

KINIERO GRADE CONTROL DRILLING CONTINUES TO RETURN HIGH-GRADE GOLD RESULTS

West African gold producer and developer **Robex Resources Inc** ("**Robex**" or the "**Company**") (ASX: RXR | TSX-V: RBX | OTC: RSRBF | Börse Frankfurt: RB4) is pleased to report results from the Mansounia grade control drilling for its Kiniero Gold Project in Guinea, West Africa. Robex is on track to deliver first gold at Kiniero in Q4 2025.

Highlights

- Robex has received initial results from the ongoing pre-production grade control drilling program at Mansounia.
- The program is designed to infill resource estimation drilling, enhancing geological confidence ahead of the planned first gold pour in Q4 2025.
- Drilling has targeted areas within the proposed open pit design, focusing on zones identified for early-stage mining.
- The majority of assays received to date are from the southwest portion of the Mansounia ore body, demonstrating strong mineral continuity.
- Significant intercepts from the drilling results include:

19m @ 2.10g/t Au from 23m in MGC25-10036
 15m @ 2.42g/t Au from 18m in MGC25-10144
 14m @ 11.40g/t Au from 9m in MGC25-10172
 18m @ 2.49g/t Au from 14m in MGC25-10213
 12m @ 2.71g/t Au from 33m in MGC25-10319
 26m @ 2.09g/t Au from 32m in MGC25-10409
 11m @ 3.35g/t Au from 11m in MGC25-10464
 7m @ 9.24g/t Au from 4m in MGC25-20165
 11m @ 3.03g/t Au from 35m in MGC25-10102

16m @ 2.84g/t Au from 27m in MGC25-10152
 11m @ 3.27g/t Au from 8m in MGC25-10157
 13m @ 2.02g/t Au from 20m in MGC25-10161
 14m @ 2.71g/t Au from 4m in MGC25-10177
 12m @ 2.25g/t Au from 11m in MGC25-10205
 24m @ 2.90g/t Au from 16m in MGC25-10255
 26m @ 2.06g/t Au from 16m in MGC25-10350
 29m @ 2.35g/t Au from 5m in MGC25-10361
 8m @ 11.03g/t Au from 25m in MGC25-10127

- Drilling at Mansounia is ongoing with 61,700 metres complete; further assays will be reported as they are received.
- On 9th July 2025, the Company secured an amendment to its US\$130 million Facility Agreement with Sprott, releasing US\$25 million from the Cash Sweep Account to fund construction of the Kiniero project. This is a positive development for the Company's Guinean operations.

Robex's Managing Director and CEO Matt Wilcox commented: "We are pleased to report strong gold grades from this round of grade control drilling which adds further confidence to the mining proposition at Mansounia. The mineralised zones and grades defined by our grade control programs are confirming our expectations of the Mansounia deposit."

Mansounia Pre-Production Grade Control Drilling Program

Robex is undertaking a pre-production grade control drilling program at Mansounia to infill resource estimation drilling ahead of mining in Q4 2025. A total of 1605 inclined grade control drill holes for 66,000m have been designed to test and better delineate grade below the lateritic cap rock.

The drilling was designed to cover the initial three months of mining the Mansounia pit design area to depths of 30m to 50m. Figure 1 illustrates the overall site layout of the Kiniero Project, and Figure 2 illustrates the distribution of RC drillhole collars from the grade control program over the Mansounia Deposit (Phase 1), including both those with received assay results and those still pending. The assay results received to date are from the first 50% of the holes designed. The remainder of these holes will be completed and reported over the course of the rest of the year.

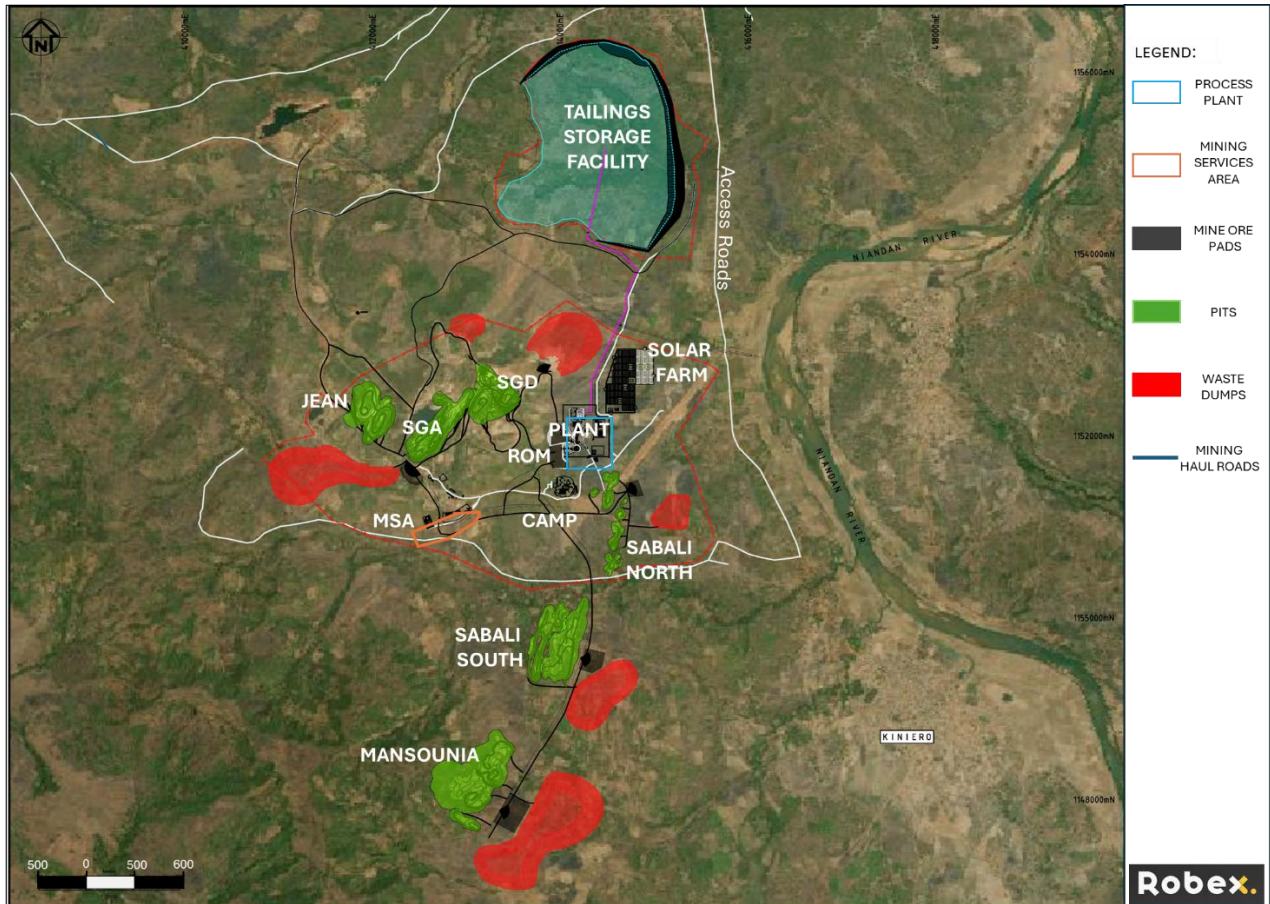


Figure 1. Kiniero Site Layout

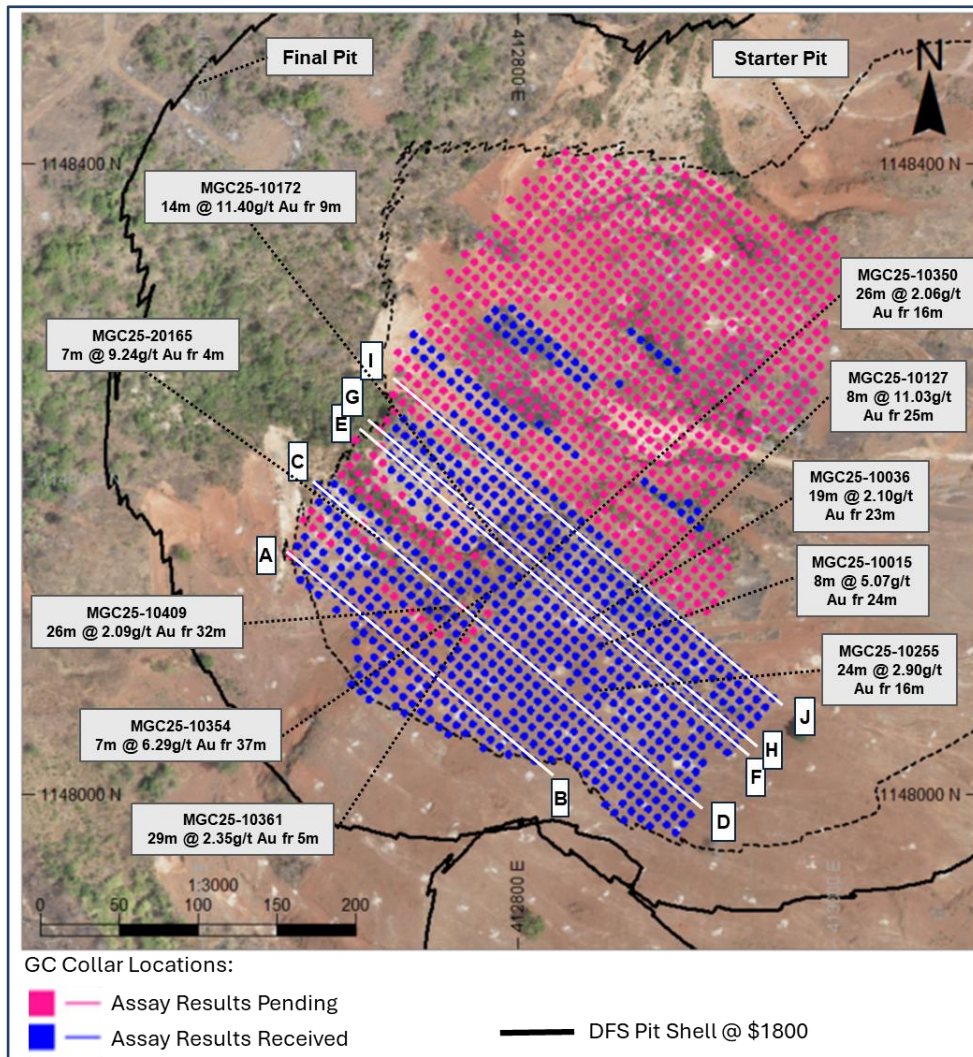


Figure 2. Grade Control RC Drillhole Collars over the Mansounia Deposit for Initial 3 Months of Mining

The assay results received to date are largely consistent with expectations based on the Mansounia resource block model. Preliminary visual analyses of the plotted assay data on cross-sections indicate that the mineralised zones encountered in the GC drilling correspond closely in both grade and spatial distribution with the resource block model. To demonstrate this strong correlation, several representative sections are provided from Figure 3 to Figure 6.

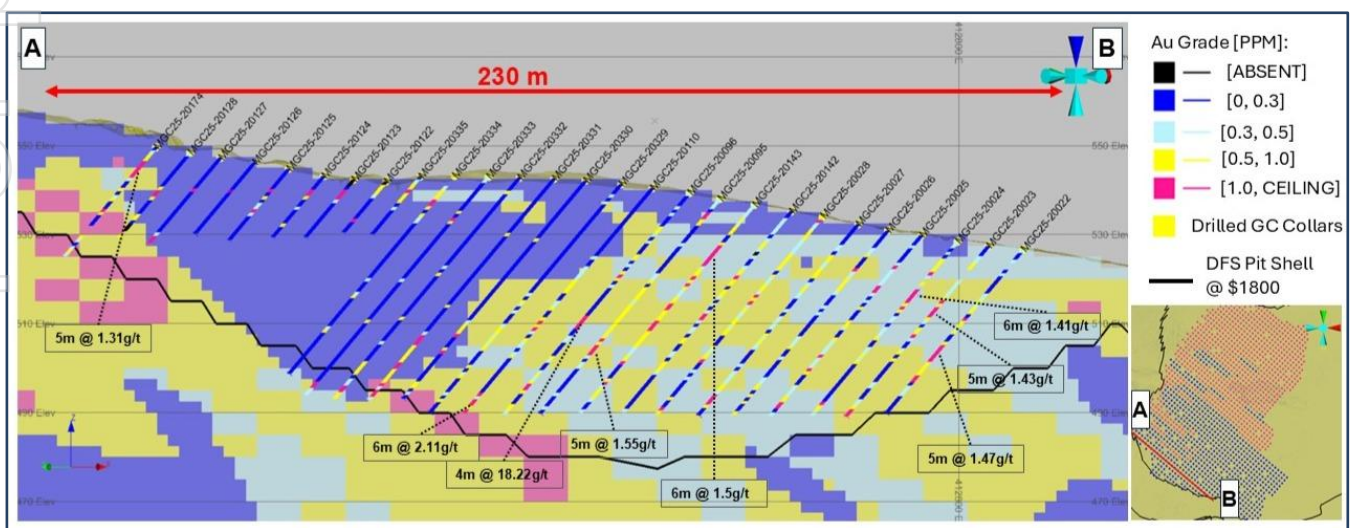


Figure 3. Cross-Section AB - Mansounia GC Drilling Assay vs Mansounia resource block model

For personal use only

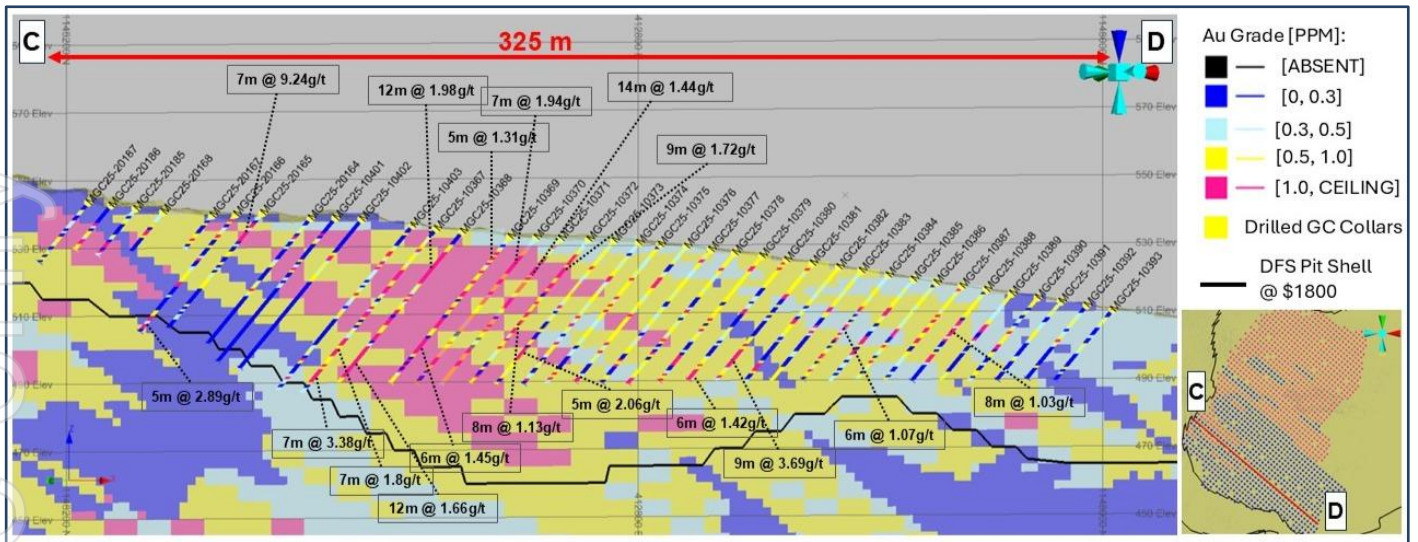


Figure 4. Cross-Section CD - Mansounia GC Drilling Assay vs Mansounia resource block model

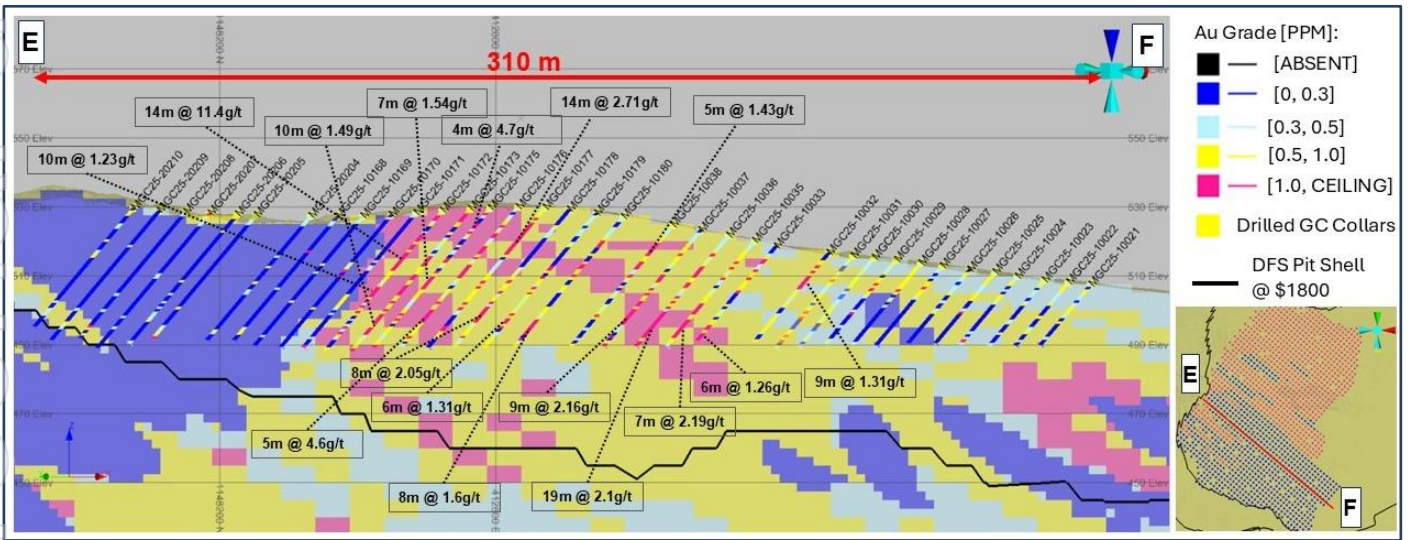


Figure 5. Cross-Section EF - Mansounia GC Drilling Assay vs Mansounia resource block model

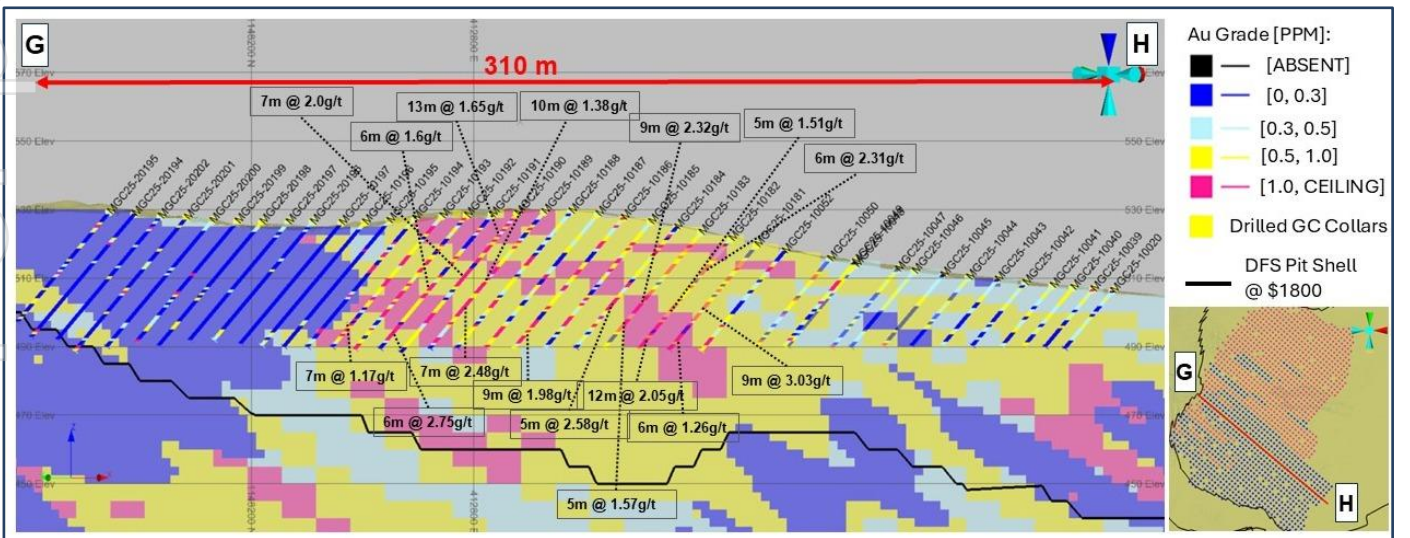


Figure 6. Cross-Section GH - Mansounia GC Drilling Assay vs Mansounia resource block model

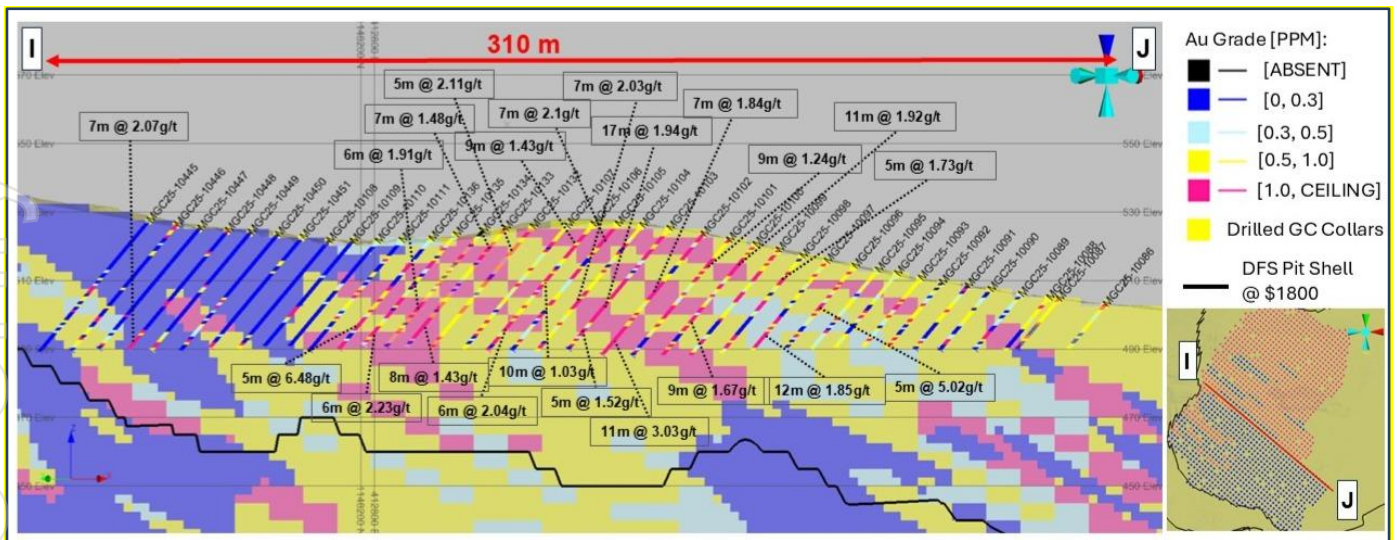


Figure 7. Cross- Section IJ - Mansounia GC Drilling Assay vs Mansounia resource block model

As shown in Table 1, significant intercepts (Au > 0.3 ppm) from the grade control drilling campaign at the Mansounia Deposit further support these results, with associated drillhole details including collar coordinates, depth, and orientation.

Kiniéro Project Sprott Facility Agreement Update - US\$25 million Cash Sweep Released

On 2 March 2025, Sycamore Mine Guinée-Sau as borrower (the **Borrower**), the Company, Sycamore Capital CY Ltd and Sycamore Mining Ltd (the **Guarantors**, together with the Borrower, the **Obligors**) entered into a syndicated facility agreement with, amongst others, Sprott Resource Lending (US Manager) Corp. as agent and lead arranger (**Agent**), and CSC Nominees Australia Pty Ltd as security trustee. This syndicated facility agreement was subsequently amended and restated on 13 March 2025 and on 29 May 2025 (the **Facility Agreement**).

The Facility Agreement establishes a credit facility of up to US\$130 million available to the Borrower in connection with the construction and development of the Kiniéro Project. Utilisation by the Company of the facility after the initial drawdown is conditional on certain conditions precedent (**Utilisation CPs**). One of the Utilisation CPs is that the Borrower obtains the Mansounia Exploitation Permits.

Under the Facility Agreement, the Agent has the right to withdraw all or some of the proceeds deposited by the Company in a cash sweep account (the **Cash Sweep Account**) of US\$25 million (the **Cash Sweep Amount**) if the Mansounia Exploitation Permits are not granted to the Company by 15 June 2025 (the **Satisfaction Date**). The Cash Sweep Account was funded from proceeds from the Robex ASX Initial Public Offering. The Mansounia Exploitation Permits have not been formally granted, and the Company is currently waiting for these Permits to be approved by the Guinean President. The Company's application was confirmed as complete and compliant by the Guinean Minister of Mines on 7 March 2025, and the Company understands that the Mansounia Exploitation Permits will be issued in the near future. The Agent did not exercise its rights to the Cash Sweep Amount on the Satisfaction Date.

On 9th July 2025, the parties to the Facility Agreement agreed to amend the Facility Agreement to remove the Agent's rights to exercise the cash sweep and to release the Cash Sweep Amount to the Company to fund construction expenditure for the Kiniéro Project.

The release of the Cash Sweep Amount to the Company is a positive development for its Guinean operations.

Competent Person's Statement

Information in this Announcement that relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr. Amir Adeli, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy. Mr Adeli has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Adeli is an employee of Robex Resources Management Limited and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

Mineral Resources, Ore Reserves and Production Targets

The Company's estimate of Ore Reserves and the production target for the Kiniero Project (including the Mansounia Deposit) and the Company's estimate of Mineral Resources for the Group are set out in the Company's Replacement Prospectus dated 6 May 2025 and lodged with ASX on 3 June 2026 (the "**Replacement Prospectus**"). The Company confirms it is not aware of any new information or data that materially affects that information as set out in that announcement and that all material assumptions and technical parameters underpinning the estimates of Mineral Resources for the Group and Ore Reserves for the Kiniero Project and all the material assumptions underpinning the production target and forecast financial information derived from it continue to apply and have not materially changed.

Past Exploration results and Mineral Resource Estimates reported in this announcement were previously prepared and disclosed by Robex in accordance with JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in these market announcements. The Company confirms that the form and content in which the Competent Person's findings are presented here have not been materially modified from the original market announcement, and all material assumptions and technical parameters underpinning Mineral Resource Estimates in the relevant market announcement continue to apply and have not materially changed. Refer to www.robexgold.com for details on past exploration results and Mineral Resource Estimates.

Appendix 1: GC Drilling Results

Table 1. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10001	1	3	2	0.42	-50	310	24	412927.8	1148029	508.283
MGC25-10001	5	8	3	0.403						
MGC25-10001	11	13	2	0.385						
MGC25-10001	15	19	4	0.568						
MGC25-10001	22	24	2	0.355						
MGC25-10002	0	13	13	0.458	-50	310	24	412922.5	1148034	509.175
MGC25-10002	19	21	2	0.355						
MGC25-10003	0	10	10	0.663	-50	310	26	412922.8	1148034	509.103
MGC25-10003	13	15	2	0.39						
MGC25-10003	20	22	2	0.632						
MGC25-10003	25	26	1	0.71						
MGC25-10004	1	14	13	0.565	-50	310	26	412916.6	1148038	510.1
MGC25-10004	21	25	4	0.488						
MGC25-10005	0	7	7	0.383	-50	310	28	412910.8	1148043	511.017
MGC25-10005	9	13	4	0.4						
MGC25-10005	19	22	3	1.077						
MGC25-10005	27	28	1	0.61						
MGC25-10006	0	12	12	0.622	-50	310	29	412906.4	1148047	511.955
MGC25-10006	15	18	3	0.473						
MGC25-10007	0	2	2	0.41	-50	310	30	412900.1	1148054	513.375
MGC25-10007	4	13	9	0.778						
MGC25-10007	20	21	1	0.96						
MGC25-10008	0	12	12	0.686	-50	310	32	412894.9	1148059	514.305
MGC25-10009	0	1	1	0.67	-50	310	34	412889.9	1148063	515.214
MGC25-10009	5	15	10	0.735						
MGC25-10009	24	28	4	0.352						
MGC25-10009	32	34	2	0.68						
MGC25-10010	0	13	13	0.628	-50	310	35	412884.4	1148068	515.947
MGC25-10010	18	19	1	0.37						
MGC25-10010	21	23	2	0.825						
MGC25-10010	27	34	7	0.536						
MGC25-10011	0	12	12	0.773	-50	310	36	412878.9	1148074	516.594
MGC25-10011	15	28	13	0.556						
MGC25-10011	34	36	2	0.565						
MGC25-10012	1	24	23	0.855	-50	310	37	412873.3	1148078	517.255
MGC25-10012	26	37	11	0.573						
MGC25-10013	1	2	1	0.37	-50	310	37	412868.2	1148083	517.745
MGC25-10013	6	20	14	0.873						
MGC25-10013	25	30	5	0.794						
MGC25-10013	32	37	5	0.476						
MGC25-10014	0	1	1	0.33	-50	310	37	412863.2	1148088	518.552
MGC25-10014	4	31	27	1.221						
MGC25-10014	34	37	3	1.03						
MGC25-10015	0	1	1	0.45	-50	310	40	412856.1	1148094	520.219
MGC25-10015	4	40	36	1.892						
MGC25-10016	0	42	42	1.251	-50	310	42	412851.1	1148098	521.327
MGC25-10017	1	44	43	1.116	-50	310	44	412843.6	1148103	522.913
MGC25-10018	0	25	25	0.705	-50	310	46	412838.2	1148108	524.342
MGC25-10018	29	41	12	0.823						
MGC25-10019	0	15	15	0.683	-50	310	48	412828.1	1148117	526.429
MGC25-10019	17	24	7	0.62						
MGC25-10019	26	27	1	0.48						
MGC25-10019	33	48	15	1.515						
MGC25-10020	1	6	5	0.41	-50	310	22	412940.9	1148035	506.364
MGC25-10020	8	19	11	0.406						
MGC25-10021	0	15	15	0.511	-50	310	23	412932.3	1148037	507.56

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10021	20	21	1	0.3						
MGC25-10022	0	9	9	0.486	-50	310	24	412927.2	1148041	508.246
MGC25-10022	13	14	1	0.5						
MGC25-10022	17	20	3	0.417						
MGC25-10022	22	23	1	0.4						
MGC25-10023	0	10	10	0.434	-50	310	25	412921.9	1148045	508.848
MGC25-10023	15	17	2	0.425						
MGC25-10023	20	21	1	0.64						
MGC25-10023	24	25	1	0.44						
MGC25-10024	0	11	11	0.516	-50	310	26	412915.9	1148050	509.942
MGC25-10024	21	26	5	2.294						
MGC25-10025	0	11	11	0.566	-50	310	27	412910.7	1148054	511.196
MGC25-10025	14	16	2	0.965						
MGC25-10026	1	10	9	0.444	-50	310	28	412905.3	1148059	511.944
MGC25-10026	12	13	1	0.42						
MGC25-10026	15	17	2	0.52						
MGC25-10027	0	13	13	0.555	-50	310	30	412899.2	1148064	512.954
MGC25-10028	0	17	17	0.597	-50	310	31	412894.5	1148068	513.777
MGC25-10028	30	31	1	0.32						
MGC25-10029	0	15	15	0.64	-50	310	32	412889.3	1148073	514.782
MGC25-10029	19	21	2	0.98						
MGC25-10029	25	26	1	0.44						
MGC25-10029	30	32	2	0.582						
MGC25-10030	0	14	14	0.45	-50	310	34	412884.5	1148078	515.404
MGC25-10030	16	25	9	0.452						
MGC25-10030	28	34	6	0.392						
MGC25-10031	0	4	4	0.56	-50	310	35	412879.9	1148082	515.869
MGC25-10031	6	24	18	0.603						
MGC25-10031	28	35	7	0.631						
MGC25-10032	3	21	18	0.957	-50	310	34	412874.2	1148086	516.814
MGC25-10032	23	31	8	0.655						
MGC25-10032	33	34	1	0.7						
MGC25-10033	3	18	15	0.881	-50	310	36	412862.2	1148095	518.712
MGC25-10033	22	36	14	0.804						
MGC25-10034	0	30	30	1.257	-50	310	38	412858	1148095	519.601
MGC25-10034	34	38	4	1.245						
MGC25-10035	0	40	40	1.268	-50	310	40	412857.3	1148099	520.232
MGC25-10036	0	42	42	1.58	-50	310	42	412851.4	1148104	521.786
MGC25-10037	1	44	43	1.078	-50	310	44	412845	1148109	523.354
MGC25-10038	0	28	28	0.834	-50	310	46	412838.8	1148114	524.824
MGC25-10038	30	36	6	0.685						
MGC25-10038	39	40	1	0.47						
MGC25-10038	43	46	3	0.48						
MGC25-10039	0	12	12	0.502	-50	310	22	412936.7	1148039	506.858
MGC25-10039	14	15	1	0.61						
MGC25-10040	0	18	18	0.546	-50	310	22	412932.5	1148044	507.278
MGC25-10040	21	22	1	0.93						
MGC25-10041	0	18	18	0.473	-50	310	23	412928.3	1148048	507.853
MGC25-10041	22	23	1	0.49						
MGC25-10042	0	11	11	0.478	-50	310	24	412922.5	1148054	508.716
MGC25-10042	15	16	1	0.355						
MGC25-10042	17	19	2	0.38						
MGC25-10042	21	22	1	0.45						
MGC25-10043	1	9	8	0.52	-50	310	25	412917	1148059	509.686
MGC25-10043	11	13	2	0.38						
MGC25-10043	19	21	2	0.49						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10043	24	25	1	0.33						
MGC25-10044	0	6	6	0.492	-50	310	26	412910.9	1148065	510.285
MGC25-10044	9	14	5	0.376						
MGC25-10044	16	20	4	0.325						
MGC25-10045	1	12	11	0.406	-50	310	27	412905.8	1148071	510.963
MGC25-10045	21	22	1	0.55						
MGC25-10045	25	27	2	0.785						
MGC25-10046	0	15	15	0.585	-50	310	29	412899.9	1148077	512.07
MGC25-10046	23	27	4	0.397						
MGC25-10047	1	9	8	0.564	-50	310	30	412896.4	1148080	512.657
MGC25-10047	12	13	1	0.35						
MGC25-10047	15	23	8	0.434						
MGC25-10047	26	30	4	0.63						
MGC25-10048	0	13	13	0.549	-50	310	31	412887.8	1148089	513.898
MGC25-10048	17	18	1	0.64						
MGC25-10048	25	29	4	0.37						
MGC25-10049	1	20	19	0.724	-50	310	32	412884.6	1148086	514.684
MGC25-10049	22	24	2	0.515						
MGC25-10049	26	32	6	0.79						
MGC25-10050	0	1	1	0.37	-50	310	33	412880	1148092	515.645
MGC25-10050	5	33	28	0.606						
MGC25-10051	2	15	13	0.838	-50	310	36	412877.9	1148098	516.023
MGC25-10051	17	34	17	0.685						
MGC25-10052	4	19	15	0.59	-50	310	38	412869	1148099	517.904
MGC25-10052	24	38	14	0.924						
MGC25-10053	1	2	1	0.34	-50	310	20	412947.3	1148043	505.216
MGC25-10053	4	12	8	0.582						
MGC25-10053	14	15	1	0.39						
MGC25-10054	0	1	1	0.36	-50	310	22	412942	1148047	505.728
MGC25-10054	2	3	1	0.36						
MGC25-10054	5	13	8	0.596						
MGC25-10054	18	22	4	0.45						
MGC25-10055	0	13	13	0.551	-50	310	22	412936.2	1148053	506.549
MGC25-10055	16	19	3	0.34						
MGC25-10056	0	7	7	0.763	-50	310	22	412932	1148056	506.846
MGC25-10056	9	10	1	0.51						
MGC25-10056	13	15	2	0.775						
MGC25-10057	2	4	2	0.33	-50	310	24	412925.8	1148062	507.73
MGC25-10057	7	9	2	0.345						
MGC25-10057	14	20	6	0.818						
MGC25-10058	0	3	3	0.433	-50	310	26	412913.5	1148073	509.191
MGC25-10058	7	18	11	0.507						
MGC25-10058	20	21	1	1.48						
MGC25-10058	24	25	1	0.58						
MGC25-10059	7	10	3	0.443	-50	310	27	412907	1148079	510.56
MGC25-10059	22	27	5	0.442						
MGC25-10060	0	2	2	0.47	-50	310	30	412896.7	1148086	512.406
MGC25-10060	4	12	8	0.591						
MGC25-10060	14	15	1	0.43						
MGC25-10060	17	18	1	0.31						
MGC25-10060	21	25	4	0.572						
MGC25-10060	28	30	2	0.685						
MGC25-10061	0	1	1	0.35	-50	310	31	412893.2	1148091	513.102
MGC25-10061	4	7	3	0.603						
MGC25-10061	10	15	5	0.438						
MGC25-10061	18	22	4	0.442						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10061	26	28	2	0.855						
MGC25-10061	30	31	1	0.91						
MGC25-10062	2	8	6	0.425	-50	310	34	412883.3	1148096	515.015
MGC25-10062	10	13	3	0.583						
MGC25-10062	17	19	2	0.43						
MGC25-10062	21	23	2	0.41						
MGC25-10062	27	34	7	0.726						
MGC25-10063	0	2	2	0.54	-50	310	19	412953.8	1148049	504.064
MGC25-10063	4	13	9	0.6						
MGC25-10063	15	19	4	0.72						
MGC25-10064	1	21	20	0.771	-50	310	21	412945.3	1148057	505.087
MGC25-10065	0	4	4	0.588	-50	310	21	412938.4	1148063	505.893
MGC25-10065	6	14	8	0.57						
MGC25-10066	0	2	2	0.355	-50	310	23	412929.2	1148068	507.346
MGC25-10066	5	10	5	0.736						
MGC25-10066	12	13	1	0.3						
MGC25-10066	14	17	3	0.357						
MGC25-10067	0	5	5	0.41	-50	310	24	412921.9	1148073	508.215
MGC25-10067	7	16	9	0.609						
MGC25-10068	0	1	1	0.47	-50	310	25	412916.3	1148078	509.096
MGC25-10068	6	13	7	0.557						
MGC25-10068	16	19	3	0.547						
MGC25-10069	0	2	2	0.435	-50	310	26	412909.5	1148082	510.662
MGC25-10069	6	12	6	0.483						
MGC25-10069	17	18	1	0.57						
MGC25-10069	20	25	5	0.492						
MGC25-10070	0	4	4	0.633	-50	310	28	412905.3	1148087	511.067
MGC25-10070	6	27	21	0.525						
MGC25-10071	3	8	5	0.384	-50	310	30	412903.5	1148091	511.845
MGC25-10071	10	13	3	0.34						
MGC25-10071	16	26	10	0.669						
MGC25-10072	0	26	26	0.525	-50	310	32	412898.2	1148098	513.399
MGC25-10072	30	31	1	0.81						
MGC25-10073	1	11	10	0.452	-50	310	34	412888	1148102	515.303
MGC25-10073	13	20	7	0.75						
MGC25-10073	22	28	6	1.235						
MGC25-10073	30	32	2	0.405						
MGC25-10074	0	14	14	0.601	-50	310	36	412884.1	1148108	516.923
MGC25-10074	18	36	18	0.754						
MGC25-10075	0	17	17	0.564	-50	310	18	412958.8	1148054	503.43
MGC25-10076	0	10	10	0.63	-50	310	18	412951.4	1148060	504.366
MGC25-10076	12	18	6	1.64						
MGC25-10077	1	17	16	0.881	-50	310	20	412944.8	1148066	505.291
MGC25-10077	19	20	1	0.3						
MGC25-10078	0	9	9	0.493	-50	310	20	412939.6	1148070	506.143
MGC25-10078	11	12	1	0.35						
MGC25-10078	18	20	2	0.575						
MGC25-10079	0	2	2	0.3	-50	310	22	412933.9	1148075	507.188
MGC25-10079	7	13	6	0.532						
MGC25-10079	21	22	1	1.5						
MGC25-10080	0	1	1	0.43	-50	310	23	412927.6	1148080	508.477
MGC25-10080	8	17	9	0.567						
MGC25-10080	19	20	1	0.7						
MGC25-10081	0	4	4	0.396	-50	310	25	412921.6	1148085	509.492
MGC25-10081	6	7	1	0.35						
MGC25-10081	9	18	9	0.712						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10081	21	25	4	0.918						
MGC25-10082	0	19	19	0.537	-50	310	27	412915.8	1148090	510.537
MGC25-10082	22	27	5	0.42						
MGC25-10083	0	27	27	0.576	-50	310	28	412910.8	1148094	511.83
MGC25-10084	0	9	9	0.631	-50	310	30	412906.4	1148098	512.72
MGC25-10084	11	25	14	0.815						
MGC25-10084	28	29	1	0.62						
MGC25-10085	0	20	20	0.533	-50	310	32	412893.5	1148108	515.824
MGC25-10085	22	23	1	0.86						
MGC25-10085	26	32	6	0.63						
MGC25-10086	0	13	13	0.558	-50	310	17	412964.1	1148060	503.006
MGC25-10086	15	17	2	0.61						
MGC25-10087	0	10	10	0.829	-50	310	19	412953.4	1148069	504.575
MGC25-10087	14	16	2	1.05						
MGC25-10088	0	12	12	0.727	-50	310	20	412950	1148069	504.933
MGC25-10088	19	20	1	0.68						
MGC25-10089	0	12	12	0.38	-50	310	21	412944.8	1148076	505.897
MGC25-10089	14	20	6	7.925						
MGC25-10090	0	1	1	0.6	-50	310	23	412937.6	1148081	507.334
MGC25-10090	3	14	11	0.532						
MGC25-10090	17	21	4	1.922						
MGC25-10091	1	14	13	0.715	-50	310	24	412932.5	1148085	508.381
MGC25-10091	20	23	3	1.047						
MGC25-10092	1	18	17	0.581	-50	310	25	412926.4	1148090	509.384
MGC25-10092	20	25	5	1.132						
MGC25-10093	0	26	26	0.714	-50	310	26	412921.5	1148094	510.634
MGC25-10094	0	12	12	0.638	-50	310	28	412915.9	1148098	511.975
MGC25-10094	14	19	5	1.6						
MGC25-10094	23	28	5	0.674						
MGC25-10095	0	30	30	0.584	-50	310	30	412911.7	1148101	513.017
MGC25-10096	0	23	23	1.691	-50	310	32	412906.2	1148105	514.126
MGC25-10096	25	32	7	0.567						
MGC25-10097	0	18	18	0.672	-50	310	34	412899.8	1148110	515.591
MGC25-10097	21	34	13	1.753						
MGC25-10098	0	23	23	1.207	-50	310	37	412894.3	1148115	517.053
MGC25-10098	30	37	7	1.126						
MGC25-10099	0	27	27	1.046	-50	310	40	412889	1148119	518.881
MGC25-10099	32	40	8	1.764						
MGC25-10100	0	34	34	1.357	-50	310	42	412883.9	1148124	520.469
MGC25-10100	37	42	5	1.214						
MGC25-10101	0	37	37	0.956	-50	310	44	412878	1148129	521.773
MGC25-10101	41	43	2	0.795						
MGC25-10102	0	12	12	1.262	-50	310	46	412872.3	1148134	523.527
MGC25-10102	15	46	31	1.844						
MGC25-10103	0	45	45	1.402	-50	310	46	412864.8	1148140	525.16
MGC25-10104	0	48	48	1.009	-50	310	48	412858.6	1148145	526.043
MGC25-10105	0	13	13	1.476	-50	310	48	412853.1	1148150	526.484
MGC25-10105	16	46	30	0.766						
MGC25-10106	0	48	48	1.092	-50	310	48	412847.7	1148155	526.42
MGC25-10107	0	47	47	0.783	-50	310	47	412842.7	1148161	525.92
MGC25-10108	36	37	1	0.96	-50	310	41	412789.5	1148206	521.64
MGC25-10108	39	41	2	0.898						
MGC25-10109	13	14	1	0.3	-50	310	40	412794.6	1148201	521.449
MGC25-10109	25	31	6	1.59						
MGC25-10110	0	2	2	0.32	-50	310	40	412800.2	1148196	521.455
MGC25-10110	16	19	3	0.42						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10110	23	24	1	0.3						
MGC25-10111	0	2	2	0.36	-50	310	42	412805.4	1148192	521.7
MGC25-10111	6	9	3	0.927						
MGC25-10111	12	31	19	0.709						
MGC25-10111	33	34	1	0.3						
MGC25-10112	0	1	1	0.78	-50	310	42	412784	1148200	522.169
MGC25-10112	7	11	4	0.415						
MGC25-10112	24	29	5	0.916						
MGC25-10112	40	41	1	0.31						
MGC25-10113	0	1	1	0.35	-50	310	42	412789.8	1148195	522.157
MGC25-10113	30	31	1	1.15						
MGC25-10113	36	41	5	0.314						
MGC25-10114	0	1	1	0.37	-50	310	44	412795.4	1148190	522.556
MGC25-10114	17	18	1	0.31						
MGC25-10114	27	28	1	0.745						
MGC25-10114	30	35	5	0.458						
MGC25-10115	21	42	21	0.835	-50	310	42	412800.4	1148186	522.755
MGC25-10116	0	2	2	0.4	-50	310	44	412806.6	1148181	523.078
MGC25-10116	14	15	1	0.33						
MGC25-10116	17	43	26	1.153						
MGC25-10117	0	8	8	0.821	-50	310	44	412813.4	1148176	523.537
MGC25-10117	14	20	6	0.965						
MGC25-10117	23	37	14	1.191						
MGC25-10117	39	43	4	0.778						
MGC25-10118	0	18	18	0.907	-50	310	46	412819	1148171	524.892
MGC25-10118	25	46	21	1.612						
MGC25-10119	0	32	32	0.986	-50	310	47	412824.3	1148166	526.104
MGC25-10119	34	35	1	0.36						
MGC25-10119	37	47	10	0.755						
MGC25-10120	0	17	17	1.238	-50	310	49	412830	1148162	527.059
MGC25-10120	19	48	29	0.704						
MGC25-10121	0	19	19	0.656	-50	310	50	412835.8	1148157	527.78
MGC25-10121	21	33	12	0.914						
MGC25-10121	35	50	15	0.969						
MGC25-10122	0	23	23	0.721	-50	310	50	412842	1148151	528.093
MGC25-10122	25	27	2	0.56						
MGC25-10122	30	50	20	0.56						
MGC25-10123	2	30	28	1.183	-50	310	49	412847.6	1148146	527.739
MGC25-10123	33	41	8	0.837						
MGC25-10123	45	49	4	0.48						
MGC25-10124	0	16	16	1.293	-50	310	48	412853.9	1148141	526.957
MGC25-10124	18	27	9	0.836						
MGC25-10124	29	39	10	0.886						
MGC25-10124	41	42	1	0.39						
MGC25-10124	46	47	1	0.65						
MGC25-10125	0	37	37	1.159	-50	310	46	412859.5	1148136	525.382
MGC25-10125	40	46	6	1.608						
MGC25-10126	0	46	46	1.255	-50	310	46	412864.5	1148132	524.141
MGC25-10127	0	43	43	2.851	-50	310	44	412870.9	1148127	522.725
MGC25-10128	0	36	36	1.653	-50	310	40	412876.8	1148123	521.212
MGC25-10128	39	40	1	0.32						
MGC25-10129	0	10	10	0.86	-50	310	38	412882.5	1148118	519.257
MGC25-10129	12	28	16	0.715						
MGC25-10129	31	38	7	1.496						
MGC25-10130	0	12	12	0.872	-50	310	36	412887.9	1148113	517.548
MGC25-10130	14	25	11	1.024						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10130	29	36	7	0.914						
MGC25-10131	0	12	12	0.698	-50	310	34	412893.5	1148108	515.82
MGC25-10131	16	18	2	0.34						
MGC25-10131	25	34	9	1.023						
MGC25-10132	0	18	18	1.155	-50	310	47	412835.5	1148168	525.66
MGC25-10132	20	47	27	1.009						
MGC25-10133	0	45	45	0.948	-50	310	45	412829.4	1148173	525.165
MGC25-10134	2	43	41	0.966	-50	310	44	412824.3	1148177	524.437
MGC25-10135	1	42	41	1.166	-50	310	42	412818	1148182	523.359
MGC25-10136	0	4	4	0.48	-50	310	42	412812.4	1148186	522.174
MGC25-10136	8	14	6	2.658						
MGC25-10136	18	36	18	2.677						
MGC25-10136	38	42	4	2.668						
MGC25-10137	3	4	1	0.31	-50	310	44	412779.8	1148195	523.445
MGC25-10137	5	6	1	0.35						
MGC25-10137	27	28	1	0.31						
MGC25-10137	39	44	5	0.914						
MGC25-10138	0	1	1	0.35	-50	310	44	412785.3	1148190	523.4
MGC25-10138	29	30	1	0.35						
MGC25-10138	36	37	1	0.79						
MGC25-10138	39	44	5	0.978						
MGC25-10139	19	20	1	1.56	-50	310	44	412790.8	1148185	523.687
MGC25-10139	32	33	1	0.46						
MGC25-10139	36	39	3	0.713						
MGC25-10139	43	44	1	0.67						
MGC25-10140	0	2	2	0.595	-50	310	44	412796.5	1148180	523.986
MGC25-10140	25	35	10	1.749						
MGC25-10140	39	43	4	4.755						
MGC25-10141	3	9	6	0.955	-50	310	46	412802.7	1148175	524.391
MGC25-10141	12	13	1	0.41						
MGC25-10141	18	46	28	1.153						
MGC25-10142	0	46	46	0.976	-50	310	46	412807.9	1148171	525.073
MGC25-10143	0	9	9	1.221	-50	310	46	412812.9	1148166	525.792
MGC25-10143	11	25	14	1.014						
MGC25-10143	28	30	2	2.92						
MGC25-10143	33	46	13	1.06						
MGC25-10144	0	48	48	1.431	-50	310	49	412819	1148161	527.164
MGC25-10145	0	2	2	0.58	-50	310	51	412824.9	1148156	528.181
MGC25-10145	4	11	7	0.827						
MGC25-10145	14	17	3	0.428						
MGC25-10145	19	34	15	0.663						
MGC25-10145	36	51	15	1.06						
MGC25-10146	0	18	18	0.811	-50	310	52	412830.9	1148151	528.592
MGC25-10146	20	52	32	0.736						
MGC25-10147	0	51	51	0.902	-50	310	51	412837.5	1148147	528.612
MGC25-10148	0	47	47	1.123	-50	310	50	412843	1148141	527.888
MGC25-10148	49	50	1	0.58						
MGC25-10149	0	44	44	0.721	-50	310	49	412848.6	1148136	527.082
MGC25-10149	47	48	1	0.37						
MGC25-10150	0	44	44	0.979	-50	310	47	412848.5	1148136	527.083
MGC25-10151	0	15	15	1.209	-50	310	45	412860.1	1148127	523.703
MGC25-10151	19	45	26	1.002						
MGC25-10152	0	43	43	1.611	-50	310	43	412865.7	1148122	522.254
MGC25-10153	0	32	32	1.393	-50	310	41	412871.6	1148117	520.632
MGC25-10153	36	41	5	1.178						
MGC25-10154	0	10	10	0.761	-50	310	38	412877.3	1148112	518.843

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10154	12	13	1	0.62						
MGC25-10154	15	16	1	0.38						
MGC25-10154	19	27	8	2.845						
MGC25-10154	30	38	8	3.82						
MGC25-10155	0	4	4	0.54	-50	310	47	412833.3	1148112	525.369
MGC25-10155	7	28	21	0.796						
MGC25-10155	32	33	1	0.3						
MGC25-10155	36	37	1	0.33						
MGC25-10155	39	47	8	1.126						
MGC25-10156	1	2	1	0.3	-50	310	20	412945.3	1148057	505.062
MGC25-10156	4	20	16	0.901						
MGC25-10157	0	1	1	0.6	-50	310	50	412818.7	1148123	528.053
MGC25-10157	4	25	21	2.145						
MGC25-10157	27	36	9	0.527						
MGC25-10157	38	41	3	0.37						
MGC25-10157	43	50	7	0.861						
MGC25-10158	0	15	15	0.442	-50	310	52	412812.6	1148128	529.087
MGC25-10158	22	50	28	0.825						
MGC25-10159	0	12	12	0.612	-50	310	53	412807	1148132	530.092
MGC25-10159	15	17	2	0.452						
MGC25-10159	19	25	6	0.605						
MGC25-10159	27	45	18	0.568						
MGC25-10159	48	52	4	0.522						
MGC25-10160	0	54	54	0.945	-50	310	54	412800.6	1148138	530.332
MGC25-10161	0	4	4	0.679	-50	310	55	412795	1148143	530.367
MGC25-10161	10	11	1	1.37						
MGC25-10161	13	16	3	1.303						
MGC25-10161	19	48	29	1.412						
MGC25-10161	50	51	1	0.39						
MGC25-10161	54	55	1	0.62						
MGC25-10162	0	14	14	0.743	-50	310	55	412789.1	1148148	530.246
MGC25-10162	16	55	39	0.93						
MGC25-10163	0	6	6	0.561	-50	310	54	412782.4	1148153	529.698
MGC25-10163	11	16	5	0.734						
MGC25-10163	23	24	1	16.87						
MGC25-10163	29	54	25	1.176						
MGC25-10164	0	9	9	0.898	-50	310	54	412776.4	1148158	529.161
MGC25-10164	24	25	1	0.33						
MGC25-10164	28	51	23	1.388						
MGC25-10165	29	45	16	0.552	-50	310	52	412770.9	1148162	528.529
MGC25-10166	0	3	3	0.503	-50	310	50	412765.2	1148167	528.199
MGC25-10166	35	36	1	0.37						
MGC25-10166	41	45	4	0.52						
MGC25-10167	0	3	3	0.383	-50	310	50	412759.8	1148172	528.054
MGC25-10167	35	37	2	0.765						
MGC25-10167	41	42	1	1.27						
MGC25-10167	46	47	1	0.51						
MGC25-10168	2	4	2	0.31	-50	310	47	412764.4	1148177	527.341
MGC25-10168	13	14	1	1.11						
MGC25-10168	27	28	1	0.4						
MGC25-10168	42	45	3	0.5						
MGC25-10169	0	3	3	0.357	-50	310	49	412770	1148173	527.385
MGC25-10169	18	19	1	0.5						
MGC25-10169	21	22	1	0.43						
MGC25-10169	32	33	1	0.77						
MGC25-10169	45	46	1	0.41						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10170	1	2	1	0.31	-50	310	50	412776.7	1148168	527.763
MGC25-10170	18	24	6	0.922						
MGC25-10170	35	36	1	0.53						
MGC25-10171	0	2	2	0.43	-50	310	51	412782.2	1148163	528.36
MGC25-10171	18	19	1	0.3						
MGC25-10171	20	22	2	0.36						
MGC25-10171	31	39	8	0.584						
MGC25-10171	47	48	1	0.34						
MGC25-10171	50	51	1	1.09						
MGC25-10172	0	6	6	0.842	-50	310	53	412788.2	1148158	529.009
MGC25-10172	8	49	41	4.443						
MGC25-10172	52	53	1	0.92						
MGC25-10173	0	7	7	1.98	-50	310	54	412794.3	1148153	529.515
MGC25-10173	9	54	45	1.15						
MGC25-10174	0	1	1	0.35	-50	310	29	412900.6	1148079	511.749
MGC25-10174	4	11	7	0.534						
MGC25-10174	14	15	1	0.57						
MGC25-10174	23	24	1	0.37						
MGC25-10174	26	29	3	0.527						
MGC25-10175	0	4	4	0.708	-50	310	53	412798.6	1148149	529.778
MGC25-10175	6	12	6	3.3						
MGC25-10175	14	53	39	0.846						
MGC25-10176	0	53	53	1.267	-50	310	53	412804.8	1148144	530.042
MGC25-10177	0	41	41	1.398	-50	310	53	412810.9	1148139	529.916
MGC25-10177	45	50	5	0.788						
MGC25-10178	6	11	5	0.392	-50	310	52	412816.3	1148134	529.353
MGC25-10178	22	52	30	1.061						
MGC25-10179	1	9	8	0.336	-50	310	51	412822.2	1148129	528.275
MGC25-10179	11	13	2	0.495						
MGC25-10179	20	51	31	0.909						
MGC25-10180	0	2	2	0.425	-50	310	49	412828.3	1148124	527.205
MGC25-10180	4	12	8	0.896						
MGC25-10180	14	15	1	0.92						
MGC25-10180	17	24	7	1.059						
MGC25-10180	26	29	3	0.517						
MGC25-10180	34	49	15	1.147						
MGC25-10181	0	2	2	0.605	-50	310	40	412863.7	1148105	519.769
MGC25-10181	5	31	26	1.589						
MGC25-10181	34	40	6	1.262						
MGC25-10182	0	42	42	1.367	-50	310	42	412857.9	1148110	521.549
MGC25-10183	0	39	39	1.276	-50	310	44	412851.1	1148116	523.38
MGC25-10183	42	44	2	0.95						
MGC25-10184	2	45	43	0.918	-50	310	46	412845.4	1148120	524.936
MGC25-10185	0	26	26	0.99	-50	310	48	412839.4	1148125	526.447
MGC25-10185	28	44	16	1.134						
MGC25-10185	47	48	1	0.44						
MGC25-10186	0	13	13	0.97	-50	310	50	412833.1	1148130	527.731
MGC25-10186	17	36	19	0.847						
MGC25-10186	39	50	11	1.707						
MGC25-10187	0	15	15	0.503	-50	310	51	412827.5	1148134	528.777
MGC25-10187	20	25	5	0.731						
MGC25-10187	27	33	6	0.522						
MGC25-10187	35	39	4	0.458						
MGC25-10187	41	51	10	1.226						
MGC25-10188	0	13	13	0.342	-50	310	52	412821.4	1148139	529.558
MGC25-10188	15	51	36	0.951						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10189	0	3	3	0.47	-50	310	52	412815.4	1148145	529.355
MGC25-10189	5	8	3	0.713						
MGC25-10189	10	51	41	1.214						
MGC25-10190	0	19	19	1.629	-50	310	53	412809.4	1148150	528.903
MGC25-10190	21	51	30	1.101						
MGC25-10191	0	2	2	0.535	-50	310	51	412803.6	1148154	528.527
MGC25-10191	5	8	3	1.033						
MGC25-10191	13	20	7	0.983						
MGC25-10191	23	49	26	1.377						
MGC25-10192	0	9	9	0.637	-50	310	51	412797.9	1148159	528.38
MGC25-10192	11	40	29	1.107						
MGC25-10192	42	51	9	0.992						
MGC25-10193	0	37	37	0.963	-50	310	50	412792.7	1148164	528.196
MGC25-10193	39	49	10	0.982						
MGC25-10194	0	4	4	0.54	-50	310	49	412786.7	1148169	527.478
MGC25-10194	9	16	7	1.09						
MGC25-10194	18	21	3	1.267						
MGC25-10194	28	31	3	2.66						
MGC25-10194	42	44	2	1.34						
MGC25-10194	46	48	2	0.33						
MGC25-10195	1	2	1	0.35	-50	310	48	412780.9	1148174	526.787
MGC25-10195	11	12	1	4.61						
MGC25-10195	38	40	2	0.62						
MGC25-10196	0	3	3	0.66	-50	310	47	412775.1	1148178	526.363
MGC25-10196	42	47	5	0.468						
MGC25-10197					-50	310	46	412770	1148183	526.165
MGC25-10198	0	3	3	0.443	-50	310	44	412774.1	1148189	524.884
MGC25-10198	10	14	4	0.977						
MGC25-10198	41	42	1	0.38						
MGC25-10199	3	4	1	0.8	-50	310	45	412780.1	1148184	524.829
MGC25-10199	7	8	1	0.44						
MGC25-10199	11	14	3	0.69						
MGC25-10199	41	42	1	0.31						
MGC25-10200	0	2	2	0.435	-50	310	46	412785.2	1148180	525.381
MGC25-10200	8	9	1	0.4						
MGC25-10200	39	40	1	0.42						
MGC25-10201	0	1	1	0.4	-50	310	47	412791.3	1148174	526.18
MGC25-10201	7	9	2	1.025						
MGC25-10201	13	17	4	0.45						
MGC25-10201	28	32	4	0.408						
MGC25-10201	44	47	3	0.577						
MGC25-10202	0	33	33	1.017	-50	310	48	412801.7	1148165	526.574
MGC25-10202	36	48	12	0.449						
MGC25-10203	1	6	5	0.82	-50	310	48	412801.7	1148165	526.559
MGC25-10203	8	48	40	1.112						
MGC25-10204	0	37	37	0.777	-50	310	50	412809	1148160	527.208
MGC25-10204	39	48	9	1.639						
MGC25-10205	0	7	7	0.846	-50	310	50	412814.4	1148155	527.973
MGC25-10205	11	50	39	1.499						
MGC25-10206	0	11	11	0.705	-50	310	52	412820.4	1148150	528.943
MGC25-10206	13	27	14	1.494						
MGC25-10206	29	49	20	0.957						
MGC25-10206	51	52	1	1.61						
MGC25-10207	0	12	12	0.679	-50	310	52	412826.3	1148145	529.367
MGC25-10207	21	36	15	0.585						
MGC25-10207	38	52	14	0.698						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10208	0	51	51	0.892	-50	310	52	412833.1	1148140	529.078
MGC25-10209	0	47	47	0.841	-50	310	50	412838.8	1148135	527.918
MGC25-10210	0	21	21	0.929	-50	310	48	412843.9	1148131	526.964
MGC25-10210	23	47	24	0.999						
MGC25-10211	0	12	12	0.962	-50	310	47	412849.2	1148126	525.511
MGC25-10211	14	47	33	0.779						
MGC25-10212	0	44	44	1.242	-50	310	44	412855.4	1148121	523.983
MGC25-10213	0	42	42	1.782	-50	310	42	412861	1148116	522.137
MGC25-10214	0	15	15	1.499	-50	310	40	412867.1	1148111	520.262
MGC25-10214	18	32	14	1.831						
MGC25-10214	36	40	4	1.865						
MGC25-10215	0	24	24	0.598	-50	310	38	412872.2	1148106	518.239
MGC25-10215	31	38	7	1.403						
MGC25-10216	0	2	2	0.37	-50	310	35	412878.5	1148102	516.436
MGC25-10216	4	10	6	0.553						
MGC25-10216	14	17	3	0.61						
MGC25-10216	20	35	15	0.852						
MGC25-10217	0	6	6	0.362	-50	310	27	412916.3	1148031	510.151
MGC25-10217	8	16	8	0.53						
MGC25-10217	18	19	1	0.36						
MGC25-10217	24	25	1	1.11						
MGC25-10218	0	5	5	0.33	-50	310	28	412911.5	1148035	510.993
MGC25-10218	7	11	4	1.568						
MGC25-10218	13	17	4	0.45						
MGC25-10218	19	20	1	0.42						
MGC25-10218	25	27	2	3.095						
MGC25-10219	0	16	16	0.751	-50	310	31	412899.6	1148045	513.512
MGC25-10219	22	23	1	0.39						
MGC25-10219	25	27	2	0.595						
MGC25-10220	0	18	18	0.69	-50	310	33	412893.1	1148050	515.042
MGC25-10220	22	23	1	0.3						
MGC25-10220	28	32	4	0.84						
MGC25-10221	0	17	17	0.595	-50	310	34	412887	1148055	515.803
MGC25-10221	25	26	1	1.2						
MGC25-10221	28	29	1	0.31						
MGC25-10221	31	32	1	0.56						
MGC25-10222	0	13	13	0.695	-50	310	35	412880.5	1148060	516.66
MGC25-10222	22	24	2	0.435						
MGC25-10222	30	33	3	0.513						
MGC25-10223	0	25	25	0.843	-50	310	37	412870.3	1148072	517.966
MGC25-10223	29	37	8	0.761						
MGC25-10224	0	19	19	1.138	-50	310	38	412863.9	1148075	518.688
MGC25-10224	23	26	3	0.75						
MGC25-10224	35	38	3	0.457						
MGC25-10225	0	19	19	0.662	-50	310	26	412917.3	1148020	509.736
MGC25-10225	25	26	1	1.47						
MGC25-10226	3	18	15	0.62	-50	310	28	412911.4	1148025	510.919
MGC25-10226	26	28	2	0.57						
MGC25-10227	1	3	2	0.495	-50	310	29	412905.5	1148030	512.042
MGC25-10227	6	17	11	0.49						
MGC25-10227	28	29	1	2.29						
MGC25-10228	0	16	16	0.501	-50	310	31	412899.7	1148035	513.406
MGC25-10228	19	20	1	0.6						
MGC25-10228	26	27	1	0.56						
MGC25-10229	0	1	1	0.455	-50	310	32	412893.8	1148039	514.369
MGC25-10229	6	18	12	0.644						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10229	27	31	4	0.597						
MGC25-10230	0	17	17	0.755	-50	310	34	412888.5	1148044	515.508
MGC25-10230	32	33	1	0.76						
MGC25-10231	0	2	2	0.375	-50	310	36	412882.4	1148049	516.679
MGC25-10231	4	16	12	0.677						
MGC25-10231	18	20	2	0.452						
MGC25-10231	23	27	4	0.49						
MGC25-10231	30	31	1	0.73						
MGC25-10232	0	14	14	0.812	-50	310	36	412877.2	1148054	517.653
MGC25-10232	19	21	2	0.395						
MGC25-10232	25	26	1	0.78						
MGC25-10232	31	32	1	0.32						
MGC25-10232	35	36	1	0.34						
MGC25-10233	0	25	25	1.028	-50	310	38	412871	1148059	518.521
MGC25-10233	29	30	1	0.69						
MGC25-10233	35	38	3	1.217						
MGC25-10234	0	26	26	0.676	-50	310	39	412865.4	1148063	519.662
MGC25-10234	28	29	1	0.435						
MGC25-10235	0	40	40	0.851	-50	310	40	412859.4	1148068	520.684
MGC25-10236	0	41	41	1.198	-50	310	41	412853.2	1148073	521.408
MGC25-10237	0	18	18	0.578	-50	310	42	412847.5	1148078	522.568
MGC25-10237	20	38	18	0.601						
MGC25-10238	0	2	2	0.52	-50	310	43	412842.4	1148082	523.459
MGC25-10238	6	12	6	0.57						
MGC25-10238	14	15	1	0.44						
MGC25-10238	18	20	2	0.66						
MGC25-10238	24	28	4	0.712						
MGC25-10238	31	43	12	0.643						
MGC25-10239	0	15	15	0.813	-50	310	46	412835.8	1148088	524.454
MGC25-10239	23	25	2	0.32						
MGC25-10239	28	35	7	0.35						
MGC25-10239	41	42	1	0.32						
MGC25-10240	0	26	26	0.664	-50	310	46	412830.7	1148092	525.033
MGC25-10240	29	32	3	0.85						
MGC25-10240	36	37	1	0.31						
MGC25-10240	43	46	3	0.917						
MGC25-10241	0	21	21	0.794	-50	310	48	412825	1148097	525.628
MGC25-10241	23	33	10	1.077						
MGC25-10241	36	39	3	1.083						
MGC25-10241	42	48	6	0.673						
MGC25-10242	1	18	17	0.786	-50	310	48	412819.9	1148101	526.612
MGC25-10242	20	23	3	0.44						
MGC25-10242	28	34	6	0.699						
MGC25-10242	40	48	8	0.39						
MGC25-10243	0	16	16	0.806	-50	310	50	412813.4	1148106	527.677
MGC25-10243	20	21	1	0.48						
MGC25-10243	24	31	7	0.867						
MGC25-10243	37	38	1	1.09						
MGC25-10243	40	42	2	2.56						
MGC25-10243	44	45	1	0.61						
MGC25-10243	47	50	3	0.61						
MGC25-10244	3	14	11	0.882	-50	310	50	412807.7	1148111	528.393
MGC25-10244	21	34	13	2.142						
MGC25-10244	43	50	7	0.821						
MGC25-10245	0	1	1	0.44	-50	310	52	412801.7	1148116	529.076
MGC25-10245	4	17	13	0.973						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10245	23	24	1	0.3						
MGC25-10245	32	52	20	1.182						
MGC25-10246	0	30	30	0.697	-50	310	52	412797.7	1148111	529.311
MGC25-10246	40	52	12	0.737						
MGC25-10247	0	10	10	0.423	-50	310	51	412802.9	1148107	529.084
MGC25-10247	13	16	3	0.383						
MGC25-10247	18	24	6	0.518						
MGC25-10247	26	30	4	0.405						
MGC25-10247	33	37	4	1.197						
MGC25-10247	40	41	1	0.53						
MGC25-10247	43	50	7	0.413						
MGC25-10248	0	25	25	0.895	-50	310	51	412808.7	1148101	528.578
MGC25-10248	36	37	1	0.69						
MGC25-10248	40	50	10	0.878						
MGC25-10249	0	6	6	0.4	-50	310	50	412814.5	1148096	528.015
MGC25-10249	8	29	21	0.715						
MGC25-10249	33	42	9	0.533						
MGC25-10249	45	50	5	1.076						
MGC25-10250	0	6	6	0.51	-50	310	49	412819.7	1148092	527.393
MGC25-10250	8	44	36	1.047						
MGC25-10250	46	49	3	0.553						
MGC25-10251	0	48	48	0.923	-50	310	48	412826	1148087	526.467
MGC25-10252	0	24	24	0.797	-50	310	47	412831.8	1148082	525.609
MGC25-10252	28	38	10	0.528						
MGC25-10252	40	47	7	0.447						
MGC25-10253	0	10	10	0.652	-50	310	45	412837.1	1148077	524.602
MGC25-10253	13	18	5	0.434						
MGC25-10253	20	26	6	0.617						
MGC25-10253	28	45	17	0.783						
MGC25-10254	0	22	22	0.577	-50	310	44	412843.5	1148072	524.148
MGC25-10254	26	36	10	0.567						
MGC25-10254	38	39	1	1.03						
MGC25-10254	41	44	3	0.31						
MGC25-10255	0	42	42	1.952	-50	310	42	412849	1148068	522.833
MGC25-10256	0	20	20	1.103	-50	310	42	412854.7	1148063	521.776
MGC25-10256	22	41	19	1.154						
MGC25-10257	0	21	21	0.789	-50	310	40	412861.1	1148058	520.522
MGC25-10257	23	27	4	0.61						
MGC25-10257	30	36	6	0.913						
MGC25-10258	0	1	1	0.41	-50	310	46	412830.7	1148034	524.571
MGC25-10258	6	19	13	0.542						
MGC25-10258	24	25	1	0.37						
MGC25-10258	28	46	18	1.092						
MGC25-10259	0	14	14	0.534	-50	310	48	412825	1148039	525.754
MGC25-10259	19	22	3	0.54						
MGC25-10259	25	26	1	0.33						
MGC25-10259	30	35	5	0.424						
MGC25-10259	37	38	1	1.13						
MGC25-10259	44	48	4	1.628						
MGC25-10260	0	20	20	0.743	-50	310	48	412819.2	1148043	526.813
MGC25-10260	25	34	9	0.508						
MGC25-10260	37	38	1	0.35						
MGC25-10260	44	46	2	0.355						
MGC25-10261	0	10	10	0.503	-50	310	50	412813.9	1148048	528.026
MGC25-10261	12	18	6	0.547						
MGC25-10261	21	23	2	0.475						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10261	25	50	25	0.679						
MGC25-10262	1	16	15	0.811	-50	310	51	412807.8	1148053	529.079
MGC25-10262	24	31	7	0.6						
MGC25-10262	35	47	12	0.682						
MGC25-10262	49	50	1	0.73						
MGC25-10263	0	1	1	0.3	-50	310	53	412802.2	1148058	530.133
MGC25-10263	3	17	14	0.58						
MGC25-10263	19	30	11	0.538						
MGC25-10263	34	53	19	0.629						
MGC25-10264	0	16	16	3.451	-50	310	55	412796.4	1148063	531.346
MGC25-10264	18	36	18	0.574						
MGC25-10264	38	54	16	0.389						
MGC25-10265	1	29	28	0.732	-50	310	56	412790.8	1148067	532.71
MGC25-10265	31	32	1	0.35						
MGC25-10265	34	36	2	0.93						
MGC25-10265	38	50	12	0.728						
MGC25-10265	53	56	3	0.813						
MGC25-10266	3	21	18	0.437	-50	310	57	412784.6	1148072	533.779
MGC25-10266	23	30	7	0.578						
MGC25-10266	32	33	1	0.4						
MGC25-10266	36	43	7	0.813						
MGC25-10266	46	47	1	0.34						
MGC25-10266	49	50	1	0.32						
MGC25-10266	52	57	5	0.552						
MGC25-10267	0	4	4	0.305	-50	310	60	412779.3	1148077	534.961
MGC25-10267	6	59	53	0.734						
MGC25-10268	0	2	2	0.39	-50	310	60	412773.4	1148082	535.865
MGC25-10268	5	14	9	0.697						
MGC25-10268	16	17	1	0.41						
MGC25-10268	19	28	9	0.687						
MGC25-10268	30	34	4	0.992						
MGC25-10268	36	49	13	1.792						
MGC25-10268	51	60	9	0.57						
MGC25-10269	0	10	10	0.933	-50	310	62	412767.1	1148087	536.285
MGC25-10269	13	38	25	0.56						
MGC25-10269	40	57	17	0.515						
MGC25-10269	61	62	1	0.32						
MGC25-10270	4	6	2	0.31	-50	310	62	412762.9	1148081	537.256
MGC25-10270	10	11	1	0.42						
MGC25-10270	23	38	15	0.505						
MGC25-10270	42	46	4	0.466						
MGC25-10270	48	59	11	1.012						
MGC25-10270	61	62	1	0.455						
MGC25-10271	0	2	2	0.36	-50	310	62	412774.3	1148072	535.65
MGC25-10271	6	7	1	0.59						
MGC25-10271	9	21	12	1.186						
MGC25-10271	24	25	1	0.59						
MGC25-10271	28	38	10	0.578						
MGC25-10271	41	62	21	0.899						
MGC25-10272	1	21	20	0.571	-50	310	58	412780.3	1148067	534.258
MGC25-10272	24	29	5	0.45						
MGC25-10272	31	43	12	0.499						
MGC25-10272	46	52	6	0.435						
MGC25-10272	55	58	3	2.677						
MGC25-10273	7	19	12	0.682	-50	310	61	412769	1148076	536.73
MGC25-10273	21	38	17	0.961						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10273	40	61	21	0.557						
MGC25-10274	0	4	4	0.442	-50	310	57	412785.8	1148062	533.013
MGC25-10274	6	19	13	0.497						
MGC25-10274	25	39	14	0.729						
MGC25-10274	42	44	2	0.69						
MGC25-10274	48	49	1	0.32						
MGC25-10274	51	57	6	2.342						
MGC25-10275	0	21	21	0.445	-50	310	53	412796.7	1148052	530.48
MGC25-10275	24	25	1	0.4						
MGC25-10275	28	33	5	0.518						
MGC25-10275	35	53	18	0.554						
MGC25-10276	0	19	19	0.584	-50	310	51	412802.9	1148047	529.479
MGC25-10276	22	26	4	0.558						
MGC25-10276	28	31	3	0.84						
MGC25-10276	33	51	18	0.601						
MGC25-10277	0	12	12	0.564	-50	310	51	412808.9	1148042	528.29
MGC25-10277	14	19	5	0.562						
MGC25-10277	21	24	3	0.337						
MGC25-10277	34	44	10	0.764						
MGC25-10277	47	51	4	3.04						
MGC25-10278	0	2	2	0.605	-50	310	49	412814.3	1148038	527.305
MGC25-10278	4	6	2	0.575						
MGC25-10278	8	14	6	0.55						
MGC25-10278	17	35	18	0.794						
MGC25-10278	39	48	9	0.787						
MGC25-10279	1	19	18	0.772	-50	310	48	412820	1148033	526.192
MGC25-10279	22	25	3	0.413						
MGC25-10279	27	48	21	0.559						
MGC25-10280	0	20	20	0.545	-50	310	46	412826.2	1148028	524.895
MGC25-10280	24	25	1	0.42						
MGC25-10280	28	37	9	0.647						
MGC25-10280	40	46	6	0.513						
MGC25-10281	0	1	1	0.35	-50	310	38	412866.5	1148053	519.31
MGC25-10281	3	17	14	0.676						
MGC25-10281	19	22	3	0.387						
MGC25-10281	29	38	9	0.462						
MGC25-10282	0	23	23	0.887	-50	310	38	412872.4	1148048	518.511
MGC25-10282	25	29	4	1.473						
MGC25-10282	34	38	4	0.432						
MGC25-10283	0	22	22	0.658	-50	310	36	412877.9	1148043	517.535
MGC25-10283	24	30	6	0.58						
MGC25-10283	35	36	1	0.345						
MGC25-10284	1	19	18	0.733	-50	310	35	412884	1148038	516.222
MGC25-10284	24	26	2	0.78						
MGC25-10284	30	31	1	0.34						
MGC25-10284	33	35	2	0.335						
MGC25-10285	0	18	18	0.878	-50	310	33	412889.1	1148034	515.229
MGC25-10285	21	23	2	0.58						
MGC25-10285	32	33	1	0.51						
MGC25-10286	2	16	14	0.578	-50	310	32	412894.9	1148028	514.101
MGC25-10286	19	20	1	0.45						
MGC25-10286	28	29	1	0.44						
MGC25-10287	1	17	16	0.552	-50	310	30	412900.6	1148024	512.796
MGC25-10287	21	22	1	0.36						
MGC25-10287	29	30	1	0.35						
MGC25-10288	3	11	8	0.508	-50	310	28	412906.5	1148019	511.514

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10288	16	20	4	0.788						
MGC25-10288	22	28	6	2.832						
MGC25-10289	0	13	13	0.513	-50	310	27	412911.9	1148014	510.417
MGC25-10289	19	23	4	0.488						
MGC25-10290	1	16	15	0.428	-50	310	26	412913.9	1148003	509.83
MGC25-10290	18	20	2	0.605						
MGC25-10290	22	26	4	0.648						
MGC25-10291	0	13	13	0.47	-50	310	28	412908.1	1148008	510.889
MGC25-10291	15	16	1	0.3						
MGC25-10291	20	22	2	0.78						
MGC25-10291	25	27	2	0.6						
MGC25-10292	3	4	1	0.36	-50	310	29	412902.2	1148013	511.998
MGC25-10292	8	15	7	0.443						
MGC25-10292	23	24	1	0.35						
MGC25-10292	25	29	4	0.542						
MGC25-10293	0	1	1	0.32	-50	310	32	412890.8	1148023	514.419
MGC25-10293	3	21	18	0.506						
MGC25-10294	3	16	13	0.598	-50	310	34	412884.9	1148027	515.418
MGC25-10294	20	22	2	0.52						
MGC25-10294	24	27	3	0.51						
MGC25-10295	0	21	21	0.7	-50	310	35	412879.8	1148032	516.64
MGC25-10295	27	29	2	0.535						
MGC25-10296	0	4	4	0.351	-50	310	38	412867.7	1148042	519.012
MGC25-10296	6	14	8	0.582						
MGC25-10296	19	28	9	0.744						
MGC25-10296	34	38	4	0.995						
MGC25-10297	2	3	1	0.34	-50	310	40	412862.1	1148047	520.188
MGC25-10297	6	18	12	0.571						
MGC25-10297	20	22	2	0.76						
MGC25-10297	26	34	8	0.54						
MGC25-10297	38	39	1	0.45						
MGC25-10298	0	23	23	0.781	-50	310	43	412850.2	1148056	522.628
MGC25-10298	27	31	4	0.735						
MGC25-10298	33	34	1	0.6						
MGC25-10298	40	41	1	0.39						
MGC25-10299	0	17	17	0.612	-50	310	44	412844.8	1148061	524.083
MGC25-10299	19	44	25	1.228						
MGC25-10300	0	26	26	0.588	-50	310	46	412833	1148072	525.765
MGC25-10300	28	31	3	0.5						
MGC25-10300	33	38	5	0.892						
MGC25-10300	40	46	6	1.843						
MGC25-10301	3	23	20	0.664	-50	310	50	412821.7	1148081	527.709
MGC25-10301	25	50	25	1.092						
MGC25-10302	3	48	45	0.807	-50	310	52	412815.8	1148086	529.065
MGC25-10303	1	5	4	0.392	-50	310	52	412809.3	1148091	529.167
MGC25-10303	7	33	26	0.818						
MGC25-10303	35	39	4	0.633						
MGC25-10303	42	46	4	0.435						
MGC25-10303	48	52	4	0.602						
MGC25-10304	2	39	37	3.465	-50	310	52	412804.4	1148095	529.756
MGC25-10304	42	44	2	0.37						
MGC25-10304	48	52	4	0.579						
MGC25-10305	1	18	17	0.609	-50	310	53	412797.9	1148101	530.408
MGC25-10305	24	47	23	0.812						
MGC25-10305	49	53	4	1.206						
MGC25-10306	0	15	15	0.804	-50	310	53	412792.6	1148105	530.718

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10306	17	28	11	0.938						
MGC25-10306	30	32	2	0.845						
MGC25-10306	34	41	7	1.041						
MGC25-10306	44	47	3	0.537						
MGC25-10306	49	50	1	0.31						
MGC25-10306	52	53	1	0.41						
MGC25-10307	0	41	41	1.042	-50	310	54	412786.8	1148109	530.961
MGC25-10307	48	54	6	1.423						
MGC25-10308	0	13	13	0.618	-50	310	60	412772.7	1148092	535.644
MGC25-10308	16	22	6	0.54						
MGC25-10308	26	52	26	0.879						
MGC25-10308	55	60	5	0.714						
MGC25-10309	0	4	4	0.478	-50	310	60	412778.9	1148087	534.644
MGC25-10309	6	11	5	0.702						
MGC25-10309	13	36	23	1.2						
MGC25-10309	38	44	6	0.438						
MGC25-10309	49	59	10	0.613						
MGC25-10310	0	1	1	0.36	-50	310	58	412784.2	1148083	533.906
MGC25-10310	3	16	13	0.663						
MGC25-10310	18	20	2	0.65						
MGC25-10310	24	25	1	0.55						
MGC25-10310	27	28	1	0.31						
MGC25-10310	31	43	12	0.798						
MGC25-10310	45	58	13	1.215						
MGC25-10311	1	56	55	0.821	-50	310	56	412790	1148078	532.872
MGC25-10312	0	28	28	0.7	-50	310	56	412796	1148073	531.852
MGC25-10312	30	35	5	0.552						
MGC25-10312	37	40	3	0.343						
MGC25-10312	45	49	4	0.57						
MGC25-10312	51	55	4	0.325						
MGC25-10313	0	5	5	1.122	-50	310	54	412801.7	1148069	530.65
MGC25-10313	11	38	27	0.6						
MGC25-10313	45	46	1	0.65						
MGC25-10313	50	52	2	0.435						
MGC25-10314	0	23	23	0.538	-50	310	52	412807.7	1148064	529.742
MGC25-10314	28	31	3	0.377						
MGC25-10314	33	52	19	0.668						
MGC25-10315	1	19	18	0.612	-50	310	51	412812.5	1148059	528.779
MGC25-10315	22	30	8	0.655						
MGC25-10315	33	51	18	0.621						
MGC25-10316	0	34	34	1.206	-50	310	50	412819.1	1148054	527.648
MGC25-10316	36	39	3	0.33						
MGC25-10316	43	50	7	0.664						
MGC25-10317	0	14	14	0.522	-50	310	48	412824.5	1148049	526.472
MGC25-10317	19	21	2	0.505						
MGC25-10317	24	25	1	0.48						
MGC25-10317	27	28	1	0.37						
MGC25-10317	31	33	2	0.34						
MGC25-10317	37	39	2	0.495						
MGC25-10317	41	48	7	0.904						
MGC25-10318	0	16	16	0.544	-50	310	47	412830.1	1148044	525.308
MGC25-10318	26	36	10	0.493						
MGC25-10318	38	40	2	0.67						
MGC25-10319	0	7	7	0.446	-50	310	45	412835.8	1148039	524.227
MGC25-10319	9	19	10	0.885						
MGC25-10319	27	29	2	0.505						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10319	32	45	13	2.531						
MGC25-10320	0	12	12	0.427	-50	310	27	412909.7	1147987	510.019
MGC25-10320	17	20	3	0.833						
MGC25-10320	22	26	4	0.63						
MGC25-10321	3	18	15	0.566	-50	310	28	412903.6	1147992	510.919
MGC25-10322	3	7	4	0.411	-50	310	29	412897.7	1147997	511.857
MGC25-10322	10	16	6	0.47						
MGC25-10323	1	5	4	0.367	-50	310	30	412892.5	1148001	512.852
MGC25-10323	9	13	4	0.483						
MGC25-10323	24	25	1	0.31						
MGC25-10323	28	29	1	0.44						
MGC25-10324	6	16	10	0.725	-50	310	32	412886.8	1148006	514.243
MGC25-10324	23	26	3	0.45						
MGC25-10324	29	32	3	0.453						
MGC25-10325	0	19	19	0.816	-50	310	34	412880.8	1148011	515.587
MGC25-10325	21	24	3	0.87						
MGC25-10325	30	34	4	0.645						
MGC25-10326	1	2	1	0.36	-50	310	35	412875	1148016	516.647
MGC25-10326	5	26	21	0.652						
MGC25-10326	30	31	1	0.65						
MGC25-10327	0	1	1	0.33	-50	310	38	412868.9	1148021	517.523
MGC25-10327	3	23	20	0.739						
MGC25-10327	25	38	13	0.961						
MGC25-10328	0	28	28	0.865	-50	310	40	412863.7	1148026	519.01
MGC25-10328	30	33	3	0.628						
MGC25-10328	36	39	3	0.377						
MGC25-10329	0	17	17	0.701	-50	310	40	412857.3	1148031	520.29
MGC25-10329	19	36	17	0.63						
MGC25-10329	38	40	2	0.36						
MGC25-10330	4	17	13	0.955	-50	310	43	412851.6	1148035	521.177
MGC25-10330	20	42	22	0.633						
MGC25-10331	2	20	18	0.842	-50	310	43	412846.6	1148040	522.511
MGC25-10331	22	26	4	0.462						
MGC25-10331	30	31	1	0.4						
MGC25-10331	33	43	10	1.045						
MGC25-10332	0	14	14	0.56	-50	310	45	412841	1148045	524.04
MGC25-10332	20	27	7	0.464						
MGC25-10332	31	34	3	0.337						
MGC25-10332	37	42	5	1.361						
MGC25-10332	44	45	1	1.03						
MGC25-10333	0	16	16	0.498	-50	310	46	412834.8	1148050	525.041
MGC25-10333	18	20	2	0.76						
MGC25-10333	23	25	2	0.38						
MGC25-10333	27	46	19	0.935						
MGC25-10334	0	16	16	0.764	-50	310	47	412829.1	1148055	525.977
MGC25-10334	18	28	10	0.713						
MGC25-10334	30	31	1	0.42						
MGC25-10334	33	35	2	0.345						
MGC25-10334	39	44	5	0.614						
MGC25-10334	46	47	1	0.48						
MGC25-10335	0	11	11	0.923	-50	310	48	412824	1148059	527.145
MGC25-10335	13	25	12	0.573						
MGC25-10335	29	48	19	0.702						
MGC25-10336	0	14	14	0.486	-50	310	50	412817.6	1148065	528.154
MGC25-10336	16	19	3	0.497						
MGC25-10336	24	30	6	1.639						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10336	33	43	10	0.671						
MGC25-10336	45	50	5	0.466						
MGC25-10337	1	39	38	0.546	-50	310	52	412812.1	1148069	529.113
MGC25-10337	41	52	11	1.047						
MGC25-10338	0	15	15	0.534	-50	310	52	412805.9	1148074	530.152
MGC25-10338	17	25	8	0.566						
MGC25-10338	27	45	18	0.511						
MGC25-10338	48	49	1	0.55						
MGC25-10339	0	38	38	0.598	-50	310	54	412800.4	1148079	530.824
MGC25-10339	40	41	1	0.33						
MGC25-10339	44	53	9	1.044						
MGC25-10340	0	37	37	0.678	-50	310	56	412794.9	1148084	531.539
MGC25-10340	42	56	14	0.817						
MGC25-10341	0	42	42	0.827	-50	310	54	412788.8	1148089	532.986
MGC25-10341	44	54	10	0.724						
MGC25-10342	1	35	34	0.903	-50	310	58	412782.7	1148093	533.927
MGC25-10342	37	41	4	0.848						
MGC25-10342	44	56	12	1.687						
MGC25-10343	0	8	8	0.734	-50	310	58	412777.1	1148098	534.38
MGC25-10343	10	11	1	0.33						
MGC25-10343	12	37	25	0.77						
MGC25-10343	40	58	18	0.682						
MGC25-10344	0	33	33	1.092	-50	310	40	412859.3	1148079	519.824
MGC25-10344	37	40	3	1.277						
MGC25-10345	0	1	1	0.33	-50	310	42	412847.4	1148088	522.137
MGC25-10345	5	42	37	0.915						
MGC25-10346	0	1	1	0.47	-50	310	44	412841.7	1148093	523.102
MGC25-10346	3	7	4	0.337						
MGC25-10346	9	15	6	0.46						
MGC25-10346	18	20	2	0.36						
MGC25-10346	23	40	17	2.031						
MGC25-10346	43	44	1	0.81						
MGC25-10347	0	9	9	0.571	-50	310	46	412830.9	1148103	524.918
MGC25-10347	13	31	18	0.777						
MGC25-10347	33	46	13	1.632						
MGC25-10348	2	39	37	0.889	-50	310	50	412813.5	1148118	528.205
MGC25-10348	41	50	9	0.965						
MGC25-10349	0	18	18	0.691	-50	310	53	412801.7	1148127	530.348
MGC25-10349	20	53	33	1.118						
MGC25-10350	0	10	10	0.603	-50	310	54	412795.9	1148132	531.27
MGC25-10350	12	54	42	1.53						
MGC25-10351	0	27	27	1.016	-50	310	55	412789.9	1148137	531.903
MGC25-10351	31	51	20	1.027						
MGC25-10351	54	55	1	0.69						
MGC25-10352	0	16	16	0.896	-50	310	53	412796.7	1148121	530.21
MGC25-10352	26	27	1	0.38						
MGC25-10352	33	52	19	0.721						
MGC25-10353	0	1	1	0.35	-50	310	54	412790	1148126	531.458
MGC25-10353	4	25	21	0.896						
MGC25-10353	29	31	2	0.335						
MGC25-10353	34	54	20	0.873						
MGC25-10354	0	28	28	1.443	-50	310	56	412785.1	1148131	532.24
MGC25-10354	35	56	21	2.678						
MGC25-10355	0	33	33	1.639	-50	310	56	412779.4	1148136	533.037
MGC25-10355	40	55	15	0.868						
MGC25-10356	0	12	12	0.769	-50	310	58	412773	1148140	534.032

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10356	14	22	8	0.66						
MGC25-10356	25	26	1	0.34						
MGC25-10356	28	58	30	0.831						
MGC25-10357	0	20	20	0.835	-50	310	58	412768.2	1148145	534.407
MGC25-10357	24	31	7	0.646						
MGC25-10357	34	35	1	0.39						
MGC25-10357	42	54	12	1.065						
MGC25-10358	0	27	27	0.914	-50	310	60	412763.2	1148140	534.892
MGC25-10358	29	32	3	1.163						
MGC25-10358	34	37	3	0.903						
MGC25-10358	42	48	6	1.472						
MGC25-10358	52	56	4	0.565						
MGC25-10358	58	59	1	0.39						
MGC25-10359	0	24	24	1.569	-50	310	58	412768.9	1148135	534.25
MGC25-10359	28	29	1	0.72						
MGC25-10359	32	58	26	1.104						
MGC25-10360	0	56	56	1.22	-50	310	56	412774.8	1148130	533.155
MGC25-10361	0	35	35	2.018	-50	310	56	412780.4	1148125	532.175
MGC25-10361	40	56	16	1.414						
MGC25-10362	0	40	40	1.194	-50	310	54	412786.4	1148120	531.265
MGC25-10362	42	47	5	0.606						
MGC25-10362	51	54	3	0.853						
MGC25-10363	0	14	14	0.841	-50	310	53	412791.8	1148116	530.165
MGC25-10363	16	38	22	1.57						
MGC25-10363	40	41	1	0.59						
MGC25-10363	45	53	8	1.152						
MGC25-10364	0	34	34	0.609	-50	310	59	412758.5	1148134	534.892
MGC25-10364	35	59	24	0.891						
MGC25-10365	0	30	30	1.23	-50	310	58	412764.1	1148129	534.015
MGC25-10365	34	58	24	0.903						
MGC25-10366	0	32	32	1.395	-50	310	56	412775.5	1148119	532.361
MGC25-10366	36	37	1	0.33						
MGC25-10366	39	56	17	0.874						
MGC25-10367	3	63	60	1.21	-50	310	63	412753.4	1148128	535.299
MGC25-10368	0	1	1	0.3	-50	310	58	412759.4	1148123	534.415
MGC25-10368	5	58	53	1.301						
MGC25-10369	0	56	56	0.933	-50	310	56	412770.5	1148114	532.774
MGC25-10370	0	36	36	1.009	-50	310	56	412776.7	1148110	532.54
MGC25-10370	38	53	15	0.851						
MGC25-10370	55	56	1	0.9						
MGC25-10371	0	56	56	0.941	-50	310	56	412782.4	1148105	532.188
MGC25-10372	0	47	47	0.999	-50	310	55	412788.7	1148099	531.877
MGC25-10372	49	50	1	0.54						
MGC25-10372	52	55	3	0.987						
MGC25-10373	0	31	31	0.629	-50	310	55	412794.5	1148094	531.441
MGC25-10373	34	35	1	0.61						
MGC25-10373	38	55	17	1.066						
MGC25-10374	0	48	48	0.624	-50	310	54	412799.9	1148089	530.747
MGC25-10374	50	53	3	0.637						
MGC25-10375	2	43	41	0.623	-50	310	53	412804.9	1148085	530.238
MGC25-10375	48	53	5	0.954						
MGC25-10376	0	7	7	0.476	-50	310	52	412810.9	1148080	529.645
MGC25-10376	10	45	35	0.705						
MGC25-10376	49	52	3	0.873						
MGC25-10377	1	20	19	0.641	-50	310	51	412816.2	1148075	528.605
MGC25-10377	22	40	18	0.485						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10377	42	45	3	0.993						
MGC25-10377	48	50	2	0.75						
MGC25-10378	0	17	17	0.701	-50	310	50	412821.7	1148070	527.594
MGC25-10378	21	50	29	0.671						
MGC25-10379	0	33	33	0.751	-50	310	48	412828.2	1148065	526.66
MGC25-10379	36	42	6	1.032						
MGC25-10379	44	48	4	0.88						
MGC25-10380	0	11	11	0.918	-50	310	46	412833.8	1148061	525.496
MGC25-10380	14	21	7	0.587						
MGC25-10380	26	33	7	0.421						
MGC25-10380	37	46	9	1.151						
MGC25-10381	0	14	14	1.408	-50	310	45	412839.8	1148056	524.413
MGC25-10381	16	17	1	0.69						
MGC25-10381	19	22	3	0.373						
MGC25-10381	28	45	17	2.259						
MGC25-10382	0	29	29	0.591	-50	310	44	412845.9	1148051	523.291
MGC25-10382	36	41	5	1.214						
MGC25-10382	43	44	1	0.39						
MGC25-10383	0	18	18	0.697	-50	310	42	412851.1	1148046	522.127
MGC25-10383	21	25	4	0.884						
MGC25-10383	31	33	2	0.335						
MGC25-10383	37	42	5	0.762						
MGC25-10384	0	39	39	0.702	-50	310	40	412857.5	1148041	520.748
MGC25-10385	0	20	20	0.648	-50	310	39	412863.2	1148036	519.491
MGC25-10385	22	39	17	0.751						
MGC25-10386	2	21	19	0.728	-50	310	37	412868.4	1148032	518.511
MGC25-10386	23	37	14	0.639						
MGC25-10387	0	23	23	1.169	-50	310	36	412874.3	1148027	517.389
MGC25-10387	25	31	6	0.523						
MGC25-10387	33	36	3	0.313						
MGC25-10388	0	20	20	0.698	-50	310	35	412879.9	1148022	516.383
MGC25-10388	22	29	7	0.731						
MGC25-10389	0	15	15	0.691	-50	310	33	412885.7	1148017	515.088
MGC25-10389	17	20	3	0.793						
MGC25-10389	22	23	1	0.49						
MGC25-10389	30	33	3	0.527						
MGC25-10390	0	23	23	0.752	-50	310	32	412891.6	1148012	513.877
MGC25-10390	25	26	1	0.46						
MGC25-10390	28	32	4	0.46						
MGC25-10391	1	6	5	0.5	-50	310	30	412896.9	1148008	512.672
MGC25-10391	8	16	8	0.501						
MGC25-10391	21	23	2	0.445						
MGC25-10391	26	27	1	0.305						
MGC25-10392	3	16	13	0.555	-50	310	28	412902.8	1148003	511.458
MGC25-10392	23	24	1	0.5						
MGC25-10393	0	1	1	1.15	-50	310	27	412908.8	1147998	510.229
MGC25-10393	3	7	4	0.472						
MGC25-10393	10	11	1	0.3						
MGC25-10393	13	17	4	0.465						
MGC25-10393	22	25	3	0.343						
MGC25-10394	3	45	42	0.964	-50	310	49	412818.3	1148112	527.02
MGC25-10394	47	49	2	0.35						
MGC25-10395	0	22	22	0.75	-50	310	48	412824.6	1148108	526.077
MGC25-10395	24	37	13	0.866						
MGC25-10395	40	41	1	0.45						
MGC25-10395	43	48	5	0.748						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10396	0	16	16	0.614	-50	310	45	412835.5	1148098	524.13
MGC25-10396	18	22	4	0.62						
MGC25-10396	25	42	17	1.453						
MGC25-10397	0	26	26	1.155	-50	310	62	412752.4	1148139	536.176
MGC25-10397	31	32	1	0.32						
MGC25-10397	36	40	4	0.387						
MGC25-10397	54	55	1	0.6						
MGC25-10397	57	62	5	0.522						
MGC25-10398	0	1	1	0.31	-50	310	58	412746.7	1148143	537.121
MGC25-10398	3	21	18	0.853						
MGC25-10399	0	1	1	0.31	-50	310	56	412740.5	1148149	537.612
MGC25-10399	4	16	12	1.25						
MGC25-10399	46	47	1	0.64						
MGC25-10400	0	1	1	0.34	-50	310	50	412734.7	1148153	537.857
MGC25-10400	3	8	5	1.418						
MGC25-10400	10	20	10	1.078						
MGC25-10401	0	1	1	0.31	-50	310	55	412730.2	1148148	538.626
MGC25-10401	6	10	4	0.663						
MGC25-10401	16	21	5	0.976						
MGC25-10401	23	27	4	0.335						
MGC25-10402	13	24	11	0.739	-50	310	57	412736.3	1148143	538.196
MGC25-10403	3	4	1	0.61	-50	310	63	412747.9	1148133	536.311
MGC25-10403	8	36	28	1.04						
MGC25-10403	46	53	7	0.679						
MGC25-10403	57	63	6	0.468						
MGC25-10404	0	2	2	0.33	-50	310	55	412726	1148142	539.242
MGC25-10404	19	20	1	1.53						
MGC25-10404	27	36	9	0.609						
MGC25-10404	47	48	1	0.39						
MGC25-10404	53	54	1	0.45						
MGC25-10405	25	29	4	0.475	-50	310	55	412731.2	1148137	538.554
MGC25-10405	32	34	2	0.372						
MGC25-10406	11	12	1	0.67	-50	310	61	412737.5	1148131	537.487
MGC25-10406	15	38	23	0.674						
MGC25-10406	40	41	1	0.43						
MGC25-10406	44	45	1	0.39						
MGC25-10407	12	13	1	0.32	-50	310	61	412742.5	1148127	536.411
MGC25-10407	15	37	22	0.853						
MGC25-10407	39	44	5	0.486						
MGC25-10407	49	61	12	1.438						
MGC25-10408	6	20	14	1.011	-50	310	62	412748.8	1148122	535.595
MGC25-10408	22	33	11	0.652						
MGC25-10408	35	62	27	0.783						
MGC25-10409	6	59	53	1.72	-50	310	59	412754.5	1148118	534.64
MGC25-10410	5	8	3	0.493	-50	310	59	412759.6	1148113	534.478
MGC25-10410	10	32	22	1.615						
MGC25-10410	34	36	2	0.325						
MGC25-10410	38	59	21	2.057						
MGC25-10411	0	9	9	0.419	-50	310	60	412755	1148107	535.723
MGC25-10411	13	16	3	1.547						
MGC25-10411	18	43	25	1.366						
MGC25-10411	46	47	1	0.52						
MGC25-10411	51	60	9	1.41						
MGC25-10412	2	10	8	0.635	-50	310	60	412766.4	1148098	535.901
MGC25-10412	12	13	1	0.34						
MGC25-10412	15	20	5	0.356						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10412	23	38	15	0.869						
MGC25-10412	40	57	17	0.691						
MGC25-10413	0	1	1	0.31	-50	310	60	412749	1148112	535.661
MGC25-10413	5	13	8	0.436						
MGC25-10413	15	59	44	1.037						
MGC25-10414	0	4	4	0.462	-50	310	63	412743.9	1148116	536.214
MGC25-10414	7	8	1	0.33						
MGC25-10414	10	54	44	0.805						
MGC25-10414	56	63	7	0.451						
MGC25-10415	0	1	1	0.41	-50	310	57	412738.1	1148121	537.191
MGC25-10415	8	9	1	0.34						
MGC25-10415	12	13	1	0.39						
MGC25-10415	18	34	16	0.696						
MGC25-10415	37	40	3	0.46						
MGC25-10415	42	48	6	0.343						
MGC25-10415	54	57	3	0.883						
MGC25-10416	9	12	3	0.607	-50	310	58	412732.5	1148127	538.156
MGC25-10416	24	26	2	0.67						
MGC25-10416	33	37	4	1.195						
MGC25-10416	39	42	3	0.417						
MGC25-10416	44	46	2	0.425						
MGC25-10416	48	49	1	0.4						
MGC25-10416	55	56	1	0.34						
MGC25-10417	0	1	1	0.39	-50	310	54	412726.9	1148131	538.642
MGC25-10417	8	9	1	2.57						
MGC25-10417	28	29	1	0.53						
MGC25-10417	32	35	3	0.573						
MGC25-10418	0	5	5	0.425	-50	310	58	412765.7	1148108	534.183
MGC25-10418	7	25	18	1.148						
MGC25-10418	27	33	6	0.57						
MGC25-10418	36	58	22	1.906						
MGC25-10419	0	13	13	0.638	-50	310	60	412760.8	1148102	535.215
MGC25-10419	17	33	16	0.962						
MGC25-10419	35	41	6	0.368						
MGC25-10419	44	60	16	1.79						
MGC25-10420	0	6	6	0.52	-50	310	44	412768.4	1148194	524.909
MGC25-10420	42	43	1	0.44						
MGC25-10421	12	13	1	0.34	-50	310	45	412763	1148198	525.015
MGC25-10421	43	44	1	0.3						
MGC25-10422	0	4	4	0.448	-50	310	45	412757.2	1148203	525.196
MGC25-10422	18	19	1	0.58						
MGC25-10422	34	42	8	0.521						
MGC25-10423	0	3	3	0.357	-50	310	46	412751.3	1148208	525.294
MGC25-10424	0	4	4	0.332	-50	310	47	412745.9	1148213	525.545
MGC25-10424	13	19	6	0.568						
MGC25-10424	21	23	2	0.56						
MGC25-10424	25	28	3	0.687						
MGC25-10424	33	34	1	0.44						
MGC25-10424	42	47	5	0.683						
MGC25-10425	4	6	2	0.385	-50	310	48	412740.3	1148218	526.406
MGC25-10425	18	19	1	1.1						
MGC25-10425	21	29	8	0.694						
MGC25-10425	31	33	2	0.645						
MGC25-10425	35	41	6	0.468						
MGC25-10425	44	45	1	0.39						
MGC25-10425	47	48	1	0.31						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10426	0	4	4	0.348	-50	310	51	412734.5	1148223	527.091
MGC25-10426	6	7	1	0.39						
MGC25-10426	15	16	1	0.39						
MGC25-10426	35	36	1	0.36						
MGC25-10426	39	42	3	0.377						
MGC25-10426	45	48	3	0.53						
MGC25-10427	0	1	1	0.56	-50	310	45	412728.9	1148227	527.897
MGC25-10427	6	11	5	0.47						
MGC25-10427	13	14	1	0.46						
MGC25-10427	44	45	1	0.33						
MGC25-10428	0	7	7	0.484	-50	310	44	412723.3	1148232	528.582
MGC25-10428	11	14	3	0.533						
MGC25-10428	20	22	2	0.6						
MGC25-10428	42	44	2	1.392						
MGC25-10429	3	8	5	0.62	-50	310	45	412727.9	1148238	527.972
MGC25-10429	20	23	3	0.593						
MGC25-10429	27	28	1	0.43						
MGC25-10429	33	35	2	1.07						
MGC25-10429	38	39	1	0.55						
MGC25-10429	41	45	4	1.186						
MGC25-10430	11	12	1	0.31	-50	310	47	412733.2	1148233	527.155
MGC25-10430	33	34	1	0.62						
MGC25-10430	36	37	1	0.6						
MGC25-10430	41	42	1	0.69						
MGC25-10430	45	46	1	0.49						
MGC25-10431	2	3	1	0.56	-50	310	49	412739	1148228	526.272
MGC25-10431	27	28	1	0.8						
MGC25-10431	39	41	2	0.435						
MGC25-10432	13	14	1	1.07	-50	310	47	412744.9	1148223	525.534
MGC25-10432	16	18	2	0.63						
MGC25-10432	21	22	1	0.37						
MGC25-10432	23	24	1	0.35						
MGC25-10432	35	36	1	0.3						
MGC25-10432	38	39	1	0.31						
MGC25-10432	45	46	1	0.4						
MGC25-10433	8	9	1	0.34	-50	310	46	412750.4	1148218	525.142
MGC25-10433	11	21	10	0.578						
MGC25-10433	24	25	1	0.33						
MGC25-10433	28	29	1	0.34						
MGC25-10433	39	41	2	0.455						
MGC25-10433	45	46	1	0.42						
MGC25-10434	6	8	2	0.48	-50	310	45	412756.1	1148214	524.641
MGC25-10434	18	22	4	0.705						
MGC25-10434	25	26	1	0.42						
MGC25-10435	17	18	1	0.78	-50	310	45	412762	1148209	523.963
MGC25-10435	32	33	1	0.57						
MGC25-10435	44	45	1	0.43						
MGC25-10436	9	10	1	2.775	-50	310	44	412767.8	1148204	523.639
MGC25-10436	15	16	1	0.76						
MGC25-10436	20	21	1	0.6						
MGC25-10436	25	26	1	0.3						
MGC25-10436	36	37	1	0.5						
MGC25-10437	0	2	2	1.928	-50	310	43	412773.5	1148200	523.611
MGC25-10437	8	9	1	0.37						
MGC25-10438	7	8	1	1.25	-50	310	44	412778.9	1148205	522.657
MGC25-10438	14	17	3	1.557						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10438	20	21	1	0.43						
MGC25-10438	36	37	1	0.48						
MGC25-10438	41	44	3	1.557						
MGC25-10439	16	17	1	0.49	-50	310	43	412772.9	1148210	523.108
MGC25-10439	23	24	1	0.31						
MGC25-10439	30	33	3	0.497						
MGC25-10439	36	43	7	0.829						
MGC25-10440	0	5	5	0.302	-50	310	44	412767.4	1148215	523.636
MGC25-10440	21	22	1	0.4						
MGC25-10440	36	44	8	0.664						
MGC25-10441	2	5	3	0.497	-50	310	45	412761.8	1148220	524.208
MGC25-10441	14	16	2	0.56						
MGC25-10441	18	21	3	3.277						
MGC25-10441	34	35	1	1.44						
MGC25-10441	37	38	1	0.48						
MGC25-10441	42	43	1	0.51						
MGC25-10442	29	30	1	0.35	-50	310	45	412756.1	1148224	524.84
MGC25-10442	36	39	3	0.42						
MGC25-10442	43	45	2	0.875						
MGC25-10443	5	7	2	1.125	-50	310	46	412750.3	1148229	525.743
MGC25-10443	29	31	2	0.395						
MGC25-10443	39	40	1	0.37						
MGC25-10443	41	42	1	0.4						
MGC25-10444	7	10	3	0.88	-50	310	48	412744.7	1148234	526.834
MGC25-10444	20	24	4	0.475						
MGC25-10444	26	33	7	1.168						
MGC25-10444	38	39	1	1.335						
MGC25-10444	42	44	2	0.828						
MGC25-10445	0	1	1	0.35	-50	310	50	412749.1	1148239	527.547
MGC25-10445	19	20	1	0.31						
MGC25-10445	22	35	13	0.83						
MGC25-10445	38	41	3	0.44						
MGC25-10445	42	43	1	0.39						
MGC25-10446	0	5	5	1.454	-50	310	48	412755.3	1148234	526.306
MGC25-10446	7	8	1	0.49						
MGC25-10446	10	12	2	0.775						
MGC25-10446	24	25	1	0.58						
MGC25-10446	31	32	1	0.51						
MGC25-10446	35	37	2	1.562						
MGC25-10446	39	47	8	0.686						
MGC25-10447	33	34	1	1.68	-50	310	46	412760.5	1148230	525.324
MGC25-10447	39	45	6	0.652						
MGC25-10448	0	1	1	1.28	-50	310	45	412766.7	1148225	524.554
MGC25-10448	8	10	2	1.275						
MGC25-10448	27	29	2	8.365						
MGC25-10448	38	45	7	2.07						
MGC25-10449	20	23	3	0.647	-50	310	45	412771.9	1148220	524.075
MGC25-10449	38	45	7	0.814						
MGC25-10450	24	28	4	0.802	-50	310	44	412778	1148215	523.419
MGC25-10450	29	30	1	0.47						
MGC25-10450	32	42	10	0.605						
MGC25-10451	9	11	2	0.755	-50	310	42	412783.6	1148211	522.633
MGC25-10451	13	14	1	0.7						
MGC25-10451	37	38	1	0.335						
MGC25-10451	40	42	2	1.2						
MGC25-10452	0	1	1	0.37	-50	310	49	412759.6	1148241	526.646

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-10452	10	14	4	0.545						
MGC25-10452	19	24	5	0.72						
MGC25-10452	29	30	1	0.73						
MGC25-10452	37	44	7	0.607						
MGC25-10453	17	18	1	0.37	-50	310	48	412765.4	1148235	525.795
MGC25-10453	27	28	1	0.3						
MGC25-10453	30	40	10	0.696						
MGC25-10453	42	43	1	1.35						
MGC25-10454	8	10	2	1.142	-50	310	46	412770.9	1148231	525.114
MGC25-10454	12	13	1	0.47						
MGC25-10454	19	20	1	0.38						
MGC25-10454	23	25	2	2.535						
MGC25-10454	39	45	6	1.246						
MGC25-10455	15	16	1	0.42	-50	310	46	412776.5	1148226	524.478
MGC25-10455	25	26	1	0.3						
MGC25-10455	33	39	6	1.422						
MGC25-10456	28	32	4	0.633	-50	310	45	412782.9	1148221	523.638
MGC25-10456	35	45	10	0.954						
MGC25-10457	5	7	2	0.485	-50	310	44	412788.2	1148217	523.106
MGC25-10457	11	14	3	0.94						
MGC25-10457	38	44	6	1.227						
MGC25-10458	32	39	7	0.573	-50	310	42	412794.5	1148211	521.809
MGC25-10459	7	8	1	0.35	-50	310	40	412799.7	1148207	520.897
MGC25-10459	15	25	10	0.553						
MGC25-10459	34	35	1	1.54						
MGC25-10460	0	1	1	0.39	-50	310	40	412805.3	1148202	520.858
MGC25-10460	16	17	1	0.36						
MGC25-10460	36	40	4	0.68						
MGC25-10461	0	3	3	0.427	-50	310	40	412811.4	1148197	520.684
MGC25-10461	6	13	7	1.192						
MGC25-10461	16	22	6	1.03						
MGC25-10461	29	37	8	1.009						
MGC25-10461	39	40	1	0.33						
MGC25-10462	1	2	1	0.42	-50	310	40	412816.8	1148192	521.254
MGC25-10462	6	39	33	1.661						
MGC25-10463	1	42	41	1.424	-50	310	42	412822.4	1148188	521.764
MGC25-10464	2	22	20	2.156	-50	310	42	412828.8	1148183	522.606
MGC25-10464	24	42	18	1.483						
MGC25-10465	1	23	22	0.596	-50	310	43	412834.4	1148178	523.039
MGC25-10465	25	43	18	0.957						
MGC25-10466	1	21	20	1.006	-50	310	44	412840.2	1148173	523.606
MGC25-10466	23	39	16	0.898						
MGC25-10466	41	44	3	0.783						
MGC25-10467	0	45	45	0.937	-50	310	45	412846.4	1148168	524.039
MGC25-10468	0	45	45	1.128	-50	310	46	412851.9	1148164	524.431
MGC25-10469	0	6	6	0.86	-50	310	47	412857.3	1148159	524.67
MGC25-10469	8	40	32	0.975						
MGC25-10469	42	43	1	0.51						
MGC25-10469	45	46	1	0.43						
MGC25-10470	0	20	20	1.082	-50	310	46	412863.4	1148154	524.811
MGC25-10470	22	32	10	1.926						
MGC25-10470	34	46	12	0.832						
MGC25-20001	2	3	1	0.39	-50	310	46	412821.4	1148022	524.905
MGC25-20001	5	8	3	0.313						
MGC25-20001	12	17	5	0.54						
MGC25-20001	21	26	5	0.42						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20001	29	30	1	0.43						
MGC25-20001	35	37	2	0.4						
MGC25-20001	39	45	6	2.195						
MGC25-20002	2	3	1	0.39	-50	310	48	412815.9	1148027	526.519
MGC25-20002	6	9	3	0.337						
MGC25-20002	11	13	2	0.725						
MGC25-20002	17	25	8	0.646						
MGC25-20002	27	39	12	0.732						
MGC25-20002	41	42	1	0.56						
MGC25-20002	47	48	1	0.33						
MGC25-20003	5	10	5	0.41	-50	310	49	412810	1148032	527.461
MGC25-20003	14	22	8	0.49						
MGC25-20003	28	32	4	0.395						
MGC25-20003	37	39	2	1.055						
MGC25-20003	45	49	4	0.574						
MGC25-20004	2	9	7	0.483	-50	310	50	412804.3	1148036	528.479
MGC25-20004	13	30	17	0.509						
MGC25-20004	35	50	15	0.555						
MGC25-20005	4	27	23	0.465	-50	310	52	412799	1148041	529.317
MGC25-20005	29	30	1	0.37						
MGC25-20005	33	52	19	0.777						
MGC25-20006	1	6	5	0.906	-50	310	53	412792.4	1148046	530.552
MGC25-20006	8	26	18	0.471						
MGC25-20006	30	32	2	0.35						
MGC25-20006	34	48	14	0.462						
MGC25-20006	51	53	2	0.435						
MGC25-20007	2	18	16	0.781	-50	310	55	412786.5	1148052	532.095
MGC25-20007	20	25	5	0.458						
MGC25-20007	27	30	3	0.387						
MGC25-20007	32	39	7	0.53						
MGC25-20007	44	45	1	0.97						
MGC25-20008	1	3	2	0.86	-50	310	57	412781.3	1148056	533.487
MGC25-20008	6	7	1	0.3						
MGC25-20008	9	19	10	1.128						
MGC25-20008	21	28	7	0.313						
MGC25-20008	31	49	18	0.913						
MGC25-20008	51	54	3	0.493						
MGC25-20009	0	1	1	0.33	-50	310	59	412775.2	1148061	534.931
MGC25-20009	9	25	16	0.571						
MGC25-20009	27	28	1	0.62						
MGC25-20009	30	33	3	0.48						
MGC25-20009	35	41	6	0.703						
MGC25-20009	46	47	1	0.42						
MGC25-20009	58	59	1	0.33						
MGC25-20010	0	2	2	0.335	-50	310	60	412769.7	1148065	536.261
MGC25-20010	4	6	2	0.465						
MGC25-20010	8	45	37	0.767						
MGC25-20010	48	53	5	0.668						
MGC25-20010	57	59	2	0.325						
MGC25-20011	5	7	2	0.365	-50	310	62	412763	1148070	537.157
MGC25-20011	11	12	1	0.62						
MGC25-20011	14	15	1	0.4						
MGC25-20011	19	35	16	0.67						
MGC25-20011	38	47	9	0.486						
MGC25-20011	56	57	1	0.36						
MGC25-20012	9	11	2	0.385	-50	310	64	412758.2	1148075	538.068

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20012	13	18	5	0.765						
MGC25-20012	20	21	1	0.37						
MGC25-20012	24	36	12	0.918						
MGC25-20012	39	50	11	0.77						
MGC25-20012	52	64	12	0.942						
MGC25-20013	3	18	15	0.525	-50	310	66	412748.5	1148064	540.137
MGC25-20013	20	21	1	0.41						
MGC25-20013	23	48	25	0.779						
MGC25-20013	50	51	1	0.58						
MGC25-20013	57	62	5	1.233						
MGC25-20014	3	14	11	0.517	-50	310	64	412754	1148059	538.458
MGC25-20014	16	17	1	0.45						
MGC25-20014	23	54	31	0.871						
MGC25-20015	7	12	5	0.41	-50	310	62	412759.9	1148054	537.011
MGC25-20015	14	23	9	1.036						
MGC25-20015	25	41	16	0.642						
MGC25-20015	44	51	7	0.613						
MGC25-20015	53	57	4	0.81						
MGC25-20015	59	62	3	1.563						
MGC25-20016	0	2	2	0.435	-50	310	60	412765.8	1148049	535.538
MGC25-20016	6	13	7	0.421						
MGC25-20016	15	22	7	0.489						
MGC25-20016	25	35	10	0.692						
MGC25-20016	38	40	2	0.883						
MGC25-20016	42	56	14	0.762						
MGC25-20016	58	60	2	1.025						
MGC25-20017	0	1	1	0.38	-50	310	58	412771.5	1148045	534.17
MGC25-20017	4	9	5	0.472						
MGC25-20017	14	43	29	0.592						
MGC25-20017	45	48	3	0.353						
MGC25-20018	5	30	25	0.668	-50	310	56	412777	1148039	532.633
MGC25-20018	32	43	11	0.445						
MGC25-20018	47	49	2	0.315						
MGC25-20018	50	54	4	0.984						
MGC25-20019	0	27	27	0.58	-50	310	55	412782.7	1148035	530.919
MGC25-20019	30	39	9	0.492						
MGC25-20019	41	47	6	0.59						
MGC25-20019	50	52	2	1.235						
MGC25-20020	4	5	1	0.39	-50	310	53	412787.9	1148030	529.962
MGC25-20020	7	18	11	0.686						
MGC25-20020	23	33	10	0.529						
MGC25-20020	36	37	1	0.72						
MGC25-20020	40	41	1	0.42						
MGC25-20020	42	43	1	0.3						
MGC25-20020	47	50	3	1.282						
MGC25-20021	0	37	37	0.597	-50	310	51	412794.6	1148026	528.94
MGC25-20021	39	44	5	0.364						
MGC25-20021	46	50	4	0.385						
MGC25-20022	0	1	1	0.32	-50	310	48	412811	1148021	526.639
MGC25-20022	3	4	1	0.49						
MGC25-20022	7	8	1	0.4						
MGC25-20022	13	25	12	0.625						
MGC25-20022	27	43	16	0.907						
MGC25-20023	3	7	4	0.51	-50	310	50	412804.8	1148026	527.467
MGC25-20023	10	28	18	0.792						
MGC25-20023	30	34	4	0.418						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20023	40	42	2	0.35						
MGC25-20023	45	50	5	1.841						
MGC25-20024	0	11	11	0.8	-50	310	51	412799.5	1148031	528.441
MGC25-20024	12	13	1	0.53						
MGC25-20024	14	29	15	0.789						
MGC25-20024	31	36	5	0.462						
MGC25-20024	47	51	4	1.104						
MGC25-20025	3	4	1	0.31	-50	310	53	412793.3	1148036	529.866
MGC25-20025	8	22	14	0.535						
MGC25-20025	25	28	3	0.477						
MGC25-20025	30	41	11	0.662						
MGC25-20025	44	53	9	0.708						
MGC25-20026	5	8	3	0.413	-50	310	54	412787.5	1148041	530.919
MGC25-20026	11	19	8	0.758						
MGC25-20026	22	25	3	0.367						
MGC25-20026	31	35	4	0.428						
MGC25-20026	37	38	1	0.46						
MGC25-20026	43	51	8	0.475						
MGC25-20026	53	54	1	0.73						
MGC25-20027	6	22	16	0.498	-50	310	56	412782	1148045	532.339
MGC25-20027	25	37	12	0.365						
MGC25-20027	41	54	13	0.702						
MGC25-20028	0	35	35	0.758	-50	310	58	412776.2	1148050	534.095
MGC25-20028	38	43	5	0.763						
MGC25-20028	45	46	1	0.32						
MGC25-20028	47	48	1	0.4						
MGC25-20028	53	54	1	0.52						
MGC25-20028	56	58	2	0.885						
MGC25-20029	2	30	28	0.489	-50	310	44	412841	1148034	523.089
MGC25-20029	33	36	3	0.603						
MGC25-20029	39	41	2	0.505						
MGC25-20029	43	44	1	0.7						
MGC25-20030	0	1	1	0.37	-50	310	42	412847	1148029	521.99
MGC25-20030	5	28	23	0.723						
MGC25-20030	30	34	4	0.397						
MGC25-20030	36	42	6	0.82						
MGC25-20031	0	18	18	0.689	-50	310	41	412853	1148025	520.583
MGC25-20031	20	21	1	1.13						
MGC25-20031	23	36	13	0.863						
MGC25-20032	2	15	13	0.748	-50	310	40	412858.8	1148021	519.285
MGC25-20032	18	21	3	1.187						
MGC25-20032	24	27	3	1.197						
MGC25-20032	29	39	10	0.806						
MGC25-20033	0	4	4	0.751	-50	310	39	412864.5	1148015	518.227
MGC25-20033	5	6	1	0.47						
MGC25-20033	8	15	7	0.611						
MGC25-20033	17	21	4	0.965						
MGC25-20033	23	31	8	1.235						
MGC25-20033	34	39	5	1.762						
MGC25-20034	0	25	25	0.543	-50	310	37	412869.9	1148011	517.016
MGC25-20034	27	30	3	0.323						
MGC25-20034	32	34	2	0.43						
MGC25-20034	36	37	1	0.83						
MGC25-20035	1	20	19	0.573	-50	310	34	412875.9	1148005	516.127
MGC25-20035	22	27	5	0.667						
MGC25-20035	32	33	1	0.35						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20036	3	26	23	0.821	-50	310	33	412881.6	1148001	514.88
MGC25-20036	30	31	1	0.4						
MGC25-20037	1	6	5	0.446	-50	310	31	412882.4	1147990	514.324
MGC25-20037	8	15	7	0.795						
MGC25-20037	17	18	1	0.77						
MGC25-20037	20	26	6	0.747						
MGC25-20037	29	30	1	0.31						
MGC25-20038	1	4	3	0.322	-50	310	33	412876.6	1147995	515.307
MGC25-20038	7	22	15	1.303						
MGC25-20038	25	26	1	0.31						
MGC25-20038	28	29	1	0.33						
MGC25-20039	6	21	15	0.88	-50	310	34	412870.7	1148000	516.205
MGC25-20039	23	24	1	0.42						
MGC25-20039	33	34	1	0.4						
MGC25-20040	0	15	15	0.489	-50	310	35	412865.5	1148005	517.355
MGC25-20040	17	18	1	0.32						
MGC25-20040	21	23	2	0.97						
MGC25-20040	25	26	1	0.4						
MGC25-20041	2	9	7	0.486	-50	310	34	412859	1148010	518.642
MGC25-20041	11	34	23	0.745						
MGC25-20042	0	1	1	0.37	-50	310	35	412853.6	1148015	519.62
MGC25-20042	4	19	15	0.496						
MGC25-20042	22	24	2	0.57						
MGC25-20042	26	35	9	0.602						
MGC25-20043	0	21	21	0.652	-50	310	42	412847.9	1148019	521.058
MGC25-20043	23	30	7	0.676						
MGC25-20043	32	42	10	0.543						
MGC25-20044	1	17	16	0.498	-50	310	43	412842.1	1148024	522.365
MGC25-20044	20	24	4	0.405						
MGC25-20044	26	33	7	0.59						
MGC25-20044	37	41	4	0.512						
MGC25-20045	2	21	19	0.465	-50	310	44	412835.9	1148029	523.261
MGC25-20045	29	43	14	0.618						
MGC25-20046	2	19	17	0.504	-50	310	44	412831.5	1148023	523.702
MGC25-20046	23	43	20	0.903						
MGC25-20047	0	2	2	0.36	-50	310	44	412837.6	1148018	522.388
MGC25-20047	5	19	14	0.502						
MGC25-20047	22	24	2	0.835						
MGC25-20047	26	29	3	0.833						
MGC25-20047	34	44	10	0.523						
MGC25-20048	0	1	1	0.41	-50	310	37	412843.2	1148013	521.019
MGC25-20048	4	27	23	0.589						
MGC25-20048	30	36	6	0.558						
MGC25-20049	0	8	8	0.42	-50	310	29	412849.2	1148009	519.884
MGC25-20049	11	21	10	0.831						
MGC25-20049	23	25	2	0.9						
MGC25-20049	27	29	2	1.765						
MGC25-20050	1	5	4	0.465	-50	310	29	412854.6	1148004	518.915
MGC25-20050	8	29	21	0.75						
MGC25-20051	1	27	26	0.601	-50	310	32	412866.3	1147994	516.583
MGC25-20052	1	2	1	0.3	-50	310	34	412872.1	1147989	515.515
MGC25-20052	7	8	1	0.3						
MGC25-20052	10	25	15	0.941						
MGC25-20052	33	34	1	0.38						
MGC25-20053	3	22	19	0.492	-50	310	32	412877.9	1147985	514.392
MGC25-20053	24	25	1	1.1						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20053	30	32	2	0.42						
MGC25-20054	1	15	14	0.539	-50	310	29	412889.1	1147975	512.249
MGC25-20054	19	20	1	0.61						
MGC25-20054	22	23	1	0.53						
MGC25-20055	3	5	2	0.362	-50	310	31	412886.8	1147996	513.77
MGC25-20055	6	7	1	0.41						
MGC25-20055	9	19	10	0.817						
MGC25-20055	22	23	1	0.35						
MGC25-20056	0	2	2	0.435	-50	310	30	412898.7	1147987	511.571
MGC25-20056	4	7	3	0.37						
MGC25-20056	12	14	2	0.385						
MGC25-20056	15	19	4	0.643						
MGC25-20056	22	23	1	0.42						
MGC25-20057	1	18	17	0.478	-50	310	30	412893	1147991	512.6
MGC25-20057	28	29	1	0.33						
MGC25-20058	2	17	15	0.492	-50	310	27	412904.4	1147982	510.388
MGC25-20058	23	27	4	0.859						
MGC25-20059	2	8	6	0.475	-50	310	27	412899.7	1147976	510.741
MGC25-20059	11	17	6	0.827						
MGC25-20059	25	26	1	1.875						
MGC25-20060	4	8	4	0.413	-50	310	29	412894	1147981	511.992
MGC25-20060	10	17	7	0.594						
MGC25-20060	24	25	1	0.56						
MGC25-20061	0	1	1	0.71	-50	310	30	412888.5	1147986	513.073
MGC25-20061	4	14	10	0.505						
MGC25-20061	20	24	4	0.458						
MGC25-20062	5	20	15	0.858	-50	310	31	412866.8	1147984	515.787
MGC25-20062	22	24	2	0.9						
MGC25-20063	2	3	1	0.3	-50	310	33	412861.7	1147988	516.862
MGC25-20063	4	5	1	0.33						
MGC25-20063	9	30	21	0.607						
MGC25-20064	6	10	4	0.363	-50	310	27	412855.2	1147994	518.15
MGC25-20064	13	27	14	0.703						
MGC25-20065	0	1	1	0.4	-50	310	53	412708.2	1148088	546.55
MGC25-20065	8	10	2	0.705						
MGC25-20066	2	6	4	0.405	-50	310	23	412714.1	1148083	545.935
MGC25-20066	9	15	6	0.523						
MGC25-20067	10	12	2	0.385	-50	310	22	412719.8	1148078	545.452
MGC25-20067	15	16	1	0.48						
MGC25-20067	19	20	1	0.61						
MGC25-20068					-50	310	18	412731.2	1148068	543.989
MGC25-20069	3	8	5	0.424	-50	310	16	412737.9	1148063	542.52
MGC25-20069	10	11	1	0.36						
MGC25-20069	14	15	1	1.55						
MGC25-20070	0	14	14	0.647	-50	310	14	412743.2	1148059	540.898
MGC25-20071	4	10	6	0.697	-50	310	10	412755.1	1148049	537.628
MGC25-20072	3	8	5	0.326	-50	310	8	412761	1148043	536.054
MGC25-20073	4	6	2	1.265	-50	310	6	412766.5	1148039	534.431
MGC25-20074	17	24	7	0.473	-50	310	64	412752.2	1148080	539.033
MGC25-20074	27	64	37	1.147						
MGC25-20075	0	4	4	0.35	-50	310	65	412746.4	1148085	539.642
MGC25-20075	34	54	20	0.94						
MGC25-20075	57	65	8	0.379						
MGC25-20076	0	3	3	0.66	-50	310	66	412740.1	1148090	539.952
MGC25-20076	42	51	9	0.563						
MGC25-20076	53	57	4	0.692						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20077	27	28	1	0.35	-50	310	63	412733.3	1148096	540.074
MGC25-20077	45	51	6	0.673						
MGC25-20077	58	63	5	1.41						
MGC25-20078	13	14	1	0.5	-50	310	62	412729.1	1148099	540.166
MGC25-20078	46	47	1	0.62						
MGC25-20078	51	62	11	1.217						
MGC25-20079	0	1	1	0.54	-50	310	59	412723.4	1148104	540.229
MGC25-20079	11	12	1	0.37						
MGC25-20079	49	59	10	0.778						
MGC25-20080	0	5	5	0.736	-50	310	57	412717.8	1148110	540.406
MGC25-20080	31	32	1	1.09						
MGC25-20080	42	43	1	0.53						
MGC25-20081	1	3	2	0.4	-50	310	52	412711.8	1148114	540.503
MGC25-20081	5	6	1	0.36						
MGC25-20081	20	24	4	0.903						
MGC25-20081	30	31	1	0.45						
MGC25-20082	14	15	1	0.49	-50	310	15	412706	1148119	540.903
MGC25-20083	3	4	1	1.03	-50	310	16	412700	1148123	541.78
MGC25-20083	11	12	1	1.39						
MGC25-20084	5	6	1	0.44	-50	310	46	412705.4	1148129	541.297
MGC25-20084	42	45	3	1.057						
MGC25-20085	2	4	2	0.31	-50	310	50	412711.3	1148124	540.308
MGC25-20085	46	50	4	0.483						
MGC25-20086	2	3	1	0.31	-50	310	52	412716.8	1148120	539.546
MGC25-20086	40	41	1	0.93						
MGC25-20087	7	8	1	0.35	-50	310	59	412727.8	1148110	539.04
MGC25-20087	10	11	1	0.3						
MGC25-20087	25	26	1	0.56						
MGC25-20087	34	35	1	1.2						
MGC25-20087	39	59	20	0.604						
MGC25-20088	0	2	2	0.4	-50	310	60	412733.9	1148105	539.019
MGC25-20088	34	37	3	0.34						
MGC25-20088	39	60	21	2.421						
MGC25-20089	0	1	1	0.3	-50	310	60	412738.1	1148100	538.947
MGC25-20089	19	20	1	0.33						
MGC25-20089	22	23	1	0.39						
MGC25-20089	31	38	7	0.587						
MGC25-20089	40	41	1	0.535						
MGC25-20089	45	60	15	0.895						
MGC25-20090	33	57	24	0.759	-50	310	64	412743.8	1148095	538.794
MGC25-20090	59	64	5	0.596						
MGC25-20091	10	16	6	0.572	-50	310	63	412756.8	1148086	537.852
MGC25-20091	22	29	7	0.459						
MGC25-20091	31	51	20	0.584						
MGC25-20091	55	63	8	0.846						
MGC25-20092	4	7	3	0.717	-50	310	67	412742.5	1148069	541.863
MGC25-20092	24	26	2	0.88						
MGC25-20092	33	40	7	0.381						
MGC25-20092	42	48	6	0.728						
MGC25-20092	64	67	3	0.73						
MGC25-20093	0	3	3	0.32	-50	310	66	412736.6	1148074	543.183
MGC25-20093	5	6	1	0.34						
MGC25-20093	29	30	1	1.38						
MGC25-20093	47	61	14	1.64						
MGC25-20094	7	9	2	0.485	-50	310	19	412731	1148078	544.193
MGC25-20095	0	8	8	0.715	-50	310	63	412758.5	1148065	538.069

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20095	13	14	1	0.31						
MGC25-20095	22	50	28	0.742						
MGC25-20095	57	58	1	0.41						
MGC25-20095	61	62	1	0.31						
MGC25-20096	0	1	1	0.32	-50	310	65	412753	1148069	539.411
MGC25-20096	4	5	1	0.3						
MGC25-20096	6	7	1	0.31						
MGC25-20096	10	15	5	0.444						
MGC25-20096	18	28	10	0.577						
MGC25-20096	36	40	4	18.215						
MGC25-20096	42	44	2	0.405						
MGC25-20096	48	50	2	0.41						
MGC25-20096	52	59	7	0.947						
MGC25-20096	62	65	3	0.56						
MGC25-20097	5	19	14	0.569	-50	310	62	412761.7	1148092	536.759
MGC25-20097	22	39	17	0.475						
MGC25-20097	40	42	2	0.3						
MGC25-20097	43	62	19	0.434						
MGC25-20098	1	2	1	0.35	-50	310	61	412755.9	1148096	537.081
MGC25-20098	7	16	9	0.577						
MGC25-20098	24	30	6	0.662						
MGC25-20098	33	37	4	0.39						
MGC25-20098	39	52	13	0.635						
MGC25-20098	55	61	6	1.028						
MGC25-20099	1	2	1	0.33	-50	310	55	412727.4	1148120	538.42
MGC25-20099	5	8	3	0.743						
MGC25-20099	12	13	1	0.3						
MGC25-20099	19	20	1	0.43						
MGC25-20099	39	47	8	0.881						
MGC25-20100	6	7	1	0.32	-50	310	9	412756.4	1148038	536.474
MGC25-20101	0	1	1	0.3	-50	310	11	412750.4	1148043	537.95
MGC25-20101	7	11	4	0.522						
MGC25-20102	0	13	13	0.613	-50	310	13	412744.8	1148047	539.544
MGC25-20103	5	15	10	0.907	-50	310	15	412739.2	1148052	541.121
MGC25-20104	0	2	2	0.42	-50	310	17	412733.1	1148057	542.825
MGC25-20104	4	9	5	0.45						
MGC25-20104	11	17	6	7.365						
MGC25-20105	0	8	8	0.625	-50	310	19	412727.2	1148062	544.443
MGC25-20106	3	4	1	2.14	-50	310	21	412721.4	1148067	545.404
MGC25-20106	17	18	1	0.36						
MGC25-20107					-50	310	23	412715.6	1148072	546.301
MGC25-20108	1	7	6	0.405	-50	310	24	412709.5	1148077	546.942
MGC25-20108	19	20	1	0.88						
MGC25-20108	22	23	1	0.73						
MGC25-20109	11	12	1	0.41	-50	310	22	412697.4	1148086	547.376
MGC25-20109	19	20	1	0.51						
MGC25-20110	20	21	1	0.36	-50	310	66	412747.2	1148075	540.462
MGC25-20110	23	31	8	0.534						
MGC25-20110	33	36	3	0.457						
MGC25-20110	38	50	12	1.677						
MGC25-20110	60	66	6	2.112						
MGC25-20111	0	1	1	0.34	-50	310	25	412699	1148076	548.372
MGC25-20111	15	16	1	0.91						
MGC25-20111	23	25	2	1.78						
MGC25-20112					-50	310	23	412710.9	1148066	547.116
MGC25-20113	1	17	16	0.572	-50	310	19	412723	1148056	544.561

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20114	1	18	17	0.877	-50	310	18	412728.2	1148051	543.079
MGC25-20115	9	10	1	0.3	-50	310	24	412706	1148060	547.607
MGC25-20115	12	13	1	0.39						
MGC25-20116					-50	310	25	412700.2	1148065	548.456
MGC25-20117	11	12	1	1.34	-50	310	26	412694.3	1148070	548.751
MGC25-20117	16	17	1	0.66						
MGC25-20117	22	25	3	0.357						
MGC25-20118	15	16	1	0.8	-50	310	25	412705.2	1148071	547.856
MGC25-20118	18	19	1	0.59						
MGC25-20119	3	4	1	1.39	-50	310	19	412685.3	1148117	543.64
MGC25-20119	13	14	1	0.39						
MGC25-20120	17	18	1	0.44	-50	310	22	412673.9	1148126	546.783
MGC25-20121	10	11	1	0.3	-50	310	25	412668.1	1148132	547.953
MGC25-20122	1	5	4	0.555	-50	310	15	412701.1	1148113	541.97
MGC25-20122	11	12	1	1.05						
MGC25-20123	3	7	4	3.082	-50	310	17	412695.7	1148118	542.401
MGC25-20124	4	7	3	1.687	-50	310	18	412690	1148122	543.178
MGC25-20124	9	10	1	0.3						
MGC25-20124	14	15	1	0.55						
MGC25-20125	6	14	8	0.559	-50	310	21	412684.3	1148128	544.807
MGC25-20126	8	9	1	1.09	-50	310	21	412678.8	1148133	546.219
MGC25-20127	9	10	1	1.68	-50	310	25	412672.4	1148137	547.291
MGC25-20127	22	25	3	1.287						
MGC25-20128	0	1	1	0.32	-50	310	25	412667	1148141	548.41
MGC25-20128	10	14	4	1.195						
MGC25-20128	18	20	2	0.695						
MGC25-20128	24	25	1	0.74						
MGC25-20129	0	1	1	0.3	-50	310	28	412662	1148136	549.207
MGC25-20129	8	9	1	0.4						
MGC25-20129	11	12	1	0.42						
MGC25-20129	15	16	1	0.45						
MGC25-20129	24	28	4	1.118						
MGC25-20130	1	3	2	0.47	-50	310	31	412660.4	1148157	550.088
MGC25-20130	7	31	24	1.516						
MGC25-20131	0	3	3	0.34	-50	310	27	412666.5	1148152	549.599
MGC25-20131	6	17	11	0.842						
MGC25-20131	19	21	2	0.59						
MGC25-20132	6	24	18	1.037	-50	310	24	412672.1	1148148	547.965
MGC25-20133	0	1	1	0.34	-50	310	23	412677.8	1148143	546.725
MGC25-20133	11	17	6	0.952						
MGC25-20133	19	23	4	0.452						
MGC25-20134	0	1	1	0.35	-50	310	21	412683.5	1148138	545.543
MGC25-20134	4	6	2	0.6						
MGC25-20134	11	12	1	0.59						
MGC25-20134	18	19	1	0.46						
MGC25-20135	7	8	1	0.39	-50	310	19	412689.6	1148133	544.018
MGC25-20135	14	15	1	0.71						
MGC25-20136	0	1	1	0.8	-50	310	17	412695	1148128	542.652
MGC25-20136	3	5	2	0.61						
MGC25-20136	12	13	1	0.76						
MGC25-20137	3	4	1	0.69	-50	310	18	412694	1148138	543.565
MGC25-20137	14	15	1	0.46						
MGC25-20138	4	5	1	0.86	-50	310	20	412688.4	1148143	544.977
MGC25-20138	9	13	4	0.318						
MGC25-20138	17	18	1	2.84						
MGC25-20139	1	25	24	0.783	-50	310	25	412675.8	1148154	547.729

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20140	0	20	20	0.912	-50	310	24	412670.4	1148159	549.099
MGC25-20141	0	22	22	0.477	-50	310	29	412664.4	1148164	549.777
MGC25-20141	24	29	5	0.858						
MGC25-20142	2	14	12	0.359	-50	310	59	412770.7	1148054	535.23
MGC25-20142	16	39	23	0.588						
MGC25-20142	41	48	7	0.514						
MGC25-20142	58	59	1	0.31						
MGC25-20143	0	9	9	0.456	-50	310	61	412764.5	1148060	536.708
MGC25-20143	11	47	36	0.99						
MGC25-20143	51	58	7	0.651						
MGC25-20143	60	61	1	0.48						
MGC25-20144	20	21	1	0.46	-50	310	50	412709.9	1148134	541.319
MGC25-20144	31	32	1	0.56						
MGC25-20144	37	41	4	0.425						
MGC25-20144	44	50	6	0.338						
MGC25-20145	11	12	1	0.38	-50	310	45	412704.2	1148140	542.344
MGC25-20145	16	17	1	0.39						
MGC25-20145	30	32	2	1.18						
MGC25-20145	34	41	7	1.236						
MGC25-20146	4	5	1	0.31	-50	310	20	412698.6	1148144	543.525
MGC25-20146	7	11	4	0.41						
MGC25-20146	15	16	1	1.23						
MGC25-20147	4	5	1	0.49	-50	310	19	412692.6	1148149	544.524
MGC25-20147	10	11	1	0.32						
MGC25-20147	13	19	6	1.067						
MGC25-20148	0	1	1	0.33	-50	310	20	412687.6	1148154	544.956
MGC25-20148	6	17	11	0.486						
MGC25-20149	12	13	1	0.38	-50	310	48	412732.4	1148185	529.343
MGC25-20150	6	7	1	0.35	-50	310	52	412743.8	1148175	528.793
MGC25-20150	32	33	1	0.39						
MGC25-20151	11	12	1	1.11	-50	310	53	412749.3	1148171	528.76
MGC25-20151	35	36	1	1.26						
MGC25-20151	39	42	3	0.633						
MGC25-20152	10	11	1	0.46	-50	310	54	412760.7	1148161	529.051
MGC25-20152	13	17	4	0.558						
MGC25-20152	39	48	9	0.653						
MGC25-20153	0	1	1	0.45	-50	310	54	412766	1148156	529.529
MGC25-20153	5	12	7	0.691						
MGC25-20153	14	17	3	1.133						
MGC25-20153	23	24	1	0.43						
MGC25-20153	31	47	16	0.863						
MGC25-20154	0	3	3	0.387	-50	310	52	412721.2	1148136	539.579
MGC25-20154	8	9	1	9.68						
MGC25-20154	31	40	9	1.883						
MGC25-20154	43	45	2	0.4						
MGC25-20154	50	51	1	0.65						
MGC25-20155	2	5	3	0.403	-50	310	51	412715.5	1148141	540.831
MGC25-20155	10	12	2	0.43						
MGC25-20155	18	19	1	0.79						
MGC25-20155	25	26	1	0.43						
MGC25-20155	29	32	3	2.397						
MGC25-20155	35	44	9	1.442						
MGC25-20155	48	49	1	0.3						
MGC25-20155	50	51	1	0.35						
MGC25-20156	3	7	4	0.365	-50	310	46	412709.5	1148146	542.077
MGC25-20156	10	11	1	0.46						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20156	21	33	12	0.988						
MGC25-20156	45	46	1	0.56						
MGC25-20157	1	4	3	0.41	-50	310	49	412729.4	1148158	537.823
MGC25-20157	8	15	7	0.96						
MGC25-20157	17	20	3	0.36						
MGC25-20157	32	34	2	0.4						
MGC25-20158	5	8	3	1.49	-50	310	47	412723.6	1148163	537.514
MGC25-20158	10	11	1	0.32						
MGC25-20158	19	23	4	0.789						
MGC25-20159	0	8	8	0.466	-50	310	45	412717.6	1148168	537.434
MGC25-20159	11	12	1	0.82						
MGC25-20159	14	18	4	0.575						
MGC25-20159	23	24	1	0.52						
MGC25-20159	28	31	3	0.843						
MGC25-20160	0	4	4	1.706	-50	310	48	412712.3	1148172	537.602
MGC25-20160	11	15	4	0.322						
MGC25-20160	17	19	2	0.675						
MGC25-20160	23	39	16	1.084						
MGC25-20160	42	43	1	3.52						
MGC25-20161	1	2	1	0.42	-50	310	43	412706.9	1148177	538.119
MGC25-20161	8	9	1	0.37						
MGC25-20161	13	14	1	0.53						
MGC25-20161	16	21	5	0.692						
MGC25-20161	24	31	7	1.293						
MGC25-20161	33	36	3	0.593						
MGC25-20161	39	40	1	0.87						
MGC25-20162	0	11	11	0.62	-50	310	11	412701.3	1148182	538.687
MGC25-20163	0	6	6	0.673	-50	310	13	412694.9	1148187	539.27
MGC25-20163	8	10	2	0.985						
MGC25-20164	0	1	1	0.39	-50	310	48	412724.5	1148153	538.625
MGC25-20164	3	9	6	0.502						
MGC25-20164	11	12	1	0.41						
MGC25-20164	16	19	3	0.505						
MGC25-20164	24	30	6	0.683						
MGC25-20165	0	13	13	5.125	-50	310	44	412713	1148161	540.262
MGC25-20165	15	17	2	0.59						
MGC25-20165	19	29	10	0.527						
MGC25-20165	35	41	6	0.413						
MGC25-20166	0	10	10	0.675	-50	310	45	412706.9	1148166	539.886
MGC25-20166	12	13	1	0.87						
MGC25-20166	16	18	2	0.74						
MGC25-20166	20	28	8	1.01						
MGC25-20166	31	32	1	0.4						
MGC25-20166	37	44	7	2.269						
MGC25-20167	0	4	4	0.41	-50	310	13	412701.9	1148171	539.64
MGC25-20167	7	13	6	0.59						
MGC25-20168	0	4	4	0.397	-50	310	15	412690.8	1148181	540.717
MGC25-20168	5	10	5	0.842						
MGC25-20169	0	4	4	0.315	-50	310	45	412703.9	1148150	542.631
MGC25-20169	7	10	3	1.313						
MGC25-20169	11	12	1	2.77						
MGC25-20169	14	15	1	0.5						
MGC25-20169	17	18	1	0.36						
MGC25-20169	20	25	5	1.861						
MGC25-20169	29	33	4	0.488						
MGC25-20169	36	39	3	0.45						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20170	0	18	18	0.463	-50	310	18	412698.1	1148156	542.912
MGC25-20171	0	1	1	0.32	-50	310	24	412703.9	1148082	547.391
MGC25-20171	5	6	1	0.52						
MGC25-20171	8	9	1	0.38						
MGC25-20171	21	24	3	0.68						
MGC25-20172	0	1	1	0.33	-50	310	20	412725	1148083	543.26
MGC25-20172	5	8	3	0.47						
MGC25-20172	17	18	1	0.34						
MGC25-20173	0	14	14	1.175	-50	310	20	412696.6	1148097	545.035
MGC25-20173	19	20	1	1.23						
MGC25-20174	1	10	9	0.937	-50	310	32	412661.2	1148147	549.625
MGC25-20174	12	16	4	0.465						
MGC25-20174	18	20	2	1.015						
MGC25-20174	26	32	6	0.425						
MGC25-20175	4	5	1	0.38	-50	310	5	412778.1	1148029	531.402
MGC25-20176	0	13	13	0.967	-50	310	13	412689.4	1148191	540.322
MGC25-20177	0	7	7	0.751	-50	310	16	412682.8	1148196	541.417
MGC25-20177	10	15	5	3.888						
MGC25-20178	1	5	4	0.653	-50	310	17	412692.9	1148159	543.102
MGC25-20178	9	12	3	1.375						
MGC25-20179	0	4	4	0.549	-50	310	18	412686.4	1148165	543.431
MGC25-20179	5	11	6	0.353						
MGC25-20180	0	2	2	0.35	-50	310	19	412681.5	1148169	543.799
MGC25-20180	5	12	7	1.297						
MGC25-20180	15	19	4	0.99						
MGC25-20181	0	19	19	1.254	-50	310	19	412679.2	1148181	543.219
MGC25-20182	0	12	12	0.958	-50	310	24	412674.3	1148185	544.125
MGC25-20182	13	24	11	1.46						
MGC25-20183	0	4	4	0.585	-50	310	18	412685.6	1148176	542.368
MGC25-20183	8	9	1	0.37						
MGC25-20183	12	18	6	1.638						
MGC25-20184	0	2	2	0.515	-50	310	16	412690.9	1148171	541.653
MGC25-20184	5	11	6	0.76						
MGC25-20185	0	6	6	0.455	-50	310	18	412684.2	1148186	541.744
MGC25-20185	10	18	8	1.332						
MGC25-20186	7	17	10	1.954	-50	310	17	412678.7	1148191	542.766
MGC25-20187	0	1	1	0.38	-50	310	23	412673.6	1148196	543.629
MGC25-20187	3	5	2	0.48						
MGC25-20187	7	22	15	0.444						
MGC25-20188	0	3	3	0.417	-50	310	48	412754.3	1148176	528.37
MGC25-20188	30	31	1	0.48						
MGC25-20188	35	37	2	0.415						
MGC25-20188	40	42	2	1.028						
MGC25-20189	3	5	2	0.515	-50	310	51	412737	1148191	528.675
MGC25-20190	37	38	1	0.43	-50	310	46	412731.6	1148195	529.042
MGC25-20190	39	40	1	0.35						
MGC25-20191	0	3	3	0.777	-50	310	51	412743.1	1148186	528.47
MGC25-20192	0	2	2	0.345	-50	310	48	412748.2	1148182	528.343
MGC25-20192	6	7	1	0.32						
MGC25-20192	36	39	3	0.485						
MGC25-20193	0	3	3	0.347	-50	310	49	412725.8	1148200	529.417
MGC25-20193	8	11	3	0.797						
MGC25-20193	36	37	1	0.38						
MGC25-20194	9	12	3	1.053	-50	310	47	412723.8	1148222	528.805
MGC25-20194	18	19	1	0.38						
MGC25-20194	44	46	2	1.17						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20195	0	1	1	0.32	-50	310	42	412718.2	1148226	529.385
MGC25-20195	4	8	4	0.889						
MGC25-20195	12	14	2	0.49						
MGC25-20195	18	25	7	0.516						
MGC25-20195	29	30	1	0.67						
MGC25-20195	33	35	2	0.615						
MGC25-20195	38	41	3	0.417						
MGC25-20196	0	4	4	0.332	-50	310	45	412763.6	1148188	526.403
MGC25-20196	14	15	1	0.4						
MGC25-20196	18	19	1	0.56						
MGC25-20196	41	45	4	0.525						
MGC25-20197	0	6	6	0.363	-50	310	45	412758.3	1148193	526.403
MGC25-20197	26	27	1	0.38						
MGC25-20198	1	4	3	0.47	-50	310	47	412752.4	1148198	526.442
MGC25-20198	25	30	5	0.417						
MGC25-20198	38	41	3	0.67						
MGC25-20199	1	2	1	0.36	-50	310	46	412746.9	1148202	526.661
MGC25-20199	20	21	1	1.26						
MGC25-20199	27	33	6	0.513						
MGC25-20199	36	42	6	0.46						
MGC25-20199	45	46	1	1.05						
MGC25-20200	0	4	4	0.37	-50	310	48	412741.4	1148207	526.794
MGC25-20200	18	19	1	0.31						
MGC25-20200	20	21	1	0.34						
MGC25-20200	39	41	2	0.41						
MGC25-20200	45	46	1	0.38						
MGC25-20201	0	1	1	0.59	-50	310	51	412735.2	1148211	527.773
MGC25-20201	3	4	1	0.51						
MGC25-20201	12	13	1	0.8						
MGC25-20201	17	20	3	0.49						
MGC25-20201	27	30	3	0.923						
MGC25-20201	36	37	1	0.505						
MGC25-20201	46	47	1	0.34						
MGC25-20201	49	51	2	1.055						
MGC25-20202	0	1	1	0.33	-50	310	47	412729.5	1148217	528.126
MGC25-20202	2	6	4	0.738						
MGC25-20202	11	12	1	0.37						
MGC25-20202	19	20	1	0.31						
MGC25-20202	23	24	1	0.885						
MGC25-20203	0	2	2	0.375	-50	310	45	412720	1148205	530.004
MGC25-20203	14	20	6	0.433						
MGC25-20203	30	32	2	0.6						
MGC25-20204	0	4	4	0.385	-50	310	47	412758.5	1148182	527.46
MGC25-20204	15	16	1	0.3						
MGC25-20204	19	20	1	0.72						
MGC25-20204	25	26	1	0.76						
MGC25-20204	28	30	2	0.335						
MGC25-20204	43	45	2	0.57						
MGC25-20205	0	4	4	0.455	-50	310	47	412746.4	1148193	527.769
MGC25-20205	35	36	1	0.62						
MGC25-20205	42	47	5	1.092						
MGC25-20206	0	2	2	0.715	-50	310	49	412742.1	1148196	527.932
MGC25-20206	6	7	1	0.56						
MGC25-20206	25	26	1	0.63						
MGC25-20206	30	31	1	0.49						
MGC25-20206	33	41	8	0.378						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20206	48	49	1	0.46						
MGC25-20207	0	5	5	0.57	-50	310	51	412736.1	1148201	528.239
MGC25-20207	23	25	2	0.33						
MGC25-20207	39	40	1	0.48						
MGC25-20207	43	44	1	0.31						
MGC25-20208	0	2	2	0.385	-50	310	48	412730.7	1148206	528.683
MGC25-20208	31	32	1	0.39						
MGC25-20208	37	38	1	0.34						
MGC25-20208	43	47	4	0.692						
MGC25-20209	13	14	1	0.36	-50	310	49	412724.9	1148211	528.989
MGC25-20209	37	38	1	0.41						
MGC25-20209	42	45	3	0.437						
MGC25-20210	1	3	2	0.808	-50	310	45	412719.3	1148216	529.747
MGC25-20210	6	8	2	0.34						
MGC25-20210	12	13	1	0.52						
MGC25-20210	16	19	3	0.63						
MGC25-20210	35	36	1	0.31						
MGC25-20210	38	41	3	0.457						
MGC25-20211	0	1	1	0.42	-50	310	43	412797.6	1148228	522.787
MGC25-20211	5	6	1	0.32						
MGC25-20211	13	15	2	1.743						
MGC25-20211	24	25	1	0.7						
MGC25-20211	29	43	14	1.032						
MGC25-20212	4	6	2	0.425	-50	310	44	412792.4	1148233	523.102
MGC25-20212	23	31	8	1.019						
MGC25-20212	34	36	2	1.04						
MGC25-20212	39	40	1	0.31						
MGC25-20213	22	23	1	0.34	-50	310	45	412786.4	1148238	523.727
MGC25-20213	30	35	5	0.582						
MGC25-20213	38	42	4	3.46						
MGC25-20214	7	8	1	1.09	-50	310	46	412780.7	1148242	524.588
MGC25-20214	13	14	1	12.02						
MGC25-20214	26	36	10	1.016						
MGC25-20214	39	46	7	1.126						
MGC25-20215	10	14	4	1.015	-50	310	47	412775	1148247	525.403
MGC25-20215	16	18	2	0.445						
MGC25-20215	29	34	5	1.958						
MGC25-20216	0	1	1	0.97	-50	310	48	412769.2	1148252	526.459
MGC25-20216	10	11	1	0.32						
MGC25-20216	14	16	2	0.585						
MGC25-20216	18	39	21	1.84						
MGC25-20216	43	44	1	0.675						
MGC25-20216	47	48	1	0.66						
MGC25-20217	6	7	1	0.33	-50	310	50	412763.3	1148257	527.801
MGC25-20217	24	28	4	1.196						
MGC25-20217	34	35	1	0.5						
MGC25-20217	42	46	4	1.81						
MGC25-20217	48	50	2	0.785						
MGC25-20218	25	30	5	0.494	-50	310	52	412757.6	1148261	528.666
MGC25-20218	33	35	2	1.562						
MGC25-20219	1	2	1	0.755	-50	310	51	412751.7	1148266	529.563
MGC25-20219	20	21	1	0.34						
MGC25-20219	29	31	2	0.51						
MGC25-20219	34	36	2	11.905						
MGC25-20219	40	44	4	2.916						
MGC25-20220	4	8	4	0.977	-50	310	48	412746.3	1148271	530.252

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20220	11	12	1	0.37						
MGC25-20220	20	24	4	1.21						
MGC25-20220	29	30	1	0.66						
MGC25-20220	33	35	2	0.53						
MGC25-20220	38	39	1	0.84						
MGC25-20221	23	26	3	1.057	-50	310	43	412740.4	1148276	531.057
MGC25-20222	5	6	1	0.42	-50	310	41	412734.9	1148281	532.057
MGC25-20222	12	13	1	0.39						
MGC25-20222	20	21	1	0.7						
MGC25-20222	33	34	1	17.955						
MGC25-20223	1	2	1	0.31	-50	310	42	412802.7	1148234	521.827
MGC25-20223	4	6	2	0.43						
MGC25-20223	13	14	1	0.64						
MGC25-20223	18	21	3	0.87						
MGC25-20223	26	36	10	0.612						
MGC25-20224	15	18	3	0.752	-50	310	42	412797.1	1148238	522.416
MGC25-20224	27	30	3	1.377						
MGC25-20224	32	38	6	0.503						
MGC25-20224	40	42	2	0.565						
MGC25-20225	6	11	5	1.533	-50	310	44	412791.1	1148243	523.304
MGC25-20225	24	25	1	0.44						
MGC25-20225	29	34	5	2.875						
MGC25-20225	39	40	1	0.54						
MGC25-20226	0	2	2	0.59	-50	310	45	412785.4	1148248	524.006
MGC25-20226	4	7	3	0.663						
MGC25-20226	9	11	2	15.268						
MGC25-20226	21	22	1	1.16						
MGC25-20226	24	28	4	0.489						
MGC25-20226	34	36	2	1.375						
MGC25-20226	38	44	6	1.908						
MGC25-20227	12	13	1	0.525	-50	310	46	412779.6	1148253	524.827
MGC25-20227	19	32	13	1.789						
MGC25-20228	10	11	1	2.26	-50	310	47	412774	1148258	525.923
MGC25-20228	22	24	2	2.095						
MGC25-20228	29	37	8	2.042						
MGC25-20229	14	15	1	0.39	-50	310	49	412768.3	1148262	526.832
MGC25-20229	19	20	1	0.385						
MGC25-20229	24	26	2	1.42						
MGC25-20229	30	31	1	0.39						
MGC25-20230	13	14	1	0.44	-50	310	53	412762.4	1148268	527.893
MGC25-20230	23	24	1	2.605						
MGC25-20230	29	30	1	3.35						
MGC25-20230	50	52	2	1.292						
MGC25-20231	23	24	1	0.3	-50	310	47	412751.2	1148277	529.679
MGC25-20231	29	32	3	1.338						
MGC25-20231	44	47	3	2.21						
MGC25-20232	9	10	1	0.37	-50	310	43	412745.2	1148282	530.498
MGC25-20233					-50	310	39	412739.6	1148287	531.325
MGC25-20234	2	5	3	0.513	-50	310	38	412733.9	1148292	532.546
MGC25-20234	7	9	2	0.88						
MGC25-20234	12	15	3	0.79						
MGC25-20234	35	36	1	0.39						
MGC25-20235	0	10	10	1.181	-50	310	37	412836.2	1148215	517.97
MGC25-20235	13	14	1	0.48						
MGC25-20235	18	22	4	2.692						
MGC25-20235	29	30	1	0.4						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20236	0	11	11	0.96	-50	310	38	412830.5	1148220	518.764
MGC25-20236	19	26	7	0.426						
MGC25-20236	31	33	2	0.5						
MGC25-20237	2	6	4	0.672	-50	310	38	412824.8	1148225	519.414
MGC25-20237	9	10	1	0.46						
MGC25-20237	12	26	14	0.783						
MGC25-20237	28	32	4	0.492						
MGC25-20238	5	7	2	0.595	-50	310	40	412819.1	1148230	520.184
MGC25-20238	16	18	2	0.505						
MGC25-20238	24	27	3	0.54						
MGC25-20239	14	17	3	0.575	-50	310	40	412813.2	1148235	520.672
MGC25-20302	5	6	1	1.015	-50	310	44	412803.8	1148282	523.64
MGC25-20302	37	38	1	0.31						
MGC25-20303	31	32	1	0.5	-50	310	45	412798.2	1148286	524.414
MGC25-20303	35	36	1	0.42						
MGC25-20304	1	9	8	1.169	-50	310	47	412792.4	1148292	525.355
MGC25-20304	11	12	1	3.25						
MGC25-20304	38	39	1	0.455						
MGC25-20305	14	18	4	0.497	-50	310	47	412786.5	1148296	526.528
MGC25-20305	24	26	2	0.942						
MGC25-20306	6	8	2	0.77	-50	310	50	412780.8	1148301	527.822
MGC25-20306	26	27	1	0.51						
MGC25-20307	7	9	2	1.025	-50	310	39	412842.7	1148259	519.99
MGC25-20307	11	19	8	0.85						
MGC25-20307	27	29	2	2.51						
MGC25-20307	35	37	2	0.385						
MGC25-20308	7	8	1	0.7	-50	310	41	412837.4	1148263	520.764
MGC25-20308	19	24	5	1.154						
MGC25-20308	28	30	2	1.23						
MGC25-20308	35	41	6	0.692						
MGC25-20309	6	10	4	1.665	-50	310	42	412831.6	1148268	521.487
MGC25-20309	15	17	2	2.815						
MGC25-20309	38	42	4	4.169						
MGC25-20310	0	4	4	0.433	-50	310	43	412825.9	1148273	522.204
MGC25-20310	8	12	4	0.548						
MGC25-20310	16	24	8	3.179						
MGC25-20310	40	41	1	0.45						
MGC25-20311	4	5	1	0.44	-50	310	43	412820.1	1148278	522.897
MGC25-20311	21	26	5	0.34						
MGC25-20311	32	33	1	0.54						
MGC25-20311	38	43	5	2.543						
MGC25-20312	28	29	1	0.635	-50	310	44	412814.4	1148282	523.519
MGC25-20312	39	40	1	0.37						
MGC25-20313	0	1	1	0.3	-50	310	45	412808.6	1148287	524.229
MGC25-20313	5	6	1	0.61						
MGC25-20313	10	11	1	0.48						
MGC25-20313	42	45	3	1.247						
MGC25-20314	0	1	1	0.31	-50	310	46	412802.9	1148292	525.076
MGC25-20314	7	10	3	1.197						
MGC25-20314	15	16	1	0.4						
MGC25-20314	20	21	1	1.52						
MGC25-20314	26	27	1	0.34						
MGC25-20315	9	13	4	0.675	-50	310	48	412797	1148297	525.85
MGC25-20315	22	23	1	0.91						
MGC25-20316	7	14	7	0.965	-50	310	49	412791.7	1148302	527
MGC25-20316	16	22	6	0.456						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20316	26	27	1	0.81						
MGC25-20316	47	49	2	0.45						
MGC25-20317	0	1	1	0.3	-50	310	51	412785.7	1148307	528.309
MGC25-20317	2	3	1	0.36						
MGC25-20317	14	17	3	0.417						
MGC25-20317	20	24	4	1.226						
MGC25-20317	33	51	18	3.84						
MGC25-20318	0	2	2	0.5	-50	310	40	412847.8	1148264	520.386
MGC25-20318	5	22	17	0.81						
MGC25-20318	24	25	1	0.39						
MGC25-20318	33	35	2	1.055						
MGC25-20318	37	38	1	0.38						
MGC25-20319	6	7	1	0.72	-50	310	41	412842.3	1148269	521.247
MGC25-20319	12	13	1	0.39						
MGC25-20319	20	24	4	1.221						
MGC25-20319	27	28	1	0.37						
MGC25-20319	36	41	5	1.762						
MGC25-20320	0	1	1	0.34	-50	310	42	412836.7	1148274	521.99
MGC25-20320	2	3	1	0.33						
MGC25-20320	7	8	1	0.47						
MGC25-20320	16	17	1	0.37						
MGC25-20320	18	19	1	0.31						
MGC25-20320	30	31	1	0.3						
MGC25-20321	14	16	2	0.378	-50	310	43	412831	1148279	522.909
MGC25-20321	20	22	2	0.58						
MGC25-20321	33	34	1	2.54						
MGC25-20322	15	17	2	0.785	-50	310	44	412825.5	1148283	523.724
MGC25-20322	19	20	1	0.36						
MGC25-20322	23	24	1	0.31						
MGC25-20323	12	13	1	0.81	-50	310	45	412819.6	1148288	524.605
MGC25-20323	15	17	2	1.3						
MGC25-20324	1	3	2	0.345	-50	310	46	412813.4	1148293	525.377
MGC25-20325	0	1	1	0.98	-50	310	47	412807.7	1148298	526.501
MGC25-20325	4	6	2	0.54						
MGC25-20325	22	23	1	0.51						
MGC25-20325	27	28	1	0.38						
MGC25-20325	34	35	1	2.14						
MGC25-20326	11	15	4	1.443	-50	310	49	412801.8	1148302	527.366
MGC25-20326	21	23	2	0.46						
MGC25-20326	26	28	2	0.4						
MGC25-20327	7	8	1	0.36	-50	310	50	412796.4	1148308	528.278
MGC25-20327	15	17	2	1.315						
MGC25-20327	29	34	5	0.575						
MGC25-20328	0	5	5	0.352	-50	310	39	412864	1148260	519.664
MGC25-20328	14	15	1	1.215						
MGC25-20328	24	26	2	0.59						
MGC25-20328	28	29	1	0.6						
MGC25-20328	35	36	1	0.46						
MGC25-20329	3	6	3	0.333	-50	310	67	412741.3	1148079	541.326
MGC25-20329	32	38	6	0.338						
MGC25-20329	41	49	8	0.55						
MGC25-20329	53	57	4	0.452						
MGC25-20329	61	64	3	0.36						
MGC25-20330	17	18	1	0.77	-50	310	64	412735.2	1148084	542.14
MGC25-20330	41	46	5	0.702						
MGC25-20330	49	51	2	14.248						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20330	59	63	4	0.458						
MGC25-20331	16	17	1	0.89	-50	310	65	412729.9	1148089	542.616
MGC25-20331	37	38	1	0.51						
MGC25-20331	45	65	20	0.934						
MGC25-20332	4	5	1	0.67	-50	310	65	412723.9	1148094	542.858
MGC25-20332	26	29	3	0.473						
MGC25-20332	41	42	1	0.56						
MGC25-20332	48	49	1	0.35						
MGC25-20332	54	65	11	1.116						
MGC25-20333	0	2	2	0.385	-50	310	64	412718.5	1148098	543.013
MGC25-20333	10	14	4	0.741						
MGC25-20333	30	31	1	0.47						
MGC25-20333	42	43	1	0.615						
MGC25-20333	60	64	4	1.176						
MGC25-20334	3	14	11	0.609	-50	310	58	412712.7	1148103	543.169
MGC25-20334	30	31	1	0.3						
MGC25-20334	34	36	2	0.5						
MGC25-20334	44	46	2	0.71						
MGC25-20335	1	10	9	1.142	-50	310	17	412706.9	1148108	543.12
MGC25-20336	0	7	7	1.188	-50	310	18	412696.3	1148107	543.613
MGC25-20337	3	6	3	0.403	-50	310	18	412702.2	1148103	543.801
MGC25-20337	16	17	1	0.48						
MGC25-20338	4	9	5	0.446	-50	310	20	412708.1	1148098	543.78
MGC25-20338	18	20	2	0.905						
MGC25-20339	6	12	6	0.407	-50	310	21	412713.5	1148093	543.598
MGC25-20339	16	19	3	0.4						
MGC25-20340	2	3	1	0.32	-50	310	20	412720.2	1148089	543.557
MGC25-20340	5	6	1	0.58						
MGC25-20340	15	16	1	0.45						
MGC25-20341	0	8	8	1.361	-50	310	34	412915.3	1148169	515.582
MGC25-20341	12	34	22	0.72						
MGC25-20342	0	7	7	0.77	-50	310	34	412909.5	1148174	515.636
MGC25-20342	10	17	7	0.486						
MGC25-20342	21	34	13	1.005						
MGC25-20343	0	8	8	0.824	-50	310	34	412903.3	1148179	515.591
MGC25-20343	11	15	4	0.39						
MGC25-20343	17	34	17	0.944						
MGC25-20344	0	15	15	0.779	-50	310	34	412898	1148184	515.587
MGC25-20344	18	34	16	0.803						
MGC25-20345	0	32	32	0.724	-50	310	34	412892.3	1148189	515.482
MGC25-20346	0	11	11	1.213	-50	310	33	412887.5	1148193	515.616
MGC25-20346	15	33	18	1.197						
MGC25-20347	0	33	33	1.722	-50	310	33	412881.5	1148198	515.657
MGC25-20348	0	7	7	0.907	-50	310	32	412913.5	1148179	514.506
MGC25-20348	12	14	2	0.45						
MGC25-20348	19	22	3	0.35						
MGC25-20348	24	32	8	0.696						
MGC25-20349	1	8	7	0.613	-50	310	32	412907.8	1148184	514.513
MGC25-20349	10	32	22	0.733						
MGC25-20350	0	3	3	0.463	-50	310	42	412900.3	1148269	521.788
MGC25-20350	5	7	2	0.75						
MGC25-20350	15	19	4	0.606						
MGC25-20350	21	27	6	0.442						
MGC25-20350	39	42	3	0.43						
MGC25-20351	1	5	4	0.492	-50	310	42	412894.8	1148274	521.736
MGC25-20351	18	23	5	0.775						

Table 1 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Mansounia Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
MGC25-20351	25	41	16	1.06						
MGC25-20352	0	3	3	0.42	-50	310	41	412889.1	1148279	521.469
MGC25-20352	17	18	1	0.31						
MGC25-20352	22	30	8	0.727						
MGC25-20352	33	34	1	1.855						
MGC25-20352	36	39	3	0.407						
MGC25-20353	0	3	3	0.423	-50	310	42	412884.1	1148283	522.105
MGC25-20353	6	7	1	0.43						
MGC25-20353	9	10	1	0.4						
MGC25-20353	27	28	1	2.1						
MGC25-20353	36	39	3	0.313						
MGC25-20354	0	1	1	0.37	-50	310	43	412877.6	1148288	522.588
MGC25-20354	5	11	6	1.093						
MGC25-20354	22	23	1	0.54						
MGC25-20354	26	34	8	0.729						
MGC25-20354	36	39	3	0.413						
MGC25-20354	42	43	1	0.83						
MGC25-20355	22	33	11	2.783	-50	310	44	412872.3	1148292	523.344
MGC25-20355	40	43	3	2.293						

Appendix 2: JORC Table 1 Checklist of Assessment and Reporting Criteria

JORC Table 1 Checklist of Assessment and Reporting Criteria

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (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. 	<ul style="list-style-type: none"> All RC samples were collected on-site at regular 1 m intervals. Drillhole cutting samples were collected below the cyclone. Sampling was conducted on-site in the presence of a sampling geologist. For RC samples, a standard three-tiered riffle splitter is used to randomly reduce the sample size into two subsamples, each weighing between 2 kg and 3 kg, ensuring consistent and representative sample reduction. The split samples were collected in durable polythene plastic bags, labelled with a unique duplicate sample ticket, and securely sealed for dispatch. One sample was submitted to the laboratory for analysis while the other was retained at the geological core yard for reference purposes. The riffle splitter was cleaned with an air compressor hose between each sample split and then thoroughly cleaned with water after completion of each drillhole to prevent contamination. Prior to the most recent 2023 and 2024 drilling, samples were dispatched directly to the respective laboratories for both preparation and assay. Since 2023 samples have been sent to the onsite laboratory (Westago laboratory) for preparation before forwarding to the assay laboratory for analysis. During the recent GC campaign, due to limited capacity at the onsite laboratory, more than half of the samples were prepared at external laboratories. The procedures for sampling techniques, preparation, and dispatch to laboratories have remained largely consistent over time, with no significant changes to note. The primary distinction, as previously mentioned, lies in whether sample preparation was conducted on-site or at external laboratories. However, in both scenarios, the sample preparation methodologies employed were fundamentally similar. Sampling selectivity was minimal, with the determination of mineralization primarily based on assay results. Geological logging offered some support; however, its contribution was limited due to the lack of clear visible mineralization, the geological complexity and challenges in deriving reliable interpretations from the geological data.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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.). 	<ul style="list-style-type: none"> All the drillholes are reverse circulation (RC) drilling with SMG drilling using a standard 121 mm pneumatic hammer.
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 	<ul style="list-style-type: none"> RC samples were obtained on a 1 m interval from beneath the cyclone and the recovered mass compared to the theoretical recovered mass to assess sample recovery.

Criteria	JORC Code explanation	Commentary
	sample bias may have occurred due to preferential loss/gain of fine/coarse material.	
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"> The chip samples were geologically logged. Lithological logging was semi-quantitative, based on visually estimated proportions of individual lithological components within each sample interval. Geological logging was conducted in a largely standardized manner and is adequate for developing geological models and Mineral Resource estimates. All drillholes were fully logged.
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"> Regular 1 m RC samples are collected from the RC cyclone. Sampling was conducted on-site in the presence of a sampling geologist. For RC samples, a standard three-tiered riffle splitter is used at the drill rig to randomly reduce the sample size into two subsamples, each weighing between 2 kg and 3 kg, ensuring consistent and representative sample reduction. The split samples were collected in durable polythene plastic bags, labelled with a unique duplicate sample ticket, and securely sealed for dispatch. Prior to 2023 samples were sent directly to the respective laboratory for both preparation and assay. Since 2023 samples were sent to the on-site sample preparation laboratory (Westago laboratory) and subsequently forwarded to the assay laboratory for analysis. During certain periods when the preparation laboratory was not operational on-site, the samples were directly dispatched to external laboratories for both preparation and assaying. One sample was submitted to the laboratory for analysis while the other was retained at the geological core yard for reference purposes. The riffle splitter was cleaned with an air compressor hose between each sample split and then thoroughly cleaned with water after completion of each drillhole to prevent contamination. The samples were weighed twice: first under the cyclone and then after processing through the riffle splitter. Quality control measures included the routine insertion of certified reference materials (standards), blanks, and field duplicates at regular intervals in the sampling sequence to monitor precision and accuracy. Between 1996 and 2013, SEMAFO utilized a total of five laboratories: ITS Mandiana, SGS Siguiiri, ALS Kankan, ALS Bamako, and the Kiniero Mine laboratory. The CP does not have access to details regarding the sample preparation, assay methods, quality assurance and quality control (QAQC) procedures and results, or bulk density methods employed by Gold Fields during their exploration activities in the Mansounia licence area between 2003 and 2005. All drillhole samples generated by Burey Gold were sent to Transworld Laboratories in Ghana (later acquired by Intertek Minerals Division in October 2008) for analysis of recoverable gold (Au). These samples were prepared using the bulk leach extractable gold (BLEG) process and analyzed for Au using atomic absorption spectroscopy (AAS). Since 2020, SMG has used four different laboratories: Bamako SGS Mineral Laboratory in Mali (SGS Bamako). Ouagadougou SGS Mineral Laboratory in Burkina Faso (SGS Ouagadougou). Bamako ALS Minerals Laboratory in Mali (ALS Bamako). Intertek Minerals Limited in Tarkwa, Ghana (Intertek Tarkwa).

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The sample preparation methodology used by the SGS Bamako and Ouagadougou laboratories comprises the crushing and pulverization of samples to 75 µm and a ±200 g subsample collected for assay. After crushing, a subsample is selected using a rifle splitter, and the final subsample scooped from the pulverized material. The sample fire assay method used by SGS (SGS Scheme Code FAA505) was a lead collection fire assay technique with an AAS finish, allowing for a lower detection limit of 0.01 ppm and an upper detection limit of 1,000 ppm. Sample preparation and assay at the ALS laboratory included fine crushing of the entire sample to 70% passing -2 mm, taking a subsample of 1,000 g and subsequent pulverization to better than 85% passing 75 µm (ALS Item Code PREP-31B). Subsample selection was the same as SGS described above. The lead collection fire assay analytical procedures (ALS Item Code Au-AA26) were broadly the same as SGS using a 50 g nominal sample weight. Sample preparation methods used by Intertek (Intertek Item Code SP12) entailed crushing and pulverizing to a nominal 85% passing 75 µm, and a 250 g subsample collected by matt-rolling for assaying purpose. The lead collection fire assay analytical procedures (Intertek Item Code FA51) were broadly the same as the method used by SGS. The CP considers the sample reduction steps and preparation processes to be consistent with standard practices for comparable gold deposits in the region.
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 (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> As part of the laboratory's own QAQC checks, coarse and pulp duplicates are inserted by the laboratories into the sample stream, along with CRMs and blanks. Results for the coarse and pulp duplicates shows reasonable levels of assay repeatability and precision. Results for the blanks indicate no significant sample contamination, whilst the CRM results show good levels of assay accuracy. QAQC procedures have been implemented by previous operators as well as SMG to support the accuracy and precision of assays. Overall the QAQC results indicate no significant levels of sample contamination and reasonable levels of accuracy. As part of the SMG exploration works, field duplicates were inserted into sample batches. The field duplicates included RC chip samples obtained as part of a separate split from material exiting the RC cyclone on the drill rig. SMG reinserted pulp duplicates into sample batches. The pulp duplicates were obtained following the crushing and pulverization stages of sample preparation. Pulp duplicates corresponding to RC samples were submitted, with samples comprising 79% of pulp duplicate submissions. Different CRMs have been inserted by SMG, these comprise CRMs sourced from OREAS and Scott Technical Limited (Rocklabs) and Geostats. SMG opted to submit cement material as a blank to assess for sample contamination during sample preparation. The CP has reviewed the quality of assay data, and QAQC employed at the Project by previous and present operators. Based on this work, the CP is of the opinion that the sample data is adequate for use.
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"> Upon acquisition of the historical exploration data, SMG undertook a high-level review and interrogation of the data. All SMG drillholes and significant intersections were visually verified in the field by on-site supervised geologists. No specifically designed twinned drillholes exist in the dataset. However, as a proxy for twinned drillholes, samples within 10 meters of another drillhole were flagged as "twinned drillholes." The majority of these samples were from RAB holes, which cross-cut the RC and diamond drilling. As the RAB holes were excluded from the final dataset, they

For personal use only

Criteria	JORC Code explanation	Commentary
		<p>were not considered in further evaluation. In general, the overlapping sections show a reasonable correlation in gold grades vertically.</p> <ul style="list-style-type: none"> • The logs were entered into a locked Excel logging template. • Afterward, the logs were validated by a senior geologist under the supervision of the exploration manager and sent to the database manager for processing. • A script is used to perform the final validation of the logs before they are committed into the database. • The original CSV/Excel file is used for database processing, with no adjustments made to the assay data received from the laboratories. • The analysis file received by SMG from the laboratories is provided in a non-editable PDF format. • During export, certain results are converted: <ul style="list-style-type: none"> — Below detection limit (<): Values that are below the detection limit are converted to the negative of the detection limit (i.e., -DL value). — Above detection limit (>): Values above the detection limit are recorded as the detection limit value without any sign (i.e., DL value). — Laboratory Not Received (LNR): converted to -77777. — Insufficient Sample (IS): converted to -88888. — Duplicate/Data To Follow (DTF): converted to -99999. • Gold (Au) Columns in Exported Data: <ul style="list-style-type: none"> — AuAverage: Average value of all analytical methods for the sample. — AuFinal: Value from the last analytical method done on the sample. • Samples with no recovery are assigned with a unique SampleID but not sent to the lab. Results for these samples are reported as Null. • Geological logs and assay results are processed by an independent contractor for validation and subsequently stored in the database, a process that cannot be easily altered without valid reasons. Communication with the independent contractor is restricted to a few authorized personnel from the company. • As part of the SMG historical data compilation, SMG conducted data checks on the hard copy drillhole data, and diamond drill cores stored at the Kiniero Mine core yard. A number of core boxes were damaged due to bush fires and general neglect before SMG acquired the Project; however, some cores, mainly from the Gobelé deposits of SGA, remained largely intact and marked up.
<p>Location of data points</p>	<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"> • Drillholes were surveyed twice by a qualified Surveyor, once for locating the drillholes and once after drilling. The final coordinates were then verified by a competent person before being updated in the database. The verification process includes comparing the coordinates with LiDAR topography acquired in 2021 and checking them against the GPS coordinates. • No downhole surveys were undertaken on any of the RC drillholes. Due to the short nature of the RC drilling (average drillhole depth <68 m) the CP is of the opinion that hole deviations would be minor. • In March 2021 a fixed wing/drone LiDAR survey was completed over the Project area. The entire 326 km² Kiniero licence area was surveyed, as well as 94 km² of the northern sector of the Mansounia licence area, a total surveyed area of 420 km². • All surveying work was conducted in the WGS84 Universal Transverse Mercator Zone 29 South.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The CP has compiled the LiDAR and historical surveys into a current topographic survey. While the LiDAR survey does not capture areas below the current pit floodwaters, adjustments were made by merging the LiDAR data with historical pit surveys. The CP is of the opinion that this adjusted topographic model accounts for mining depletion and is considered to provide a fair representation of the current project area.
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"> Extensive exploration works have been carried out across the property by both historical operators and more recently SMG. Exploration has predominantly been completed through RC and diamond drilling with drillhole spacings ranging from approximately 12m by 12m to 100m to 200 m by 50 m in areas with less dense drilling. A 7.5 m × 7.5 m drillhole spacing was used for the recent GC campaign at Mansounia. No samples were composited, and a regular 1 m sample was taken throughout the drilling campaign.
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"> Drillhole azimuths were aligned parallel to each other along the drill line and were generally oriented perpendicular to the mineralization, ensuring intersections occurred at high angles. Drillholes were generally aligned with dips between -45° and -60° to intersect the mineralization at high angles. The recent GC campaign at Mansounia follows an azimuth of 310° and a dip of 50°. Drilling orientations are not considered to have introduced any sampling bias.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> All samples were returned from the field daily and stored securely at the core yard on a sequential basis. No samples were left in the field overnight. SMG samples were dispatched to the laboratory for assay under the direction of the Geology Manager. They were submitted in batches with an approximate total weight of 50 kg, in either hessian sacks or large plastic bags sealed with cable ties. The samples were transported to the laboratory using reputable haulage couriers. SMG geologists randomly accompanied dispatches to observe and account for the chain of custody procedures and protocols. Each shipment included the necessary chain of custody documentation, with clear instructions to avoid delays. Samples were loaded onto the truck by the Geologist Assistant/s and ticked off by the Geology Manager against the laboratory sample submission form to ensure that no sample bags were left behind. Sample dispatch forms and customs clearance documents were sent in hard copy with the driver. Upon delivery to the laboratory, the laboratory took responsibility for the samples before completing a detailed inventory of the samples received, checking it against the sample dispatch form, and confirming to the Geology Manager and Exploration Manager the successful receipt thereof.
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"> Internal reviews are carried out regularly as a matter of policy. All sampling techniques and analytical methods are acceptable and meet industry-standard practices as the duplicates, standards and blanks from this program have returned satisfactory replicated results.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> Robex is the sole shareholder of Sycamore Mining Limited, which holds an 85% stake in Sycamore Mine Guinea SAU (SMG), with the Government of Guinea (GOG) owning the remaining 15%. SMG is responsible for conducting on-the-ground operations at the property. The property consists of two adjoining licence areas, Kiniero and Mansounia, covering a total area of 470.48 km². The Kiniero licence area is a legal exploitation permitted area, comprising four adjoining exploitation permits (permit numbers 22962, 22963, 22964, and 22965), held in the name of SMG. Permits 22962, 22963, and 22965 were granted on December 17, 2020, while permit 22964 was granted on November 4, 2022. All permits are valid for 15 years and are renewable. The Mansounia licence area includes two adjoining exploration permits, 22834 and 22835, with an expiry date of April 2023 (renewable). An exploitation licence application for 50% of the Mansounia licence area was submitted to the Centre de Promotion et de Développement Miniers (CPDM) in the first quarter of 2023, prior to the expiration of the exploration permits on April 5, 2023, in accordance with Guinean mining law. The Director of Legal Affairs and HR at Robex indicates that the application is still being processed and that there are no immediate obstacles to the granting of the Mansounia exploitation permits.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Exploration within the Kiniero licence area was conducted by BUMIFOM between 1943 and 1950 using pitting, trenching, and drilling. Then BRGM undertook an exploration program between 1950 and 1958 by drilling and trenching. More recent development commenced in the late 1980s by SEMAFO, with extensive exploration carried out between 2002 and 2014. This included DD and RC drilling, trenching, geophysical surveys, and soil sampling. Initial exploration efforts focused on identifying and delineating deposits and defining the extent of mineralization, while later activities targeted orebody extensions and/or the replacement of Mineral Resources. In the Mansounia licence area, limited exploration was conducted prior to 1948. Between 1948 and 2003 exploration was limited to soil sampling and mapping. From 2003 to 2005, Gold Fields, as part of a joint venture, carried out aeromagnetic surveys and an initial program of rotary air blast (RAB) and RC drilling. Between 2006 and 2013, Burey Gold Limited undertook exploration in the area, including RC and DD drilling. From 2014 to June 2019, limited exploration was conducted by Blox Inc., with drilling restricted to auger drillholes.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The mineralization within the Property consists of orogenic gold deposits associated with Birimian-style vein/veinlet-hosted lode mineralization, characterized by strong structural controls. Gold occurs predominantly in quartz-sulphide veins/veinlets that vary in width from millimeters to tens of meters. Intense weathering has resulted in a surface laterite colluvium and a saprolitic zone near the surface. At a large scale, the structural controls on mineralization can be observed, with drillhole assays in several of the deposits showing linear strike orientations. At a smaller scale, within drillholes, and between adjacent holes, the mineralization is more complex and variable with "nuggety" mineralization. The small-scale variability reflects the narrow veinlet and stockwork mineralization. Sampling

Criteria	JORC Code explanation	Commentary
		<p>challenges arise from the variability of veinlet orientations, but no bias has been observed between diamond and RC drilling methods.</p> <ul style="list-style-type: none"> To date, most mineralization targeted for mining has been in the upper portion of the regolith profile as oxide saprolite.
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 metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> A full summary of the relevant drill hole information for the recent GC drilling campaign at the Mansounia deposit is provided in Appendix 1 (Table 1) of this announcement. The table includes: <ul style="list-style-type: none"> Drill hole ID Collar coordinates (easting, northing, RL) Hole depth (EOH) Dip and azimuth Downhole interval and Au grade for all significant intercepts (>0.3 ppm Au). Only three drill holes were excluded, as they did not return any intercepts above the 0.3 ppm Au cut-off and are therefore not considered material to the understanding of the results.
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"> All significant intercepts greater than 0.3 ppm Au from the recent GC drilling campaign at the Mansounia deposit are presented in Appendix 1 (Table 1) of this announcement. For the significant intercepts highlighted in the summary or shown in Figures 1 to 7, a selection of intercepts exceeding 1.0 ppm Au has been presented to illustrate the higher-grade intervals. Intercepts have been calculated using arithmetic weighted averages, with no top cuts applied to the assay values. No metal equivalent values have been reported.
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"> Drillhole azimuths were generally oriented perpendicular to mineralization, ensuring intersections occurred at high angles. Drillholes were generally aligned with dips of between -45° and -55° to intersect the mineralization at high angles. Mineralization is typically intersected with approximately true-width equal to down hole lengths.
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"> Relevant location map is included in the body of this announcement (Figure 2). Five representative cross sections are shown in Figures 3 to 7.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low 	<ul style="list-style-type: none"> This announcement presents the results of RC grade control drilling completed at the Mansounia deposit,

Criteria	JORC Code explanation	Commentary
	<p>and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	<p>including all significant intercepts greater than 0.3 ppm Au from the recent GC campaign (see Appendix 1 – Table 1).</p> <ul style="list-style-type: none"> The reporting is comprehensive and therefore balanced, capturing both moderate and high-grade intervals across the drilled area. These results represent an important dataset for ongoing reconciliation and short-term mine planning and provide a representative view of the mineralisation encountered to date.
<p>Other substantive exploration data</p>	<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"> Other exploration data collected previously includes: Bulk density measurements on the core providing insights into the physical properties of the rock. LiDAR surveys have been conducted to generate high-resolution topographical data, aiding in geological mapping and site characterization. Geotechnical testing, such as PLT (Pressure Load Test), penetrometer tests, and RQD (Rock Quality Designation) analysis, has been performed to assess the mechanical properties and quality of the rock mass. A petrology study was carried out to better understand the mineralogical composition of the rocks in the area. A water borehole has been established for groundwater monitoring, and river water testing was conducted to assess the water quality in the region. Geophysical exploration has proven valuable, with known gold deposits within the property showing a direct correlation with interpreted aeromagnetic anomalies, supporting its use in identifying prospective targets. The interpreted aeromagnetic anomalies also show a good relationship with geological structures, further aiding in the targeting of potential mineralization zones. These data collectively contribute to the comprehensive exploration and environmental assessment of the property.
<p>Further work</p>	<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"> Many of the deposits within the project area remain open in various directions, particularly at depth. Initial drilling has indicated the presence of mineralization extending into untested zones, with some areas of the deposit potentially constrained by fault blocks. As such, there is a need for further drilling to explore lateral extensions, depth extensions, and to assess the continuity of mineralization across different fault blocks. The potential extension of the Sabali mine into the Mansounia mine area is also one such extension that requires confirmation through additional drilling. In addition, the GC campaign will continue at Mansounia, targeting the remaining surface area before transitioning to deeper drilling.



This announcement was approved by the Managing Director.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Robex Resources Inc.

Matthew Wilcox, Managing Director and Chief Executive Officer
Alain William, Chief Financial Officer
Email: investor@robexgold.com
www.robexgold.com

Investors and Media:

Nathan Ryan
NWR Communications
+61 420 582 887
nathan.ryan@nwrcommunications.com.au

FORWARD-LOOKING INFORMATION AND FORWARD-LOOKING STATEMENTS

Certain information set forth in this news release contains "forward-looking statements" and "forward-looking information" within the meaning of applicable securities legislation (referred to herein as "forward-looking statements"). Forward-looking statements are included to provide information about the Company's management's ("Management's") current expectations and plans that allow investors and others to have a better understanding of the Company's business plans and financial performance and condition.

Statements made in this news release that describe the Company's or Management's estimates, expectations, forecasts, objectives, predictions, projections of the future or strategies may be "forward-looking statements", and can be identified by the use of the conditional or forward-looking terminology such as "aim", "anticipate", "assume", "believe", "can", "contemplate", "continue", "could", "estimate", "expect", "forecast", "future", "guidance", "guide", "indication", "intend", "intention", "likely", "may", "might", "objective", "opportunity", "outlook", "plan", "potential", "should", "strategy", "target", "will" or "would" or the negative thereof or other variations thereon. Inherent in forward-looking statements are risks, uncertainties and other factors beyond the Company's ability to predict or control.

Specific forward-looking statements

Forward-looking statements and forward-looking information are made based upon certain assumptions and other important factors that, if untrue, could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements or information. There can be no assurance that such statements or information will prove to be accurate. Such statements and information are based on numerous assumptions, including: the ability to execute the Company's plans relating to the Kiniero Gold Project as set out in the feasibility study with respect thereto, as the same may be updated, the whole in accordance with the revised timeline previously disclosed by the Company; the Company's ability to complete its planned exploration and development programs; the absence of adverse conditions at the Kiniero Gold Project; the absence of unforeseen operational delays; the absence of material delays in obtaining necessary permits; the price of gold remaining at levels that render the Kiniero Gold Project profitable; the Company's ability to continue raising necessary capital to finance its operations; the ability of the Company to realize on the mineral resource and mineral reserve estimates; assumptions regarding present and future business strategies, local and global geopolitical and economic conditions and the environment in which the Company operates and will operate in the future; and the Company's access to the facility made available under the Facility Agreement (as detailed in the Replacement Prospectus).

Risks

Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause the Company's actual results, performance or achievements to differ materially from those

expressed or implied by such forward-looking statements. Factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements include, but are not limited to: the risk that the Company is unable to fulfil the conditions precedent to drawdowns under the , and is therefore not able to borrow some or all of the principal amount otherwise available under the Facility Agreement; the risk that the Company is unable to generate sufficient cash flow or complete subsequent debt or equity financings to allow it to repay amounts borrowed under the Facility Agreement; the risk that the obligors under the Facility Agreement are unable to comply with the financial and other covenants under the Facility Agreement, giving rise to an event of default; geopolitical risks and security challenges associated with its operations in West Africa, including the Company's inability to assert its rights and the possibility of civil unrest and civil disobedience; fluctuations in the price of gold; uncertainties as to the Company's estimates of mineral reserves and mineral resources; the speculative nature of mineral exploration and development; the replacement of the Company's depleted mineral reserves; the Company's limited number of projects; the risk that the Kiniero Gold Project will never reach the production stage; the Company's capital requirements and access to funding; changes in legislation, regulations and accounting standards to which the Company is subject, including environmental, health and safety standards, and the impact of such legislation, regulations and standards on the Company's activities; equity interests and royalty payments payable to third parties; price volatility and availability of commodities; instability in the global financial system; uncertainty surrounding the imposition of tariffs by one country, including, but not limited to, the United States, on goods or services being imported into that country from another country and the ultimate effect of such tariffs on the Company's supply chains; the effects of high inflation, such as higher commodity prices; fluctuations in currency exchange rates, particularly as between the Canadian dollar, in which the Company presently raises its equity financings, and the US dollar; the risk of any pending or future litigation against the Company; limitations on transactions between the Company and its foreign subsidiaries; volatility in the market price of the Company's securities; tax risks, including changes in taxation laws or assessments on the Company; the Company obtaining and maintaining titles to property as well as the permits and licenses required for the Company's ongoing operations; changes in project parameters and/or economic assessments as plans continue to be refined; the risk that actual costs may exceed estimated costs; geological, mining and exploration technical problems; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing; the effects of public health crises on the Company's activities; the Company's relations with its employees and other stakeholders, including local governments and communities in the countries in which it operates; the risk of any violations of applicable anticorruption laws, export control regulations, economic sanction programs and related laws by the Company or its agents; the risk that the Company encounters conflicts with small-scale miners; competition with other mining companies; the Company's dependence on third-party contractors; the Company's reliance on key executives and highly skilled personnel; the Company's access to adequate infrastructure; the risks associated with the Company's potential liabilities regarding its tailings storage facilities; supply chain disruptions; hazards and risks normally associated with mineral exploration and gold mining development and production operations; problems related to weather and climate; the risk of information technology system failures and cybersecurity threats; and the risk that the Company may not be able to insure against all the potential risks associated with its operations.

Although the Company believes its expectations are based upon reasonable assumptions and has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. These factors are not intended to represent a complete and exhaustive list of the factors that could affect the Company; however, they should be considered carefully. There can be no assurance that forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information.

See also the "Risk Factors" section of the Company's Annual Information Form, available under the Company's profile on SEDAR+ at www.sedarplus.ca or on the Company's website at www.robexgold.com, for additional information on risk factors that could cause results to differ materially from forward-looking statements. All forward-looking statements contained in this news release are expressly qualified by this cautionary statement.

Additional Updates

All of the forward-looking statements contained in this news release are given as of the date hereof and are based upon the opinions and estimates of Management and information available to Management as at the date hereof.

The Company disclaims any intention or obligation to update forward-looking information if circumstances or Management's estimates, assumptions or opinions should change, except as required by applicable law. If the Company does update one or more forward-looking statements, no inference should be drawn that it will make additional updates with respect to those or other forward-looking statements. The reader is cautioned not to place undue reliance on forward-looking information.