

21st July 2025 - ASX Announcement

8m @ 18g/t Au from surface returned from Power Auger program at Tole

Shallow 3,600m power auger drill program has been completed at Tole Project, located in Guinea

Significant high-grade gold results up to 71.2 g/t Au

Highlights

Tole Gold Project

- Assay results from a shallow 250-hole (totalling 3,608m) Power Auger program at Tole.
- Significant results include:
 - **8m @ 18.03 g/t Au** from 0m (TLAU0173), incl. **2m @ 71.20 g/t Au** from surface
 - **16m @ 0.55 g/t Au** from 0m (TLAU0107)
 - **17m @ 0.13 g/t Au** from 0m (TLAU0168)
 - **6m @ 0.19 g/t Au** from 4m (TLAU0175)
- Power auger results confirm two coherent 400m x 400m zones of gold anomalism at Tole centred on the area of significant artisanal mining activity.
- Coherent areas separated by a deep artisanal pit unable to be drilled by power auger drilling.
- Mineralised zones remain open to the north, south and east.
- Average power auger hole depth of 14.4m.
- Dump and rock chip sampling at Tole has identified a further zone of gold in soil anomalism over 2,000m in the north-east of permit with rock chip grades to 0.50 g/t Au and dump samples to 923 ppb Au.
- There are abundant artisanal gold workings throughout the project area which has seen no modern-day exploration with further dump and rock chip sampling planned.

Timbakouna Gold Project

- Rock chip and dump sampling has been completed at Timbakouna with assay results now received. Two further zones of gold in soil anomalism in the south-east of the permit have been identified with rock chip grades to 13.72 g/t Au and dump samples to 4.30 g/t Au.
- The Company is awaiting approval from the Ministry of Mines to commence power auger and Air Core drilling.



- Timbakouna remains the key tenure focus for the Company with multiple +1km gold trends emerging from early dump and sampling work and limited historic drilling (18m @ 11.8 g/t Au from 48m¹) highlighting the potential of the Project.

Dadjan Gold Project

- Assay results from a shallow 51-hole (totalling 1,108m) infill power auger program at Dadjan Main Zone. Significant results include:
 - **16m @ 0.25 g/t Au** from 4m (DJAU0371)
 - **6m @ 0.29 g/t Au** from 12m (DJAU0355)
 - **10m @ 0.10 g/t Au** from 2m (DJAU0395)
- Power auger results confirm and extend the identified zones of gold anomalism at Dadjan Main Zone and that gold mineralisation extends to at least 20m depth. Assay results from an infill program conducted at Dadjan Grand Plateau are still pending.
- Rock chip and dump sampling has identified a further zone of gold in soil anomalism to the west of the main trend with rock chip results to 6.08 g/t Au and dump samples to 0.92 g/t Au.

Next Steps

- Soil, rock chip and dump sampling programs continue at Dadjan and Tole, particularly along strike from the identified gold anomalism.
- Assessment and review of Dadjan and Tole power auger results with trenching having commenced at Dadjan.
- Early stage targeting generation continues across the Company's 14 Projects, with three teams working across the SE Siguiri Basin. Field reconnaissance and sampling programs being prepared for the Oromo, Falama and Dabidiana permits.
- DeSoto is currently one of the largest landholders in the Siguiri Basin with a number of project acquisitions currently being accessed.
- Target generation work guided by Chairman Paul Roberts and Non-Executive Director Dr Barry Murphy is being actively used for first-pass screening and ground identification across the Siguiri Basin with recent government reforms expected to provide further opportunities for tenure growth.

Commenting on the new results, Managing Director Chris Swallow:

"It's encouraging to see these kinds of grades emerging at Tole, while only shallow, returning high-grade gold from surface with some gold in the surrounding holes gives us encouragement that Tole has significant exploration potential."

For further information visit our website at Desotoresources.com or contact:
Chris Swallow

Managing Director

P: +61 412 174 882

E: cs@desotoresources.com

¹DES ASX Announcement: Desoto acquires high-grade gold projects in Guinea's Siguiri Basin – 20 February 2025



DeSoto Resources Limited (ASX:DES) (“DES” or the “Company”) is pleased to announce further exploration results from Tole, Dadjan and Timbakouna Gold Projects, located in the Siguiiri Basin, Guinea (Fig. 1).

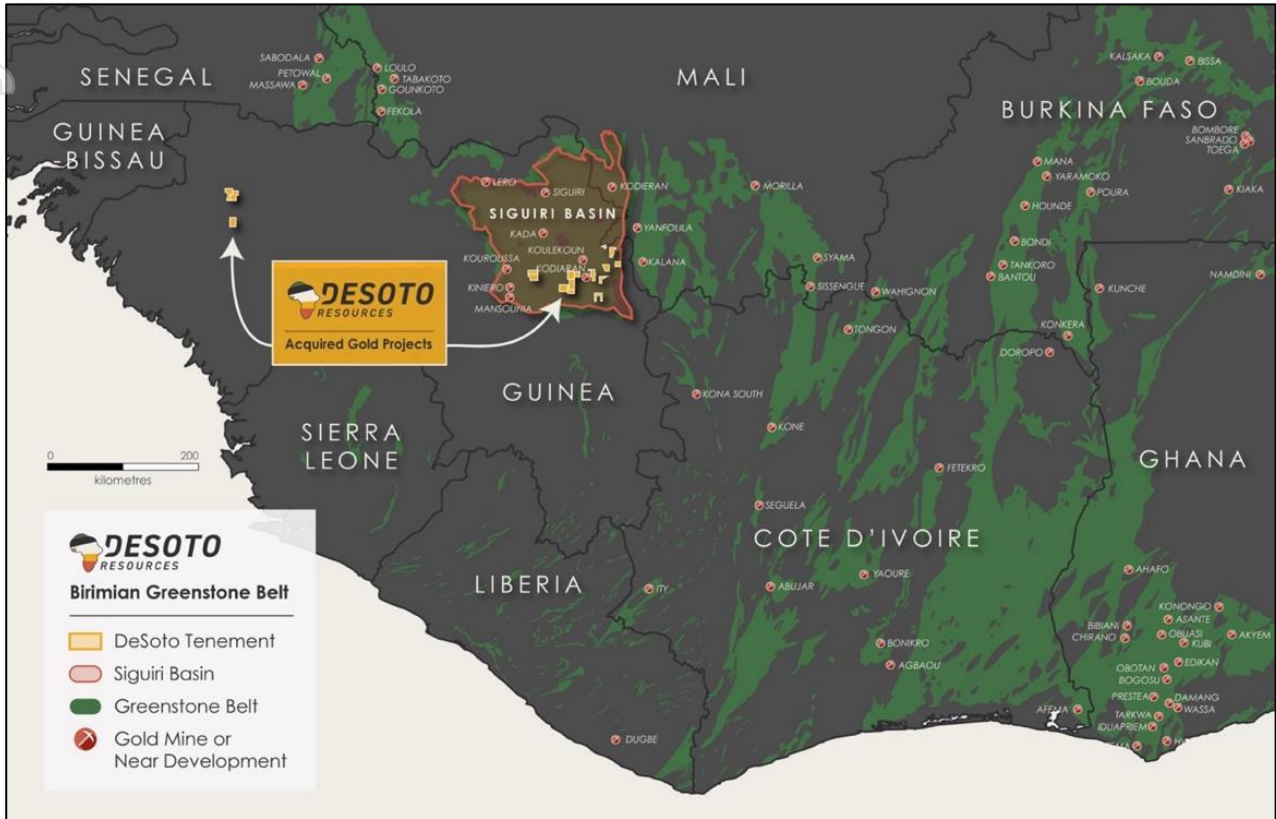


Fig. 1: Stylised geological map of the West African Birimian, highlighting the prospective greenstone belts which cover Guinea and the Siguiiri Basin.

DeSoto has three teams completing soil sampling programs at Dadjan and Tole, with trenching and power auger ongoing at Dadjan.

Siguiiri Projects Background

The Company recently acquired the 1,234km² land package comprising 14 prospective gold projects, located in Guinea's Siguiiri Basin and 3 gold projects in the Gaoul Gold Belt, Guinea, West Africa (Fig. 2.).

The Company's acquisition has delivered it the 5th biggest land package in area in the Siguiiri Basin with more target areas being screened using the minerals systems approach developed by Chairman Paul Roberts and Non-Executive Director Dr Barry Murphy. This targeting process is ongoing.

The Siguiiri Basin is both strongly gold-mineralised and very underexplored. The Company is taking a strategic approach in developing a broad scale structural architecture to support its ongoing ground selection and exploration efforts. The Siguiiri Basin forms part of the Birimian Gold Belt, itself part of the West African Craton. This craton extends across 14



countries in West Africa² and its gold endowment is world-class³. Gold deposits reflect a large range of orogenic and intrusion-related styles, reflecting the wide range of host rocks – from sediments, mafic intrusions, volcanic rocks to granitoids.

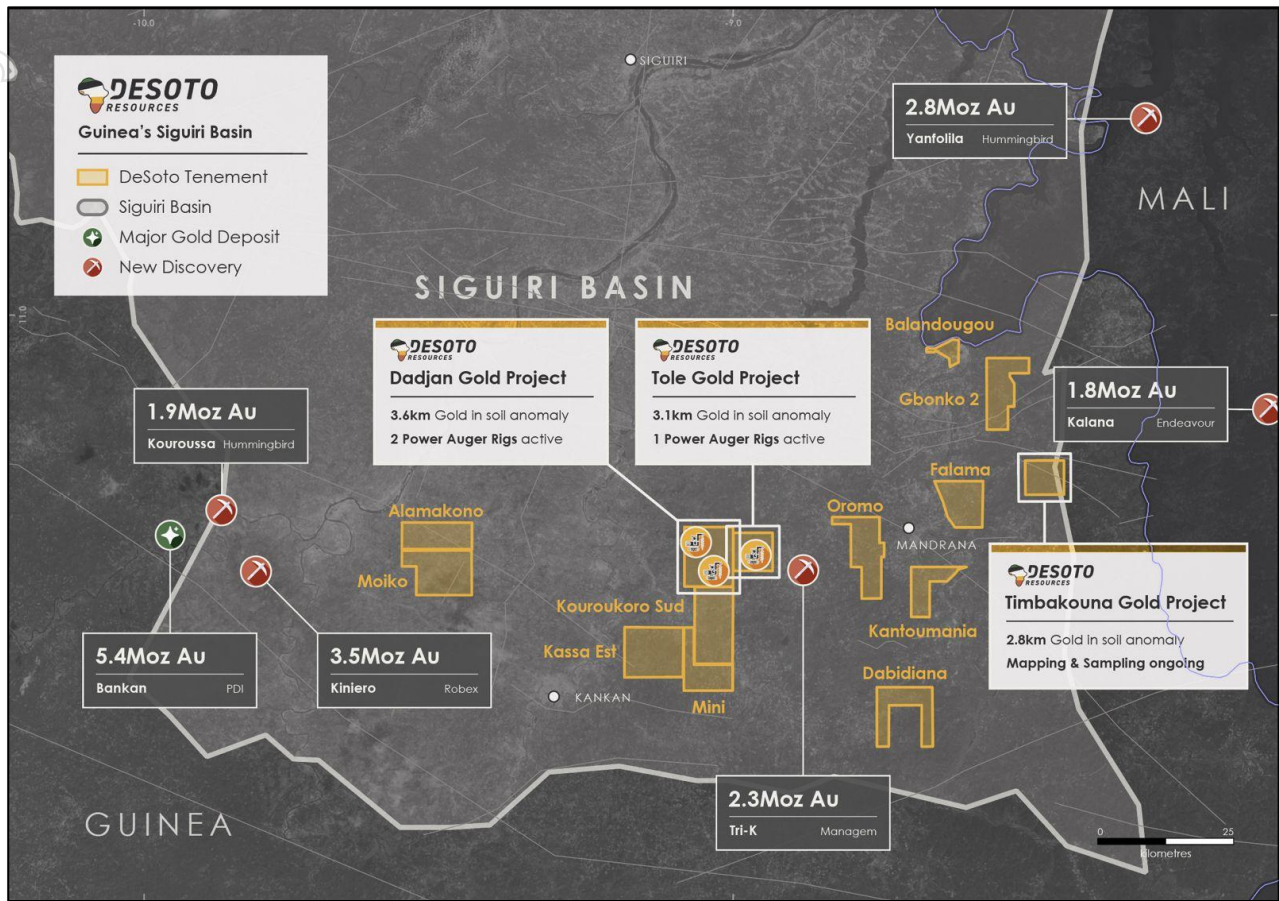


Figure 2: DeSoto's portfolio of Applications, Reconnaissance and Exploration Authorisations, located in the Siguiri Basin, Guinea.

Tole Results

The power auger program over gold in soil anomalies in the south of the Tole permit has outlined two coherent 400m x 400m zones (Figure. 3 and Table 3) of elevated gold values with a peak grade of 71.20 g/t Au.

The two zones are connected by a large and deep artisanal pit which was unable to be drilled by a power auger (Figure. 4)

The two zones are open to the north with the eastern zone also open to the east and south. An area of intense, active artisanal workings in the centre of the anomalous gold zones could not be auger drilled. Dump and rock chip sampling⁴ through this zone suggests gold mineralisation may be continuous through this area.

²Jessell, M. W., Begg, G. C. and Miller, M. S. 2016. The geophysical signatures of the West African Craton. *Precambrian Research* 274, 3-24.

³Markwitz, V. Hein, K. A. A. and Miller, J. 2016. Compilation of West African mineral deposits: Spatial distribution and mineral endowment. *Precambrian Research* 274, 61-81.

⁴DES ASX Announcement: New 1.3km-long gold anomaly at Tole (19th May 2025)



The returned auger grades along with the previously returned rock chip and dump samples indicates there are distinct high-grade gold zones at Tole.

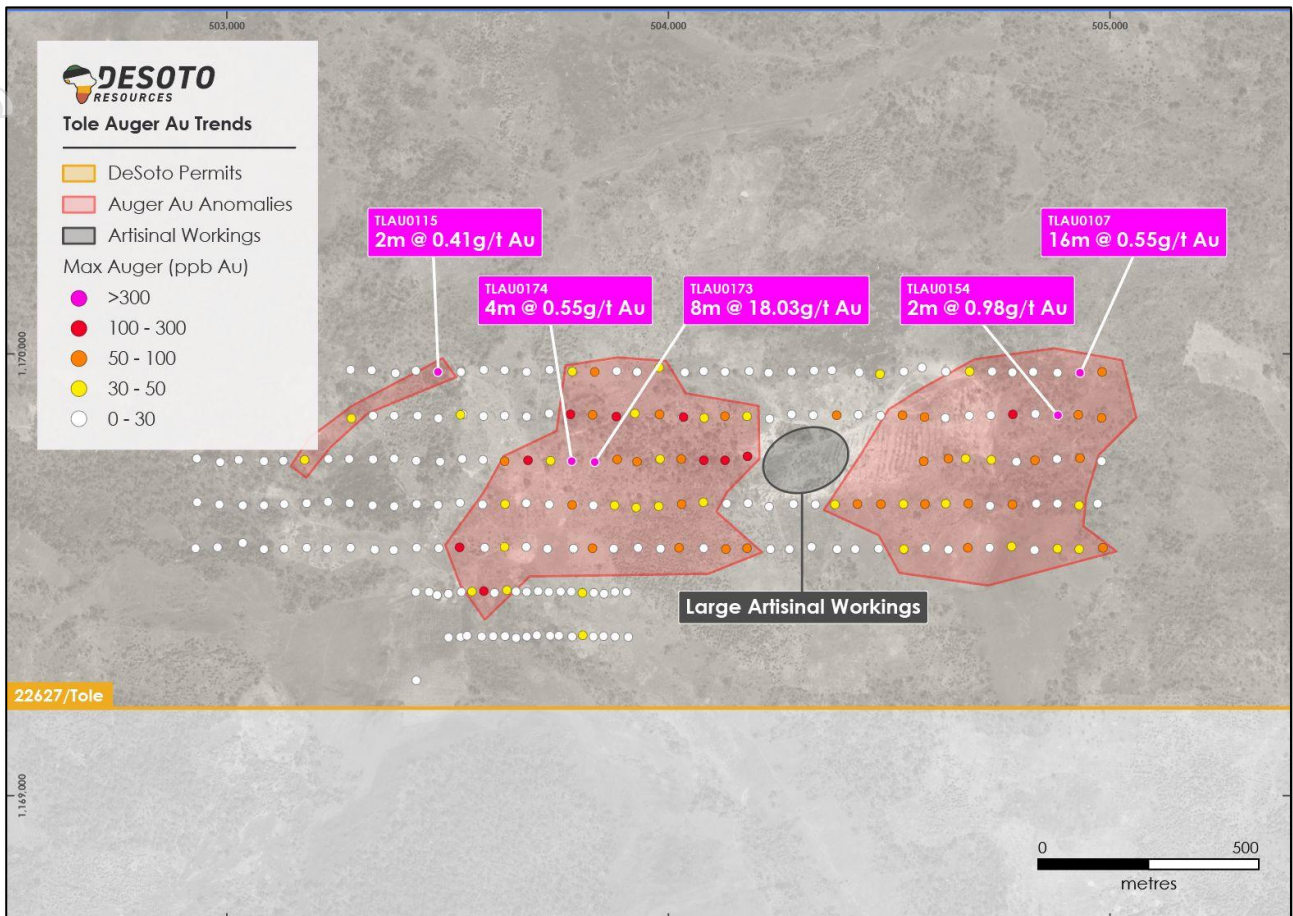


Fig. 3 – Tole gold prospect with max Au grade per auger hole shown and significant intercepts (>50 ppb Au minimum width of 2m).

Rock chip and dump sampling over an area of artisanal mining in the north-east of the Tole permit has identified a 2,000m long, north-west striking zone of gold anomalism with peak rock chip grades of 0.50 g/t Au and dump sample grades of 923 ppm Au (Fig. 5).



Figure 4 – Tole Project, large artisanal workings which separate the two 400x400m zones of gold mineralisation.

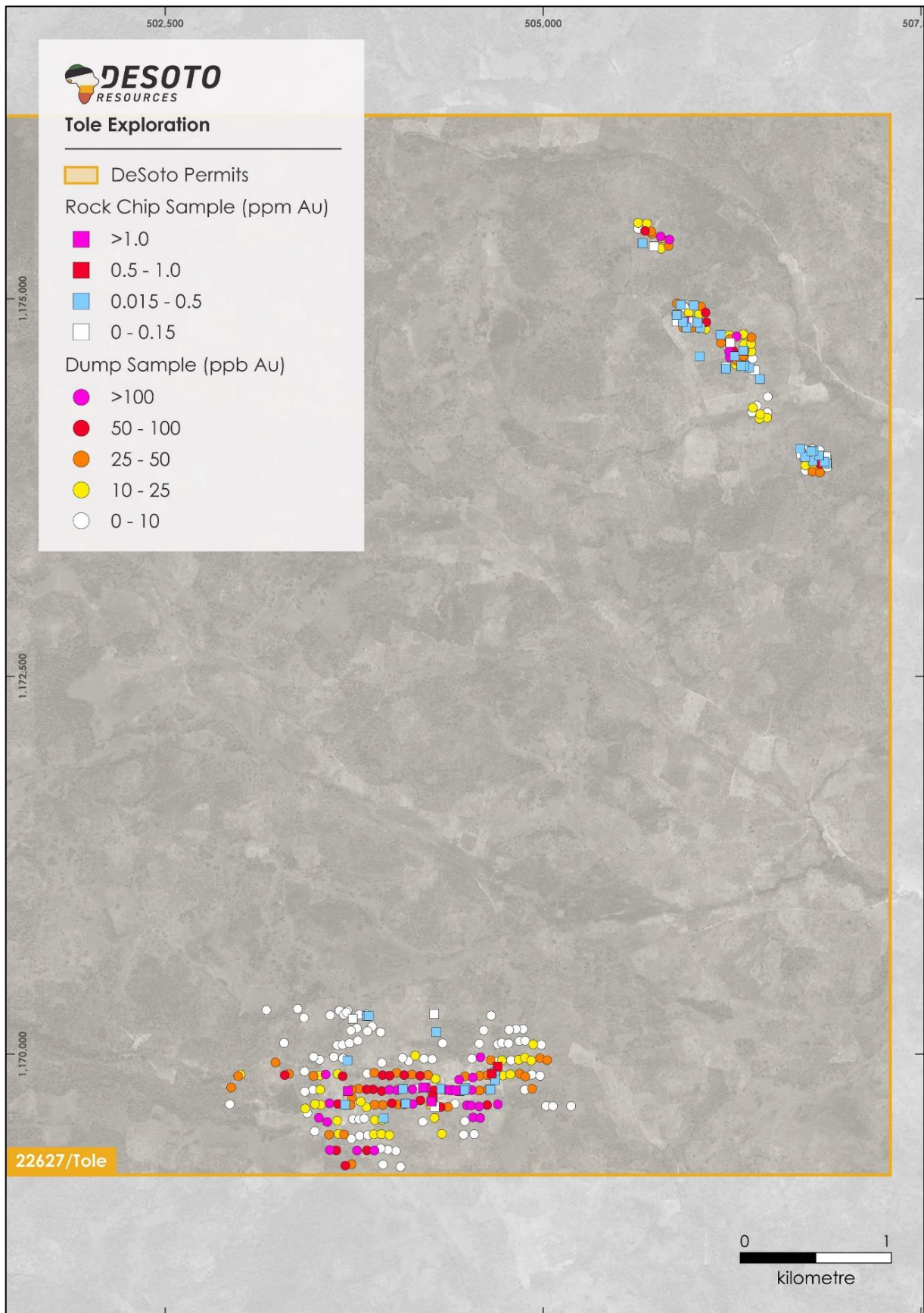


Fig. 5 – Tole gold prospect with completed rock chip and dump sampling results showing the newly identified gold in soil anomaly in the north-east of the permit.



Timbakouna Results

Dump and rock chip sampling has now been completed at Timbakouna and all results received (Figure 6).

A total of 384 rock chip and 764 dump samples were taken across the entire Timbakouna permit. The final batch of rock chip and dump samples (see Tables 9-10 and Fig. 6) have outlined two coherent zones of gold in soil anomalism in the south-east corner of the permit that are 1300m and 400m in strike with rock chip grades to 13.72 g/t Au and dump samples to 4295 ppb Au.

Timbakouna contains 6km of continuous artisanal gold workings that have seen no modern exploration. Historical drilling by Search Gold (a private Canadian exploration company) intersected 18m @ 11.80 g/t Au in hole NDI-02 from 48m and rock chip sampling by Angex returned grades of 19.35 and 16.64 g/t Au from quartz vein material in artisanal pits.

DeSoto has made an application to the Mining Cadastre for approval to drill at Timbakouna, upon approval, the Company will commence air-core drilling programs across Timbakouna.

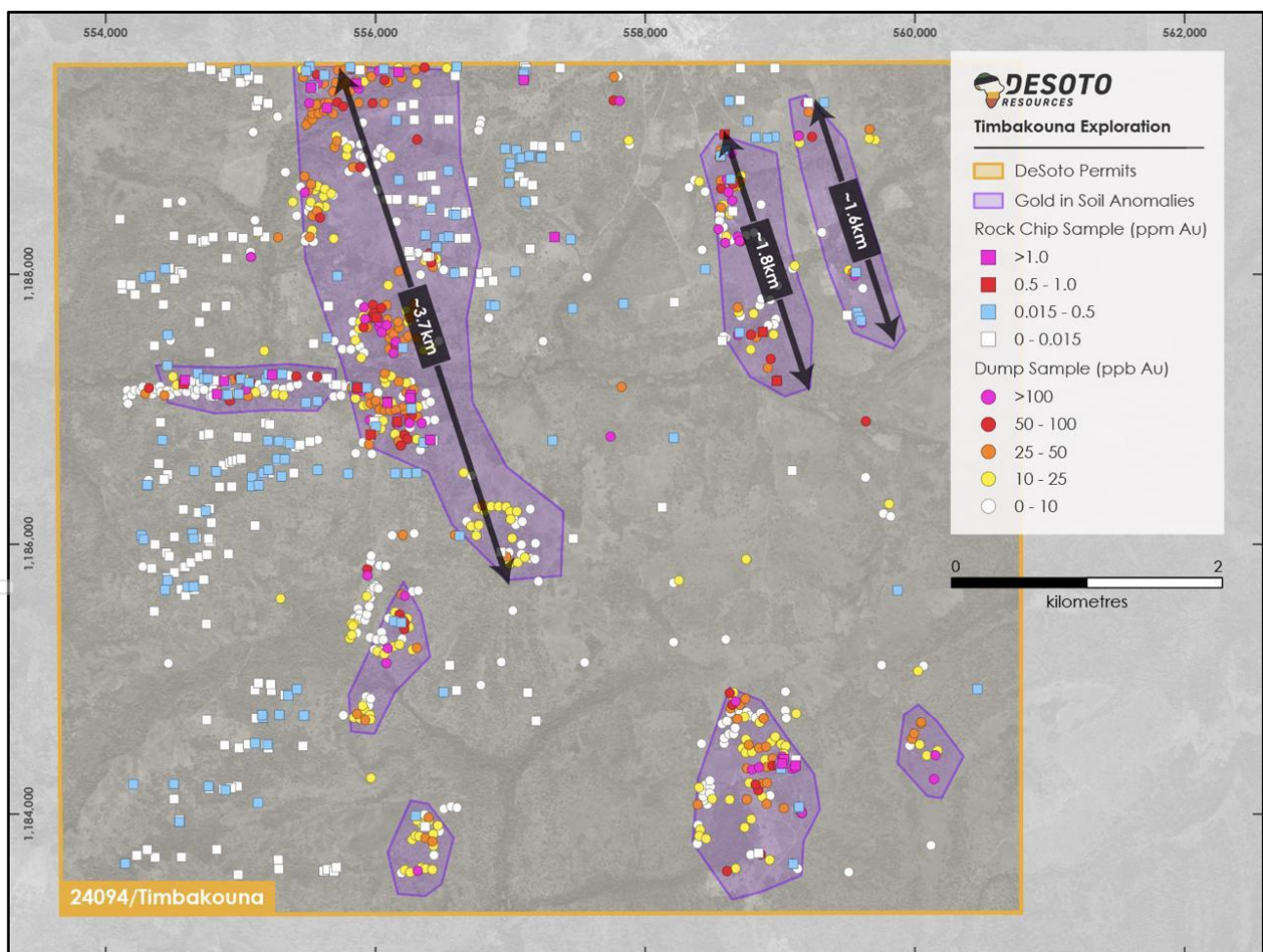


Fig. 6 – Timbakouna gold prospect with completed rock chip and dump sampling results showing the newly identified gold in soil anomalies in the south-east of the permit.



Dadjan Results

An infill power auger program was conducted to close in the drill spacing around anomalous auger holes and to extend the depth of holes that ended in mineralisation from the first round of power auger drilling at the Main Zone.

The infill drilling has helped define anomalous gold zone and that gold mineralisation extends deeper into the saprolite and is likely from a bedrock source (see Fig. 7 and Table 4.). Importantly, gold mineralisation is now recorded to at least 20m depth with several holes (DJAU355 and 371) recording mineralisation to the end of hole at 18 and 20m depth, respectively. The infill power auger drilling has also confirmed that mineralisation in the saprolite dips to the west.

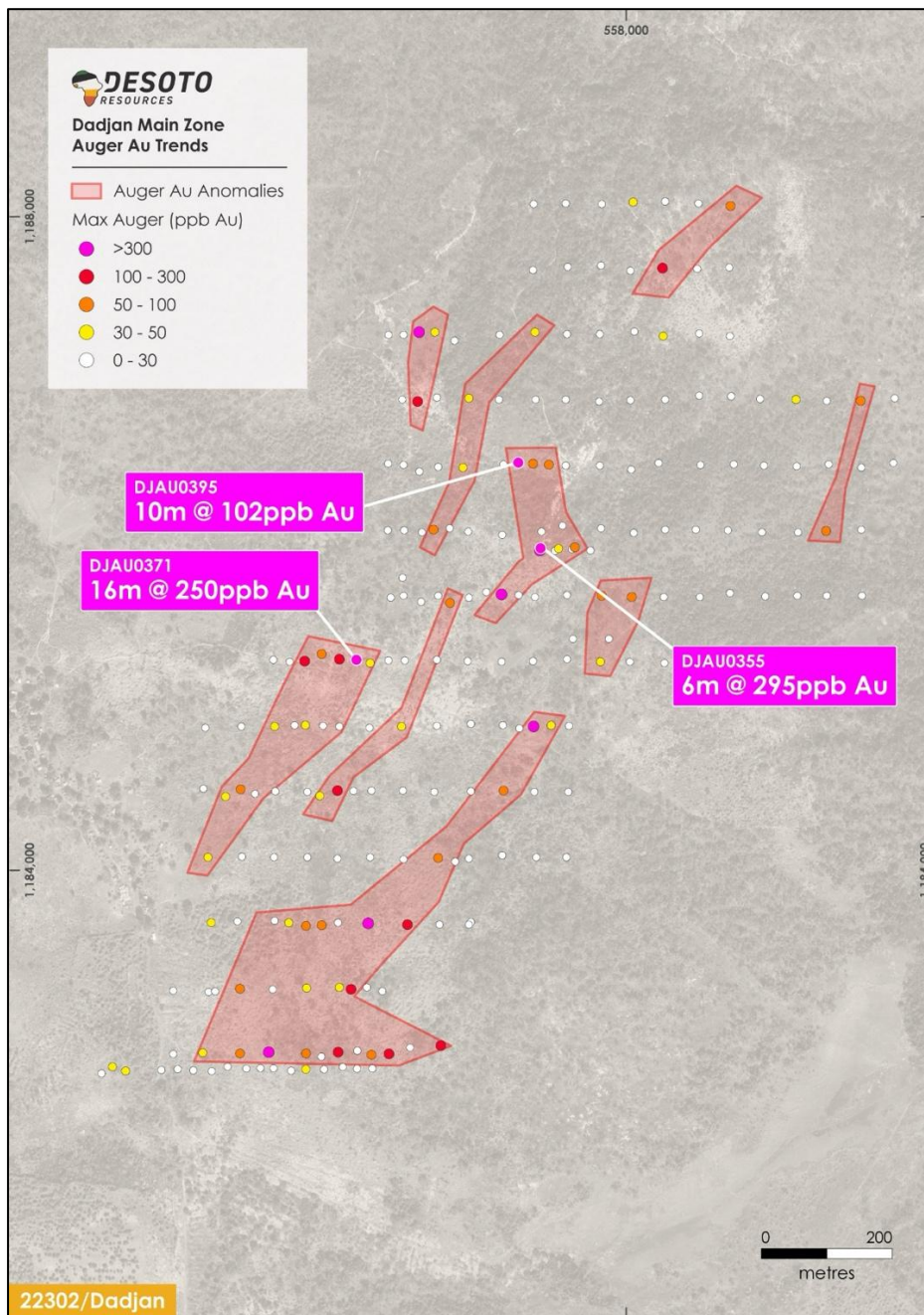


Fig. 7 – Dadjan Main Zone Prospect showing >50ppb auger sample results (maximum Au grade per auger hole shown).



Dump and rock chip sampling has continued at Dadjan over areas of artisanal workings with a new zone of gold in soil anomalism (see Fig. 8 and Tables 9-10) delineated the west of the Dadjan Main Zone prospect with peak values of 6.08 g/t Au in rock chips and 0.92g/t Au in dump samples. Dump and rock chip sampling is ongoing over several other areas of artisanal workings within the Dadjan permit.

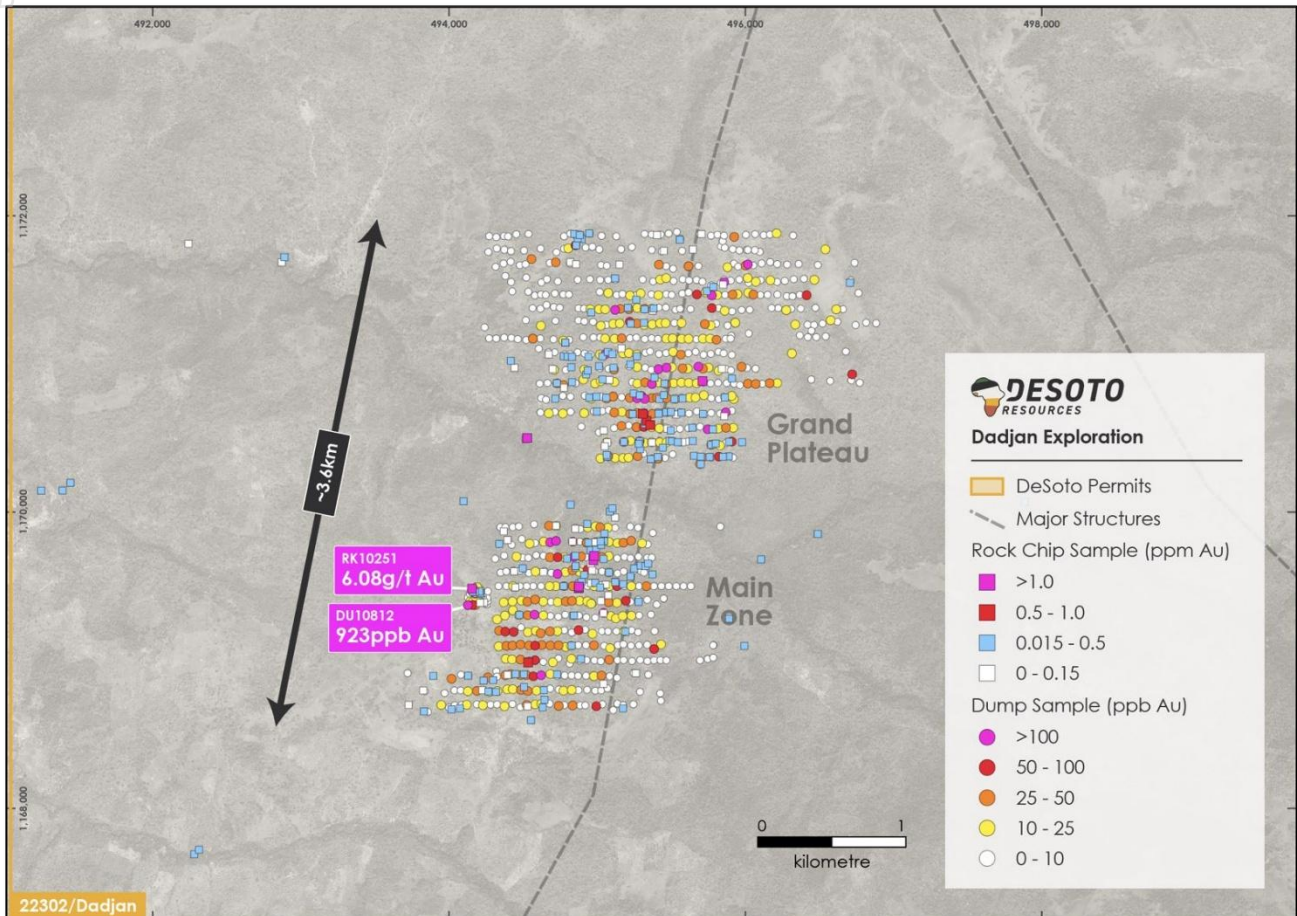


Fig. 8 – Dadjan prospect with new results up to 6.08g/t Au from recent dump sampling programs.

Tables of results and their locations can be found in Tables 1-10, with the Company expecting further power auger results from infill drilling at Dadjan Grand Plateau along with dump and rock chip results from Dadjan and stream sample results from Moiko and Alamankono in the coming weeks.

-END-

This release is authorised by the Board of Directors of DeSoto Resources Limited.

For further information visit our website at Desotoresources.com or contact:

Chris Swallow

Managing Director

P: +61 412 174 882

E: cs@desotoresources.com



COMPETENT PERSONS STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Mr Nick Payne. Mr Payne is an employee of the company, is a member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Payne consents to the inclusion in this report of the matters based on this information in the form and context in which they appear.

Table 1. Tole Power Auger Drill Collar Locations

Drillhole ID	East	North	RL	Dip	Azimuth	Depth
TLAU0001	502929	1169560	428	-90	0	13
TLAU0002	502979	1169562	431	-90	0	12
TLAU0003	503036	1169572	392	-90	0	10
TLAU0004	503084	1169558	428	-90	0	10
TLAU0005	503130	1169559	430	-90	0	10
TLAU0006	503181	1169561	427	-90	0	10
TLAU0007	503227	1169559	427	-90	0	10
TLAU0008	503280	1169561	429	-90	0	15
TLAU0009	503335	1169557	428	-90	0	12
TLAU0010	503378	1169556	431	-90	0	12
TLAU0011	503430	1169561	429	-90	0	12
TLAU0012	503480	1169560	420	-90	0	10
TLAU0013	503527	1169562	425	-90	0	12
TLAU0014	503785	1169559	430	-90	0	10
TLAU0015	504476	1169559	434	-90	0	10
TLAU0016	504533	1169558	436	-90	0	10
TLAU0017	504634	1169557	432	-90	0	12
TLAU0018	504583	1169560	429	-90	0	13
TLAU0019	504678	1169561	429	-90	0	15
TLAU0020	504727	1169561	428	-90	0	15
TLAU0021	503584	1169561	418	-90	0	12
TLAU0022	503629	1169563	414	-90	0	13
TLAU0023	503678	1169563	425	-90	0	15
TLAU0024	503726	1169559	426	-90	0	14
TLAU0025	503828	1169560	427	-90	0	12
TLAU0026	504274	1169558	436	-90	0	12
TLAU0027	504324	1169563	438	-90	0	12
TLAU0028	504382	1169558	435	-90	0	12
TLAU0029	504423	1169558	433	-90	0	14
TLAU0030	504777	1169564	428	-90	0	17
TLAU0031	504881	1169559	435	-90	0	16

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TLAU0032	504829	1169556	437	-90	0	14
TLAU0033	504930	1169558	429	-90	0	14
TLAU0034	504984	1169561	437	-90	0	16
TLAU0035	504972	1169661	435	-90	0	12
TLAU0036	504779	1169659	435	-90	0	15
TLAU0037	504679	1169661	428	-90	0	18
TLAU0038	504728	1169656	429	-90	0	20
TLAU0039	504930	1169657	424	-90	0	16
TLAU0040	504881	1169661	427	-90	0	16
TLAU0041	504833	1169661	428	-90	0	14
TLAU0042	504628	1169661	435	-90	0	12
TLAU0043	504581	1169660	438	-90	0	14
TLAU0044	504532	1169660	430	-90	0	18
TLAU0045	504481	1169660	435	-90	0	14
TLAU0046	504428	1169660	433	-90	0	12
TLAU0047	504377	1169659	437	-90	0	12
TLAU0048	504333	1169659	443	-90	0	12
TLAU0049	504283	1169660	445	-90	0	12
TLAU0050	504228	1169654	447	-90	0	12
TLAU0051	504180	1169662	445	-90	0	10
TLAU0052	504132	1169661	436	-90	0	11
TLAU0053	504079	1169664	443	-90	0	12
TLAU0054	504030	1169660	442	-90	0	12
TLAU0055	503978	1169655	436	-90	0	12
TLAU0056	503927	1169652	433	-90	0	12
TLAU0057	503878	1169657	439	-90	0	10
TLAU0058	503830	1169657	430	-90	0	14
TLAU0059	503782	1169658	424	-90	0	13
TLAU0060	503730	1169659	428	-90	0	11
TLAU0061	503678	1169662	424	-90	0	15
TLAU0062	503579	1169659	425	-90	0	13
TLAU0063	503528	1169663	428	-90	0	14
TLAU0064	503478	1169658	427	-90	0	14
TLAU0065	503430	1169660	422	-90	0	17
TLAU0066	503379	1169655	421	-90	0	16
TLAU0067	503330	1169657	421	-90	0	15
TLAU0068	503630	1169660	421	-90	0	12
TLAU0069	503278	1169662	416	-90	0	18
TLAU0070	503229	1169665	421	-90	0	16
TLAU0071	503181	1169662	419	-90	0	14
TLAU0072	503130	1169660	423	-90	0	16
TLAU0073	503084	1169657	419	-90	0	12
TLAU0074	503876	1169559	438	-90	0	14
TLAU0075	503931	1169561	430	-90	0	20
TLAU0076	503982	1169559	436	-90	0	16
TLAU0077	504024	1169561	441	-90	0	18
TLAU0078	504080	1169560	440	-90	0	20



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TLAU0079	504130	1169558	439	-90	0	20
TLAU0080	504231	1169558	443	-90	0	17
TLAU0081	504178	1169560	447	-90	0	20
TLAU0082	503036	1169657	412	-90	0	20
TLAU0083	502933	1169664	415	-90	0	16
TLAU0084	503883	1169961	428	-90	0	20
TLAU0085	503979	1169969	436	-90	0	20
TLAU0086	504080	1169961	437	-90	0	18
TLAU0087	503929	1169959	431	-90	0	8
TLAU0088	504037	1169958	429	-90	0	20
TLAU0089	504128	1169959	439	-90	0	20
TLAU0090	504183	1169961	438	-90	0	20
TLAU0091	504227	1169957	446	-90	0	20
TLAU0092	504279	1169960	452	-90	0	20
TLAU0093	504330	1169962	449	-90	0	20
TLAU0094	504370	1169963	444	-90	0	20
TLAU0095	504432	1169958	439	-90	0	20
TLAU0096	504479	1169954	435	-90	0	20
TLAU0097	502983	1169659	418	-90	0	14
TLAU0098	504533	1169960	433	-90	0	20
TLAU0099	504574	1169969	420	-90	0	20
TLAU0100	504628	1169960	423	-90	0	17
TLAU0101	504682	1169960	426	-90	0	16
TLAU0102	504733	1169960	425	-90	0	20
TLAU0103	504826	1169959	421	-90	0	14
TLAU0104	504881	1169957	424	-90	0	16
TLAU0105	504779	1169958	429	-90	0	14
TLAU0106	504982	1169959	430	-90	0	14
TLAU0107	504932	1169957	419	-90	0	16
TLAU0108	503833	1169959	429	-90	0	11
TLAU0109	503782	1169960	427	-90	0	11
TLAU0110	503731	1169964	433	-90	0	18
TLAU0111	503582	1169964	416	-90	0	20
TLAU0112	503629	1169963	423	-90	0	16
TLAU0113	503679	1169959	422	-90	0	16
TLAU0114	503530	1169959	416	-90	0	20
TLAU0115	503478	1169959	416	-90	0	17
TLAU0116	503428	1169962	419	-90	0	18
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TLAU0124	503479	1169854	422	-90	0	12
TLAU0125	503529	1169862	420	-90	0	6



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TLAU0126	503581	1169859	422	-90	0	15
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TLAU0129	503534	1169863	415	-90	0	20
TLAU0130	503629	1169860	418	-90	0	20
TLAU0131	503828	1169862	430	-90	0	19
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TLAU0140	504178	1169859	436	-90	0	18
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TLAU0147	504530	1169861	421	-90	0	20
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TLAU0150	504681	1169860	434	-90	0	10
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TLAU0154	504882	1169861	425	-90	0	18
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TLAU0156	504981	1169855	419	-90	0	20
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TLAU0162	504731	1169760	429	-90	0	18
TLAU0163	504673	1169763	422	-90	0	20
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TLAU0170	503884	1169761	435	-90	0	20
TLAU0171	503929	1169756	434	-90	0	20
TLAU0172	504128	1169759	452	-90	0	20



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TLAU0173	503833	1169755	434	-90	0	20
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TLAU0175	503733	1169758	423	-90	0	12
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TLAU0177	503629	1169757	422	-90	0	20
TLAU0178	503580	1169760	423	-90	0	20
TLAU0179	503533	1169762	429	-90	0	17
TLAU0180	503483	1169756	423	-90	0	20
TLAU0181	503429	1169758	418	-90	0	16
TLAU0182	503379	1169763	426	-90	0	13
TLAU0183	503331	1169761	413	-90	0	20
TLAU0184	503277	1169762	410	-90	0	10
TLAU0185	503230	1169762	420	-90	0	20
TLAU0186	503176	1169760	418	-90	0	14
TLAU0187	503128	1169758	416	-90	0	20
TLAU0188	503084	1169757	417	-90	0	4
TLAU0189	503027	1169760	412	-90	0	4
TLAU0190	502985	1169755	417	-90	0	4
TLAU0191	502932	1169763	410	-90	0	5
TLAU0192	503428	1169461	426	-90	0	20
TLAU0193	503458	1169461	422	-90	0	20
TLAU0194	503476	1169454	432	-90	0	8
TLAU0195	503502	1169457	426	-90	0	20
TLAU0196	503531	1169461	425	-90	0	17
TLAU0197	503555	1169462	428	-90	0	16
TLAU0198	503582	1169463	426	-90	0	20
TLAU0199	503606	1169459	424	-90	0	20
TLAU0200	503634	1169465	421	-90	0	13
TLAU0201	503655	1169462	421	-90	0	16
TLAU0202	503679	1169461	426	-90	0	14
TLAU0203	503705	1169463	425	-90	0	16
TLAU0204	503729	1169461	422	-90	0	13
TLAU0205	503756	1169462	426	-90	0	9
TLAU0206	503780	1169462	432	-90	0	5
TLAU0207	503805	1169459	423	-90	0	12
TLAU0208	503831	1169459	431	-90	0	14
TLAU0209	503854	1169457	431	-90	0	12
TLAU0210	503879	1169461	432	-90	0	14
TLAU0211	503906	1169461	435	-90	0	14
TLAU0212	503502	1169358	426	-90	0	11
TLAU0213	503529	1169359	424	-90	0	12
TLAU0214	503544	1169362	421	-90	0	11
TLAU0215	503577	1169360	426	-90	0	13
TLAU0216	503603	1169361	431	-90	0	14
TLAU0217	503630	1169361	429	-90	0	14
TLAU0218	503655	1169357	437	-90	0	11
TLAU0219	503679	1169360	429	-90	0	10



TLAU0220	503702	1169363	423	-90	0	8
TLAU0221	503732	1169362	423	-90	0	9
TLAU0222	503752	1169362	429	-90	0	10
TLAU0223	503782	1169360	436	-90	0	3
TLAU0224	503806	1169363	432	-90	0	4
TLAU0225	503830	1169360	434	-90	0	9
TLAU0226	503853	1169361	433	-90	0	4
TLAU0227	503879	1169360	429	-90	0	9
TLAU0228	503909	1169359	431	-90	0	14
TLAU0229	503429	1169261	431	-90	0	11
TLAU0230	503454	1169260	431	-90	0	17
TLAU0231	503480	1169261	429	-90	0	9
TLAU0232	503505	1169259	430	-90	0	8
TLAU0233	503533	1169259	428	-90	0	13
TLAU0234	503554	1169262	432	-90	0	11
TLAU0235	503577	1169265	430	-90	0	12
TLAU0236	503606	1169261	413	-90	0	14
TLAU0237	503631	1169259	429	-90	0	9
TLAU0238	503656	1169261	411	-90	0	10
TLAU0239	503677	1169261	413	-90	0	20
TLAU0240	503706	1169259	429	-90	0	4
TLAU0241	503732	1169262	436	-90	0	8
TLAU0242	503432	1169360	436	-90	0	11
TLAU0243	503453	1169359	433	-90	0	10
TLAU0244	503480	1169360	429	-90	0	8
TLAU0245	503755	1169260	433	-90	0	8
TLAU0246	503781	1169262	436	-90	0	8
TLAU0247	503807	1169260	438	-90	0	10
TLAU0248	503829	1169261	438	-90	0	9
TLAU0249	503855	1169259	440	-90	0	9
TLAU0250	503881	1169259	440	-90	0	9

Table 2. Dadjan Main Zone Infill Drill Collar Locations

Drillhole ID	East	North	RL	Dip	Azimuth	Depth
DJAU0355	494868	1169489	445	-90	0	18
DJAU0356	494892	1169489	447	-90	0	20
DJAU0357	494917	1169491	451	-90	0	21
DJAU0358	494946	1169489	447	-90	0	20
DJAU0359	494628	1168815	436	-90	0	20
DJAU0360	494580	1168818	435	-90	0	20
DJAU0361	494638	1168719	438	-90	0	20
DJAU0362	494589	1168724	440	-90	0	20
DJAU0363	494534	1168715	432	-90	0	20
DJAU0364	494612	1168697	429	-90	0	20
DJAU0365	494589	1168697	428	-90	0	20

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DJAU0366	494567	1168699	433	-90	0	20
DJAU0367	494539	1168696	429	-90	0	20
DJAU0368	494511	1168696	433	-90	0	21
DJAU0369	494488	1168694	435	-90	0	21
DJAU0370	494637	1169321	426	-90	0	21
DJAU0371	494588	1169322	426	-90	0	20
DJAU0372	494535	1169331	429	-90	0	20
DJAU0373	494486	1169319	433	-90	0	20
DJAU0374	494537	1169221	451	-90	0	20
DJAU0375	494461	1168697	432	-90	0	22
DJAU0376	494441	1168698	422	-90	0	22
DJAU0377	494420	1168697	425	-90	0	20
DJAU0378	494367	1168693	429	-90	0	20
DJAU0379	494339	1168694	426	-90	0	20
DJAU0380	494315	1168696	427	-90	0	22
DJAU0381	494290	1168695	428	-90	0	20
DJAU0382	494235	1168693	415	-90	0	20
DJAU0383	494215	1168700	431	-90	0	20
DJAU0384	494198	1168689	430	-90	0	21
DJAU0385	494535	1168916	435	-90	0	20
DJAU0386	494485	1168920	432	-90	0	20
DJAU0387	494739	1169013	433	-90	0	20
DJAU0388	494882	1169620	422	-90	0	20
DJAU0389	494682	1169717	409	-90	0	20
DJAU0390	494637	1169622	417	-90	0	20
DJAU0391	494433	1169117	427	-90	0	14
DJAU0392	494684	1169610	423	-90	0	22
DJAU0393	494684	1169823	401	-90	0	20
DJAU0394	494637	1169819	396	-90	0	20
DJAU0395	494836	1169624	425	-90	0	19
DJAU0396	494688	1169517	444	-90	0	21
DJAU0397	494636	1169520	445	-90	0	20
DJAU0398	494532	1169114	431	-90	0	20
DJAU0399	494583	1169122	424	-90	0	20
DJAU0400	494494	1169222	428	-90	0	17
DJAU0401	494391	1168700	424	-90	0	20
DJAU0402	494731	1169523	455	-90	0	20
DJAU0403	494886	1169222	434	-90	0	20
DJAU0404	494837	1169217	434	-90	0	20
DJAU0405	494388	1169113	429	-90	0	20
DJAU0406	494836	1169421	446	-90	0	20
DJAU0407	494787	1169426	439	-90	0	20
DJAU0408	494659	1169448	434	-90	0	20
DJAU0409	494640	1169417	443	-90	0	20
DJAU0410	494687	1169411	432	-90	0	18
DJAU0411	494731	1169409	441	-90	0	20



Table 3. Tole Significant Power Auger Gold Intercepts

Hole ID	From	To	Width	Au ppb	Comment
TLAU0013	0	2	2	61	To EOH
TLAU0013	8	10	2	242	
TLAU0019	2	4	2	70	To EOH
TLAU0022	9	11	2	81	
TLAU0025	6	8	2	53	
TLAU0028	2	4	2	81	
TLAU0034	2	4	2	61	
TLAU0036	4	6	2	57	
TLAU0037	4	6	2	54	
TLAU0043	12	14	2	53	
TLAU0045	2	6	4	69	
TLAU0046	4	6	2	78	
TLAU0054	2	4	2	56	
TLAU0059	0	2	2	55	
TLAU0060	4	6	2	53	
TLAU0077	2	4	2	59	
TLAU0079	4	6	2	71	
TLAU0081	6	8	2	61	
TLAU0101	4	6	2	65	
TLAU0106	4	6	2	52	
TLAU0107	0	16	16	548	To EOH
TLAU108	2	4	2	59	To EOH
TLAU0115	0	2	2	407	
TLAU0131	2	4	2	51	To EOH
TLAU0133	2	4	2	108	
TLAU0134	6	8	2	145	To EOH
TLAU0135	0	4	4	56	
TLAU0137	0	4	4	91	
TLAU0138	2	4	2	55	
TLAU0139	4	6	2	55	
TLAU0144	6	10	4	77	
TLAU0147	0	6	6	63	
TLAU0148	2	6	4	264	
TLAU0149	6	8	2	54	
TLAU0151	10	12	2	112	
TKAU0152	4	8	4	93	
TLAU0154	0	2	2	983	
TLAU0154	6	8	2	73	
TLAU0156	4	6	2	93	
TLAU0157	2	4	2	67	
TLAU0159	10	12	2	53	
TLAU0164	8	10	2	99	
TLAU0165	4	12	8	63	
TLAU0166	0	2	2	60	

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TLAU0166	16	20	4	121	To EOH
TLAU0167	0	4	4	133	
TLAU0168	0	17	17	160	
TLAU0169	2	4	2	91	To EOH
TLAU0170	0	8	8	75	
TLAU0171	2	8	6	82	
TLAU0171	18	20	2	75	
TLAU0172	0	4	4	117	
TLAU0173	0	8	8	18031	Incl. 1m @ 71,120 ppb Au from 0m
TLAU0174	4	8	4	535	
TLAU0175	4	10	6	185	
TLAU0176	4	8	4	125	
TLAU0177	4	6	2	79	To EOH

Intercepts are calculated on the basis of a minimum Au grade of 50 ppb Au over 2m with intercepts greater than 2m not containing any dilution <50 ppb. For the purposes of visualization Au grade data is displayed as point data.

Table 4. Dadjan Grand Plateau Significant Power Auger Gold Intercepts

Hole ID	From	To	Width	Au ppb	Comment
DJAU0355	12	18	6	295	To EOH
DJAU0360	2	4	2	158	
DJAU0361	0	2	2	190	In Laterite
DJAU0371	4	20	16	250	To EOH
DJAU0372	0	2	2	63	In Laterite
DJAU0372	8	10	2	96	
DJAU0385	0	2	2	52	In Laterite
DJAU0388	6	12	6	51	
DJAU0389	12	16	4	85	
DJAU0393	0	2	2	571	In Laterite
DJAU0395	2	12	10	102	
DJAU0411	8	10	2	78	

Intercepts are calculated on the basis of a minimum Au grade of 50 ppb Au over 2m with intercepts greater than 2m not containing any dilution <50 ppb. For the purposes of visualization Au grade data is displayed as point data.

Table 5. Tole Rock Chip Sample Results

Sample ID	East	North	Au ppm	As ppm
Rk30038	506825	1173962	0.31	23
Rk30039	506872	1173956	0.01	84
Rk30040	506788	1173993	0.02	13
Rk30041	506773	1173990	0.03	27
Rk30042	506434	1174469	0.02	435
Rk30043	506400	1174529	0.01	179
Rk30044	506363	1174544	0.06	285
Rk30045	506329	1174557	0.02	847



Rk30046	506310	1174554	0.03	666
Rk30047	506210	1174550	0.01	202
Rk30048	506208	1174536	0.37	718
Rk30049	506267	1174620	0.50	1067
Rk30050	506324	1174657	0.02	179
Rk30051	506237	1174709	0.01	559
Rk30052	506036	1174618	0.06	663
Rk30053	506174	1174762	0.12	2336
Rk30054	506038	1174808	0.02	62
Rk30055	505948	1174809	0.02	260
Rk30056	505883	1174849	0.01	79
Rk30057	505925	1174847	0.02	177
Rk30058	505992	1174848	0.01	561
Rk30059	506021	1174843	0.12	277
Rk30060	505883	1174891	0.03	418
Rk30061	505909	1174960	0.07	385
Rk30062	505996	1174955	0.07	398
Rk30063	505733	1175347	0.01	29
Rk30064	505657	1175368	0.03	398

Table 6. Tole Dump Sample Results

Sample ID	East	North	Au ppb	As ppb
DU30091	504585	1169977	136	142
DU30092	504652	1169959	43	60
DU30093	504691	1169947	10	95
DU30094	504726	1169957	15	187
DU30095	504787	1169957	9	151
DU30096	504838	1169961	15	111
DU30097	504878	1169974	16	222
DU30098	504921	1169956	11	384
DU30099	504979	1169971	42	819
DU30100	505025	1169959	22	133
DU30101	505025	1169959	16	125
DU30102	504528	1169968	1	162
DU30103	504265	1169964	7	55
DU30104	504211	1169968	6	138
DU30105	504153	1169988	16	88
DU30106	504109	1169953	4	128
DU30107	504069	1169972	4	159
DU30108	503932	1169941	5	70
DU30109	503702	1169959	4	67
DU30110	503675	1169969	3	118
DU30111	503614	1169979	5	298
DU30112	503520	1169961	7	238
DU30113	503480	1169979	9	86

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DU30114	503228	1169943	23	62
DU30115	503285	1170072	3	185
DU30116	503637	1170058	5	109
DU30117	503672	1170060	3	160
DU30118	503718	1170071	7	63
DU30119	503774	1170088	5	52
DU30120	504334	1170070	3	170
DU30121	504577	1170068	3	110
DU30122	504700	1170064	8	83
DU30123	504726	1170073	5	171
DU30124	504770	1170069	6	62
DU30125	504843	1170085	6	45
DU30126	504880	1170087	4	67
DU30127	504933	1170063	11	93
DU30128	504987	1170060	5	178
DU30129	504867	1170164	5	67
DU30130	504820	1170164	3	124
DU30131	504774	1170159	2	117
DU30132	504606	1170156	1	126
DU30133	503924	1170143	4	95
DU30134	503867	1170181	3	83
DU30135	503837	1170150	3	96
DU30136	503767	1170170	1	125
DU30137	503727	1170154	1	140
DU30138	503168	1170290	4	1544
DU30139	503375	1170298	3	827
DU30140	503417	1170239	4	182
DU30141	503590	1170255	4	75
DU30142	503652	1170286	2	59
DU30143	503681	1170260	2	39
DU30144	503707	1170286	2	49
DU30145	503783	1170260	3	56
DU30146	503831	1170260	4	71
DU30147	504655	1170253	2	125
DU30148	503636	1169557	11	766
DU30149	503741	1169568	4	579
DU30150	503699	1170275	3	40
DU30151	503699	1170275	3	31
DU30152	503782	1169567	7	482
DU30153	503815	1169572	6	466
DU30154	503885	1169562	13	391
DU30155	503932	1169561	15	389
DU30156	504203	1169551	10	132
DU30157	504280	1169576	17	253
DU30158	504481	1169554	3	246
DU30159	504535	1169579	551	1712
DU30160	504583	1169575	157	746



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DU30161	503570	1169549	923	1382
DU30162	503515	1169576	517	1347
DU30163	503439	1169607	5	127
DU30164	503488	1169488	6	86
DU30165	503583	1169465	32	108
DU30166	503646	1169470	11	96
DU30167	503681	1169466	20	284
DU30168	503730	1169437	10	328
DU30169	503785	1169457	0	356
DU30170	503839	1169462	6	484
DU30171	503879	1169467	12	249
DU30172	503929	1169468	11	171
DU30173	503982	1169461	11	179
DU30174	504329	1169470	12	130
DU30175	504473	1169465	7	134
DU30176	504543	1169468	3	126
DU30177	504025	1169357	4	246
DU30178	503972	1169365	4	222
DU30179	503924	1169374	3	423
DU30180	503882	1169360	128	327
DU30181	503833	1169361	53	542
DU30182	503768	1169360	163	1231
DU30183	503630	1169361	84	1029
DU30184	503587	1169363	352	1026
DU30185	503690	1169260	52	91
DU30186	503732	1169269	38	1192
DU30187	503939	1169267	7	164
DU30188	504055	1169252	2	187
DU30189	506735	1173863	10	236
DU30190	506781	1173856	46	226
DU30191	506791	1173880	13	59
DU30192	506831	1173850	26	172
DU30193	506880	1173883	10	65
DU30194	506879	1173904	13	45
DU30195	506832	1173905	79	40
DU30196	506780	1173901	10	50
DU30197	506735	1173897	16	175
DU30198	506725	1173945	10	155
DU30199	506776	1173957	8	87
DU30200	506735	1173961	9	79
DU30201	506735	1173961	21	31
DU30202	506826	1173956	8	35
DU30203	506877	1173950	20	28
DU30204	506829	1173997	7	55
DU30205	506793	1173980	7	103
DU30206	506782	1174006	6	22
DU30207	506733	1174001	7	55



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DU30208	506702	1174005	9	170
DU30209	506481	1174212	12	91
DU30210	506431	1174207	14	211
DU30211	506382	1174247	8	86
DU30212	506436	1174236	14	182
DU30213	506483	1174247	10	14
DU30214	506414	1174292	7	156
DU30215	506387	1174279	18	115
DU30216	506485	1174351	7	316
DU30217	506373	1174543	7	292
DU30218	506332	1174565	35	178
DU30219	506276	1174564	15	561
DU30220	506234	1174612	243	574
DU30221	506281	1174590	29	95
DU30222	506324	1174620	32	270
DU30223	506386	1174603	8	305
DU30224	506377	1174651	11	287
DU30225	506332	1174657	25	154
DU30226	506256	1174658	79	143
DU30227	506230	1174650	562	231
DU30228	506176	1174708	32	270
DU30229	506228	1174713	17	33
DU30230	506261	1174740	17	273
DU30231	506330	1174700	17	242
DU30232	506375	1174701	10	133
DU30233	506378	1174744	35	211
DU30234	506323	1174765	19	165
DU30235	506280	1174751	108	315
DU30236	506236	1174735	35	297
DU30237	506231	1174758	19	201
DU30238	506074	1174799	11	239
DU30239	506029	1174805	11	175
DU30240	505982	1174808	37	95
DU30241	505926	1174808	24	157
DU30242	505961	1174855	529	907
DU30243	505993	1174851	12	202
DU30244	506028	1174853	6	214
DU30245	506079	1174845	62	65
DU30246	506074	1174909	62	139
DU30247	506031	1174898	16	135
DU30248	505963	1174907	19	391
DU30249	505880	1174901	23	281
DU30250	505885	1174970	31	61
DU30251	505885	1174970	32	79
DU30252	505936	1174942	10	193
DU30253	505992	1174957	9	41
DU30254	506043	1174949	32	389



DU30255	505829	1175350	50	345
DU30256	505779	1175333	12	69
DU30257	505720	1175430	23	140
DU30258	505782	1175402	15	181
DU30259	505835	1175392	255	578
DU30260	505777	1175412	884	288
DU30261	505715	1175446	35	374
DU30262	505674	1175449	93	531
DU30263	505628	1175463	9	131
DU30264	505628	1175503	18	203
DU30265	505686	1175498	12	207

Table 7. Timbakouna Rock Sample Results

Sample ID	East	North	Au ppm	As ppm
RK20233	555127	1184504	0.01	7
RK20234	555233	1184483	0.01	2
RK20235	555300	1184509	0.01	1
RK20236	555353	1184518	0.13	2
RK20237	555434	1184510	0.01	17
RK20238	555445	1184507	0.03	105
RK20239	559273	1184388	1.50	621
RK20240	559256	1184357	3.15	542
RK20241	559246	1184359	0.31	767
RK20242	559249	1184320	0.22	1918
RK20243	559357	1184343	2.98	440
RK20244	554450	1184216	0.07	13
RK20245	554750	1184217	0.02	6
RK20246	555008	1184199	0.02	7
RK20247	555013	1184184	0.01	3
RK20248	555220	1184198	0.01	2
RK20249	559359	1184384	0.01	378
RK20250	554751	1184105	0.01	8
RK20251	555373	1184077	0.02	6
RK20252	556542	1183977	0.02	278
RK20253	556611	1183896	0.01	33
RK20254	559381	1184029	0.12	377
RK20255	559382	1184037	0.46	613
RK20256	554796	1183939	0.01	16
RK20257	554790	1183936	0.03	8
RK20258	554791	1183951	0.01	16
RK20259	554474	1183689	0.01	3
RK20260	554610	1183674	0.01	1
RK20261	554805	1183676	0.01	12
RK20262	555067	1183731	0.01	1
RK20263	555522	1183653	0.01	4

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RK20264	559082	1183695	0.01	460
RK20265	559338	1183614	0.05	4170
RK20266	555224	1183545	0.01	21
RK20267	555526	1183586	0.01	16
RK20268	555859	1183571	0.01	11
RK20269	555888	1183582	0.01	8
RK20270	555936	1183568	0.01	7
RK20271	555255	1189410	0.01	2
RK20272	555316	1189459	0.01	83
RK20273	555390	1189435	0.01	10
RK20274	555743	1189494	0.19	455
RK20275	555796	1189371	0.01	1164
RK20276	555778	1189372	1.48	182
RK20277	555787	1189383	0.29	926
RK20278	556115	1189401	13.72	559
RK20279	556849	1189456	0.01	108
RK20280	557356	1189424	1.19	2704
RK20281	557350	1189423	0.07	1241
RK20282	556410	1189125	0.03	495
RK20283	556545	1189131	0.01	7
RK20284	556727	1189132	0.01	51
RK20285	556801	1189133	0.01	9
RK20286	559017	1189117	0.04	1
RK20287	557217	1188914	0.05	470
RK20288	557494	1188934	0.01	400
RK20289	557622	1188931	0.01	162
RK20290	558843	1189017	0.70	4723
RK20291	559073	1188993	0.02	16
RK20292	559160	1188990	0.04	44
RK20293	556701	1188609	0.01	37
RK20294	556975	1188671	0.01	88
RK20295	557246	1188663	0.03	178
RK20296	557320	1188709	0.01	64
RK20297	557426	1188529	0.01	410
RK20298	556903	1188436	0.01	46
RK20299	556851	1188451	0.01	34
RK20300	556667	1188462	0.01	31
RK20301	556667	1188462	0.01	20
RK20302	557359	1188667	0.01	330
RK20303	557419	1188644	0.01	1321
RK20304	554361	1188400	0.01	35
RK20305	554473	1187842	0.01	9
RK20306	554377	1187880	0.01	14
RK20307	554374	1187920	0.01	7
RK20308	554442	1187914	0.01	6
RK20309	555151	1188109	0.01	18
RK20310	557400	1188174	0.01	314



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RK20311	554624	1187887	0.01	4
RK20312	554541	1187963	0.04	106
RK20313	554586	1187978	0.02	7
RK20314	554765	1187956	0.01	1
RK20315	557027	1187922	0.01	211
RK20316	557125	1187936	0.01	18
RK20317	559850	1187634	0.06	107
RK20318	554948	1187637	0.01	4
RK20319	556261	1187668	0.96	1757
RK20320	556265	1187670	0.49	905
RK20321	554615	1187462	0.01	25
RK20322	555023	1187411	0.01	5
RK20323	555794	1187475	0.01	36
RK20324	556456	1187442	0.22	665
RK20325	558820	1187487	0.01	1277
RK20326	559226	1187191	0.65	5154
RK20327	555963	1187170	0.01	33
RK20328	556114	1187152	0.09	22
RK20329	554657	1186896	0.01	17
RK20330	555436	1186888	0.01	16
RK20331	555468	1186878	0.01	19
RK20332	556242	1186898	0.01	89
RK20333	556410	1186907	0.26	141
RK20334	556413	1186898	0.80	287
RK20335	554645	1186590	0.01	43
RK20336	555121	1186576	0.01	10
RK20337	555171	1186597	0.01	5
RK20338	555192	1186609	0.01	8
RK20339	555224	1186615	0.01	9
RK20340	555255	1186625	0.01	23
RK20341	555522	1186612	0.02	6
RK20342	555523	1186623	0.03	26
RK20343	555577	1186621	0.03	2
RK20344	554561	1186429	0.03	2
RK20345	554559	1186433	0.02	2
RK20346	554682	1186472	0.01	19
RK20347	555094	1186417	0.01	6
RK20348	555184	1186419	0.01	5
RK20349	555334	1186421	0.02	7
RK20350	555385	1186428	0.05	29
RK20351	554530	1186028	0.02	32
RK20352	554758	1186047	0.01	5
RK20353	554900	1186032	0.02	5
RK20354	554908	1186033	0.01	11
RK20355	555012	1186032	0.01	3
RK20356	555356	1186129	0.01	10
RK20357	554615	1185991	0.01	6



RK20358	554700	1185928	0.01	9
RK20359	554721	1185903	0.01	8
RK20360	554881	1185856	0.01	11
RK20361	554943	1185897	0.01	9
RK20362	554999	1185914	0.01	6
RK20363	557177	1185928	0.01	248
RK20364	554807	1185657	0.01	31
RK20365	554842	1185613	0.01	9
RK20366	554906	1185655	0.01	9
RK20367	560116	1185637	0.17	97
RK20368	554608	1185495	0.01	5
RK20369	554994	1185402	0.01	28
RK20370	556385	1185418	0.02	24
RK20371	556439	1185408	0.24	2082
RK20372	555379	1184963	0.01	61
RK20373	555469	1184955	0.01	51
RK20374	555664	1184917	0.22	208
RK20375	555405	1184726	0.05	12
RK20376	557435	1184677	0.01	53
RK20377	555451	1184480	0.01	34
RK20378	555707	1184496	0.01	15
RK20379	555119	1184179	0.01	14
RK20380	555133	1184172	0.03	5
RK20381	555173	1184186	0.01	4
RK20382	554388	1183629	0.04	18
RK20383	554552	1183731	0.01	7
RK20384	555953	1183598	0.01	6

Table 8. Timbakouna Dump Sample Results

Sample ID	East	North	Au ppb	As ppb
DU20375	558661	1184506	3.87	113,477
DU20376	558827	1184508	4.43	143,016
DU20377	558829	1184547	5.22	226,201
DU20378	558865	1184577	7.5	198,125
DU20379	558899	1184577	6.67	107,438
DU20380	558910	1184622	7.01	96,809
DU20381	558990	1184538	13.35	80,163
DU20382	559011	1184495	45.65	233,537
DU20383	558962	1184471	15.92	134,652
DU20384	558987	1184439	13.74	105,949
DU20385	559034	1184444	13.06	96,110
DU20386	559086	1184473	34.16	63,420
DU20387	559139	1184482	21.38	69,847
DU20388	559176	1184516	17.77	57,629
DU20389	559207	1184556	14.23	78,889

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DU20390	559252	1184500	12.65	201,530
DU20391	559284	1184486	16.52	236,210
DU20392	559260	1184409	804.49	847,966
DU20393	559273	1184388	171.28	412,156
DU20394	559259	1184355	414.7	253,416
DU20395	559344	1184328	145.61	320,223
DU20396	559334	1184318	359.16	56,056
DU20397	560203	1184488	5.06	111,016
DU20398	560220	1184536	21.17	93,828
DU20399	560236	1184578	25.02	107,970
DU20400	560277	1184495	14.22	131,741
DU20401	560277	1184495	19.51	112,242
DU20402	560409	1184450	14.83	84,198
DU20403	560394	1184416	363.74	139,963
DU20404	556210	1184258	12.1	235,662
DU20405	558997	1184322	32.16	167,545
DU20406	559035	1184313	121.28	431,348
DU20407	559086	1184328	117.9	299,879
DU20408	559143	1184332	37.39	177,555
DU20409	559185	1184341	50.55	266,048
DU20410	559222	1184346	58.98	349,853
DU20411	559244	1184339	54.24	105,226
DU20412	559252	1184372	1810	323,512
DU20413	559353	1184325	224.3	371,474
DU20414	560383	1184239	3100	165,911
DU20415	556537	1183970	15.14	221,828
DU20416	556605	1183984	8.78	241,727
DU20417	556584	1183918	12.86	228,165
DU20418	556612	1183897	12.41	45,093
DU20419	556637	1183964	31.41	228,065
DU20420	556750	1184028	7.82	97,503
DU20421	556804	1184046	7.13	89,931
DU20422	556848	1184037	8.94	178,845
DU20423	558632	1184055	33.81	121,459
DU20424	558702	1184056	6.78	23,609
DU20425	558673	1184086	5.86	17,169
DU20426	558672	1184115	5.49	150,493
DU20427	558667	1184162	8.83	64,094
DU20428	558691	1184202	6.64	118,971
DU20429	558725	1184186	9.66	25,277
DU20430	558721	1184138	7.54	81,128
DU20431	558739	1184097	11.78	212,464
DU20432	558868	1184092	11.74	99,292
DU20433	558995	1184092	44.21	198,110
DU20434	559080	1184160	64.79	663,586
DU20435	559108	1184113	11.06	710,089
DU20436	559167	1184120	9.55	964,916



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DU20437	559142	1184060	27.87	645,581
DU20438	559269	1184026	37.58	339,715
DU20439	559378	1184036	18.64	317,490
DU20440	559384	1184029	23.36	196,760
DU20441	559403	1183996	267.95	746,096
DU20442	556514	1183800	14.92	198,922
DU20443	556540	1183830	13.36	157,919
DU20444	556566	1183825	16.9	259,442
DU20445	556613	1183812	45.49	300,153
DU20446	556664	1183787	22.45	140,760
DU20447	556671	1183841	15.72	412,750
DU20448	556715	1183862	6.39	313,191
DU20449	556639	1183939	11.3	399,224
DU20450	558649	1183869	9.185	60,463
DU20451	558649	1183869	10.43	54,751
DU20452	558641	1183821	15.7	24,760
DU20453	558627	1183765	6.95	33,299
DU20454	558692	1183802	13.73	141,324
DU20455	558978	1183885	10.4	190,407
DU20456	559028	1183946	11.18	152,636
DU20457	559401	1183988	342.29	76,052
DU20458	559404	1183993	240.42	194,141
DU20459	559388	1184010	52.44	115,434
DU20460	559382	1184023	27.26	482,926
DU20461	556675	1183685	6.19	176,445
DU20462	556671	1183755	11.29	133,416
DU20463	559022	1183683	6.81	208,784
DU20464	559098	1183684	70.07	590,051
DU20465	559336	1183618	51.84	699,738
DU20466	560358	1183749	4.99	74,864
DU20467	556434	1183555	6.87	111,825
DU20468	556459	1183577	14.58	371,691
DU20469	556555	1183569	127.97	604,966
DU20470	556581	1183594	14.12	99,273
DU20471	556610	1183586	15.15	262,586
DU20472	556663	1183578	10.57	349,172
DU20473	558847	1183562	58.73	174,449
DU20474	558912	1183581	11.66	364,914
DU20475	559748	1183553	4.71	43,556
DU20476	555292	1189417	5.32	29,750
DU20477	555723	1189450	20.26	107,496
DU20478	555746	1189491	111.82	1,011,123
DU20479	555792	1189369	5.73	116,106
DU20480	555788	1189373	47.98	296,870
DU20481	555783	1189390	846.61	494,543
DU20482	555830	1189403	197.99	203,759
DU20483	555876	1189401	30.81	287,609



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DU20484	555876	1189471	42.18	136,366
DU20485	555963	1189407	44.6	26,423
DU20486	555532	1189155	5.48	169,774
DU20487	555769	1189132	22.85	130,725
DU20488	555745	1189097	20.21	97,200
DU20489	555790	1189135	46.4	151,958
DU20490	555789	1189178	25.32	250,639
DU20491	555779	1189232	28.22	150,118
DU20492	555818	1189244	35.13	493,840
DU20493	555837	1189179	30.97	460,744
DU20494	555877	1189198	27.49	538,392
DU20495	555899	1189216	32.11	254,917
DU20496	555943	1189177	20.15	195,961
DU20497	556162	1189111	8.33	24,035
DU20498	556024	1189389	27.26	96,713
DU20499	556040	1189413	20.09	136,760
DU20500	555943	1189340	48.91	113,478
DU20501	555943	1189340	24.6	61,533
DU20502	556067	1189340	25.92	76,256
DU20504	556113	1189417	36.71	168,402
DU20503	556134	1189363	104.07	148,905
DU20505	556173	1189414	18.55	320,364
DU20506	556226	1189451	37.62	74,924
DU20507	556324	1189425	61.82	23,117
DU20508	556348	1189410	28.81	112,301
DU20509	556453	1189442	26.78	105,283
DU20510	556561	1189401	10.2	136,374
DU20511	557362	1189425	28.3	178,335
DU20512	558025	1189445	41.14	263,316
DU20513	558056	1189449	9.53	1,069,545
DU20514	556727	1189135	15.94	53,012
DU20515	556778	1189134	7.82	43,385
DU20516	557037	1189128	7.48	146,958
DU20517	557030	1189097	4.68	200,407
DU20518	557020	1189051	2.19	204,701
DU20519	559467	1189181	28.31	423,585
DU20520	555953	1188929	37.49	469,086
DU20521	555971	1188975	41.92	163,358
DU20522	555965	1189013	14.25	169,951
DU20523	556021	1188974	4.73	109,213
DU20524	556047	1188921	11.36	79,595
DU20525	556072	1188946	3.77	92,101
DU20526	556146	1188951	7.63	119,489
DU20527	556293	1188920	6.97	166,612
DU20528	556330	1188890	2.22	63,031
DU20529	558139	1188942	9.59	128,122
DU20530	559392	1189003	156.25	425,692



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DU20531	559398	1188952	19.17	43,748
DU20532	555732	1188595	257.32	134,217
DU20533	555700	1188636	6.1	105,947
DU20534	555757	1188610	22.44	172,798
DU20535	555778	1188656	39.84	312,942
DU20536	555826	1188641	13.16	438,373
DU20537	555881	1188620	15.02	77,720
DU20538	555927	1188585	10.61	103,284
DU20539	556272	1188614	6.13	47,955
DU20540	557255	1188675	11.28	22,049
DU20541	559917	1189051	37.76	127,374
DU20542	559914	1188983	11.46	20,402
DU20543	559111	1188496	7.07	74,941
DU20544	558815	1188477	23.95	67,652
DU20545	558806	1188420	8.77	54,565
DU20546	558803	1188378	8.89	81,256
DU20547	558794	1188315	1620	170,792
DU20548	555884	1188488	15.6	173,464
DU20549	555835	1188489	11.95	116,389
DU20550	555788	1188428	12.71	151,839
DU20552	558578	1188625	9.32	114,365
DU20553	558654	1188668	13.6	121,309
DU20554	558619	1188678	9.01	137,382
DU20555	558813	1188673	44.29	255,932
DU20556	558903	1188649	60.64	191,464
DU20557	558949	1188668	34.03	126,130
DU20558	558944	1188636	14.75	117,233
DU20559	555362	1188390	7.41	42,598
DU20560	555670	1188422	2.59	133,687
DU20561	555757	1188454	2.8	157,305
DU20562	555769	1188492	1.5	195,595
DU20563	555332	1188119	150.92	39,261
DU20564	555327	1188155	4.13	19,554
DU20565	555733	1188234	6.84	33,914
DU20566	555767	1188266	20.76	115,058
DU20567	555794	1188230	3.76	139,192
DU20568	556492	1188157	5.85	114,619
DU20569	556568	1188147	4.94	231,294
DU20570	556655	1188142	82.19	427,817
DU20571	556676	1188108	29.71	83,515
DU20572	556705	1188101	11.22	307,760
DU20573	558674	1188162	4.77	24,243
DU20574	558845	1188214	419.52	78,103
DU20575	558886	1188235	7.74	109,397
DU20576	558961	1188225	59.45	839,803
DU20577	559118	1188223	2.36	246,147
DU20578	554536	1187969	1.44	34,766



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DU20579	556348	1187907	16.62	225,213
DU20580	559234	1187895	6.46	36,992
DU20581	559863	1187874	3.2	6,006
DU20582	559852	1187639	8.56	278,797
DU20583	559220	1187648	4.93	71,528
DU20584	559205	1187609	9.29	28,745
DU20585	559162	1187603	6.22	36,702
DU20586	559054	1187689	11.74	297,826
DU20587	556085	1187640	8.88	146,502
DU20588	556140	1187637	14.39	238,559
DU20589	556162	1187678	17.69	398,719
DU20590	556175	1187657	170.34	440,635
DU20591	556231	1187664	76.57	776,023
DU20592	556239	1187699	85.67	682,093
DU20593	556261	1187667	2090	1,591,519
DU20594	556272	1187661	110.55	333,567
DU20595	556279	1187637	282.49	163,576
DU20596	556340	1187653	37.94	180,404
DU20597	556336	1187610	315.55	270,526
DU20598	556357	1187574	29.1	220,471
DU20599	556386	1187544	28.4	501,206
DU20600	556428	1187593	31.27	228,927
DU20602	556420	1187634	39.14	247,234
DU20603	556495	1187634	13.42	288,146
DU20604	556502	1187666	39.57	864,622
DU20605	556482	1187716	13.56	446,282
DU20606	556541	1187706	27.57	398,911
DU20607	557093	1187663	2.16	179,971
DU20608	559113	1187799	5.59	139,676
DU20609	555428	1187423	13.26	29,325
DU20610	556007	1187434	4.54	140,703
DU20611	556069	1187432	5.86	154,579
DU20612	556135	1187452	9.14	146,243
DU20613	556167	1187406	9.5	255,370
DU20614	556145	1187370	17.97	86,606
DU20615	556353	1187433	24.25	236,300
DU20616	556385	1187404	142.49	259,326
DU20617	556415	1187419	35.8	276,073
DU20618	556452	1187443	182.78	296,854
DU20619	556399	1187464	93.67	1,382,178
DU20620	556674	1187447	11.9	91,370
DU20621	558822	1187481	3.83	80,717
DU20622	558832	1187521	3.42	198,188
DU20623	559032	1187424	11.25	389,443
DU20624	559226	1187195	90.58	462,920
DU20625	554412	1187133	5.78	21,681
DU20626	554411	1187074	6.11	14,558



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DU20627	554417	1187035	3.2	16,692
DU20628	554446	1187100	3.65	37,185
DU20629	554468	1187135	3.16	52,779
DU20630	554509	1187129	3.74	43,063
DU20631	554528	1187157	3.96	10,333
DU20632	554545	1187108	22.1	14,397
DU20633	554573	1187149	50.71	17,206
DU20634	554599	1187104	3.82	21,515
DU20635	554623	1187142	3.43	35,604
DU20636	554654	1187161	4.12	18,103
DU20637	554662	1187119	3.74	13,106
DU20638	554687	1187095	23.12	82,329
DU20639	554708	1187129	4.14	14,562
DU20640	554733	1187099	3.95	482
DU20641	554765	1187146	3.31	5,924
DU20642	554788	1187121	5.77	6,307
DU20643	554793	1187177	2.75	41,381
DU20644	554828	1187140	3.11	19,306
DU20645	554853	1187120	2.74	24,428
DU20646	554866	1187171	3.79	20,259
DU20647	554895	1187201	2.91	36,616
DU20648	554916	1187130	2.67	23,435
DU20649	554915	1187095	3.15	19,008
DU20650	554934	1187138	3.02	21,592
DU20652	554952	1187192	3.75	14,842
DU20653	554981	1187136	5.75	12,263
DU20654	555048	1187141	7.62	59,753
DU20655	555041	1187088	3.04	20,767
DU20656	555093	1187117	18.95	23,376
DU20657	555143	1187087	5.64	31,146
DU20658	555172	1187054	62.62	19,119
DU20659	555189	1187115	4.35	35,096
DU20660	555244	1187111	8.29	34,483
DU20661	555292	1187137	166.33	718,484
DU20662	555306	1187177	7.49	26,167
DU20663	555337	1187109	1.99	42,401
DU20664	555414	1187140	2.36	36,396
DU20665	555515	1187142	3.69	6,201
DU20666	555569	1187139	8.51	62,389
DU20667	555621	1187156	2.3	45,686
DU20668	555676	1187174	3.01	64,261
DU20669	555937	1187167	3.81	88,978
DU20670	556016	1187158	6.49	100,675
DU20671	556076	1187149	20.03	44,164
DU20672	556113	1187133	4295	84,076
DU20673	556150	1187123	967.03	126,947
DU20674	556203	1187099	43.46	103,905



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DU20675	556217	1187062	8.51	67,260
DU20676	556270	1187111	8.2	60,547
DU20677	556254	1187051	21.06	71,782
DU20678	556197	1187021	15.39	78,956
DU20679	556336	1187021	11.54	46,062
DU20680	556380	1187015	5.52	21,177
DU20681	556454	1187084	8.54	115,220
DU20682	556480	1187113	29.21	528,744
DU20683	556535	1187133	40.22	906,165
DU20684	556625	1187108	6.81	253,727
DU20685	556209	1186908	116.17	35,940
DU20686	556239	1186895	17.18	60,603
DU20687	556308	1186903	11.23	7,136
DU20688	556273	1186926	7.79	75,694
DU20689	556281	1186986	31.39	142,045
DU20690	556317	1186984	31.96	91,523
DU20691	556359	1186979	26.96	48,688
DU20692	556401	1186982	23.81	81,636
DU20693	556409	1186903	143.91	80,778
DU20694	556470	1186916	50.62	233,966
DU20695	556503	1186884	1030	256,470
DU20696	556507	1186854	6.32	629,444
DU20697	556593	1186885	238.3	84,362
DU20698	556628	1186903	5.85	146,922
DU20699	556689	1186908	3.42	149,347
DU20700	559884	1186890	90.91	40,735
DU20702	556104	1186663	9.46	123,844
DU20703	556223	1186657	7.22	75,934
DU20704	556583	1186686	2.6	55,899
DU20705	554568	1186467	5.44	4,249
DU20706	559881	1186475	3.81	158,330
DU20707	556925	1186156	6.49	719,217
DU20708	556999	1186113	9.31	207,506
DU20709	557251	1186171	11.22	572,998
DU20710	557289	1186131	6.7	468,518
DU20711	557337	1186153	4.87	405,904
DU20712	560012	1186206	3.62	164,673
DU20713	560066	1186185	4.34	166,364
DU20714	557238	1185925	8.42	250,719
DU20715	557329	1185911	3.75	294,990
DU20716	554842	1185621	3.36	13,498
DU20717	555544	1185588	10.74	36,757
DU20718	556202	1185624	5.46	127,083
DU20719	556235	1185668	8.53	78,204
DU20720	556270	1185661	8.4	197,104
DU20721	556443	1185616	35.72	36,785
DU20722	556465	1185606	143.34	36,730



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DU20723	556522	1185639	4.73	13,456
DU20724	556565	1185644	6.21	9,604
DU20725	556067	1185400	13.46	134,306
DU20726	556080	1185386	13.71	223,550
DU20727	556345	1185440	8.19	45,871
DU20728	556385	1185418	13.05	33,405
DU20729	556415	1185431	14.2	283,740
DU20750	556462	1185405	53.12	118,857
DU20731	556438	1185404	94.78	488,037
DU20732	556461	1185360	58.76	116,142
DU20733	556496	1185375	11.35	98,017
DU20734	556239	1185208	7.2	116,839
DU20735	556261	1185196	11	68,485
DU20736	556312	1185175	12.95	159,083
DU20737	556150	1184793	11.39	56,211
DU20738	558897	1184885	12.15	209,322
DU20739	556007	1184723	9.31	175,771
DU20740	556168	1184687	27.18	396,533
DU20741	556207	1184691	11.24	284,950
DU20742	557447	1184678	6.56	72,501
DU20743	558927	1184689	20.51	109,122
DU20744	558980	1184702	10.88	174,728
DU20745	559101	1184730	6.66	83,339
DU20746	559289	1184693	8.95	300,431
DU20747	559132	1184387	19.82	138,009
DU20748	559186	1184394	44.64	144,438
DU20749	559270	1184429	18.5	321,556
DU20750	560288	1184661	35.59	175,672
DU20752	560329	1184414	15.67	226,084
DU20753	558642	1184182	15.7	220,453
DU20754	558721	1184232	6.94	123,757
DU20755	559014	1184215	18.44	494,703
DU20756	559060	1184203	56.43	636,441
DU20757	559103	1184208	29.88	389,045
DU20758	559144	1184215	22.14	335,224
DU20759	556551	1183942	11.78	76,817
DU20760	556707	1183904	13.18	290,174
DU20761	558634	1183903	9.86	22,874
DU20762	556499	1183559	16.28	344,980
DU20763	559163	1183644	14.64	121,226
DU20764	559370	1183578	2.46	144,771



Table 9. Dadjan Rock Sample Results

Sample ID	East	North	Prospect	Au ppm	As ppm
RK10240	494182	1169450	Grand Plateau	0.01	77
RK10241	494177	1169467	Grand Plateau	0.01	6
RK10242	494174	1169465	Grand Plateau	0.01	10
RK10243	494231	1169389	Dadjan	0.01	21
RK10244	494205	1169387	Dadjan	0.01	29
RK10245	494178	1169458	Dadjan	0.02	55
RK10246	494210	1169451	Dadjan	0.08	164
RK10247	494207	1169452	Dadjan	0.09	184
RK10248	494200	1169465	Dadjan	0.02	80
RK10249	494189	1169461	Dadjan	0.01	139
RK10250	494170	1169460	Dadjan	0.02	110
RK10251	494150	1169483	Dadjan	6.08	107
RK10252	494154	1169467	Dadjan	0.02	37
RK10253	494155	1169462	Dadjan	0.03	43

Table 10. Dadjan Dump Sample Results

Sample ID	East	North	Au ppb	As ppb
DU10786	494180	1169448	13	176
DU10787	494174	1169465	14	170
DU10788	494166	11694462	15	166
DU10789	494250	1169377	6	70
DU10790	494236	1169383	8	133
DU10791	494191	1169383	7	189
DU10792	494171	1169371	26	236
DU10793	494154	1169372	63	265
DU10794	494122	1169371	239	185
DU10795	494138	1169397	12	218
DU10796	494158	1169397	15	151
DU10797	494171	1169400	5	217
DU10798	494198	1169396	9	66
DU10799	494232	1169401	7	100
DU10800	494187	1169414	10	91
DU10801	494187	1169414	9	85
DU10802	494256	1169399	6	73
DU10803	494253	1169419	2	90
DU10804	494223	1169427	3	80
DU10805	494204	1169424	7	113
DU10806	494207	1169433	9	130
DU10807	494175	1169427	18	70
DU10808	494149	1169438	7	38

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DU10809	494122	1169423	1	110
DU10810	494135	1169446	7	114
DU10811	494156	1169454	8	157
DU10812	494172	1169448	923	119
DU10813	494203	1169450	10	145
DU10814	494221	1169442	7	52
DU10815	494257	1169465	7	32
DU10816	494205	1169472	13	73
DU10817	494172	1169458	18	152
DU10818	494175	1169477	11	145
DU10819	494185	1169493	13	128
DU10820	494158	1169482	12	156
DU10821	494151	1169478	39	108
DU10822	494142	1169473	6	50
DU10823	494177	1169500	9	95
DU10824	494195	1169489	4	146

JORC 2012 Table 1 Section 1 and Section 2

Section 1: Sampling Techniques and Data – Exploration Results

Criteria	JORC Code Explanation	Commentary
Sampling Technique	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>Rock Chip Samples Rock chip samples were taken from in-situ representative material and are generally 2 to 3 kg in size.</p> <p>Dump Samples A composite 4 to 5kg sample was taken from artisanal gold mining spoils and sieved to -2mm to remove any rock fragments. Dump samples are taken on a regular 100 x 50m grid.</p> <p>Power Auger Samples Samples were collected on a 1m basis into a pan surrounding the auger drill with all of the returned sample collected. All of the sample was then transferred to a plastic bucket.</p> <p>At the completion of each hole, 2m composite samples were taken by thoroughly mixing the 1m samples together and taking a 2 – 3kg representative sample. Each sample was weighed to ensure a sufficient sample weight was achieved. The surface laterite was composited to 2m until the mottled clay zone was intercepted which was sampled separately often resulting in a 1m sample. The saprolite was sampled on a 2m composite basis and each hole was terminated after it passed through 4m of saprolite.</p>
Drilling	<p>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>The drilling method was a 4WD mounted power auger rig which used a 6 inch spiral blade</p>



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<p>Drill Sample Recovery</p>	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>Auger samples were collected on a 1m basis into pans surrounding the auger blade which captured all of the returned samples. At the completion of each drilled metre the drilling rotation was stopped to allow the sample pans to be transferred to plastic buckets. All of the sample collected was transferred to the buckets. The sample pans were cleaned after each metre so as to minimise sample contamination. At the completion of each hole the auger blades were cleaned.</p> <p>It is assumed that 100% of the returned sample is collected for sampling purposes. It is not possible to accurately measure the sample recovery.</p> <p>No significant sampling issues were noted that could introduce a sampling bias and the sample recovery and quality is considered suitable for assessing near surface gold anomalism. The results are not intended to quantify gold content nor can they be used in any mineral resource estimation.</p>
<p>Logging</p>	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>Rock chip and dump samples were geologically logged with rock type, veining and any sulphide mineralogy noted.</p> <p>Auger samples were laid out on a 1m basis for visual logging. Lithology, oxidation state, colour, alteration and any vein mineralogy were recorded. The logging aimed to clearly define the surface laterite, the underlying mottled clay zone and then the saprolite. Where any relict rock fragments or quartz veining was evident this was also recorded.</p> <p>Logging is both qualitative and quantitative in nature.</p>
<p>Sub-Sampling Technique and Sample Preparation</p>	<p>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.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p>	<p>Rock Chip and Dump samples</p> <p>A 3 to 4 kg in-situ representative sample was taken for assay. These samples were whole crushed and a 50g sub sample taken for analysis</p> <p>Power Auger Samples</p> <p>A 2-3 kg representative sample was submitted for assay. These samples were first dried at 110°C and then whole crushed and with a 50g sub-sample taken for assay.</p> <p>A field duplicate was taken every 25 samples and submitted for assay.</p>
<p>Quality of Assay Data and Laboratory Tests</p>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>Rock Chip Samples</p> <p>Analysis was conducted by Proslabs in Kouroussa, Guinea, using a standard Fire-Assay 50 method for gold. Results are reported to 10 ppb accuracy. Analysis for As was conducted using 10g sample with a 2 acid digest followed by ICP-MS and is reported to a 1.4 ppb As lower detection limit.</p> <p>Dump Samples</p> <p>Analysis was conducted by Proslabs in Kouroussa, Guinea, using a standard Fire-Assay 50 followed by ICP-MS method for gold. Results are reported to 3 ppb accuracy. Analysis for As was conducted using 10g sample with a 2 acid digest followed by ICP-MS and is reported to a 1.4 ppb As lower detection limit.</p> <p>Power Auger Samples</p> <p>Analysis was conducted by Proslabs in Kouroussa, Guinea, using a standard Fire-Assay 50 followed by ICP-MS method for gold. Results are reported to 3 ppb accuracy.</p>
<p>Verification of Sampling and Assaying</p>	<p>The verification of significant intersections by either independent or alternative company personnel.</p>	<p>Rock Chip Samples</p> <p>1 in 20 samples where repeated by the laboratory.</p>



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	<p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data</p>	<p>Dump Samples 1 in 20 samples were repeated by the laboratory. Duplicate samples were taken and submitted at a rate of 1 in 50. The laboratory also used a range of internal standards at a rate of 1 standard per 20 samples.</p> <p>Power Auger Samples 1 in 50 samples were repeated by the laboratory and blanks and standards were used at a rate of 1 in 50 samples. There are no twin holes as yet.</p> <p>All assay results in the database have been checked against the original laboratory assay certificates (PDF's)</p> <p>All laboratory QAQC results were acceptable.</p> <p>There has been no adjustment to assay data.</p>
Location of Data points	<p>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.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>The coordinate system used is WGS84/UTM zone 29N.</p> <p>A handheld Garmin GPS was used for rock chip and dump samples and power auger drill hole collars.</p>
Data Spacing and Distribution	<p>Data spacing for reporting of Exploration Results</p> <p>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.</p> <p>Whether sample compositing has been applied</p>	<p>Dump Samples The dump sampling was taken on an approximately 100 x 50m grid where the grid location was close to an artisanal working.</p> <p>Rock Chip Samples There is no specific spacing applied for rock chip samples.</p> <p>Power Auger Holes The power auger holes were drilled on a 100 x 50m grid over selected areas and infilled to 25m spacing along lines in areas of better results.</p> <p>There is no Mineral Resource and Ore Reserve estimation reported here.</p>
Orientation of Data in Relation to Geological Structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	<p>Rock Chip Samples It is no known if the orientation of the sampling has created a sample bias at this stage.</p> <p>Dump Samples It is no known if the orientation of the sampling has created a sample bias at this stage.</p> <p>Power Auger Holes The power auger drill lines are oriented perpendicular to the stroke of the geology and the mineralised structures. It is thought that the orientation of the drill line has not introduced a sample bias.</p>
Sample Security	<p>The measures taken to ensure sample security</p>	<p>All samples taken were hand delivered to the laboratory in Kouroussa. The laboratory checked the samples delivered against the sample dispatch sheet and verified this was correct before commencing analysis.</p>
Section 2 Reporting of Exploration Results		
Mineral Tenement and Land Tenure Status	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title</p>	<p>The Siguiri Project comprises 14 tenements which range from reconnaissance applications, granted reconnaissance permits and granted exploration permits (see Table 1). Reconnaissance permits allow prospecting and non-ground disturbing</p>



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	<p>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.</p>	<p>activity such as surface sampling. Exploration permits allow ground disturbing activity such as auger or RC drilling.</p> <p>Reconnaissance permits can be converted to exploration permits upon justification of results. All permits are valid and registered in the Guinea mining cadastre system.</p> <p>The Angex agreement with Wassolon Mining Group is detailed in previous reports</p>
Exploration Done by Other Parties	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>There has been very little exploration conducted within the tenement areas. The only historic exploration of note is RC drilling in the Timbakouna tenement and soil sampling in the Kantoumanina. The results of this are discussed in previous reports.</p> <p>There is no known exploration in the Dadjan and Tole permits.</p>
Geology	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>The Siguri Basin projects are situated in rocks of the Birimian Supergroup which consists of meta-sediments (shale, greywacke, cherts) and mafic to intermediate volcanics variably intruded by felsic intrusives such as granite and tonalite.</p> <p>The basin has been multiply deformed with basin wide NW and NE trending faults/shears. Orogenic gold mineralisation is typically hosted within these structural corridors, generally in close proximity to the felsic intrusives which are postulated to be the heat and fluid source for gold mineralisation.</p> <p>Gold mineralisation is typically quartz vein hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.</p> <p>The Siguri Basin is deeply weathered with a strong laterite surface developed with nodular to pisolitic hard cap which is a host to remobilised gold mineralisation and the target for artisanal gold miners.</p>
Drill Hole Information	<p>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:</p> <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. 	<p>All of the relevant information is contained in this report. This includes power auger drill hole location, dip and azimuth and downhole lengths of gold mineralisation.</p> <p>This information can be found in the report and in Tables 1 to 10.</p>
Data Aggregation Methods	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>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.</p>	<p>No data aggregation methods have been applied. All results received have been reported as is.</p>



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	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship Between Mineralisation Widths and Intercept Lengths	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	<p>Auger sampling reported is an early-stage exploration method providing no underpinning information in regard to geometry or volume of mineralisation targeted and is not intended for use in a mineral resource estimation.</p> <p>Down hole lengths are not material for reported geochemistry exploration method reported (auger sampling). The results represent point samples from shallow regolith/weathering horizons targeted intersected at variable depths across the project area.</p> <p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval – true width not known.</p>
Diagrams	<p>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.</p>	<p>Diagrams including plan maps with sample results are provided with this report.</p> <p>Sectional views are not deemed appropriate for the reported data as the reported results are target specific weathering horizons for near surface point sampling to define geochemical trends, with the exploration results considered on par with soil geochemistry sampling.</p>
Balanced Reporting	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	<p>The company believes this announcement is a balanced report, and that all material information has been reported.</p>
Other Substantive Exploration Data	<p>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.</p>	<p>All substantive historical exploration data has been discussed in previous reports by the company.</p>
Further Work	<p>The nature and scale of planned further work (eg tests for lateral 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.</p>	<p>Planned further work includes further surface sampling, mapping, auger drilling, air-core and RC drilling of gold targets that have identified.</p>