

30 September 2025 - ASX Announcement

## NEW AND COHERENT ZONES EMERGE AS RESULTS CONTINUE TO BUILD CONFIDENCE AT TOLE

Strong results deliver new drill targets and areas for discovery at Tole and Dadjan with confidence building in coherent zones ahead of maiden drilling

### Highlights

#### Tole Gold Project

- Two (2) new zones of soil anomalism identified at Tole (Figure 1).
- Soil assay results from across Tole include:
  - **8.08 g/t Au** (SS31928)
  - **1.18 g/t Au** (SS31654)
  - **304 ppb Au** (SS31686)
  - **284 ppb Au** (SS32090)
  - **276 ppb Au** (SS31943)
  - **257 ppb Au** (SS32092)
- Rock chip assay results from across Tole include:
  - **1.1 g/t Au** (RK30071)
  - **1.02 g/t Au** (RK30069)

#### Dadjan Gold Project

- Soil sample assay results from across Dadjan include:
  - **3.40 g/t Au** (GSS10846)
  - **795 ppb Au** (GSS11342)
  - **196 ppb Au** (GSS10986)
- Rock chip assay results from across Dadjan include:
  - **9.26 g/t Au** (RK10413)
  - **6.08 g/t Au** (RK10251)
  - **5.61 g/t Au** (RK10700)
  - **1.97 g/t Au** (RK10710)
  - **1.8 g/t Au** (RK10372)



**DeSoto Resources Limited (ASX:DES) (“DES” or the “Company”)** is pleased to announce further exploration results from its Tole Project and Dadjan Projects.

### Tole Project: Results and Further Work Plans

Recently completed soil sampling at Tole has delineated two (2) additional zones of gold-in-soil anomalies (NW Tole and T1) where values of up to 8.08 g/t Au have been identified (Figure 1).

Results confirm the presence of widespread mineralisation at Tole and further bolster the decision to commence a maiden RC drilling program at Tole.

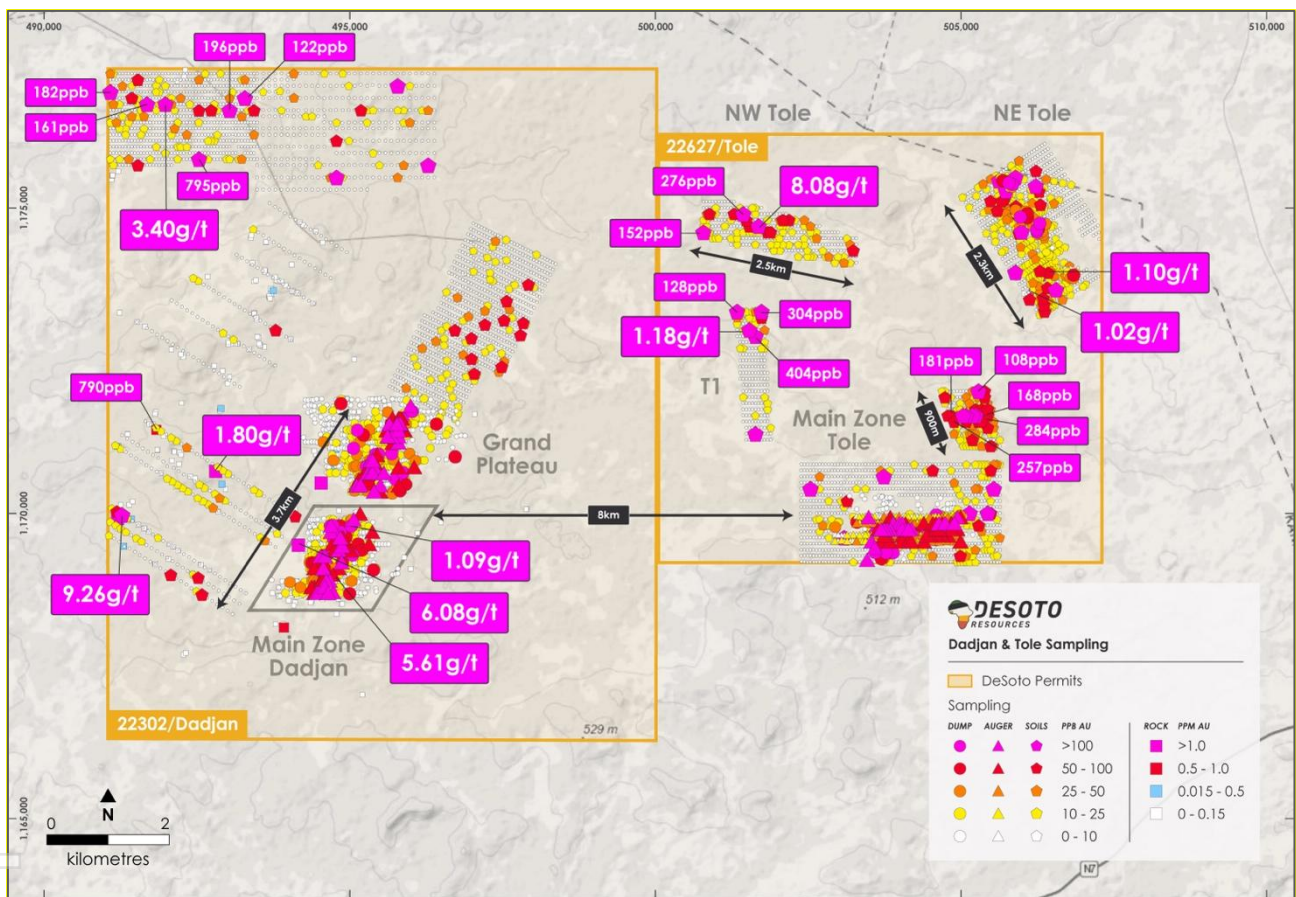


Figure 1: Dadjan and Tole soil sampling and rock chip results including previously reported soil, dump, auger, and rock chip sampling results<sup>1234567</sup>

### Dadjan Project: Results and Further Work Plans

Rock chip sampling across the Dadjan permit has produced results of up to 9.26 g/t Au, and the ongoing soil sampling program at Dadjan has continued to produce some encouraging

<sup>1</sup> DES ASX Announcement Soil Sampling Outlines New Gold Zones at Tole and Dadjan (12 September 2025)  
<sup>2</sup> DES ASX Announcement Guinea Exploration Update (dates 24 July 2025)  
<sup>3</sup> DES ASX Announcement 8m @ 18g/t Au from surface at Tole (21 July 2025)  
<sup>4</sup> DES ASX Announcement Encouraging results from shallow drilling at Dadjan (24 June 2025)  
<sup>5</sup> DES ASX Announcement New 1.3km-long Gold Anomaly at Tole (19 May 2025)  
<sup>6</sup> DES ASX Announcement Dadjan Gold Anomaly Extends to 3.6km (9 May 2025)  
<sup>7</sup> DES ASX Announcement Drilling Commences Over 2.7km-long Gold in Soil Anomaly (5 May 2025)



results, especially in the northwest of the tenement where values of up to 3,400 ppb (3.4 g/t) Au have been identified (Figure 1).

Soil sampling is nearing completion in the northwest of the Dadjan tenement on a 100m x 50m grid. Two (2) trenches have been completed at Dadjan<sup>8</sup> with further mapping and sampling of additional trenches currently underway.

The Company is also continuing to explore its 934km<sup>2</sup> Siguiiri land holding with further exploration across Tole, Moiko, Alamakono, Oromo, Falama and Dabidiana Projects, all located in the Siguiiri Basin, Guinea (Figure 2).

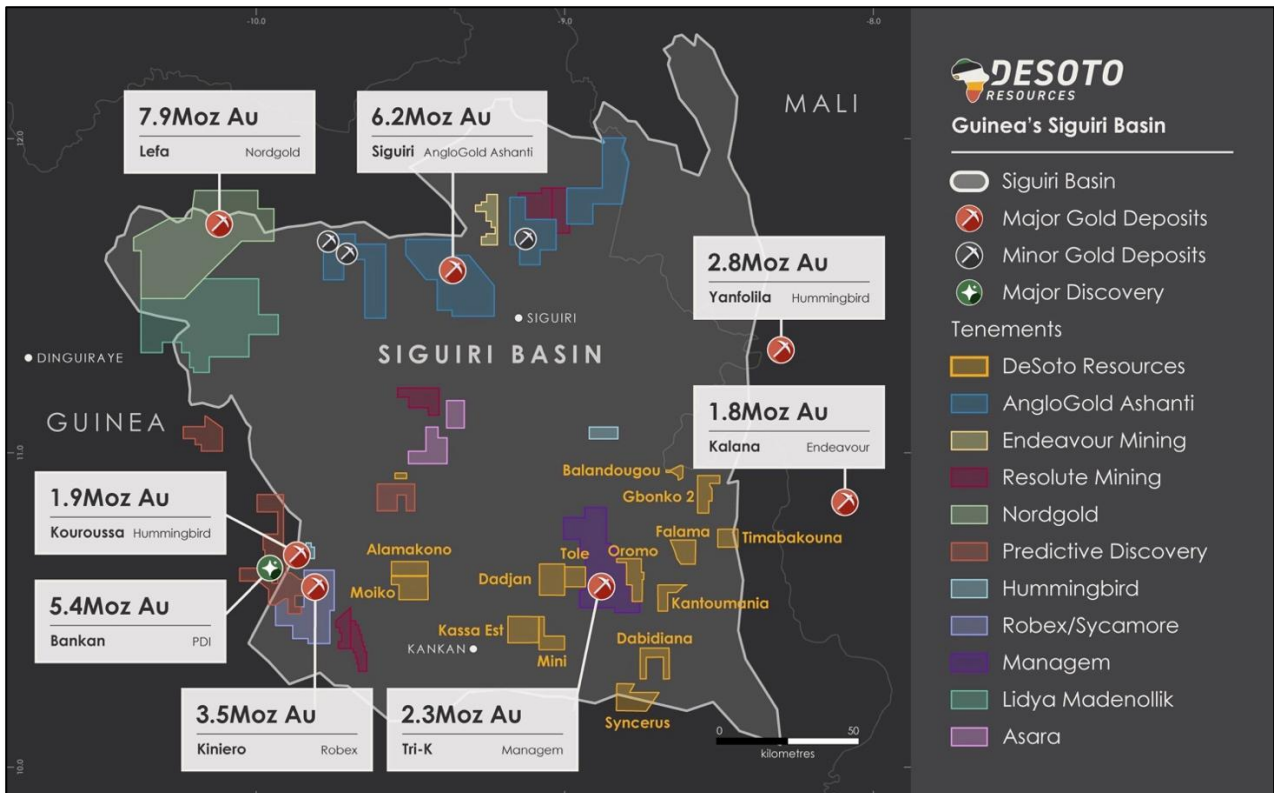


Figure 2: DeSoto's portfolio of Applications, Reconnaissance and Exploration Authorisations, located in the Siguiiri Basin, Guinea.

Full results and their locations can be found in Tables 1, 2 and 3, with the Company expecting further soil sample and trench sample results from Dadjan and Tole in the coming weeks ahead of maiden drilling programs.

**-END-**

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

For further information visit our website at [Desotoresources.com](http://Desotoresources.com) or contact:

Chris Swallow

**Managing Director**

P: +61 412 174 882

E: [cs@desotoresources.com](mailto:cs@desotoresources.com)

<sup>8</sup> DES ASX Announcement: Trenching Results Return High -Grades Ahead of Maiden Drill Programs (4<sup>th</sup> September 2025)



## 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 Ms Rebecca Morgan. Ms Morgan is a consultant to 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. Ms Morgan 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 Soil Sample Results**

Sample ID	Easting	Northing	RL	Au (ppb)
SS31348	503978	1170812	408	1
SS31349	505628	1170812	400	21
SS31350	505578	1170812	405	34
SS31351	505578	1170812	405	41
SS31352	505528	1170812	403	29
SS31353	505478	1170812	405	7
SS31354	505428	1170812	404	11
SS31355	505378	1170812	403	17
SS31356	505328	1170812	403	17
SS31357	505278	1170812	404	13
SS31358	505228	1170812	406	14
SS31359	505178	1170812	407	8
SS31360	505128	1170812	406	7
SS31361	505078	1170812	407	13
SS31362	505028	1170812	407	6
SS31363	504978	1170812	406	5
SS31364	504928	1170812	406	6
SS31365	504878	1170812	409	5
SS31366	504828	1170812	407	3
SS31367	504778	1170812	410	4
SS31368	504728	1170812	408	3
SS31369	504678	1170812	410	3
SS31370	504628	1170812	412	5
SS31371	504578	1170812	414	2
SS31372	504528	1170812	416	3
SS31373	504478	1170812	419	10
SS31374	504428	1170811	419	6
SS31375	504378	1170812	421	3
SS31376	504328	1170812	421	2
SS31377	504278	1170812	423	1
SS31378	504228	1170812	425	15
SS31379	504178	1170812	427	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31380	504128	1170812	428	8
SS31381	504078	1170812	429	4
SS31382	504028	1170812	430	2
SS31383	503128	1170012	409	6
SS31384	503078	1170013	410	4
SS31385	503028	1170012	409	4
SS31386	502979	1170014	411	5
SS31387	502928	1170012	411	2
SS31388	502878	1170012	410	2
SS31389	502828	1170012	411	3
SS31390	502778	1170012	412	5
SS31391	502728	1170012	412	7
SS31392	502678	1170012	412	5
SS31393	502628	1170012	410	7
SS31394	502528	1170011	410	6
SS31395	502472	1170009	409	5
SS31396	502428	1170011	408	6
SS31397	502378	1170012	408	7
SS31398	502379	1169913	410	4
SS31399	502428	1169912	407	7
SS31400	502478	1169912	404	4
SS31401	502478	1169912	404	3
SS31402	502522	1169912	405	4
SS31403	502578	1169912	404	6
SS31404	502628	1169912	406	20
SS31405	502678	1169915	407	13
SS31406	502728	1169912	408	4
SS31407	502778	1169912	410	4
SS31408	502828	1169912	411	4
SS31409	502878	1169912	411	16
SS31410	502928	1169912	413	2
SS31411	503178	1170113	414	7
SS31412	503128	1170112	416	4
SS31413	503078	1170112	419	12
SS31414	503028	1170112	421	4
SS31415	502978	1170112	421	4
SS31416	502928	1170112	418	5
SS31417	503128	1170211	414	65
SS31418	503076	1170213	414	4
SS31419	503030	1170213	414	16
SS31420	502979	1170212	414	5
SS31421	502928	1170212	415	8
SS31422	502878	1170212	415	3
SS31423	502828	1170212	417	24
SS31424	502779	1170211	417	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31425	502727	1170213	415	3
SS31426	502679	1170212	414	2
SS31427	502627	1170213	412	3
SS31428	502578	1170212	411	3
SS31429	502528	1170211	410	2
SS31430	502477	1170212	409	3
SS31431	502429	1170214	409	2
SS31432	502377	1170213	410	4
SS31433	502377	1169712	409	3
SS31434	502428	1169712	407	4
SS31435	502479	1169711	403	4
SS31436	502528	1169712	402	5
SS31437	502578	1169712	402	5
SS31438	502629	1169712	401	7
SS31439	502678	1169712	400	11
SS31440	502730	1169712	400	5
SS31441	502778	1169712	400	3
SS31442	502827	1169713	399	9
SS31443	502830	1169810	394	25
SS31444	502779	1169812	392	12
SS31445	502729	1169811	391	27
SS31446	502680	1169812	393	5
SS31447	502630	1169811	395	2
SS31448	502577	1169812	396	3
SS31449	502528	1169812	394	2
SS31450	502477	1169812	394	3
SS31451	502477	1169812	394	2
SS31452	502427	1169812	396	2
SS31453	502378	1169812	397	3
SS31454	503078	1170312	405	1
SS31455	503028	1170312	405	2
SS31456	502979	1170312	406	4
SS31457	502927	1170312	406	3
SS31458	502877	1170312	407	7
SS31459	502829	1170312	408	3
SS31460	502776	1170312	406	5
SS31461	502727	1170311	405	3
SS31462	502679	1170313	403	2
SS31463	502628	1170312	404	4
SS31464	502577	1170312	404	3
SS31465	502528	1170312	405	3
SS31466	502478	1170310	406	3
SS31467	502427	1170313	407	2
SS31468	502378	1170311	407	4
SS31469	502878	1170112	418	6



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31470	502828	1170112	415	3
SS31471	502778	1170112	413	2
SS31472	502729	1170115	413	4
SS31473	502678	1170112	415	2
SS31474	502628	1170112	414	4
SS31475	502579	1170112	413	5
SS31476	502528	1170112	413	5
SS31477	502478	1170112	411	4
SS31478	502428	1170112	410	4
SS31479	502378	1170112	410	5
SS31480	501476	1171212	426	2
SS31481	501528	1171212	425	4
SS31482	501578	1171212	424	4
SS31483	501628	1171212	425	4
SS31484	501678	1171212	429	5
SS31485	501728	1171212	427	3
SS31486	501774	1171212	432	2
SS31487	501828	1171212	432	4
SS31488	501878	1171212	434	2
SS31489	501877	1171313	438	10
SS31490	501828	1171312	433	3
SS31491	501778	1171312	432	2
SS31492	501728	1171312	432	2
SS31493	501678	1171312	430	2
SS31494	501628	1171312	429	157
SS31495	501578	1171312	427	5
SS31496	501528	1171312	426	3
SS31497	501478	1171312	426	2
SS31498	501478	1171412	428	2
SS31499	501528	1171412	429	4
SS31500	501578	1171412	431	4
SS31501	501578	1171412	431	3
SS31502	501628	1171412	429	3
SS31503	501678	1171412	433	2
SS31504	501728	1171412	434	10
SS31505	501779	1171409	440	4
SS31506	501828	1171412	440	3
SS31507	501878	1171412	443	12
SS31508	501427	1171511	402	1
SS31509	501478	1171512	404	2
SS31510	501528	1171511	406	4
SS31511	501579	1171511	407	3
SS31512	501628	1171512	408	4
SS31513	501679	1171513	408	7
SS31514	501728	1171512	410	8



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31515	501779	1171512	411	2
SS31516	501829	1171514	413	6
SS31517	501828	1171611	415	7
SS31518	501778	1171612	413	6
SS31519	501728	1171612	411	7
SS31520	501678	1171612	409	8
SS31521	501628	1171612	407	13
SS31522	501578	1171612	404	8
SS31523	501527	1171612	401	4
SS31524	501478	1171612	399	6
SS31525	501428	1171612	397	5
SS31526	501428	1171711	401	4
SS31527	501478	1171711	402	4
SS31528	501527	1171712	402	3
SS31529	501577	1171712	404	5
SS31530	501628	1171712	406	9
SS31531	501678	1171712	408	5
SS31532	501728	1171712	410	3
SS31533	501778	1171712	411	2
SS31534	501828	1171712	413	14
SS31535	501828	1171812	441	12
SS31536	501778	1171812	439	9
SS31537	501729	1171812	438	2
SS31538	501678	1171812	435	2
SS31539	501628	1171812	433	5
SS31540	501578	1171812	432	2
SS31541	501528	1171812	431	2
SS31542	501478	1171812	429	2
SS31543	501427	1171812	430	6
SS31544	501428	1171912	430	12
SS31545	501478	1171912	435	1
SS31546	501528	1171912	435	2
SS31547	501578	1171912	437	2
SS31548	501628	1171912	439	4
SS31549	501678	1171912	439	5
SS31550	501728	1171913	441	2
SS31551	501728	1171913	441	4
SS31552	501778	1171913	442	15
SS31553	501829	1171912	443	4
SS31554	501828	1172012	448	5
SS31555	501778	1172012	447	6
SS31556	501728	1172012	446	6
SS31557	501678	1172012	444	5
SS31558	501628	1172012	443	7



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31559	501578	1172012	442	4
SS31560	501528	1172012	441	4
SS31561	501478	1172012	439	6
SS31562	501428	1172012	438	3
SS31563	501828	1172111	430	3
SS31564	501778	1172112	430	3
SS31565	501728	1172112	428	5
SS31566	501679	1172112	424	3
SS31567	501628	1172112	421	4
SS31568	501579	1172112	418	3
SS31569	501528	1172112	416	4
SS31570	501478	1172112	415	3
SS31571	501428	1172112	413	3
SS31572	501378	1172212	413	2
SS31573	501428	1172211	415	2
SS31574	501478	1172211	417	3
SS31575	501528	1172212	419	4
SS31576	501578	1172212	418	3
SS31577	501629	1172211	426	3
SS31578	501677	1172212	431	6
SS31579	501729	1172213	436	2
SS31580	501778	1172211	438	5
SS31581	501829	1172213	434	5
SS31582	501828	1172310	426	3
SS31583	501778	1172313	429	3
SS31584	501728	1172311	433	3
SS31585	501677	1172312	433	2
SS31586	501627	1172312	431	3
SS31587	501578	1172312	426	2
SS31588	501527	1172312	422	1
SS31589	501477	1172312	420	3
SS31590	501429	1172313	417	2
SS31591	501378	1172312	414	1
SS31592	501778	1172612	470	9
SS31593	501728	1172612	475	4
SS31594	501679	1172612	481	3
SS31595	501628	1172612	481	1
SS31596	501578	1172612	478	2
SS31597	501528	1172612	465	3
SS31598	501478	1172612	458	1
SS31599	501428	1172612	455	3
SS31600	501378	1172612	454	3
SS31601	501378	1172612	454	3
SS31602	501378	1172512	445	1



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31603	501428	1172512	453	2
SS31604	501478	1172512	453	2
SS31605	501528	1172512	458	2
SS31606	501578	1172512	468	2
SS31607	501628	1172512	477	2
SS31608	501678	1172512	475	4
SS31609	501728	1172512	467	3
SS31610	501778	1172512	460	4
SS31611	501778	1172412	455	9
SS31612	501728	1172412	459	2
SS31613	501678	1172412	466	2
SS31614	501628	1172412	464	2
SS31615	501578	1172412	454	1
SS31616	501528	1172412	449	3
SS31617	501478	1172412	443	2
SS31618	501428	1172412	441	2
SS31619	501378	1172412	439	2
SS31620	501779	1172913	415	6
SS31621	501727	1172912	416	3
SS31622	501677	1172912	417	2
SS31623	501629	1172912	417	404
SS31624	501577	1172912	417	33
SS31625	501527	1172912	416	2
SS31626	501479	1172912	416	3
SS31627	501428	1172911	418	4
SS31628	501377	1172912	420	5
SS31629	501328	1172911	421	6
SS31630	501377	1172813	418	4
SS31631	501428	1172812	419	5
SS31632	501477	1172812	418	4
SS31633	501527	1172812	418	2
SS31634	501579	1172812	419	3
SS31635	501628	1172812	422	2
SS31636	501676	1172811	422	3
SS31637	501726	1172811	422	4
SS31638	501780	1172813	419	18
SS31639	501778	1172712	431	19
SS31640	501727	1172710	435	14
SS31641	501678	1172711	439	9
SS31642	501630	1172712	438	1
SS31643	501577	1172711	438	4
SS31644	501528	1172711	438	1
SS31645	501479	1172711	432	9
SS31646	501427	1172712	429	15



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31647	501378	1172712	428	24
SS31648	501778	1173011	431	37
SS31649	501728	1173012	433	5
SS31650	501678	1173012	432	4
SS31651	501678	1173012	432	4
SS31652	501628	1173013	434	6
SS31653	501578	1173012	433	12
SS31654	501528	1173012	434	1180
SS31655	501478	1173013	437	18
SS31656	501431	1173013	441	22
SS31657	501378	1173012	444	6
SS31658	501328	1173012	448	9
SS31659	501328	1173112	445	13
SS31660	501378	1173112	446	9
SS31661	501428	1173112	441	8
SS31662	501476	1173113	437	9
SS31663	501528	1173112	430	7
SS31664	501578	1173111	432	11
SS31665	501628	1173112	430	12
SS31666	501678	1173112	431	6
SS31667	501728	1173112	431	6
SS31668	501778	1173112	431	3
SS31669	501729	1173212	412	57
SS31670	501678	1173212	409	10
SS31671	501628	1173212	411	14
SS31672	501577	1173211	413	16
SS31673	501529	1173212	419	14
SS31674	501477	1173212	425	8
SS31675	501428	1173212	430	7
SS31676	501377	1173211	432	25
SS31677	501329	1173213	423	29
SS31678	501328	1173313	416	128
SS31679	501378	1173313	418	21
SS31680	501428	1173313	424	15
SS31681	501478	1173312	424	23
SS31682	501527	1173312	422	10
SS31683	501578	1173312	417	14
SS31684	501627	1173311	411	48
SS31685	501679	1173313	406	10
SS31686	501727	1173312	405	304
SS31687	502878	1174112	437	9
SS31688	502928	1174112	437	10
SS31689	502978	1174112	438	9
SS31690	503028	1174112	436	7



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31691	503078	1174112	435	31
SS31692	503128	1174112	431	6
SS31693	503178	1174112	430	11
SS31694	503228	1174112	428	7
SS31695	503278	1174112	429	5
SS31696	503278	1174212	426	4
SS31697	503228	1174212	427	7
SS31698	503178	1174212	430	3
SS31699	503129	1174212	433	7
SS31700	503078	1174212	433	15
SS31701	503078	1174212	433	6
SS31702	503028	1174212	434	9
SS31703	502978	1174211	436	22
SS31704	502928	1174212	438	9
SS31705	502878	1174212	434	10
SS31706	502828	1174212	432	31
SS31707	502778	1174212	435	13
SS31708	502728	1174212	438	8
SS31709	502678	1174212	436	9
SS31710	502627	1174210	435	5
SS31711	502576	1174213	432	14
SS31712	502528	1174212	434	25
SS31713	502478	1174212	438	10
SS31714	502428	1174212	443	6
SS31715	502378	1174212	453	9
SS31716	502328	1174212	446	12
SS31717	503278	1174313	405	4
SS31718	503228	1174313	405	61
SS31719	503178	1174312	405	6
SS31720	503128	1174313	406	4
SS31721	503079	1174312	407	4
SS31722	503028	1174312	408	10
SS31723	502977	1174312	408	5
SS31724	502928	1174312	409	3
SS31725	502878	1174312	409	6
SS31726	502828	1174312	410	3
SS31727	502779	1174312	410	3
SS31728	502728	1174312	410	12
SS31729	502679	1174312	411	3
SS31730	502629	1174313	413	8
SS31731	502579	1174312	413	9
SS31732	502528	1174313	414	7
SS31733	502478	1174313	417	15
SS31734	502428	1174313	419	4



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31735	502378	1174312	419	3
SS31736	502328	1174312	418	5
SS31737	502277	1174313	416	4
SS31738	502228	1174311	413	4
SS31739	502178	1174313	412	3
SS31740	502128	1174311	411	6
SS31741	502079	1174312	412	3
SS31742	502029	1174312	414	13
SS31743	501978	1174312	415	7
SS31744	501928	1174311	416	10
SS31745	501878	1174313	416	5
SS31746	501828	1174312	417	4
SS31747	501778	1174311	418	8
SS31748	503278	1174412	428	6
SS31749	503228	1174412	428	6
SS31750	503178	1174412	428	8
SS31751	503178	1174412	428	36
SS31752	503128	1174412	427	8
SS31753	503078	1174412	429	7
SS31754	503028	1174412	427	8
SS31755	502978	1174412	427	8
SS31756	502928	1174412	429	7
SS31757	502878	1174412	426	4
SS31758	502828	1174412	426	3
SS31759	502778	1174412	427	3
SS31760	502728	1174412	426	2
SS31761	502678	1174412	426	3
SS31762	502628	1174412	427	2
SS31763	502579	1174414	426	3
SS31764	502530	1174411	428	6
SS31765	502478	1174412	428	3
SS31766	502428	1174412	429	22
SS31767	502378	1174412	430	6
SS31768	502328	1174412	430	10
SS31769	502278	1174412	432	7
SS31770	502226	1174412	434	7
SS31771	502177	1174408	433	15
SS31772	502127	1174411	424	5
SS31773	502076	1174412	425	14
SS31774	502028	1174411	428	7
SS31775	501977	1174413	430	11
SS31776	501926	1174411	435	9
SS31777	501879	1174411	438	11
SS31778	501827	1174410	437	7



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31779	501775	1174412	437	4
SS31780	501729	1174413	440	10
SS31781	501677	1174411	439	3
SS31782	501628	1174412	434	10
SS31783	501578	1174413	432	4
SS31784	501528	1174410	429	8
SS31785	501478	1174409	429	4
SS31786	501429	1174410	427	9
SS31787	501378	1174411	428	5
SS31788	501329	1174411	427	11
SS31789	501276	1174411	425	3
SS31790	501229	1174411	424	7
SS31791	500778	1174512	418	6
SS31792	500828	1174512	416	6
SS31793	500878	1174512	419	9
SS31794	500928	1174512	418	11
SS31795	500978	1174512	414	11
SS31796	501028	1174512	420	11
SS31797	501078	1174512	420	5
SS31798	501128	1174512	422	2
SS31799	501178	1174512	422	8
SS31800	501228	1174512	426	12
SS31801	501228	1174512	426	7
SS31802	501278	1174512	427	5
SS31803	501328	1174512	426	11
SS31804	501378	1174512	428	10
SS31805	501428	1174512	428	7
SS31806	501478	1174512	431	9
SS31807	501528	1174512	431	8
SS31808	501578	1174512	435	9
SS31809	501628	1174512	437	6
SS31810	501678	1174512	438	10
SS31811	501728	1174512	447	6
SS31812	501778	1174512	448	6
SS31813	501828	1174512	444	4
SS31814	501878	1174512	441	9
SS31815	501928	1174512	439	7
SS31816	501978	1174512	432	15
SS31817	503277	1174511	430	5
SS31818	503226	1174513	427	6
SS31819	503177	1174510	427	6
SS31820	503124	1174510	423	10
SS31821	503076	1174511	424	5
SS31822	503028	1174509	422	7



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31823	502977	1174512	423	7
SS31824	502928	1174512	420	5
SS31825	502878	1174510	419	6
SS31826	502828	1174511	420	4
SS31827	502774	1174512	420	5
SS31828	502732	1174513	417	6
SS31829	502680	1174514	417	5
SS31830	502631	1174512	414	25
SS31831	502581	1174511	416	18
SS31832	502531	1174511	417	5
SS31833	502477	1174511	416	8
SS31834	502425	1174511	414	12
SS31835	502381	1174512	417	5
SS31836	502331	1174512	416	4
SS31837	502279	1174511	418	3
SS31838	502228	1174510	416	3
SS31839	502177	1174511	418	3
SS31840	502128	1174511	421	4
SS31841	502080	1174515	425	7
SS31842	502022	1174510	424	25
SS31843	502978	1174612	430	4
SS31844	502928	1174612	430	5
SS31845	502878	1174612	429	6
SS31846	502828	1174612	431	7
SS31847	502778	1174612	427	6
SS31848	502728	1174612	426	7
SS31849	502678	1174612	426	8
SS31850	502628	1174612	424	10
SS31851	502628	1174612	424	8
SS31852	502578	1174612	422	7
SS31853	502528	1174612	422	18
SS31854	502478	1174612	421	7
SS31855	502428	1174612	422	7
SS31856	502378	1174612	421	6
SS31857	502328	1174612	419	7
SS31858	502278	1174612	419	9
SS31859	502228	1174612	419	24
SS31860	502176	1174610	421	4
SS31861	502128	1174612	422	2
SS31862	502078	1174612	423	13
SS31863	502028	1174612	429	6
SS31864	501978	1174612	428	3
SS31865	501928	1174612	430	5
SS31866	500777	1174612	404	152



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31867	500829	1174613	405	10
SS31868	500878	1174612	406	14
SS31869	500927	1174612	406	9
SS31870	500978	1174613	406	8
SS31871	501028	1174612	405	7
SS31872	501078	1174612	405	3
SS31873	501127	1174612	406	8
SS31874	501177	1174612	405	6
SS31875	501228	1174612	406	8
SS31876	501278	1174612	408	9
SS31877	501328	1174612	410	23
SS31878	501378	1174612	412	7
SS31879	501428	1174612	413	10
SS31880	501479	1174613	414	8
SS31881	501528	1174613	415	11
SS31882	501577	1174611	417	14
SS31883	501627	1174613	419	16
SS31884	501679	1174612	421	11
SS31885	501725	1174613	422	8
SS31886	501779	1174612	423	6
SS31887	501827	1174612	422	67
SS31888	501878	1174612	419	70
SS31889	502678	1174712	424	3
SS31890	502628	1174712	421	1
SS31891	502578	1174712	420	3
SS31892	502528	1174712	418	44
SS31893	502478	1174712	417	2
SS31894	502428	1174712	418	21
SS31895	502378	1174712	419	4
SS31896	502328	1174712	417	6
SS31897	502278	1174712	417	5
SS31898	502228	1174712	419	8
SS31899	502178	1174712	419	6
SS31900	502129	1174712	420	16
SS31901	502129	1174712	420	12
SS31902	502078	1174712	420	12
SS31903	502030	1174714	425	16
SS31904	501978	1174712	424	2
SS31905	501928	1174712	425	5
SS31906	501878	1174712	427	7
SS31907	501828	1174712	432	8
SS31908	501778	1174712	433	6
SS31909	501728	1174712	429	19
SS31910	500777	1174713	409	18



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31911	500828	1174712	409	21
SS31912	500878	1174712	409	6
SS31913	500928	1174711	409	7
SS31914	500977	1174712	409	5
SS31915	501029	1174712	409	4
SS31916	501078	1174713	409	7
SS31917	501128	1174712	409	12
SS31918	501179	1174712	409	7
SS31919	501228	1174713	409	4
SS31920	501277	1174713	408	3
SS31921	501327	1174713	409	5
SS31922	501380	1174711	410	5
SS31923	501429	1174712	411	6
SS31924	501477	1174712	411	5
SS31925	501528	1174712	412	62
SS31926	501579	1174711	412	24
SS31927	501628	1174713	413	4
SS31928	501679	1174713	413	8080
SS31929	502128	1174912	417	6
SS31930	502078	1174912	417	8
SS31931	502028	1174912	421	9
SS31932	501978	1174912	420	5
SS31933	501928	1174912	422	6
SS31934	501878	1174912	424	5
SS31935	501828	1174912	424	5
SS31936	501778	1174912	425	7
SS31937	501728	1174912	426	6
SS31938	501678	1174912	426	8
SS31939	501628	1174912	428	11
SS31940	501578	1174912	427	10
SS31941	501528	1174912	427	7
SS31942	501478	1174912	426	20
SS31943	501428	1174912	430	276
SS31944	501378	1174912	427	5
SS31945	501328	1174912	424	7
SS31946	501279	1174913	424	51
SS31947	501228	1174912	425	6
SS31948	501178	1174912	424	6
SS31949	501128	1174912	422	6
SS31950	501078	1174912	423	5
SS31951	501078	1174912	423	6
SS31952	501028	1174912	425	6
SS31953	500975	1174913	427	10
SS31954	500931	1174907	428	14



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31955	500877	1174912	427	55
SS31956	500828	1174912	430	27
SS31957	500778	1174912	430	8
SS31958	502428	1174811	400	43
SS31959	502378	1174811	400	5
SS31960	502328	1174812	397	3
SS31961	502276	1174814	396	14
SS31962	502229	1174812	396	7
SS31963	502178	1174813	396	57
SS31964	502128	1174813	397	6
SS31965	502078	1174812	398	61
SS31966	502029	1174812	400	34
SS31967	501978	1174811	401	8
SS31968	501927	1174812	400	4
SS31969	501879	1174812	400	2
SS31970	501827	1174813	403	14
SS31971	501780	1174813	403	2
SS31972	501729	1174812	403	3
SS31973	501677	1174812	404	5
SS31974	501629	1174812	404	4
SS31975	501579	1174812	404	6
SS31976	501526	1174812	404	11
SS31977	501477	1174812	404	66
SS31978	501427	1174813	404	5
SS31979	501377	1174812	403	5
SS31980	501328	1174812	402	2
SS31981	501277	1174812	402	5
SS31982	501228	1174812	402	12
SS31983	501177	1174811	402	8
SS31984	501127	1174812	402	8
SS31985	501076	1174813	402	2
SS31986	501028	1174812	403	3
SS31987	500977	1174812	405	5
SS31988	500928	1174812	406	2
SS31989	500878	1174812	407	7
SS31990	500827	1174811	408	10
SS31991	500777	1174813	409	16
SS31992	501727	1175012	420	3
SS31993	501677	1175012	421	8
SS31994	501626	1175012	418	13
SS31995	501578	1175012	420	11
SS31996	501527	1175012	420	4
SS31997	501478	1175013	419	5
SS31998	501427	1175012	420	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS31999	501378	1175012	422	15
SS32000	501328	1175011	419	5
SS32001	501328	1175011	419	7
SS32002	501278	1175011	414	4
SS32003	501227	1175012	424	5
SS32004	501176	1175011	419	2
SS32005	501128	1175012	422	6
SS32006	501079	1175010	424	7
SS32007	501030	1175011	427	4
SS32008	501278	1175112	424	5
SS32009	501228	1175112	425	4
SS32010	501178	1175112	427	4
SS32011	501128	1175112	428	9
SS32012	501078	1175112	427	6
SS32013	501028	1175112	429	6
SS32014	500978	1175112	437	3
SS32015	500928	1175112	437	5
SS32016	500878	1175112	438	5
SS32017	500828	1175112	438	4
SS32018	500778	1175112	439	6
SS32019	500778	1175012	436	9
SS32020	500831	1175013	432	7
SS32021	500878	1175012	431	6
SS32022	500928	1175012	431	7
SS32023	500978	1175012	423	11
SS32024	505627	1171211	410	15
SS32025	505577	1171211	410	4
SS32026	505528	1171211	409	7
SS32027	505478	1171211	406	7
SS32028	505428	1171212	407	5
SS32029	505377	1171211	405	5
SS32030	505327	1171212	407	11
SS32031	505278	1171211	406	9
SS32032	505228	1171211	405	10
SS32033	505178	1171212	405	52
SS32034	505127	1171212	406	24
SS32035	505077	1171212	406	22
SS32036	505028	1171211	403	14
SS32037	504977	1171211	402	14
SS32038	504928	1171212	404	8
SS32039	504974	1171111	405	9
SS32040	505027	1171112	410	23
SS32041	505077	1171112	409	15
SS32042	505127	1171112	409	13



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS32043	505177	1171112	407	12
SS32044	505227	1171111	409	11
SS32045	505278	1171113	405	12
SS32046	505327	1171111	407	37
SS32047	505377	1171112	405	7
SS32048	505427	1171112	406	17
SS32049	505477	1171112	405	76
SS32050	505527	1171112	408	40
SS32051	505527	1171112	408	8
SS32052	505577	1171111	406	6
SS32053	505628	1171111	407	3
SS32054	505578	1171412	421	5
SS32055	505528	1171412	420	31
SS32056	505478	1171412	419	22
SS32057	505428	1171412	418	98
SS32058	505378	1171412	414	8
SS32059	505328	1171412	414	15
SS32060	505278	1171412	418	2
SS32061	505228	1171412	420	10
SS32062	505178	1171412	412	40
SS32063	505128	1171412	412	13
SS32064	505078	1171412	414	6
SS32065	505028	1171412	416	9
SS32066	504977	1171413	415	9
SS32067	504928	1171412	418	13
SS32068	504878	1171412	417	9
SS32069	504878	1171312	411	28
SS32070	504928	1171312	411	20
SS32071	504978	1171312	411	9
SS32072	505028	1171312	411	8
SS32073	505078	1171313	409	20
SS32074	505128	1171313	411	29
SS32075	505178	1171311	414	37
SS32076	505228	1171312	414	46
SS32077	505278	1171312	413	16
SS32078	505328	1171312	413	8
SS32079	505378	1171313	415	6
SS32080	505428	1171312	415	6
SS32081	505478	1171312	419	21
SS32082	505528	1171313	418	19
SS32083	505578	1171312	417	7
SS32084	505477	1171611	426	12
SS32085	505428	1171612	422	84
SS32086	505377	1171612	420	14



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS32087	505328	1171611	419	48
SS32088	505278	1171612	417	27
SS32089	505228	1171611	417	168
SS32090	505178	1171611	416	284
SS32091	505127	1171612	418	4
SS32092	505077	1171611	418	257
SS32093	505027	1171612	419	181
SS32094	504978	1171612	420	14
SS32095	504928	1171611	421	30
SS32096	504877	1171610	415	31
SS32097	504828	1171611	415	50
SS32098	504778	1171612	415	92
SS32099	504828	1171511	413	8
SS32100	504878	1171512	413	82
SS32101	504878	1171512	413	4
SS32102	504928	1171511	413	24
SS32103	504977	1171512	413	9
SS32104	505028	1171513	415	18
SS32105	505077	1171511	417	66
SS32106	505128	1171511	415	12
SS32107	505178	1171511	417	7
SS32108	505227	1171512	418	16
SS32109	505277	1171512	420	82
SS32110	505327	1171512	421	51
SS32111	505377	1171511	422	34
SS32112	505427	1171512	425	30
SS32113	505477	1171512	426	5
SS32114	505527	1171511	426	39
SS32115	505377	1172011	428	79
SS32116	505328	1172012	427	5
SS32117	505277	1172012	427	108
SS32118	505228	1172012	423	7
SS32119	505178	1172012	426	31
SS32120	505128	1172011	430	7
SS32121	505078	1172011	429	9
SS32122	505027	1172011	430	6
SS32123	504978	1172011	429	5
SS32124	504928	1172011	428	3
SS32125	504878	1172011	429	5
SS32126	504827	1172011	431	3
SS32127	504778	1172011	435	6
SS32128	504727	1172012	439	22
SS32129	504678	1172011	437	13
SS32130	504728	1171911	437	57



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
SS32131	504778	1171911	436	18
SS32132	504827	1171912	431	23
SS32133	504874	1171910	429	7
SS32134	504931	1171910	432	5
SS32135	504977	1171911	431	3
SS32136	505027	1171912	434	5
SS32137	505078	1171913	433	31
SS32138	505127	1171912	431	20
SS32139	505178	1171912	431	14
SS32140	505227	1171912	431	9
SS32141	505277	1171912	431	33
SS32142	505327	1171913	434	12
SS32143	505378	1171911	435	97
SS32144	505428	1171812	434	33
SS32145	505378	1171812	436	25
SS32146	505328	1171812	435	11
SS32147	505278	1171812	431	4
SS32148	505228	1171812	428	2
SS32149	505179	1171813	429	11
SS32150	505128	1171812	430	27
SS32151	505128	1171812	430	7
SS32152	505079	1171811	428	9
SS32153	505028	1171812	432	6
SS32154	504978	1171812	432	14
SS32155	504928	1171812	428	3
SS32156	504881	1171811	424	2
SS32157	504827	1171812	426	3
SS32158	504777	1171812	427	2
SS32159	504727	1171812	428	13
SS32160	504778	1171713	421	3
SS32161	504828	1171712	420	9
SS32162	504879	1171713	421	4
SS32163	504929	1171709	425	12
SS32164	504977	1171712	425	11
SS32165	505028	1171712	423	9
SS32166	505077	1171712	422	12
SS32167	505128	1171712	422	15
SS32168	505175	1171713	423	6
SS32169	505228	1171712	423	90
SS32170	505278	1171712	426	15
SS32171	505328	1171712	428	64
SS32172	505378	1171712	430	11
SS32173	505428	1171712	430	93
SS32174	505478	1171712	432	27



Table 2. Dadjan Soil Sample Results

Sample ID	Easting	Northing	RL	Au (ppb)
GSS10819	491074	1177110	418	5
GSS10820	491124	1177110	418	7
GSS10821	491174	1177109	424	6
GSS10822	491224	1177110	423	7
GSS10823	491274	1177110	422	7
GSS10824	491325	1177110	420	4
GSS10825	491374	1177109	421	5
GSS10826	491424	1177109	424	7
GSS10827	491474	1177110	429	5
GSS10828	491324	1176709	408	4
GSS10829	491275	1176709	405	7
GSS10830	491224	1176709	405	15
GSS10831	491175	1176710	402	7
GSS10832	491125	1176709	401	26
GSS10833	491075	1176709	396	7
GSS10834	491374	1176710	405	4
GSS10835	491424	1176709	410	4
GSS10836	491474	1176710	413	9
GSS10837	491525	1176709	410	14
GSS10838	491575	1176709	414	6
GSS10839	491624	1176710	415	7
GSS10840	491674	1176709	420	161
GSS10841	491724	1176710	423	5
GSS10842	491774	1176710	423	6
GSS10843	491824	1176710	425	5
GSS10844	491874	1176710	426	19
GSS10845	491925	1176710	427	11
GSS10846	491975	1176709	432	3400
GSS10847	492024	1176709	435	12
GSS10848	492075	1176710	437	35
GSS10849	492125	1176710	445	9
GSS10850	492125	1176710	445	8
GSS10851	492174	1176710	443	10
GSS10852	492225	1176710	445	7
GSS10853	492275	1176709	446	7
GSS10854	491724	1176910	440	6
GSS10855	491673	1176909	440	3
GSS10856	491625	1176910	441	5
GSS10857	491573	1176910	432	4
GSS10858	491521	1176911	427	5
GSS10859	491475	1176908	422	7
GSS10860	491424	1176909	417	5
GSS10861	491375	1176912	414	6
GSS10862	491326	1176911	414	4

For personal use only



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS10863	491276	1176910	413	5
GSS10864	491225	1176910	412	5
GSS10865	491176	1176909	412	6
GSS10866	491127	1176908	411	8
GSS10867	491076	1176909	409	182
GSS10868	491074	1176814	406	5
GSS10869	491125	1176811	407	4
GSS10870	491174	1176812	408	5
GSS10871	491225	1176809	410	5
GSS10872	491276	1176810	411	6
GSS10873	491324	1176811	412	8
GSS10874	491375	1176810	414	7
GSS10875	491426	1176810	415	58
GSS10876	491476	1176809	417	6
GSS10877	491522	1176809	421	11
GSS10878	491579	1176811	428	9
GSS10879	491625	1176811	433	6
GSS10880	491672	1176810	434	6
GSS10881	491724	1176809	433	8
GSS10882	491773	1176810	432	6
GSS10883	491824	1176811	434	9
GSS10884	491871	1176809	434	7
GSS10885	491925	1176812	437	5
GSS10886	491975	1176810	440	8
GSS10887	492030	1176809	440	11
GSS10888	492076	1176810	440	23
GSS10889	492324	1176710	442	5
GSS10890	492374	1176710	438	12
GSS10891	492425	1176710	431	6
GSS10892	492474	1176710	432	7
GSS10893	492524	1176710	428	8
GSS10894	492575	1176710	423	5
GSS10895	492625	1176710	423	6
GSS10896	492674	1176710	423	6
GSS10897	492724	1176710	425	6
GSS10898	492774	1176710	423	19
GSS10899	492824	1176710	419	5
GSS10900	492824	1176710	419	7
GSS10901	492875	1176710	415	5
GSS10902	492925	1176710	416	8
GSS10903	492974	1176710	412	7
GSS10904	493024	1176710	409	5
GSS10905	493075	1176710	407	6
GSS10906	493124	1176710	407	9
GSS10907	493175	1176710	406	6



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS10908	493224	1176710	405	4
GSS10909	493275	1176710	403	5
GSS10910	493324	1176710	402	5
GSS10911	493374	1176709	400	5
GSS10912	493424	1176710	400	2
GSS10913	493425	1176510	411	4
GSS10914	493374	1176510	413	5
GSS10915	493325	1176510	411	6
GSS10916	493274	1176510	407	8
GSS10917	493225	1176510	412	28
GSS10918	493175	1176510	411	6
GSS10919	493125	1176510	410	7
GSS10920	493426	1176809	392	4
GSS10921	493376	1176810	395	3
GSS10922	493325	1176809	398	5
GSS10923	493275	1176810	400	122
GSS10924	493224	1176810	401	3
GSS10925	493174	1176810	402	4
GSS10926	493125	1176810	405	5
GSS10927	493075	1176810	407	5
GSS10928	493025	1176810	409	44
GSS10929	492976	1176810	411	4
GSS10930	492925	1176810	413	5
GSS10931	492874	1176810	416	8
GSS10932	492826	1176810	417	6
GSS10933	492775	1176810	420	5
GSS10934	492724	1176810	422	7
GSS10935	492671	1176807	425	7
GSS10936	492625	1176810	426	5
GSS10937	492575	1176810	425	4
GSS10938	492524	1176810	427	5
GSS10939	492474	1176810	430	3
GSS10940	492424	1176810	436	5
GSS10941	492374	1176810	437	4
GSS10942	492325	1176810	450	8
GSS10943	492275	1176810	458	5
GSS10944	492225	1176810	451	26
GSS10945	492175	1176810	446	3
GSS10946	492125	1176810	443	8
GSS10947	493425	1176610	404	68
GSS10948	493375	1176610	403	5
GSS10949	493325	1176610	402	3
GSS10950	493325	1176610	402	12
GSS10951	493075	1176510	408	5
GSS10952	493025	1176510	407	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS10953	492976	1176510	410	3
GSS10954	492925	1176510	415	2
GSS10955	492874	1176510	418	2
GSS10956	492825	1176510	421	3
GSS10957	492775	1176510	421	2
GSS10958	492725	1176510	421	2
GSS10959	492675	1176510	422	3
GSS10960	492625	1176510	423	5
GSS10961	492575	1176510	426	1
GSS10962	492525	1176510	430	2
GSS10963	492475	1176510	431	2
GSS10964	492425	1176510	432	4
GSS10965	492375	1176510	433	5
GSS10966	492325	1176510	433	2
GSS10967	492275	1176510	434	4
GSS10968	492225	1176510	436	5
GSS10969	492175	1176510	436	7
GSS10970	492125	1176510	429	5
GSS10971	492074	1176510	428	3
GSS10972	492025	1176510	425	3
GSS10973	491975	1176510	421	3
GSS10974	491925	1176510	420	3
GSS10975	491875	1176510	419	2
GSS10976	491825	1176510	417	2
GSS10977	491775	1176510	412	3
GSS10978	491725	1176510	412	5
GSS10979	491675	1176510	407	6
GSS10980	491625	1176510	407	47
GSS10981	493275	1176610	382	4
GSS10982	493224	1176610	385	4
GSS10983	493175	1176610	388	3
GSS10984	493125	1176610	390	5
GSS10985	493075	1176610	393	6
GSS10986	493025	1176610	396	196
GSS10987	492975	1176605	399	8
GSS10988	492925	1176610	404	4
GSS10989	492877	1176612	408	4
GSS10990	492825	1176610	412	16
GSS10991	492775	1176610	416	4
GSS10992	492725	1176610	418	65
GSS10993	492675	1176610	421	4
GSS10994	492625	1176610	422	6
GSS10995	492574	1176610	423	2
GSS10996	492524	1176608	426	50
GSS10997	492475	1176610	427	8



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS10998	492425	1176610	430	7
GSS10999	492377	1176609	432	5
GSS11000	492377	1176609	432	4
GSS11001	492325	1176610	434	4
GSS11002	492275	1176610	435	5
GSS11003	492225	1176610	437	5
GSS11004	492172	1176607	434	6
GSS11005	492125	1176610	433	20
GSS11006	492075	1176610	431	8
GSS11007	492024	1176610	429	6
GSS11008	491975	1176610	426	4
GSS11009	491925	1176610	423	9
GSS11010	491875	1176610	420	6
GSS11011	491825	1176610	416	12
GSS11012	491575	1176510	402	2
GSS11013	491525	1176510	401	16
GSS11014	491475	1176510	399	8
GSS11015	491425	1176510	400	26
GSS11016	491375	1176510	396	8
GSS11017	491325	1176510	394	9
GSS11018	491275	1176510	395	18
GSS11019	491225	1176510	389	5
GSS11020	491175	1176510	390	4
GSS11021	491125	1176510	388	10
GSS11022	491075	1176510	387	6
GSS11023	491775	1176310	407	2
GSS11024	491725	1176310	406	2
GSS11025	491675	1176310	402	3
GSS11026	491625	1176310	402	10
GSS11027	491575	1176310	398	4
GSS11028	491525	1176310	395	6
GSS11029	491475	1176310	394	6
GSS11030	491425	1176310	392	5
GSS11031	491375	1176310	393	4
GSS11032	491325	1176310	393	21
GSS11033	491275	1176310	391	5
GSS11034	491225	1176310	395	14
GSS11035	491175	1176310	391	4
GSS11036	491125	1176310	395	5
GSS11037	491075	1176310	395	4
GSS11038	491825	1176310	414	4
GSS11039	491875	1176310	414	8
GSS11040	491925	1176310	417	5
GSS11041	491975	1176310	419	7



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11042	491775	1176610	414	6
GSS11043	491725	1176610	412	8
GSS11044	491675	1176610	410	4
GSS11045	491625	1176610	408	3
GSS11046	491575	1176610	407	13
GSS11047	491525	1176611	404	7
GSS11048	491475	1176610	404	6
GSS11049	491425	1176610	401	4
GSS11050	491425	1176610	401	5
GSS11051	491375	1176610	401	4
GSS11052	491325	1176610	400	3
GSS11053	491275	1176610	400	3
GSS11054	491225	1176610	399	3
GSS11055	491175	1176610	397	7
GSS11056	491125	1176610	394	5
GSS11057	491075	1176610	392	5
GSS11058	491075	1176410	391	14
GSS11059	491125	1176410	390	6
GSS11060	491175	1176410	391	30
GSS11061	491225	1176410	392	9
GSS11062	491275	1176412	392	3
GSS11063	491325	1176410	395	6
GSS11064	491375	1176410	395	15
GSS11065	491425	1176410	396	6
GSS11066	491475	1176410	397	9
GSS11067	491524	1176410	398	5
GSS11068	491577	1176410	401	9
GSS11069	491625	1176410	403	5
GSS11070	491675	1176410	406	6
GSS11071	491725	1176410	408	4
GSS11072	491775	1176410	409	7
GSS11073	492625	1176310	417	4
GSS11074	492675	1176310	414	5
GSS11075	492725	1176310	417	3
GSS11076	492775	1176310	415	4
GSS11077	492825	1176310	414	3
GSS11078	492875	1176310	413	3
GSS11079	492925	1176310	413	4
GSS11080	492975	1176310	411	4
GSS11081	493025	1176310	411	3
GSS11082	493075	1176310	414	4
GSS11083	493125	1176310	416	4
GSS11084	493175	1176310	418	9
GSS11085	493225	1176310	418	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11086	493275	1176310	422	5
GSS11087	493325	1176310	428	4
GSS11088	493375	1176310	431	7
GSS11089	493425	1176310	432	6
GSS11090	492575	1176310	416	3
GSS11091	492525	1176310	417	4
GSS11092	492475	1176310	419	8
GSS11093	492425	1176310	422	7
GSS11094	492375	1176310	425	6
GSS11095	492325	1176310	445	6
GSS11096	492275	1176310	438	4
GSS11097	492225	1176310	437	6
GSS11098	492175	1176310	434	8
GSS11099	492125	1176310	430	7
GSS11100	492125	1176310	429	28
GSS11101	492075	1176310	424	7
GSS11102	492025	1176310	421	5
GSS11103	491825	1176410	393	2
GSS11104	491875	1176410	396	3
GSS11105	491925	1176410	400	3
GSS11106	491975	1176410	402	7
GSS11107	492025	1176407	405	5
GSS11108	492075	1176408	409	5
GSS11109	492125	1176412	417	6
GSS11110	492176	1176410	424	14
GSS11111	492225	1176410	424	5
GSS11112	492275	1176411	426	5
GSS11113	492325	1176410	422	8
GSS11114	492375	1176408	420	6
GSS11115	492426	1176413	420	5
GSS11116	492475	1176409	419	3
GSS11117	492522	1176412	420	24
GSS11118	492575	1176410	420	3
GSS11119	492625	1176410	419	2
GSS11120	492675	1176410	417	2
GSS11121	492725	1176410	417	2
GSS11122	492775	1176410	417	2
GSS11123	492825	1176410	415	2
GSS11124	492875	1176410	415	2
GSS11125	492925	1176410	412	3
GSS11126	492975	1176410	411	2
GSS11127	493025	1176410	412	2
GSS11128	493075	1176410	414	3
GSS11129	493125	1176411	415	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11130	493174	1176409	415	4
GSS11131	493225	1176410	417	6
GSS11132	493275	1176410	421	3
GSS11133	493325	1176410	425	3
GSS11134	493375	1176410	428	3
GSS11135	493425	1176411	428	3
GSS11136	493225	1176110	408	2
GSS11137	493275	1176110	409	1
GSS11138	493325	1176110	413	1
GSS11139	493375	1176110	418	3
GSS11140	493425	1176110	418	2
GSS11141	493175	1176110	406	1
GSS11142	493125	1176110	405	4
GSS11143	493075	1176110	404	7
GSS11144	493025	1176110	406	8
GSS11145	492975	1176110	410	6
GSS11146	492925	1176110	406	7
GSS11147	492875	1176110	406	6
GSS11148	492825	1176110	409	10
GSS11149	492775	1176110	414	16
GSS11150	492775	1176110	414	13
GSS11151	492725	1176110	412	23
GSS11152	492675	1176110	409	16
GSS11153	492625	1176110	407	8
GSS11154	492575	1176110	406	3
GSS11155	492525	1176110	406	3
GSS11156	492475	1176110	410	1
GSS11157	492425	1176110	413	8
GSS11158	492375	1176110	420	6
GSS11159	492325	1176110	422	7
GSS11160	492275	1176110	424	4
GSS11161	492225	1176110	425	6
GSS11162	492175	1176110	426	7
GSS11163	492125	1176110	428	4
GSS11164	492075	1176110	426	4
GSS11165	492025	1176110	425	4
GSS11166	491975	1176110	422	3
GSS11167	493425	1176210	421	42
GSS11168	493375	1176210	418	5
GSS11169	493325	1176210	415	2
GSS11170	493275	1176210	412	2
GSS11171	493225	1176210	409	2
GSS11172	493175	1176210	406	2
GSS11173	493122	1176209	405	3



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11174	493075	1176213	404	4
GSS11175	493025	1176210	405	4
GSS11176	492975	1176210	404	4
GSS11177	492925	1176210	404	4
GSS11178	492874	1176209	407	4
GSS11179	492825	1176210	407	10
GSS11180	492775	1176210	408	3
GSS11181	492725	1176210	406	6
GSS11182	492675	1176210	409	2
GSS11183	492625	1176210	410	3
GSS11184	492575	1176210	411	3
GSS11185	492525	1176210	413	3
GSS11186	492475	1176210	417	3
GSS11187	492427	1176209	421	5
GSS11188	492375	1176210	426	5
GSS11189	492325	1176210	431	28
GSS11190	492275	1176210	435	6
GSS11191	492225	1176212	431	5
GSS11192	492175	1176210	427	5
GSS11193	492131	1176210	423	7
GSS11194	492075	1176208	419	12
GSS11195	492025	1176210	416	7
GSS11196	491975	1176210	414	3
GSS11197	491925	1176210	404	1
GSS11198	491875	1176210	403	4
GSS11199	491825	1176210	403	2
GSS11200	491825	1176210	403	2
GSS11201	491775	1176210	402	2
GSS11202	491725	1176210	402	2
GSS11203	491675	1176210	400	2
GSS11204	491625	1176210	399	1
GSS11205	491575	1176210	398	15
GSS11206	491525	1176210	397	6
GSS11207	491475	1176210	396	6
GSS11208	491425	1176210	395	7
GSS11209	491375	1176210	394	6
GSS11210	491325	1176210	393	15
GSS11211	491274	1176210	394	7
GSS11212	491225	1176210	394	6
GSS11213	491175	1176210	395	4
GSS11214	491125	1176210	395	3
GSS11215	491075	1176210	397	6
GSS11216	491075	1176010	412	6
GSS11217	491126	1176010	411	2



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11218	491175	1176010	406	2
GSS11219	491225	1176010	404	2
GSS11220	491273	1176010	399	2
GSS11221	491322	1176010	396	4
GSS11222	491375	1176010	398	3
GSS11223	491425	1176010	402	1
GSS11224	491475	1176010	403	8
GSS11225	491525	1176010	405	2
GSS11226	491575	1176010	406	1
GSS11227	491625	1176010	408	1
GSS11228	491925	1176110	420	2
GSS11229	491875	1176110	420	1
GSS11230	491825	1176110	417	5
GSS11231	491775	1176110	414	1
GSS11232	491725	1176110	412	4
GSS11233	491675	1176110	411	4
GSS11234	491625	1176110	409	1
GSS11235	491575	1176110	407	9
GSS11236	491525	1176110	403	4
GSS11237	491475	1176110	402	3
GSS11238	491425	1176110	407	3
GSS11239	491375	1176110	400	5
GSS11240	491325	1176110	394	5
GSS11241	491275	1176110	396	7
GSS11242	491225	1176110	398	2
GSS11243	491175	1176110	399	2
GSS11244	491125	1176110	402	1
GSS11245	491075	1176110	404	1
GSS11246	491075	1175910	416	6
GSS11247	491125	1175910	419	4
GSS11248	491175	1175910	417	2
GSS11249	491225	1175910	412	1
GSS11250	491225	1175910	412	2
GSS11251	491275	1175910	406	1
GSS11252	491325	1175910	403	2
GSS11253	491375	1175910	400	3
GSS11254	491425	1175910	403	1
GSS11255	491475	1175910	408	2
GSS11256	491525	1175910	407	2
GSS11257	491575	1175910	412	3
GSS11258	491625	1175910	412	1
GSS11259	491725	1176011	415	6
GSS11260	491775	1176010	417	4
GSS11261	491825	1176010	418	12



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11262	491875	1176010	420	3
GSS11263	491925	1176010	420	4
GSS11264	491975	1176010	421	4
GSS11265	492025	1176010	422	4
GSS11266	492075	1176010	424	8
GSS11267	492125	1176010	424	9
GSS11268	492175	1176010	425	15
GSS11269	492225	1176010	426	11
GSS11270	492275	1176010	425	7
GSS11271	492325	1176010	424	12
GSS11272	492375	1176010	422	5
GSS11273	492425	1176010	420	2
GSS11274	492475	1176010	417	2
GSS11275	492525	1176010	414	2
GSS11276	492575	1176010	411	6
GSS11277	492625	1176010	411	4
GSS11278	492675	1176010	410	8
GSS11279	492725	1176010	408	10
GSS11280	492775	1176010	409	9
GSS11281	492825	1176010	410	2
GSS11282	492875	1176010	410	5
GSS11283	492925	1176010	408	3
GSS11284	492975	1176010	407	3
GSS11285	493025	1176009	405	8
GSS11286	493175	1176010	404	4
GSS11287	493225	1176010	406	4
GSS11288	493275	1176010	409	2
GSS11289	493325	1176010	414	2
GSS11290	493375	1176010	419	2
GSS11291	493425	1176010	419	2
GSS11292	491675	1176010	413	3
GSS11293	491675	1175910	415	1
GSS11294	491725	1175910	415	6
GSS11295	491775	1175910	416	7
GSS11296	491825	1175910	417	2
GSS11297	491875	1175910	417	3
GSS11298	491925	1175910	419	4
GSS11299	491975	1175910	421	5
GSS11300	491975	1175910	421	20
GSS11301	492025	1175910	423	6
GSS11302	492075	1175910	424	2
GSS11303	492125	1175910	424	2
GSS11304	492175	1175910	424	5
GSS11305	492225	1175910	424	6



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11306	492275	1175910	425	6
GSS11307	492375	1175910	423	7
GSS11308	492425	1175910	420	2
GSS11309	492475	1175910	417	3
GSS11310	492525	1175910	413	6
GSS11311	492575	1175910	413	10
GSS11312	492625	1175910	412	9
GSS11313	492675	1175910	413	1
GSS11314	492725	1175910	416	2
GSS11315	492775	1175910	418	3
GSS11316	492825	1175910	419	5
GSS11317	492875	1175910	419	3
GSS11318	492925	1175910	421	3
GSS11319	492975	1175910	420	5
GSS11320	493025	1175910	420	3
GSS11321	493075	1175910	415	4
GSS11322	493125	1175910	410	5
GSS11323	493275	1175910	407	4
GSS11324	493325	1175910	408	2
GSS11325	493375	1175910	412	2
GSS11326	493425	1175910	415	4
GSS11327	491775	1175810	414	3
GSS11328	491825	1175810	415	2
GSS11329	491875	1175810	416	4
GSS11330	491925	1175810	418	4
GSS11331	491975	1175810	420	2
GSS11332	492025	1175810	420	6
GSS11333	492075	1175810	420	3
GSS11334	492122	1175809	420	4
GSS11335	492175	1175810	420	16
GSS11336	492225	1175810	424	5
GSS11337	492275	1175810	423	5
GSS11338	492325	1175810	422	4
GSS11339	492375	1175810	421	8
GSS11340	492425	1175810	417	3
GSS11341	492475	1175810	413	5
GSS11342	492525	1175810	412	795
GSS11343	492575	1175810	413	11
GSS11344	492625	1175810	414	15
GSS11345	492675	1175810	415	16
GSS11346	492725	1175810	416	6
GSS11347	492775	1175810	418	9
GSS11348	492825	1175810	419	4
GSS11349	492875	1175810	419	6



For personal use only

Sample ID	Easting	Northing	RL	Au (ppb)
GSS11350	492875	1175810	419	9
GSS11351	492925	1175810	420	5
GSS11352	492975	1175810	421	18
GSS11353	493025	1175810	421	13
GSS11354	493075	1175810	418	9
GSS11355	493125	1175810	407	4
GSS11356	493175	1175810	404	16
GSS11357	493225	1175810	402	32
GSS11358	493275	1175810	400	5
GSS11359	493325	1175810	400	4
GSS11360	493375	1175810	404	2
GSS11361	493425	1175810	407	10
GSS11362	491725	1175810	442	11
GSS11363	491674	1175810	446	5
GSS11364	491625	1175810	434	4
GSS11365	491571	1175811	427	4
GSS11366	491525	1175810	424	3
GSS11367	491475	1175810	422	4
GSS11368	491425	1175810	415	4
GSS11369	491375	1175810	412	28
GSS11370	491325	1175810	409	4
GSS11371	491275	1175810	411	8
GSS11372	491225	1175810	414	15
GSS11373	491175	1175810	417	8
GSS11374	491125	1175810	419	6
GSS11375	491075	1175810	421	21
GSS11376	491075	1175710	419	5
GSS11377	491125	1175710	418	21
GSS11378	491175	1175710	416	5
GSS11379	491225	1175710	411	8
GSS11380	491275	1175710	407	4
GSS11381	491325	1175710	405	10
GSS11382	491375	1175710	405	5
GSS11383	491425	1175710	411	3
GSS11384	491475	1175710	412	5
GSS11385	491525	1175710	415	53
GSS11386	491575	1175710	415	6
GSS11387	491625	1175710	416	3
GSS11388	491675	1175710	416	2
GSS11389	491725	1175710	418	3
GSS11390	491775	1175710	420	2
GSS11391	491825	1175710	421	4
GSS11392	491875	1175710	424	2
GSS11393	491925	1175710	426	2



Sample ID	Easting	Northing	RL	Au (ppb)
GSS11394	491975	1175710	428	4
GSS11395	492025	1175710	429	10
GSS11396	492075	1175710	428	6

**Table 3. Rock-chip Sample Results**

Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10250	494170	1169460	415	0.02
Dadjan	RK10251	494150	1169483	416	6.08
Dadjan	RK10252	494154	1169467	415	0.02
Dadjan	RK10253	494155	1169462	415	0.03
Dadjan	RK10254	494196	1168658	428	0.05
Dadjan	RK10255	494125	1168647	428	0.02
Dadjan	RK10256	494035	1168648	430	0.01
Dadjan	RK10257	494010	1168656	432	0.01
Dadjan	RK10258	493835	1168642	431	0.04
Dadjan	RK10259	494769	1168642	438	0.01
Dadjan	RK10260	493992	1168578	430	0.14
Dadjan	RK10261	494810	1168604	436	0.01
Dadjan	RK10262	494349	1168547	419	0.01
Dadjan	RK10263	494096	1168543	432	0.01
Dadjan	RK10264	494074	1168495	430	0.01
Dadjan	RK10265	494854	1168524	428	0.09
Dadjan	RK10266	494866	1168523	428	0.07
Dadjan	RK10267	494772	1168356	419	0.01
Dadjan	RK10268	493914	1168134	427	0.51
Dadjan	RK10269	493902	1168189	429	0.01
Dadjan	RK10270	493775	1168188	421	0.02
Dadjan	RK10271	494149	1168691	430	0.01
Dadjan	RK10272	494134	1168704	431	0.165
Dadjan	RK10273	494835	1169630	427	0.08
Dadjan	RK10274	494844	1169617	429	0.05
Dadjan	RK10275	495067	1172523	431	0.005
Dadjan	RK10276	497033	1171628	460	0.02
Dadjan	RK10277	497059	1172275	447	0.01
Dadjan	RK10278	496861	1173933	425	0.03
Dadjan	RK10279	497067	1174170	419	0.03
Dadjan	RK10280	494394	1173444	425	0.02
Dadjan	RK10281	494148	1173600	429	0.02
Dadjan	RK10282	494127	1173613	431	0.02
Dadjan	RK10283	494124	1173612	431	0.02
Dadjan	RK10284	494066	1173636	434	0.02
Dadjan	RK10285	494050	1173643	435	0.01
Dadjan	RK10286	493940	1173733	450	0.01

For personal use only



Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10287	493873	1173800	455	0.01
Dadjan	RK10288	493826	1173807	449	0.01
Dadjan	RK10289	493793	1173824	445	0.03
Dadjan	RK10290	493770	1173870	444	0.01
Dadjan	RK10291	493607	1173956	440	0.01
Dadjan	RK10292	493600	1173985	442	0.01
Dadjan	RK10293	493395	1174102	433	0.01
Dadjan	RK10294	493430	1173800	424	0.01
Dadjan	RK10295	493456	1173818	425	0.01
Dadjan	RK10296	493702	1173604	438	0.05
Dadjan	RK10297	493720	1173590	440	0.01
Dadjan	RK10298	493695	1173595	438	0.12
Dadjan	RK10299	493675	1173543	442	0.02
Dadjan	RK10300	493696	1173683	434	0.03
Dadjan	RK10301	493696	1173683	434	0.03
Dadjan	RK10302	493676	1173563	440	0.07
Dadjan	RK10303	493745	1173648	438	0.01
Dadjan	RK10304	493736	1173651	438	0.16
Dadjan	RK10305	493426	1173284	443	0.01
Dadjan	RK10306	493428	1173279	443	0.01
Dadjan	RK10307	493427	1173280	443	0.01
Dadjan	RK10308	493471	1173177	439	0.02
Dadjan	RK10309	494027	1172852	414	0.01
Dadjan	RK10310	493461	1173207	439	0.01
Dadjan	RK10311	492667	1173880	406	0.02
Dadjan	RK10312	493690	1173524	445	0.02
Dadjan	RK10313	493374	1174515	407	0.01
Dadjan	RK10314	493380	1174559	402	0.01
Dadjan	RK10315	493622	1174443	427	0.01
Dadjan	RK10316	493624	1174446	427	0.01
Dadjan	RK10317	494041	1174077	462	0.01
Dadjan	RK10318	494178	1174768	415	0.02
Dadjan	RK10319	494229	1174726	418	0.01
Dadjan	RK10320	494437	1174623	446	0.04
Dadjan	RK10321	494550	1174440	453	0.01
Dadjan	RK10322	493594	1172726	409	0.01
Dadjan	RK10323	493530	1172750	411	0.03
Dadjan	RK10324	493524	1172760	411	0.02
Dadjan	RK10325	493504	1172779	413	0.02
Dadjan	RK10326	493499	1172879	414	0.01
Dadjan	RK10327	493476	1172892	415	0.01
Dadjan	RK10328	493157	1172779	423	0.02
Dadjan	RK10329	493155	1172780	423	0.01
Dadjan	RK10330	493111	1172778	421	0.02
Dadjan	RK10331	493077	1172779	421	0.02

For personal use only



For personal use only

Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10332	493042	1172779	422	0.05
Dadjan	RK10333	493009	1172772	423	0.01
Dadjan	RK10334	493009	1172772	423	0.01
Dadjan	RK10335	493007	1172804	425	0.01
Dadjan	RK10336	493343	1172694	418	0.01
Dadjan	RK10337	493025	1172238	400	0.01
Dadjan	RK10338	492908	1172334	408	0.02
Dadjan	RK10339	492777	1172420	421	0.01
Dadjan	RK10340	492265	1172560	453	0.03
Dadjan	RK10341	492227	1172609	442	0.01
Dadjan	RK10342	492071	1172685	424	0.01
Dadjan	RK10343	491643	1173063	411	0.001
Dadjan	RK10344	491511	1173139	400	0.01
Dadjan	RK10345	492993	1172127	396	0.01
Dadjan	RK10346	494790	1169500	444	0.01
Dadjan	RK10347	494875	1169498	448	0.06
Dadjan	RK10348	494873	1169498	448	0.24
Dadjan	RK10349	494904	1169498	447	0.03
Dadjan	RK10350	494922	1169502	447	0.03
Dadjan	RK10351	494878	1169706	428	0.01
Dadjan	RK10352	494894	1169710	428	0.13
Dadjan	RK10353	494910	1169708	434	0.055
Dadjan	RK10354	494915	1169708	434	0.02
Dadjan	RK10355	494930	1169709	434	0.04
Dadjan	RK10356	494950	1169687	436	0.82
Dadjan	RK10357	494945	1169689	436	0.2
Dadjan	RK10358	491824	1171667	386	0.02
Dadjan	RK10359	491805	1171634	391	0.02
Dadjan	RK10360	491770	1171462	411	0.01
Dadjan	RK10361	491714	1171464	411	0.01
Dadjan	RK10362	491797	1171370	409	0.01
Dadjan	RK10363	491832	1171379	411	0.01
Dadjan	RK10364	491829	1171371	411	0.79
Dadjan	RK10365	491868	1171353	414	0.03
Dadjan	RK10366	491947	1171267	423	0.02
Dadjan	RK10367	492115	1171022	425	0.03
Dadjan	RK10368	492118	1171010	427	0.04
Dadjan	RK10369	492207	1171000	428	0.01
Dadjan	RK10370	492232	1170965	437	0.01
Dadjan	RK10371	492784	1170684	436	0.05
Dadjan	RK10372	492797	1170692	436	1.8
Dadjan	RK10373	492484	1170519	453	0.04
Dadjan	RK10374	492462	1170575	461	0.01
Dadjan	RK10375	492382	1170608	466	0.02
Dadjan	RK10376	492197	1170810	439	0.03



Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10377	492083	1170869	432	0.01
Dadjan	RK10378	491849	1171039	417	0.01
Dadjan	RK10379	491841	1171042	417	0.01
Dadjan	RK10380	491358	1171300	392	0.01
Dadjan	RK10381	491358	1171298	392	0.01
Dadjan	RK10382	492898	1170478	413	0.07
Dadjan	RK10383	492900	1170480	413	0.42
Dadjan	RK10384	492957	1170397	423	0.04
Dadjan	RK10385	492570	1170188	422	0.06
Dadjan	RK10386	492045	1170559	418	0.04
Dadjan	RK10387	491908	1170658	424	0.01
Dadjan	RK10388	491283	1171042	404	0.01
Dadjan	RK10389	491187	1171107	401	0.01
Dadjan	RK10390	491192	1171102	401	0.21
Dadjan	RK10391	492144	1170439	434	0.03
Dadjan	RK10392	492646	1170170	421	0.01
Dadjan	RK10393	494874	1169495	448	0.21
Dadjan	RK10394	494828	1169630	427	0.31
Dadjan	RK10395	494840	1169625	427	0.03
Dadjan	RK10396	494950	1169686	436	0.375
Dadjan	RK10397	494945	1169683	436	0.07
Dadjan	RK10398	494942	1169683	436	0.03
Dadjan	RK10399	493577	1169572	406	0.08
Dadjan	RK10400	492840	1170034	416	0.01
Dadjan	RK10401	492840	1170034	416	0.01
Dadjan	RK10402	492698	1169072	420	0.03
Dadjan	RK10403	492551	1169167	421	0.03
Dadjan	RK10404	492186	1169388	415	0.01
Dadjan	RK10405	492104	1169454	413	0.01
Dadjan	RK10406	492032	1169496	412	0.01
Dadjan	RK10407	491695	1169710	404	0.01
Dadjan	RK10408	491637	1169756	407	0.14
Dadjan	RK10409	491628	1169758	407	0.01
Dadjan	RK10410	491529	1169816	409	0.01
Dadjan	RK10411	491529	1169816	409	0.01
Dadjan	RK10412	491419	1169911	393	0.19
Dadjan	RK10413	491193	1169918	410	9.26
Dadjan	RK10414	491179	1170036	401	0.11
Dadjan	RK10415	492419	1169019	423	0.01
Dadjan	RK10416	492026	1169256	428	0.01
Dadjan	RK10417	492497	1168936	422	0.04
Dadjan	RK10418	491549	1168614	407	0.01
Dadjan	RK10419	492083	1168982	433	0.01
Dadjan	RK10420	492058	1169006	439	0.01
Dadjan	RK10421	491803	1169181	435	0.03

For personal use only



For personal use only

Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10422	491809	1169167	435	0.01
Dadjan	RK10423	491027	1169700	415	0.04
Dadjan	RK10424	491192	1169761	410	0.04
Dadjan	RK10425	491295	1169466	412	0.2
Dadjan	RK10679	494870	1169706	448	0.03
Dadjan	RK10680	492301	1177262	425	0.005
Dadjan	RK10681	492281	1177157	438	0.005
Dadjan	RK10682	492167	1177079	436	0.005
Dadjan	RK10683	491166	1175781	410	0.005
Dadjan	RK10684	491202	1175602	410	0.005
Dadjan	RK10685	491094	1175468	423	0.005
Dadjan	RK10686	491105	1175533	420	0.005
Dadjan	RK10687	491109	1175537	420	0.005
Dadjan	RK10688	491201	1175790	414	0.005
Dadjan	RK10689	491281	1175788	406	0.005
Dadjan	RK10690	494735	1168895	436	0.04
Dadjan	RK10691	494734	1168895	435	0.02
Dadjan	RK10692	494516	1168862	424	0.01
Dadjan	RK10693	494517	1168861	421	0.09
Dadjan	RK10694	494518	1168860	426	0.005
Dadjan	RK10695	494520	1168862	426	0.01
Dadjan	RK10696	494524	1168865	441	0.005
Dadjan	RK10697	494534	1168864	419	0.1
Dadjan	RK10698	494533	1168861	422	0.14
Dadjan	RK10699	494574	1168862	410	0.11
Dadjan	RK10700	494580	1168866	429	5.61
Dadjan	RK10701	494596	1168866	428	1.13
Dadjan	RK10702	494654	1168878	425	0.005
Dadjan	RK10703	494698	1168888	442	0.005
Dadjan	RK10704	494703	1168889	438	0.005
Dadjan	RK10705	494726	1168896	438	0.005
Dadjan	RK10706	494736	1168893	441	0.02
Dadjan	RK10707	494871	1169497	444	1.03
Dadjan	RK10708	494868	1169494	442	0.16
Dadjan	RK10709	494871	1169497	443	0.08
Dadjan	RK10710	494877	1169494	446	1.97
Dadjan	RK10711	494516	1168860	431	0.05
Dadjan	RK10712	494518	1168861	431	0.005
Dadjan	RK10713	494520	1168861	431	0.005
Dadjan	RK10714	494522	1168861	431	0.005
Dadjan	RK10715	494524	1168862	430	0.005
Dadjan	RK10716	494526	1168862	430	0.005
Dadjan	RK10717	494528	1168862	430	0.005
Dadjan	RK10718	494530	1168863	430	0.03
Dadjan	RK10719	494532	1168863	431	0.02



Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10720	494534	1168862	431	0.005
Dadjan	RK10721	494536	1168862	431	0.005
Dadjan	RK10722	494538	1168862	431	0.005
Dadjan	RK10723	494540	1168862	431	0.01
Dadjan	RK10724	494542	1168862	431	0.005
Dadjan	RK10725	494544	1168862	431	0.005
Dadjan	RK10726	494546	1168862	431	0.42
Dadjan	RK10727	494548	1168862	431	0.12
Dadjan	RK10728	494550	1168862	431	0.17
Dadjan	RK10729	494552	1168862	431	0.13
Dadjan	RK10730	494554	1168862	431	0.27
Dadjan	RK10731	494556	1168862	430	0.03
Dadjan	RK10732	494558	1168862	431	0.03
Dadjan	RK10733	494560	1168862	431	0.04
Dadjan	RK10734	494562	1168862	430	0.03
Dadjan	RK10735	494564	1168862	430	0.02
Dadjan	RK10736	494566	1168862	430	0.07
Dadjan	RK10737	494568	1168863	430	0.07
Dadjan	RK10738	494570	1168863	430	0.05
Dadjan	RK10739	494572	1168863	430	0.07
Dadjan	RK10740	494574	1168863	430	1.42
Dadjan	RK10741	494576	1168863	430	0.08
Dadjan	RK10742	494578	1168864	430	0.12
Dadjan	RK10743	494580	1168864	430	1.73
Dadjan	RK10744	494582	1168864	430	0.04
Dadjan	RK10745	494584	1168865	430	0.05
Dadjan	RK10746	494586	1168865	430	0.04
Dadjan	RK10747	494588	1168865	429	0.03
Dadjan	RK10748	494590	1168866	429	0.08
Dadjan	RK10749	494592	1168866	429	0.05
Dadjan	RK10750	494594	1168866	428	0.03
Dadjan	RK10751	494596	1168867	429	0.08
Dadjan	RK10752	494597	1168867	429	0.08
Dadjan	RK10753	494599	1168868	429	0.04
Dadjan	RK10754	494601	1168868	428	0.04
Dadjan	RK10755	494603	1168868	426	0.1
Dadjan	RK10756	494605	1168869	425	0.03
Dadjan	RK10757	494607	1168869	425	0.05
Dadjan	RK10758	494609	1168870	425	0.03
Dadjan	RK10759	494611	1168870	426	0.02
Dadjan	RK10760	494613	1168870	427	0.02
Dadjan	RK10761	494615	1168870	427	0.07
Dadjan	RK10762	494617	1168871	427	0.04
Dadjan	RK10763	494619	1168871	427	0.02
Dadjan	RK10764	494621	1168871	427	0.02

For personal use only



For personal use only

Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10765	494623	1168871	427	0.02
Dadjan	RK10766	494625	1168872	428	0.03
Dadjan	RK10767	494627	1168872	427	0.02
Dadjan	RK10768	494629	1168872	427	0.02
Dadjan	RK10769	494631	1168873	427	0.02
Dadjan	RK10770	494633	1168873	427	0.02
Dadjan	RK10771	494635	1168873	427	0.02
Dadjan	RK10772	494637	1168874	427	0.02
Dadjan	RK10773	494639	1168874	427	0.02
Dadjan	RK10774	494641	1168874	426	0.02
Dadjan	RK10775	494643	1168875	426	0.02
Dadjan	RK10776	494645	1168875	426	0.03
Dadjan	RK10777	494647	1168875	426	0.03
Dadjan	RK10778	494649	1168875	426	0.02
Dadjan	RK10779	494651	1168876	426	0.02
Dadjan	RK10780	494653	1168876	426	0.04
Dadjan	RK10781	494655	1168876	426	0.04
Dadjan	RK10782	494657	1168877	426	0.02
Dadjan	RK10783	494659	1168877	426	0.03
Dadjan	RK10784	494661	1168878	426	0.01
Dadjan	RK10785	494662	1168878	426	0.01
Dadjan	RK10786	494664	1168879	426	0.01
Dadjan	RK10787	494666	1168879	426	0.01
Dadjan	RK10788	494668	1168880	426	0.01
Dadjan	RK10789	494670	1168880	426	0.01
Dadjan	RK10790	494672	1168881	426	0.01
Dadjan	RK10791	494674	1168881	426	0.01
Dadjan	RK10792	494676	1168882	426	0.01
Dadjan	RK10793	494678	1168882	426	0.01
Dadjan	RK10794	494680	1168883	426	0.005
Dadjan	RK10795	494682	1168883	426	0.01
Dadjan	RK10796	494684	1168884	426	0.01
Dadjan	RK10797	494686	1168884	426	0.01
Dadjan	RK10798	494688	1168885	426	0.01
Dadjan	RK10799	494689	1168886	426	0.005
Dadjan	RK10800	494691	1168886	426	0.01
Dadjan	RK10801	494693	1168887	426	0.01
Dadjan	RK10802	494695	1168887	426	0.005
Dadjan	RK10803	494697	1168888	425	0.005
Dadjan	RK10804	494699	1168888	425	0.01
Dadjan	RK10805	494701	1168889	424	0.01
Dadjan	RK10806	494703	1168889	424	0.005
Dadjan	RK10807	494705	1168890	423	0.01
Dadjan	RK10808	494707	1168891	423	0.01
Dadjan	RK10809	494709	1168891	423	0.01



Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10810	494711	1168892	424	0.01
Dadjan	RK10811	494713	1168892	424	0.01
Dadjan	RK10812	494714	1168893	424	0.01
Dadjan	RK10813	494716	1168893	424	0.01
Dadjan	RK10814	494718	1168893	424	0.04
Dadjan	RK10815	494720	1168893	424	0.02
Dadjan	RK10816	494722	1168894	424	0.03
Dadjan	RK10817	494724	1168894	424	0.05
Dadjan	RK10818	494726	1168894	424	0.01
Dadjan	RK10819	494728	1168895	424	0.01
Dadjan	RK10820	494730	1168895	424	0.02
Dadjan	RK10821	494732	1168895	424	0.01
Dadjan	RK10822	494734	1168896	424	0.04
Dadjan	RK10823	494736	1168896	423	0.05
Dadjan	RK10824	494738	1168897	423	0.06
Dadjan	RK10825	494740	1168897	423	0.06
Dadjan	RK10826	494742	1168897	423	0.02
Dadjan	RK10827	495207	1170776	407	0.02
Dadjan	RK10828	495209	1170776	405	0.01
Dadjan	RK10829	495212	1170776	409	0.02
Dadjan	RK10830	495218	1170776	407	0.02
Dadjan	RK10831	495224	1170777	403	0.03
Dadjan	RK10832	495228	1170777	405	0.03
Dadjan	RK10833	495232	1170776	406	0.07
Dadjan	RK10834	495234	1170776	409	0.11
Dadjan	RK10835	495198	1170770	404	0.01
Dadjan	RK10836	495200	1170770	404	0.02
Dadjan	RK10837	495202	1170770	404	0.02
Dadjan	RK10838	495204	1170770	404	0.02
Dadjan	RK10839	495206	1170770	404	0.02
Dadjan	RK10840	495208	1170770	404	0.03
Dadjan	RK10841	495210	1170770	404	0.03
Dadjan	RK10842	495212	1170770	404	0.01
Dadjan	RK10843	495214	1170770	404	0.01
Dadjan	RK10844	495216	1170770	404	0.02
Dadjan	RK10845	495218	1170770	404	0.03
Dadjan	RK10846	495220	1170770	405	0.02
Dadjan	RK10847	495222	1170770	405	0.03
Dadjan	RK10848	495224	1170770	405	0.02
Dadjan	RK10849	495226	1170770	405	0.03
Dadjan	RK10850	495228	1170770	405	0.03
Dadjan	RK10851	495230	1170770	405	0.01
Dadjan	RK10852	495232	1170770	405	0.02
Dadjan	RK10853	495234	1170770	405	0.02
Dadjan	RK10854	495236	1170770	405	0.02

For personal use only



Project	Sample ID	Easting	Northing	RL	Au (ppm)
Dadjan	RK10855	495238	1170770	406	0.04
Dadjan	RK10856	495240	1170770	406	0.02
Dadjan	RK10857	495242	1170770	406	0.03
Dadjan	RK10858	495244	1170770	406	0.01
Dadjan	RK10859	495246	1170770	406	0.01
Dadjan	RK10860	495248	1170770	406	0.01
Dadjan	RK10861	495250	1170770	406	0.01
Tole	RK30028	503705	1169955	428	0.02
Tole	RK30029	504292	1170144	441	0.02
Tole	RK30030	503844	1170252	436	0.02
Tole	RK30031	504278	1170264	433	0.01
Tole	RK30032	503944	1169573	436	0.02
Tole	RK30033	506876	1173909	415	0.02
Tole	RK30034	506860	1173920	417	0.08
Tole	RK30035	506736	1173958	416	0.01
Tole	RK30036	506706	1173974	416	0.005
Tole	RK30037	506700	1174006	412	0.02
Tole	RK30038	506825	1173962	415	0.31
Tole	RK30039	506872	1173956	415	0.005
Tole	RK30040	506788	1173993	413	0.02
Tole	RK30041	506773	1173990	414	0.03
Tole	RK30042	506434	1174469	412	0.02
Tole	RK30043	506400	1174529	413	0.005
Tole	RK30044	506363	1174544	414	0.06
Tole	RK30045	506329	1174557	414	0.02
Tole	RK30046	506310	1174554	414	0.03
Tole	RK30047	506210	1174550	419	0.01
Tole	RK30048	506208	1174536	416	0.37
Tole	RK30049	506267	1174620	419	0.5
Tole	RK30050	506324	1174657	421	0.02
Tole	RK30051	506237	1174709	425	0.01
Tole	RK30052	506036	1174618	420	0.06
Tole	RK30053	506174	1174762	422	0.12
Tole	RK30054	506038	1174808	427	0.02
Tole	RK30055	505948	1174809	427	0.02
Tole	RK30056	505883	1174849	432	0.005
Tole	RK30057	505925	1174847	431	0.02
Tole	RK30058	505992	1174848	432	0.01
Tole	RK30059	506021	1174843	432	0.115
Tole	RK30060	505883	1174891	436	0.03
Tole	RK30061	505909	1174960	442	0.07
Tole	RK30062	505996	1174955	435	0.07
Tole	RK30063	505733	1175347	434	0.01
Tole	RK30064	505657	1175368	434	0.03
Tole	RK30065	506263	1173367	454	0.02



Project	Sample ID	Easting	Northing	RL	Au (ppm)
Tole	RK30066	506301	1173393	456	0.01
Tole	RK30067	506293	1173400	454	0.02
Tole	RK30068	506297	1173397	451	0.12
Tole	RK30069	506208	1173574	428	1.02
Tole	RK30070	506274	1173730	425	0.01
Tole	RK30071	506260	1173732	423	1.1
Tole	RK30072	506153	1173652	431	0.03
Tole	RK30073	506129	1173624	441	0.01
Tole	RK30074	506024	1173606	447	0.01
Tole	RK30075	505822	1175349	431	0.04
Tole	RK30076	505759	1175061	437	0.07
Tole	RK30077	505645	1174994	440	0.01
Tole	RK30087	504171	1169752	421	0.02
Tole	RK30088	504172	1169753	419	0.04
Tole	RK30089	504175	1169756	424	0.05
Tole	RK30090	504178	1169758	427	0.04

For personal use only



## JORC 2012 Table 1 Section 1 and Section 2

### Section 1: Sampling Techniques and Data – Exploration Results

Criteria	JORC Code Explanation	Commentary
<b>Sampling Technique</b>	<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>Soil samples were collected on a regular grids. Samples were collected in-situ and are generally 2 kg in weight.</p>
<b>Drilling</b>	<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>There is no new drilling results reported in this announcement.</p>
<b>Drill Sample Recovery</b>	<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>There is no new drilling results reported in this announcement.</p>
<b>Logging</b>	<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>Soil samples were geologically logged by lithology type, and any other relevant details were also recorded.</p> <p>Logging is both qualitative and quantitative in nature.</p>
<b>Sub-Sampling Technique and Sample Preparation</b>	<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,</p>	<p>Soil is dug down to 4 to 50 cm. Samples are sieved to collect 2-3kg in plastic bags with individual tags (identifier numbers) and dispatched to the lab for assays.</p> <p>Trench and soil samples were 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>Field duplicates were collected every 50 samples as part of the soil sampling program.</p>

For personal use only



For personal use only

	including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	
<b>Quality of Assay Data and Laboratory Tests</b>	<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>Analysis was conducted by Proslabs in Kouroussa, Guinea, using a standard Fire-Assay 50 followed by ICP-MS method for gold with a upper detection limit of 1000 ppb.</p> <p>Field duplicates have been collected (in the soil sampling program).</p> <p>1 in 50 samples were repeated by the laboratory and blanks and standards were used (by the lab) at a rate of 1 in 50 samples.</p> <p>Lab repeats indicate a moderate level of correlation</p>
<b>Verification of Sampling and Assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <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>No verification of significant intersections by independent persons has been undertaken.</p> <p>There are no twin holes.</p> <p>All assay results in the database have been checked against the original laboratory assay certificates (PDF's)</p> <p>There has been no adjustment to assay data.</p>
<b>Location of Data points</b>	<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 to record soil sample co-ordinates.</p>
<b>Data Spacing and Distribution</b>	<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>Soil samples were collected on a variety of grids which included:</p> <ul style="list-style-type: none"> <li>• 50 m by 100 m grid</li> <li>• 100 m by 400 m grid</li> <li>• 100 m by 200 m grid</li> <li>• 100 m by 500, 600 or 700m spaced lines</li> </ul> <p>There is no Mineral Resource and Ore Reserve estimation reported here.</p>
<b>Orientation of Data in Relation to Geological Structure</b>	<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>It is not known whether the orientation of the soil sampling has created a bias at this stage.</p>
<b>Sample Security</b>	<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>
<b>Section 2 Reporting of Exploration Results</b>		
<b>Mineral Tenement and Land Tenure Status</b>	<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>



For personal use only

	<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>Timbakouna is a Reconnaissance Authorisation which was approved for renewal on the 27<sup>th</sup> August 2025. The application for renewal contained within a work program which included an RC drill program. The work program was approved as with the renewal.</p> <p>The Angex agreement with Wassolon Mining Group is detailed in previous reports</p>
<b>Exploration Done by Other Parties</b>	Acknowledgment and appraisal of exploration by other parties.	<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>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<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>
<b>Drill Hole Information</b>	<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"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length</li> <li>• 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.</li> </ul>	There is no new drilling results reported in this announcement.
<b>Data Aggregation Methods</b>	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high	No data aggregation methods have been applied. All results received have been reported as is.



For personal use only

	<p>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>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	
<b>Relationship Between Mineralisation Widths and Intercept Lengths</b>	<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>	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.
<b>Diagrams</b>	<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>	Diagrams including plan maps with sample results are provided with this report.
<b>Balanced Reporting</b>	<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>	The company believes this announcement is a balanced report, and that all material information has been reported.
<b>Other Substantive Exploration Data</b>	<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>	All substantive historical exploration data has been discussed in previous reports by the company.
<b>Further Work</b>	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling).</p> <p>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>	Planned further work includes further surface sampling, trenching, mapping, and drilling.