

**4<sup>th</sup> September 2025 - ASX Announcement**

# TRENCHING RESULTS RETURN HIGH-GRADES AHEAD OF MAIDEN DRILL PROGRAMS

**10,000m RC drilling program to commence across Dadjan, Tole and Timbakouna**

## HIGHLIGHTS

### Dadjan Gold Project

- Results from two trenches 250m apart at Dadjan provide additional geological understanding of the >3km-long gold mineralised zone defined by soil and rock chip sampling at the Dadjan Main Zone:
  - Spot rock chip samples included:
    - 18.44 g/t Au
    - 3.37 g/t Au
    - 1.77 g/t Au
  - Channel samples included:
    - 6m at 1.17 g/t Au (including 2 m at 2.1 g/t Au)
    - 2m at 1.82 g/t Au (including 1m at 3.24 g/t Au)
    - 2m at 3.95 g/t Au
    - 4m at 0.76 g/t Au (including 2m at 1.2 g/t Au)
- Initial RC drilling of the Dadjan gold trend commencing mid-September.

### Tole Gold Project

- Spot rock chip sampling from deep artisanal workings at Tole returned good grades including:
  - 5.56 g/t Au
  - 2.34 g/t Au
- Three trenches now completed at Tole with systematic channel sampling completed and submitted for assay with results pending ahead of drilling programs.

### Timbakouna Gold Project

- 5,000m RC program to commence at Timbakouna upon completion of drilling at Dadjan and Tole, with permission to drill now in place.



- Infill soil sampling programs underway to close up sample spacings ahead of maiden drill program.
- Limited historic drilling at Timbakouna returned:
  - 18m @ 11.8 g/t Au (48m) incl. 1m @ 78.84 g/t Au (50m) and 3m @ 40.4 g/t Au (62m);
  - 4m @ 10.6 g/t Au; and
  - 1m @ 54.1 g/t Au from 5m<sup>1</sup>.

**DeSoto Resources Limited (ASX:DES)** is pleased to announce results from its Dadjan and Tole Gold Projects, located in Guinea.

In February this year, the Company acquired the 1,234km<sup>2</sup> land package comprising 14 prospective gold projects, located in Guinea's Siguiri Basin and 3 gold projects in the Gaoual Gold Belt, Guinea, West Africa (Fig. 1.).

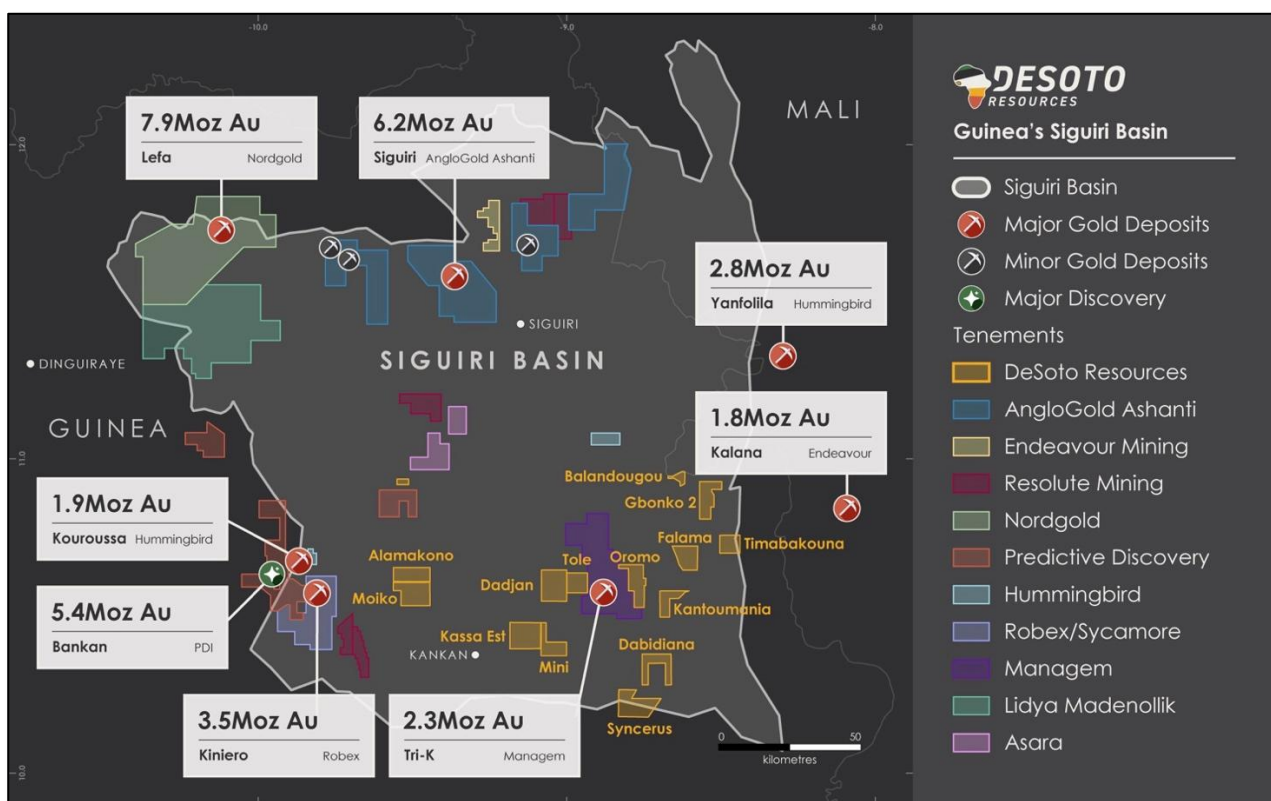


Figure 1 - DeSoto's portfolio of Applications, Reconnaissance and Exploration Authorisations, located in the Siguiri Basin, Guinea

## Technical Discussion

Trench sampling and mapping at the southern Dadjan Main Zone prospect has returned encouraging results associated with gold-bearing fault structures.

These initial results only targeted a 250m-long zone of the more than 3km strike length outlined by dump and rock-chip sampling programs (Fig 2).

<sup>1</sup>DES ASX Announcement: Acquisition of High-Grade Gold Projects in Guineas Siguiri (20 February 2025)



The NE-SW trending anomalous zone is locally segmented by a NW-SE trending lineament and topographic valley, an area of further exploration interest with respect to structural intersections being potentially more mineralised.

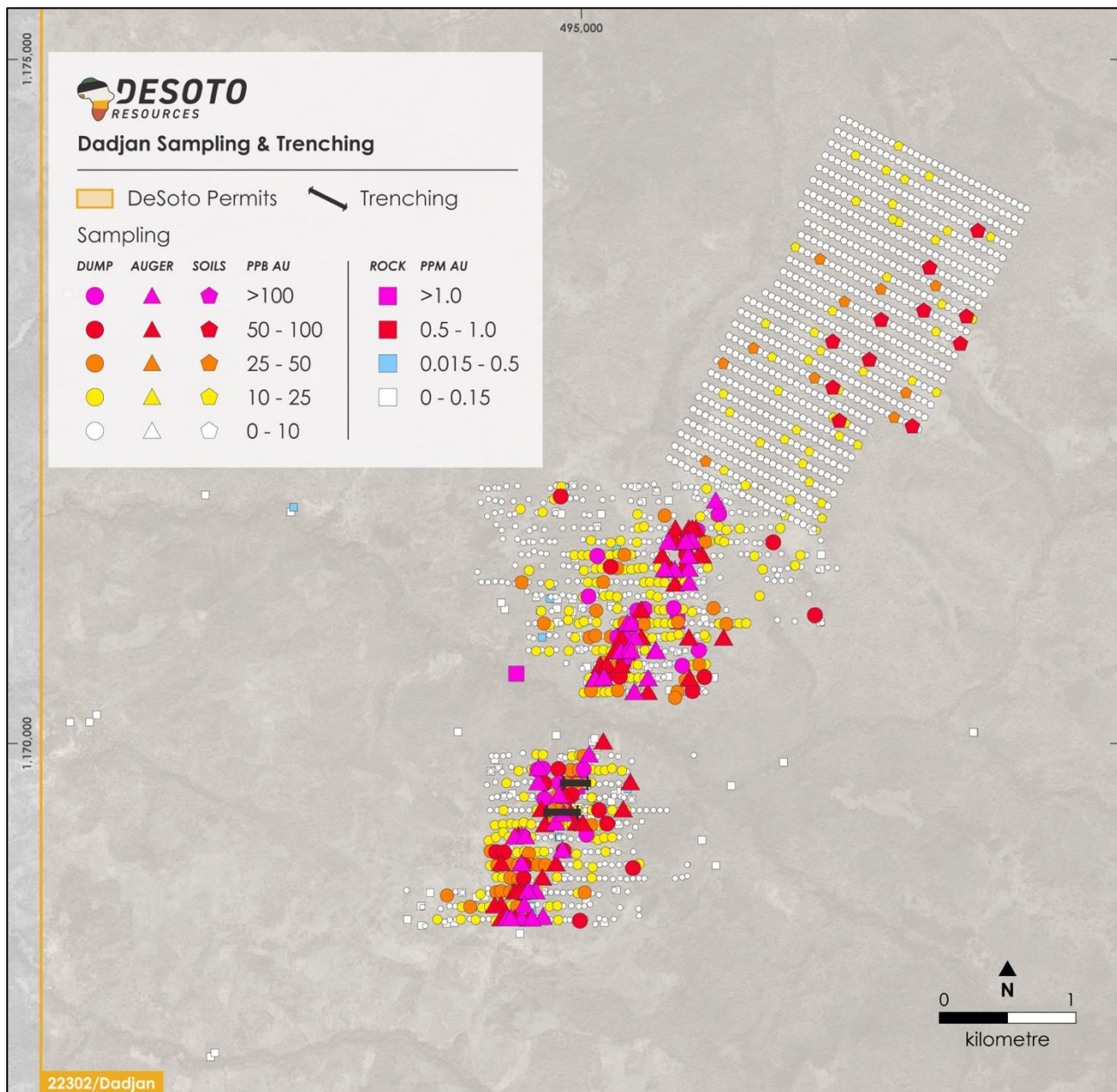


Figure 2 - Dadjan Gold Project soil sampling results with previously released dump, auger, and rock chip sampling results<sup>2</sup>, highlighting a coherent NE zone of gold anomalism more than 3km-long. NOTE: Auger samples have been filtered to > 50 ppb for ease of viewing.

The Dadjan prospect characterised by shows brittle-ductile structures such as faults, joints and foliation that could act as hydrothermal channels ways for fluid flow and gold deposition (Fig. 3-5).

<sup>2</sup> Please refer to ASX announcements dated 24 July 2025, 21 July 2025, 9 May 2025, 5 May 2025

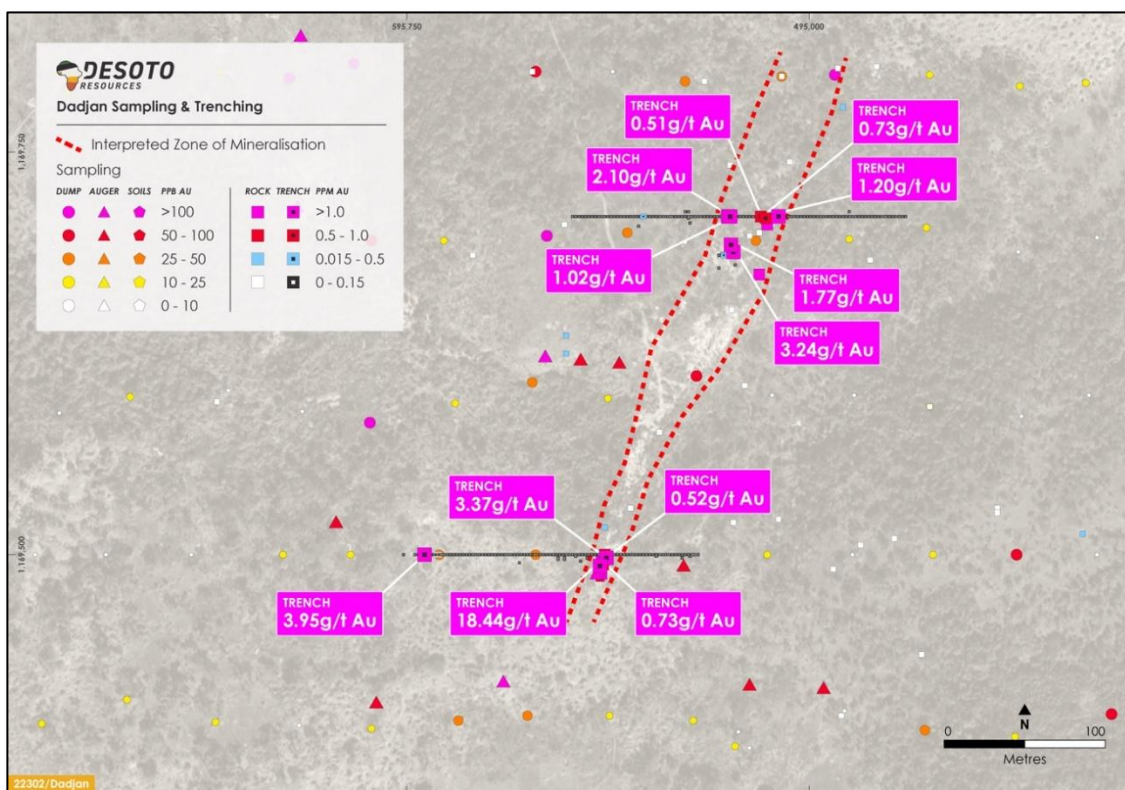


Figure 3 - Dadjan trenches TR01 (top) and TR02 (bottom) sample results, with previously released dump, rock-chip, and auger sampling results<sup>3</sup> overlain artisanal workings with the interpreted shear zone and areas identified for follow-up RC drilling. NOTE: Auger samples have been filtered to > 50 ppb for ease of viewing.



Figure 4: Photo from inside Trench 2 (TR02) looking west in a brittle-ductile shear zone. DES senior Geologist (Aly) for scale.

<sup>3</sup>Please refer to ASX announcements dated 24 July 2025, 21 July 2025, 9 May 2025, 5 May 2025.



Figure 5 – Dadjan Gold Project, drone photo from completed trenches (TR01-TR02) looking south, highlighting 250m-long zone of gold anomalism, artisanal workings, including areas and targets for RC drilling.  
Next Steps

### Next Steps

- 10,000m RC drill program to be completed across Dadjan, Tole and Timbakouna, to commence mid-September.
- Trenching programs are ongoing at Tole.



- Infill soil sampling program at Timbakouna underway ahead of maiden drilling programs.
- Soil sampling results from Dadkan and Tole have identified new drill targets with additional results pending.
- New reconnaissance programs underway to begin artisanal mapping and BLEG programs at Kassa Est, Mini, Oromo, Syncerus, Kantoumanina, Falama, Gbonko 2 and Balandougou.
- DeSoto's objective to make new significant discoveries in the Siguiri Basin based on testing multiple target areas from careful ground selections. A greenfield approach in a highly prospective district has shown successful outcomes (such as Bankan with the historic PDI team, now rejuvenated as DeSoto's team).

## Strategic Exploration & Collaboration Agreement

As Announced in February<sup>4</sup>, DeSoto has an existing Agreement with Wassolon Mining Group (a Guinean company), which covers the initial acquisition of its Siguiri Tenure.

The Company has formalised and updated the Agreement with a legally binding Strategic Exploration and Collaboration Agreement (Fig.6), which supplements the previous Agreement, allowing the Company to advance mineral exploration in Guinea's Siguiri Basin.



Figure 6 - From Left, DeSoto CFO Tony Tomba, CEO of Wassolon Mining Mr Moro Sangaré, DeSoto MD Chris Swallow, and DeSoto Exploration Manager Mr Aimé NGanare, at the Wassolon offices, Guinea.

<sup>4</sup>DES ASX Announcement: Desoto acquires high-grade gold projects in Guinea's Siguiri Basin (20th February 2025)



Key undertakings include the retention and extension of DeSoto's existing Siguiri Basin tenure, the joint pursuit of new exploration opportunities in Guinea, engagement with government, strategic partners, and investment networks and the ongoing cooperation on mineral exploration initiatives.

## Key Consideration

DeSoto has agreed to provide the following consideration for the collaboration undertakings to be provided by Wassolon Mining Group:

- Tranche A: US\$50,000 per project for Dadjan, Syncerus and Koba after Reconnaissance Authorisations are granted.
- Tranche B: US\$50,000 per grant of each new targeted exploration permit, up to a maximum of US\$250,000 (payable 50% in cash/50% in DeSoto shares, priced at 5-day VWAP prior to the date of issue), payable upon permit grant.
- Monthly Retainer: US\$5,000 per month for 12 months payable to GWM Wassolon Mining Group representative.
- Agreement duration of three years from execution.

**-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:

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## 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, 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. Dadjan Trench Sampling Details**

SS = Spot Sample

TC= composite sample collected along trench wall

Project	Sample ID	East	North	RL	From	To	Width	Sample Type	Au ppm
Tole	RK30085	504284	1169730	444				SS	2.34
Tole	RK30086	504438	1169764	435				SS	5.56
Dadjan	RK10426	494954	1169680	437				SS	0.02
Dadjan	RK10427	494944	1169678	446				SS	0.12
Dadjan	RK10428	494944	1169686	444				SS	0.05
Dadjan	RK10429	494950	1169694	426				SS	0.05
Dadjan	RK10430	494953	1169691	429	0	1	1	TC	0.06
Dadjan	RK10431	494954	1169691	429	1	2	1	TC	0.09
Dadjan	RK10432	494955	1169692	429	2	3.5	1.5	TC	0.26
Dadjan	RK10433	494951	1169689	432				SS	0.05
Dadjan	RK10434	494946	1169687	436				SS	0.14
Dadjan	RK10435	494967	1169710	433				SS	0.02
Dadjan	RK10436	494965	1169710	436				SS	0.08
Dadjan	RK10437	494946	1169686	435	0	1	1	TC	0.04
Dadjan	RK10438	494947	1169686	435	1	2	1	TC	0.20
Dadjan	RK10439	494948	1169687	435	2	3	1	TC	0.09
Dadjan	RK10440	494949	1169687	435	3	4	1	TC	0.19
Dadjan	RK10441	494950	1169687	435	4	5	1	TC	0.08
Dadjan	RK10442	494951	1169688	435	5	6	1	TC	0.12
Dadjan	RK10443	494952	1169688	435	6	7	1	TC	0.40
Dadjan	RK10444	494953	1169688	435	7	8	1	TC	3.24
Dadjan	RK10445	494970	1169710	431				SS	0.51
Dadjan	RK10446	494950	1169690	423				SS	0.03
Dadjan	RK10447	494951	1169690	421				SS	0.09
Dadjan	RK10448	494951	1169690	420				SS	0.08
Dadjan	RK10449	494952	1169689	421				SS	0.11
Dadjan	RK10450	494951	1169692	422				SS	1.77
Dadjan	RK10451	494748	1169500	438				SS	0.08
Dadjan	RK10452	494772	1169500	452				SS	0.01
Dadjan	RK10453	494820	1169495	454				SS	0.01
Dadjan	RK10454	494830	1169500	453				SS	0.02
Dadjan	RK10455	494844	1169498	455				SS	0.01
Dadjan	RK10456	494845	1169500	456				SS	0.03
Dadjan	RK10457	494844	1169497	455				SS	0.02
Dadjan	RK10458	494848	1169497	454				SS	0.03
Dadjan	RK10459	494848	1169497	456				SS	0.01
Dadjan	RK10460	494848	1169498	456				SS	0.03
Dadjan	RK10461	494855	1169499	454				SS	0.02
Dadjan	RK10462	494862	1169498	453				SS	0.05
Dadjan	RK10463	494858	1169496	452				SS	0.02
Dadjan	RK10464	494874	1169498	454				SS	3.37



Project	Sample ID	East	North	RL	From	To	Width	Sample Type	Au ppm
Dadjan	RK10465	494872	1169494	455				SS	<b>0.73</b>
Dadjan	RK10466	494870	1169493	455				SS	<b>18.44</b>
Dadjan	RK10467	494905	1169499	451				SS	0.12
Dadjan	RK10468	494909	1169500	452				SS	0.07
Dadjan	RK10469	494921	1169498	453				SS	0.02
Dadjan	RK10470	494926	1169499	454				SS	0.02
Dadjan	RK10471	494928	1169500	454				SS	0.02
Dadjan	RK10472	494914	1169710	430				SS	0.03
Dadjan	RK10473	494923	1169713	429				SS	0.03
Dadjan	RK10474	494925	1169709	429				SS	0.03
Dadjan	RK10475	494926	1169710	429				SS	0.02
Dadjan	RK10476	494925	1169713	477				SS	0.02
Dadjan	RK10477	494973	1169707	463				SS	0.06
Dadjan	RK10478	494974	1169707	457				SS	0.08
Dadjan	RK10479	494926	1169706	446				SS	0.01
Dadjan	RK10480	494950	1169707	430				SS	0.02
Dadjan	RK10481	495025	1169713	424				SS	0.13
Dadjan	RK10482	494969	1169708	433				SS	0.04
Dadjan	RK10483	494973	1169709	433				SS	<b>0.67</b>
Dadjan	RK10484	494755	1169500	435	0	2	2	TC	0.01
Dadjan	RK10485	494757	1169500	441	2	4	2	TC	0.01
Dadjan	RK10486	494759	1169500	450	4	6	2	TC	0.01
Dadjan	RK10487	494761	1169500	446	6	8	2	TC	<b>3.95</b>
Dadjan	RK10488	494763	1169500	444	8	10	2	TC	0.04
Dadjan	RK10489	494765	1169500	445	10	12	2	TC	0.02
Dadjan	RK10490	494767	1169500	449	12	14	2	TC	0.03
Dadjan	RK10491	494769	1169500	450	14	16	2	TC	0.02
Dadjan	RK10492	494771	1169500	452	16	18	2	TC	0.01
Dadjan	RK10493	494773	1169500	453	18	20	2	TC	0.08
Dadjan	RK10494	494775	1169500	453	20	22	2	TC	0.02
Dadjan	RK10495	494777	1169500	451	22	24	2	TC	0.02
Dadjan	RK10496	494779	1169500	450	24	26	2	TC	0.03
Dadjan	RK10497	494781	1169500	448	26	28	2	TC	0.02
Dadjan	RK10498	494783	1169500	453	28	30	2	TC	0.01
Dadjan	RK10499	494785	1169500	444	30	32	2	TC	0.06
Dadjan	RK10500	494787	1169500	447	32	34	2	TC	0.02
Dadjan	RK10501	494789	1169500	444	34	36	2	TC	0.02
Dadjan	RK10502	494791	1169500	440	36	38	2	TC	0.02
Dadjan	RK10503	494793	1169500	442	38	40	2	TC	0.05
Dadjan	RK10504	494795	1169500	440	40	42	2	TC	0.03
Dadjan	RK10505	494797	1169500	441	42	44	2	TC	0.03
Dadjan	RK10506	494799	1169500	443	44	46	2	TC	0.02
Dadjan	RK10507	494801	1169500	441	46	48	2	TC	0.01
Dadjan	RK10508	494803	1169500	443	48	50	2	TC	<0.01
Dadjan	RK10509	494805	1169500	442	50	52	2	TC	0.01



Project	Sample ID	East	North	RL	From	To	Width	Sample Type	Au ppm
Dadjan	RK10510	494807	1169500	441	52	54	2	TC	0.08
Dadjan	RK10511	494809	1169500	442	54	56	2	TC	0.03
Dadjan	RK10512	494811	1169500	444	56	58	2	TC	0.02
Dadjan	RK10513	494813	1169500	443	58	60	2	TC	0.02
Dadjan	RK10514	494815	1169500	442	60	62	2	TC	0.01
Dadjan	RK10515	494817	1169500	442	62	64	2	TC	0.02
Dadjan	RK10516	494819	1169500	442	64	66	2	TC	0.03
Dadjan	RK10517	494821	1169500	439	66	68	2	TC	0.01
Dadjan	RK10518	494823	1169500	439	68	70	2	TC	0.02
Dadjan	RK10519	494825	1169500	442	70	72	2	TC	0.01
Dadjan	RK10520	494827	1169500	450	72	74	2	TC	0.01
Dadjan	RK10521	494829	1169500	451	74	76	2	TC	0.01
Dadjan	RK10522	494831	1169500	454	76	78	2	TC	0.02
Dadjan	RK10523	494833	1169500	469	78	80	2	TC	0.01
Dadjan	RK10524	494835	1169500	477	80	82	2	TC	0.02
Dadjan	RK10525	494837	1169500	472	82	84	2	TC	0.02
Dadjan	RK10526	494839	1169500	474	84	86	2	TC	0.02
Dadjan	RK10527	494841	1169500	468	86	88	2	TC	0.08
Dadjan	RK10528	494843	1169500	466	88	90	2	TC	0.02
Dadjan	RK10529	494845	1169500	466	90	92	2	TC	0.04
Dadjan	RK10530	494847	1169500	477	92	94	2	TC	0.01
Dadjan	RK10531	494849	1169500	475	94	96	2	TC	<0.01
Dadjan	RK10532	494851	1169500	464	96	98	2	TC	<0.01
Dadjan	RK10533	494853	1169500	469	98	100	2	TC	<0.01
Dadjan	RK10534	494855	1169500	451	100	102	2	TC	<0.01
Dadjan	RK10535	494857	1169500	461	102	104	2	TC	<0.01
Dadjan	RK10536	494859	1169500	458	104	106	2	TC	0.01
Dadjan	RK10537	494861	1169500	462	106	108	2	TC	0.03
Dadjan	RK10538	494863	1169500	449	108	110	2	TC	0.01
Dadjan	RK10539	494865	1169500	452	110	112	2	TC	0.02
Dadjan	RK10540	494867	1169500	454	112	114	2	TC	0.03
Dadjan	RK10541	494869	1169500	436	114	116	2	TC	0.05
Dadjan	RK10542	494871	1169500	440	116	118	2	TC	0.02
Dadjan	RK10543	494873	1169500	441	118	120	2	TC	<b>0.52</b>
Dadjan	RK10544	494875	1169500	453	120	122	2	TC	<b>0.28</b>
Dadjan	RK10545	494877	1169500	457	122	124	2	TC	0.1
Dadjan	RK10546	494879	1169500	458	124	126	2	TC	0.07
Dadjan	RK10547	494881	1169500	456	126	128	2	TC	0.14
Dadjan	RK10548	494883	1169500	456	128	130	2	TC	0.14
Dadjan	RK10549	494885	1169500	456	130	132	2	TC	0.02
Dadjan	RK10550	494887	1169500	455	132	134	2	TC	0.01
Dadjan	RK10551	494889	1169500	454	134	136	2	TC	0.02
Dadjan	RK10552	494891	1169500	454	136	138	2	TC	0.01
Dadjan	RK10553	494893	1169500	466	138	140	2	TC	0.01
Dadjan	RK10554	494895	1169500	467	140	142	2	TC	0.01



Project	Sample ID	East	North	RL	From	To	Width	Sample Type	Au ppm
Dadjan	RK10555	494897	1169500	444	142	144	2	TC	0.01
Dadjan	RK10556	494899	1169500	447	144	146	2	TC	<0.01
Dadjan	RK10557	494901	1169500	451	146	148	2	TC	<0.01
Dadjan	RK10558	494903	1169500	451	148	150	2	TC	<0.01
Dadjan	RK10559	494905	1169500	453	150	152	2	TC	0.01
Dadjan	RK10560	494907	1169500	453	152	154	2	TC	0.01
Dadjan	RK10561	494909	1169500	448	154	156	2	TC	0.01
Dadjan	RK10562	494911	1169500	445	156	158	2	TC	0.01
Dadjan	RK10563	494913	1169500	450	158	160	2	TC	<0.01
Dadjan	RK10564	494915	1169500	444	160	162	2	TC	0.03
Dadjan	RK10565	494917	1169500	452	162	164	2	TC	<0.01
Dadjan	RK10566	494919	1169500	459	164	166	2	TC	<0.01
Dadjan	RK10567	494921	1169500	453	166	168	2	TC	0.01
Dadjan	RK10568	494923	1169500	454	168	170	2	TC	<0.01
Dadjan	RK10569	494925	1169500	457	170	172	2	TC	<0.01
Dadjan	RK10570	494927	1169500	456	172	174	2	TC	0.01
Dadjan	RK10571	494929	1169500	462	174	176	2	TC	0.01
Dadjan	RK10572	494931	1169500	461	176	178	2	TC	<0.01
Dadjan	RK10573	494853	1169710	416	0	2	2	TC	0.06
Dadjan	RK10574	494855	1169710	416	2	4	2	TC	<0.01
Dadjan	RK10575	494857	1169710	417	4	6	2	TC	0.01
Dadjan	RK10576	494859	1169710	418	6	8	2	TC	0.05
Dadjan	RK10577	494861	1169710	420	8	10	2	TC	0.06
Dadjan	RK10578	494863	1169710	421	10	12	2	TC	0.03
Dadjan	RK10579	494865	1169710	423	12	14	2	TC	0.02
Dadjan	RK10580	494867	1169710	423	14	16	2	TC	<0.01
Dadjan	RK10581	494869	1169710	425	16	18	2	TC	<0.01
Dadjan	RK10582	494871	1169710	425	18	20	2	TC	0.01
Dadjan	RK10583	494873	1169710	424	20	22	2	TC	0.02
Dadjan	RK10584	494875	1169710	424	22	24	2	TC	0.01
Dadjan	RK10585	494877	1169710	424	24	26	2	TC	0.03
Dadjan	RK10586	494879	1169710	424	26	28	2	TC	<0.01
Dadjan	RK10587	494881	1169710	424	28	30	2	TC	0.04
Dadjan	RK10588	494883	1169710	425	30	32	2	TC	0.01
Dadjan	RK10589	494885	1169710	425	32	34	2	TC	0.01
Dadjan	RK10590	494887	1169710	425	34	36	2	TC	<0.01
Dadjan	RK10591	494889	1169710	426	36	38	2	TC	0.01
Dadjan	RK10592	494891	1169710	427	38	40	2	TC	0.01
Dadjan	RK10593	494893	1169710	429	40	42	2	TC	<0.01
Dadjan	RK10594	494895	1169710	430	42	44	2	TC	0.02
Dadjan	RK10595	494897	1169710	429	44	46	2	TC	0.19
Dadjan	RK10596	494899	1169710	429	46	48	2	TC	0.12
Dadjan	RK10597	494901	1169710	430	48	50	2	TC	0.06
Dadjan	RK10598	494903	1169710	429	50	52	2	TC	0.04
Dadjan	RK10599	494905	1169710	429	52	54	2	TC	0.02



Project	Sample ID	East	North	RL	From	To	Width	Sample Type	Au ppm
Dadjan	RK10600	494907	1169710	429	54	56	2	TC	0.03
Dadjan	RK10601	494909	1169710	430	56	58	2	TC	0.04
Dadjan	RK10602	494911	1169710	430	58	60	2	TC	0.03
Dadjan	RK10603	494913	1169710	429	60	62	2	TC	0.01
Dadjan	RK10604	494915	1169710	430	62	64	2	TC	0.02
Dadjan	RK10605	494917	1169710	429	64	66	2	TC	0.01
Dadjan	RK10606	494919	1169710	428	66	68	2	TC	<0.01
Dadjan	RK10607	494921	1169710	428	68	70	2	TC	<0.01
Dadjan	RK10608	494923	1169710	429	70	72	2	TC	0.01
Dadjan	RK10609	494925	1169710	429	72	74	2	TC	<0.01
Dadjan	RK10610	494927	1169710	428	74	76	2	TC	<0.01
Dadjan	RK10611	494929	1169710	427	76	78	2	TC	<0.01
Dadjan	RK10612	494931	1169710	427	78	80	2	TC	<0.01
Dadjan	RK10613	494933	1169710	429	80	82	2	TC	<0.01
Dadjan	RK10614	494935	1169710	428	82	84	2	TC	0.01
Dadjan	RK10615	494937	1169710	428	84	86	2	TC	0.02
Dadjan	RK10616	494939	1169710	429	86	88	2	TC	0.02
Dadjan	RK10617	494941	1169710	429	88	90	2	TC	0.01
Dadjan	RK10618	494943	1169710	430	90	92	2	TC	<0.01
Dadjan	RK10619	494945	1169710	430	92	94	2	TC	0.05
Dadjan	RK10620	494947	1169710	430	94	96	2	TC	<b>0.4</b>
Dadjan	RK10621	494949	1169710	430	96	98	2	TC	<b>1.02</b>
Dadjan	RK10622	494951	1169710	431	98	100	2	TC	<b>2.1</b>
Dadjan	RK10623	494953	1169710	431	100	102	2	TC	0.04
Dadjan	RK10624	494955	1169710	431	102	104	2	TC	0.01
Dadjan	RK10625	494957	1169710	432	104	106	2	TC	0.13
Dadjan	RK10626	494959	1169710	433	106	108	2	TC	<0.01
Dadjan	RK10627	494961	1169710	434	108	110	2	TC	<0.01
Dadjan	RK10628	494963	1169710	434	110	112	2	TC	0.03
Dadjan	RK10629	494965	1169710	434	112	114	2	TC	0.11
Dadjan	RK10630	494967	1169710	435	114	116	2	TC	0.07
Dadjan	RK10631	494969	1169710	435	116	118	2	TC	0.04
Dadjan	RK10632	494971	1169710	433	118	120	2	TC	0.04
Dadjan	RK10633	494973	1169710	433	120	122	2	TC	0.08
Dadjan	RK10634	494975	1169710	432	122	124	2	TC	0.04
Dadjan	RK10635	494977	1169710	432	124	126	2	TC	0.05
Dadjan	RK10636	494979	1169710	432	126	128	2	TC	<b>0.31</b>
Dadjan	RK10637	494981	1169710	431	128	130	2	TC	<b>1.2</b>
Dadjan	RK10638	494983	1169710	430	130	132	2	TC	<b>0.22</b>
Dadjan	RK10639	494985	1169710	431	132	134	2	TC	0.01
Dadjan	RK10640	494987	1169710	430	134	136	2	TC	0.02
Dadjan	RK10641	494989	1169710	429	136	138	2	TC	0.02
Dadjan	RK10642	494991	1169710	430	138	140	2	TC	0.09



Project	Sample ID	East	North	RL	From	To	Width	Sample Type	Au ppm
Dadjan	RK10643	494993	1169710	430	140	142	2	TC	0.03
Dadjan	RK10644	494995	1169710	430	142	144	2	TC	0.02
Dadjan	RK10645	494997	1169710	430	144	146	2	TC	0.01
Dadjan	RK10646	494999	1169710	430	146	148	2	TC	0.01
Dadjan	RK10647	495001	1169710	412	148	150	2	TC	0.01
Dadjan	RK10648	495003	1169710	412	150	152	2	TC	0.02
Dadjan	RK10649	495005	1169710	409	152	154	2	TC	0.01
Dadjan	RK10650	495007	1169710	406	154	156	2	TC	<0.01
Dadjan	RK10651	495009	1169710	406	156	158	2	TC	0.01
Dadjan	RK10652	495011	1169710	406	158	160	2	TC	0.01
Dadjan	RK10653	495013	1169710	409	160	162	2	TC	0.01
Dadjan	RK10654	495015	1169710	409	162	164	2	TC	0.01
Dadjan	RK10655	495017	1169710	409	164	166	2	TC	0.01
Dadjan	RK10656	495019	1169710	409	166	168	2	TC	0.02
Dadjan	RK10657	495021	1169710	409	168	170	2	TC	0.02
Dadjan	RK10658	495023	1169710	411	170	172	2	TC	0.03
Dadjan	RK10659	495025	1169710	412	172	174	2	TC	0.01
Dadjan	RK10660	495027	1169710	412	174	176	2	TC	0.05
Dadjan	RK10661	495029	1169710	415	176	178	2	TC	0.01
Dadjan	RK10662	495031	1169710	414	178	180	2	TC	0.01
Dadjan	RK10663	495033	1169710	414	180	182	2	TC	0.01
Dadjan	RK10664	495035	1169710	414	182	184	2	TC	0.01
Dadjan	RK10665	495037	1169710	413	184	186	2	TC	<0.01
Dadjan	RK10666	495039	1169710	414	186	188	2	TC	0.02
Dadjan	RK10667	495041	1169710	414	188	190	2	TC	0.02
Dadjan	RK10668	495043	1169710	414	190	192	2	TC	0.01
Dadjan	RK10669	495045	1169710	414	192	194	2	TC	0.01
Dadjan	RK10670	495047	1169710	414	194	196	2	TC	0.02
Dadjan	RK10671	495048	1169710	415	196	198	2	TC	0.01
Dadjan	RK10672	495050	1169710	414	198	200	2	TC	0.01
Dadjan	RK10673	495052	1169710	414	200	202	2	TC	0.02
Dadjan	RK10674	495054	1169710	413	202	204	2	TC	0.02
Dadjan	RK10675	495056	1169710	414	204	206	2	TC	0.03
Dadjan	RK10676	495058	1169710	414	206	208	2	TC	0.01
Dadjan	RK10677	495060	1169710	414	208	210	2	TC	<0.01
Dadjan	RK10678	494894	1169704	425				SS	0.05



**Table 2. Dadjan Soil Sampling Details**

Sample ID	Easting	Northing	RL	Au (ppb)
SS10001	496138	1171842	398	8.49
SS10002	496093	1171867	397	4.11
SS10003	496049	1171887	395	2.76
SS10004	496002	1171910	393	4.28
SS10005	495958	1171931	394	4.09
SS10006	495913	1171953	393	1
SS10007	495868	1171976	393	4.76
SS10008	495824	1171996	393	3.32
SS10009	495774	1172016	392	9.18
SS10010	495734	1172041	395	5.95
SS10011	495688	1172063	395	1.92
SS10012	495647	1172085	396	5.66
SS10013	496182	1171820	405	3
SS10014	496228	1171799	407	5.87
SS10015	496271	1171776	408	5.57
SS10016	496318	1171754	410	6.78
SS10017	496362	1171731	410	4.28
SS10018	496406	1171710	408	4.14
SS10019	496451	1171690	406	4.28
SS10020	496494	1171666	405	11.64
SS10021	496541	1171644	406	0.91
SS10022	496585	1171623	408	2.41
SS10023	496630	1171601	408	2.4
SS10024	496676	1171578	410	3.92
SS10025	496722	1171558	411	14.64
SS10026	496767	1171646	412	17.95
SS10027	496720	1171667	411	2.94
SS10028	496675	1171688	410	2.34
SS10029	496631	1171711	407	3
SS10030	496586	1171734	406	1.22
SS10031	496541	1171756	404	2.19
SS10032	496496	1171777	407	4.83
SS10033	496451	1171800	410	9.55
SS10034	496405	1171822	413	4.2
SS10035	496360	1171843	413	2.18
SS10036	496318	1171867	411	6.81
SS10037	496273	1171888	408	1.85
SS10038	496227	1171909	405	3.71
SS10039	496181	1171930	403	8.87
SS10040	496137	1171953	401	3.4
SS10041	496092	1171976	399	7.57
SS10042	496048	1171997	397	10.04
SS10043	496004	1172021	395	5.48
SS10044	495958	1172042	393	4.91



Sample ID	Easting	Northing	RL	Au (ppb)
SS10045	495913	1172064	391	36.21
SS10046	495868	1172087	389	8.19
SS10047	495824	1172108	387	3
SS10048	495778	1172130	385	4.54
SS10049	495733	1172153	381	5.29
SS10050	495688	1172175	381	3.3
SS10052	495776	1172243	382	6.28
SS10053	495822	1172221	385	4.56
SS10054	495866	1172199	387	1.19
SS10055	495912	1172176	390	1.96
SS10056	495957	1172154	393	1.78
SS10057	496002	1172132	395	1.72
SS10058	496047	1172110	396	3.53
SS10059	496091	1172086	398	4.98
SS10060	496135	1172066	400	4.31
SS10061	496180	1172043	402	6.21
SS10062	496226	1172022	405	5.12
SS10063	496272	1171999	406	2.78
SS10064	496316	1171976	407	2.68
SS10065	496359	1171956	410	4.62
SS10066	496406	1171933	418	2.9
SS10067	496450	1171912	419	4.78
SS10068	496495	1171890	419	2.54
SS10069	496538	1171868	417	1.61
SS10070	496585	1171845	419	1.5
SS10071	496631	1171824	421	4.79
SS10072	496675	1171801	424	7.48
SS10073	496720	1171779	427	2.2
SS10074	496764	1171757	430	12.58
SS10075	496809	1171735	430	3.47
SS10076	496852	1171825	441	2.29
SS10077	496808	1171848	438	1.66
SS10078	496763	1171868	433	7.55
SS10079	496720	1171890	429	5.08
SS10080	496674	1171913	424	13.26
SS10081	496628	1171936	421	4.21
SS10082	496584	1171957	420	4.76
SS10083	496540	1171978	419	3.95
SS10084	496495	1172002	418	5.42
SS10085	496451	1172023	416	3.75
SS10086	496406	1172045	414	4.79
SS10087	496361	1172066	413	5.18
SS10088	496316	1172089	415	6.58
SS10089	496269	1172112	413	5.79
SS10090	496223	1172134	413	8.78



Sample ID	Easting	Northing	RL	Au (ppb)
SS10091	496181	1172155	412	3.88
SS10092	496136	1172178	411	3.65
SS10093	496093	1172200	410	2.6
SS10094	496047	1172223	407	2.35
SS10095	496000	1172244	405	1.98
SS10096	495956	1172267	403	2.33
SS10097	495910	1172288	402	5.72
SS10098	495866	1172310	399	2.39
SS10099	495821	1172333	383	4.35
SS10100	495777	1172355	381	3.74
SS10102	495865	1172422	381	4.56
SS10103	495911	1172400	383	4.96
SS10104	495955	1172378	385	2.48
SS10105	495999	1172356	387	2.36
SS10106	496044	1172335	389	2.1
SS10107	496090	1172313	391	2.36
SS10108	496135	1172291	393	2.09
SS10109	496180	1172270	395	2.74
SS10110	496225	1172245	397	2.82
SS10111	496269	1172223	398	4.17
SS10112	496313	1172201	400	16.37
SS10113	496359	1172179	401	7.07
SS10114	496404	1172155	401	3.58
SS10115	496450	1172135	403	2.23
SS10116	496494	1172113	404	4.4
SS10117	496541	1172094	403	7.32
SS10118	496584	1172068	407	2.62
SS10119	496626	1172046	409	12.28
SS10120	496673	1172024	413	5.56
SS10121	496717	1172001	415	9.34
SS10122	496763	1171981	419	3.65
SS10123	496808	1171959	424	4.74
SS10124	496852	1171938	428	3.89
SS10125	496898	1171916	435	4.82
SS10126	496942	1172004	428	5.96
SS10127	496899	1172025	425	2.54
SS10128	496851	1172048	421	4.97
SS10129	496851	1172048	421	6.23
SS10130	496807	1172069	419	5.26
SS10131	496762	1172092	417	3.32
SS10132	496718	1172115	415	2.34
SS10133	496674	1172136	414	10.61
SS10134	496629	1172159	412	3.64
SS10135	496583	1172181	413	3.51
SS10136	496538	1172203	411	4.2



Sample ID	Easting	Northing	RL	Au (ppb)
SS10137	496493	1172224	411	14.16
SS10138	496449	1172246	409	3.39
SS10139	496403	1172269	408	3.91
SS10140	496357	1172292	408	4.19
SS10141	496315	1172313	407	3.49
SS10142	496269	1172334	405	3.3
SS10143	496223	1172356	404	3.2
SS10144	496179	1172377	402	3.93
SS10145	496132	1172401	399	5.48
SS10146	496090	1172423	396	13.05
SS10147	496042	1172444	394	8.22
SS10148	496000	1172468	392	1.86
SS10149	495956	1172490	390	1.98
SS10150	495911	1172512	387	2.3
SS10152	495910	1172623	400	7.02
SS10153	495956	1172601	404	3.14
SS10154	495999	1172579	406	4.16
SS10155	496043	1172558	408	15.28
SS10156	496089	1172535	411	6.4
SS10157	496133	1172513	414	7.3
SS10158	496178	1172491	417	6.96
SS10159	496224	1172468	421	3.65
SS10160	496267	1172447	426	5.39
SS10161	496312	1172425	428	4.37
SS10162	496358	1172402	430	5.99
SS10163	496402	1172380	431	6.1
SS10164	496446	1172357	433	3.47
SS10165	496492	1172337	434	3.5
SS10166	496537	1172314	434	2.44
SS10167	496581	1172294	434	11.71
SS10168	496627	1172269	433	3.34
SS10169	496673	1172249	432	7.23
SS10170	496716	1172227	429	5.09
SS10171	496765	1172206	429	5.77
SS10172	496806	1172184	432	4.8
SS10173	496850	1172159	434	7.7
SS10174	496896	1172137	436	3.45
SS10175	496941	1172115	439	4
SS10176	496984	1172094	441	5.36
SS10177	497030	1172184	443	20.01
SS10178	496985	1172205	439	5.39
SS10179	496940	1172227	433	5.72
SS10180	496894	1172249	430	10.8
SS10181	496852	1172271	428	4.56
SS10182	496805	1172295	426	6.53



Sample ID	Easting	Northing	RL	Au (ppb)
SS10183	496761	1172315	425	6.62
SS10184	496718	1172335	420	6.95
SS10185	495731	1172266	380	3.86
SS10186	495822	1172446	378	5.3
SS10187	495864	1172533	384	5.3
SS10188	496672	1172359	418	3.55
SS10189	496627	1172382	418	4.99
SS10190	496580	1172403	421	3.72
SS10191	496537	1172425	426	5.81
SS10192	496493	1172447	426	5.37
SS10193	496448	1172470	424	2.72
SS10194	496404	1172493	422	3.17
SS10195	496357	1172515	418	4.44
SS10196	496314	1172536	412	5.1
SS10197	496267	1172558	408	3.32
SS10198	496222	1172580	407	4.69
SS10199	496177	1172603	404	4.66
SS10200	496134	1172625	401	5.91
SS10202	496043	1172668	391	8.14
SS10203	495997	1172691	386	3.37
SS10204	495997	1172691	386	5.23
SS10205	495954	1172713	383	4.67
SS10206	495997	1172802	383	4.9
SS10207	496042	1172782	386	25.03
SS10208	496086	1172759	390	3.51
SS10209	496133	1172735	397	3.35
SS10210	496177	1172714	400	4.73
SS10211	496221	1172694	402	4.73
SS10212	496266	1172672	405	2.72
SS10213	496309	1172650	407	3.06
SS10214	496355	1172627	409	3.96
SS10215	496401	1172604	412	2.46
SS10216	496445	1172582	414	15.86
SS10217	496491	1172559	415	5.15
SS10218	496537	1172537	416	4.61
SS10219	496580	1172516	416	4.43
SS10220	496625	1172495	416	4.59
SS10221	496671	1172473	413	7.44
SS10222	496715	1172450	410	4.32
SS10223	496761	1172428	409	3.17
SS10224	496805	1172406	407	4.1
SS10225	496849	1172386	409	19.89
SS10226	496894	1172362	411	82.34
SS10227	496940	1172342	413	22.48



Sample ID	Easting	Northing	RL	Au (ppb)
SS10228	496985	1172317	416	6.47
SS10229	497029	1172296	420	8.04
SS10230	497073	1172274	417	3.44
SS10231	497119	1172362	412	3.54
SS10232	497071	1172384	412	3.08
SS10233	497029	1172406	410	4.24
SS10234	496984	1172429	410	3.88
SS10235	496939	1172451	408	6.77
SS10236	496893	1172473	407	4.25
SS10237	496849	1172496	406	7.63
SS10238	496805	1172518	407	2.31
SS10239	496759	1172540	419	3.57
SS10240	496712	1172562	421	3.72
SS10241	496669	1172584	420	2.65
SS10242	496624	1172607	418	6.02
SS10243	496581	1172629	417	4.83
SS10244	496535	1172651	415	5.8
SS10245	496491	1172671	415	3.38
SS10246	496446	1172693	415	4.22
SS10247	496401	1172716	411	4.09
SS10248	496354	1172739	408	3.83
SS10249	496312	1172760	406	4.29
SS10250	496266	1172781	404	4.45
SS10252	496175	1172826	398	3.02
SS10253	496132	1172850	395	1.74
SS10254	496132	1172850	395	2.43
SS10255	496087	1172872	392	5
SS10256	496041	1172893	390	4.05
SS10257	496086	1172982	389	3.62
SS10258	496129	1172961	391	2.98
SS10259	496175	1172937	393	5.75
SS10260	496218	1172915	394	1.88
SS10261	496264	1172894	396	45.64
SS10262	496310	1172872	399	5.08
SS10263	496354	1172849	401	7.07
SS10264	496401	1172828	405	18.49
SS10265	496442	1172807	408	9.42
SS10266	496488	1172785	409	7.22
SS10267	496534	1172762	411	5.81
SS10268	496579	1172739	408	5.24
SS10269	496625	1172718	409	4.5
SS10270	496668	1172695	411	8.73
SS10271	496713	1172675	413	48.77
SS10272	496758	1172652	414	3.3



Sample ID	Easting	Northing	RL	Au (ppb)
SS10273	496803	1172630	412	6.74
SS10274	496847	1172606	410	78.1
SS10275	496892	1172586	408	10.59
SS10276	496937	1172564	408	4.38
SS10277	496983	1172541	409	2.69
SS10278	497029	1172519	410	5.43
SS10279	497073	1172498	410	3.24
SS10280	497116	1172476	409	3.73
SS10281	497162	1172453	412	4.73
SS10282	497206	1172431	413	9.08
SS10283	497252	1172410	412	7.09
SS10284	497298	1172386	412	48.68
SS10285	497343	1172365	412	3.45
SS10286	497386	1172344	411	3.5
SS10287	497431	1172322	412	87.76
SS10288	497475	1172298	411	5.41
SS10289	497521	1172387	407	3.45
SS10290	497477	1172410	408	3.58
SS10291	497431	1172431	409	5.55
SS10292	497387	1172452	410	3.33
SS10293	497341	1172475	410	4.05
SS10294	497295	1172497	410	3.9
SS10295	497251	1172521	411	5.43
SS10296	497206	1172545	411	4.63
SS10297	497162	1172565	409	6.95
SS10298	497117	1172587	409	5.12
SS10299	497073	1172609	430	5
SS10300	497027	1172632	430	3.5
SS10302	496938	1172675	429	4.46
SS10303	496891	1172696	431	4.35
SS10304	496891	1172696	431	4.4
SS10305	496848	1172719	433	5.53
SS10306	496802	1172742	433	3.58
SS10307	496759	1172762	433	4.5
SS10308	496713	1172786	431	4.34
SS10309	496668	1172806	430	16.51
SS10310	496624	1172828	429	4.12
SS10311	496579	1172853	430	5.99
SS10312	496535	1172874	431	4.8
SS10313	496490	1172897	431	3.68
SS10314	496444	1172919	428	4.54
SS10315	496399	1172940	425	3.04
SS10316	496353	1172962	422	2.74
SS10317	496310	1172983	422	3.47



Sample ID	Easting	Northing	RL	Au (ppb)
SS10318	496264	1173006	420	3.99
SS10319	496219	1173027	417	5.17
SS10320	496176	1173050	416	3.72
SS10321	496130	1173071	413	4.33
SS10322	496174	1173161	410	3.77
SS10323	496218	1173140	410	3.4
SS10324	496263	1173119	410	4.49
SS10325	496308	1173096	411	7.69
SS10326	496353	1173074	413	23.85
SS10327	496398	1173052	415	3.9
SS10328	496443	1173030	418	3.64
SS10329	496487	1173008	422	3.2
SS10330	496534	1172984	427	4
SS10331	496577	1172963	426	3.76
SS10332	496622	1172942	424	3
SS10333	496666	1172919	424	6.81
SS10334	496712	1172897	425	4.77
SS10335	496757	1172875	425	11.3
SS10336	496801	1172854	426	3.09
SS10337	496847	1172832	426	3.25
SS10338	496891	1172810	425	4.89
SS10339	496937	1172788	426	7.41
SS10340	496981	1172765	426	4.3
SS10341	497025	1172744	426	2.87
SS10342	497071	1172721	426	18.97
SS10343	497116	1172700	427	4.05
SS10344	497161	1172676	428	3.55
SS10345	497205	1172654	428	2.78
SS10346	497251	1172633	430	3.81
SS10347	497295	1172610	430	3.82
SS10348	497340	1172588	431	1.54
SS10349	497385	1172566	431	25.64
SS10350	497430	1172544	432	3.21
SS10352	497519	1172501	432	2.45
SS10353	497566	1172478	432	2.7
SS10354	497566	1172478	432	1.32
SS10355	497609	1172569	429	13.54
SS10356	497564	1172590	430	4.9
SS10357	497519	1172612	431	6.16
SS10358	497474	1172634	430	4.67
SS10359	497430	1172655	430	13.19
SS10360	497385	1172679	430	3.15
SS10361	497341	1172700	429	4.75
SS10362	497295	1172721	429	2.87



Sample ID	Easting	Northing	RL	Au (ppb)
SS10363	497250	1172743	429	3.77
SS10364	497206	1172765	406	6.57
SS10365	497160	1172788	405	3.43
SS10366	497115	1172810	405	58.7
SS10367	497071	1172831	405	5.13
SS10368	497026	1172854	405	3.61
SS10369	496981	1172877	405	4.19
SS10370	496936	1172899	405	5.14
SS10371	496891	1172921	404	1.47
SS10372	496846	1172943	404	70.83
SS10373	496801	1172964	405	4.4
SS10374	496756	1172987	404	2.28
SS10375	496711	1173009	404	13.37
SS10376	496667	1173031	404	4.25
SS10377	496622	1173053	406	3.66
SS10378	496577	1173075	408	3.32
SS10379	496533	1173098	405	4.23
SS10380	496487	1173119	400	5.3
SS10381	496442	1173141	398	6.44
SS10382	496397	1173164	396	4.96
SS10383	496353	1173184	396	3.8
SS10384	496307	1173208	398	5.36
SS10385	496262	1173230	392	8.16
SS10386	496218	1173251	391	5.31
SS10387	496352	1173298	392	7.7
SS10388	496398	1173274	395	3.42
SS10389	496441	1173253	397	9.09
SS10390	496486	1173231	398	3.24
SS10391	496531	1173210	402	2.59
SS10392	496575	1173187	403	2.19
SS10393	496621	1173165	404	3.59
SS10394	496667	1173142	404	9.39
SS10395	496710	1173121	403	3.71
SS10396	496757	1173098	403	3.03
SS10397	496801	1173077	403	2.22
SS10398	496844	1173056	403	3.49
SS10399	496890	1173032	403	4.2
SS10400	496935	1173011	403	3.85
SS10402	497025	1172967	404	3.95
SS10403	497069	1172944	403	3.74
SS10404	497069	1172944	403	3.27
SS10405	497114	1172922	404	3.22
SS10406	497159	1172900	404	3.14
SS10407	497204	1172878	404	3.09



Sample ID	Easting	Northing	RL	Au (ppb)
SS10408	497250	1172856	403	5.56
SS10409	497294	1172835	403	3.73
SS10410	497339	1172813	404	3.08
SS10411	497384	1172790	404	3.84
SS10412	497428	1172768	405	3.8
SS10413	497473	1172746	406	2.52
SS10414	497517	1172724	406	4.77
SS10415	497564	1172701	406	4.58
SS10416	497608	1172679	405	5.59
SS10417	497654	1172657	402	5.45
SS10418	497697	1172747	403	3.53
SS10419	497652	1172770	403	6.53
SS10420	497606	1172792	403	4.23
SS10421	497563	1172813	403	5.08
SS10422	497517	1172834	404	4.14
SS10423	497473	1172857	405	5.38
SS10424	497428	1172880	405	3.97
SS10425	497383	1172902	405	3.96
SS10426	497336	1172924	404	3.79
SS10427	497293	1172947	403	4.11
SS10428	497248	1172968	402	2.71
SS10429	497205	1172990	380	8.07
SS10430	497160	1173012	379	3.75
SS10431	497114	1173034	379	4.39
SS10432	497069	1173056	378	3.85
SS10433	497024	1173078	378	2.66
SS10434	496980	1173100	378	2.75
SS10435	496933	1173122	378	2.69
SS10436	496889	1173144	377	8.01
SS10437	496845	1173166	377	14.07
SS10438	496800	1173188	377	3.92
SS10439	496756	1173209	377	2.76
SS10440	496711	1173233	377	4.19
SS10441	496665	1173255	377	3.67
SS10442	496620	1173276	377	3.08
SS10443	496575	1173298	375	4.77
SS10444	496530	1173322	373	4.75
SS10445	496486	1173343	371	3.48
SS10446	496441	1173364	368	3.11
SS10447	496485	1173455	367	4.11
SS10448	496530	1173434	368	3.35
SS10449	496575	1173412	371	4.88
SS10450	496620	1173390	372	4.31
SS10452	496663	1173367	372	2.32



Sample ID	Easting	Northing	RL	Au (ppb)
SS10453	496708	1173344	371	3.96
SS10454	496754	1173322	372	2.37
SS10455	496798	1173301	372	3.28
SS10456	496843	1173278	374	3.6
SS10457	496888	1173256	374	3.07
SS10458	496933	1173235	375	48.51
SS10459	496978	1173211	376	4.59
SS10460	497022	1173190	377	9.52
SS10461	497068	1173167	377	3.49
SS10462	497113	1173147	378	2.77
SS10463	497158	1173124	379	4.86
SS10464	497202	1173102	380	63.21
SS10465	497249	1173080	381	4.87
SS10466	497292	1173058	382	3.11
SS10467	497336	1173036	382	3.5
SS10468	497381	1173013	382	6.51
SS10469	497426	1172992	384	7.71
SS10470	497473	1172971	385	5.44
SS10471	497517	1172947	385	7.45
SS10472	497562	1172925	384	5.63
SS10473	497609	1172904	383	4.29
SS10474	497651	1172883	384	5.28
SS10475	497696	1172858	384	6.45
SS10476	497741	1172838	384	4.02
SS10477	497784	1172928	388	89.53
SS10478	497741	1172948	387	3.32
SS10479	497696	1172971	388	6.19
SS10480	497652	1172993	387	5.38
SS10481	497605	1173015	387	19.71
SS10482	497560	1173038	386	4.79
SS10483	497517	1173059	386	3.08
SS10484	497471	1173081	385	5.66
SS10485	497427	1173103	385	2.45
SS10486	497383	1173125	385	3.61
SS10487	497337	1173146	385	3.3
SS10488	497291	1173169	384	3.3
SS10489	497248	1173191	384	2.17
SS10490	497202	1173212	383	8.8
SS10491	497158	1173234	383	9.07
SS10492	497112	1173257	381	4.09
SS10493	497068	1173279	380	3.07
SS10494	497023	1173302	379	3.81
SS10495	496979	1173323	378	2.73
SS10496	496934	1173345	376	2.95



Sample ID	Easting	Northing	RL	Au (ppb)
SS10497	496888	1173368	375	3.61
SS10498	496843	1173390	373	2.98
SS10499	496799	1173411	372	4.12
SS10500	496753	1173433	371	3.77
SS10502	496709	1173456	371	8.22
SS10503	496664	1173477	369	2.54
SS10504	496619	1173500	368	3.21
SS10505	496574	1173522	368	3.84
SS10506	496530	1173544	368	9.74
SS10507	496572	1173634	371	10.3
SS10508	496617	1173612	373	3.66
SS10509	496662	1173590	374	6.59
SS10510	496707	1173569	374	3.54
SS10511	496753	1173546	374	36.35
SS10512	496798	1173524	374	5.23
SS10513	496842	1173502	374	6.63
SS10514	496886	1173480	374	4.48
SS10515	496933	1173459	374	3.13
SS10516	496977	1173437	375	8.76
SS10517	497021	1173413	375	3.41
SS10518	497067	1173391	376	7.72
SS10519	497111	1173369	376	4.19
SS10520	497156	1173347	377	2.59
SS10521	497201	1173326	377	43.15
SS10522	497246	1173303	377	5.03
SS10523	497290	1173281	377	5.41
SS10524	497335	1173260	377	3.74
SS10525	497381	1173237	376	4.76
SS10526	497427	1173215	376	4.42
SS10527	497472	1173193	377	3.59
SS10528	497515	1173171	378	80.58
SS10529	497560	1173150	379	5.77
SS10530	497604	1173128	380	4.29
SS10531	497650	1173106	382	5.63
SS10532	497695	1173084	383	7.69
SS10533	497740	1173061	384	6.12
SS10534	497785	1173038	385	9.43
SS10535	497828	1173016	387	6.23
SS10536	497873	1173106	411	13.48
SS10537	497829	1173128	410	63.06
SS10538	497785	1173150	407	3.78
SS10539	497739	1173172	406	5.05
SS10540	497694	1173194	406	4.68
SS10541	497648	1173215	405	10.48



Sample ID	Easting	Northing	RL	Au (ppb)
SS10542	497604	1173237	404	4.21
SS10543	497560	1173261	405	5.89
SS10544	497516	1173282	404	6.37
SS10545	497469	1173305	403	7.77
SS10546	497425	1173327	402	5.85
SS10547	497380	1173348	402	6.52
SS10548	497334	1173371	402	6.79
SS10549	497290	1173392	402	3.49
SS10550	497245	1173414	402	14.35
SS10552	497201	1173438	402	8.81
SS10553	497156	1173459	401	2.41
SS10554	497111	1173480	401	2.73
SS10555	497067	1173504	402	8.45
SS10556	497020	1173524	402	2.85
SS10557	496975	1173546	402	5.6
SS10558	496932	1173569	403	3.32
SS10559	496887	1173590	403	5.59
SS10560	496841	1173613	403	5.84
SS10561	496796	1173637	403	3.33
SS10562	496752	1173658	402	2.43
SS10563	496708	1173680	401	3.98
SS10564	496662	1173702	397	4.18
SS10565	496615	1173723	394	4.38
SS10566	496659	1173813	399	3.59
SS10567	496706	1173792	401	2.99
SS10568	496750	1173770	402	3.46
SS10569	496796	1173747	403	3.69
SS10570	496841	1173725	404	5.33
SS10571	496887	1173704	405	5.1
SS10572	496930	1173680	406	3.22
SS10573	496975	1173659	405	3.55
SS10574	497020	1173638	405	3.72
SS10575	497064	1173615	404	3.09
SS10576	497110	1173593	402	1.01
SS10577	497155	1173572	401	2.84
SS10578	497200	1173548	400	3.78
SS10579	497246	1173528	400	3.06
SS10580	497289	1173505	400	4.02
SS10581	497335	1173483	400	6.6
SS10582	497379	1173462	401	5
SS10583	497425	1173439	401	4.88
SS10584	497469	1173416	402	5.64
SS10585	497515	1173394	402	7.1
SS10586	497560	1173373	403	6.55



Sample ID	Easting	Northing	RL	Au (ppb)
SS10587	497603	1173351	403	37.69
SS10588	497651	1173328	405	4.98
SS10589	497694	1173307	407	5.46
SS10590	497738	1173283	410	4.25
SS10591	497783	1173262	410	1.35
SS10592	497828	1173240	411	2.03
SS10593	497872	1173219	413	2.7
SS10594	497918	1173196	414	7.46
SS10595	497961	1173287	408	4.7
SS10596	497917	1173307	406	5.11
SS10597	497872	1173331	405	6.36
SS10598	497826	1173353	403	9.6
SS10599	497782	1173374	402	1.06
SS10600	497738	1173396	400	2.32
SS10602	497693	1173418	397	3.29
SS10603	497647	1173439	396	5.7
SS10604	497604	1173462	394	2.86
SS10605	497558	1173485	393	61.28
SS10606	497513	1173505	392	5.93
SS10607	497468	1173529	391	6.51
SS10608	497422	1173549	390	3.95
SS10609	497380	1173573	389	4.18
SS10610	497334	1173594	388	3.99
SS10611	497289	1173617	387	3.29
SS10612	497245	1173639	387	3.45
SS10613	497199	1173661	386	3.29
SS10614	497154	1173684	387	2.73
SS10615	497108	1173704	389	3.81
SS10616	497065	1173727	391	5.62
SS10617	497020	1173749	393	6.56
SS10618	496977	1173772	394	2.86
SS10619	496930	1173793	394	1.64
SS10620	496886	1173815	394	1.8
SS10621	496841	1173838	393	7.34
SS10622	496795	1173859	392	2.27
SS10623	496749	1173881	391	1.83
SS10624	496706	1173903	389	0.78
SS10625	496662	1173925	387	1.07
SS10626	496616	1173948	384	1.94
SS10627	496661	1174037	386	1.87
SS10628	496704	1174017	389	1.8
SS10629	496750	1173993	395	0.54
SS10630	496795	1173971	400	1.25
SS10631	496838	1173950	401	2.16



Sample ID	Easting	Northing	RL	Au (ppb)
SS10632	496883	1173927	402	1.47
SS10633	496929	1173905	403	1.62
SS10634	496974	1173884	403	1.91
SS10635	497019	1173861	399	1.19
SS10636	497064	1173840	395	3.99
SS10637	497108	1173817	392	1.38
SS10638	497153	1173796	390	1.58
SS10639	497199	1173773	389	1.7
SS10640	497243	1173751	389	1.77
SS10641	497288	1173728	390	1.62
SS10642	497334	1173706	390	1.77
SS10643	497377	1173684	391	2.7
SS10644	497424	1173661	391	2.77
SS10645	497469	1173640	392	2.04
SS10646	497513	1173617	393	3.98
SS10647	497557	1173596	393	1.64
SS10648	497602	1173574	394	1.75
SS10649	497648	1173552	395	0.79
SS10650	497691	1173530	396	0.47
SS10652	497737	1173509	398	5.85
SS10653	497781	1173486	400	3.09
SS10654	497826	1173465	401	2.54
SS10655	497871	1173441	403	4.81
SS10656	497916	1173419	404	2.28
SS10657	497960	1173397	406	1.8
SS10658	498006	1173374	408	2.87
SS10659	498050	1173465	389	2.97
SS10660	498006	1173487	387	4.66
SS10661	497960	1173509	385	2.76
SS10662	497917	1173531	384	2.59
SS10663	497871	1173553	381	3.56
SS10664	497825	1173575	379	1.45
SS10665	497781	1173597	377	0.69
SS10666	497736	1173619	375	1.77
SS10667	497691	1173642	373	2.42
SS10668	497645	1173664	372	3.39
SS10669	497601	1173686	371	10.36
SS10670	497557	1173709	370	7.65
SS10671	497512	1173731	369	4.86
SS10672	497466	1173753	369	4.14
SS10673	497421	1173774	368	4.89
SS10674	497377	1173796	367	5.1
SS10675	497333	1173818	366	14.65
SS10676	497287	1173840	365	12.21



Sample ID	Easting	Northing	RL	Au (ppb)
SS10677	497243	1173862	365	6.92
SS10678	497199	1173884	365	2.85
SS10679	497153	1173906	367	2.92
SS10680	497107	1173928	368	2.69
SS10681	497064	1173950	371	3.16
SS10682	497017	1173972	375	16.17
SS10683	496971	1173996	400	4.17
SS10684	496928	1174018	400	2.36
SS10685	496885	1174039	400	2.54
SS10686	496840	1174062	399	2.44
SS10687	496794	1174082	393	5.59
SS10688	496749	1174105	385	8.52
SS10689	496704	1174127	379	3.76
SS10690	496747	1174217	378	4.02
SS10691	496793	1174196	381	2.65
SS10692	496838	1174173	386	3.16
SS10693	496883	1174150	391	2
SS10694	496928	1174128	393	2.45
SS10695	496973	1174105	395	2.87
SS10696	497017	1174084	394	2.26
SS10697	497061	1174063	390	5.4
SS10698	497106	1174041	387	3.77
SS10699	497153	1174018	383	2.76
SS10700	497197	1173996	380	2.77
SS10702	497241	1173974	379	3.36
SS10703	497286	1173951	378	20.61
SS10704	497330	1173930	379	3.61
SS10705	497375	1173908	409	3.9
SS10706	497421	1173887	409	5.48
SS10707	497466	1173864	409	7.67
SS10708	497510	1173842	410	2.77
SS10709	497555	1173820	411	3.16
SS10710	497601	1173797	412	3.19
SS10711	497646	1173774	413	2.03
SS10712	497690	1173754	413	15.11
SS10713	497734	1173731	413	2.39
SS10714	497781	1173709	415	1.33
SS10715	497825	1173688	416	1.5
SS10716	497871	1173665	418	2.56
SS10717	497914	1173644	419	3.25
SS10718	497959	1173621	421	2.08
SS10719	498005	1173599	423	1.58
SS10720	498050	1173578	424	1.62
SS10721	498095	1173554	426	3.03



Sample ID	Easting	Northing	RL	Au (ppb)
SS10722	498139	1173643	428	3.67
SS10723	498094	1173666	426	2.51
SS10724	498050	1173690	425	1.53
SS10725	498006	1173710	425	12.36
SS10726	497957	1173733	421	3.81
SS10727	497913	1173756	418	89.75
SS10728	497870	1173777	416	1.47
SS10729	497824	1173799	414	0.86
SS10730	497779	1173821	413	1.14
SS10731	497735	1173842	386	3.13
SS10732	497690	1173865	386	2.77
SS10733	497645	1173887	385	5.75
SS10734	497601	1173909	384	2.63
SS10735	497556	1173931	382	3.64
SS10736	497510	1173953	380	3.05
SS10737	497465	1173975	379	1.97
SS10738	497421	1173998	378	3.42
SS10739	497377	1174019	377	2.82
SS10740	497331	1174043	376	4.7
SS10741	497286	1174064	376	5.73
SS10742	497241	1174087	377	2.97
SS10743	497196	1174107	379	4.74
SS10744	497152	1174130	380	3.51
SS10745	497105	1174151	381	2.35
SS10746	497062	1174174	384	2.16
SS10747	497017	1174195	384	4.19
SS10748	496971	1174217	385	9.94
SS10749	496928	1174241	384	2.46
SS10750	496881	1174261	383	3.65
SS10752	496838	1174284	381	3.12
SS10753	496793	1174306	379	2.04
SS10754	496836	1174396	378	3.44
SS10755	496880	1174374	379	2.43
SS10756	496926	1174353	380	2.88
SS10757	496971	1174330	377	3.92
SS10758	497014	1174308	378	15.81
SS10759	497061	1174288	378	7.03
SS10760	497106	1174263	376	3.56
SS10761	497151	1174242	374	2.66
SS10762	497194	1174220	374	3.87
SS10763	497240	1174197	373	16.65
SS10764	497286	1174176	372	2.86
SS10765	497330	1174154	372	3.02
SS10766	497375	1174131	373	12.32



Sample ID	Easting	Northing	RL	Au (ppb)
SS10767	497419	1174109	374	2.19
SS10768	497464	1174087	376	2.39
SS10769	497509	1174064	378	1.96
SS10770	497553	1174043	380	3.08
SS10771	497598	1174021	381	3.27
SS10772	497643	1173999	382	3.15
SS10773	497688	1173977	382	2.53
SS10774	497733	1173956	381	1.87
SS10775	497778	1173933	380	3.48
SS10776	497824	1173911	380	3.25
SS10777	497868	1173889	380	3.03
SS10778	497913	1173866	380	7.38
SS10779	497957	1173845	380	1.8
SS10780	498002	1173823	380	2.43
SS10781	498048	1173801	376	3
SS10782	498094	1173778	413	2.32
SS10783	498138	1173756	415	1.95
SS10784	498183	1173735	416	3.41
SS10785	498227	1173824	415	2.41
SS10786	498183	1173846	413	2.51
SS10787	498137	1173869	411	2
SS10788	498092	1173889	410	2.68
SS10789	498048	1173912	408	2.27
SS10790	498002	1173935	406	1.64
SS10791	497958	1173956	406	2.27
SS10792	497912	1173979	405	2.15
SS10793	497868	1174000	405	2.43
SS10794	497823	1174024	405	2.6
SS10795	497778	1174046	406	3
SS10796	497734	1174066	406	3.38
SS10797	497688	1174089	404	4.07
SS10798	497643	1174111	401	2.58
SS10799	497598	1174133	400	5.86
SS10800	497554	1174155	397	11.97
SS10802	497510	1174177	394	4.65
SS10803	497464	1174198	392	2.6
SS10804	497419	1174221	390	2.17
SS10805	497374	1174243	389	3.02
SS10806	497329	1174265	389	2.19
SS10807	497284	1174288	389	2.96
SS10808	497240	1174309	386	2.73
SS10809	497194	1174331	388	3.78
SS10810	497152	1174353	390	2.34
SS10811	497105	1174376	391	3.1



Sample ID	Easting	Northing	RL	Au (ppb)
SS10812	497061	1174398	391	2.27
SS10813	497016	1174419	391	2.16
SS10814	496971	1174442	390	1.91
SS10815	496925	1174463	390	3.99
SS10816	496881	1174486	389	4.22
SS10817	496925	1174576	385	3.03
SS10818	496970	1174555	385	2.03
SS10819	497013	1174533	384	2.86
SS10820	497058	1174510	384	6.94
SS10821	497103	1174486	384	2.41
SS10822	497150	1174466	384	4.2
SS10823	497195	1174442	383	3.03
SS10824	497239	1174420	382	2.46
SS10825	497282	1174398	380	2.77
SS10826	497329	1174377	381	10.18
SS10827	497373	1174355	381	4.34
SS10828	497418	1174334	383	2.37
SS10829	497463	1174310	385	2.71
SS10830	497507	1174288	387	4.34
SS10831	497552	1174268	389	3.55
SS10832	497598	1174245	391	3.5
SS10833	497643	1174223	381	2.71
SS10834	497687	1174202	384	2.55
SS10835	497732	1174179	385	3.07
SS10836	497777	1174155	386	2.65
SS10837	497822	1174134	386	3.94
SS10838	497867	1174112	386	3.34
SS10839	497912	1174090	386	3.04
SS10840	497957	1174069	385	2.99
SS10841	498002	1174046	385	3.49
SS10842	498046	1174025	386	3.92
SS10843	498089	1174002	387	4.13
SS10844	498135	1173979	388	3.64
SS10845	498181	1173959	389	4.05
SS10846	498226	1173936	391	3.97
SS10847	498271	1173915	390	3.18



## 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>Trench sampling Trench sampling included spot sample, and channel sampling along the wall of the trench. The channel samples were composited over 1 or 2 metre intervals</p> <p>Soil Sampling Soil samples were collected on a regular grid of 50m x 100m. 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, facesampling 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> <p>Please refer to ASX announcement dated 24<sup>th</sup> June 2025 for details regarding previous Auger drilling.</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> <p>Please refer to ASX announcement dated 24<sup>th</sup> June 2025 for details regarding previous Auger drilling.</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>The trenches were mapped.</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>Trench sampling Channel samples were collected along the wall of the trenches as either 1m or 2m composite samples.</p> <p>In addition, spot sampling was undertaken within and around the trenches. Sample weights varied from 2 to 9 kg.</p> <p>Soil 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>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. No field duplicates were collected during the trench sampling.</p>
<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.</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 Conakry 1905/UTM zone 28N grid for Gauoul and Conakry 1905/UTM zone 29N for the Sigiri Basin.</p> <p>A handheld Garmin GPS was used for rock chip and dump samples and power auger drill hole collars.</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 50 m by 100m grid.</p> <p>Trench samples were collected at intervals along the walls of the trenches (for the channel samples), and spot locations within and around the trenches.</p> <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> <p>The trench lines are oblique to mapped structures within the trenches. However, the orientation of the structures was unknown when the trenches were planned. The trench lines run oblique to interpreted mineralised structures which may have introduced a sampling bias due to the orientation of the trench lines.</p>
<b>Sample Security</b>	<p>The measures taken to ensure sample security</p>	<p>All samples collected 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>	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The Siguri 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 activity such as surface sampling. Exploration permits allow ground disturbing activity such as auger or RC drilling.  Reconnaissance permits can be converted to exploration permits upon justification of results. All permits are valid and registered in the Guinea mining cadastre system.  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.  The Angex agreement with Wassolon Mining Group is detailed in previous reports
<b>Exploration Done by Other Parties</b>	Acknowledgment and appraisal of exploration by other parties.	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.  There is no known exploration in the Dadjan and Tole permits.
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	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.  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.  Gold mineralisation is typically quartz vein hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.  The Siguri Basin is deeply weathered with a strong laterite surface developed with nodular to pisolithic hard cap which is a host to remobilised gold mineralisation and the target for artisanal gold miners.
<b>Drill Hole Information</b>	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"><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</li></ul>	There is no new drilling results reported in this announcement.  Please refer to ASX announcement dated 24 <sup>th</sup> June 2025 for details regarding previous Auger drilling.



	Competent Person should clearly explain why this is the case.																	
<b>Data Aggregation Methods</b>	<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>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>All results received have been reported as is within the tables included in this report.</p> <p>Trench samples that have been composited have been calculated as length weighted averages eg</p> <table border="1"><thead><tr><th>Sample ID</th><th>From (m)</th><th>To (m)</th><th>Au ppm</th></tr></thead><tbody><tr><td>RK10620</td><td>94</td><td>96</td><td>0.4</td></tr><tr><td>RK10621</td><td>96</td><td>98</td><td>1.02</td></tr><tr><td>RK10622</td><td>98</td><td>100</td><td>2.1</td></tr></tbody></table> $=((2m \times 0.4)+(2m \times 1.02) + (2m \times 2.1)) / (2 + 2 + 2)$ $= 1.17$ <p>No data aggregation methods have been applied to the soil sampling results.</p> <p>No metal equivalents have been used.</p>	Sample ID	From (m)	To (m)	Au ppm	RK10620	94	96	0.4	RK10621	96	98	1.02	RK10622	98	100	2.1
Sample ID	From (m)	To (m)	Au ppm															
RK10620	94	96	0.4															
RK10621	96	98	1.02															
RK10622	98	100	2.1															
<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>	<p>Trench 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>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>																
<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, mapping, auger drilling, air-core and RC drilling of gold targets that have identified.																