

Continuous 4.3km gold-in-soil corridor, peak 2,188 ppb Au, fast-tracks Gold Ridge toward maiden drilling

Coherent Gold Anomaly Coincides with 9km Geophysical Corridor, Fold-Limb Structure and Artisanal Gold Workings at Gold Ridge Bondoukou Project, Côte d'Ivoire

Highlights

- Priority 1 soil geochemistry program identifies a **4.3km-long coherent gold anomaly**
- Assays pending from an additional **~4.7km** of strike, with results expected to materially expand project coverage
- Peak soil assay of **2,188ppb Au (2.19 g/t Au)**
- Multiple contiguous soil anomalies define a robust mineralised corridor
- **454 samples** returned **>20ppb Au**, including **27 samples** exceeding **200ppb Au**
- Gold anomaly coincides with interpreted **9km-long geophysical corridor**
- Anomaly positioned along **mapped fold-limb structure identified during recent geological mapping²**
- Strong correlation between **soil anomaly, artisanal workings, quartz veining and favourable lithological contacts**
- **Results validate Dalaroo's geological and structural model** for Gold Ridge mineralisation
- **5,000m Auger drilling program designed** to test validity and enrichment of anomalous zone
- Gold Ridge continues to demonstrate characteristics commonly associated with significant Birimian-hosted gold systems

Dalaroo Metals Ltd (ASX: DAL; OTCQB: DALMF) (“Dalaroo” or “the Company”) is pleased to announce significant results from the recently completed Priority 1 soil geochemistry program at the Gold Ridge Prospect within the Bondoukou Gold Project, Côte d'Ivoire.

Results from the Priority 1 program have defined a **robust and coherent gold-in-soil anomaly extending approximately 4.3km along strike**, with peak gold values of up to **2,188ppb Au (2.19g/t Au)**. The anomaly occurs within a broader interpreted **9km-long geophysical corridor** and is spatially associated with mapped artisanal workings, quartz veining, favourable lithological contacts and a major fold-limb structure identified during recent geological mapping².

Importantly, the newly defined gold anomaly provides strong geochemical confirmation of Dalaroo's geological model for Gold Ridge and significantly strengthens the potential for a large structurally controlled Birimian gold system.

To rapidly advance the project toward drilling, Dalaroo has completed the design of a **5,000m auger drilling program** that will test the anomaly below the weathered profile and determine whether the gold mineralisation is sourced from in-situ bedrock mineralisation prior to maiden RC drilling.

Dalaroo's CEO John Morgan commented:

"The results from Gold Ridge represent a significant milestone for Dalaroo and provide strong validation of our exploration model. Defining a coherent 4.3km gold anomaly associated with a 9km structural corridor, extensive artisanal workings and favourable geology substantially enhances our confidence in the scale potential of the system.

Importantly, these results provide a clear pathway to drilling. Our upcoming auger program has been specifically designed to test the bedrock source of the anomaly and rapidly advance the highest-priority targets toward maiden RC drilling. With multiple datasets now converging on the same corridor, we believe Gold Ridge is emerging as a highly compelling gold exploration opportunity within Côte d'Ivoire's prolific Birimian Greenstone Belt."

Major Gold Corridor Confirmed at Gold Ridge

The Priority 1 soil geochemistry survey was completed across the southeastern portion of the Gold Ridge Prospect and comprised **2,241 primary soil samples** and **120 QA/QC samples** collected on a systematic **200m x 50m grid**. The program provides comprehensive coverage over the highest-priority target area identified from geological mapping, rock-chip sampling, artisanal workings and structural interpretation^{1,2,3}.

Interpretation of assay results has defined a **continuous 4.3km gold anomaly** with multiple elevated and high-grade soil responses outlining a coherent mineralised corridor. Peak soil values of up to **2,188ppb Au (2.19g/t Au)** highlight the strength of the geochemical signature. The anomaly remains open along strike to the north-west and represents a significant gold exploration target within the broader Gold Ridge Prospect.

The strongest gold values occur within a structurally favourable corridor characterised by:

- Folded metasedimentary units intersecting major structural trends;
- Concentrated artisanal gold workings;
- Abundant quartz veining;
- Strong hematite, limonite and goethite alteration; and
- A major interpreted geophysical corridor extending for approximately **9km**.

Importantly, the highest gold values occur where these geological, structural and geophysical features overlap, indicating a strong degree of structural control on mineralisation. The close association between elevated soil geochemistry, artisanal workings, quartz veining and favourable structural architecture provides strong support for a bedrock source of mineralisation.

The convergence of these independent datasets strengthens the interpretation that the anomaly reflects a coherent bedrock-hosted gold mineralising system. The results significantly enhance the prospectivity of the broader Bondoukou Gold Project and reinforce Gold Ridge as a high-priority drill target.

To advance the project toward drilling, the Company has completed planning for a **5,000m auger drilling program** designed to test the bedrock source of the anomaly beneath the weathered profile. The program will provide critical information for drill target generation and assist in prioritising areas for maiden RC drilling.

For more Information on this release [Click Here](#).

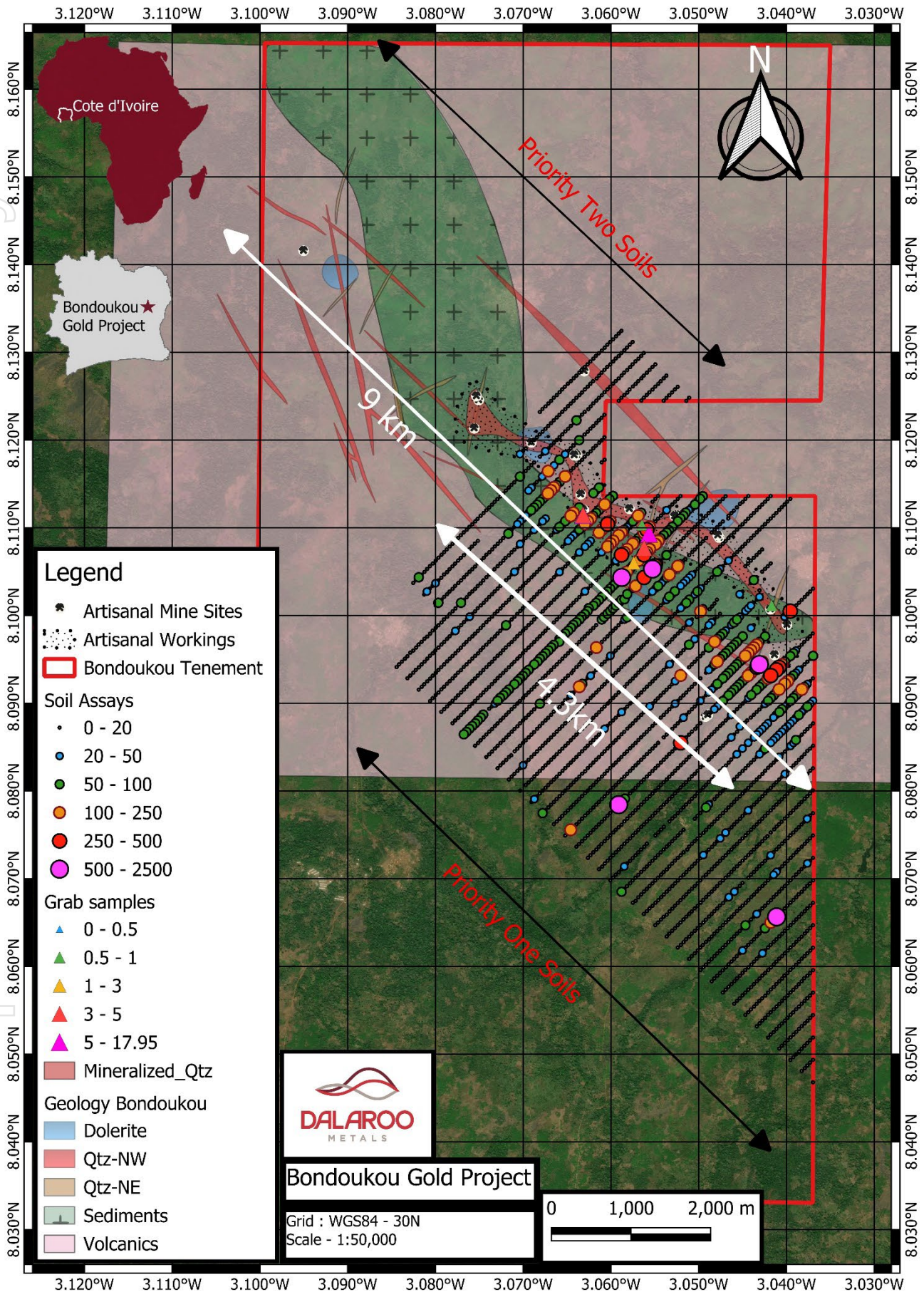


Figure 1. Gold Ridge Priority 1 Soil Geochemistry Results Showing 4.3km Gold Anomaly.

Gold-in-soil anomaly map highlighting coherent anomalous gold values extending over approximately 4.3km strike length. Peak assay values of up to 2,188ppb Au occur within a broader corridor associated with artisanal workings, quartz veining and interpreted structural controls. The anomaly remains open along strike and coincides with the interpreted 9km magnetic corridor derived from airborne magnetic data. Soil assay anomalies follow topography down the south-western ridgeline.

Table 1. Soil assay results greater than 200ppb Au. A total of 454 samples returned values above 20ppb Au, including 27 samples exceeding 200ppb Au

Sample ID	Easting	Northing	RI	Au
BDS0024	493806	896118	392	487
BDS0032	493526	895833	431	507
BDS0113	493876	896470	366	211
BDS0114	493841	896435	375	301
BDS0119	493665	896258	393	251
BDS0123	493558	896151	390	243
BDS0124	493523	896117	390	259
BDS0207	493806	895833	392	274
BDS0210	493913	895940	398	563
BDS0211	493945	895980	394	327.5
BDS0377	493207	894950	372	249
BDS0563	494516	895404	360	201
BDS0905	495642	895408	399	370
BDS0951	495221	894702	361	264
BDS0952	495254	894736	364	709
BDS0953	495290	894771	365	239
BDS0978	494266	893749	349	258
BDS1002	493487	892969	333	535
BDS1053	495501	894700	377	279
BDS1054	495468	894668	376	426
BDS1056	495397	894597	369	464
BDS1752	495470	891555	333	2188
BDS1952	493733	896612	362	230
BDS2031	493348	896505	380	300
BDS2033	493277	896435	381	204
BDS2100	492920	896648	363	245
BDS2102	492887	896609	362	205

Structural and Geological Controls Confirm Exploration Model

The newly defined soil anomaly occurs along the **contact between metasedimentary and metavolcanic lithologies** and directly overlies a **major geophysical corridor** interpreted from airborne geophysical datasets.

Recent geological mapping identified a prominent **fold-limb structure coincident with the strongest soil responses and artisanal mining activity**². The geometry of the anomaly suggests mineralisation is controlled by structural architecture rather than isolated lithological features.

This interpretation is supported by:

- Extensive artisanal gold workings;
- Mapped quartz vein systems;
- Fold-related structural controls;
- Shear-related deformation;
- Strong hydrothermal alteration;
- Historical rock-chip assays up to **17.95g/t Au**¹.

The Company believes these features are characteristic of major structurally controlled Birimian gold systems throughout West Africa.

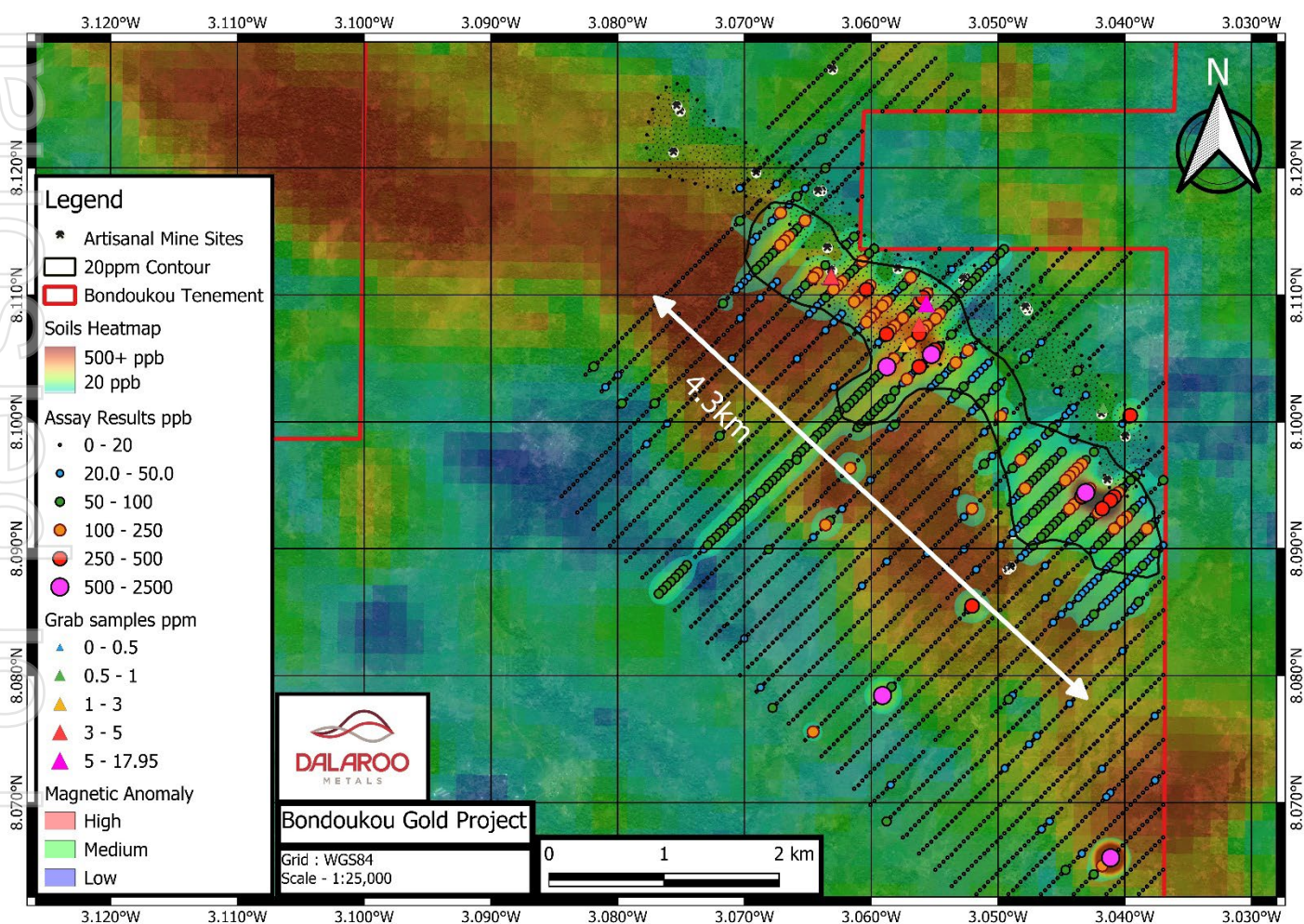


Figure 2. Coherent 4.3km Gold-in-Soil Anomaly Defined Along 9km Structural-Geophysical Corridor at Gold Ridge.

Gold-in-soil anomaly map highlighting a robust and continuous 4.3km anomalous corridor with peak assay values of up to 2,188ppb Au. The anomaly is coincident with artisanal gold workings, mapped fold structures, quartz veining and a 9km geophysical trend, demonstrating strong geological and structural controls on mineralisation. The anomaly forms the primary target for the upcoming 5,000m auger drilling program designed to test the bedrock source of mineralisation prior to RC drilling.

Auger Drilling Program Designed to Test Bedrock Source

Following receipt and interpretation of the soil results, Dalaroo has finalised planning for a **5,000m** auger drilling program designed to determine whether the soil anomaly is sourced from in-situ bedrock mineralisation.

The program will:

- Penetrate transported cover and weathered profiles;
- Define the geometry of bedrock geochemical anomalies;
- Determine continuity of mineralisation at depth;
- Assist prioritisation of drill targets;
- Refine locations for maiden RC drilling.

The auger drilling program is expected to focus initially on the highest-priority portions of the 4km anomaly where peak soil values coincide with structural intersections and artisanal workings.

Auger drilling represents a rapid and cost-effective method of testing whether the surface geochemical anomaly is sourced from in-situ bedrock mineralisation and will provide critical information for targeting maiden RC drilling.

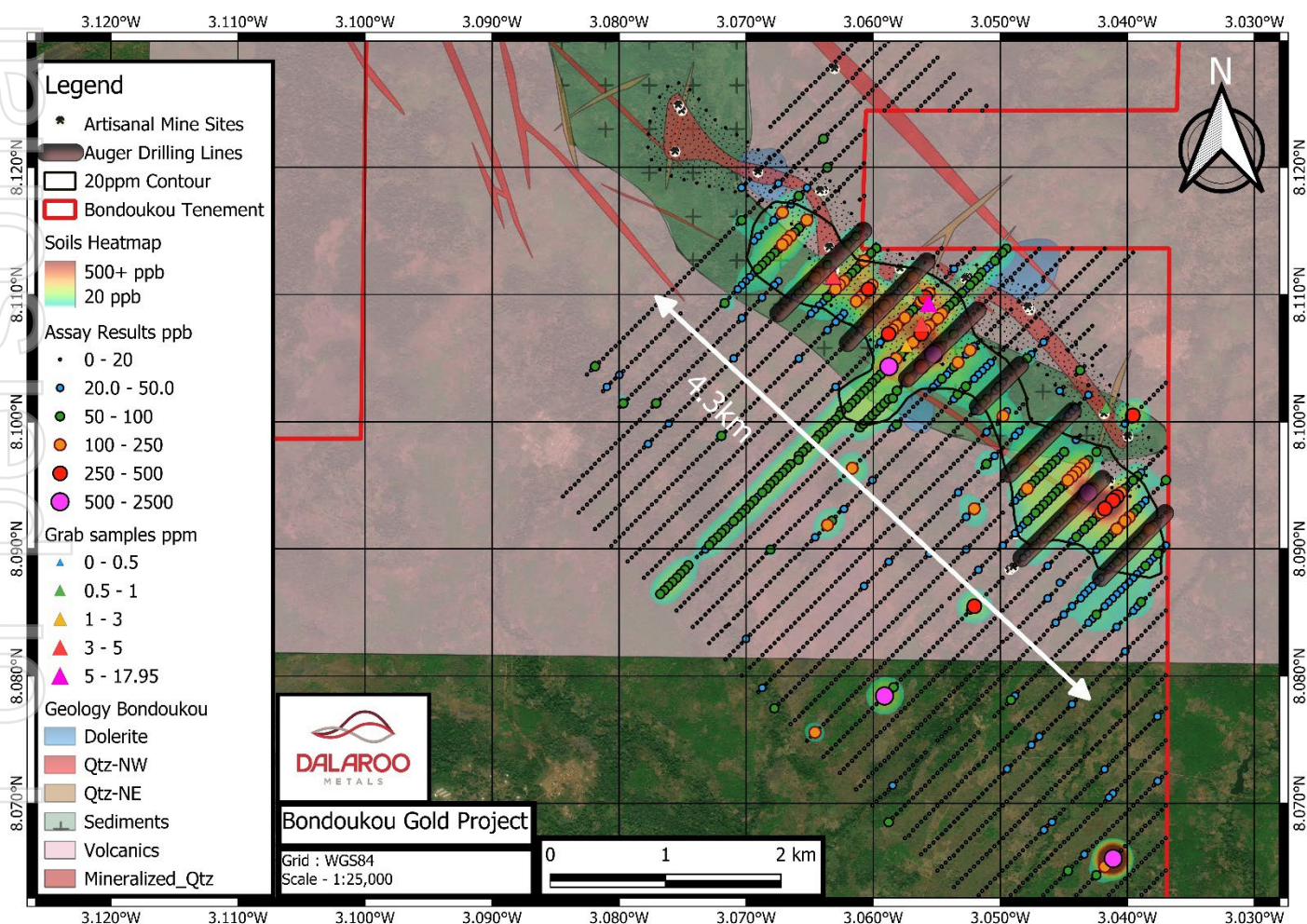


Figure 3. Planned Auger Drill Traverses Across Priority Gold-in-Soil Anomaly.

Proposed auger drilling traverses designed to test the subsurface expression of the 4.3km gold-in-soil anomaly. The program aims to determine whether anomalous gold values are derived from in-situ bedrock mineralisation and prioritise targets for maiden RC drilling.

Gold Ridge Continues to Emerge as a Significant Gold Opportunity

The Gold Ridge Prospect is located within the highly endowed Birimian Greenstone Belt of Côte d'Ivoire and is situated approximately 35km northwest of Endeavour Mining's Tanda-Iguela gold system. The Project occupies a favourable structural position within a region known for hosting large, structurally controlled gold deposits.

Recent exploration activities, including geological mapping, reconnaissance rock-chip sampling, assessment of artisanal workings and the recently completed soil geochemistry program, have significantly enhanced the Company's understanding of the project and strengthened confidence in the underlying exploration model.

The Priority 1 soil geochemistry program has defined a coherent **4.3km gold anomaly** with peak values of up to **2,188ppb Au**. Importantly, the anomaly is spatially associated with several key features commonly associated with Birimian-hosted gold systems, including:

- Regional shear architecture;
- Fold-related structural controls;
- Widespread quartz veining;
- Extensive artisanal gold workings;
- Strong hydrothermal alteration; and
- Coincident geochemical, geological and geophysical targets.

The strongest gold responses occur where multiple independent datasets converge, including favourable lithological contacts, mapped fold structures, artisanal workings and a major interpreted geophysical corridor extending for approximately **9km**. The close spatial relationship between these features supports the interpretation that the soil anomaly reflects a significant bedrock-hosted gold system rather than isolated surficial dispersion.

The scale and continuity of the anomaly, together with widespread artisanal workings and favourable geological controls, indicate that Gold Ridge remains largely underexplored despite clear evidence of gold mineralisation at surface. The Company believes the results warrant systematic drill testing and further reinforce Gold Ridge as a high-priority target within the broader Bondoukou Gold Project.

Regional Setting and Prospectivity

The Bondoukou Gold Project is located within the Birimian Greenstone Belt of Côte d'Ivoire, one of the world's most prospective gold provinces.

The Project lies approximately 35km northwest of Endeavour Mining's Tanda-Iguela gold system and within a region hosting multiple multi-million-ounce gold deposits.

Gold mineralisation in the region is commonly associated with:

- Regional shear zones
- Fold-related structural traps
- Quartz veining systems
- Volcano-sedimentary contacts
- Rheological contrasts between lithologies

Extensive artisanal workings developed along interpreted shear zones provide strong evidence for near-surface gold mineralisation across the Project area.

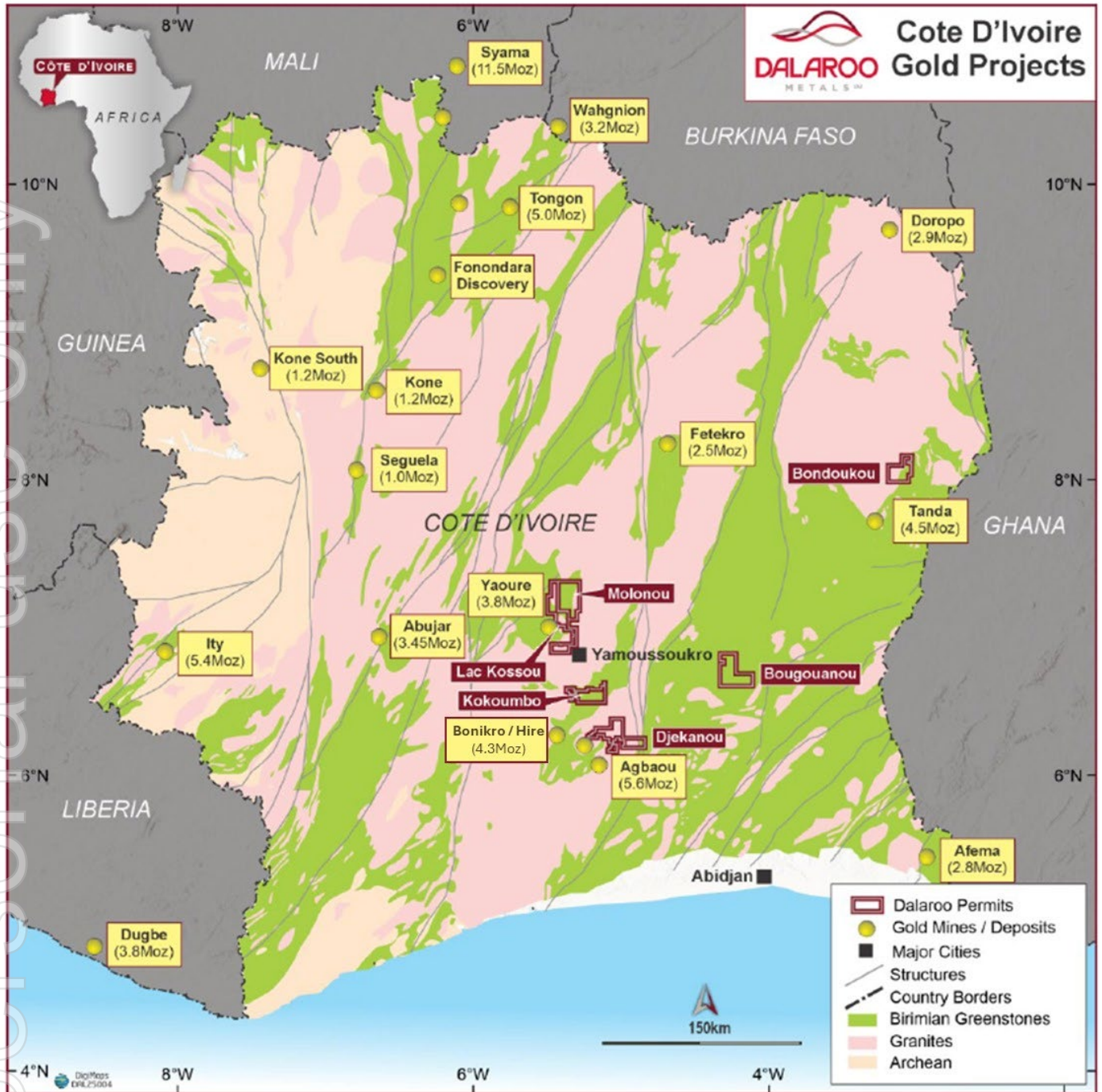


Figure 4. Location of Dalaroo Côte d'Ivoire Projects Relative to Major Regional Gold Deposits.

Regional geological map showing Dalaroo's Côte d'Ivoire project portfolio within the Birimian Greenstone Belt relative to major gold deposits and regional structural corridors.

Upcoming Catalysts

Planned upcoming activities include:

- Receipt of Priority 2 soil geochemistry assay results
- Final prioritisation of auger drill targets
- Commencement of auger drilling program
- Definition of maiden RC drill targets
- Mobilisation of RC drilling contractor
- Maiden RC drilling commencement at Gold Ridge

Management Commentary

Exploration Manager – West Africa, Frank Twum-Berima Bosompem, commented:

"These results provide strong validation of the geological and structural model developed by our exploration team. The anomaly sits exactly where we anticipated mineralisation would occur — along the fold limb and lithological contact within the broader geophysical corridor.

The scale, coherence and tenor of the anomaly, together with widespread artisanal workings and quartz veining, significantly increase our confidence in the prospectivity of Gold Ridge.

The next step is to use auger drilling to determine the bedrock source of mineralisation and rapidly progress the strongest targets toward RC drilling."

References:

1. Refer Dalaroo ASX announcement, 9th of March 2026: "Bondoukou Goldridge Due Diligence Assay Results"
2. Refer Dalaroo ASX announcement, 19th of March 2026: "Major 2.5 km Gold Drill Target Defined at Gold Ridge Bondoukou Project, Côte d'Ivoire"
3. Refer Dalaroo ASX announcement, 12th of May 2026: "Dalaroo Completes Soil Sampling Program at Bondoukou Gold Project"

This announcement has been authorised for release to the ASX by the Company's Board of Directors.

ENDS

For more Information:

Please visit our website for more information: [Dalaroo Metals Website](#)

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About Dalaroo Metals

Dalaroo Metals Limited is an ASX-listed exploration company focused on the discovery and development of high-quality gold and critical minerals projects across Australia and international jurisdictions.

The Company's portfolio includes the **Blue Lagoon Project** in south-west **Greenland**, prospective for rare earth elements (REE), zirconium and niobium, a rapidly growing portfolio of gold exploration assets in **Côte d'Ivoire**, including the **Bondoukou** and **Bongouanou Gold Projects** within the highly endowed **Birimian Greenstone Belt** of West Africa, and the **Lyons River** and **Watheroo Projects** in Western Australia.

Dalaroo's strategy is to systematically advance its projects through modern exploration techniques, resource definition and strategic partnerships, with a strong focus on value creation for shareholders. The Company is committed to responsible exploration, strong corporate governance and building long-term stakeholder relationships in the regions in which it operates.

Competent Persons Statement

The information in this report that relates to exploration results is based on information compiled by John Morgan, a Member of the Australasian Institute of Mining and Metallurgy (AusIMM) and the CEO of Dalaroo Metals Ltd. Mr Morgan has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr Morgan consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Forward Looking Statements

This announcement contains forward-looking statements which are based on current expectations, assumptions, estimates and projections. Forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements to differ materially from those expressed or implied. These risks include, but are not limited to, exploration success, geological interpretation, commodity price fluctuations, regulatory approvals, permitting timelines, operational risks and market conditions.

Any statements regarding potential mineralisation, exploration targets, grades, scale or development concepts are conceptual in nature and based on early-stage surface sampling only. These statements do not constitute, and should not be construed as, a Mineral Resource or Ore Reserve estimate as defined under the JORC Code. References to peer projects, market pricing, strategic significance or potential future development pathways are provided for contextual purposes only and should not be interpreted as a forecast of future performance or valuation. Dalaroo Metals Limited undertakes no obligation to update or revise any forward-looking statements, except as required by law.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the referenced market announcements and that all material assumptions and technical parameters underpinning those announcements continue to apply and have not materially changed.

Appendix A

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0002	494544	896858	388	56	SOIL	WGS84_30N
BDS0003	494511	896825	392	77	SOIL	WGS84_30N
BDS0004	494476	896789	395	22	SOIL	WGS84_30N
BDS0005	494445	896752	395	54	SOIL	WGS84_30N
BDS0006	494404	896716	391	48	SOIL	WGS84_30N
BDS0007	494370	896683	297	34	SOIL	WGS84_30N
BDS0008	494329	896650	390	67	SOIL	WGS84_30N
BDS0009	494301	896611	399	59	SOIL	WGS84_30N
BDS0010	494264	896577	400	75	SOIL	WGS84_30N
BDS0011	494230	896542	398	65	SOIL	WGS84_30N
BDS0012	494197	896507	350	24	SOIL	WGS84_30N
BDS0013	494159	896472	395	70	SOIL	WGS84_30N
BDS0014	494119	896430	385	82	SOIL	WGS84_30N
BDS0015	494092	896399	370	73	SOIL	WGS84_30N
BDS0016	494052	896365	375	57	SOIL	WGS84_30N
BDS0017	494015	896328	371	94	SOIL	WGS84_30N
BDS0018	493984	896293	370	170	SOIL	WGS84_30N
BDS0019	493950	896252	375	113	SOIL	WGS84_30N
BDS0021	493915	896221	377	96	SOIL	WGS84_30N
BDS0022	493876	896190	380	175	SOIL	WGS84_30N
BDS0023	493842	896152	387	170	SOIL	WGS84_30N
BDS0024	493806	896118	392	487	SOIL	WGS84_30N
BDS0025	493771	896081	394	59	SOIL	WGS84_30N
BDS0026	493735	896045	396	102	SOIL	WGS84_30N
BDS0027	493701	896012	409	95.5	SOIL	WGS84_30N
BDS0028	493664	895978	420	59	SOIL	WGS84_30N
BDS0029	493631	895942	426	62	SOIL	WGS84_30N
BDS0030	493589	895902	413	133	SOIL	WGS84_30N
BDS0031	493560	895870	417	92	SOIL	WGS84_30N
BDS0032	493526	895833	431	507	SOIL	WGS84_30N
BDS0033	493488	895798	433	55	SOIL	WGS84_30N
BDS0034	493454	895764	438	70	SOIL	WGS84_30N
BDS0035	493417	895730	448	72	SOIL	WGS84_30N
BDS0036	493381	895693	441	70	SOIL	WGS84_30N
BDS0037	493347	895657	429	71	SOIL	WGS84_30N
BDS0038	493311	895622	417	59	SOIL	WGS84_30N
BDS0039	493276	895588	420	91	SOIL	WGS84_30N
BDS0040	493240	895548	425	65	SOIL	WGS84_30N
BDS0041	493204	895513	423	65	SOIL	WGS84_30N
BDS0042	493171	895478	397	69	SOIL	WGS84_30N
BDS0043	493112	895447	396	66	SOIL	WGS84_30N
BDS0044	493097	895410	379	61	SOIL	WGS84_30N
BDS0046	493063	895371	376	65	SOIL	WGS84_30N
BDS0047	493023	895338	383	82	SOIL	WGS84_30N
BDS0048	492995	895302	386	67	SOIL	WGS84_30N
BDS0049	492958	895267	381	68	SOIL	WGS84_30N
BDS0050	492918	895236	389	70	SOIL	WGS84_30N
BDS0051	492890	895199	371	74.5	SOIL	WGS84_30N
BDS0052	492854	895162	376	70	SOIL	WGS84_30N
BDS0053	492816	895127	374	67	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0054	492781	895093	375	65	SOIL	WGS84_30N
BDS0055	492744	895056	371	64	SOIL	WGS84_30N
BDS0056	492742	895023	371	71	SOIL	WGS84_30N
BDS0057	492672	894984	370	79	SOIL	WGS84_30N
BDS0058	492641	894951	366	77	SOIL	WGS84_30N
BDS0059	492606	894914	363	63	SOIL	WGS84_30N
BDS0060	492569	894880	361	83	SOIL	WGS84_30N
BDS0061	492533	894842	361	68	SOIL	WGS84_30N
BDS0062	492498	894810	362	62	SOIL	WGS84_30N
BDS0063	492469	894773	355	67	SOIL	WGS84_30N
BDS0064	492428	894738	353	70	SOIL	WGS84_30N
BDS0066	492392	894703	351	48	SOIL	WGS84_30N
BDS0067	492357	894668	355	60	SOIL	WGS84_30N
BDS0068	492319	894632	352	71	SOIL	WGS84_30N
BDS0069	492285	894594	353	67	SOIL	WGS84_30N
BDS0070	492251	894560	353	50.5	SOIL	WGS84_30N
BDS0071	492217	894526	350	51	SOIL	WGS84_30N
BDS0072	492179	894488	355	52	SOIL	WGS84_30N
BDS0073	492143	894454	350	50	SOIL	WGS84_30N
BDS0074	492109	894421	346	59	SOIL	WGS84_30N
BDS0075	492074	894386	342	52	SOIL	WGS84_30N
BDS0076	492040	894350	342	57	SOIL	WGS84_30N
BDS0077	491998	894316	338	53	SOIL	WGS84_30N
BDS0078	491967	894280	337	56	SOIL	WGS84_30N
BDS0079	491933	894244	330	47	SOIL	WGS84_30N
BDS0080	491896	894208	333	7	SOIL	WGS84_30N
BDS0081	491861	894178	333	17	SOIL	WGS84_30N
BDS0082	491786	894105	334	53	SOIL	WGS84_30N
BDS0083	491756	894068	332	57	SOIL	WGS84_30N
BDS0084	491719	894032	335	58	SOIL	WGS84_30N
BDS0086	491687	893996	331	85	SOIL	WGS84_30N
BDS0087	491649	893961	334	67	SOIL	WGS84_30N
BDS0088	491613	893926	333	63	SOIL	WGS84_30N
BDS0089	491577	893887	343	90	SOIL	WGS84_30N
BDS0090	491543	893856	341	73	SOIL	WGS84_30N
BDS0091	493275	895304	380	82	SOIL	WGS84_30N
BDS0092	493304	895334	385	91	SOIL	WGS84_30N
BDS0093	493347	895374	392	72	SOIL	WGS84_30N
BDS0094	493382	895410	395	70	SOIL	WGS84_30N
BDS0095	493415	895444	402	70	SOIL	WGS84_30N
BDS0096	493452	895478	408	66	SOIL	WGS84_30N
BDS0097	493487	895513	402	72	SOIL	WGS84_30N
BDS0098	493523	895550	397	62	SOIL	WGS84_30N
BDS0099	493560	895558	395	62	SOIL	WGS84_30N
BDS0100	493595	895623	395	76	SOIL	WGS84_30N
BDS0102	494265	896859	366	7	SOIL	WGS84_30N
BDS0103	494230	896824	369	6	SOIL	WGS84_30N
BDS0104	494196	896788	376	6	SOIL	WGS84_30N
BDS0105	494160	896754	376	18	SOIL	WGS84_30N
BDS0106	494126	896722	387	6	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0107	494090	896682	385	44	SOIL	WGS84_30N
BDS0108	494054	896646	389	8.5	SOIL	WGS84_30N
BDS0109	494018	896611	386	7	SOIL	WGS84_30N
BDS0110	493983	896576	382	8	SOIL	WGS84_30N
BDS0111	493948	896540	376	2.5	SOIL	WGS84_30N
BDS0112	493912	896505	369	2.5	SOIL	WGS84_30N
BDS0113	493876	896470	366	211	SOIL	WGS84_30N
BDS0114	493841	896435	375	301	SOIL	WGS84_30N
BDS0115	493804	896400	379	105	SOIL	WGS84_30N
BDS0116	493770	896364	402	74	SOIL	WGS84_30N
BDS0117	493735	896329	408	100	SOIL	WGS84_30N
BDS0118	493700	896293	403	100	SOIL	WGS84_30N
BDS0119	493665	896258	393	251	SOIL	WGS84_30N
BDS0121	493630	896223	388	97	SOIL	WGS84_30N
BDS0122	493594	896188	388	131	SOIL	WGS84_30N
BDS0123	493558	896151	390	243	SOIL	WGS84_30N
BDS0124	493523	896117	390	259	SOIL	WGS84_30N
BDS0125	493487	896080	389	39	SOIL	WGS84_30N
BDS0126	493452	896045	390	43	SOIL	WGS84_30N
BDS0127	493418	896010	389	17	SOIL	WGS84_30N
BDS0128	493382	895975	388	17	SOIL	WGS84_30N
BDS0129	493346	895940	397	2.5	SOIL	WGS84_30N
BDS0130	493311	895904	400	2.5	SOIL	WGS84_30N
BDS0131	493276	895870	410	2.5	SOIL	WGS84_30N
BDS0132	493241	895833	411	2.5	SOIL	WGS84_30N
BDS0133	493205	895798	407	2.5	SOIL	WGS84_30N
BDS0134	493168	895762	395	2.5	SOIL	WGS84_30N
BDS0135	493135	895728	394	2.5	SOIL	WGS84_30N
BDS0136	493099	895692	394	2.5	SOIL	WGS84_30N
BDS0137	493064	895657	392	37	SOIL	WGS84_30N
BDS0138	493027	895622	392	2.5	SOIL	WGS84_30N
BDS0139	492994	895587	383	2.5	SOIL	WGS84_30N
BDS0140	492957	895550	383	2.5	SOIL	WGS84_30N
BDS0141	492921	895516	383	2.5	SOIL	WGS84_30N
BDS0142	492887	895479	379	2.5	SOIL	WGS84_30N
BDS0143	492852	895445	379	2.5	SOIL	WGS84_30N
BDS0144	492815	895409	375	2.5	SOIL	WGS84_30N
BDS0146	492782	895374	374	2.5	SOIL	WGS84_30N
BDS0147	492745	895338	372	2.5	SOIL	WGS84_30N
BDS0148	492711	895304	381	2.5	SOIL	WGS84_30N
BDS0149	492674	895267	377	2.5	SOIL	WGS84_30N
BDS0150	492639	895233	381	2.5	SOIL	WGS84_30N
BDS0151	492605	895198	376	2.5	SOIL	WGS84_30N
BDS0152	492568	895161	374	2.5	SOIL	WGS84_30N
BDS0153	492534	895127	369	2.5	SOIL	WGS84_30N
BDS0154	492498	895092	368	2.5	SOIL	WGS84_30N
BDS0155	492463	895056	367	2.5	SOIL	WGS84_30N
BDS0156	492427	895020	358	2.5	SOIL	WGS84_30N
BDS0157	492392	894985	355	2.5	SOIL	WGS84_30N
BDS0158	492357	894950	353	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0159	492321	894915	349	2.5	SOIL	WGS84_30N
BDS0160	492284	894878	349	2.5	SOIL	WGS84_30N
BDS0161	492249	894842	348	2.5	SOIL	WGS84_30N
BDS0162	492215	894808	346	2.5	SOIL	WGS84_30N
BDS0163	492179	894772	342	2.5	SOIL	WGS84_30N
BDS0164	492144	894737	342	2.5	SOIL	WGS84_30N
BDS0166	492109	894702	341	2.5	SOIL	WGS84_30N
BDS0167	492072	894664	339	2.5	SOIL	WGS84_30N
BDS0168	492038	894631	334	2.5	SOIL	WGS84_30N
BDS0169	492001	894595	336	8	SOIL	WGS84_30N
BDS0170	491968	894565	334	2.5	SOIL	WGS84_30N
BDS0171	491934	894528	334	2.5	SOIL	WGS84_30N
BDS0172	491897	894490	340	2.5	SOIL	WGS84_30N
BDS0173	491860	894452	338	2.5	SOIL	WGS84_30N
BDS0174	491825	894419	337	2.5	SOIL	WGS84_30N
BDS0175	491789	894384	332	2.5	SOIL	WGS84_30N
BDS0176	491756	894349	334	2.5	SOIL	WGS84_30N
BDS0177	491719	894313	331	2.5	SOIL	WGS84_30N
BDS0178	491684	894278	331	2.5	SOIL	WGS84_30N
BDS0179	491649	894242	330	2.5	SOIL	WGS84_30N
BDS0180	491614	894207	333	2.5	SOIL	WGS84_30N
BDS0181	491578	894170	328	2.5	SOIL	WGS84_30N
BDS0182	491543	894136	337	2.5	SOIL	WGS84_30N
BDS0183	491508	894100	334	2.5	SOIL	WGS84_30N
BDS0184	491473	894065	336	2.5	SOIL	WGS84_30N
BDS0186	491434	894031	337	2.5	SOIL	WGS84_30N
BDS0187	491401	893996	336	2.5	SOIL	WGS84_30N
BDS0188	493241	895287	374	11	SOIL	WGS84_30N
BDS0189	493205	895233	371	15	SOIL	WGS84_30N
BDS0190	493170	895197	368	11	SOIL	WGS84_30N
BDS0191	493134	895162	367	8.5	SOIL	WGS84_30N
BDS0192	493099	895127	367	2.5	SOIL	WGS84_30N
BDS0193	493062	895091	366	2.5	SOIL	WGS84_30N
BDS0194	493027	895056	365	2.5	SOIL	WGS84_30N
BDS0195	492993	895020	363	2.5	SOIL	WGS84_30N
BDS0196	492958	894985	363	2.5	SOIL	WGS84_30N
BDS0197	492922	894949	361	2.5	SOIL	WGS84_30N
BDS0198	492887	894914	360	19	SOIL	WGS84_30N
BDS0199	492852	894879	360	2.5	SOIL	WGS84_30N
BDS0200	492816	894844	359	2.5	SOIL	WGS84_30N
BDS0202	493628	895656	399	17.5	SOIL	WGS84_30N
BDS0203	493664	895691	404	37	SOIL	WGS84_30N
BDS0204	493700	895726	396	145.5	SOIL	WGS84_30N
BDS0205	493735	895761	387	35	SOIL	WGS84_30N
BDS0206	493770	895797	387	31	SOIL	WGS84_30N
BDS0207	493806	895833	392	274	SOIL	WGS84_30N
BDS0208	493841	895867	409	31.5	SOIL	WGS84_30N
BDS0209	493877	895904	404	10	SOIL	WGS84_30N
BDS0210	493913	895940	398	563	SOIL	WGS84_30N
BDS0211	493945	895980	394	327.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0212	493985	896011	389	61	SOIL	WGS84_30N
BDS0213	494017	896044	387	17	SOIL	WGS84_30N
BDS0214	494053	896080	386	20	SOIL	WGS84_30N
BDS0215	494088	896114	375	51	SOIL	WGS84_30N
BDS0216	494127	896152	362	20	SOIL	WGS84_30N
BDS0217	494160	896185	361	7	SOIL	WGS84_30N
BDS0218	494194	896222	367	2.5	SOIL	WGS84_30N
BDS0219	494229	896256	376	2.5	SOIL	WGS84_30N
BDS0221	494266	896292	370	2.5	SOIL	WGS84_30N
BDS0222	494302	896329	369	2.5	SOIL	WGS84_30N
BDS0223	494338	896365	374	2.5	SOIL	WGS84_30N
BDS0224	494369	896400	385	2.5	SOIL	WGS84_30N
BDS0225	494407	896435	386	2.5	SOIL	WGS84_30N
BDS0226	494443	896468	391	2.5	SOIL	WGS84_30N
BDS0227	494480	896507	403	2.5	SOIL	WGS84_30N
BDS0228	494514	896540	414	2.5	SOIL	WGS84_30N
BDS0229	494548	896578	416	2.5	SOIL	WGS84_30N
BDS0230	494584	896608	407	2.5	SOIL	WGS84_30N
BDS0231	494618	896645	384	2.5	SOIL	WGS84_30N
BDS0232	494656	896680	382	2.5	SOIL	WGS84_30N
BDS0233	494688	896718	388	2.5	SOIL	WGS84_30N
BDS0234	494724	896754	385	2.5	SOIL	WGS84_30N
BDS0235	494759	896789	381	2.5	SOIL	WGS84_30N
BDS0236	494797	896823	382	2.5	SOIL	WGS84_30N
BDS0237	494830	896858	388	2.5	SOIL	WGS84_30N
BDS0238	492781	894809	357	2.5	SOIL	WGS84_30N
BDS0239	492745	894773	357	2.5	SOIL	WGS84_30N
BDS0240	492711	894738	354	2.5	SOIL	WGS84_30N
BDS0241	492675	894703	353	2.5	SOIL	WGS84_30N
BDS0242	492639	894666	352	2.5	SOIL	WGS84_30N
BDS0243	492605	894632	350	2.5	SOIL	WGS84_30N
BDS0244	492568	894595	348	2.5	SOIL	WGS84_30N
BDS0246	492533	894562	348	2.5	SOIL	WGS84_30N
BDS0247	492497	894526	347	2.5	SOIL	WGS84_30N
BDS0248	492462	894489	347	2.5	SOIL	WGS84_30N
BDS0249	492428	894454	347	2.5	SOIL	WGS84_30N
BDS0250	492393	894420	347	2.5	SOIL	WGS84_30N
BDS0251	492357	894385	346	2.5	SOIL	WGS84_30N
BDS0252	492322	894350	346	2.5	SOIL	WGS84_30N
BDS0253	492287	894314	345	2.5	SOIL	WGS84_30N
BDS0254	492248	894277	343	2.5	SOIL	WGS84_30N
BDS0255	492214	894243	342	2.5	SOIL	WGS84_30N
BDS0256	492180	894207	340	2.5	SOIL	WGS84_30N
BDS0257	492143	894172	339	2.5	SOIL	WGS84_30N
BDS0258	492108	894137	339	2.5	SOIL	WGS84_30N
BDS0259	492073	894101	337	2.5	SOIL	WGS84_30N
BDS0260	492039	894066	336	2.5	SOIL	WGS84_30N
BDS0261	492004	894032	334	2.5	SOIL	WGS84_30N
BDS0262	491967	893994	335	2.5	SOIL	WGS84_30N
BDS0263	491933	893960	328	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0264	491898	893924	327	2.5	SOIL	WGS84_30N
BDS0266	491862	893890	332	2.5	SOIL	WGS84_30N
BDS0267	491827	893855	331	2.5	SOIL	WGS84_30N
BDS0268	491791	893818	331	2.5	SOIL	WGS84_30N
BDS0269	491754	893782	329	2.5	SOIL	WGS84_30N
BDS0270	491721	893747	326	2.5	SOIL	WGS84_30N
BDS0271	491684	893712	325	2.5	SOIL	WGS84_30N
BDS0272	494933	896674	375	2.5	SOIL	WGS84_30N
BDS0273	494972	896717	391	2.5	SOIL	WGS84_30N
BDS0274	495010	896759	396	2.5	SOIL	WGS84_30N
BDS0275	495046	896787	400	2.5	SOIL	WGS84_30N
BDS0276	495079	896824	407	2.5	SOIL	WGS84_30N
BDS0277	495115	896859	413	2.5	SOIL	WGS84_30N
BDS0278	494902	896644	376	2.5	SOIL	WGS84_30N
BDS0279	494867	896610	379	2.5	SOIL	WGS84_30N
BDS0280	494863	896576	381	2.5	SOIL	WGS84_30N
BDS0281	494797	896539	383	2.5	SOIL	WGS84_30N
BDS0282	494760	896505	385	2.5	SOIL	WGS84_30N
BDS0283	494724	896468	390	2.5	SOIL	WGS84_30N
BDS0284	494691	896435	395	2.5	SOIL	WGS84_30N
BDS0286	494655	896399	401	2.5	SOIL	WGS84_30N
BDS0287	494585	896329	397	8	SOIL	WGS84_30N
BDS0288	494547	896292	397	2.5	SOIL	WGS84_30N
BDS0289	494514	896258	390	2.5	SOIL	WGS84_30N
BDS0290	494478	896221	387	2.5	SOIL	WGS84_30N
BDS0291	494442	896185	383	2.5	SOIL	WGS84_30N
BDS0292	494410	896153	382	8	SOIL	WGS84_30N
BDS0293	494372	896114	386	2.5	SOIL	WGS84_30N
BDS0294	494324	896064	386	2.5	SOIL	WGS84_30N
BDS0295	494300	896044	386	2.5	SOIL	WGS84_30N
BDS0296	494263	896010	385	32	SOIL	WGS84_30N
BDS0297	494230	895976	386	133.5	SOIL	WGS84_30N
BDS0298	494196	895938	386	21	SOIL	WGS84_30N
BDS0299	494160	895904	386	2.5	SOIL	WGS84_30N
BDS0300	494125	895869	385	169	SOIL	WGS84_30N
BDS0302	495397	896859	402	2.5	SOIL	WGS84_30N
BDS0303	495360	896823	408	2.5	SOIL	WGS84_30N
BDS0304	495327	896788	408	2.5	SOIL	WGS84_30N
BDS0305	495290	896752	400	2.5	SOIL	WGS84_30N
BDS0306	495256	896718	389	2.5	SOIL	WGS84_30N
BDS0307	495220	896682	381	2.5	SOIL	WGS84_30N
BDS0308	495184	896646	378	2.5	SOIL	WGS84_30N
BDS0309	495149	896612	373	2.5	SOIL	WGS84_30N
BDS0310	495114	896575	369	2.5	SOIL	WGS84_30N
BDS0311	495079	896540	368	2.5	SOIL	WGS84_30N
BDS0312	495044	896505	368	2.5	SOIL	WGS84_30N
BDS0313	495009	896471	362	2.5	SOIL	WGS84_30N
BDS0314	494973	896435	365	2.5	SOIL	WGS84_30N
BDS0315	494937	896398	369	2.5	SOIL	WGS84_30N
BDS0316	494900	896365	367	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0317	494866	896329	370	2.5	SOIL	WGS84_30N
BDS0318	494831	896293	371	2.5	SOIL	WGS84_30N
BDS0319	494797	896258	370	2.5	SOIL	WGS84_30N
BDS0321	494761	896223	379	2.5	SOIL	WGS84_30N
BDS0322	494724	896186	376	2.5	SOIL	WGS84_30N
BDS0323	494691	896153	369	2.5	SOIL	WGS84_30N
BDS0324	494656	896117	372	2.5	SOIL	WGS84_30N
BDS0325	494619	896080	380	2.5	SOIL	WGS84_30N
BDS0326	494584	896046	371	2.5	SOIL	WGS84_30N
BDS0327	494550	896012	372	2.5	SOIL	WGS84_30N
BDS0328	494520	895979	369	12	SOIL	WGS84_30N
BDS0329	494480	895942	373	7	SOIL	WGS84_30N
BDS0330	494442	895904	368	15	SOIL	WGS84_30N
BDS0331	494407	895867	376	30	SOIL	WGS84_30N
BDS0332	494373	895833	384	46	SOIL	WGS84_30N
BDS0333	494337	895798	389	21	SOIL	WGS84_30N
BDS0334	494301	895763	383	22	SOIL	WGS84_30N
BDS0335	494266	895727	383	33	SOIL	WGS84_30N
BDS0336	494230	895692	382	20	SOIL	WGS84_30N
BDS0337	494193	895660	383	81	SOIL	WGS84_30N
BDS0338	494159	895621	378	39	SOIL	WGS84_30N
BDS0339	494122	895591	369	67	SOIL	WGS84_30N
BDS0340	494089	895551	368	23	SOIL	WGS84_30N
BDS0341	494054	895516	367	6	SOIL	WGS84_30N
BDS0342	494017	895481	367	2.5	SOIL	WGS84_30N
BDS0343	493983	895444	372	2.5	SOIL	WGS84_30N
BDS0344	493948	895410	380	2.5	SOIL	WGS84_30N
BDS0346	493912	895373	382	2.5	SOIL	WGS84_30N
BDS0347	493876	895339	385	2.5	SOIL	WGS84_30N
BDS0348	493841	895304	378	2.5	SOIL	WGS84_30N
BDS0349	493807	895269	374	2.5	SOIL	WGS84_30N
BDS0350	493770	895233	371	2.5	SOIL	WGS84_30N
BDS0351	494090	895832	382	59	SOIL	WGS84_30N
BDS0352	494054	895798	379	26	SOIL	WGS84_30N
BDS0353	494028	895763	377	50	SOIL	WGS84_30N
BDS0354	493984	895727	377	69	SOIL	WGS84_30N
BDS0355	493948	895692	376	23	SOIL	WGS84_30N
BDS0356	493911	895655	378	28	SOIL	WGS84_30N
BDS0357	493878	895621	380	10	SOIL	WGS84_30N
BDS0358	493842	895586	384	7	SOIL	WGS84_30N
BDS0359	493807	895549	391	2.5	SOIL	WGS84_30N
BDS0360	493772	895515	397	2.5	SOIL	WGS84_30N
BDS0361	493737	895482	391	2.5	SOIL	WGS84_30N
BDS0362	493701	895442	383	2.5	SOIL	WGS84_30N
BDS0363	493665	895408	381	2.5	SOIL	WGS84_30N
BDS0364	493630	895375	380	2.5	SOIL	WGS84_30N
BDS0366	493593	895330	380	71	SOIL	WGS84_30N
BDS0367	493560	895302	380	22	SOIL	WGS84_30N
BDS0368	493522	895269	381	2.5	SOIL	WGS84_30N
BDS0369	493486	895232	383	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0370	493450	895194	383	2.5	SOIL	WGS84_30N
BDS0371	493415	895162	383	2.5	SOIL	WGS84_30N
BDS0372	493383	895126	379	2.5	SOIL	WGS84_30N
BDS0373	493346	895090	377	2.5	SOIL	WGS84_30N
BDS0374	493312	895055	375	2.5	SOIL	WGS84_30N
BDS0375	493275	895019	373	2.5	SOIL	WGS84_30N
BDS0376	493241	894983	375	2.5	SOIL	WGS84_30N
BDS0377	493207	894950	372	249	SOIL	WGS84_30N
BDS0378	493169	894915	370	2.5	SOIL	WGS84_30N
BDS0379	493135	894881	369	2.5	SOIL	WGS84_30N
BDS0380	493103	894844	369	2.5	SOIL	WGS84_30N
BDS0381	493066	894809	367	2.5	SOIL	WGS84_30N
BDS0382	493020	894774	366	2.5	SOIL	WGS84_30N
BDS0383	492993	894738	365	2.5	SOIL	WGS84_30N
BDS0384	492958	894703	364	2.5	SOIL	WGS84_30N
BDS0386	492921	894663	363	2.5	SOIL	WGS84_30N
BDS0387	492897	894630	361	2.5	SOIL	WGS84_30N
BDS0388	492852	894596	358	2.5	SOIL	WGS84_30N
BDS0389	492817	894561	355	2.5	SOIL	WGS84_30N
BDS0390	492781	894526	354	2.5	SOIL	WGS84_30N
BDS0391	492746	894491	352	2.5	SOIL	WGS84_30N
BDS0392	492712	894455	350	2.5	SOIL	WGS84_30N
BDS0393	492672	894420	348	2.5	SOIL	WGS84_30N
BDS0394	492641	894385	341	2.5	SOIL	WGS84_30N
BDS0395	492604	894348	346	2.5	SOIL	WGS84_30N
BDS0396	492568	894314	346	2.5	SOIL	WGS84_30N
BDS0397	492534	894277	345	2.5	SOIL	WGS84_30N
BDS0398	492498	894242	343	90	SOIL	WGS84_30N
BDS0399	492462	894209	343	2.5	SOIL	WGS84_30N
BDS0400	492427	894171	341	2.5	SOIL	WGS84_30N
BDS0402	493735	895198	374	11	SOIL	WGS84_30N
BDS0403	493700	895162	374	2.5	SOIL	WGS84_30N
BDS0404	493662	895126	378	2.5	SOIL	WGS84_30N
BDS0405	493629	895094	380	2.5	SOIL	WGS84_30N
BDS0406	493594	895056	381	12	SOIL	WGS84_30N
BDS0407	493559	895020	385	2.5	SOIL	WGS84_30N
BDS0408	493524	894985	387	2.5	SOIL	WGS84_30N
BDS0409	493487	894950	391	12	SOIL	WGS84_30N
BDS0410	493451	894913	400	2.5	SOIL	WGS84_30N
BDS0411	493418	894879	381	2.5	SOIL	WGS84_30N
BDS0412	493383	894845	394	23	SOIL	WGS84_30N
BDS0413	493346	894808	381	2.5	SOIL	WGS84_30N
BDS0414	493313	894772	373	8	SOIL	WGS84_30N
BDS0415	493276	894739	378	2.5	SOIL	WGS84_30N
BDS0416	493241	894705	373	2.5	SOIL	WGS84_30N
BDS0417	493205	894666	366	2.5	SOIL	WGS84_30N
BDS0418	493172	894631	363	2.5	SOIL	WGS84_30N
BDS0419	493136	894595	365	36	SOIL	WGS84_30N
BDS0421	493096	894567	359	2.5	SOIL	WGS84_30N
BDS0422	493064	894529	352	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0423	493030	894492	356	91	SOIL	WGS84_30N
BDS0424	492993	894456	357	110	SOIL	WGS84_30N
BDS0425	492957	894419	355	2.5	SOIL	WGS84_30N
BDS0426	492922	894384	353	6	SOIL	WGS84_30N
BDS0427	492887	894349	349	46	SOIL	WGS84_30N
BDS0428	492852	894314	347	2.5	SOIL	WGS84_30N
BDS0429	492814	894285	343	8	SOIL	WGS84_30N
BDS0430	492782	894244	344	2.5	SOIL	WGS84_30N
BDS0431	492746	894202	351	2.5	SOIL	WGS84_30N
BDS0432	492711	894171	352	2.5	SOIL	WGS84_30N
BDS0433	492672	894142	345	2.5	SOIL	WGS84_30N
BDS0434	492640	894103	341	2.5	SOIL	WGS84_30N
BDS0435	492602	894065	341	2.5	SOIL	WGS84_30N
BDS0436	492569	894032	340	2.5	SOIL	WGS84_30N
BDS0437	492532	893997	340	2.5	SOIL	WGS84_30N
BDS0438	492496	893959	343	2.5	SOIL	WGS84_30N
BDS0439	492463	893926	339	2.5	SOIL	WGS84_30N
BDS0440	492425	893886	335	2.5	SOIL	WGS84_30N
BDS0441	492392	893853	332	2.5	SOIL	WGS84_30N
BDS0442	492358	893819	330	2.5	SOIL	WGS84_30N
BDS0443	492321	893782	337	2.5	SOIL	WGS84_30N
BDS0444	492286	893748	339	5	SOIL	WGS84_30N
BDS0446	492248	893711	334	6	SOIL	WGS84_30N
BDS0447	492215	893675	322	2.5	SOIL	WGS84_30N
BDS0448	492181	893643	315	10	SOIL	WGS84_30N
BDS0449	492138	893592	304	2.5	SOIL	WGS84_30N
BDS0450	492110	893572	318	2.5	SOIL	WGS84_30N
BDS0451	492392	894136	340	2.5	SOIL	WGS84_30N
BDS0452	492357	894102	340	2.5	SOIL	WGS84_30N
BDS0453	492322	894064	339	2.5	SOIL	WGS84_30N
BDS0454	492285	894030	338	2.5	SOIL	WGS84_30N
BDS0455	492250	893996	337	2.5	SOIL	WGS84_30N
BDS0456	492217	893958	336	2.5	SOIL	WGS84_30N
BDS0457	492180	893925	334	2.5	SOIL	WGS84_30N
BDS0458	492146	893889	332	2.5	SOIL	WGS84_30N
BDS0459	492109	893853	331	2.5	SOIL	WGS84_30N
BDS0460	492077	893818	329	2.5	SOIL	WGS84_30N
BDS0461	492040	893782	325	6	SOIL	WGS84_30N
BDS0462	492003	893747	329	2.5	SOIL	WGS84_30N
BDS0463	491968	893712	330	2.5	SOIL	WGS84_30N
BDS0464	491934	893677	331	2.5	SOIL	WGS84_30N
BDS0466	491897	893639	330	2.5	SOIL	WGS84_30N
BDS0467	491862	893605	330	2.5	SOIL	WGS84_30N
BDS0468	491825	893570	329	2.5	SOIL	WGS84_30N
BDS0469	492074	893533	319	2.5	SOIL	WGS84_30N
BDS0470	492037	893499	322	2.5	SOIL	WGS84_30N
BDS0471	492002	893465	324	2.5	SOIL	WGS84_30N
BDS0472	491967	893429	322	2.5	SOIL	WGS84_30N
BDS0473	495643	896824	395	2.5	SOIL	WGS84_30N
BDS0474	495603	896788	398	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0475	495571	896754	394	2.5	SOIL	WGS84_30N
BDS0476	495536	896719	386	2.5	SOIL	WGS84_30N
BDS0477	495504	896685	388	2.5	SOIL	WGS84_30N
BDS0478	495467	896646	388	2.5	SOIL	WGS84_30N
BDS0479	495431	896610	386	2.5	SOIL	WGS84_30N
BDS0480	495396	896576	384	2.5	SOIL	WGS84_30N
BDS0481	495362	896543	382	2.5	SOIL	WGS84_30N
BDS0482	495326	896506	383	10	SOIL	WGS84_30N
BDS0483	495291	896469	377	2.5	SOIL	WGS84_30N
BDS0484	495256	896437	373	2.5	SOIL	WGS84_30N
BDS0486	495222	896402	370	2.5	SOIL	WGS84_30N
BDS0487	495184	896364	368	2.5	SOIL	WGS84_30N
BDS0488	495150	896330	364	2.5	SOIL	WGS84_30N
BDS0489	495115	896294	366	2.5	SOIL	WGS84_30N
BDS0490	495077	896256	359	2.5	SOIL	WGS84_30N
BDS0491	495044	896223	350	2.5	SOIL	WGS84_30N
BDS0492	495009	896186	360	2.5	SOIL	WGS84_30N
BDS0493	494976	896154	354	2.5	SOIL	WGS84_30N
BDS0494	494936	896117	358	2.5	SOIL	WGS84_30N
BDS0495	494901	896080	351	2.5	SOIL	WGS84_30N
BDS0496	494867	896046	365	22	SOIL	WGS84_30N
BDS0497	494833	896013	359	2.5	SOIL	WGS84_30N
BDS0498	494796	895975	364	2.5	SOIL	WGS84_30N
BDS0499	494761	895940	358	34	SOIL	WGS84_30N
BDS0500	494725	895905	366	72	SOIL	WGS84_30N
BDS0502	494690	895869	359	2.5	SOIL	WGS84_30N
BDS0503	494654	895833	363	4.25	SOIL	WGS84_30N
BDS0504	494617	895797	368	2.5	SOIL	WGS84_30N
BDS0505	494585	895764	373	2.5	SOIL	WGS84_30N
BDS0506	494548	895726	372	15	SOIL	WGS84_30N
BDS0507	494515	895694	377	24.5	SOIL	WGS84_30N
BDS0508	494477	895657	385	77	SOIL	WGS84_30N
BDS0509	494443	895621	376	20.5	SOIL	WGS84_30N
BDS0510	494406	895585	369	2.5	SOIL	WGS84_30N
BDS0511	494373	895552	367	68	SOIL	WGS84_30N
BDS0512	494337	895513	370	67	SOIL	WGS84_30N
BDS0513	494302	895482	356	41	SOIL	WGS84_30N
BDS0514	494267	895447	354	31	SOIL	WGS84_30N
BDS0515	494232	895411	355	2.5	SOIL	WGS84_30N
BDS0516	494194	895374	368	2.5	SOIL	WGS84_30N
BDS0517	494158	895339	367	2.5	SOIL	WGS84_30N
BDS0518	494124	895303	364	2.5	SOIL	WGS84_30N
BDS0519	494089	895269	367	2.5	SOIL	WGS84_30N
BDS0521	494053	895232	368	2.5	SOIL	WGS84_30N
BDS0522	494019	895199	369	2.5	SOIL	WGS84_30N
BDS0523	493983	895163	362	2.5	SOIL	WGS84_30N
BDS0524	493946	895126	361	2.5	SOIL	WGS84_30N
BDS0525	493912	895090	368	2.5	SOIL	WGS84_30N
BDS0526	493877	895056	358	2.5	SOIL	WGS84_30N
BDS0527	493843	895021	371	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0528	493803	894985	367	2.5	SOIL	WGS84_30N
BDS0529	493772	894952	378	2.5	SOIL	WGS84_30N
BDS0530	493736	894917	379	2.5	SOIL	WGS84_30N
BDS0531	493702	894881	376	2.5	SOIL	WGS84_30N
BDS0532	493664	894844	381	2.5	SOIL	WGS84_30N
BDS0533	493631	894810	372	2.5	SOIL	WGS84_30N
BDS0534	493594	894774	374	2.5	SOIL	WGS84_30N
BDS0535	493559	894738	375	2.5	SOIL	WGS84_30N
BDS0536	493523	894703	372	2.5	SOIL	WGS84_30N
BDS0537	493488	894668	368	2.5	SOIL	WGS84_30N
BDS0538	493452	894632	379	2.5	SOIL	WGS84_30N
BDS0539	493416	894595	370	2.5	SOIL	WGS84_30N
BDS0540	493383	894561	370	2.5	SOIL	WGS84_30N
BDS0541	493346	894525	368	2.5	SOIL	WGS84_30N
BDS0542	493310	894488	363	2.5	SOIL	WGS84_30N
BDS0543	493276	894455	359	2.5	SOIL	WGS84_30N
BDS0544	493241	894420	358	2.5	SOIL	WGS84_30N
BDS0546	493206	894384	354	2.5	SOIL	WGS84_30N
BDS0547	493169	894348	354	2.5	SOIL	WGS84_30N
BDS0548	493135	894314	353	2.5	SOIL	WGS84_30N
BDS0549	493098	894277	350	2.5	SOIL	WGS84_30N
BDS0550	493063	894244	350	6	SOIL	WGS84_30N
BDS0551	495289	896186	365	2.5	SOIL	WGS84_30N
BDS0552	495255	896151	364	2.5	SOIL	WGS84_30N
BDS0553	495219	896116	364	2.5	SOIL	WGS84_30N
BDS0554	495183	896081	364	2.5	SOIL	WGS84_30N
BDS0555	495147	896045	364	2.5	SOIL	WGS84_30N
BDS0556	495112	896009	363	2.5	SOIL	WGS84_30N
BDS0557	495078	895975	362	2.5	SOIL	WGS84_30N
BDS0558	494721	895552	354	2.5	SOIL	WGS84_30N
BDS0559	494690	895505	354	2.5	SOIL	WGS84_30N
BDS0560	494660	895468	354	2.5	SOIL	WGS84_30N
BDS0561	494629	895433	353	2.5	SOIL	WGS84_30N
BDS0562	494548	895444	360	39	SOIL	WGS84_30N
BDS0563	494516	895404	360	201	SOIL	WGS84_30N
BDS0564	494477	895372	359	19	SOIL	WGS84_30N
BDS0566	494468	895333	358	19	SOIL	WGS84_30N
BDS0567	494406	895304	357	13	SOIL	WGS84_30N
BDS0568	494373	895264	358	30	SOIL	WGS84_30N
BDS0569	494338	895233	357	2.5	SOIL	WGS84_30N
BDS0570	494299	895196	359	2.5	SOIL	WGS84_30N
BDS0571	494265	895161	361	2.5	SOIL	WGS84_30N
BDS0572	494232	895127	357	2.5	SOIL	WGS84_30N
BDS0573	494193	895092	355	2.5	SOIL	WGS84_30N
BDS0574	494159	895054	355	2.5	SOIL	WGS84_30N
BDS0575	494124	895017	357	2.5	SOIL	WGS84_30N
BDS0576	494089	894986	360	2.5	SOIL	WGS84_30N
BDS0577	494058	894952	361	14	SOIL	WGS84_30N
BDS0578	494023	894913	362	7	SOIL	WGS84_30N
BDS0579	493986	894882	363	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0580	493948	894845	365	2.5	SOIL	WGS84_30N
BDS0581	493914	894809	367	2.5	SOIL	WGS84_30N
BDS0582	493878	894773	366	2.5	SOIL	WGS84_30N
BDS0583	493769	894668	366	2.5	SOIL	WGS84_30N
BDS0584	493842	894738	365	2.5	SOIL	WGS84_30N
BDS0586	493807	894702	366	2.5	SOIL	WGS84_30N
BDS0587	493735	894633	364	2.5	SOIL	WGS84_30N
BDS0588	493700	894596	365	2.5	SOIL	WGS84_30N
BDS0589	493665	894560	364	2.5	SOIL	WGS84_30N
BDS0590	493629	894524	362	2.5	SOIL	WGS84_30N
BDS0591	493594	894491	362	2.5	SOIL	WGS84_30N
BDS0592	493562	894453	360	2.5	SOIL	WGS84_30N
BDS0593	493521	894421	359	2.5	SOIL	WGS84_30N
BDS0594	493488	894385	358	2.5	SOIL	WGS84_30N
BDS0595	493452	894350	356	2.5	SOIL	WGS84_30N
BDS0596	493418	894314	355	2.5	SOIL	WGS84_30N
BDS0597	493381	894277	354	2.5	SOIL	WGS84_30N
BDS0598	493348	894243	354	2.5	SOIL	WGS84_30N
BDS0599	493311	894207	351	2.5	SOIL	WGS84_30N
BDS0600	493275	894172	351	2.5	SOIL	WGS84_30N
BDS0602	493242	894137	350	2.5	SOIL	WGS84_30N
BDS0603	493206	894101	349	2.5	SOIL	WGS84_30N
BDS0604	493169	894065	347	2.5	SOIL	WGS84_30N
BDS0605	493135	894029	347	2.5	SOIL	WGS84_30N
BDS0606	493099	893995	344	2.5	SOIL	WGS84_30N
BDS0607	493064	893961	345	7	SOIL	WGS84_30N
BDS0608	493029	893923	343	2.5	SOIL	WGS84_30N
BDS0609	492993	893889	343	7.5	SOIL	WGS84_30N
BDS0610	492957	893853	341	2.5	SOIL	WGS84_30N
BDS0611	492922	893817	340	9	SOIL	WGS84_30N
BDS0612	492886	893782	338	2.5	SOIL	WGS84_30N
BDS0613	492852	893745	336	2.5	SOIL	WGS84_30N
BDS0614	492817	893711	336	2.5	SOIL	WGS84_30N
BDS0615	492781	893676	336	7	SOIL	WGS84_30N
BDS0616	492746	893641	334	6	SOIL	WGS84_30N
BDS0617	492710	893605	333	2.5	SOIL	WGS84_30N
BDS0618	492676	893570	333	2.5	SOIL	WGS84_30N
BDS0619	492640	893536	332	2.5	SOIL	WGS84_30N
BDS0621	492605	893499	332	2.5	SOIL	WGS84_30N
BDS0622	492568	893465	331	2.5	SOIL	WGS84_30N
BDS0623	492534	893429	329	2.5	SOIL	WGS84_30N
BDS0624	492498	893394	328	2.5	SOIL	WGS84_30N
BDS0625	492463	893359	327	2.5	SOIL	WGS84_30N
BDS0626	492429	893326	326	2.5	SOIL	WGS84_30N
BDS0627	492393	893286	325	2.5	SOIL	WGS84_30N
BDS0628	492355	893249	325	2.5	SOIL	WGS84_30N
BDS0629	492320	893217	322	2.5	SOIL	WGS84_30N
BDS0630	492249	893146	320	2.5	SOIL	WGS84_30N
BDS0631	495397	896010	377	4.25	SOIL	WGS84_30N
BDS0632	495360	895974	374	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0633	495326	895941	375	2.5	SOIL	WGS84_30N
BDS0634	495289	895905	374	2.5	SOIL	WGS84_30N
BDS0635	495256	895671	373	2.5	SOIL	WGS84_30N
BDS0636	495221	895835	371	2.5	SOIL	WGS84_30N
BDS0637	495184	895800	367	27.25	SOIL	WGS84_30N
BDS0638	495148	895762	372	9.75	SOIL	WGS84_30N
BDS0639	495042	895655	371	4.75	SOIL	WGS84_30N
BDS0640	495006	895621	371	15.75	SOIL	WGS84_30N
BDS0641	494760	895375	365	7.75	SOIL	WGS84_30N
BDS0642	494725	895337	364	8.75	SOIL	WGS84_30N
BDS0643	494689	895303	363	8.25	SOIL	WGS84_30N
BDS0644	494653	895268	361	24.25	SOIL	WGS84_30N
BDS0646	494619	895232	359	20.75	SOIL	WGS84_30N
BDS0647	494581	895196	358	5.25	SOIL	WGS84_30N
BDS0648	494548	895162	356	7.25	SOIL	WGS84_30N
BDS0649	494515	895127	356	2.5	SOIL	WGS84_30N
BDS0650	494477	895092	354	2.5	SOIL	WGS84_30N
BDS0651	493027	894207	346	2.5	SOIL	WGS84_30N
BDS0652	492993	894173	344	2.5	SOIL	WGS84_30N
BDS0653	492957	894137	344	2.5	SOIL	WGS84_30N
BDS0654	492923	894102	343	2.5	SOIL	WGS84_30N
BDS0655	492887	894065	341	2.5	SOIL	WGS84_30N
BDS0656	492852	894032	344	2.5	SOIL	WGS84_30N
BDS0657	492815	893994	335	2.5	SOIL	WGS84_30N
BDS0658	492779	893958	334	2.5	SOIL	WGS84_30N
BDS0659	492745	893925	336	5.75	SOIL	WGS84_30N
BDS0660	492711	893891	332	2.5	SOIL	WGS84_30N
BDS0661	492675	893854	333	2.5	SOIL	WGS84_30N
BDS0662	492638	893817	328	2.5	SOIL	WGS84_30N
BDS0663	492605	893784	333	2.5	SOIL	WGS84_30N
BDS0664	492568	893748	328	2.5	SOIL	WGS84_30N
BDS0666	492533	893713	327	2.5	SOIL	WGS84_30N
BDS0667	492498	893677	327	2.5	SOIL	WGS84_30N
BDS0668	492462	893641	323	2.5	SOIL	WGS84_30N
BDS0669	492428	893606	323	2.5	SOIL	WGS84_30N
BDS0670	492392	893572	323	2.5	SOIL	WGS84_30N
BDS0671	492355	893534	321	2.5	SOIL	WGS84_30N
BDS0672	492321	893501	327	2.5	SOIL	WGS84_30N
BDS0673	492286	893466	322	27	SOIL	WGS84_30N
BDS0674	492249	893428	317	2.5	SOIL	WGS84_30N
BDS0675	492216	893395	321	2.5	SOIL	WGS84_30N
BDS0676	492179	893359	317	2.5	SOIL	WGS84_30N
BDS0677	492145	893324	323	2.5	SOIL	WGS84_30N
BDS0678	492108	893287	324	2.5	SOIL	WGS84_30N
BDS0679	492782	893395	334	2.5	SOIL	WGS84_30N
BDS0680	492745	893359	333	2.5	SOIL	WGS84_30N
BDS0681	492710	893323	332	11	SOIL	WGS84_30N
BDS0682	492674	893287	330	2.5	SOIL	WGS84_30N
BDS0683	492639	893253	329	2.5	SOIL	WGS84_30N
BDS0684	495184	895233	372	12	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0686	492603	893217	328	2.5	SOIL	WGS84_30N
BDS0687	492569	893182	326	2.5	SOIL	WGS84_30N
BDS0688	492534	893147	325	2.5	SOIL	WGS84_30N
BDS0689	492497	893111	323	2.5	SOIL	WGS84_30N
BDS0690	492462	893075	322	11	SOIL	WGS84_30N
BDS0691	492428	893040	321	36	SOIL	WGS84_30N
BDS0692	492392	893003	322	2.5	SOIL	WGS84_30N
BDS0693	495148	895196	370	40	SOIL	WGS84_30N
BDS0694	495045	895091	364	67	SOIL	WGS84_30N
BDS0695	495009	895054	363	37	SOIL	WGS84_30N
BDS0696	494974	895020	362	66	SOIL	WGS84_30N
BDS0697	494937	894984	361	52	SOIL	WGS84_30N
BDS0698	494902	894951	360	68	SOIL	WGS84_30N
BDS0699	494866	894914	358	76	SOIL	WGS84_30N
BDS0700	494831	894880	357	63	SOIL	WGS84_30N
BDS0702	494442	895056	350	40	SOIL	WGS84_30N
BDS0703	494405	895022	352	6	SOIL	WGS84_30N
BDS0704	494371	894986	349	98	SOIL	WGS84_30N
BDS0705	494336	894951	349	14	SOIL	WGS84_30N
BDS0706	494301	894916	348	7	SOIL	WGS84_30N
BDS0707	494268	894880	357	7	SOIL	WGS84_30N
BDS0708	494230	894845	359	11	SOIL	WGS84_30N
BDS0709	494195	894809	359	23	SOIL	WGS84_30N
BDS0710	494160	894774	359	11	SOIL	WGS84_30N
BDS0711	494126	894739	360	36	SOIL	WGS84_30N
BDS0712	494088	894704	361	13	SOIL	WGS84_30N
BDS0713	494054	894669	362	8	SOIL	WGS84_30N
BDS0714	494019	894632	363	2.5	SOIL	WGS84_30N
BDS0715	493983	894598	363	2.5	SOIL	WGS84_30N
BDS0716	493947	894560	363	9	SOIL	WGS84_30N
BDS0717	493912	894524	362	7	SOIL	WGS84_30N
BDS0718	493878	894490	362	14	SOIL	WGS84_30N
BDS0719	493841	894455	361	2.5	SOIL	WGS84_30N
BDS0721	493807	894420	361	2.5	SOIL	WGS84_30N
BDS0722	493772	894384	361	2.5	SOIL	WGS84_30N
BDS0723	493736	894349	361	2.5	SOIL	WGS84_30N
BDS0724	493699	894313	359	7	SOIL	WGS84_30N
BDS0725	493664	894278	358	7	SOIL	WGS84_30N
BDS0726	493630	894243	358	2.5	SOIL	WGS84_30N
BDS0727	493594	894207	356	2.5	SOIL	WGS84_30N
BDS0728	493559	894172	355	11	SOIL	WGS84_30N
BDS0729	493524	894136	355	24	SOIL	WGS84_30N
BDS0730	493489	894101	352	13	SOIL	WGS84_30N
BDS0731	493452	894066	351	2.5	SOIL	WGS84_30N
BDS0732	493416	894030	349	2.5	SOIL	WGS84_30N
BDS0733	493380	893994	350	2.5	SOIL	WGS84_30N
BDS0734	493345	893962	348	2.5	SOIL	WGS84_30N
BDS0735	493310	893925	347	38	SOIL	WGS84_30N
BDS0736	493276	893890	346	2.5	SOIL	WGS84_30N
BDS0737	493240	893854	345	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0738	493205	893820	344	2.5	SOIL	WGS84_30N
BDS0739	493169	893784	343	2.5	SOIL	WGS84_30N
BDS0740	493134	893749	342	2.5	SOIL	WGS84_30N
BDS0741	493097	893712	341	2.5	SOIL	WGS84_30N
BDS0742	493064	893678	340	2.5	SOIL	WGS84_30N
BDS0743	493028	893643	339	19	SOIL	WGS84_30N
BDS0744	492992	893606	338	2.5	SOIL	WGS84_30N
BDS0746	492957	893570	338	2.5	SOIL	WGS84_30N
BDS0747	492921	893534	337	2.5	SOIL	WGS84_30N
BDS0748	492887	893500	337	2.5	SOIL	WGS84_30N
BDS0749	492852	893466	336	2.5	SOIL	WGS84_30N
BDS0750	492816	893430	336	2.5	SOIL	WGS84_30N
BDS0751	494900	895234	367	49	SOIL	WGS84_30N
BDS0752	494935	895266	371	56	SOIL	WGS84_30N
BDS0753	494972	895303	370	52	SOIL	WGS84_30N
BDS0754	495008	895338	376	37	SOIL	WGS84_30N
BDS0755	495046	895376	373	12	SOIL	WGS84_30N
BDS0756	495079	895410	378	23	SOIL	WGS84_30N
BDS0757	495114	895444	382	25	SOIL	WGS84_30N
BDS0758	495147	895478	389	21	SOIL	WGS84_30N
BDS0759	495184	895514	388	10	SOIL	WGS84_30N
BDS0760	495221	895552	384	10	SOIL	WGS84_30N
BDS0761	495256	895587	380	23	SOIL	WGS84_30N
BDS0762	494832	895163	364	31	SOIL	WGS84_30N
BDS0763	494796	895126	364	82	SOIL	WGS84_30N
BDS0764	494760	895090	361	72	SOIL	WGS84_30N
BDS0766	494726	895057	355	63	SOIL	WGS84_30N
BDS0767	494691	895023	356	118	SOIL	WGS84_30N
BDS0768	494655	894985	354	49	SOIL	WGS84_30N
BDS0769	494619	894950	353	56	SOIL	WGS84_30N
BDS0770	494584	894915	354	2.5	SOIL	WGS84_30N
BDS0771	494547	894878	356	9	SOIL	WGS84_30N
BDS0772	494512	894841	354	15	SOIL	WGS84_30N
BDS0773	494477	894808	352	9	SOIL	WGS84_30N
BDS0774	494441	894771	346	2.5	SOIL	WGS84_30N
BDS0775	494406	894738	345	6	SOIL	WGS84_30N
BDS0776	494372	894702	350	6	SOIL	WGS84_30N
BDS0777	494337	894668	352	2.5	SOIL	WGS84_30N
BDS0778	494299	894630	359	2.5	SOIL	WGS84_30N
BDS0779	494266	894597	355	125	SOIL	WGS84_30N
BDS0780	494228	894560	361	2.5	SOIL	WGS84_30N
BDS0781	494195	894526	365	23	SOIL	WGS84_30N
BDS0782	494158	894489	359	9	SOIL	WGS84_30N
BDS0783	494125	894454	359	20	SOIL	WGS84_30N
BDS0784	494088	894419	368	9	SOIL	WGS84_30N
BDS0786	494053	894384	364	6	SOIL	WGS84_30N
BDS0787	494015	894347	359	8	SOIL	WGS84_30N
BDS0788	493980	894311	360	9	SOIL	WGS84_30N
BDS0789	493948	894279	359	8	SOIL	WGS84_30N
BDS0790	493912	894243	356	11	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0791	493876	894208	351	23	SOIL	WGS84_30N
BDS0792	493842	894173	351	13	SOIL	WGS84_30N
BDS0793	493805	894136	350	2.5	SOIL	WGS84_30N
BDS0794	493771	894101	348	8	SOIL	WGS84_30N
BDS0795	493736	894067	348	14	SOIL	WGS84_30N
BDS0796	493701	894033	355	9	SOIL	WGS84_30N
BDS0797	493664	893994	352	13	SOIL	WGS84_30N
BDS0798	493629	893960	340	11	SOIL	WGS84_30N
BDS0799	493595	893927	343	6	SOIL	WGS84_30N
BDS0800	493556	893887	339	9	SOIL	WGS84_30N
BDS0802	494795	894844	356	74	SOIL	WGS84_30N
BDS0803	494760	894808	350	73	SOIL	WGS84_30N
BDS0804	494726	894773	352	112	SOIL	WGS84_30N
BDS0805	494689	894738	350	92	SOIL	WGS84_30N
BDS0806	494657	894701	347	39	SOIL	WGS84_30N
BDS0807	494619	894667	346	21	SOIL	WGS84_30N
BDS0808	494584	894632	345	20	SOIL	WGS84_30N
BDS0809	494514	894562	348	6	SOIL	WGS84_30N
BDS0810	494478	894526	349	11	SOIL	WGS84_30N
BDS0811	494442	894490	349	14	SOIL	WGS84_30N
BDS0812	494406	894455	349	15	SOIL	WGS84_30N
BDS0813	494371	894420	348	14	SOIL	WGS84_30N
BDS0814	494336	894382	349	17	SOIL	WGS84_30N
BDS0815	494301	894348	349	20	SOIL	WGS84_30N
BDS0816	494265	894313	350	18	SOIL	WGS84_30N
BDS0817	494230	894278	350	19	SOIL	WGS84_30N
BDS0818	494195	894243	350	24	SOIL	WGS84_30N
BDS0819	494159	894207	349	13	SOIL	WGS84_30N
BDS0821	494123	894171	350	17	SOIL	WGS84_30N
BDS0822	494090	894138	351	9	SOIL	WGS84_30N
BDS0823	494054	894101	352	6	SOIL	WGS84_30N
BDS0824	494017	894067	351	18	SOIL	WGS84_30N
BDS0825	493984	894031	357	10	SOIL	WGS84_30N
BDS0826	493948	893996	356	12	SOIL	WGS84_30N
BDS0827	493911	893961	356	8	SOIL	WGS84_30N
BDS0828	493875	893924	355	10	SOIL	WGS84_30N
BDS0829	493839	893887	353	11	SOIL	WGS84_30N
BDS0830	493806	893855	352	12	SOIL	WGS84_30N
BDS0831	493770	893820	352	12	SOIL	WGS84_30N
BDS0832	493735	893785	350	19	SOIL	WGS84_30N
BDS0833	493700	893747	348	8	SOIL	WGS84_30N
BDS0834	493665	893714	347	2.5	SOIL	WGS84_30N
BDS0835	493629	893679	346	2.5	SOIL	WGS84_30N
BDS0836	493593	893641	344	2.5	SOIL	WGS84_30N
BDS0837	493559	893609	343	2.5	SOIL	WGS84_30N
BDS0838	493523	893572	342	2.5	SOIL	WGS84_30N
BDS0839	493489	893537	341	8	SOIL	WGS84_30N
BDS0840	493453	893501	340	2.5	SOIL	WGS84_30N
BDS0841	493418	893466	339	2.5	SOIL	WGS84_30N
BDS0842	493381	893431	339	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0843	493344	893395	337	2.5	SOIL	WGS84_30N
BDS0844	493312	893360	336	2.5	SOIL	WGS84_30N
BDS0846	493277	893323	336	7	SOIL	WGS84_30N
BDS0847	493237	893290	335	2.5	SOIL	WGS84_30N
BDS0848	493205	893255	334	2.5	SOIL	WGS84_30N
BDS0849	493170	893217	334	6	SOIL	WGS84_30N
BDS0850	493132	893183	333	2.5	SOIL	WGS84_30N
BDS0851	493523	893856	334	2.5	SOIL	WGS84_30N
BDS0852	493488	893818	338	2.5	SOIL	WGS84_30N
BDS0853	493452	893783	338	5	SOIL	WGS84_30N
BDS0854	493417	893748	337	2.5	SOIL	WGS84_30N
BDS0855	493380	893710	326	2.5	SOIL	WGS84_30N
BDS0856	493346	893677	335	2.5	SOIL	WGS84_30N
BDS0857	493311	893642	332	2.5	SOIL	WGS84_30N
BDS0858	493277	893607	332	2.5	SOIL	WGS84_30N
BDS0859	493240	893571	332	2.5	SOIL	WGS84_30N
BDS0860	493204	893536	333	2.5	SOIL	WGS84_30N
BDS0861	492816	893146	327	2.5	SOIL	WGS84_30N
BDS0862	492782	893112	326	2.5	SOIL	WGS84_30N
BDS0863	492746	893077	323	2.5	SOIL	WGS84_30N
BDS0864	492710	893041	324	2.5	SOIL	WGS84_30N
BDS0866	493169	893500	333	6	SOIL	WGS84_30N
BDS0867	493133	893464	328	2.5	SOIL	WGS84_30N
BDS0868	493100	893431	329	9	SOIL	WGS84_30N
BDS0869	493065	893391	332	10	SOIL	WGS84_30N
BDS0870	493029	893361	323	6	SOIL	WGS84_30N
BDS0871	492993	893323	327	2.5	SOIL	WGS84_30N
BDS0872	492957	893288	327	2.5	SOIL	WGS84_30N
BDS0873	492922	893252	328	2.5	SOIL	WGS84_30N
BDS0874	492887	893218	325	7	SOIL	WGS84_30N
BDS0875	492852	893182	326	6	SOIL	WGS84_30N
BDS0876	493098	893146	331	13	SOIL	WGS84_30N
BDS0877	493064	893112	331	8	SOIL	WGS84_30N
BDS0878	493027	893077	329	2.5	SOIL	WGS84_30N
BDS0879	492992	893040	328	7	SOIL	WGS84_30N
BDS0880	492957	893004	328	10	SOIL	WGS84_30N
BDS0881	492921	892970	326	19	SOIL	WGS84_30N
BDS0882	492886	892934	325	8	SOIL	WGS84_30N
BDS0883	492851	892898	324	6	SOIL	WGS84_30N
BDS0884	495176	894660	360	57	SOIL	WGS84_30N
BDS0886	492779	892828	322	6	SOIL	WGS84_30N
BDS0887	492746	892792	321	2.5	SOIL	WGS84_30N
BDS0888	492711	892758	319	11	SOIL	WGS84_30N
BDS0889	492673	892725	319	2.5	SOIL	WGS84_30N
BDS0890	492815	892864	324	2.5	SOIL	WGS84_30N
BDS0891	492604	892935	318	14.5	SOIL	WGS84_30N
BDS0892	492637	892968	319	2.5	SOIL	WGS84_30N
BDS0893	492568	892900	323	9	SOIL	WGS84_30N
BDS0894	492674	893004	320	2.5	SOIL	WGS84_30N
BDS0895	492532	892862	310	72	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0896	495928	895691	410	10	SOIL	WGS84_30N
BDS0897	495892	895656	397	7	SOIL	WGS84_30N
BDS0898	495858	895623	394	2.5	SOIL	WGS84_30N
BDS0899	495823	895587	388	2.5	SOIL	WGS84_30N
BDS0900	495785	895550	383	2.5	SOIL	WGS84_30N
BDS0902	495752	895516	374	10	SOIL	WGS84_30N
BDS0903	495716	895481	375	17	SOIL	WGS84_30N
BDS0904	495678	895443	384	2.5	SOIL	WGS84_30N
BDS0905	495642	895408	399	370	SOIL	WGS84_30N
BDS0906	495609	895374	418	21	SOIL	WGS84_30N
BDS0907	495572	895336	417	39	SOIL	WGS84_30N
BDS0908	495326	895091	381	55	SOIL	WGS84_30N
BDS0909	495255	895020	376	98	SOIL	WGS84_30N
BDS0910	495220	894984	392	103	SOIL	WGS84_30N
BDS0911	495183	894948	372	133	SOIL	WGS84_30N
BDS0912	495149	894914	376	128	SOIL	WGS84_30N
BDS0913	495114	894878	367	115	SOIL	WGS84_30N
BDS0914	495077	894844	369	114	SOIL	WGS84_30N
BDS0915	495043	894801	371	55	SOIL	WGS84_30N
BDS0916	495008	894774	368	63	SOIL	WGS84_30N
BDS0917	494973	894741	370	62	SOIL	WGS84_30N
BDS0918	494940	894705	370	69	SOIL	WGS84_30N
BDS0919	494902	894667	365	73	SOIL	WGS84_30N
BDS0921	494866	894631	363	65	SOIL	WGS84_30N
BDS0922	494830	894595	356	76	SOIL	WGS84_30N
BDS0923	494796	894561	356	80	SOIL	WGS84_30N
BDS0924	494762	894527	352	33	SOIL	WGS84_30N
BDS0925	494726	894491	354	58	SOIL	WGS84_30N
BDS0926	494691	894457	357	24	SOIL	WGS84_30N
BDS0927	494654	894419	354	29	SOIL	WGS84_30N
BDS0928	494619	894384	340	22	SOIL	WGS84_30N
BDS0929	494584	894349	344	2.5	SOIL	WGS84_30N
BDS0930	494548	894313	347	10	SOIL	WGS84_30N
BDS0931	494513	894278	350	26	SOIL	WGS84_30N
BDS0932	494478	894243	346	9	SOIL	WGS84_30N
BDS0933	494442	894207	350	14	SOIL	WGS84_30N
BDS0934	494407	894172	347	12	SOIL	WGS84_30N
BDS0935	494371	894136	344	9	SOIL	WGS84_30N
BDS0936	494336	894101	343	11	SOIL	WGS84_30N
BDS0937	494301	894066	347	29	SOIL	WGS84_30N
BDS0938	494265	894030	345	12	SOIL	WGS84_30N
BDS0939	494230	893995	342	10	SOIL	WGS84_30N
BDS0940	494195	893960	342	6	SOIL	WGS84_30N
BDS0941	494159	893924	339	2.5	SOIL	WGS84_30N
BDS0942	494124	893889	342	11	SOIL	WGS84_30N
BDS0943	494089	893854	342	8	SOIL	WGS84_30N
BDS0944	494053	893818	341	10	SOIL	WGS84_30N
BDS0946	493983	893748	327	11	SOIL	WGS84_30N
BDS0947	493947	893712	324	8	SOIL	WGS84_30N
BDS0948	493912	893677	321	7.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS0949	493877	893641	325	2.5	SOIL	WGS84_30N
BDS0950	493841	893606	324	2.5	SOIL	WGS84_30N
BDS0951	495221	894702	361	264	SOIL	WGS84_30N
BDS0952	495254	894736	364	709	SOIL	WGS84_30N
BDS0953	495290	894771	365	239	SOIL	WGS84_30N
BDS0954	495150	894632	355	104	SOIL	WGS84_30N
BDS0955	495112	894595	354	179	SOIL	WGS84_30N
BDS0956	495078	894559	353	70	SOIL	WGS84_30N
BDS0957	495042	894524	352	96	SOIL	WGS84_30N
BDS0958	495004	894487	351	58	SOIL	WGS84_30N
BDS0959	494971	894453	351	59	SOIL	WGS84_30N
BDS0960	494937	894420	351	74	SOIL	WGS84_30N
BDS0961	494900	894383	349	53	SOIL	WGS84_30N
BDS0962	494867	894349	349	69	SOIL	WGS84_30N
BDS0963	494831	894314	349	35	SOIL	WGS84_30N
BDS0964	494795	894275	348	95	SOIL	WGS84_30N
BDS0966	494759	894243	347	50	SOIL	WGS84_30N
BDS0967	494727	894207	347	35	SOIL	WGS84_30N
BDS0968	494689	894172	347	25	SOIL	WGS84_30N
BDS0969	494619	894102	344	8	SOIL	WGS84_30N
BDS0970	494654	894136	347	5.75	SOIL	WGS84_30N
BDS0971	494512	893996	345	6	SOIL	WGS84_30N
BDS0972	494477	893959	345	2.5	SOIL	WGS84_30N
BDS0973	494450	893925	346	2.5	SOIL	WGS84_30N
BDS0974	494407	893889	350	12	SOIL	WGS84_30N
BDS0975	494371	893853	349	9	SOIL	WGS84_30N
BDS0976	494336	893818	349	14	SOIL	WGS84_30N
BDS0977	494299	893782	350	14	SOIL	WGS84_30N
BDS0978	494266	893749	349	258	SOIL	WGS84_30N
BDS0979	494231	893714	349	32	SOIL	WGS84_30N
BDS0980	494195	893676	348	16	SOIL	WGS84_30N
BDS0981	494160	893640	347	6	SOIL	WGS84_30N
BDS0982	494122	893607	347	2.5	SOIL	WGS84_30N
BDS0983	494088	893571	346	10	SOIL	WGS84_30N
BDS0984	494054	893536	345	2.5	SOIL	WGS84_30N
BDS0986	494018	893501	344	2.5	SOIL	WGS84_30N
BDS0987	493981	893463	343	2.5	SOIL	WGS84_30N
BDS0988	493947	893430	342	10	SOIL	WGS84_30N
BDS0989	493911	893394	340	12	SOIL	WGS84_30N
BDS0990	493875	893358	338	10	SOIL	WGS84_30N
BDS0991	493840	893323	338	9	SOIL	WGS84_30N
BDS0992	493804	893287	337	5.25	SOIL	WGS84_30N
BDS0993	493770	893252	336	2.5	SOIL	WGS84_30N
BDS0994	493734	893218	335	2.5	SOIL	WGS84_30N
BDS0995	493698	893180	334	6	SOIL	WGS84_30N
BDS0996	493662	893146	333	2.5	SOIL	WGS84_30N
BDS0997	493629	893111	334	6	SOIL	WGS84_30N
BDS0998	493592	893075	334	2.5	SOIL	WGS84_30N
BDS0999	493565	893045	334	56	SOIL	WGS84_30N
BDS1000	493523	893005	334	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1002	493487	892969	333	535	SOIL	WGS84_30N
BDS1003	493452	892934	333	2.5	SOIL	WGS84_30N
BDS1004	493417	892898	333	2.5	SOIL	WGS84_30N
BDS1005	493380	892863	333	2.5	SOIL	WGS84_30N
BDS1006	493345	892829	333	2.5	SOIL	WGS84_30N
BDS1007	493311	892792	334	2.5	SOIL	WGS84_30N
BDS1008	493275	892756	332	2.5	SOIL	WGS84_30N
BDS1009	493240	892722	331	2.5	SOIL	WGS84_30N
BDS1010	493204	892686	331	8	SOIL	WGS84_30N
BDS1011	493168	892651	330	2.5	SOIL	WGS84_30N
BDS1012	493134	892616	331	2.5	SOIL	WGS84_30N
BDS1013	493097	892580	332	2.5	SOIL	WGS84_30N
BDS1014	493064	892545	332	2.5	SOIL	WGS84_30N
BDS1015	493026	892510	333	2.5	SOIL	WGS84_30N
BDS1016	492991	892475	332	2.5	SOIL	WGS84_30N
BDS1017	492957	892440	337	2.5	SOIL	WGS84_30N
BDS1018	495924	895127	378	20	SOIL	WGS84_30N
BDS1019	495890	895090	383	13	SOIL	WGS84_30N
BDS1021	495858	895057	384	2.5	SOIL	WGS84_30N
BDS1022	495818	895022	395	2.5	SOIL	WGS84_30N
BDS1023	495785	894985	402	9	SOIL	WGS84_30N
BDS1024	495752	894951	388	2.5	SOIL	WGS84_30N
BDS1025	495713	894912	393	45	SOIL	WGS84_30N
BDS1026	495681	894879	389	75	SOIL	WGS84_30N
BDS1027	495643	894843	389	85	SOIL	WGS84_30N
BDS1028	495611	894810	391	48	SOIL	WGS84_30N
BDS1029	493806	893571	334	2.5	SOIL	WGS84_30N
BDS1030	493770	893535	334	2.5	SOIL	WGS84_30N
BDS1031	493735	893500	333	2.5	SOIL	WGS84_30N
BDS1032	493700	893465	332	2.5	SOIL	WGS84_30N
BDS1033	493664	893429	331	2.5	SOIL	WGS84_30N
BDS1034	493629	893394	333	2.5	SOIL	WGS84_30N
BDS1035	493594	893359	335	2.5	SOIL	WGS84_30N
BDS1036	493558	893323	334	2.5	SOIL	WGS84_30N
BDS1037	493523	893288	334	2.5	SOIL	WGS84_30N
BDS1038	493488	893253	333	2.5	SOIL	WGS84_30N
BDS1039	493452	893217	336	2.5	SOIL	WGS84_30N
BDS1040	493417	893182	334	2.5	SOIL	WGS84_30N
BDS1041	493382	893146	332	2.5	SOIL	WGS84_30N
BDS1042	493346	893111	334	2.5	SOIL	WGS84_30N
BDS1043	493311	893076	333	2.5	SOIL	WGS84_30N
BDS1044	493275	893040	329	2.5	SOIL	WGS84_30N
BDS1046	493240	893005	327	2.5	SOIL	WGS84_30N
BDS1047	493205	892970	324	2.5	SOIL	WGS84_30N
BDS1048	493169	892934	321	2.5	SOIL	WGS84_30N
BDS1049	493134	892899	325	2.5	SOIL	WGS84_30N
BDS1050	493099	892864	324	2.5	SOIL	WGS84_30N
BDS1051	495574	894773	386	62	SOIL	WGS84_30N
BDS1052	495538	894736	381	179	SOIL	WGS84_30N
BDS1053	495501	894700	377	279	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1054	495468	894668	376	426	SOIL	WGS84_30N
BDS1055	495432	894632	369	189	SOIL	WGS84_30N
BDS1056	495397	894597	369	464	SOIL	WGS84_30N
BDS1057	495362	894562	363	184	SOIL	WGS84_30N
BDS1058	495327	894527	364	79	SOIL	WGS84_30N
BDS1059	495291	894490	358	77	SOIL	WGS84_30N
BDS1060	495254	894454	363	80	SOIL	WGS84_30N
BDS1061	495220	894419	363	79	SOIL	WGS84_30N
BDS1062	495187	894385	356	46	SOIL	WGS84_30N
BDS1063	495151	894351	356	59	SOIL	WGS84_30N
BDS1064	495115	894314	355	29	SOIL	WGS84_30N
BDS1066	495079	894277	352	19	SOIL	WGS84_30N
BDS1067	495044	894243	354	10	SOIL	WGS84_30N
BDS1068	495010	894209	354	12	SOIL	WGS84_30N
BDS1069	494974	894174	353	6	SOIL	WGS84_30N
BDS1070	494937	894136	345	8	SOIL	WGS84_30N
BDS1071	494901	894101	350	24	SOIL	WGS84_30N
BDS1072	494866	894065	352	15	SOIL	WGS84_30N
BDS1073	494831	894030	350	17	SOIL	WGS84_30N
BDS1074	494796	893995	353	7	SOIL	WGS84_30N
BDS1075	494761	893961	349	13	SOIL	WGS84_30N
BDS1076	494725	893925	344	17	SOIL	WGS84_30N
BDS1077	494689	893888	351	14	SOIL	WGS84_30N
BDS1078	494654	893855	345	15	SOIL	WGS84_30N
BDS1079	494620	893819	345	10	SOIL	WGS84_30N
BDS1080	494584	893784	342	13	SOIL	WGS84_30N
BDS1081	494548	893748	341	13	SOIL	WGS84_30N
BDS1082	494513	893713	334	13	SOIL	WGS84_30N
BDS1083	494479	893678	345	20	SOIL	WGS84_30N
BDS1084	494442	893641	347	15	SOIL	WGS84_30N
BDS1086	494407	893607	345	7	SOIL	WGS84_30N
BDS1087	494371	893570	346	7	SOIL	WGS84_30N
BDS1088	494337	893536	346	2.5	SOIL	WGS84_30N
BDS1089	494303	893502	346	2.5	SOIL	WGS84_30N
BDS1090	494267	893467	345	2.5	SOIL	WGS84_30N
BDS1091	494231	893430	346	12	SOIL	WGS84_30N
BDS1092	494195	893395	345	2.5	SOIL	WGS84_30N
BDS1093	494161	893359	344	2.5	SOIL	WGS84_30N
BDS1094	494124	893322	343	2.5	SOIL	WGS84_30N
BDS1095	494090	893288	347	2.5	SOIL	WGS84_30N
BDS1096	494054	893253	344	2.5	SOIL	WGS84_30N
BDS1097	494017	893216	338	2.5	SOIL	WGS84_30N
BDS1098	493985	893184	338	10	SOIL	WGS84_30N
BDS1099	493947	893146	337	2.5	SOIL	WGS84_30N
BDS1100	493911	893110	337	2.5	SOIL	WGS84_30N
BDS1102	493877	893075	337	2.5	SOIL	WGS84_30N
BDS1103	493841	893041	330	2.5	SOIL	WGS84_30N
BDS1104	493806	893006	332	2.5	SOIL	WGS84_30N
BDS1105	493770	892970	329	2.5	SOIL	WGS84_30N
BDS1106	493735	892933	331	6	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1107	493698	892899	328	2.5	SOIL	WGS84_30N
BDS1108	493664	892863	324	2.5	SOIL	WGS84_30N
BDS1109	493628	892829	323	2.5	SOIL	WGS84_30N
BDS1110	493595	892794	328	2.5	SOIL	WGS84_30N
BDS1111	493558	892759	323	2.5	SOIL	WGS84_30N
BDS1112	493524	892717	324	2.5	SOIL	WGS84_30N
BDS1113	493487	892686	322	2.5	SOIL	WGS84_30N
BDS1114	493451	892652	323	2.5	SOIL	WGS84_30N
BDS1115	493418	892618	326	2.5	SOIL	WGS84_30N
BDS1116	493382	892582	323	2.5	SOIL	WGS84_30N
BDS1117	493346	892546	324	2.5	SOIL	WGS84_30N
BDS1118	493312	892511	324	2.5	SOIL	WGS84_30N
BDS1119	493272	892475	326	8	SOIL	WGS84_30N
BDS1121	493238	892439	327	2.5	SOIL	WGS84_30N
BDS1122	493207	892404	328	2.5	SOIL	WGS84_30N
BDS1123	493168	892369	323	2.5	SOIL	WGS84_30N
BDS1124	493133	892334	325	2.5	SOIL	WGS84_30N
BDS1125	493101	892299	321	2.5	SOIL	WGS84_30N
BDS1126	492815	892580	328	2.5	SOIL	WGS84_30N
BDS1127	492850	892616	328	2.5	SOIL	WGS84_30N
BDS1128	492884	892653	332	113	SOIL	WGS84_30N
BDS1129	492922	892687	331	2.5	SOIL	WGS84_30N
BDS1130	492958	892723	324	2.5	SOIL	WGS84_30N
BDS1131	492992	892756	319	2.5	SOIL	WGS84_30N
BDS1132	493027	892792	320	2.5	SOIL	WGS84_30N
BDS1133	495928	894845	393	65	SOIL	WGS84_30N
BDS1134	495893	894808	385	20	SOIL	WGS84_30N
BDS1135	495856	894771	376	12	SOIL	WGS84_30N
BDS1136	495821	894738	372	9	SOIL	WGS84_30N
BDS1137	495785	894703	368	14	SOIL	WGS84_30N
BDS1138	495749	894668	367	21	SOIL	WGS84_30N
BDS1139	495715	894631	363	30	SOIL	WGS84_30N
BDS1140	495680	894597	363	59	SOIL	WGS84_30N
BDS1141	495646	894561	363	87	SOIL	WGS84_30N
BDS1142	495610	894524	363	109	SOIL	WGS84_30N
BDS1143	495572	894491	362	101	SOIL	WGS84_30N
BDS1144	495539	894455	363	84	SOIL	WGS84_30N
BDS1146	495501	894422	362	108	SOIL	WGS84_30N
BDS1147	495467	894386	362	87	SOIL	WGS84_30N
BDS1148	495431	894346	360	80	SOIL	WGS84_30N
BDS1149	495398	894315	360	70	SOIL	WGS84_30N
BDS1150	495363	894279	360	52	SOIL	WGS84_30N
BDS1151	495325	894241	360	46	SOIL	WGS84_30N
BDS1152	495290	894207	360	16	SOIL	WGS84_30N
BDS1153	495255	894169	361	8	SOIL	WGS84_30N
BDS1154	495220	894138	360	8	SOIL	WGS84_30N
BDS1155	495184	894102	361	9	SOIL	WGS84_30N
BDS1156	495147	894067	360	2.5	SOIL	WGS84_30N
BDS1157	495101	894032	360	2.5	SOIL	WGS84_30N
BDS1158	495073	894002	359	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1159	495043	893960	357	12	SOIL	WGS84_30N
BDS1160	495008	893954	356	23	SOIL	WGS84_30N
BDS1161	494975	893888	355	15	SOIL	WGS84_30N
BDS1162	494937	893854	354	13	SOIL	WGS84_30N
BDS1163	494902	893818	354	22	SOIL	WGS84_30N
BDS1164	494866	893782	353	10	SOIL	WGS84_30N
BDS1166	494831	893747	352	10	SOIL	WGS84_30N
BDS1167	494798	893713	351	16	SOIL	WGS84_30N
BDS1168	494760	893678	351	2.5	SOIL	WGS84_30N
BDS1169	494724	893642	348	12	SOIL	WGS84_30N
BDS1170	494691	893607	348	14	SOIL	WGS84_30N
BDS1171	494656	893572	345	10	SOIL	WGS84_30N
BDS1172	494621	893537	342	2.5	SOIL	WGS84_30N
BDS1173	494584	893502	340	12	SOIL	WGS84_30N
BDS1174	494549	893466	339	2.5	SOIL	WGS84_30N
BDS1175	494513	893441	338	2.5	SOIL	WGS84_30N
BDS1176	494477	893394	339	2.5	SOIL	WGS84_30N
BDS1177	493064	892830	320	2.5	SOIL	WGS84_30N
BDS1178	495927	894278	371	24	SOIL	WGS84_30N
BDS1179	495892	894243	361	34	SOIL	WGS84_30N
BDS1180	495857	894207	357	51	SOIL	WGS84_30N
BDS1181	495820	894172	359	42	SOIL	WGS84_30N
BDS1182	495785	894134	355	45	SOIL	WGS84_30N
BDS1183	494443	893359	323	15	SOIL	WGS84_30N
BDS1184	494406	893327	324	2.5	SOIL	WGS84_30N
BDS1186	494372	893289	335	2.5	SOIL	WGS84_30N
BDS1187	494334	893252	333	7	SOIL	WGS84_30N
BDS1188	494300	893218	334	10	SOIL	WGS84_30N
BDS1189	494265	893184	333	7	SOIL	WGS84_30N
BDS1190	494232	893146	335	2.5	SOIL	WGS84_30N
BDS1191	494195	893112	337	2.5	SOIL	WGS84_30N
BDS1192	494159	893074	336	2.5	SOIL	WGS84_30N
BDS1193	494123	893040	337	2.5	SOIL	WGS84_30N
BDS1194	494090	893005	337	2.5	SOIL	WGS84_30N
BDS1195	494053	892970	337	2.5	SOIL	WGS84_30N
BDS1196	494016	892935	335	2.5	SOIL	WGS84_30N
BDS1197	493984	892899	336	2.5	SOIL	WGS84_30N
BDS1198	493946	892865	337	2.5	SOIL	WGS84_30N
BDS1199	493913	892828	337	2.5	SOIL	WGS84_30N
BDS1200	493877	892791	336	2.5	SOIL	WGS84_30N
BDS1202	493841	892757	336	2.5	SOIL	WGS84_30N
BDS1203	493805	892721	335	2.5	SOIL	WGS84_30N
BDS1204	493772	892689	335	2.5	SOIL	WGS84_30N
BDS1205	493734	892652	335	2.5	SOIL	WGS84_30N
BDS1206	493700	892616	334	2.5	SOIL	WGS84_30N
BDS1207	493664	892582	333	2.5	SOIL	WGS84_30N
BDS1208	493630	892545	331	2.5	SOIL	WGS84_30N
BDS1209	493594	892509	331	2.5	SOIL	WGS84_30N
BDS1210	493558	892476	330	2.5	SOIL	WGS84_30N
BDS1211	493523	892438	329	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1212	493489	892404	328	2.5	SOIL	WGS84_30N
BDS1213	493453	892368	328	2.5	SOIL	WGS84_30N
BDS1214	493417	892332	327	2.5	SOIL	WGS84_30N
BDS1215	493382	892298	324	2.5	SOIL	WGS84_30N
BDS1216	493346	892263	324	2.5	SOIL	WGS84_30N
BDS1217	493313	892228	322	2.5	SOIL	WGS84_30N
BDS1218	493280	892189	321	6	SOIL	WGS84_30N
BDS1219	493241	892156	320	2.5	SOIL	WGS84_30N
BDS1221	493490	892119	319	2.5	SOIL	WGS84_30N
BDS1222	493450	892086	316	7	SOIL	WGS84_30N
BDS1223	493417	892051	320	10	SOIL	WGS84_30N
BDS1224	493382	892015	319	2.5	SOIL	WGS84_30N
BDS1225	493523	892155	322	15	SOIL	WGS84_30N
BDS1226	493558	892191	323	45	SOIL	WGS84_30N
BDS1227	493592	892228	324	2.5	SOIL	WGS84_30N
BDS1228	493630	892261	325	2.5	SOIL	WGS84_30N
BDS1229	493664	892296	326	10	SOIL	WGS84_30N
BDS1230	493700	892331	328	2.5	SOIL	WGS84_30N
BDS1231	493733	892368	331	2.5	SOIL	WGS84_30N
BDS1232	493767	892404	332	20	SOIL	WGS84_30N
BDS1233	493807	892439	332	2.5	SOIL	WGS84_30N
BDS1234	495926	894562	364	2.5	SOIL	WGS84_30N
BDS1235	495892	894526	361	2.5	SOIL	WGS84_30N
BDS1236	495857	894489	359	33	SOIL	WGS84_30N
BDS1237	495820	894454	357	67	SOIL	WGS84_30N
BDS1238	495786	894421	358	120	SOIL	WGS84_30N
BDS1239	495750	894385	357	65	SOIL	WGS84_30N
BDS1240	495717	894350	357	78	SOIL	WGS84_30N
BDS1241	495681	894315	357	77	SOIL	WGS84_30N
BDS1242	495645	894278	356	74	SOIL	WGS84_30N
BDS1243	495611	894241	356	29	SOIL	WGS84_30N
BDS1244	495572	894206	355	39	SOIL	WGS84_30N
BDS1246	495537	894172	354	59	SOIL	WGS84_30N
BDS1247	495505	894137	354	56	SOIL	WGS84_30N
BDS1248	495462	894102	354	37.5	SOIL	WGS84_30N
BDS1249	495431	894068	354	39	SOIL	WGS84_30N
BDS1250	495396	894030	354	7	SOIL	WGS84_30N
BDS1251	495361	893996	353	34	SOIL	WGS84_30N
BDS1252	495326	893961	353	36	SOIL	WGS84_30N
BDS1253	495291	893925	353	25	SOIL	WGS84_30N
BDS1254	495255	893891	352	26	SOIL	WGS84_30N
BDS1255	495222	893857	352	23	SOIL	WGS84_30N
BDS1256	495189	893819	352	23	SOIL	WGS84_30N
BDS1257	495151	893784	351	19	SOIL	WGS84_30N
BDS1258	495114	893750	351	27	SOIL	WGS84_30N
BDS1259	495077	893713	351	20	SOIL	WGS84_30N
BDS1260	495042	893677	352	22	SOIL	WGS84_30N
BDS1261	495006	893643	351	16	SOIL	WGS84_30N
BDS1262	494971	893606	351	21	SOIL	WGS84_30N
BDS1263	494939	893574	350	19	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1264	494900	893538	350	15	SOIL	WGS84_30N
BDS1266	494869	893500	349	12	SOIL	WGS84_30N
BDS1267	494834	893463	348	9	SOIL	WGS84_30N
BDS1268	494797	893428	347	6	SOIL	WGS84_30N
BDS1269	494760	893395	347	7	SOIL	WGS84_30N
BDS1270	494724	893359	346	2.5	SOIL	WGS84_30N
BDS1271	494690	893325	344	2.5	SOIL	WGS84_30N
BDS1272	494657	893288	344	2.5	SOIL	WGS84_30N
BDS1273	494618	893256	344	2.5	SOIL	WGS84_30N
BDS1274	494583	893218	343	2.5	SOIL	WGS84_30N
BDS1275	494549	893183	342	2.5	SOIL	WGS84_30N
BDS1276	494515	893148	341	2.5	SOIL	WGS84_30N
BDS1277	494476	893112	340	2.5	SOIL	WGS84_30N
BDS1278	494444	893077	338	2.5	SOIL	WGS84_30N
BDS1279	494406	893043	337	2.5	SOIL	WGS84_30N
BDS1280	494373	893006	336	2.5	SOIL	WGS84_30N
BDS1281	494334	892971	334	2.5	SOIL	WGS84_30N
BDS1282	494302	892935	333	2.5	SOIL	WGS84_30N
BDS1283	494267	892900	333	2.5	SOIL	WGS84_30N
BDS1284	494232	892864	333	2.5	SOIL	WGS84_30N
BDS1286	494195	892827	333	2.5	SOIL	WGS84_30N
BDS1287	494159	892795	331	2.5	SOIL	WGS84_30N
BDS1288	494125	892759	331	2.5	SOIL	WGS84_30N
BDS1289	494055	892690	329	2.5	SOIL	WGS84_30N
BDS1290	494019	892655	328	2.5	SOIL	WGS84_30N
BDS1291	493984	892618	330	2.5	SOIL	WGS84_30N
BDS1292	493948	892582	331	2.5	SOIL	WGS84_30N
BDS1293	493841	892477	333	2.5	SOIL	WGS84_30N
BDS1294	494477	892544	341	2.5	SOIL	WGS84_30N
BDS1295	494441	892510	342	2.5	SOIL	WGS84_30N
BDS1296	494407	892476	335	2.5	SOIL	WGS84_30N
BDS1297	494370	892440	337	2.5	SOIL	WGS84_30N
BDS1298	495750	894100	358	55	SOIL	WGS84_30N
BDS1299	495713	894064	354	48	SOIL	WGS84_30N
BDS1300	495678	894029	351	42	SOIL	WGS84_30N
BDS1302	495645	893995	347	38	SOIL	WGS84_30N
BDS1303	495609	893959	354	33	SOIL	WGS84_30N
BDS1304	495574	893925	349	39	SOIL	WGS84_30N
BDS1305	495537	893890	346	37	SOIL	WGS84_30N
BDS1306	495501	893854	351	31	SOIL	WGS84_30N
BDS1307	495466	893818	341	42	SOIL	WGS84_30N
BDS1308	495431	893784	346	27	SOIL	WGS84_30N
BDS1309	495397	893749	343	21	SOIL	WGS84_30N
BDS1310	495360	893711	338	20.5	SOIL	WGS84_30N
BDS1311	495325	893676	346	90	SOIL	WGS84_30N
BDS1312	495292	893641	346	23	SOIL	WGS84_30N
BDS1313	495256	893605	340	27	SOIL	WGS84_30N
BDS1314	495219	893572	345	14	SOIL	WGS84_30N
BDS1315	495186	893534	340	19	SOIL	WGS84_30N
BDS1316	495149	893501	341	13	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1317	495113	893464	341	19	SOIL	WGS84_30N
BDS1318	495079	893428	330	17	SOIL	WGS84_30N
BDS1319	495043	893394	340	19	SOIL	WGS84_30N
BDS1321	495007	893360	339	2.5	SOIL	WGS84_30N
BDS1322	494973	893323	340	6	SOIL	WGS84_30N
BDS1323	494936	893287	339	2.5	SOIL	WGS84_30N
BDS1324	494902	893254	340	2.5	SOIL	WGS84_30N
BDS1325	494866	893217	343	2.5	SOIL	WGS84_30N
BDS1326	494831	893183	336	2.5	SOIL	WGS84_30N
BDS1327	494796	893146	339	2.5	SOIL	WGS84_30N
BDS1328	494761	893112	334	2.5	SOIL	WGS84_30N
BDS1329	494724	893077	336	2.5	SOIL	WGS84_30N
BDS1330	494690	893039	336	2.5	SOIL	WGS84_30N
BDS1331	494643	893005	333	2.5	SOIL	WGS84_30N
BDS1332	494618	892970	337	24	SOIL	WGS84_30N
BDS1333	494584	892934	338	60	SOIL	WGS84_30N
BDS1334	494548	892899	341	2.5	SOIL	WGS84_30N
BDS1335	494513	892863	343	2.5	SOIL	WGS84_30N
BDS1336	494477	892828	338	2.5	SOIL	WGS84_30N
BDS1337	494442	892792	341	2.5	SOIL	WGS84_30N
BDS1338	494347	892403	335	2.5	SOIL	WGS84_30N
BDS1339	494302	892368	335	2.5	SOIL	WGS84_30N
BDS1340	494266	892333	336	2.5	SOIL	WGS84_30N
BDS1341	494230	892298	338	2.5	SOIL	WGS84_30N
BDS1342	494194	892263	331	14	SOIL	WGS84_30N
BDS1343	494158	892226	336	2.5	SOIL	WGS84_30N
BDS1344	494124	892192	335	2.5	SOIL	WGS84_30N
BDS1346	494091	892153	334	2.5	SOIL	WGS84_30N
BDS1347	494052	892120	333	2.5	SOIL	WGS84_30N
BDS1348	494019	892086	330	2.5	SOIL	WGS84_30N
BDS1349	493983	892050	334	2.5	SOIL	WGS84_30N
BDS1350	493946	892014	333	2.5	SOIL	WGS84_30N
BDS1351	493912	891979	328	2.5	SOIL	WGS84_30N
BDS1352	493875	891945	330	2.5	SOIL	WGS84_30N
BDS1353	493840	891908	331	2.5	SOIL	WGS84_30N
BDS1354	493805	891874	334	2.5	SOIL	WGS84_30N
BDS1355	493770	891838	324	2.5	SOIL	WGS84_30N
BDS1356	493734	891802	328	2.5	SOIL	WGS84_30N
BDS1357	493701	891758	323	2.5	SOIL	WGS84_30N
BDS1358	493664	891732	318	2.5	SOIL	WGS84_30N
BDS1359	493523	891872	321	62	SOIL	WGS84_30N
BDS1360	493558	891910	318	2.5	SOIL	WGS84_30N
BDS1361	493591	891943	318	2.5	SOIL	WGS84_30N
BDS1362	493630	891980	321	2.5	SOIL	WGS84_30N
BDS1363	493662	892014	322	2.5	SOIL	WGS84_30N
BDS1364	493698	892049	324	5	SOIL	WGS84_30N
BDS1366	493734	892084	323	10	SOIL	WGS84_30N
BDS1367	493770	892122	323	2.5	SOIL	WGS84_30N
BDS1368	493806	892155	324	2.5	SOIL	WGS84_30N
BDS1369	493840	892190	328	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1370	493875	892225	328	2.5	SOIL	WGS84_30N
BDS1371	493911	892263	326	2.5	SOIL	WGS84_30N
BDS1372	493946	892298	326	2.5	SOIL	WGS84_30N
BDS1373	493981	892334	333	2.5	SOIL	WGS84_30N
BDS1374	494016	892368	330	17	SOIL	WGS84_30N
BDS1375	494053	892405	334	2.5	SOIL	WGS84_30N
BDS1376	494089	892440	337	2.5	SOIL	WGS84_30N
BDS1377	494122	892472	340	2.5	SOIL	WGS84_30N
BDS1378	494159	892510	332	2.5	SOIL	WGS84_30N
BDS1379	494194	892545	337	2.5	SOIL	WGS84_30N
BDS1380	494231	892581	345	2.5	SOIL	WGS84_30N
BDS1381	494265	892616	332	2.5	SOIL	WGS84_30N
BDS1382	494301	892652	338	2.5	SOIL	WGS84_30N
BDS1383	493946	891450	330	2.5	SOIL	WGS84_30N
BDS1384	493983	891485	328	2.5	SOIL	WGS84_30N
BDS1386	494511	892580	324	2.5	SOIL	WGS84_30N
BDS1387	494551	892615	325	2.5	SOIL	WGS84_30N
BDS1388	494585	892651	326	2.5	SOIL	WGS84_30N
BDS1389	494621	892688	327	2.5	SOIL	WGS84_30N
BDS1390	494656	892721	329	16	SOIL	WGS84_30N
BDS1391	494689	892757	331	2.5	SOIL	WGS84_30N
BDS1392	494727	892791	332	2.5	SOIL	WGS84_30N
BDS1393	494759	892827	333	2.5	SOIL	WGS84_30N
BDS1394	494797	892863	335	2.5	SOIL	WGS84_30N
BDS1395	494834	892898	335	2.5	SOIL	WGS84_30N
BDS1396	494866	892934	337	2.5	SOIL	WGS84_30N
BDS1397	494901	892967	338	2.5	SOIL	WGS84_30N
BDS1398	494937	893004	340	2.5	SOIL	WGS84_30N
BDS1399	494970	893040	342	2.5	SOIL	WGS84_30N
BDS1400	495009	893075	344	2.5	SOIL	WGS84_30N
BDS1402	495044	893110	343	2.5	SOIL	WGS84_30N
BDS1403	495077	893146	344	2.5	SOIL	WGS84_30N
BDS1404	495114	893180	343	2.5	SOIL	WGS84_30N
BDS1405	495149	893216	344	2.5	SOIL	WGS84_30N
BDS1406	495183	893252	344	2.5	SOIL	WGS84_30N
BDS1407	495220	893287	344	2.5	SOIL	WGS84_30N
BDS1408	495256	893321	344	10	SOIL	WGS84_30N
BDS1409	495293	893358	343	2.5	SOIL	WGS84_30N
BDS1410	495325	893395	343	2.5	SOIL	WGS84_30N
BDS1411	495362	893433	344	14.5	SOIL	WGS84_30N
BDS1412	495397	893466	343	12	SOIL	WGS84_30N
BDS1413	495433	893499	343	10	SOIL	WGS84_30N
BDS1414	495466	893534	342	15	SOIL	WGS84_30N
BDS1415	495500	893570	343	48	SOIL	WGS84_30N
BDS1416	495537	893606	343	12	SOIL	WGS84_30N
BDS1417	495575	893639	343	13	SOIL	WGS84_30N
BDS1418	495610	893675	344	19	SOIL	WGS84_30N
BDS1419	495646	893710	344	31	SOIL	WGS84_30N
BDS1421	495681	893747	344	25	SOIL	WGS84_30N
BDS1422	495712	893785	344	51	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1423	495753	893819	345	20	SOIL	WGS84_30N
BDS1424	495788	893853	346	19	SOIL	WGS84_30N
BDS1425	495823	893890	346	14	SOIL	WGS84_30N
BDS1426	495857	893923	347	15	SOIL	WGS84_30N
BDS1427	495892	893958	347	17	SOIL	WGS84_30N
BDS1428	495928	893994	348	14	SOIL	WGS84_30N
BDS1429	493912	891695	328	7	SOIL	WGS84_30N
BDS1430	493874	891662	327	2.5	SOIL	WGS84_30N
BDS1431	493841	891628	325	13	SOIL	WGS84_30N
BDS1432	493804	891592	325	10	SOIL	WGS84_30N
BDS1433	493949	891732	325	7	SOIL	WGS84_30N
BDS1434	493985	891767	325	10	SOIL	WGS84_30N
BDS1435	494020	891803	325	7	SOIL	WGS84_30N
BDS1436	494055	891837	327	2.5	SOIL	WGS84_30N
BDS1437	494091	891873	326	8	SOIL	WGS84_30N
BDS1438	494125	891907	327	19	SOIL	WGS84_30N
BDS1439	494161	891944	327	8	SOIL	WGS84_30N
BDS1440	494196	891980	328	6	SOIL	WGS84_30N
BDS1441	494232	892015	328	11	SOIL	WGS84_30N
BDS1442	494266	892050	329	13	SOIL	WGS84_30N
BDS1443	494302	892085	330	10	SOIL	WGS84_30N
BDS1444	494337	892120	332	17	SOIL	WGS84_30N
BDS1446	494372	892155	332	11	SOIL	WGS84_30N
BDS1447	494407	892192	333	14	SOIL	WGS84_30N
BDS1448	494443	892226	334	16.5	SOIL	WGS84_30N
BDS1449	494480	892263	334	11	SOIL	WGS84_30N
BDS1450	494514	892296	334	12	SOIL	WGS84_30N
BDS1451	494550	892335	335	25	SOIL	WGS84_30N
BDS1452	494585	892367	336	7	SOIL	WGS84_30N
BDS1453	494618	892402	337	13	SOIL	WGS84_30N
BDS1454	494659	892437	336	7	SOIL	WGS84_30N
BDS1455	494692	892474	336	2.5	SOIL	WGS84_30N
BDS1456	494724	892510	336	14	SOIL	WGS84_30N
BDS1457	494762	892544	336	21	SOIL	WGS84_30N
BDS1458	494797	892580	336	12	SOIL	WGS84_30N
BDS1459	494829	892617	336	35	SOIL	WGS84_30N
BDS1460	494868	892651	336	12	SOIL	WGS84_30N
BDS1461	494904	892684	336	13	SOIL	WGS84_30N
BDS1462	494937	892721	336	16	SOIL	WGS84_30N
BDS1463	494973	892756	337	12	SOIL	WGS84_30N
BDS1464	495010	892790	337	14	SOIL	WGS84_30N
BDS1466	495043	892827	337	10	SOIL	WGS84_30N
BDS1467	495077	892862	337	13	SOIL	WGS84_30N
BDS1468	495113	892897	336	22	SOIL	WGS84_30N
BDS1469	495148	892934	336	9	SOIL	WGS84_30N
BDS1470	495187	892969	337	17	SOIL	WGS84_30N
BDS1471	495222	893004	338	12	SOIL	WGS84_30N
BDS1472	495255	893039	337	12	SOIL	WGS84_30N
BDS1473	495292	893075	338	11	SOIL	WGS84_30N
BDS1474	495328	893111	337	10	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1475	495360	893147	338	10	SOIL	WGS84_30N
BDS1476	495397	893180	338	7	SOIL	WGS84_30N
BDS1477	495432	893215	338	10	SOIL	WGS84_30N
BDS1478	495467	893251	339	8	SOIL	WGS84_30N
BDS1479	495504	893287	339	16	SOIL	WGS84_30N
BDS1480	495539	893322	339	15	SOIL	WGS84_30N
BDS1481	495575	893357	339	26	SOIL	WGS84_30N
BDS1482	495611	893393	340	10	SOIL	WGS84_30N
BDS1483	495645	893430	340	11	SOIL	WGS84_30N
BDS1484	495682	893464	340	7	SOIL	WGS84_30N
BDS1486	495716	893495	341	10	SOIL	WGS84_30N
BDS1487	495750	893534	341	12	SOIL	WGS84_30N
BDS1488	495786	893569	342	2.5	SOIL	WGS84_30N
BDS1489	495821	893605	344	7	SOIL	WGS84_30N
BDS1490	495854	893645	344	14	SOIL	WGS84_30N
BDS1491	495891	893676	346	11	SOIL	WGS84_30N
BDS1492	495928	893711	347	13	SOIL	WGS84_30N
BDS1493	494017	891520	328	9	SOIL	WGS84_30N
BDS1494	494052	891556	330	13	SOIL	WGS84_30N
BDS1495	494089	891582	331	7	SOIL	WGS84_30N
BDS1496	494125	891625	333	8	SOIL	WGS84_30N
BDS1497	494160	891659	334	11	SOIL	WGS84_30N
BDS1498	494194	891697	332	10	SOIL	WGS84_30N
BDS1499	494230	891731	330	2.5	SOIL	WGS84_30N
BDS1500	494265	891767	331	10	SOIL	WGS84_30N
BDS1502	494300	891803	328	11	SOIL	WGS84_30N
BDS1503	494336	891839	327	7	SOIL	WGS84_30N
BDS1504	494370	891874	330	8	SOIL	WGS84_30N
BDS1505	494407	891910	329	12	SOIL	WGS84_30N
BDS1506	494442	891944	328	11	SOIL	WGS84_30N
BDS1507	494478	891980	326	8	SOIL	WGS84_30N
BDS1508	494513	892016	326	2.5	SOIL	WGS84_30N
BDS1509	494548	892052	323	2.5	SOIL	WGS84_30N
BDS1510	494584	892085	325	6	SOIL	WGS84_30N
BDS1511	494618	892121	323	2.5	SOIL	WGS84_30N
BDS1512	494656	892157	323	2.5	SOIL	WGS84_30N
BDS1513	494690	892193	323	2.5	SOIL	WGS84_30N
BDS1514	494725	892227	323	2.5	SOIL	WGS84_30N
BDS1515	494760	892262	325	2.5	SOIL	WGS84_30N
BDS1516	494796	892298	325	8	SOIL	WGS84_30N
BDS1517	494831	892332	323	2.5	SOIL	WGS84_30N
BDS1518	494866	892369	326	14	SOIL	WGS84_30N
BDS1519	494902	892404	328	7	SOIL	WGS84_30N
BDS1521	494936	892440	328	2.5	SOIL	WGS84_30N
BDS1522	494972	892474	332	2.5	SOIL	WGS84_30N
BDS1523	495008	892510	333	2.5	SOIL	WGS84_30N
BDS1524	495043	892545	333	2.5	SOIL	WGS84_30N
BDS1525	495079	892581	334	2.5	SOIL	WGS84_30N
BDS1526	495112	892615	336	2.5	SOIL	WGS84_30N
BDS1527	495149	892652	335	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1528	495184	892686	338	2.5	SOIL	WGS84_30N
BDS1529	495221	892722	338	2.5	SOIL	WGS84_30N
BDS1530	495255	892758	336	2.5	SOIL	WGS84_30N
BDS1531	495290	892791	335	2.5	SOIL	WGS84_30N
BDS1532	495326	892828	339	2.5	SOIL	WGS84_30N
BDS1533	495360	892863	340	2.5	SOIL	WGS84_30N
BDS1534	495397	892898	339	2.5	SOIL	WGS84_30N
BDS1535	495431	892934	339	2.5	SOIL	WGS84_30N
BDS1536	495467	892970	337	2.5	SOIL	WGS84_30N
BDS1537	495503	893005	338	2.5	SOIL	WGS84_30N
BDS1538	495538	893039	341	2.5	SOIL	WGS84_30N
BDS1539	495573	893075	339	2.5	SOIL	WGS84_30N
BDS1540	495609	893110	345	2.5	SOIL	WGS84_30N
BDS1541	495644	893147	344	2.5	SOIL	WGS84_30N
BDS1542	495680	893183	341	2.5	SOIL	WGS84_30N
BDS1543	495714	893217	338	2.5	SOIL	WGS84_30N
BDS1544	495750	893252	335	2.5	SOIL	WGS84_30N
BDS1546	495786	893289	338	2.5	SOIL	WGS84_30N
BDS1547	495821	893324	340	2.5	SOIL	WGS84_30N
BDS1548	495855	893359	341	2.5	SOIL	WGS84_30N
BDS1549	495892	893395	342	2.5	SOIL	WGS84_30N
BDS1550	495927	893428	341	2.5	SOIL	WGS84_30N
BDS1551	495254	892472	343	2.5	SOIL	WGS84_30N
BDS1552	495290	892508	350	8	SOIL	WGS84_30N
BDS1553	495325	892545	339	20	SOIL	WGS84_30N
BDS1554	495355	892572	345	2.5	SOIL	WGS84_30N
BDS1555	495396	892618	343	2.5	SOIL	WGS84_30N
BDS1556	495440	892658	343	2.5	SOIL	WGS84_30N
BDS1557	495471	892694	341	2.5	SOIL	WGS84_30N
BDS1558	495501	892724	343	2.5	SOIL	WGS84_30N
BDS1559	495533	892755	339	2.5	SOIL	WGS84_30N
BDS1560	495572	892796	339	2.5	SOIL	WGS84_30N
BDS1561	495609	892827	336	2.5	SOIL	WGS84_30N
BDS1562	495645	892863	335	2.5	SOIL	WGS84_30N
BDS1563	495679	892898	334	2.5	SOIL	WGS84_30N
BDS1564	495715	892933	332	2.5	SOIL	WGS84_30N
BDS1566	495751	892971	339	2.5	SOIL	WGS84_30N
BDS1567	495785	893005	342	2.5	SOIL	WGS84_30N
BDS1568	495822	893042	333	2.5	SOIL	WGS84_30N
BDS1569	495855	893076	331	6	SOIL	WGS84_30N
BDS1570	495891	893111	330	2.5	SOIL	WGS84_30N
BDS1571	495927	893148	335	2.5	SOIL	WGS84_30N
BDS1572	495221	892441	327	2.5	SOIL	WGS84_30N
BDS1573	495185	892404	333	2.5	SOIL	WGS84_30N
BDS1574	495148	892369	330	2.5	SOIL	WGS84_30N
BDS1575	495115	892334	323	2.5	SOIL	WGS84_30N
BDS1576	495079	892300	328	2.5	SOIL	WGS84_30N
BDS1577	495043	892264	329	2.5	SOIL	WGS84_30N
BDS1578	495008	892228	328	2.5	SOIL	WGS84_30N
BDS1579	494973	892193	325	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1580	494936	892158	330	2.5	SOIL	WGS84_30N
BDS1581	494901	892122	326	2.5	SOIL	WGS84_30N
BDS1582	494868	892085	329	2.5	SOIL	WGS84_30N
BDS1583	494830	892050	329	2.5	SOIL	WGS84_30N
BDS1584	494797	892015	329	2.5	SOIL	WGS84_30N
BDS1586	494759	891982	331	2.5	SOIL	WGS84_30N
BDS1587	494723	891943	324	2.5	SOIL	WGS84_30N
BDS1588	494690	891908	322	8	SOIL	WGS84_30N
BDS1589	494655	891874	327	2.5	SOIL	WGS84_30N
BDS1590	494619	891839	325	2.5	SOIL	WGS84_30N
BDS1591	494585	891804	325	2.5	SOIL	WGS84_30N
BDS1592	494548	891769	325	2.5	SOIL	WGS84_30N
BDS1593	494516	891733	325	2.5	SOIL	WGS84_30N
BDS1594	494479	891695	326	2.5	SOIL	WGS84_30N
BDS1595	494441	891663	322	2.5	SOIL	WGS84_30N
BDS1596	494404	891624	322	2.5	SOIL	WGS84_30N
BDS1597	494373	891593	326	2.5	SOIL	WGS84_30N
BDS1598	494336	891558	322	2.5	SOIL	WGS84_30N
BDS1599	494300	891522	324	2.5	SOIL	WGS84_30N
BDS1600	494265	891486	321	2.5	SOIL	WGS84_30N
BDS1602	494229	891451	319	2.5	SOIL	WGS84_30N
BDS1603	494195	891415	323	2.5	SOIL	WGS84_30N
BDS1604	494158	891380	315	2.5	SOIL	WGS84_30N
BDS1605	495680	892333	335	2.5	SOIL	WGS84_30N
BDS1606	495717	892369	335	2.5	SOIL	WGS84_30N
BDS1607	495746	892403	342	2.5	SOIL	WGS84_30N
BDS1608	495787	892439	341	2.5	SOIL	WGS84_30N
BDS1609	495823	892475	342	2.5	SOIL	WGS84_30N
BDS1610	495855	892510	342	2.5	SOIL	WGS84_30N
BDS1611	495890	892546	343	2.5	SOIL	WGS84_30N
BDS1612	495926	892581	348	2.5	SOIL	WGS84_30N
BDS1613	495646	892298	337	2.5	SOIL	WGS84_30N
BDS1614	495610	892262	335	8.5	SOIL	WGS84_30N
BDS1615	495573	892229	333	8	SOIL	WGS84_30N
BDS1616	495540	892193	333	8	SOIL	WGS84_30N
BDS1617	495505	892157	334	12	SOIL	WGS84_30N
BDS1618	495468	892122	331	28	SOIL	WGS84_30N
BDS1619	495433	892086	333	28	SOIL	WGS84_30N
BDS1621	495399	892050	330	2.5	SOIL	WGS84_30N
BDS1622	495362	892017	327	2.5	SOIL	WGS84_30N
BDS1623	495328	891980	328	2.5	SOIL	WGS84_30N
BDS1624	495293	891945	330	2.5	SOIL	WGS84_30N
BDS1625	495254	891911	327	2.5	SOIL	WGS84_30N
BDS1626	495222	891874	325	2.5	SOIL	WGS84_30N
BDS1627	495186	891836	330	2.5	SOIL	WGS84_30N
BDS1628	495151	891804	327	2.5	SOIL	WGS84_30N
BDS1629	495116	891767	325	2.5	SOIL	WGS84_30N
BDS1630	495081	891731	324	2.5	SOIL	WGS84_30N
BDS1631	495045	891698	321	2.5	SOIL	WGS84_30N
BDS1632	495010	891663	321	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1633	494972	891629	324	2.5	SOIL	WGS84_30N
BDS1634	494936	891589	322	2.5	SOIL	WGS84_30N
BDS1635	494902	891554	326	2.5	SOIL	WGS84_30N
BDS1636	494867	891522	322	2.5	SOIL	WGS84_30N
BDS1637	494831	891486	322	2.5	SOIL	WGS84_30N
BDS1638	494797	891451	335	2.5	SOIL	WGS84_30N
BDS1639	494759	891415	337	2.5	SOIL	WGS84_30N
BDS1640	494726	891377	324	2.5	SOIL	WGS84_30N
BDS1641	494688	891344	325	2.5	SOIL	WGS84_30N
BDS1642	494656	891307	333	2.5	SOIL	WGS84_30N
BDS1643	494621	891272	329	2.5	SOIL	WGS84_30N
BDS1644	494582	891239	318	2.5	SOIL	WGS84_30N
BDS1646	494546	891202	322	2.5	SOIL	WGS84_30N
BDS1647	494512	891169	319	2.5	SOIL	WGS84_30N
BDS1648	494478	891134	325	2.5	SOIL	WGS84_30N
BDS1649	494444	891096	323	2.5	SOIL	WGS84_30N
BDS1650	494405	891061	327	2.5	SOIL	WGS84_30N
BDS1651	494371	891025	324	2.5	SOIL	WGS84_30N
BDS1652	495467	892406	334	2.5	SOIL	WGS84_30N
BDS1653	495500	892440	335	2.5	SOIL	WGS84_30N
BDS1654	495539	892478	335	6	SOIL	WGS84_30N
BDS1655	495575	892511	336	2.5	SOIL	WGS84_30N
BDS1656	495610	892547	335	2.5	SOIL	WGS84_30N
BDS1657	495643	892583	336	2.5	SOIL	WGS84_30N
BDS1658	495679	892617	338	2.5	SOIL	WGS84_30N
BDS1659	495714	892650	338	2.5	SOIL	WGS84_30N
BDS1660	495749	892685	339	2.5	SOIL	WGS84_30N
BDS1661	495784	892721	340	2.5	SOIL	WGS84_30N
BDS1662	495820	892756	340	2.5	SOIL	WGS84_30N
BDS1663	495854	892791	341	25	SOIL	WGS84_30N
BDS1664	495890	892831	342	2.5	SOIL	WGS84_30N
BDS1666	495928	892862	343	2.5	SOIL	WGS84_30N
BDS1667	495432	892369	336	2.5	SOIL	WGS84_30N
BDS1668	495395	892331	335	29	SOIL	WGS84_30N
BDS1669	495362	892300	334	2.5	SOIL	WGS84_30N
BDS1670	495326	892262	335	2.5	SOIL	WGS84_30N
BDS1671	495289	892227	334	2.5	SOIL	WGS84_30N
BDS1672	495254	892193	334	2.5	SOIL	WGS84_30N
BDS1673	495220	892158	334	2.5	SOIL	WGS84_30N
BDS1674	495186	892121	334	2.5	SOIL	WGS84_30N
BDS1675	495149	892085	333	2.5	SOIL	WGS84_30N
BDS1676	495116	892049	332	2.5	SOIL	WGS84_30N
BDS1677	495042	891983	331	2.5	SOIL	WGS84_30N
BDS1678	495008	891945	330	2.5	SOIL	WGS84_30N
BDS1679	494969	891910	330	2.5	SOIL	WGS84_30N
BDS1680	494940	891873	329	24	SOIL	WGS84_30N
BDS1681	494900	891839	328	2.5	SOIL	WGS84_30N
BDS1682	494870	891804	327	22	SOIL	WGS84_30N
BDS1683	494831	891769	327	2.5	SOIL	WGS84_30N
BDS1684	494798	891730	326	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1686	494758	891699	326	2.5	SOIL	WGS84_30N
BDS1687	494724	891661	325	2.5	SOIL	WGS84_30N
BDS1688	494688	891627	325	2.5	SOIL	WGS84_30N
BDS1689	494655	891591	325	2.5	SOIL	WGS84_30N
BDS1690	494620	891558	325	2.5	SOIL	WGS84_30N
BDS1691	494581	891519	324	13	SOIL	WGS84_30N
BDS1692	494550	891485	324	2.5	SOIL	WGS84_30N
BDS1693	494511	891451	324	2.5	SOIL	WGS84_30N
BDS1694	494479	891414	324	2.5	SOIL	WGS84_30N
BDS1695	494444	891379	323	2.5	SOIL	WGS84_30N
BDS1696	494404	891344	322	2.5	SOIL	WGS84_30N
BDS1697	494372	891306	322	2.5	SOIL	WGS84_30N
BDS1698	494334	891274	322	2.5	SOIL	WGS84_30N
BDS1699	494303	891237	321	2.5	SOIL	WGS84_30N
BDS1700	494268	891201	322	2.5	SOIL	WGS84_30N
BDS1702	494229	891168	321	2.5	SOIL	WGS84_30N
BDS1703	494121	891344	317	2.5	SOIL	WGS84_30N
BDS1704	494090	891308	317	2.5	SOIL	WGS84_30N
BDS1705	495926	891732	322	2.5	SOIL	WGS84_30N
BDS1706	495893	891698	323	2.5	SOIL	WGS84_30N
BDS1707	495856	891664	325	2.5	SOIL	WGS84_30N
BDS1708	495823	891627	328	2.5	SOIL	WGS84_30N
BDS1709	495784	891591	329	2.5	SOIL	WGS84_30N
BDS1710	495752	891557	330	2.5	SOIL	WGS84_30N
BDS1711	495716	891522	331	2.5	SOIL	WGS84_30N
BDS1712	495682	891486	332	7	SOIL	WGS84_30N
BDS1713	495646	891451	334	6	SOIL	WGS84_30N
BDS1714	495610	891415	335	15	SOIL	WGS84_30N
BDS1715	495572	891379	335	7	SOIL	WGS84_30N
BDS1716	495540	891342	336	9	SOIL	WGS84_30N
BDS1717	495505	891308	337	7	SOIL	WGS84_30N
BDS1718	495469	891274	337	11	SOIL	WGS84_30N
BDS1719	495433	891239	337	8	SOIL	WGS84_30N
BDS1721	495395	891203	337	2.5	SOIL	WGS84_30N
BDS1722	495361	891167	337	2.5	SOIL	WGS84_30N
BDS1723	495325	891133	337	2.5	SOIL	WGS84_30N
BDS1724	495293	891097	336	47	SOIL	WGS84_30N
BDS1725	495257	891062	337	2.5	SOIL	WGS84_30N
BDS1726	495220	891027	337	2.5	SOIL	WGS84_30N
BDS1727	495186	890991	335	2.5	SOIL	WGS84_30N
BDS1728	495152	890954	336	2.5	SOIL	WGS84_30N
BDS1729	495115	890918	335	2.5	SOIL	WGS84_30N
BDS1730	495077	890885	333	2.5	SOIL	WGS84_30N
BDS1731	495043	890850	332	2.5	SOIL	WGS84_30N
BDS1732	495010	890813	332	2.5	SOIL	WGS84_30N
BDS1733	494973	890780	331	2.5	SOIL	WGS84_30N
BDS1734	494939	890743	331	2.5	SOIL	WGS84_30N
BDS1735	494903	890708	330	2.5	SOIL	WGS84_30N
BDS1736	494866	890673	329	2.5	SOIL	WGS84_30N
BDS1737	494830	890638	327	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1738	494796	890602	326	2.5	SOIL	WGS84_30N
BDS1739	495929	892015	328	6	SOIL	WGS84_30N
BDS1740	495890	891978	328	2.5	SOIL	WGS84_30N
BDS1741	495856	891946	330	2.5	SOIL	WGS84_30N
BDS1742	495821	891910	330	2.5	SOIL	WGS84_30N
BDS1743	495787	891872	328	2.5	SOIL	WGS84_30N
BDS1744	495748	891840	332	2.5	SOIL	WGS84_30N
BDS1746	495716	891802	330	2.5	SOIL	WGS84_30N
BDS1747	495681	891768	327	2.5	SOIL	WGS84_30N
BDS1748	495643	891733	333	2.5	SOIL	WGS84_30N
BDS1749	495606	891698	326	2.5	SOIL	WGS84_30N
BDS1750	495540	891625	336	2.5	SOIL	WGS84_30N
BDS1751	495504	891589	336	2.5	SOIL	WGS84_30N
BDS1752	495470	891555	333	2188	SOIL	WGS84_30N
BDS1753	495433	891520	331	2.5	SOIL	WGS84_30N
BDS1754	495397	891485	329	119	SOIL	WGS84_30N
BDS1755	495362	891451	331	2.5	SOIL	WGS84_30N
BDS1756	495324	891411	326	57.5	SOIL	WGS84_30N
BDS1757	495291	891379	332	2.5	SOIL	WGS84_30N
BDS1758	495255	891344	331	2.5	SOIL	WGS84_30N
BDS1759	495220	891310	329	2.5	SOIL	WGS84_30N
BDS1760	495186	891272	334	2.5	SOIL	WGS84_30N
BDS1761	495150	891238	331	2.5	SOIL	WGS84_30N
BDS1762	495113	891202	328	2.5	SOIL	WGS84_30N
BDS1763	495081	891169	335	2.5	SOIL	WGS84_30N
BDS1764	495042	891132	331	39	SOIL	WGS84_30N
BDS1766	495007	891098	330	2.5	SOIL	WGS84_30N
BDS1767	494970	891060	326	2.5	SOIL	WGS84_30N
BDS1768	495573	891663	335	2.5	SOIL	WGS84_30N
BDS1769	494937	891025	328	2.5	SOIL	WGS84_30N
BDS1770	494902	890991	325	2.5	SOIL	WGS84_30N
BDS1771	494867	890956	325	2.5	SOIL	WGS84_30N
BDS1772	494832	890918	325	2.5	SOIL	WGS84_30N
BDS1773	494796	890883	324	2.5	SOIL	WGS84_30N
BDS1774	494759	890848	325	2.5	SOIL	WGS84_30N
BDS1775	494724	890813	324	2.5	SOIL	WGS84_30N
BDS1776	494687	890779	325	2.5	SOIL	WGS84_30N
BDS1777	494656	890742	318	2.5	SOIL	WGS84_30N
BDS1778	495927	892298	329	2.5	SOIL	WGS84_30N
BDS1779	495892	892263	331	2.5	SOIL	WGS84_30N
BDS1780	495856	892229	330	28	SOIL	WGS84_30N
BDS1781	495822	892191	327	2.5	SOIL	WGS84_30N
BDS1782	495784	892157	324	2.5	SOIL	WGS84_30N
BDS1783	495751	892122	328	2.5	SOIL	WGS84_30N
BDS1784	495714	892089	326	2.5	SOIL	WGS84_30N
BDS1786	495680	892051	328	2.5	SOIL	WGS84_30N
BDS1787	495644	892017	327	2.5	SOIL	WGS84_30N
BDS1788	495609	891980	328	2.5	SOIL	WGS84_30N
BDS1789	495573	891943	322	2.5	SOIL	WGS84_30N
BDS1790	495538	891911	327	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1791	495504	891874	324	2.5	SOIL	WGS84_30N
BDS1792	495468	891839	324	2.5	SOIL	WGS84_30N
BDS1793	495432	891805	327	2.5	SOIL	WGS84_30N
BDS1794	495399	891767	327	2.5	SOIL	WGS84_30N
BDS1795	495362	891732	324	2.5	SOIL	WGS84_30N
BDS1796	495327	891697	329	2.5	SOIL	WGS84_30N
BDS1797	495291	891663	327	2.5	SOIL	WGS84_30N
BDS1798	495255	891627	329	2.5	SOIL	WGS84_30N
BDS1799	495220	891592	327	23	SOIL	WGS84_30N
BDS1800	495185	891557	325	2.5	SOIL	WGS84_30N
BDS1802	495149	891521	332	2.5	SOIL	WGS84_30N
BDS1803	495113	891485	329	2.5	SOIL	WGS84_30N
BDS1804	495079	891449	328	84	SOIL	WGS84_30N
BDS1805	495041	891414	327	2.5	SOIL	WGS84_30N
BDS1806	495008	891378	331	2.5	SOIL	WGS84_30N
BDS1807	494972	891344	325	2.5	SOIL	WGS84_30N
BDS1808	494936	891308	331	2.5	SOIL	WGS84_30N
BDS1809	494901	891272	328	2.5	SOIL	WGS84_30N
BDS1810	494865	891237	327	2.5	SOIL	WGS84_30N
BDS1811	494830	891202	323	2.5	SOIL	WGS84_30N
BDS1812	494796	891168	330	2.5	SOIL	WGS84_30N
BDS1813	494760	891130	324	2.5	SOIL	WGS84_30N
BDS1814	494725	891095	329	2.5	SOIL	WGS84_30N
BDS1815	494689	891061	324	2.5	SOIL	WGS84_30N
BDS1816	494655	891024	330	2.5	SOIL	WGS84_30N
BDS1817	494619	890991	318	5	SOIL	WGS84_30N
BDS1818	494583	890953	320	2.5	SOIL	WGS84_30N
BDS1819	494550	890921	327	6	SOIL	WGS84_30N
BDS1821	494514	890886	326	2.5	SOIL	WGS84_30N
BDS1822	495926	891450	348	2.5	SOIL	WGS84_30N
BDS1823	495892	891416	349	2.5	SOIL	WGS84_30N
BDS1824	495853	891379	353	2.5	SOIL	WGS84_30N
BDS1825	495824	891345	350	2.5	SOIL	WGS84_30N
BDS1826	495785	891305	349	2.5	SOIL	WGS84_30N
BDS1827	495753	891275	343	2.5	SOIL	WGS84_30N
BDS1828	495715	891240	348	2.5	SOIL	WGS84_30N
BDS1829	495683	891203	345	2.5	SOIL	WGS84_30N
BDS1830	495644	891169	346	2.5	SOIL	WGS84_30N
BDS1831	495610	891133	344	2.5	SOIL	WGS84_30N
BDS1832	495575	891097	339	2.5	SOIL	WGS84_30N
BDS1833	495540	891062	338	2.5	SOIL	WGS84_30N
BDS1834	495503	891028	347	2.5	SOIL	WGS84_30N
BDS1835	495467	890992	339	2.5	SOIL	WGS84_30N
BDS1836	495434	890956	338	2.5	SOIL	WGS84_30N
BDS1837	495398	890919	331	2.5	SOIL	WGS84_30N
BDS1838	495363	890884	338	2.5	SOIL	WGS84_30N
BDS1839	495327	890848	332	2.5	SOIL	WGS84_30N
BDS1840	495291	890815	329	6	SOIL	WGS84_30N
BDS1841	495257	890779	333	2.5	SOIL	WGS84_30N
BDS1842	495222	890743	336	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1843	495185	890708	331	2.5	SOIL	WGS84_30N
BDS1844	495150	890671	331	2.5	SOIL	WGS84_30N
BDS1846	495113	890638	331	2.5	SOIL	WGS84_30N
BDS1847	495078	890601	333	4.25	SOIL	WGS84_30N
BDS1848	495042	890567	333	2.5	SOIL	WGS84_30N
BDS1849	495008	890530	325	2.5	SOIL	WGS84_30N
BDS1850	494972	890496	328	2.5	SOIL	WGS84_30N
BDS1851	494937	890460	319	2.5	SOIL	WGS84_30N
BDS1852	495078	890319	317	2.5	SOIL	WGS84_30N
BDS1853	495114	890354	314	2.5	SOIL	WGS84_30N
BDS1854	495148	890389	318	2.5	SOIL	WGS84_30N
BDS1855	495186	890424	318	2.5	SOIL	WGS84_30N
BDS1856	495219	890459	323	2.5	SOIL	WGS84_30N
BDS1857	495253	890495	324	2.5	SOIL	WGS84_30N
BDS1858	495289	890529	321	2.5	SOIL	WGS84_30N
BDS1859	495328	890562	327	8	SOIL	WGS84_30N
BDS1860	495362	890600	330	2.5	SOIL	WGS84_30N
BDS1861	495398	890640	328	2.5	SOIL	WGS84_30N
BDS1862	495434	890671	329	2.5	SOIL	WGS84_30N
BDS1863	495467	890709	343	2.5	SOIL	WGS84_30N
BDS1864	495503	890744	342	2.5	SOIL	WGS84_30N
BDS1866	495539	890778	343	2.5	SOIL	WGS84_30N
BDS1867	495569	890816	348	2.5	SOIL	WGS84_30N
BDS1868	495609	890850	342	2.5	SOIL	WGS84_30N
BDS1869	495642	890886	354	2.5	SOIL	WGS84_30N
BDS1870	495677	890918	356	2.5	SOIL	WGS84_30N
BDS1871	495714	890951	350	2.5	SOIL	WGS84_30N
BDS1872	495750	890990	344	2.5	SOIL	WGS84_30N
BDS1873	495786	891027	344	2.5	SOIL	WGS84_30N
BDS1874	495821	891061	341	2.5	SOIL	WGS84_30N
BDS1875	495855	891096	348	2.5	SOIL	WGS84_30N
BDS1876	495893	891132	340	2.5	SOIL	WGS84_30N
BDS1877	495926	891166	343	2.5	SOIL	WGS84_30N
BDS1878	495928	890883	337	8	SOIL	WGS84_30N
BDS1879	495891	890848	339	2.5	SOIL	WGS84_30N
BDS1880	495856	890813	337	2.5	SOIL	WGS84_30N
BDS1881	495816	890782	337	2.5	SOIL	WGS84_30N
BDS1882	495786	890743	336	2.5	SOIL	WGS84_30N
BDS1883	495748	890706	326	2.5	SOIL	WGS84_30N
BDS1884	495717	890670	328	8	SOIL	WGS84_30N
BDS1886	495679	890636	326	2.5	SOIL	WGS84_30N
BDS1887	495645	890603	328	2.5	SOIL	WGS84_30N
BDS1888	495609	890565	326	2.5	SOIL	WGS84_30N
BDS1889	495571	890531	326	2.5	SOIL	WGS84_30N
BDS1890	495538	890494	324	2.5	SOIL	WGS84_30N
BDS1891	495505	890458	322	2.5	SOIL	WGS84_30N
BDS1892	495469	890425	322	2.5	SOIL	WGS84_30N
BDS1893	495433	890390	325	2.5	SOIL	WGS84_30N
BDS1894	495396	890355	319	2.5	SOIL	WGS84_30N
BDS1895	495361	890319	322	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1896	495327	890282	313	2.5	SOIL	WGS84_30N
BDS1897	495291	890247	312	2.5	SOIL	WGS84_30N
BDS1898	495257	890212	313	2.5	SOIL	WGS84_30N
BDS1899	495221	890176	311	2.5	SOIL	WGS84_30N
BDS1900	495363	890034	314	2.5	SOIL	WGS84_30N
BDS1902	495395	890072	316	2.5	SOIL	WGS84_30N
BDS1903	495433	890104	317	2.5	SOIL	WGS84_30N
BDS1904	495468	890143	319	2.5	SOIL	WGS84_30N
BDS1905	495503	890178	319	2.5	SOIL	WGS84_30N
BDS1906	495537	890210	320	2.5	SOIL	WGS84_30N
BDS1907	495576	890247	321	2.5	SOIL	WGS84_30N
BDS1908	495607	890282	321	2.5	SOIL	WGS84_30N
BDS1909	495644	890320	321	2.5	SOIL	WGS84_30N
BDS1910	495678	890352	323	2.5	SOIL	WGS84_30N
BDS1911	495713	890390	326	2.5	SOIL	WGS84_30N
BDS1912	495751	890424	328	2.5	SOIL	WGS84_30N
BDS1913	495786	890459	330	2.5	SOIL	WGS84_30N
BDS1914	495820	890493	330	2.5	SOIL	WGS84_30N
BDS1915	495855	890530	332	2.5	SOIL	WGS84_30N
BDS1916	495890	890564	333	7	SOIL	WGS84_30N
BDS1917	495926	890600	331	2.5	SOIL	WGS84_30N
BDS1918	495926	890317	324	2.5	SOIL	WGS84_30N
BDS1919	495892	890281	322	2.5	SOIL	WGS84_30N
BDS1921	495858	890246	321	2.5	SOIL	WGS84_30N
BDS1922	495823	890212	319	2.5	SOIL	WGS84_30N
BDS1923	495787	890178	318	2.5	SOIL	WGS84_30N
BDS1924	495751	890143	316	2.5	SOIL	WGS84_30N
BDS1925	495717	890106	316	2.5	SOIL	WGS84_30N
BDS1926	495681	890072	314	2.5	SOIL	WGS84_30N
BDS1927	495645	890037	313	2.5	SOIL	WGS84_30N
BDS1928	495609	890002	313	2.5	SOIL	WGS84_30N
BDS1929	495575	889966	312	2.5	SOIL	WGS84_30N
BDS1930	495536	889929	310	12	SOIL	WGS84_30N
BDS1931	495502	889895	310	2.5	SOIL	WGS84_30N
BDS1932	495642	889751	310	2.5	SOIL	WGS84_30N
BDS1933	495680	889786	312	2.5	SOIL	WGS84_30N
BDS1934	495713	889823	316	2.5	SOIL	WGS84_30N
BDS1935	495752	889857	317	2.5	SOIL	WGS84_30N
BDS1936	495785	889892	318	12	SOIL	WGS84_30N
BDS1937	495819	889929	320	2.5	SOIL	WGS84_30N
BDS1938	495854	889965	321	2.5	SOIL	WGS84_30N
BDS1939	495890	890000	322	2.5	SOIL	WGS84_30N
BDS1940	495927	890034	323	2.5	SOIL	WGS84_30N
BDS1941	495926	889753	321	2.5	SOIL	WGS84_30N
BDS1942	495890	889718	321	2.5	SOIL	WGS84_30N
BDS1943	495855	889682	321	2.5	SOIL	WGS84_30N
BDS1944	495823	889647	320	2.5	SOIL	WGS84_30N
BDS1946	495786	889613	319	2.5	SOIL	WGS84_30N
BDS1947	495926	889470	315	2.5	SOIL	WGS84_30N
BDS1948	493983	896860	373	20	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS1949	493948	896823	373	2.5	SOIL	WGS84_30N
BDS1950	493913	896788	371	2.5	SOIL	WGS84_30N
BDS1951	493770	896649	357	78	SOIL	WGS84_30N
BDS1952	493733	896612	362	230	SOIL	WGS84_30N
BDS1953	493699	896577	364	75	SOIL	WGS84_30N
BDS1954	493666	896540	366	62	SOIL	WGS84_30N
BDS1955	493627	896507	371	22	SOIL	WGS84_30N
BDS1956	493594	896470	374	46	SOIL	WGS84_30N
BDS1957	493560	896435	377	62.5	SOIL	WGS84_30N
BDS1958	493523	896401	380	171	SOIL	WGS84_30N
BDS1959	493487	896364	381	133	SOIL	WGS84_30N
BDS1960	493452	896330	382	100.5	SOIL	WGS84_30N
BDS1961	493418	896294	382	161	SOIL	WGS84_30N
BDS1962	493383	896260	382	148	SOIL	WGS84_30N
BDS1963	493348	896222	382	132	SOIL	WGS84_30N
BDS1964	493312	896189	382	49	SOIL	WGS84_30N
BDS1966	493274	896151	383	46	SOIL	WGS84_30N
BDS1967	493242	896117	384	20	SOIL	WGS84_30N
BDS1968	493207	896082	384	2.5	SOIL	WGS84_30N
BDS1969	493171	896047	385	2.5	SOIL	WGS84_30N
BDS1970	493136	896010	391	2.5	SOIL	WGS84_30N
BDS1971	493100	895976	390	2.5	SOIL	WGS84_30N
BDS1972	493063	895942	384	2.5	SOIL	WGS84_30N
BDS1973	493029	895906	381	2.5	SOIL	WGS84_30N
BDS1974	492993	895871	379	2.5	SOIL	WGS84_30N
BDS1975	492957	895835	377	2.5	SOIL	WGS84_30N
BDS1976	492924	895800	375	2.5	SOIL	WGS84_30N
BDS1977	492889	895764	374	2.5	SOIL	WGS84_30N
BDS1978	492852	895725	372	2.5	SOIL	WGS84_30N
BDS1979	492818	895693	371	2.5	SOIL	WGS84_30N
BDS1980	492781	895656	370	2.5	SOIL	WGS84_30N
BDS1981	492747	895621	368	2.5	SOIL	WGS84_30N
BDS1982	492712	895587	367	2.5	SOIL	WGS84_30N
BDS1983	492676	895552	366	2.5	SOIL	WGS84_30N
BDS1984	492638	895513	364	2.5	SOIL	WGS84_30N
BDS1986	492606	895480	363	2.5	SOIL	WGS84_30N
BDS1987	492568	895446	362	2.5	SOIL	WGS84_30N
BDS1988	492535	895408	361	2.5	SOIL	WGS84_30N
BDS1989	492496	895375	361	2.5	SOIL	WGS84_30N
BDS1990	492463	895340	360	2.5	SOIL	WGS84_30N
BDS1991	492427	895305	359	2.5	SOIL	WGS84_30N
BDS1992	492393	895266	358	2.5	SOIL	WGS84_30N
BDS1993	492357	895234	357	2.5	SOIL	WGS84_30N
BDS1994	492322	895196	356	2.5	SOIL	WGS84_30N
BDS1995	492287	895163	355	2.5	SOIL	WGS84_30N
BDS1996	492250	895127	352	2.5	SOIL	WGS84_30N
BDS1997	492214	895093	351	2.5	SOIL	WGS84_30N
BDS1998	492181	895056	350	2.5	SOIL	WGS84_30N
BDS1999	492144	895019	350	2.5	SOIL	WGS84_30N
BDS2000	492109	894987	351	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2002	492071	894951	351	2.5	SOIL	WGS84_30N
BDS2003	492037	894916	350	8	SOIL	WGS84_30N
BDS2004	492004	894877	350	2.5	SOIL	WGS84_30N
BDS2005	491968	894846	349	9	SOIL	WGS84_30N
BDS2006	491931	894810	349	10	SOIL	WGS84_30N
BDS2007	491898	894772	348	6	SOIL	WGS84_30N
BDS2008	491862	894739	346	11	SOIL	WGS84_30N
BDS2009	491827	894703	345	8	SOIL	WGS84_30N
BDS2010	491789	894667	344	11	SOIL	WGS84_30N
BDS2011	491753	894631	342	7	SOIL	WGS84_30N
BDS2012	491719	894597	342	8	SOIL	WGS84_30N
BDS2013	491683	894560	341	2.5	SOIL	WGS84_30N
BDS2014	491647	894525	339	2.5	SOIL	WGS84_30N
BDS2015	491614	894492	338	2.5	SOIL	WGS84_30N
BDS2016	491577	894455	337	2.5	SOIL	WGS84_30N
BDS2017	491544	894420	335	2.5	SOIL	WGS84_30N
BDS2018	491509	894385	333	2.5	SOIL	WGS84_30N
BDS2019	491472	894349	333	2.5	SOIL	WGS84_30N
BDS2021	491439	894313	331	2.5	SOIL	WGS84_30N
BDS2022	491402	894280	329	2.5	SOIL	WGS84_30N
BDS2023	491365	894244	327	2.5	SOIL	WGS84_30N
BDS2024	491333	894208	327	2.5	SOIL	WGS84_30N
BDS2025	491297	894174	327	2.5	SOIL	WGS84_30N
BDS2026	491259	894139	327	2.5	SOIL	WGS84_30N
BDS2027	494337	898059	378	2.5	SOIL	WGS84_30N
BDS2028	494372	898098	381	2.5	SOIL	WGS84_30N
BDS2029	493275	897002	347	2.5	SOIL	WGS84_30N
BDS2030	493381	896542	375	103	SOIL	WGS84_30N
BDS2031	493348	896505	380	300	SOIL	WGS84_30N
BDS2032	493312	896470	378	138	SOIL	WGS84_30N
BDS2033	493277	896435	381	204	SOIL	WGS84_30N
BDS2034	493242	896400	380	124	SOIL	WGS84_30N
BDS2035	493135	896295	385	32	SOIL	WGS84_30N
BDS2036	493101	896257	380	28	SOIL	WGS84_30N
BDS2037	493065	896221	381	21	SOIL	WGS84_30N
BDS2038	493028	896188	379	11	SOIL	WGS84_30N
BDS2039	492993	896150	372	21	SOIL	WGS84_30N
BDS2040	492955	896117	379	6	SOIL	WGS84_30N
BDS2041	492919	896080	373	13	SOIL	WGS84_30N
BDS2042	492886	896045	373	2.5	SOIL	WGS84_30N
BDS2043	492850	896010	369	2.5	SOIL	WGS84_30N
BDS2044	492818	895973	369	2.5	SOIL	WGS84_30N
BDS2046	492781	895941	365	6	SOIL	WGS84_30N
BDS2047	492745	895902	365	25	SOIL	WGS84_30N
BDS2048	492708	895869	367	9	SOIL	WGS84_30N
BDS2049	492675	895835	362	16	SOIL	WGS84_30N
BDS2050	492638	895796	357	7	SOIL	WGS84_30N
BDS2051	492605	895763	365	6	SOIL	WGS84_30N
BDS2052	492568	895729	361	7	SOIL	WGS84_30N
BDS2053	492535	895692	358	12	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2054	492497	895659	362	7	SOIL	WGS84_30N
BDS2055	492462	895622	357	2.5	SOIL	WGS84_30N
BDS2056	492425	895586	353	2.5	SOIL	WGS84_30N
BDS2057	492392	895551	357	2.5	SOIL	WGS84_30N
BDS2058	492358	895515	353	2.5	SOIL	WGS84_30N
BDS2059	492323	895479	351	2.5	SOIL	WGS84_30N
BDS2060	492283	895445	352	2.5	SOIL	WGS84_30N
BDS2061	492252	895411	347	2.5	SOIL	WGS84_30N
BDS2062	492214	895373	349	2.5	SOIL	WGS84_30N
BDS2063	492180	895338	353	2.5	SOIL	WGS84_30N
BDS2064	492144	895304	348	2.5	SOIL	WGS84_30N
BDS2066	492109	895268	341	2.5	SOIL	WGS84_30N
BDS2067	492073	895231	346	88	SOIL	WGS84_30N
BDS2068	492038	895195	344	2.5	SOIL	WGS84_30N
BDS2069	492001	895162	342	2.5	SOIL	WGS84_30N
BDS2070	491967	895127	339	2.5	SOIL	WGS84_30N
BDS2071	491934	895090	345	13	SOIL	WGS84_30N
BDS2072	491894	895056	343	12	SOIL	WGS84_30N
BDS2073	491861	895023	341	11	SOIL	WGS84_30N
BDS2074	491825	894986	337	8	SOIL	WGS84_30N
BDS2075	491787	894951	338	10	SOIL	WGS84_30N
BDS2076	491755	894917	336	13	SOIL	WGS84_30N
BDS2077	491722	894877	342	10	SOIL	WGS84_30N
BDS2078	491686	894845	339	13	SOIL	WGS84_30N
BDS2079	491650	894811	335	2.5	SOIL	WGS84_30N
BDS2080	491613	894774	336	2.5	SOIL	WGS84_30N
BDS2081	491578	894739	331	2.5	SOIL	WGS84_30N
BDS2082	491541	894704	331	2.5	SOIL	WGS84_30N
BDS2083	491508	894665	332	2.5	SOIL	WGS84_30N
BDS2084	491470	894633	331	2.5	SOIL	WGS84_30N
BDS2086	491437	894598	331	2.5	SOIL	WGS84_30N
BDS2087	491404	894562	330	2.5	SOIL	WGS84_30N
BDS2088	491366	894527	331	2.5	SOIL	WGS84_30N
BDS2089	491330	894492	328	2.5	SOIL	WGS84_30N
BDS2090	491294	894455	329	2.5	SOIL	WGS84_30N
BDS2091	491260	894422	325	2.5	SOIL	WGS84_30N
BDS2092	491226	894383	333	2.5	SOIL	WGS84_30N
BDS2093	491189	894351	332	2.5	SOIL	WGS84_30N
BDS2094	491152	894312	327	2.5	SOIL	WGS84_30N
BDS2095	491119	894275	335	10	SOIL	WGS84_30N
BDS2096	493241	896966	346	77	SOIL	WGS84_30N
BDS2097	493207	896929	351	49	SOIL	WGS84_30N
BDS2098	493170	896896	361	72	SOIL	WGS84_30N
BDS2099	492991	896717	363	93	SOIL	WGS84_30N
BDS2100	492920	896648	363	245	SOIL	WGS84_30N
BDS2102	492887	896609	362	205	SOIL	WGS84_30N
BDS2103	492852	896575	360	90	SOIL	WGS84_30N
BDS2104	492816	896543	360	60	SOIL	WGS84_30N
BDS2105	492779	896504	359	45.5	SOIL	WGS84_30N
BDS2106	492743	896469	358	71	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2107	492709	896436	357	27	SOIL	WGS84_30N
BDS2108	493416	896861	360	64	SOIL	WGS84_30N
BDS2109	493372	896821	366	56	SOIL	WGS84_30N
BDS2110	493346	896789	374	39	SOIL	WGS84_30N
BDS2111	493312	896754	368	117	SOIL	WGS84_30N
BDS2112	493277	896720	371	100	SOIL	WGS84_30N
BDS2113	493241	896682	370	70	SOIL	WGS84_30N
BDS2114	493205	896647	369	87	SOIL	WGS84_30N
BDS2115	493168	896611	369	74	SOIL	WGS84_30N
BDS2116	493136	896576	371	151	SOIL	WGS84_30N
BDS2117	493098	896542	373	101	SOIL	WGS84_30N
BDS2118	493062	896506	370	103	SOIL	WGS84_30N
BDS2119	493028	896469	372	57	SOIL	WGS84_30N
BDS2121	492993	896436	370	80	SOIL	WGS84_30N
BDS2122	492958	896398	360	43.5	SOIL	WGS84_30N
BDS2123	492921	896364	365	23	SOIL	WGS84_30N
BDS2124	492886	896330	364	44	SOIL	WGS84_30N
BDS2125	492852	896293	362	28	SOIL	WGS84_30N
BDS2126	492816	896258	361	8	SOIL	WGS84_30N
BDS2127	492782	896224	362	7	SOIL	WGS84_30N
BDS2128	492746	896189	360	2.5	SOIL	WGS84_30N
BDS2129	492711	896154	368	2.5	SOIL	WGS84_30N
BDS2130	492672	896115	363	2.5	SOIL	WGS84_30N
BDS2131	492639	896082	364	2.5	SOIL	WGS84_30N
BDS2132	492604	896047	363	2.5	SOIL	WGS84_30N
BDS2133	492568	896011	359	2.5	SOIL	WGS84_30N
BDS2134	492532	895976	354	2.5	SOIL	WGS84_30N
BDS2135	492496	895939	356	2.5	SOIL	WGS84_30N
BDS2136	492462	895903	356	2.5	SOIL	WGS84_30N
BDS2137	492427	895869	364	2.5	SOIL	WGS84_30N
BDS2138	492393	895834	358	2.5	SOIL	WGS84_30N
BDS2139	492356	895798	358	2.5	SOIL	WGS84_30N
BDS2140	492321	895764	354	2.5	SOIL	WGS84_30N
BDS2141	492285	895726	355	2.5	SOIL	WGS84_30N
BDS2142	492250	895693	354	2.5	SOIL	WGS84_30N
BDS2143	492214	895658	346	2.5	SOIL	WGS84_30N
BDS2144	492180	895622	351	2.5	SOIL	WGS84_30N
BDS2146	492144	895587	348	2.5	SOIL	WGS84_30N
BDS2147	492110	895551	349	2.5	SOIL	WGS84_30N
BDS2148	492073	895516	345	2.5	SOIL	WGS84_30N
BDS2149	492036	895481	344	2.5	SOIL	WGS84_30N
BDS2150	492003	895443	344	2.5	SOIL	WGS84_30N
BDS2151	491966	895408	341	2.5	SOIL	WGS84_30N
BDS2152	491931	895374	335	2.5	SOIL	WGS84_30N
BDS2153	491898	895339	339	2.5	SOIL	WGS84_30N
BDS2154	491861	895305	340	2.5	SOIL	WGS84_30N
BDS2155	491826	895270	338	6	SOIL	WGS84_30N
BDS2156	491789	895232	348	13	SOIL	WGS84_30N
BDS2157	491755	895197	339	6	SOIL	WGS84_30N
BDS2158	491720	895159	343	11	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2159	491684	895125	329	13	SOIL	WGS84_30N
BDS2160	491651	895091	329	12	SOIL	WGS84_30N
BDS2161	491613	895057	331	2.5	SOIL	WGS84_30N
BDS2162	491576	895021	327	2.5	SOIL	WGS84_30N
BDS2163	491542	894986	334	2.5	SOIL	WGS84_30N
BDS2164	491506	894947	334	2.5	SOIL	WGS84_30N
BDS2166	491474	894914	335	2.5	SOIL	WGS84_30N
BDS2167	491438	894879	329	2.5	SOIL	WGS84_30N
BDS2168	491402	894844	334	2.5	SOIL	WGS84_30N
BDS2169	491368	894811	335	2.5	SOIL	WGS84_30N
BDS2170	491332	894775	333	2.5	SOIL	WGS84_30N
BDS2171	491296	894738	330	2.5	SOIL	WGS84_30N
BDS2172	491259	894703	343	2.5	SOIL	WGS84_30N
BDS2173	491226	894669	333	2.5	SOIL	WGS84_30N
BDS2174	491192	894633	330	2.5	SOIL	WGS84_30N
BDS2175	491154	894597	327	2.5	SOIL	WGS84_30N
BDS2176	491120	894558	332	2.5	SOIL	WGS84_30N
BDS2177	491084	894524	329	2.5	SOIL	WGS84_30N
BDS2178	491046	894488	337	2.5	SOIL	WGS84_30N
BDS2179	491015	894455	327	2.5	SOIL	WGS84_30N
BDS2180	490977	894420	327	2.5	SOIL	WGS84_30N
BDS2181	492674	896401	356	2.5	SOIL	WGS84_30N
BDS2182	492640	896366	355	8	SOIL	WGS84_30N
BDS2183	492604	896330	355	18	SOIL	WGS84_30N
BDS2184	492570	896293	354	2.5	SOIL	WGS84_30N
BDS2186	492535	896256	354	2.5	SOIL	WGS84_30N
BDS2187	492495	896222	353	2.5	SOIL	WGS84_30N
BDS2188	492464	896186	353	2.5	SOIL	WGS84_30N
BDS2189	492426	896153	352	2.5	SOIL	WGS84_30N
BDS2190	492393	896117	352	15	SOIL	WGS84_30N
BDS2191	492356	896079	350	2.5	SOIL	WGS84_30N
BDS2192	492322	896048	350	2.5	SOIL	WGS84_30N
BDS2193	492284	896012	349	2.5	SOIL	WGS84_30N
BDS2194	492252	895976	348	2.5	SOIL	WGS84_30N
BDS2195	492217	895939	347	7	SOIL	WGS84_30N
BDS2196	492180	895905	347	29	SOIL	WGS84_30N
BDS2197	492144	895871	346	11	SOIL	WGS84_30N
BDS2198	492111	895832	345	8	SOIL	WGS84_30N
BDS2199	492074	895800	345	10	SOIL	WGS84_30N
BDS2200	492039	895764	345	2.5	SOIL	WGS84_30N
BDS2202	492004	895728	345	2.5	SOIL	WGS84_30N
BDS2203	491969	895693	345	2.5	SOIL	WGS84_30N
BDS2204	491931	895658	344	2.5	SOIL	WGS84_30N
BDS2205	491898	895622	344	2.5	SOIL	WGS84_30N
BDS2206	491861	895588	343	2.5	SOIL	WGS84_30N
BDS2207	491827	895551	344	2.5	SOIL	WGS84_30N
BDS2208	491792	895514	344	2.5	SOIL	WGS84_30N
BDS2209	491757	895481	345	2.5	SOIL	WGS84_30N
BDS2210	491719	895447	346	13	SOIL	WGS84_30N
BDS2211	491686	895408	347	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2212	491650	895372	347	11	SOIL	WGS84_30N
BDS2213	491616	895339	347	27	SOIL	WGS84_30N
BDS2214	491580	895305	347	2.5	SOIL	WGS84_30N
BDS2215	491544	895270	347	2.5	SOIL	WGS84_30N
BDS2216	491510	895233	347	2.5	SOIL	WGS84_30N
BDS2217	491473	895198	346	2.5	SOIL	WGS84_30N
BDS2218	491437	895160	345	24	SOIL	WGS84_30N
BDS2219	491401	895128	345	2.5	SOIL	WGS84_30N
BDS2221	491366	895093	345	2.5	SOIL	WGS84_30N
BDS2222	491332	895058	344	2.5	SOIL	WGS84_30N
BDS2223	491297	895021	344	2.5	SOIL	WGS84_30N
BDS2224	491261	894987	344	2.5	SOIL	WGS84_30N
BDS2225	491226	894951	344	2.5	SOIL	WGS84_30N
BDS2226	491187	894915	343	2.5	SOIL	WGS84_30N
BDS2227	491155	894880	342	7	SOIL	WGS84_30N
BDS2228	491118	894846	341	2.5	SOIL	WGS84_30N
BDS2229	491084	894810	340	2.5	SOIL	WGS84_30N
BDS2230	491050	894773	339	2.5	SOIL	WGS84_30N
BDS2231	491014	894738	337	2.5	SOIL	WGS84_30N
BDS2232	490979	894702	336	2.5	SOIL	WGS84_30N
BDS2233	490940	894668	334	6	SOIL	WGS84_30N
BDS2234	490908	894633	333	2.5	SOIL	WGS84_30N
BDS2235	490872	894598	332	2.5	SOIL	WGS84_30N
BDS2236	490835	894563	330	2.5	SOIL	WGS84_30N
BDS2237	490803	894808	335	2.5	SOIL	WGS84_30N
BDS2238	490766	894773	331	2.5	SOIL	WGS84_30N
BDS2239	490729	894738	328	2.5	SOIL	WGS84_30N
BDS2240	490699	894704	327	2.5	SOIL	WGS84_30N
BDS2241	493417	898275	369	2.5	SOIL	WGS84_30N
BDS2242	494054	898060	382	2.5	SOIL	WGS84_30N
BDS2243	494088	898096	388	2.5	SOIL	WGS84_30N
BDS2244	494122	898130	393	2.5	SOIL	WGS84_30N
BDS2246	494158	898167	393	2.5	SOIL	WGS84_30N
BDS2247	494194	898204	405	2.5	SOIL	WGS84_30N
BDS2248	494229	898236	410	2.5	SOIL	WGS84_30N
BDS2249	493312	897317	369	2.5	SOIL	WGS84_30N
BDS2250	493274	897284	366	8	SOIL	WGS84_30N
BDS2271	492569	896575	343	30	SOIL	WGS84_30N
BDS2272	492533	896542	346	25	SOIL	WGS84_30N
BDS2273	492499	896507	346	17	SOIL	WGS84_30N
BDS2274	492462	896472	346	13	SOIL	WGS84_30N
BDS2275	492426	896433	343	21	SOIL	WGS84_30N
BDS2276	492390	896398	343	10	SOIL	WGS84_30N
BDS2277	492358	896365	341	13	SOIL	WGS84_30N
BDS2278	492320	896331	339	2.5	SOIL	WGS84_30N
BDS2279	492287	896291	339	10	SOIL	WGS84_30N
BDS2280	492250	896255	340	40	SOIL	WGS84_30N
BDS2281	492219	896221	341	2.5	SOIL	WGS84_30N
BDS2282	492179	896184	339	2.5	SOIL	WGS84_30N
BDS2283	492142	896150	334	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2284	492109	896113	341	2.5	SOIL	WGS84_30N
BDS2286	492066	896079	345	2.5	SOIL	WGS84_30N
BDS2287	492040	896046	334	2.5	SOIL	WGS84_30N
BDS2288	492004	896011	331	2.5	SOIL	WGS84_30N
BDS2289	491969	895977	340	2.5	SOIL	WGS84_30N
BDS2290	491929	895939	340	2.5	SOIL	WGS84_30N
BDS2291	491899	895902	341	6	SOIL	WGS84_30N
BDS2292	491863	895871	342	2.5	SOIL	WGS84_30N
BDS2293	491827	895836	336	2.5	SOIL	WGS84_30N
BDS2294	491788	895796	335	2.5	SOIL	WGS84_30N
BDS2295	491757	895760	337	2.5	SOIL	WGS84_30N
BDS2296	491719	895728	335	2.5	SOIL	WGS84_30N
BDS2297	491686	895690	337	2.5	SOIL	WGS84_30N
BDS2298	491650	895658	335	2.5	SOIL	WGS84_30N
BDS2299	491614	895625	339	2.5	SOIL	WGS84_30N
BDS2300	491580	895584	338	2.5	SOIL	WGS84_30N
BDS2302	491545	895551	337	2.5	SOIL	WGS84_30N
BDS2303	491508	895514	338	53	SOIL	WGS84_30N
BDS2304	491475	895482	346	8	SOIL	WGS84_30N
BDS2305	491438	895443	345	2.5	SOIL	WGS84_30N
BDS2306	491405	895408	333	6	SOIL	WGS84_30N
BDS2307	491366	895371	329	2.5	SOIL	WGS84_30N
BDS2308	491333	895338	327	6	SOIL	WGS84_30N
BDS2309	491294	895305	327	2.5	SOIL	WGS84_30N
BDS2310	491263	895267	327	2.5	SOIL	WGS84_30N
BDS2311	491225	895231	331	2.5	SOIL	WGS84_30N
BDS2312	491190	895199	338	2.5	SOIL	WGS84_30N
BDS2313	491154	895165	329	2.5	SOIL	WGS84_30N
BDS2314	491120	895125	329	2.5	SOIL	WGS84_30N
BDS2315	491083	895088	332	2.5	SOIL	WGS84_30N
BDS2316	491048	895059	323	2.5	SOIL	WGS84_30N
BDS2317	491013	895022	327	2.5	SOIL	WGS84_30N
BDS2318	490976	894987	321	2.5	SOIL	WGS84_30N
BDS2319	490945	894951	322	2.5	SOIL	WGS84_30N
BDS2321	490909	894913	327	2.5	SOIL	WGS84_30N
BDS2322	490871	894886	336	2.5	SOIL	WGS84_30N
BDS2323	490835	894841	328	2.5	SOIL	WGS84_30N
BDS2324	494087	898377	404	2.5	SOIL	WGS84_30N
BDS2325	494054	898344	397	2.5	SOIL	WGS84_30N
BDS2326	494016	898306	403	2.5	SOIL	WGS84_30N
BDS2327	493985	898272	399	2.5	SOIL	WGS84_30N
BDS2328	493947	898239	393	2.5	SOIL	WGS84_30N
BDS2329	493913	898202	391	2.5	SOIL	WGS84_30N
BDS2330	493874	898168	387	2.5	SOIL	WGS84_30N
BDS2331	493840	898134	385	2.5	SOIL	WGS84_30N
BDS2332	493805	898099	385	2.5	SOIL	WGS84_30N
BDS2333	493773	898063	390	2.5	SOIL	WGS84_30N
BDS2334	493309	897601	374	2.5	SOIL	WGS84_30N
BDS2335	493276	897563	377	2.5	SOIL	WGS84_30N
BDS2336	493243	897531	367	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2337	493202	897494	368	2.5	SOIL	WGS84_30N
BDS2338	493169	897462	364	2.5	SOIL	WGS84_30N
BDS2339	493136	897423	363	2.5	SOIL	WGS84_30N
BDS2340	493101	897391	358	2.5	SOIL	WGS84_30N
BDS2341	493062	897355	362	2.5	SOIL	WGS84_30N
BDS2342	493030	897318	355	2.5	SOIL	WGS84_30N
BDS2343	492994	897284	354	2.5	SOIL	WGS84_30N
BDS2344	492959	897250	350	7	SOIL	WGS84_30N
BDS2346	492919	897212	344	2.5	SOIL	WGS84_30N
BDS2347	492886	897179	347	2.5	SOIL	WGS84_30N
BDS2348	492853	897142	335	2.5	SOIL	WGS84_30N
BDS2349	492815	897107	340	109	SOIL	WGS84_30N
BDS2350	492781	897071	339	39	SOIL	WGS84_30N
BDS2351	492747	897038	345	62	SOIL	WGS84_30N
BDS2352	492708	897000	348	59	SOIL	WGS84_30N
BDS2353	492674	896968	348	105	SOIL	WGS84_30N
BDS2354	492637	896930	348	124	SOIL	WGS84_30N
BDS2355	493452	898309	370	2.5	SOIL	WGS84_30N
BDS2356	493489	898342	370	2.5	SOIL	WGS84_30N
BDS2357	493525	898380	370	2.5	SOIL	WGS84_30N
BDS2358	493556	898414	371	2.5	SOIL	WGS84_30N
BDS2359	493595	898449	373	2.5	SOIL	WGS84_30N
BDS2360	493631	898484	374	2.5	SOIL	WGS84_30N
BDS2361	493662	898520	377	2.5	SOIL	WGS84_30N
BDS2362	493698	898556	380	2.5	SOIL	WGS84_30N
BDS2363	493736	898590	383	2.5	SOIL	WGS84_30N
BDS2364	493770	898625	386	2.5	SOIL	WGS84_30N
BDS2366	493804	898663	393	2.5	SOIL	WGS84_30N
BDS2367	493381	898237	367	2.5	SOIL	WGS84_30N
BDS2368	493347	898204	365	2.5	SOIL	WGS84_30N
BDS2369	493311	898169	364	2.5	SOIL	WGS84_30N
BDS2370	493276	898130	363	2.5	SOIL	WGS84_30N
BDS2371	493241	898098	362	2.5	SOIL	WGS84_30N
BDS2372	493207	898061	361	2.5	SOIL	WGS84_30N
BDS2373	493169	898028	360	2.5	SOIL	WGS84_30N
BDS2374	493136	897989	360	2.5	SOIL	WGS84_30N
BDS2375	493107	897955	360	2.5	SOIL	WGS84_30N
BDS2376	493062	897920	359	2.5	SOIL	WGS84_30N
BDS2377	493027	897886	359	2.5	SOIL	WGS84_30N
BDS2378	492994	897850	358	2.5	SOIL	WGS84_30N
BDS2379	492958	897814	357	74	SOIL	WGS84_30N
BDS2380	492924	897779	357	2.5	SOIL	WGS84_30N
BDS2381	492887	897743	357	2.5	SOIL	WGS84_30N
BDS2382	492853	897707	358	2.5	SOIL	WGS84_30N
BDS2383	492816	897674	359	2.5	SOIL	WGS84_30N
BDS2384	492781	897637	357	2.5	SOIL	WGS84_30N
BDS2386	492745	897603	356	2.5	SOIL	WGS84_30N
BDS2387	492712	897566	356	2.5	SOIL	WGS84_30N
BDS2388	492675	897530	356	2.5	SOIL	WGS84_30N
BDS2389	492638	897497	356	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2390	492606	897460	355	2.5	SOIL	WGS84_30N
BDS2391	492567	897426	353	33	SOIL	WGS84_30N
BDS2392	492533	897390	352	2.5	SOIL	WGS84_30N
BDS2393	492499	897356	352	2.5	SOIL	WGS84_30N
BDS2394	492426	897283	348	2.5	SOIL	WGS84_30N
BDS2395	492392	897250	349	2.5	SOIL	WGS84_30N
BDS2396	491718	896574	363	2.5	SOIL	WGS84_30N
BDS2397	491754	896610	359	2.5	SOIL	WGS84_30N
BDS2398	491791	896646	353	2.5	SOIL	WGS84_30N
BDS2399	491825	896680	351	2.5	SOIL	WGS84_30N
BDS2400	491862	896715	349	2.5	SOIL	WGS84_30N
BDS2402	491898	896751	349	2.5	SOIL	WGS84_30N
BDS2403	491931	896787	349	2.5	SOIL	WGS84_30N
BDS2404	491966	896821	348	2.5	SOIL	WGS84_30N
BDS2405	492003	896857	349	2.5	SOIL	WGS84_30N
BDS2406	492039	896892	351	2.5	SOIL	WGS84_30N
BDS2407	493559	898133	374	2.5	SOIL	WGS84_30N
BDS2408	493596	898165	369	2.5	SOIL	WGS84_30N
BDS2409	493625	898203	372	7	SOIL	WGS84_30N
BDS2410	493666	898240	368	2.5	SOIL	WGS84_30N
BDS2411	493701	898272	373	19	SOIL	WGS84_30N
BDS2412	493734	898308	372	2.5	SOIL	WGS84_30N
BDS2413	493773	898343	380	2.5	SOIL	WGS84_30N
BDS2414	493804	898378	381	2.5	SOIL	WGS84_30N
BDS2415	493842	898414	385	2.5	SOIL	WGS84_30N
BDS2416	493877	898450	387	2.5	SOIL	WGS84_30N
BDS2417	493912	898486	391	2.5	SOIL	WGS84_30N
BDS2418	493948	898519	394	8	SOIL	WGS84_30N
BDS2419	493523	898098	373	6	SOIL	WGS84_30N
BDS2421	493489	898059	373	2.5	SOIL	WGS84_30N
BDS2422	493309	897884	364	2.5	SOIL	WGS84_30N
BDS2423	493274	897846	369	2.5	SOIL	WGS84_30N
BDS2424	493239	897815	364	2.5	SOIL	WGS84_30N
BDS2425	493206	897780	362	13	SOIL	WGS84_30N
BDS2426	493168	897741	364	2.5	SOIL	WGS84_30N
BDS2427	493133	897708	366	2.5	SOIL	WGS84_30N
BDS2428	493098	897670	363	2.5	SOIL	WGS84_30N
BDS2429	493061	897636	362	2.5	SOIL	WGS84_30N
BDS2430	493026	897598	359	2.5	SOIL	WGS84_30N
BDS2431	492992	897564	364	49.5	SOIL	WGS84_30N
BDS2432	492957	897530	364	2.5	SOIL	WGS84_30N
BDS2433	492922	897494	364	2.5	SOIL	WGS84_30N
BDS2434	492885	897460	353	2.5	SOIL	WGS84_30N
BDS2435	492852	897426	360	2.5	SOIL	WGS84_30N
BDS2436	492815	897387	356	26	SOIL	WGS84_30N
BDS2437	492780	897352	352	14	SOIL	WGS84_30N
BDS2438	492744	897317	350	54	SOIL	WGS84_30N
BDS2439	492708	897280	347	2.5	SOIL	WGS84_30N
BDS2440	492677	897246	337	26	SOIL	WGS84_30N
BDS2441	492635	897217	339	9	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2442	492603	897174	349	133	SOIL	WGS84_30N
BDS2443	492567	897144	348	24	SOIL	WGS84_30N
BDS2444	492528	897106	347	22	SOIL	WGS84_30N
BDS2446	492500	897070	350	18	SOIL	WGS84_30N
BDS2447	492461	897038	347	16	SOIL	WGS84_30N
BDS2448	492426	897003	351	18	SOIL	WGS84_30N
BDS2449	492391	896965	344	44	SOIL	WGS84_30N
BDS2450	492356	896928	353	45	SOIL	WGS84_30N
BDS2451	492601	896893	347	145	SOIL	WGS84_30N
BDS2452	492567	896857	348	89	SOIL	WGS84_30N
BDS2453	492535	896824	352	92	SOIL	WGS84_30N
BDS2454	492498	896789	350	88	SOIL	WGS84_30N
BDS2455	492463	896751	347	58	SOIL	WGS84_30N
BDS2456	492425	896715	353	61	SOIL	WGS84_30N
BDS2457	492390	896681	349	57	SOIL	WGS84_30N
BDS2458	492358	896648	352	41	SOIL	WGS84_30N
BDS2459	492321	896611	339	42	SOIL	WGS84_30N
BDS2460	492286	896575	343	29	SOIL	WGS84_30N
BDS2461	492252	896541	341	24	SOIL	WGS84_30N
BDS2462	492216	896505	338	30	SOIL	WGS84_30N
BDS2463	492178	896471	332	2.5	SOIL	WGS84_30N
BDS2464	492144	896434	328	2.5	SOIL	WGS84_30N
BDS2466	492102	896385	343	74	SOIL	WGS84_30N
BDS2467	492073	896361	331	16	SOIL	WGS84_30N
BDS2468	492038	896329	343	2.5	SOIL	WGS84_30N
BDS2469	492005	896294	337	2.5	SOIL	WGS84_30N
BDS2470	491970	896258	355	2.5	SOIL	WGS84_30N
BDS2471	491933	896225	336	2.5	SOIL	WGS84_30N
BDS2472	491900	896187	352	2.5	SOIL	WGS84_30N
BDS2473	491865	896152	347	2.5	SOIL	WGS84_30N
BDS2474	491825	896119	360	2.5	SOIL	WGS84_30N
BDS2475	491793	896080	355	2.5	SOIL	WGS84_30N
BDS2476	491757	896046	350	2.5	SOIL	WGS84_30N
BDS2477	491719	896012	351	2.5	SOIL	WGS84_30N
BDS2478	491685	895972	364	2.5	SOIL	WGS84_30N
BDS2479	491650	895938	351	2.5	SOIL	WGS84_30N
BDS2480	491616	895906	347	2.5	SOIL	WGS84_30N
BDS2481	491579	895871	345	2.5	SOIL	WGS84_30N
BDS2482	491545	895835	345	2.5	SOIL	WGS84_30N
BDS2483	491509	895797	336	2.5	SOIL	WGS84_30N
BDS2484	491475	895764	341	2.5	SOIL	WGS84_30N
BDS2486	491435	895728	336	2.5	SOIL	WGS84_30N
BDS2487	491402	895690	325	2.5	SOIL	WGS84_30N
BDS2488	491364	895656	344	2.5	SOIL	WGS84_30N
BDS2489	491332	895622	335	2.5	SOIL	WGS84_30N
BDS2490	491297	895589	339	2.5	SOIL	WGS84_30N
BDS2491	491263	895552	339	7	SOIL	WGS84_30N
BDS2492	491223	895514	344	85	SOIL	WGS84_30N
BDS2493	491191	895481	337	2.5	SOIL	WGS84_30N
BDS2494	492072	896929	352	8.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2495	492107	896965	351	2.5	SOIL	WGS84_30N
BDS2496	492142	897000	349	12	SOIL	WGS84_30N
BDS2497	492178	897034	349	16	SOIL	WGS84_30N
BDS2498	492213	897072	350	10	SOIL	WGS84_30N
BDS2499	492249	897105	349	65	SOIL	WGS84_30N
BDS2500	492283	897142	346	19	SOIL	WGS84_30N
BDS2502	492321	897175	340	2.5	SOIL	WGS84_30N
BDS2503	492355	897212	340	9	SOIL	WGS84_30N
BDS2504	491687	896541	363	2.5	SOIL	WGS84_30N
BDS2505	491650	896504	364	2.5	SOIL	WGS84_30N
BDS2506	491614	896472	364	2.5	SOIL	WGS84_30N
BDS2507	491580	896435	362	2.5	SOIL	WGS84_30N
BDS2508	491542	896401	360	2.5	SOIL	WGS84_30N
BDS2509	491507	896366	358	2.5	SOIL	WGS84_30N
BDS2510	491472	896331	358	2.5	SOIL	WGS84_30N
BDS2511	491438	896293	356	2.5	SOIL	WGS84_30N
BDS2512	491402	896258	356	2.5	SOIL	WGS84_30N
BDS2513	491367	896224	355	2.5	SOIL	WGS84_30N
BDS2514	491329	896187	354	2.5	SOIL	WGS84_30N
BDS2515	491297	896153	354	2.5	SOIL	WGS84_30N
BDS2516	491262	896118	354	2.5	SOIL	WGS84_30N
BDS2517	491226	896083	354	2.5	SOIL	WGS84_30N
BDS2518	491191	896046	356	2.5	SOIL	WGS84_30N
BDS2519	491156	896011	356	2.5	SOIL	WGS84_30N
BDS2521	491118	895977	357	2.5	SOIL	WGS84_30N
BDS2522	491082	895941	358	2.5	SOIL	WGS84_30N
BDS2523	491049	895903	358	2.5	SOIL	WGS84_30N
BDS2524	491014	895870	359	12	SOIL	WGS84_30N
BDS2525	490978	895836	358	54	SOIL	WGS84_30N
BDS2526	490942	895800	359	2.5	SOIL	WGS84_30N
BDS2527	490908	895764	358	14	SOIL	WGS84_30N
BDS2528	493063	898485	384	2.5	SOIL	WGS84_30N
BDS2529	493097	898520	388	2.5	SOIL	WGS84_30N
BDS2530	493132	898554	388	2.5	SOIL	WGS84_30N
BDS2531	493170	898591	389	2.5	SOIL	WGS84_30N
BDS2532	493202	898626	388	2.5	SOIL	WGS84_30N
BDS2533	493238	898660	393	2.5	SOIL	WGS84_30N
BDS2534	493276	898694	394	2.5	SOIL	WGS84_30N
BDS2535	493313	898730	392	2.5	SOIL	WGS84_30N
BDS2536	493345	898766	391	2.5	SOIL	WGS84_30N
BDS2537	493381	898801	391	2.5	SOIL	WGS84_30N
BDS2538	493417	898835	407	2.5	SOIL	WGS84_30N
BDS2539	493455	898873	400	2.5	SOIL	WGS84_30N
BDS2540	493489	898908	389	2.5	SOIL	WGS84_30N
BDS2541	493523	898942	396	2.5	SOIL	WGS84_30N
BDS2542	493024	898450	380	2.5	SOIL	WGS84_30N
BDS2543	492994	898416	376	2.5	SOIL	WGS84_30N
BDS2544	492957	898376	384	2.5	SOIL	WGS84_30N
BDS2546	492923	898345	373	2.5	SOIL	WGS84_30N
BDS2547	492887	898307	376	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2548	492849	898274	367	2.5	SOIL	WGS84_30N
BDS2549	492813	898238	366	2.5	SOIL	WGS84_30N
BDS2550	492779	898205	365	2.5	SOIL	WGS84_30N
BDS2551	493243	898379	376	2.5	SOIL	WGS84_30N
BDS2552	493274	898414	381	2.5	SOIL	WGS84_30N
BDS2553	493309	898450	382	2.5	SOIL	WGS84_30N
BDS2554	493344	898487	384	2.5	SOIL	WGS84_30N
BDS2555	493382	898518	383	2.5	SOIL	WGS84_30N
BDS2556	493419	898555	382	2.5	SOIL	WGS84_30N
BDS2557	493451	898593	380	2.5	SOIL	WGS84_30N
BDS2558	493490	898624	389	2.5	SOIL	WGS84_30N
BDS2559	493522	898662	391	2.5	SOIL	WGS84_30N
BDS2560	493559	898697	391	2.5	SOIL	WGS84_30N
BDS2561	493593	898732	393	2.5	SOIL	WGS84_30N
BDS2562	493627	898767	404	2.5	SOIL	WGS84_30N
BDS2563	493663	898801	401	2.5	SOIL	WGS84_30N
BDS2564	493212	898341	382	2.5	SOIL	WGS84_30N
BDS2566	493166	898308	379	2.5	SOIL	WGS84_30N
BDS2567	493132	898273	382	2.5	SOIL	WGS84_30N
BDS2568	493099	898238	376	2.5	SOIL	WGS84_30N
BDS2569	493064	898204	377	2.5	SOIL	WGS84_30N
BDS2570	493027	898165	371	2.5	SOIL	WGS84_30N
BDS2571	492995	898132	369	2.5	SOIL	WGS84_30N
BDS2572	492957	898098	366	2.5	SOIL	WGS84_30N
BDS2573	492922	898059	363	2.5	SOIL	WGS84_30N
BDS2574	492886	898025	363	2.5	SOIL	WGS84_30N
BDS2575	492851	897991	369	2.5	SOIL	WGS84_30N
BDS2576	492817	897955	362	2.5	SOIL	WGS84_30N
BDS2577	492780	897921	360	9	SOIL	WGS84_30N
BDS2578	492744	897884	353	2.5	SOIL	WGS84_30N
BDS2579	492711	897849	353	8	SOIL	WGS84_30N
BDS2580	492673	897814	349	2.5	SOIL	WGS84_30N
BDS2581	492638	897778	353	2.5	SOIL	WGS84_30N
BDS2582	492603	897743	346	6	SOIL	WGS84_30N
BDS2583	492569	897707	348	2.5	SOIL	WGS84_30N
BDS2584	492533	897672	349	2.5	SOIL	WGS84_30N
BDS2586	492496	897637	348	6	SOIL	WGS84_30N
BDS2587	492462	897602	345	2.5	SOIL	WGS84_30N
BDS2588	492425	897567	348	2.5	SOIL	WGS84_30N
BDS2589	492391	897531	347	2.5	SOIL	WGS84_30N
BDS2590	492322	897460	329	11	SOIL	WGS84_30N
BDS2591	492286	897426	347	16	SOIL	WGS84_30N
BDS2592	492248	897388	346	27	SOIL	WGS84_30N
BDS2593	492746	898169	362	2.5	SOIL	WGS84_30N
BDS2594	492712	898133	360	2.5	SOIL	WGS84_30N
BDS2595	492673	898099	357	6	SOIL	WGS84_30N
BDS2596	492640	898059	357	2.5	SOIL	WGS84_30N
BDS2597	492605	898026	353	2.5	SOIL	WGS84_30N
BDS2598	492569	897989	353	16	SOIL	WGS84_30N
BDS2599	492532	897957	353	2.5	SOIL	WGS84_30N

Sample ID	Easting	Northing	Elevation	Au ppb	Sample type	Utm_Grid
BDS2600	492499	897919	345	2.5	SOIL	WGS84_30N
BDS2602	491046	895619	356	6	SOIL	WGS84_30N
BDS2603	491080	895656	358	22	SOIL	WGS84_30N
BDS2604	491115	895693	357	11	SOIL	WGS84_30N
BDS2605	491151	895728	359	20	SOIL	WGS84_30N
BDS2606	491188	895761	352	21	SOIL	WGS84_30N
BDS2607	491224	895795	367	9	SOIL	WGS84_30N
BDS2608	491260	895830	355	11	SOIL	WGS84_30N
BDS2609	491295	895871	349	8	SOIL	WGS84_30N
BDS2610	491333	895901	349	6	SOIL	WGS84_30N
BDS2611	491364	895938	350	2.5	SOIL	WGS84_30N
BDS2612	491401	895974	351	2.5	SOIL	WGS84_30N
BDS2613	491434	896009	351	8	SOIL	WGS84_30N
BDS2614	491471	896046	350	7	SOIL	WGS84_30N
BDS2615	491505	896081	350	2.5	SOIL	WGS84_30N
BDS2616	491543	896114	349	12.5	SOIL	WGS84_30N
BDS2617	491579	896149	356	2.5	SOIL	WGS84_30N
BDS2618	491612	896188	348	13	SOIL	WGS84_30N
BDS2619	491646	896223	348	2.5	SOIL	WGS84_30N
BDS2621	491682	896260	353	2.5	SOIL	WGS84_30N
BDS2622	491720	896295	356	2.5	SOIL	WGS84_30N

JORC Table 1 (Section 1 & 2)

Section 1: Sampling Techniques and Data

Sub-section	JORC Code Explanation	Disclosure
Sampling techniques	<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 representativity and the appropriate calibration of any measurement tools or systems used.</p> <p>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 collected from shallow pits along a systematic grid (200m × 50m spacing). Samples typically collected from the B-horizon where available. Sampling focused on detecting geochemical dispersion associated with underlying gold mineralisation.</p>

Sub-section	JORC Code Explanation	Disclosure
Drilling techniques	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).	Not applicable. No drilling undertaken.
Sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Soil samples collected manually using hand tools. Sample quality controlled by ensuring consistent depth and horizon selection. No recovery issues identified.
Logging	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. Whether logging is qualitative or quantitative in nature. Core (or costean/trench, channel, etc) photography. The total length and percentage of the relevant intersections logged.	Field logging includes lithology, soil type, colour, alteration indicators (hematite, goethite, limonite), and presence of quartz fragments. Data recorded at each sample location.
Sub-sampling techniques / sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	Samples collected in pre-numbered bags and transported to camp. Samples will be dried, sieved (typically -80 mesh fraction) and prepared using industry standard laboratory procedures.

Sub-section	JORC Code Explanation	Disclosure
Quality of assay data and laboratory tests	<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>Samples were analysed by Intertek Yamoussoukro using 50g fire assay and aqua regia gold determination</p> <p>Laboratory QA/QC includes standards, blanks and duplicates. QA/QC procedures included certified reference materials, blanks and duplicates.</p> <p>QA/QC results were reviewed by the Competent Person and were considered acceptable for reporting purposes.</p>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes. The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data</p>	<p>Sampling supervised by experienced Dalaroo geological staff. Sample locations recorded using handheld GPS. Data validated prior to database entry.</p>
Location of data points	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>Sample coordinates recorded using handheld GPS (WGS84 datum, UTM Zone 30N). Accuracy estimated $\pm 5-10$ m, appropriate for reconnaissance exploration.</p>
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>Grid spacing of 200m \times 50m is appropriate for early-stage geochemical targeting. Data density sufficient to define coherent anomalies for follow-up exploration.</p>
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>	<p>Sampling grid oriented across interpreted structural trends (NW-SE corridor) to effectively detect geochemical anomalies parallel to mineralisation controls.</p>
Sample security	<p>The measures taken to ensure sample security</p>	<p>Samples stored securely at site camp prior to transport to laboratory. Sample tracking maintained using unique sample IDs and submission sheets.</p>
Audits or reviews	<p>The results of any audits or reviews of sampling techniques and data</p>	<p>No external audits undertaken at this stage. Internal review by Company geologists confirms procedures are appropriate for early-stage exploration.</p>

Section 2: Reporting of Exploration Results

Sub-section	JORC Code Explanation	Disclosure
<p>Mineral tenement and land tenure status</p>	<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 interests, historical sites, wilderness or national park and environmental settings.</p> <p>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>The Bondoukou Project comprises the Goldridge exploration permit located in eastern Côte d'Ivoire, within the Birimian greenstone terrane of West Africa.</p> <p>Dalaroo Metals Ltd has entered into an agreement to acquire up to an 80% interest in the permit through a joint venture arrangement with the current permit holder, Goldridge SARL, a locally registered company in Côte d'Ivoire. Under the terms of the agreement, Dalaroo may earn its interest through staged exploration expenditure and project advancement milestones.</p> <p>At the time of reporting, the permit is considered to be in good standing, and the Company is not aware of any material impediments to conducting exploration activities within the licence area. Exploration activities are subject to the standard regulatory approvals and compliance requirements of the Côte d'Ivoire mining code and environmental regulations.</p> <p>The project area includes historical and active artisanal mining activity, which is common within the Birimian gold belts of West Africa. The Company intends to engage with relevant stakeholders and local communities to ensure exploration activities are conducted responsibly and in accordance with applicable regulations.</p> <p>The Company is not aware of any national parks, wilderness reserves, or protected areas within the licence area that would materially restrict exploration activities.</p> <p>The tenure is considered secure at the time of reporting, subject to compliance with the terms and conditions of the permit and applicable regulatory requirements.</p>
<p>Exploration done by other parties</p>	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>Historical artisanal mining activity present across the licence area, indicating near-surface gold occurrences. No systematic modern soil geochemistry programs previously reported.</p>
<p>Geology</p>	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>Project located within the Birimian Greenstone Belt. Gold mineralisation typically associated with shear zones, quartz veining and fold-related structures.</p>

Sub-section	JORC Code Explanation	Disclosure
Drill hole information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> · easting and northing of the drill hole collar · elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar · dip and azimuth of the hole · down hole length and interception depth · hole length <p>· If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	No drilling has been undertaken at the Bondoukou Project by Dalaroo Metals at the time of reporting.
Data aggregation methods	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	Soil assay results from 2,241 samples are reported in this announcement.
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	Not applicable. Soil geochemistry program is surface-based and does not define true widths.
Diagrams	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views</p>	Refer to Figures 1–3 showing sampling grid, progress and field activities.
Balanced reporting	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</p>	Soil geochemistry assay results are reported in this announcement and are considered representative of the sampled area.

Sub-section	JORC Code Explanation	Disclosure
Other substantive exploration data	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.	The Priority 1 program comprised 2,241 primary soil samples and 120 QA/QC samples. The broader Bondoukou soil sampling campaign totalled 4,434 samples.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or large-scale step out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Completion of soil sampling, receipt of assays, anomaly definition, followed by auger drilling and RC drilling.

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