

Dalaroo Defines ~7km Gold Corridor at Gold Ridge with Peak Soil Assay of 23.26g/t Au.

Three Large-Scale Priority Drill Targets Clusters Identified Over ~7km; Auger Drilling Commenced Ahead Of a +20,000m RC Program to Commence in July.

Highlights

- Geochemistry soil results received defining a coherent anomaly, with multiple locations demonstrating stand-out results including **23.26g/t Au, 3.25g/t Au, 2.54g/t Au, 2.09g/t Au, 1.96g/t Au, 1.72g/t Au and 1.21g/t Au in soils.**
- Extensive gold anomalism defined with **529 samples above 25ppb, 127 samples above 100ppb and 19 samples above 500ppb.**
- Results extend the gold mineralisation anomaly to **~7km strike length across three key target areas, with the system remaining open.**
- Gold anomaly strongly correlates with the interpreted **magnetic-geophysical corridor, assisting with future targeting.**
- A **5,000m** auger drilling program has commenced increasing mineralisation definition prior to RC drilling.
- **Three large scale coherent high-grade drill targets** identified to date, each representing a discrete priority exploration target, spanning over **~7km strike**:
 1. Northern - Mag Prospect Area: 1.5km strike length, 100ppb Au contour anomaly underpinned by peak values of **23.26g/t Au, 3.25g/t Au, 2.54g/t Au, 2.09g/t Au and 1.96g/t Au.**
 2. Central - Wilfred Prospect Area: **3.5km strike** length, 50ppb Au contour anomaly underpinned by peak values of **0.56g/t** and **0.51g/t.**
 3. Southern - Ali Prospect Area: **2.0km strike** length and 1.2km wide anomaly supported by peak values of **0.71g/t.**
- Soil samples collected from the B-Horizon at a depth of ~40cm, sampling focused on residual consistent fine-grained soils above bedrock.
- Dalaroo's **Gold Ridge Project is located strategically** in an emerging region of Côte d'Ivoire, prime for discovery and a rapidly advancing gold district:
 - **~35km northwest** of Endeavour Mining's **Tanda-Iguela Gold Project**, one of the most significant recent gold discoveries in Côte d'Ivoire.
 - The Gold Ridge Project is also situated immediately adjacent to **Koulou Gold and their Gontougo Project.** Endeavour Mining currently holds 20% of Koulou Gold.
- Large **+20,000m** RC drilling program planned to commence July 2026.
 - Initial contract for program signed with FTE drilling.
 - The Gold Ridge Project remains entirely untested by RC or diamond drilling.

For more information on this release and the Bondoukou Gold Project [Click here](#)

Results Overview

Dalaroo Metals Ltd (ASX: DAL; OTCQB: DALMF) is pleased to report latest soil geochemistry results from the Gold Ridge Project (Gold Ridge) that have expanded the known gold system to approximately 7km of strike and identified three large-scale drill target clusters. The results include a peak soil assay of **23.26g/t Au** and multiple additional high-grade results exceeding **1g/t Au**, highlighting the strength of the geochemical response across the project area.

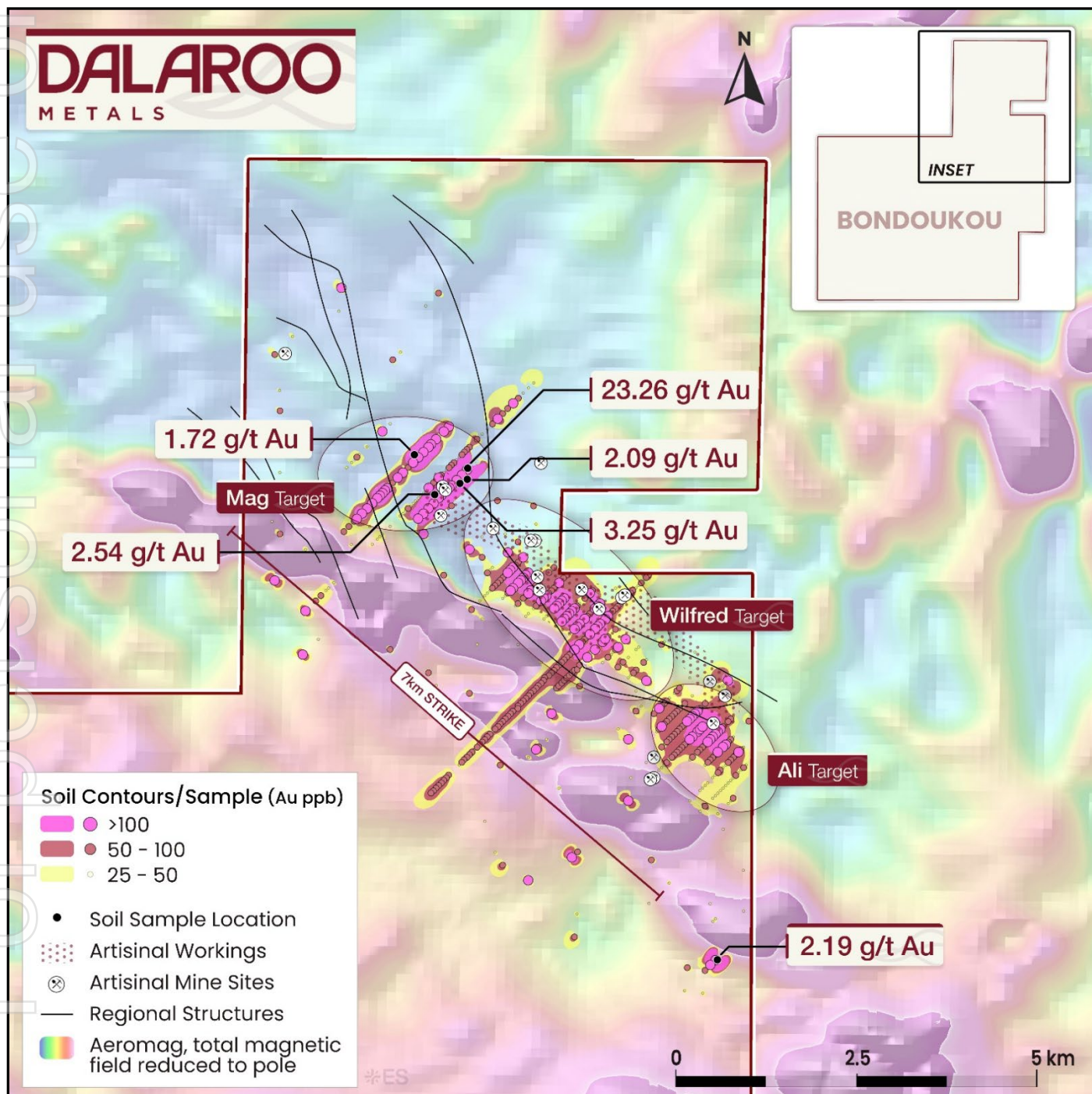


Figure 1. Total soil results from the recent program define a 7km strike extent that coincides closely with high magnetic anomalies.

Soil results overall respond well with the high magnetic anomaly and mapped geological structure that first attracted Dalaroo Metals to the Bondoukou Project. A notable feature of the Central Wilfred Prospect area is a continuous gold anomaly identified along a single soil sampling line on the eastern side of the dataset. Unlike surrounding anomalies that appear concentrated along contact zones, this anomalous trend extends across the entire line, suggesting the presence of a broader mineralized structural corridor or fold-related fluid pathway.

Soil geochemistry is typically reported in parts per billion (ppb), with anomalous gold values commonly ranging from tens to hundreds of ppb. Results exceeding 1g/t Au (1,000ppb) in soil are uncommon and may indicate the presence of a significant underlying mineralised system. Across the Gold Ridge Project, **529 samples** returned values **greater than 25ppb Au**, **127 samples exceeded 100ppb Au** and **19 samples exceeded 500ppb Au**.

The newly defined 7km corridor is supported by multiple independent datasets, including geological mapping, artisanal workings, structural interpretation, and airborne magnetic geophysics. Gold anomalism is strongly associated with interpreted structural corridors, favourable lithological contacts, and areas of widespread artisanal mining activity, providing a consistent exploration framework across the project.

Exploration remains at an early stage, and no conclusions can yet be drawn regarding the size or economic significance of any mineralisation. However, the geological and exploration characteristics identified to date are consistent with those commonly associated with Birimian-hosted gold systems across West Africa. These characteristics include:

- A continuous gold-in-soil anomaly extending approximately 7km along strike.
- Extensive historical and active artisanal gold workings distributed throughout the corridor.
- Coincident geological, structural, and geophysical features interpreted to be favourable for gold mineralisation.
- Multiple high-grade gold-in-soil centres occurring within the broader anomaly; and
- Three priority targets that remain untested by RC or diamond drilling.

The highest tenor gold values are spatially associated with interpreted fold structures, lithological contacts, artisanal workings, and regional geophysical features. The convergence of these datasets supports the interpretation of a coherent mineralised corridor and provides increasing confidence in the targeting model being advanced through the current auger drilling program.

The results significantly expand the scale of the Gold Ridge Project and provide a strong technical basis for the next phase of exploration, including auger drilling and planned RC drilling across the priority target areas.

CEO Comments

Dalaroo Metals CEO commented:

“Gold Ridge has rapidly evolved from a single exploration target into what we believe is a district-scale gold system with significant discovery potential.

“The definition of a coherent 7-kilometre gold corridor, supported by favourable geology, geophysical signatures, widespread artisanal workings and multiple high-grade soil anomalies, represents a major milestone in our understanding of the project and reinforces our confidence in the scale of the underlying mineralised system.

“Importantly, despite these highly encouraging results, the corridor remains untested by drilling. With auger drilling now underway and a 20,000m RC drilling program scheduled to commence in July 2026, we are rapidly advancing towards the next phase of exploration aimed at evaluating the source and continuity of this extensive gold anomalism.

"While exploration remains at an early stage, we believe Gold Ridge displays many of the geological characteristics commonly associated with major Birimian gold systems across West Africa and we look forward to systematically evaluating these targets through drilling over the coming months."

Rapid Growth of the Gold Ridge Discovery Corridor

Successive exploration programs continue to demonstrate the growth and scale of the Gold Ridge Project's gold system, with the strike length of the defined gold anomaly expanding significantly over a relatively short period.

- **March 2026** – 2.5km defined.
- **June 2026** – 4.3km defined.
- **Current** – 7.0km defined.

The expansion of the Gold Ridge anomaly from 2.5 kilometres to 7 kilometres in just a few months highlights the effectiveness of the Company's systematic exploration approach and reinforces the emerging district-scale potential of the project. Importantly, the corridor remains open in multiple directions and contains numerous high-priority targets identified through soil geochemistry, artisanal workings, structural interpretation, and geophysical datasets.

The continued growth of the mineralised footprint provides increasing confidence that Gold Ridge represents a large-scale gold system capable of supporting multiple drill targets along strike. With auger drilling now underway and a 20,000m+ RC drilling program scheduled to commence in July 2026, the Company is entering the next phase of exploration focused on evaluating the source, continuity, and scale of the underlying mineralisation.

Exploration Significance

- **Significant gold system emerging:** Continuous gold-in-soil anomaly now defined over approximately **7km of strike**, with mineralisation remaining open and multiple areas still to be tested.
- **Exceptional surface gold values:** Peak soil assay of **23.26g/t Au**, supported by multiple additional high-grade results of 3.25g/t Au, 2.54g/t Au, 2.09g/t Au, 1.96g/t Au, 1.72g/t Au and 1.21g/t Au.
- **Multiple discovery opportunities:** Three large-scale target clusters identified across the corridor, each having the potential of hosting a standalone mineralised system.
- **Compelling evidence of an underlying gold system:** Extensive artisanal gold workings, favourable geology, structural controls, and widespread quartz veining occur throughout the project area.
- **Multiple independent datasets align:** Gold geochemistry is strongly coincident with a large-scale interpreted magnetic and structural corridor, providing increased confidence in drill targeting.
- **Major drilling campaign imminent:** A fully funded **~5,000m auger drilling program is underway**, with a **+20,000m RC drilling program scheduled to commence in July 2026**.
- **Rapid discovery growth:** The defined gold corridor has expanded from **2.5km to 4.3km and now 7km strike length** in only a few months, highlighting the growing scale of the Gold Ridge system.

Large-Scale Soil Program Completed Defines Three Target Zones

With the soil sampling program now complete and all assays received, Dalaroo has identified three distinct target zones — the Northern, Central and Southern Prospects — extending the mineralised corridor to a ~7km strike length.

The corridor follows the same structural trend previously identified through:

- Geological mapping
- Artisanal workings assessment
- Rock-chip sampling
- Quartz vein mapping
- Structural interpretation
- Airborne geophysical magnetic interpretation

Importantly, the **newly defined Priority 2 anomaly occurs directly along strike** from the previously reported Priority 1 anomaly and **continues to follow the interpreted fold-limb structure and lithological contact zone**. The continuity between Priority 1 and Priority 2 results provides compelling evidence for a large-scale mineralised system extending across much of the Gold Ridge Project.

The Northern Prospect contains mineralisation extending approximately 1.5km along strike and 1.2km in width. Consistent **high-grade samples** were returned, including **23.26g/t, 3.25g/t, 2.54g/t and 2.09g/t**. The current auger program has commenced in the Northern Mag Prospect area and will work its way south.

Prospect	Strike Length	Peak Soil Au Value	Status
Northern Mag	1.5km	23.26g/t	Auger underway
Central Wilfred	~3.5 km	0.56g/t	Auger lines ready
Southern Ali	~2.0km	0.71g/t	Auger lines being prepared
Total Corridor	~7km	23.26g/t	

The identification of three separate mineralised centres distributed across a 7km strike length suggests Gold Ridge may host multiple mineralised zones within a broader gold-bearing corridor.

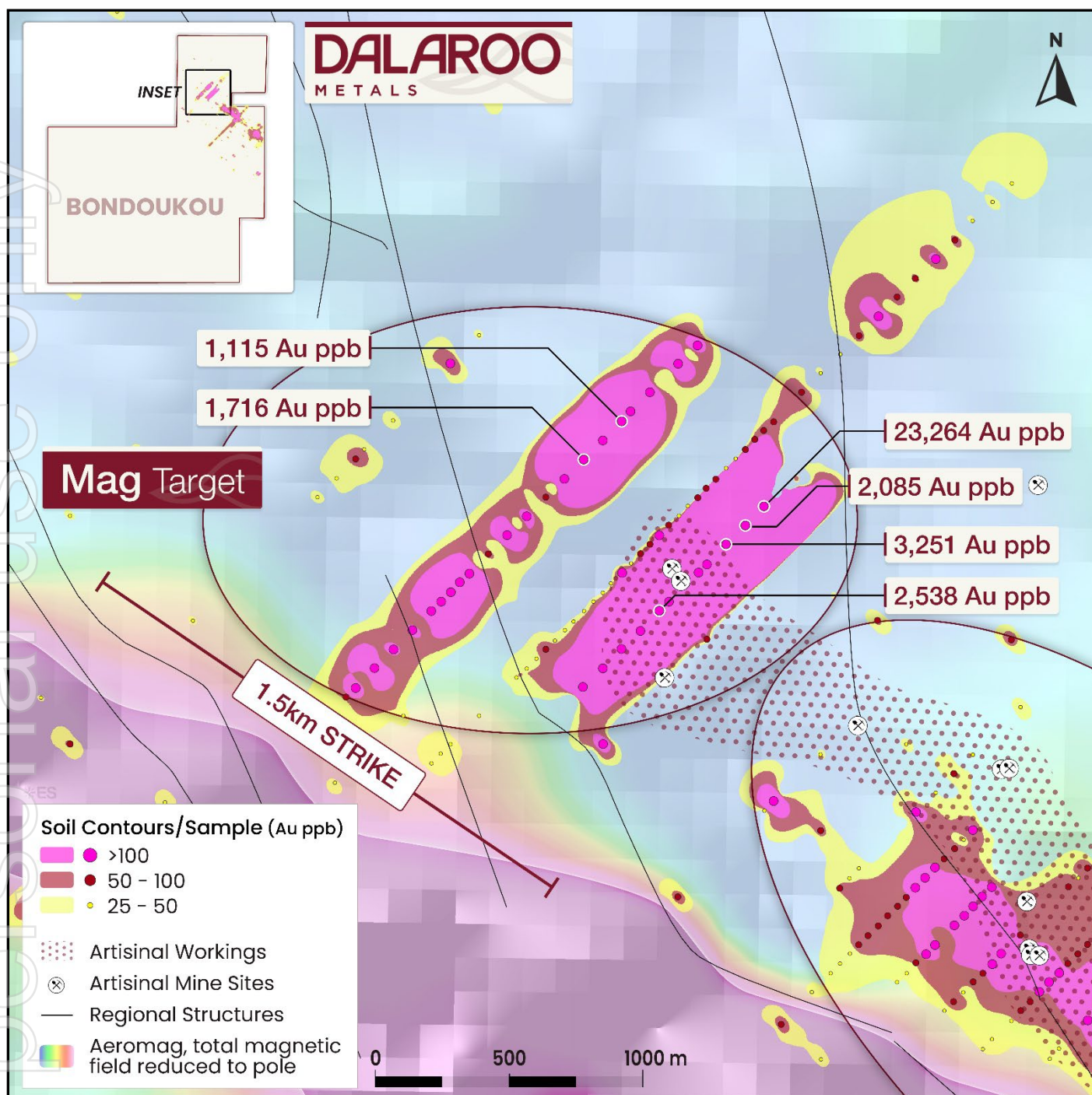


Figure 1. Soil samples of the Northern Mag Prospect area

The apparent reduction in surface geochemical response within the Northern Mag Prospect area between the two principal anomalous zones is interpreted to reflect local regolith effects, structural complexity or lithological variations rather than a termination of the broader mineralised corridor.

The continuity of the interpreted structural-geophysical trend, together with the presence of anomalous gold values on both sides of the gap, supports the interpretation that the system may remain continuous beneath areas of transported cover or subdued surface expression. Current auger drilling will assess this zone to better define the distribution of gold anomalism beneath cover, refine the geological interpretation, and assess the continuity of the mineralised trend ahead of RC drill testing.

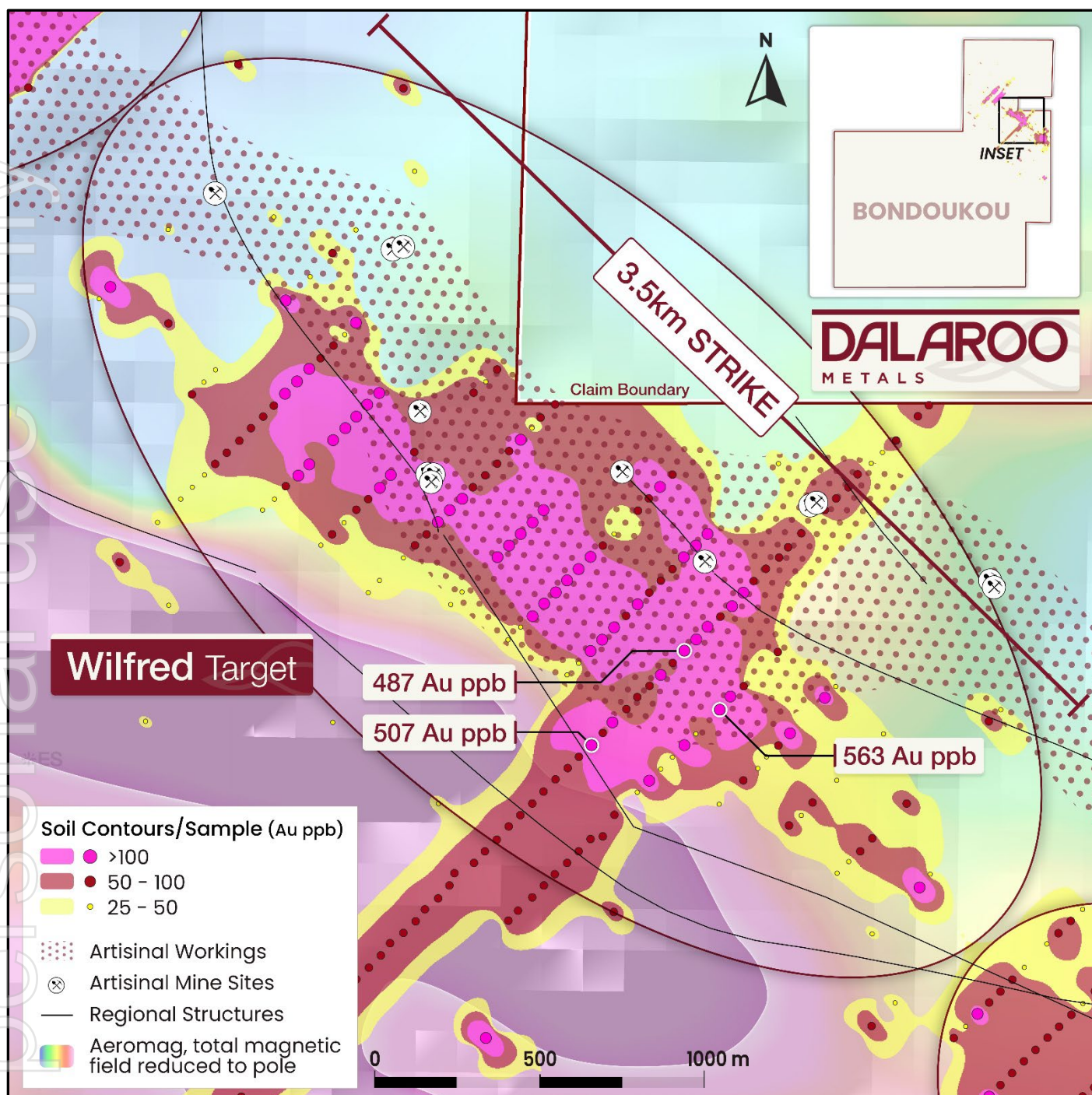


Figure 2. Soil samples of the Central Wilfred Prospect area

The continuity of anomalous gold values within the Wilfred Prospect area suggests the anomaly may be associated with a significant structural feature, such as a regional shear zone, fold-related structure, or a series of parallel mineralised veins. This interpretation is supported by the spatial association of the anomaly with mapped artisanal workings, favourable lithological contacts and the broader structural framework identified across the Gold Ridge Project.

Importantly, the Central Wilfred Prospect is positioned between the Southern Ali and Northern Mag Prospect areas, with all three prospects occurring along the same interpreted structural trend. The continuity of gold anomalism along this corridor supports the interpretation that these prospect areas may form part of a broader mineralised system extending across the Gold Ridge Project.

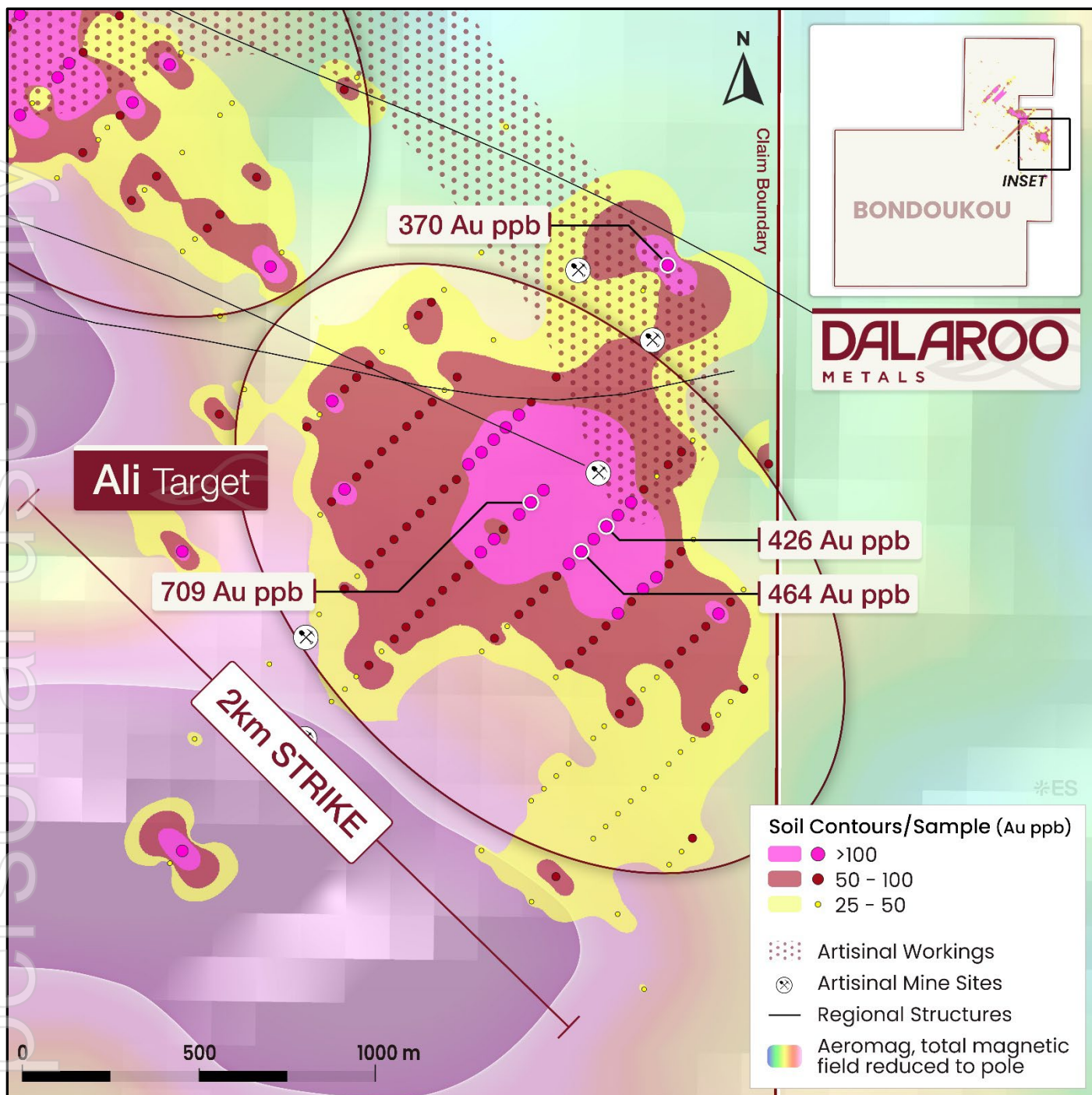


Figure 3. Soil samples of the Southern Ali Prospect zone

The Southern Ali Prospect extends for approximately 2.0km along strike and up to 1.0km in width, returning peak soil values of 0.71g/t Au. The consistent distribution of anomalous gold results across the prospect supports the interpretation of a coherent mineralised corridor. Auger drilling is planned to test the interpreted continuation of the anomaly towards the Wilfred Prospect, where the two zones may form part of a larger continuous mineralised trend.

Geological Model and Technical Significance

The combined Priority 1 and Priority 2 soil geochemistry programs have significantly advanced the understanding of the Gold Ridge Project and defined a continuous ~7km gold-in-soil corridor within a broader ~9km structural and geophysical trend.

The latest results provide further support for Dalaroo's exploration model and reinforce the interpretation that Gold Ridge hosts a structurally controlled gold system. Continuity of gold anomalism has now been demonstrated between the Northern Mag, Central Wilfred and Southern Ali Prospect areas, with gold mineralisation consistently associated with a coherent set of geological, structural and geochemical features across the project.

Key observations include:

- A continuous gold-in-soil anomaly extending approximately 7km along strike.
- Peak soil values of up to 23.26g/t Au highlighting the strength of the gold anomalism identified to date.
- Gold anomalism consistently associated with interpreted fold-limb structures and favourable metasedimentary-volcanic contacts.
- Extensive artisanal workings closely coincident with anomalous gold trends and elevated soil gold values.
- Quartz veining appearing to be an important control on gold distribution; and
- Strong spatial correlation between geological, structural, geophysical and geochemical datasets across the corridor.

The highest gold values occur where multiple datasets converge, including geological mapping, structural interpretation, soil geochemistry, artisanal workings and airborne geophysical data. This relationship increases confidence in the Company's targeting model and supports the interpretation that the gold anomalism reflects a coherent mineralised system.

The scale and continuity of the anomaly, together with several higher-grade centres distributed along strike, provide clear targets for ongoing auger drilling and future RC drilling. The results support the continued systematic advancement of Gold Ridge and the next phase of exploration activities.

Auger Drilling Underway

Auger drilling is currently underway across the highest-priority portions of the Gold Ridge anomaly, representing the next phase of systematic exploration designed to further refine and prioritise drill targets.

The ~5,000m auger program has been designed to:

- Improve the definition of gold anomalism beneath areas of transported cover and duricrust.
- Refine the structural interpretation of the mineralised corridor.
- Enhance understanding of the distribution and continuity of gold mineralisation; and
- Prioritise high-confidence targets for follow-up RC drilling.

The program is expected to provide valuable geological and geochemical information across the 7km mineralised corridor and will be integrated with existing geological mapping, soil geochemistry, artisanal workings and geophysical datasets. The results will support drill targeting and planning for the Company's maiden RC drilling program at Gold Ridge.

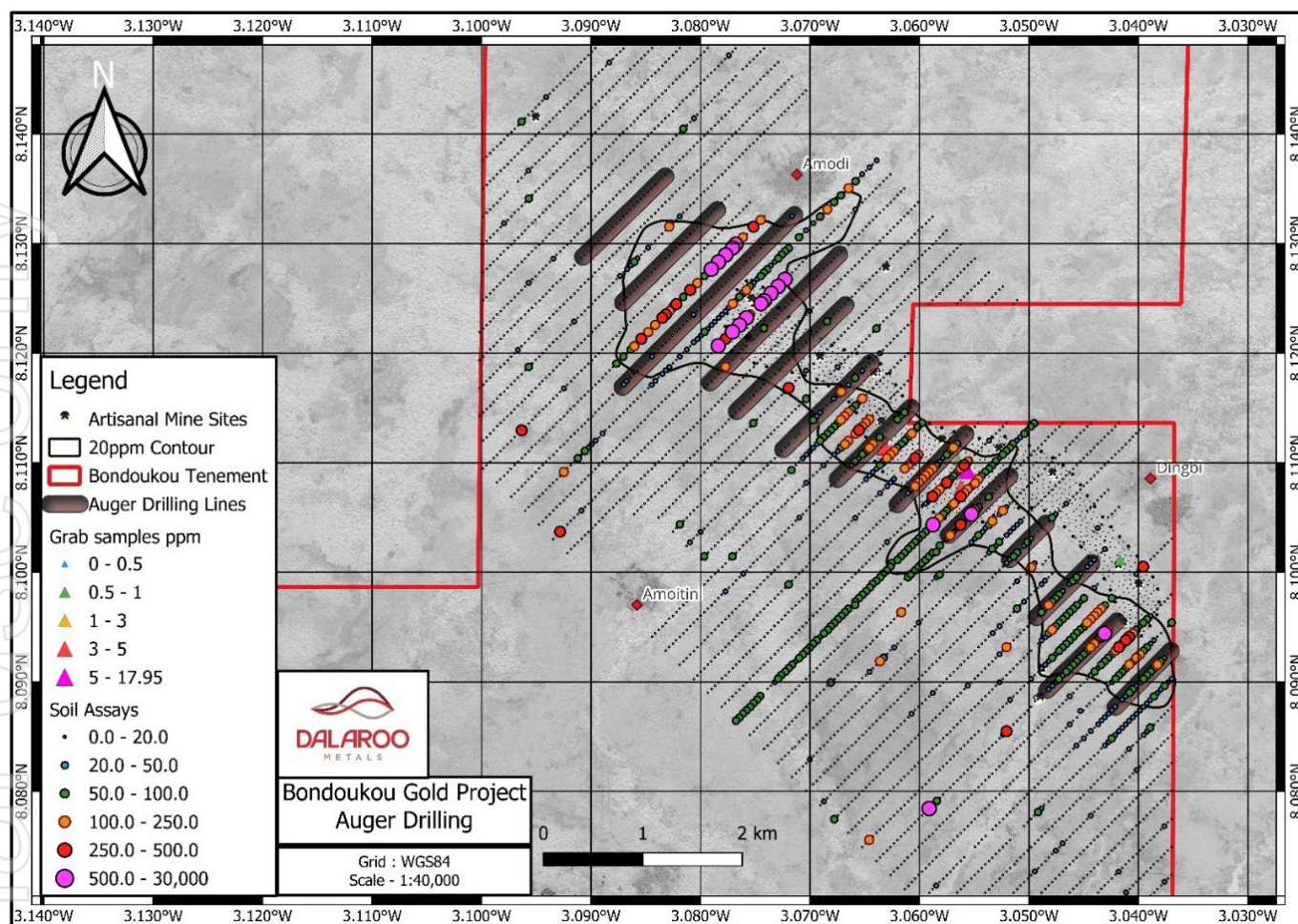


Figure 4. Planned auger drilling designed to increase definition of mineralised corridor of the Gold Ridge Project.

Regional Setting and Prospectivity

The Bondoukou Project is located within the Birimian Greenstone Belt of northeastern Côte d'Ivoire, a prolific gold province that hosts numerous multi-million-ounce gold deposits and several recent discoveries.

Gold Ridge is situated within an active exploration and development district, approximately 35km northwest of Endeavour Mining's Tanda-Iguela Gold Project and immediately adjacent to Koulou Gold's Gontougo Project. The concentration of exploration activity and recent discoveries within the district highlights the prospectivity of the underlying Birimian terrane and the strategic location of Dalaroo's landholding.

Gold mineralisation in the region is commonly associated with:

- Regional shear zones.
- Fold-related structural traps.
- Quartz veining systems.
- Volcano-sedimentary contacts; and
- Rheological contrasts between lithological units.

At Gold Ridge, these geological features coincide with a 7km gold-in-soil corridor, extensive artisanal workings, mapped quartz veining and a broader 9km structural-geophysical trend. The spatial relationship between these datasets supports the interpretation of a structurally controlled gold system and provides a strong framework for ongoing exploration and drill targeting.

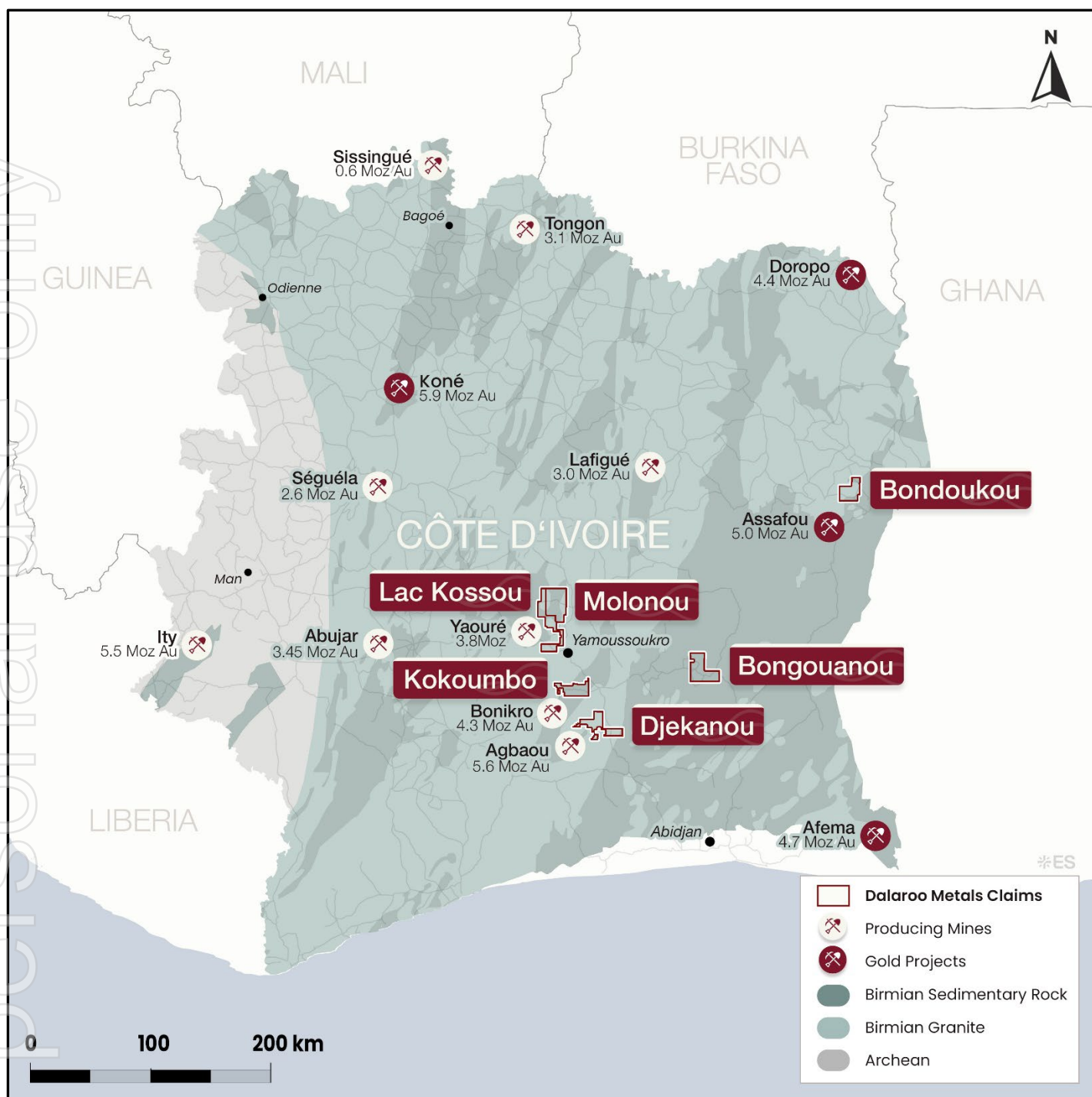


Figure 5. Regional Geology map of Côte d'Ivoire showing Dalaroo Projects and major Gold Discoveries.

Located Within a Highly Endowed Gold District

The Bondoukou Project is situated within one of Côte d'Ivoire's most prospective and rapidly emerging gold regions. The project lies within the same broader geological terrane that hosts several significant gold discoveries and development projects, including the nearby Tanda-Iguela Gold Project being advanced by Endeavour Mining.

The presence of multiple multi-million-ounce gold deposits within the region demonstrates the fertility of the underlying Birimian geological belt and highlights the potential for large-scale gold systems to occur within the district.

While Gold Ridge remains at an early stage of exploration and no mineral resource has yet been defined, the project exhibits several geological characteristics commonly associated with major West African gold systems, including extensive strike length, widespread artisanal gold workings, favourable structural controls, supporting geophysical signatures and multiple high-grade gold-in-soil anomalies.

Importantly, the rapid growth of the Gold Ridge gold corridor from 2.5 kilometres to 7 kilometres of strike length over recent exploration campaigns further reinforces the scale potential of the system. With auger drilling now underway and a 20,000m RC drilling program scheduled to commence in July 2026, the Company is now advancing toward the first systematic drill testing of a 7km gold corridor located within one of Côte d'Ivoire's most active gold districts, representing a significant milestone in the evaluation of the Gold Ridge Project.

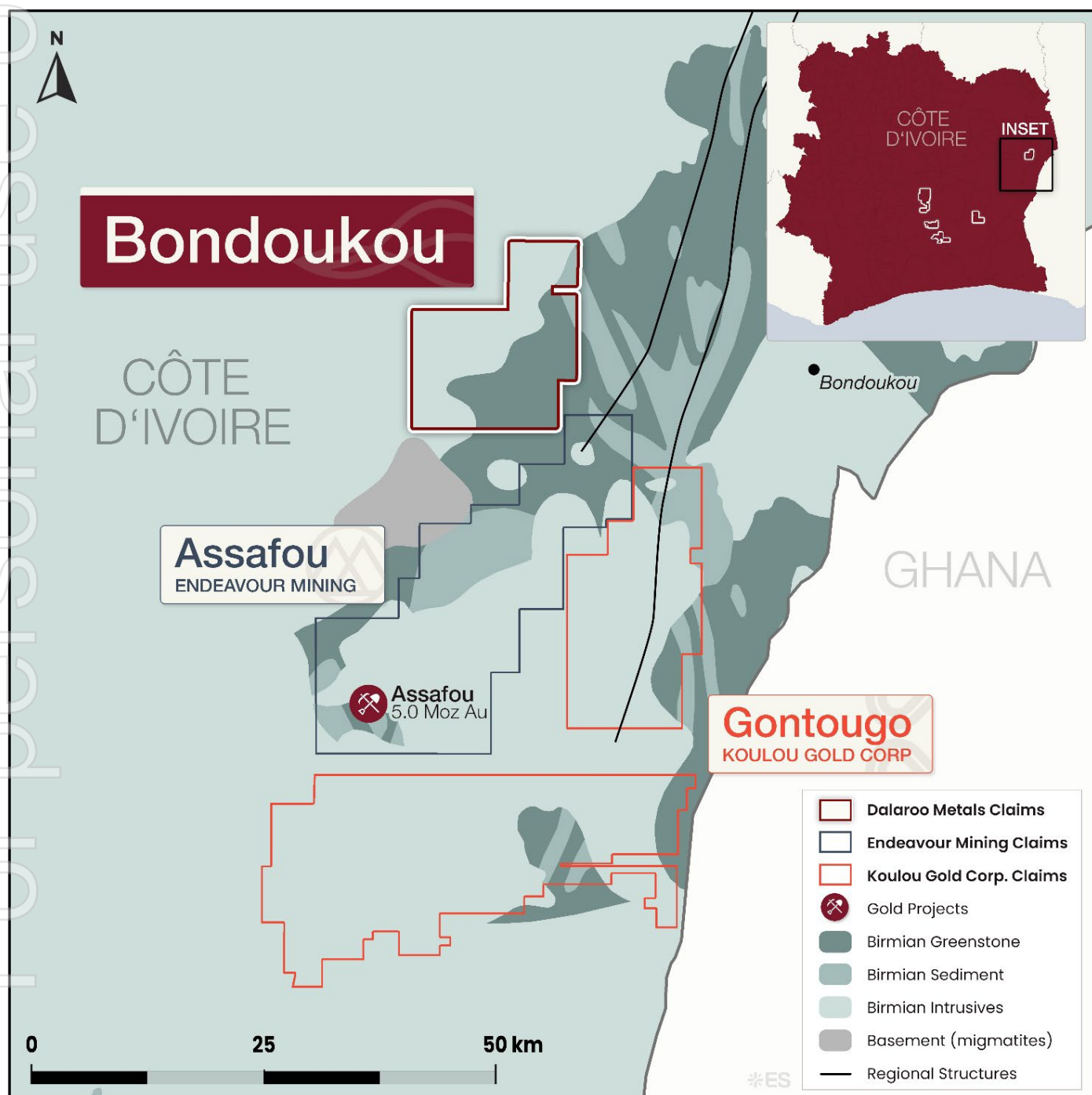


Figure 6. Location of Dalaroo Bondoukou Gold Project with Relevant neighbouring licences. Regional geological map showing Dalaroo's Côte d'Ivoire project portfolio within the Birmanian Greenstone Belt relative to neighbouring mining projects.

Upcoming Catalysts

Over the coming months, planned activities include:

- Auger drilling assay results and target definition
- RC target prioritisation
- Maiden RC drilling
- Geological modelling and 3D modelling
- Additional surface geological and structural mapping
- Assessment of mineralisation continuity and scale, working towards maiden MRE

Management Commentary

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

"The Priority 2 results continue to validate our geological model and demonstrate the importance of the fold-limb structure and associated lithological contacts in controlling mineralisation.

"The extension of the anomaly by a further 2.7km confirms the continuity of the system and highlights the significant exploration potential that remains along the broader 9km corridor.

"We are excited to commence systematic subsurface testing through the auger drilling program and advance 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, 2nd of June 2026: "Gold Ridge Soils Define 4.3km Anomaly, Peak 2,188ppb Au".
4. Refer to Endeavour Mining's News, 23rd of April 2026, "Endeavour announces positive DFS results for the Assafou Project that underpins the next phase of organic growth".
5. Ecofin Agency, Koulou Gold Raises C\$13 Million for 2025 Exploration in Côte d'Ivoire, 3 June 2025.
6. Ecofin Agency, Canadian Junior Koulou Gold Raises C\$21.8 Million to Expand Côte d'Ivoire Exploration, 15 April 2026.
7. Koulou Gold Corp. news release dated 14 April 2026, "Koulou Gold Closes \$30 Million Non-Brokered Private Placement". Endeavour Mining increased its ownership to 19.90% and Nioko Resources to 19.07%.

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](https://dalaroometals.com.au)

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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.

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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

Soil Results Assay results

Table 1. Soil assay results in WGS84 UTM Zone 30N Coordinates.

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2623	491752	896330	6	BDS3449	490589	898274	2.5
BDS2624	491791	896362	2.5	BDS3450	490624	898307	2.5
BDS2625	491824	896400	2.5	BDS3451	490658	898344	2.5
BDS2626	491859	896433	2.5	BDS3452	490694	898378	2.5
BDS2627	491896	896471	2.5	BDS3453	490729	898414	2.5
BDS2628	491934	896504	2.5	BDS3454	490765	898448	2.5
BDS2629	491970	896541	2.5	BDS3455	490799	898484	2.5
BDS2630	492003	896579	2.5	BDS3456	490835	898522	2.5
BDS2631	492039	896612	2.5	BDS3457	490871	898555	2.5
BDS2632	492076	896645	2.5	BDS3458	490905	898594	2.5
BDS2633	492145	896717	2.5	BDS3459	490941	898626	2.5
BDS2634	492178	896754	6	BDS3460	490979	898661	2.5
BDS2635	492284	896859	20	BDS3461	491013	898699	2.5
BDS2636	492320	896891	53	BDS3462	491048	898732	2.5
BDS2637	492460	897886	55	BDS3463	491084	898767	2.5
BDS2638	492427	897849	7	BDS3464	491119	898802	2.5
BDS2639	492389	897814	2.5	BDS3466	491154	898839	2.5
BDS2640	492357	897779	2.5	BDS3467	491188	898874	2.5
BDS2641	492320	897745	2.5	BDS3468	491225	898910	2.5
BDS2642	492287	897705	2.5	BDS3469	491260	898945	2.5
BDS2643	492249	897673	2.5	BDS3470	491296	898979	2.5
BDS2644	492218	897637	2.5	BDS3471	491332	899016	2.5
BDS2646	492177	897600	2.5	BDS3472	491366	899050	2.5
BDS2647	492142	897565	6	BDS3473	491402	899084	2.5
BDS2648	492108	897531	9	BDS3474	491436	899120	2.5
BDS2649	492072	897494	2.5	BDS3475	491471	899156	2.5
BDS2650	492039	897459	2.5	BDS3476	491578	899261	2.5
BDS2651	492215	897356	13	BDS3477	491862	899830	2.5
BDS2652	492180	897319	11	BDS3478	491827	899795	2.5
BDS2653	492144	897286	15	BDS3479	491789	899757	2.5
BDS2654	492106	897246	18	BDS3480	491756	899722	2.5
BDS2655	492074	897215	289	BDS3481	491720	899686	2.5
BDS2656	492040	897179	40	BDS3482	491683	899654	2.5
BDS2657	492004	897142	2.5	BDS3483	491647	899617	2.5
BDS2658	491968	897108	2.5	BDS3484	491613	899580	2.5
BDS2659	491931	897072	2.5	BDS3486	491579	899547	2.5
BDS2660	491899	897037	2.5	BDS3487	491544	899511	2.5
BDS2661	491862	897002	2.5	BDS3488	491506	899475	2.5
BDS2662	491828	896967	2.5	BDS3489	491473	899441	2.5
BDS2663	491791	896931	2.5	BDS3490	491439	899404	2.5
BDS2664	491755	896897	2.5	BDS3491	491404	899369	2.5
BDS2666	491718	896859	68	BDS3492	489527	896645	2.5
BDS2667	491686	896824	2.5	BDS3493	489564	896681	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2668	491652	896789	2.5	BDS3494	489600	896717	10
BDS2669	491615	896756	2.5	BDS3495	489635	896752	2.5
BDS2670	491580	896718	2.5	BDS3496	489669	896785	2.5
BDS2671	491544	896684	2.5	BDS3497	489704	896822	2.5
BDS2672	491508	896648	2.5	BDS3498	489737	896860	2.5
BDS2673	491470	896612	2.5	BDS3499	489351	896756	2.5
BDS2674	491440	896575	2.5	BDS3500	489315	896719	2.5
BDS2675	491401	896540	2.5	BDS3502	489281	896682	3.75
BDS2676	491367	896504	2.5	BDS3503	489242	896646	2.5
BDS2677	491331	896471	2.5	BDS3504	489207	896609	2.5
BDS2678	491294	896436	2.5	BDS3505	489175	896576	2.5
BDS2679	491258	896402	2.5	BDS3506	489139	896538	2.5
BDS2680	491226	896362	2.5	BDS3507	489106	896507	2.5
BDS2681	491189	896329	2.5	BDS3508	489068	896470	13
BDS2682	491155	896294	6	BDS3509	489032	896434	2.5
BDS2683	491122	896259	2.5	BDS3510	488996	896401	11
BDS2684	491085	896221	2.5	BDS3511	491367	899335	2.5
BDS2686	491049	896188	2.5	BDS3512	491330	899300	2.5
BDS2687	491013	896154	2.5	BDS3513	491297	899262	2.5
BDS2688	490978	896119	2.5	BDS3514	491262	899226	2.5
BDS2689	490940	896082	2.5	BDS3515	491224	899194	2.5
BDS2690	490909	896047	2.5	BDS3516	491191	899159	2.5
BDS2691	490873	896009	2.5	BDS3517	491152	899124	2.5
BDS2692	490836	895976	2.5	BDS3518	491119	899084	2.5
BDS2693	490802	895941	2.5	BDS3519	491084	899053	2.5
BDS2694	490764	895906	2.5	BDS3521	491049	899015	2.5
BDS2695	491968	897670	7	BDS3522	491013	898982	2.5
BDS2696	491933	897639	6	BDS3523	490979	898946	30
BDS2697	491897	897602	2.5	BDS3524	490944	898909	2.5
BDS2698	491862	897567	7	BDS3525	490909	898874	2.5
BDS2699	491827	897529	2.5	BDS3526	490872	898841	105
BDS2700	491791	897498	20	BDS3527	490836	898806	11
BDS2702	492959	898664	2.5	BDS3528	490801	898768	12
BDS2703	492994	898699	2.5	BDS3529	490767	898732	2.5
BDS2704	493026	898732	2.5	BDS3530	490730	898700	2.5
BDS2705	493064	898766	2.5	BDS3531	490693	898664	2.5
BDS2706	493098	898802	2.5	BDS3532	490659	898629	42
BDS2707	493132	898837	2.5	BDS3533	490623	898592	10
BDS2708	493170	898873	2.5	BDS3534	490588	898558	6
BDS2709	493205	898907	2.5	BDS3535	490552	898522	49
BDS2710	493238	898944	2.5	BDS3536	490520	898486	70
BDS2711	493274	898978	2.5	BDS3537	490485	898450	21
BDS2712	493309	899014	2.5	BDS3538	490449	898414	43
BDS2713	493344	899051	2.5	BDS3539	490412	898381	6
BDS2714	493379	899086	2.5	BDS3540	490378	898344	35
BDS2715	492920	898625	2.5	BDS3541	490341	898311	2.5
BDS2716	492886	898593	2.5	BDS3542	490306	898275	2.5
BDS2717	492851	898558	2.5	BDS3543	490271	898240	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2718	492817	898522	2.5	BDS3544	490235	898204	6
BDS2719	492782	898484	2.5	BDS3546	490201	898167	2.5
BDS2721	492744	898448	2.5	BDS3547	490166	898131	2.5
BDS2722	492711	898413	2.5	BDS3548	490127	898098	2.5
BDS2723	492672	898378	2.5	BDS3549	490095	898061	2.5
BDS2724	492640	898344	2.5	BDS3550	490058	898027	2.5
BDS2725	492602	898309	2.5	BDS3551	490023	897992	2.5
BDS2726	492570	898273	2.5	BDS3552	489989	897953	2.5
BDS2727	492532	898238	2.5	BDS3553	489953	897922	2.5
BDS2728	492498	898205	2.5	BDS3554	489915	897885	28
BDS2729	492462	898169	2.5	BDS3555	489880	897850	2.5
BDS2730	492429	898131	2.5	BDS3556	489848	897814	2.5
BDS2731	492393	898096	2.5	BDS3557	489810	897780	2.5
BDS2732	492358	898062	2.5	BDS3558	489777	897744	2.5
BDS2733	492319	898024	2.5	BDS3559	489741	897709	2.5
BDS2734	492287	897990	23	BDS3560	489703	897674	2.5
BDS2735	492252	897954	2.5	BDS3561	489668	897639	2.5
BDS2736	492180	897887	2.5	BDS3562	489636	897603	2.5
BDS2737	492143	897850	2.5	BDS3563	489601	897566	2.5
BDS2738	492111	897814	2.5	BDS3564	489565	897532	2.5
BDS2739	492074	897780	12	BDS3566	489529	897497	2.5
BDS2740	492039	897744	2.5	BDS3567	489492	897462	6
BDS2741	492004	897709	2.5	BDS3568	489458	897427	55
BDS2742	492214	897920	2.5	BDS3569	489424	897390	16
BDS2743	491757	897460	2.5	BDS3570	489387	897353	2.5
BDS2744	491722	897426	2.5	BDS3571	489349	897319	2.5
BDS2746	491683	897390	2.5	BDS3572	489317	897284	2.5
BDS2747	491651	897353	2.5	BDS3573	489281	897250	2.5
BDS2748	491615	897317	2.5	BDS3574	489245	897214	2.5
BDS2749	491577	897285	2.5	BDS3575	489212	897178	2.5
BDS2750	491544	897246	2.5	BDS3576	489174	897144	2.5
BDS2751	493239	899226	2.5	BDS3577	489140	897108	2.5
BDS2752	493205	899193	2.5	BDS3578	489105	897072	2.5
BDS2753	493169	899159	2.5	BDS3579	489070	897036	2.5
BDS2754	493136	899123	2.5	BDS3580	489034	897002	2.5
BDS2755	493101	899086	2.5	BDS3581	488998	896967	2.5
BDS2756	493065	899052	2.5	BDS3582	488963	896931	2.5
BDS2757	493030	899015	2.5	BDS3583	491612	900431	2.5
BDS2758	492991	898980	2.5	BDS3584	491650	900463	16
BDS2759	492956	898945	2.5	BDS3586	491683	900500	2.5
BDS2760	492923	898910	2.5	BDS3587	491720	900533	2.5
BDS2761	492887	898876	2.5	BDS3588	491755	900569	2.5
BDS2762	492852	898840	2.5	BDS3589	491789	900606	2.5
BDS2763	492818	898805	2.5	BDS3590	491826	900640	2.5
BDS2764	492781	898766	2.5	BDS3591	491543	900361	2.5
BDS2766	492744	898733	2.5	BDS3592	491510	900323	2.5
BDS2767	492709	898700	2.5	BDS3593	491473	900290	7
BDS2768	492569	898557	2.5	BDS3594	491439	900252	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2769	492674	898660	2.5	BDS3595	491400	900218	6
BDS2770	492638	898626	2.5	BDS3596	491369	900182	2.5
BDS2771	492605	898594	2.5	BDS3597	491331	900149	2.5
BDS2772	492534	898523	2.5	BDS3598	491297	900110	2.5
BDS2773	492501	898486	2.5	BDS3599	491262	900075	2.5
BDS2774	492463	898453	2.5	BDS3600	491226	900041	2.5
BDS2775	492427	898417	2.5	BDS3602	488961	897214	2.5
BDS2776	492391	898381	2.5	BDS3603	488999	897247	7
BDS2777	492357	898341	2.5	BDS3604	489032	897282	2.5
BDS2778	492323	898309	2.5	BDS3605	489069	897320	2.5
BDS2779	492288	898274	2.5	BDS3606	489102	897354	16
BDS2780	492252	898240	2.5	BDS3607	489138	897388	2.5
BDS2781	492217	898205	2.5	BDS3608	489174	897423	2.5
BDS2782	492180	898169	2.5	BDS3609	489212	897458	2.5
BDS2783	492146	898134	2.5	BDS3610	489247	897494	2.5
BDS2784	492110	898097	2.5	BDS3611	489280	897530	6
BDS2786	492073	898059	2.5	BDS3612	489313	897566	2.5
BDS2787	492037	898024	2.5	BDS3613	489350	897599	27
BDS2788	492003	897993	2.5	BDS3614	489385	897635	2.5
BDS2789	491968	897956	2.5	BDS3615	489420	897671	2.5
BDS2790	491933	897921	2.5	BDS3616	489457	897708	2.5
BDS2791	491897	897887	2.5	BDS3617	489491	897742	2.5
BDS2792	491858	897847	2.5	BDS3618	489526	897778	2.5
BDS2793	491826	897816	58	BDS3619	489561	897814	2.5
BDS2794	491790	897780	2.5	BDS3621	489597	897851	2.5
BDS2795	491755	897745	2.5	BDS3622	489634	897882	2.5
BDS2796	491721	897704	2.5	BDS3623	489669	897919	2.5
BDS2797	491647	897638	2.5	BDS3624	489704	897958	2.5
BDS2798	491615	897603	2.5	BDS3625	489739	897989	2.5
BDS2799	491577	897565	2.5	BDS3626	489775	898026	2.5
BDS2800	491545	897534	2.5	BDS3627	489810	898059	2.5
BDS2802	491509	897211	2.5	BDS3628	489845	898099	2.5
BDS2803	491473	897177	2.5	BDS3629	489882	898130	2.5
BDS2804	491437	897144	2.5	BDS3630	489919	898166	2.5
BDS2805	491402	897108	2.5	BDS3631	489954	898200	6
BDS2806	491367	897072	2.5	BDS3632	489985	898237	2.5
BDS2807	491332	897037	2.5	BDS3633	490022	898275	2.5
BDS2808	491296	897000	2.5	BDS3634	490060	898310	2.5
BDS2809	491260	896966	2.5	BDS3635	490094	898340	2.5
BDS2810	491227	896930	2.5	BDS3636	490126	898378	2.5
BDS2811	491188	896896	2.5	BDS3637	490167	898413	2.5
BDS2812	491153	896860	2.5	BDS3638	490197	898448	6
BDS2813	491117	896822	2.5	BDS3639	490237	898487	2.5
BDS2814	491085	896789	2.5	BDS3640	490269	898521	2.5
BDS2815	491050	896753	2.5	BDS3641	490304	898555	2.5
BDS2816	491014	896719	2.5	BDS3642	490342	898590	2.5
BDS2817	490979	896682	2.5	BDS3643	490377	898627	2.5
BDS2818	490942	896648	2.5	BDS3644	490411	898661	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2819	490908	896612	2.5	BDS3646	490450	898696	2.5
BDS2821	490871	896578	2.5	BDS3647	490483	898735	2.5
BDS2822	490838	896541	11	BDS3648	490516	898769	2.5
BDS2823	490802	896505	20	BDS3649	490552	898801	2.5
BDS2824	490767	896470	12	BDS3650	490586	898839	2.5
BDS2825	490729	896435	12	BDS3651	490624	898875	2.5
BDS2826	490697	896399	6	BDS3652	490657	898908	2.5
BDS2827	490658	896366	9	BDS3653	490693	898943	2.5
BDS2828	490624	896330	2.5	BDS3654	490730	898979	2.5
BDS2829	490589	896296	7	BDS3655	490763	899013	2.5
BDS2830	490553	896259	2.5	BDS3656	490801	899051	2.5
BDS2831	490519	896222	2.5	BDS3657	490835	899087	2.5
BDS2832	490484	896187	2.5	BDS3658	490875	899122	2.5
BDS2833	490447	896153	2.5	BDS3659	490904	899156	2.5
BDS2834	490414	896115	2.5	BDS3660	490939	899194	2.5
BDS2835	490377	896083	2.5	BDS3661	490975	899229	2.5
BDS2836	490341	896048	2.5	BDS3662	491014	899261	2.5
BDS2837	490307	896009	2.5	BDS3663	491046	899300	2.5
BDS2838	490270	895977	2.5	BDS3664	491081	899333	2.5
BDS2839	490235	895942	2.5	BDS3666	491119	899367	2.5
BDS2840	490202	895904	2.5	BDS3667	491153	899404	2.5
BDS2841	490166	895869	2.5	BDS3668	491191	899439	2.5
BDS2842	490130	895832	2.5	BDS3669	491226	899472	2.5
BDS2843	490096	895799	2.5	BDS3670	491260	899508	2.5
BDS2844	490060	895763	2.5	BDS3671	491293	899549	2.5
BDS2846	490022	895729	2.5	BDS3672	491329	899582	2.5
BDS2847	489989	895691	2.5	BDS3673	491368	899615	10
BDS2848	489951	895656	2.5	BDS3674	491402	899651	2.5
BDS2849	489917	895623	2.5	BDS3675	491436	899685	2.5
BDS2850	489883	895587	2.5	BDS3676	491471	899723	2.5
BDS2851	489848	895550	2.5	BDS3677	491507	899757	2.5
BDS2852	491508	897497	2.5	BDS3678	491542	899795	2.5
BDS2853	491470	897460	2.5	BDS3679	491579	899826	2.5
BDS2854	492709	898978	2.5	BDS3680	491612	899863	2.5
BDS2855	492746	899014	21	BDS3681	491652	899901	2.5
BDS2856	492003	897422	7	BDS3682	491683	899936	2.5
BDS2857	491967	897390	8	BDS3683	491721	899971	2.5
BDS2858	491933	897355	2.5	BDS3684	491755	900007	2.5
BDS2859	491896	897320	2.5	BDS3686	491790	900039	2.5
BDS2860	491861	897284	2.5	BDS3687	491825	900074	2.5
BDS2861	491825	897250	2.5	BDS3688	491860	900111	8
BDS2862	491792	897214	2.5	BDS3689	491895	900147	8
BDS2863	491754	897180	2.5	BDS3690	491935	900179	2.5
BDS2864	491720	897142	2.5	BDS3691	491966	900220	2.5
BDS2866	491687	897106	2.5	BDS3692	492001	900252	2.5
BDS2867	491651	897071	2.5	BDS3693	492035	900288	2.5
BDS2868	491616	897035	2.5	BDS3694	492074	900323	2.5
BDS2869	491578	897001	2.5	BDS3695	492108	900357	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2870	491541	896966	2.5	BDS3696	488997	898098	2.5
BDS2871	491508	896930	2.5	BDS3697	489031	898131	2.5
BDS2872	491473	896897	2.5	BDS3698	489069	898168	2.5
BDS2873	491439	896857	2.5	BDS3699	489103	898204	2.5
BDS2874	491405	896824	2.5	BDS3700	489137	898237	2.5
BDS2875	491368	896787	2.5	BDS3702	491968	900501	2.5
BDS2876	491330	896755	2.5	BDS3703	491933	900465	7
BDS2877	491294	896717	2.5	BDS3704	491897	900431	2.5
BDS2878	491262	896683	2.5	BDS3705	491862	900394	2.5
BDS2879	491226	896648	2.5	BDS3706	491824	900359	2.5
BDS2880	491191	896611	2.5	BDS3707	491791	900325	2.5
BDS2881	491155	896575	2.5	BDS3708	491756	900287	2.5
BDS2882	491120	896539	2.5	BDS3709	491721	900254	2.5
BDS2883	491083	896506	2.5	BDS3710	491684	900217	2.5
BDS2884	491050	896470	2.5	BDS3711	491647	900183	2.5
BDS2886	491015	896435	2.5	BDS3712	491614	900148	2.5
BDS2887	490976	896401	12	BDS3713	491579	900113	2.5
BDS2888	490941	896366	9	BDS3714	491543	900078	2.5
BDS2889	490908	896327	2.5	BDS3715	491509	900041	2.5
BDS2890	490873	896292	2.5	BDS3716	491474	900005	2.5
BDS2891	490837	896256	2.5	BDS3717	491438	899968	2.5
BDS2892	490800	896224	2.5	BDS3718	491399	899934	2.5
BDS2893	490765	896188	2.5	BDS3719	491369	899899	2.5
BDS2894	490728	896153	2.5	BDS3721	491332	899863	2.5
BDS2895	490693	896117	2.5	BDS3722	491295	899830	2.5
BDS2896	490660	896083	2.5	BDS3723	491261	899794	2.5
BDS2897	490624	896047	2.5	BDS3724	491226	899759	2.5
BDS2898	490588	896012	2.5	BDS3725	491189	899723	2.5
BDS2899	490553	895975	2.5	BDS3726	491155	899690	2.5
BDS2900	490518	895941	5	BDS3727	491119	899653	2.5
BDS2902	491440	897427	153	BDS3728	491084	899618	2.5
BDS2903	491404	897389	7	BDS3729	491047	899578	2.5
BDS2904	491368	897355	12	BDS3730	491013	899547	2.5
BDS2905	491334	897318	2.5	BDS3731	490977	899512	2.5
BDS2906	491297	897282	7	BDS3732	490942	899477	2.5
BDS2907	491258	897249	2.5	BDS3733	490904	899441	2.5
BDS2908	491226	897216	2.5	BDS3734	490870	899404	2.5
BDS2909	491191	897179	2.5	BDS3735	490834	899367	2.5
BDS2910	491154	897143	9	BDS3736	490799	899332	2.5
BDS2911	491119	897108	2.5	BDS3737	490765	899300	2.5
BDS2912	491085	897072	2.5	BDS3738	490730	899264	2.5
BDS2913	491047	897036	2.5	BDS3739	490693	899228	2.5
BDS2914	491014	897002	2.5	BDS3740	490661	899192	2.5
BDS2915	490978	896966	2.5	BDS3741	490623	899155	2.5
BDS2916	490941	896930	2.5	BDS3742	490589	899123	2.5
BDS2917	490906	896892	2.5	BDS3743	490553	899088	2.5
BDS2918	490873	896858	2.5	BDS3744	490520	899051	2.5
BDS2919	490838	896824	2.5	BDS3746	490481	899013	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2921	490802	896788	10	BDS3747	490445	898978	2.5
BDS2922	490767	896753	2.5	BDS3748	490411	898946	2.5
BDS2923	490731	896719	2.5	BDS3749	490378	898911	2.5
BDS2924	490696	896683	2.5	BDS3750	490342	898875	2.5
BDS2925	490660	896648	2.5	BDS3751	490303	898839	2.5
BDS2926	490624	896612	6.25	BDS3752	490271	898805	2.5
BDS2927	490590	896579	2.5	BDS3753	490233	898765	2.5
BDS2928	490556	896542	7	BDS3754	490197	898732	2.5
BDS2929	490520	896506	2.5	BDS3755	490163	898699	2.5
BDS2930	490484	896471	6	BDS3756	490126	898663	2.5
BDS2931	490447	896433	13	BDS3757	490093	898629	2.5
BDS2932	490412	896400	7	BDS3758	490058	898590	2.5
BDS2933	490375	896364	10	BDS3759	490024	898556	2.5
BDS2934	490342	896329	2.5	BDS3760	489986	898521	2.5
BDS2935	490307	896292	2.5	BDS3761	489952	898486	2.5
BDS2936	490271	896259	10	BDS3762	489918	898451	2.5
BDS2937	490235	896224	6	BDS3763	489883	898414	2.5
BDS2938	490197	896188	2.5	BDS3764	489843	898377	2.5
BDS2939	490164	896153	8	BDS3766	489812	898346	2.5
BDS2940	490127	896114	2.5	BDS3767	489779	898309	2.5
BDS2941	490095	896081	2.5	BDS3768	489742	898274	2.5
BDS2942	490060	896046	2.5	BDS3769	489702	898238	2.5
BDS2943	490024	896012	2.5	BDS3770	489669	898201	2.5
BDS2944	489988	895976	27	BDS3771	489636	898165	2.5
BDS2946	489952	895941	2.5	BDS3772	489601	898133	2.5
BDS2947	489914	895903	2.5	BDS3773	489566	898097	2.5
BDS2948	489881	895871	2.5	BDS3774	489529	898063	2.5
BDS2949	489844	895836	2.5	BDS3775	489491	898024	2.5
BDS2950	489810	895799	5.25	BDS3776	489458	897992	2.5
BDS2951	489773	895764	281.5	BDS3777	489422	897956	2.5
BDS2952	489741	895728	2.5	BDS3778	489383	897918	2.5
BDS2953	489703	895689	2.5	BDS3779	489351	897886	2.5
BDS2954	489704	895977	2.5	BDS3780	489316	897850	2.5
BDS2955	489669	895942	2.5	BDS3781	489281	897815	2.5
BDS2956	489634	895907	2.5	BDS3782	489246	897780	2.5
BDS2957	489600	895868	2.5	BDS3783	489209	897744	2.5
BDS2958	489562	895836	2.5	BDS3784	489176	897709	2.5
BDS2959	489739	896011	2.5	BDS3786	489138	897673	2.5
BDS2960	489774	896046	2.5	BDS3787	489106	897636	2.5
BDS2961	489811	896080	2.5	BDS3788	489069	897603	7
BDS2962	489843	896117	2.5	BDS3789	489032	897568	2.5
BDS2963	489880	896148	2.5	BDS3790	488999	897531	2.5
BDS2964	489914	896186	2.5	BDS3791	488963	897495	2.5
BDS2966	489954	896222	11	BDS3792	491474	900854	2.5
BDS2967	489989	896260	10	BDS3793	491542	900924	2.5
BDS2968	490025	896293	6	BDS3794	491509	900889	2.5
BDS2969	490058	896330	7.5	BDS3795	491437	900820	2.5
BDS2970	490093	896364	15	BDS3796	491402	900783	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS2971	490129	896397	15	BDS3797	491367	900749	2.5
BDS2972	490161	896435	11	BDS3798	491331	900714	2.5
BDS2973	490201	896472	12	BDS3799	491298	900677	14
BDS2974	490235	896504	10	BDS3800	491261	900644	2.5
BDS2975	490272	896540	10	BDS3802	491225	900606	2.5
BDS2976	490305	896574	11	BDS3803	491190	900570	2.5
BDS2977	490341	896609	6	BDS3804	491154	900535	2.5
BDS2978	490376	896645	6	BDS3805	491120	900502	2.5
BDS2979	490412	896685	2.5	BDS3806	491086	900466	2.5
BDS2980	490447	896715	9	BDS3807	491049	900428	2.5
BDS2981	490482	896751	2.5	BDS3808	491014	900393	2.5
BDS2982	490518	896786	11	BDS3809	490977	900357	2.5
BDS2983	490555	896821	8	BDS3810	490943	900326	2.5
BDS2984	490587	896859	2.5	BDS3811	490909	900289	2.5
BDS2986	490625	896891	2.5	BDS3812	490870	900253	2.5
BDS2987	490658	896930	6	BDS3813	490838	900216	2.5
BDS2988	490693	896968	2.5	BDS3814	490802	900182	2.5
BDS2989	490729	897000	2.5	BDS3815	490767	900149	2.5
BDS2990	490765	897034	2.5	BDS3816	490731	900113	2.5
BDS2991	490798	897071	2.5	BDS3817	490697	900075	2.5
BDS2992	490836	897105	2.5	BDS3818	490661	900041	11
BDS2993	490870	897140	2.5	BDS3819	490623	900007	2.5
BDS2994	490907	897176	2.5	BDS3821	490589	899973	2.5
BDS2995	490940	897211	2.5	BDS3822	490554	899936	2.5
BDS2996	490975	897246	2.5	BDS3823	490519	899902	2.5
BDS2997	491012	897282	2.5	BDS3824	490485	899865	2.5
BDS2998	491047	897316	2.5	BDS3825	490448	899831	2.5
BDS2999	491081	897356	2.5	BDS3826	490410	899795	2.5
BDS3000	491119	897391	2.5	BDS3827	490375	899760	2.5
BDS3002	491154	897425	2.5	BDS3828	490338	899722	2.5
BDS3003	491189	897460	2.5	BDS3829	490308	899689	2.5
BDS3004	491226	897497	2.5	BDS3830	490271	899653	2.5
BDS3005	491260	897530	2.5	BDS3831	490237	899619	2.5
BDS3006	491293	897565	7	BDS3832	490201	899580	2.5
BDS3007	491330	897602	2.5	BDS3833	490162	899545	2.5
BDS3008	492779	899050	7	BDS3834	490128	899512	2.5
BDS3009	492817	899085	2.5	BDS3835	490094	899477	2.5
BDS3010	492849	899121	2.5	BDS3836	490059	899440	2.5
BDS3011	492885	899156	2.5	BDS3837	490023	899405	2.5
BDS3012	492922	899190	2.5	BDS3838	489987	899371	2.5
BDS3013	492956	899225	7	BDS3839	489953	899334	2.5
BDS3014	492992	899262	2.5	BDS3840	489916	899301	2.5
BDS3015	493029	899300	2.5	BDS3841	489881	899265	2.5
BDS3016	493061	899333	2.5	BDS3842	489847	899229	2.5
BDS3017	493097	899369	7	BDS3843	489811	899193	2.5
BDS3018	492675	898947	2.5	BDS3844	489775	899155	2.5
BDS3019	492641	898910	2.5	BDS3846	489742	899123	2.5
BDS3021	492604	898876	2.5	BDS3847	489707	899088	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3022	492569	898840	7	BDS3848	489670	899052	2.5
BDS3023	492533	898805	9	BDS3849	489633	899015	2.5
BDS3024	492500	898768	5	BDS3850	489600	898981	2.5
BDS3025	492462	898733	2.5	BDS3851	489565	898945	2.5
BDS3026	492425	898698	6	BDS3852	489526	898912	2.5
BDS3027	492391	898664	13	BDS3853	489494	898877	2.5
BDS3028	492358	898628	6	BDS3854	489457	898842	2.5
BDS3029	492323	898591	8	BDS3855	489421	898805	2.5
BDS3030	492285	898557	6.5	BDS3856	489388	898768	2.5
BDS3031	492249	898521	2.5	BDS3857	489353	898733	2.5
BDS3032	492215	898487	2.5	BDS3858	489317	898700	2.5
BDS3033	492179	898452	2.5	BDS3859	489283	898664	2.5
BDS3034	492146	898413	2.5	BDS3860	489247	898628	2.5
BDS3035	492110	898379	2.5	BDS3861	489207	898592	2.5
BDS3036	492074	898343	2.5	BDS3862	489175	898558	2.5
BDS3037	492038	898310	23263.5	BDS3863	489141	898521	2.5
BDS3038	492004	898273	17	BDS3864	489103	898487	2.5
BDS3039	491969	898239	2085.5	BDS3866	489069	898450	7
BDS3040	491932	898204	6.75	BDS3867	489036	898416	2.5
BDS3041	491897	898169	3251	BDS3868	488997	898380	14
BDS3042	491861	898134	7	BDS3869	489172	898271	8
BDS3043	491826	898094	606	BDS3870	489207	898306	6
BDS3044	491795	898064	1960	BDS3871	489247	898343	2.5
BDS3046	491685	897956	246	BDS3872	489279	898378	5.5
BDS3047	491649	897922	2537.5	BDS3873	489318	898413	6
BDS3048	491616	897884	8	BDS3874	489349	898449	7
BDS3049	491579	897847	731	BDS3875	489389	898485	2.5
BDS3050	491542	897815	8	BDS3876	489421	898519	2.5
BDS3051	491508	897780	1211	BDS3877	489456	898558	7
BDS3052	491474	897742	10	BDS3878	489491	898591	2.5
BDS3053	491439	897708	272	BDS3879	489527	898628	2.5
BDS3054	491402	897671	6	BDS3880	489562	898662	2.5
BDS3055	491365	897639	575	BDS3881	489600	898696	12
BDS3056	491828	898946	17	BDS3882	489632	898732	2.5
BDS3057	491791	898908	161	BDS3883	489668	898768	2.5
BDS3058	491755	898875	2.5	BDS3884	489703	898801	2.5
BDS3059	491719	898840	385	BDS3886	489743	898837	2.5
BDS3060	491685	898805	2.5	BDS3887	489776	898873	2.5
BDS3061	491649	898766	16	BDS3888	489810	898911	2.5
BDS3062	491614	898734	223	BDS3889	489843	898947	2.5
BDS3063	491578	898695	2.5	BDS3890	489881	898978	2.5
BDS3064	491542	898663	613.5	BDS3891	489919	899013	2.5
BDS3066	491509	898626	1115	BDS3892	489951	899052	2.5
BDS3067	491471	898593	2.5	BDS3893	489986	899086	2.5
BDS3068	491439	898555	542	BDS3894	490021	899120	5
BDS3069	491402	898522	2.5	BDS3895	490057	899156	2.5
BDS3070	491368	898484	1716	BDS3896	490092	899193	2.5
BDS3071	491331	898452	6	BDS3897	490128	899227	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3072	491296	898412	563	BDS3898	490163	899262	2.5
BDS3073	491261	898380	12	BDS3899	490199	899296	2.5
BDS3074	491227	898344	97	BDS3900	490233	899336	2.5
BDS3075	491191	898308	2.5	BDS3902	490268	899367	2.5
BDS3076	491156	898273	145	BDS3903	490303	899405	2.5
BDS3077	491119	898239	6	BDS3904	490338	899441	2.5
BDS3078	491083	898203	352	BDS3905	490377	899472	2.5
BDS3079	491049	898169	2.5	BDS3906	490412	899509	2.5
BDS3080	491013	898133	67	BDS3907	490446	899549	2.5
BDS3081	490977	898098	2.5	BDS3908	490480	899582	2.5
BDS3082	490943	898060	295	BDS3909	490515	899615	2.5
BDS3083	490907	898028	171	BDS3910	490551	899652	2.5
BDS3084	490874	897991	226	BDS3911	490587	899687	2.5
BDS3086	490838	897956	265	BDS3912	490624	899723	2.5
BDS3087	490801	897921	325	BDS3913	490658	899756	2.5
BDS3088	490766	897886	20.5	BDS3914	490728	899828	2.5
BDS3089	490731	897850	128	BDS3915	490694	899791	2.5
BDS3090	490695	897815	2.5	BDS3916	490763	899861	2.5
BDS3091	490661	897778	139	BDS3917	490799	899899	2.5
BDS3092	490625	897742	2.5	BDS3918	490834	899934	2.5
BDS3093	490590	897709	368	BDS3919	490872	899965	2.5
BDS3094	490554	897671	2.5	BDS3921	490910	900005	2.5
BDS3095	490520	897635	165	BDS3922	490945	900040	2.5
BDS3096	490484	897601	66	BDS3923	490978	900075	2.5
BDS3097	490446	897567	2.5	BDS3924	491010	900113	2.5
BDS3098	490410	897531	85	BDS3925	491046	900145	2.5
BDS3099	490378	897495	2.5	BDS3926	491085	900179	2.5
BDS3100	490341	897460	57	BDS3927	491116	900215	2.5
BDS3102	492960	899510	47	BDS3928	491151	900253	2.5
BDS3103	492921	899472	6	BDS3929	491187	900289	2.5
BDS3104	492888	899441	35	BDS3930	491224	900323	2.5
BDS3105	492854	899405	5.25	BDS3931	491260	900357	2.5
BDS3106	492814	899371	27	BDS3932	491293	900393	2.5
BDS3107	492781	899336	9	BDS3933	491331	900427	2.5
BDS3108	492748	899299	61	BDS3934	491365	900463	2.5
BDS3109	492710	899266	2.5	BDS3935	491401	900499	2.5
BDS3110	492677	899229	119	BDS3936	491435	900534	2.5
BDS3111	492641	899191	2.5	BDS3937	491471	900570	26
BDS3112	492601	899157	57	BDS3938	491509	900605	2.5
BDS3113	492569	899123	6	BDS3939	491541	900642	18
BDS3114	492533	899088	92	BDS3940	491579	900681	11
BDS3115	492499	899051	9	BDS3941	491614	900710	8
BDS3116	492464	899016	210	BDS3942	491647	900747	63
BDS3117	492427	898977	7	BDS3943	491686	900787	2.5
BDS3118	492392	898944	76	BDS3944	491191	900007	2.5
BDS3119	492358	898911	6	BDS3946	491155	899971	2.5
BDS3121	492322	898875	25	BDS3947	491121	899934	46.5
BDS3122	492288	898839	10	BDS3948	491085	899898	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3123	492249	898805	27	BDS3949	491050	899864	2.5
BDS3124	492215	898769	7	BDS3950	491015	899829	52
BDS3125	492178	898734	85	BDS3951	490980	899792	9
BDS3126	492074	898624	54	BDS3952	490942	899760	2.5
BDS3127	492037	898592	75	BDS3953	490908	899723	2.5
BDS3128	492004	898559	80	BDS3954	490873	899686	2.5
BDS3129	491969	898521	67	BDS3955	490837	899650	2.5
BDS3130	491933	898487	45	BDS3956	490802	899618	2.5
BDS3131	491897	898452	36	BDS3957	490766	899579	2.5
BDS3132	491859	898411	97	BDS3958	490730	899544	2.5
BDS3133	491823	898377	52	BDS3959	490696	899508	2.5
BDS3134	491792	898342	66	BDS3960	490661	899474	2.5
BDS3135	491755	898311	27	BDS3961	490625	899441	2.5
BDS3136	491722	898275	35	BDS3962	490588	899403	2.5
BDS3137	491684	898240	56	BDS3963	490554	899371	2.5
BDS3138	491649	898202	122	BDS3964	490520	899334	2.5
BDS3139	491614	898169	59	BDS3966	490484	899296	2.5
BDS3140	491579	898134	64	BDS3967	490448	899262	2.5
BDS3141	491544	898098	34	BDS3968	490413	899226	2.5
BDS3142	491511	898063	110	BDS3969	490376	899195	2.5
BDS3143	491469	898024	26	BDS3970	490343	899157	6
BDS3144	491439	897989	29	BDS3971	490308	899121	2.5
BDS3146	491404	897956	47	BDS3972	490271	899089	2.5
BDS3147	491369	897921	30	BDS3973	490237	899051	2.5
BDS3148	491330	897882	38	BDS3974	490201	899017	2.5
BDS3149	491298	897850	34	BDS3975	490166	898981	2.5
BDS3150	491261	897811	41	BDS3976	490129	898945	2.5
BDS3151	491227	897779	76	BDS3977	490094	898907	2.5
BDS3152	491192	897744	39	BDS3978	490058	898873	2.5
BDS3153	491156	897707	48	BDS3979	490025	898839	2.5
BDS3154	491118	897674	48	BDS3980	489989	898806	2.5
BDS3155	491084	897636	20	BDS3981	489951	898770	2.5
BDS3156	491050	897601	24	BDS3982	489918	898735	2.5
BDS3157	491013	897568	19	BDS3983	489884	898698	7
BDS3158	490979	897532	25	BDS3984	489848	898661	2.5
BDS3159	490942	897497	20	BDS3986	489812	898628	2.5
BDS3160	490908	897462	17	BDS3987	489776	898589	2.5
BDS3161	490873	897426	34	BDS3988	489737	898557	2.5
BDS3162	490836	897391	39	BDS3989	489707	898520	33
BDS3163	490802	897355	35	BDS3990	489670	898486	2.5
BDS3164	490764	897320	14	BDS3991	489635	898449	19
BDS3166	490732	897285	27	BDS3992	489600	898415	2.5
BDS3167	490695	897246	24	BDS3993	489565	898378	2.5
BDS3168	490660	897213	18.5	BDS3994	489530	898342	2.5
BDS3169	490624	897175	7	BDS3995	489492	898310	8
BDS3170	490586	897141	16	BDS3996	489458	898275	30
BDS3171	490552	897107	17	BDS3997	489424	898238	2.5
BDS3172	490516	897072	13	BDS3998	489387	898201	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3173	490481	897036	12	BDS3999	489353	898166	10
BDS3174	490446	897001	11	BDS4000	489318	898131	2.5
BDS3175	490412	896967	2.5	BDS4002	489281	898094	2.5
BDS3176	490374	896930	2.5	BDS4003	489246	898061	2.5
BDS3177	490341	896895	2.5	BDS4004	489211	898024	2.5
BDS3178	490307	896860	2.5	BDS4005	489138	897956	11
BDS3179	490271	896824	2.5	BDS4006	489105	897918	2.5
BDS3180	490232	896788	2.5	BDS4007	489070	897885	2.5
BDS3181	490201	896755	48	BDS4008	489035	897847	2.5
BDS3182	490166	896716	2.5	BDS4009	489000	897812	12
BDS3183	490129	896683	38	BDS4010	488964	897778	2.5
BDS3184	490092	896648	47.25	BDS4011	489176	897990	2.5
BDS3186	490060	896612	23	BDS4012	491119	901347	2.5
BDS3187	490023	896578	65	BDS4013	491084	901315	2.5
BDS3188	489988	896540	2.5	BDS4014	491048	901276	2.5
BDS3189	489952	896505	79	BDS4015	491015	901243	2.5
BDS3190	489917	896471	2.5	BDS4016	490977	901206	2.5
BDS3191	489881	896435	2.5	BDS4017	490944	901172	2.5
BDS3192	489847	896401	2.5	BDS4018	490908	901138	2.5
BDS3193	489811	896366	236	BDS4019	490872	901103	2.5
BDS3194	489775	896326	2.5	BDS4021	490836	901069	2.5
BDS3195	489742	896292	2.5	BDS4022	490799	901031	2.5
BDS3196	489703	896258	2.5	BDS4023	490767	900996	2.5
BDS3197	489669	896224	2.5	BDS4024	490728	900960	2.5
BDS3198	489632	896187	2.5	BDS4025	490692	900927	2.5
BDS3199	489598	896149	2.5	BDS4026	490659	900890	2.5
BDS3200	489562	896118	2.5	BDS4027	490623	900856	2.5
BDS3202	489531	896080	2.5	BDS4028	490592	900820	2.5
BDS3203	489494	896047	2.5	BDS4029	490554	900783	2.5
BDS3204	489458	896012	2.5	BDS4030	490519	900747	2.5
BDS3205	489423	895975	2.5	BDS4031	490484	900712	2.5
BDS3206	489386	896786	410	BDS4032	490448	900678	2.5
BDS3207	489421	896823	2.5	BDS4033	490412	900639	2.5
BDS3208	489458	896857	2.5	BDS4034	490379	900609	2.5
BDS3209	489494	896893	2.5	BDS4035	490344	900571	2.5
BDS3210	489528	896927	2.5	BDS4036	490306	900535	2.5
BDS3211	489562	896966	2.5	BDS4037	490270	900499	29
BDS3212	489600	896999	7	BDS4038	490236	900464	2.5
BDS3213	489633	897034	7	BDS4039	490200	900428	2.5
BDS3214	489670	897069	13	BDS4040	490164	900392	2.5
BDS3215	489704	897104	13	BDS4041	490131	900358	2.5
BDS3216	489741	897140	13	BDS4042	490095	900324	2.5
BDS3217	489775	897175	10	BDS4043	490059	900289	2.5
BDS3218	489811	897210	40	BDS4044	490022	900253	2.5
BDS3219	489847	897246	20	BDS4046	489989	900219	2.5
BDS3221	489883	897282	8	BDS4047	489954	900184	2.5
BDS3222	489917	897317	2.5	BDS4048	489916	900145	2.5
BDS3223	489950	897353	2.5	BDS4049	489880	900109	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3224	489988	897388	2.5	BDS4050	489846	900076	2.5
BDS3225	490023	897422	2.5	BDS4051	489812	900041	2.5
BDS3226	490058	897458	8.5	BDS4052	489774	900005	2.5
BDS3227	490094	897494	2.5	BDS4053	489738	899970	2.5
BDS3228	490129	897530	7	BDS4054	489703	899937	2.5
BDS3229	490164	897564	2.5	BDS4055	489669	899900	2.5
BDS3230	490199	897601	2.5	BDS4056	489635	899866	2.5
BDS3231	490234	897635	2.5	BDS4057	489599	899830	2.5
BDS3232	490271	897670	2.5	BDS4058	489561	899793	2.5
BDS3233	490305	897707	2.5	BDS4059	489528	899757	2.5
BDS3234	490340	897741	2.5	BDS4060	489490	899721	10
BDS3235	490375	897776	2.5	BDS4061	489458	899689	2.5
BDS3236	490306	897426	2.5	BDS4062	489420	899654	2.5
BDS3237	490271	897391	2.5	BDS4063	489387	899617	2.5
BDS3238	490234	897356	2.5	BDS4064	489351	899578	2.5
BDS3239	490201	897316	2.5	BDS4066	489316	899544	2.5
BDS3240	490166	897281	2.5	BDS4067	489282	899511	2.5
BDS3241	490128	897248	2.5	BDS4068	489247	899475	2.5
BDS3242	490094	897214	2.5	BDS4069	489211	899438	2.5
BDS3243	490057	897178	11	BDS4070	489176	899405	2.5
BDS3244	490021	897142	2.5	BDS4071	489140	899370	2.5
BDS3246	489987	897108	2.5	BDS4072	489103	899330	2.5
BDS3247	489952	897073	12	BDS4073	489068	899301	2.5
BDS3248	489915	897034	9	BDS4074	489036	899264	2.5
BDS3249	489879	897001	11	BDS4075	488995	899227	2.5
BDS3250	489847	896966	10	BDS4076	490376	900890	2.5
BDS3251	492145	898981	6	BDS4077	491404	901065	2.5
BDS3252	492109	898947	24	BDS4078	491367	901031	2.5
BDS3253	492074	898912	2.5	BDS4079	491333	900995	2.5
BDS3254	492038	898877	2.5	BDS4080	491298	900960	2.5
BDS3255	492005	898839	2.5	BDS4081	491262	900923	2.5
BDS3256	491969	898802	2.5	BDS4082	491226	900892	6.25
BDS3257	491933	898769	2.5	BDS4083	491192	900854	2.5
BDS3258	491898	898730	2.5	BDS4084	491156	900819	2.5
BDS3259	491864	898697	2.5	BDS4086	491120	900785	2.5
BDS3260	491823	898662	2.5	BDS4087	491086	900748	2.5
BDS3261	491792	898627	2.5	BDS4088	491050	900714	2.5
BDS3262	491753	898591	2.5	BDS4089	491014	900677	2.5
BDS3263	491722	898557	7	BDS4090	490977	900643	2.5
BDS3264	491685	898522	2.5	BDS4091	490942	900608	2.5
BDS3266	491649	898487	2.5	BDS4092	490908	900570	2.5
BDS3267	491613	898452	6	BDS4093	490869	900536	2.5
BDS3268	491580	898417	2.5	BDS4094	490837	900501	2.5
BDS3269	491542	898381	2.5	BDS4095	490803	900465	2.5
BDS3270	491508	898345	10	BDS4096	490768	900429	2.5
BDS3271	491471	898307	7	BDS4097	490732	900394	2.5
BDS3272	491438	898275	2.5	BDS4098	490696	900360	18
BDS3273	491402	898239	9	BDS4099	490659	900322	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3274	491368	898203	12	BDS4100	490625	900289	2.5
BDS3275	491331	898168	6	BDS4102	490591	900252	2.5
BDS3276	491297	898131	2.5	BDS4103	490554	900217	2.5
BDS3277	491262	898097	7	BDS4104	490518	900180	15
BDS3278	491225	898060	2.5	BDS4105	490484	900145	2.5
BDS3279	491189	898025	6	BDS4106	490448	900111	2.5
BDS3280	491152	897990	15	BDS4107	490413	900077	2.5
BDS3281	491117	897952	23	BDS4108	490379	900041	2.5
BDS3282	491083	897921	11	BDS4109	490343	900005	2.5
BDS3283	491048	897884	2.5	BDS4110	490307	899969	2.5
BDS3284	491013	897847	9	BDS4111	490271	899936	2.5
BDS3286	490978	897812	15	BDS4112	490237	899899	2.5
BDS3287	490944	897779	7	BDS4113	490200	899864	2.5
BDS3288	490904	897744	2.5	BDS4114	490166	899829	2.5
BDS3289	490870	897708	2.5	BDS4115	490130	899793	2.5
BDS3290	490836	897673	2.5	BDS4116	490091	899758	2.5
BDS3291	490801	897639	2.5	BDS4117	490056	899723	2.5
BDS3292	490764	897604	2.5	BDS4118	490023	899686	2.5
BDS3293	490730	897567	2.5	BDS4119	489989	899652	2.5
BDS3294	490697	897532	44	BDS4121	489951	899616	2.5
BDS3295	490658	897495	19	BDS4122	489915	899582	2.5
BDS3296	490625	897460	19	BDS4123	489880	899546	2.5
BDS3297	490586	897425	14	BDS4124	489845	899509	2.5
BDS3298	490555	897387	12	BDS4125	489812	899476	2.5
BDS3299	490516	897355	18	BDS4126	489777	899442	2.5
BDS3300	490482	897320	2.5	BDS4127	489742	899404	2.5
BDS3302	489812	896929	10	BDS4128	489704	899371	2.5
BDS3303	489777	896895	9	BDS4129	489671	899334	2.5
BDS3304	490443	897283	29.5	BDS4130	489636	899299	2.5
BDS3305	490413	897249	22.5	BDS4131	489599	899265	2.5
BDS3306	490378	897213	2.5	BDS4132	489564	899229	2.5
BDS3307	490341	897178	9	BDS4133	489529	899194	2.5
BDS3308	490304	897144	2.5	BDS4134	489493	899159	2.5
BDS3309	490268	897108	2.5	BDS4135	489459	899124	57
BDS3310	490235	897070	2.5	BDS4136	489424	899087	2.5
BDS3311	490199	897037	2.5	BDS4137	489389	899052	2.5
BDS3312	490165	897001	2.5	BDS4138	489354	899017	2.5
BDS3313	490130	896965	2.5	BDS4139	489316	898982	2.5
BDS3314	490096	896929	10	BDS4140	489282	898946	2.5
BDS3315	490056	896894	6	BDS4141	489247	898912	7
BDS3316	490025	896857	9	BDS4142	489209	898876	49
BDS3317	489990	896825	6	BDS4143	489176	898839	2.5
BDS3318	489954	896789	2.5	BDS4144	489141	898802	2.5
BDS3319	489919	896755	2.5	BDS4146	489105	898767	6
BDS3321	489881	896720	2.5	BDS4147	489070	898733	2.5
BDS3322	489848	896681	2.5	BDS4148	489034	898699	2.5
BDS3323	489812	896645	2.5	BDS4149	488997	898663	2.5
BDS3324	489776	896614	2.5	BDS4150	491262	901209	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3325	489741	896577	2.5	BDS4151	491226	901174	6
BDS3326	489707	896540	2.5	BDS4152	491193	901136	2.5
BDS3327	489667	896505	2.5	BDS4153	491155	901102	6
BDS3328	489635	896470	2.5	BDS4154	491120	901067	14
BDS3329	489598	896435	7	BDS4155	491085	901030	9
BDS3330	489562	896402	12	BDS4156	491049	900993	23
BDS3331	489528	896365	7	BDS4157	491013	900963	22
BDS3332	489491	896326	10	BDS4158	490978	900927	2.5
BDS3333	489457	896293	8	BDS4159	490943	900890	2.5
BDS3334	489424	896258	10	BDS4160	490908	900857	2.5
BDS3335	489389	896222	12	BDS4161	490874	900820	2.5
BDS3336	489353	896187	12	BDS4162	490836	900785	2.5
BDS3337	489315	896149	12	BDS4163	490799	900750	2.5
BDS3338	489281	896117	10	BDS4164	490765	900714	2.5
BDS3339	489137	896261	13	BDS4166	490731	900680	2.5
BDS3340	489172	896293	8.5	BDS4167	490697	900644	2.5
BDS3341	489211	896328	7	BDS4168	490662	900607	2.5
BDS3342	489245	896363	9	BDS4169	490625	900571	2.5
BDS3343	489278	896399	9	BDS4170	490591	900538	8
BDS3344	489315	896437	8	BDS4171	490554	900501	2.5
BDS3346	489352	896467	13	BDS4172	490520	900466	6
BDS3347	489389	896506	9	BDS4173	490479	900431	2.5
BDS3348	489424	896541	8	BDS4174	490450	900395	2.5
BDS3349	489458	896574	2.5	BDS4175	490410	900362	2.5
BDS3350	489490	896613	2.5	BDS4176	490373	900324	2.5
BDS3351	490412	897814	2.5	BDS4177	490343	900288	2.5
BDS3352	490449	897848	6	BDS4178	490308	900255	2.5
BDS3353	490483	897883	16	BDS4179	490272	900218	2.5
BDS3354	490515	897920	2.5	BDS4180	490238	900181	7
BDS3355	490553	897953	2.5	BDS4181	490200	900147	2.5
BDS3356	490590	897989	2.5	BDS4182	490166	900111	2.5
BDS3357	490626	898024	2.5	BDS4183	490131	900078	6
BDS3358	490660	898059	2.5	BDS4184	490094	900041	2.5
BDS3359	490695	898094	2.5	BDS4186	490058	900006	2.5
BDS3360	490729	898132	2.5	BDS4187	490024	899971	2.5
BDS3361	490765	898165	2.5	BDS4188	489988	899936	2.5
BDS3362	490799	898203	2.5	BDS4189	489949	899900	2.5
BDS3363	490834	898239	2.5	BDS4190	489916	899864	7
BDS3364	490870	898271	2.5	BDS4191	489883	899830	6
BDS3366	490907	898307	2.5	BDS4192	489846	899795	2.5
BDS3367	490940	898342	2.5	BDS4193	489812	899757	2.5
BDS3368	490977	898378	2.5	BDS4194	489776	899724	2.5
BDS3369	491014	898413	4.25	BDS4195	489742	899685	12
BDS3370	491046	898450	2.5	BDS4196	489706	899653	2.5
BDS3371	491082	898484	2.5	BDS4197	489668	899615	2.5
BDS3372	491117	898519	2.5	BDS4198	489636	899582	2.5
BDS3373	491152	898556	2.5	BDS4199	489601	899546	2.5
BDS3374	491191	898590	2.5	BDS4200	489563	899512	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3375	491225	898626	2.5	BDS4202	489527	899478	2.5
BDS3376	491260	898662	2.5	BDS4203	489492	899441	2.5
BDS3377	491294	898697	2.5	BDS4204	489455	899406	32
BDS3378	491332	898731	2.5	BDS4205	489423	899370	13
BDS3379	491366	898766	2.5	BDS4206	489387	899334	6
BDS3380	491403	898803	2.5	BDS4207	489351	899298	2.5
BDS3381	491439	898837	2.5	BDS4208	489243	899191	2.5
BDS3382	491471	898874	2.5	BDS4209	489212	899157	2.5
BDS3383	491508	898907	2.5	BDS4210	489173	899124	6
BDS3384	491544	898943	2.5	BDS4211	489142	899082	2.5
BDS3386	491579	898978	2.5	BDS4212	489106	899052	2.5
BDS3387	491616	899015	2.5	BDS4213	489070	899014	2.5
BDS3388	491650	899049	2.5	BDS4214	489035	898982	6
BDS3389	491685	899085	2.5	BDS4215	488995	898945	2.5
BDS3390	491930	899898	2.5	BDS4216	490413	900923	2.5
BDS3391	491895	899866	2.5	BDS4217	490446	900958	2.5
BDS3392	491969	899934	2.5	BDS4218	490481	900996	8
BDS3393	492001	899969	2.5	BDS4219	490518	901029	2.5
BDS3394	492036	900004	2.5	BDS4221	490553	901064	2.5
BDS3395	492074	900039	6	BDS4222	490588	901101	5
BDS3396	492108	900074	6	BDS4223	490625	901135	2.5
BDS3397	492144	900110	2.5	BDS4224	490657	901172	2.5
BDS3398	492179	900145	2.5	BDS4225	490692	901209	2.5
BDS3399	492215	900180	5	BDS4226	490728	901243	2.5
BDS3400	492249	900216	2.5	BDS4227	490767	901276	2.5
BDS3402	489174	896861	20	BDS4228	490800	901312	2.5
BDS3403	489141	896826	7	BDS4229	490835	901348	2.5
BDS3404	489105	896790	6	BDS4230	490872	901383	2.5
BDS3405	489069	896753	2.5	BDS4231	490905	901418	7
BDS3406	489034	896716	8	BDS4232	490940	901454	6
BDS3407	488999	896685	6	BDS4233	490976	901489	2.5
BDS3408	489208	896893	2.5	BDS4234	490342	900856	2.5
BDS3409	489242	896929	2.5	BDS4235	490307	900819	128
BDS3410	489280	896963	2.5	BDS4236	490272	900784	2.5
BDS3411	489314	896999	2.5	BDS4237	490236	900747	2.5
BDS3412	489351	897037	7	BDS4238	490199	900715	2.5
BDS3413	489388	897070	2.5	BDS4239	490166	900679	2.5
BDS3414	489421	897104	6	BDS4240	490127	900643	2.5
BDS3415	489458	897142	11	BDS4241	490094	900607	2.5
BDS3416	489490	897176	6	BDS4242	490060	900573	2.5
BDS3417	489529	897211	7	BDS4243	490021	900535	2.5
BDS3418	489565	897251	2.5	BDS4244	489986	900502	2.5
BDS3419	489596	897283	2.5	BDS4246	489953	900463	2.5
BDS3421	489633	897316	2.5	BDS4247	489917	900431	2.5
BDS3422	489668	897353	2.5	BDS4248	489883	900396	2.5
BDS3423	489704	897389	2.5	BDS4249	489848	900360	2.5
BDS3424	489739	897424	2.5	BDS4250	489812	900324	2.5
BDS3425	489774	897460	2.5	BDS4251	489777	900289	2.5

Sample ID	Easting	Northing	Au ppb	Sample ID	Easting	Northing	Au ppb
BDS3426	489810	897494	2.5	BDS4252	489742	900254	2.5
BDS3427	489846	897530	2.5	BDS4253	489705	900220	2.5
BDS3428	489881	897566	2.5	BDS4254	489669	900182	2.5
BDS3429	489917	897603	2.5	BDS4255	489633	900149	44
BDS3430	489951	897637	2.5	BDS4256	489597	900113	2.5
BDS3431	489987	897671	2.5	BDS4257	489562	900076	2.5
BDS3432	490021	897705	2.5	BDS4258	489530	900042	2.5
BDS3433	490058	897742	2.5	BDS4259	489495	900006	2.5
BDS3434	490095	897779	2.5	BDS4260	489457	899972	2.5
BDS3435	490132	897815	2.5	BDS4261	489424	899935	2.5
BDS3436	490163	897846	2.5	BDS4262	489387	899901	89
BDS3437	490200	897883	2.5	BDS4263	489353	899864	2.5
BDS3438	490235	897922	2.5	BDS4264	489318	899829	2.5
BDS3439	490271	897953	2.5	BDS4266	489282	899795	7
BDS3440	490305	897989	2.5	BDS4267	489246	899759	2.5
BDS3441	490340	898027	2.5	BDS4268	489211	899722	2.5
BDS3442	490378	898060	2.5	BDS4269	489176	899688	2.5
BDS3443	490410	898096	2.5	BDS4270	489141	899653	2.5
BDS3444	490447	898131	2.5	BDS4271	489103	899618	2.5
BDS3446	490481	898166	2.5	BDS4272	489069	899583	2.5
BDS3447	490519	898202	2.5	BDS4273	489033	899548	2.5
BDS3448	490553	898236	2.5	BDS4274	488997	899513	2.5

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. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry-standard' work has been done this would be relatively simple (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 sampling was completed at the Gold Ridge Prospect using industry-standard geochemical sampling techniques designed to identify gold anomalism associated with underlying mineralisation.</p> <p>Samples were collected from shallow hand-dug pits targeting the residual soil horizon beneath surface cover where possible. Approximately 1–2kg of material was collected at each site and submitted for laboratory analysis.</p> <p>Sampling was conducted on a nominal 200m x 50m grid. Sample locations were recorded using handheld GPS units, and standard field procedures were employed to minimise contamination.</p> <p>Samples were submitted to Intertek Genalysis Laboratory in Yamoussoukro, Côte d'Ivoire, for preparation and gold analysis using industry-</p>

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		<p>standard methods suitable for soil geochemistry.</p> <p>The sampling methods are considered appropriate for the style of mineralisation being explored and the objectives of the program. No handheld XRF instruments or other non-laboratory analytical methods were used in determining the reported gold results.</p>
Drilling techniques	<p>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>No drilling results are reported in this announcement. Accordingly, drilling techniques are not applicable to the exploration results presented, which comprise soil geochemistry data only.</p>
Sample recovery	<p>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.</p>	<p>Sufficient material was collected from each sample site to meet laboratory requirements. Samples considered unrepresentative were avoided where possible.</p> <p>Sampling targeted the residual soil horizon, and a consistent sample volume was collected at each location to maximise representativity.</p> <p>As the reported results comprise soil samples rather than drilling samples, conventional drill recovery measures are not applicable. No relationship between sample recovery and grade has been identified.</p>
Logging	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>Field logging includes lithology, soil type, colour, alteration indicators (hematite, goethite, limonite), and presence of quartz fragments. Data recorded at each sample location.</p>

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Sub-sampling techniques / sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>Samples collected in pre-numbered bags and transported to camp. Samples were dried, sieved (typically -80 mesh fraction) and prepared using industry-standard laboratory procedures.</p>
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. 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 (i.e. lack of bias) and precision have been established.</p>	<p>Samples collected during the program have been submitted to Intertek Laboratories in Yamoussoukro, Côte d'Ivoire, for gold and multi-element analysis using industry-standard analytical methods, including aqua regia and/or fire assay where appropriate.</p> <p>Laboratory QA/QC procedures include the insertion of certified reference standards, blanks and duplicates. Field QA/QC measures, including field duplicates and blanks, were also implemented throughout the sampling program to support data integrity and analytical reliability.</p>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel. 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 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>

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Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Sampling grid oriented across interpreted structural trends (NW–SE corridor) to effectively detect geochemical anomalies parallel to mineralisation controls.
Sample security	The measures taken to ensure sample security	Samples stored securely at site camp prior to transport to laboratory. Sample tracking maintained using unique sample IDs and submission sheets.
Audits or reviews	The results of any audits or reviews of sampling techniques and data	No external audits undertaken at this stage. Internal review by Company geologists confirms procedures are appropriate for early-stage exploration.

Section 2: Reporting of Exploration Results

Sub-section	JORC Code Explanation	Disclosure
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	<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>

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		<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>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historical artisanal mining activity present across the licence area, indicating near-surface gold occurrences. The Company is not aware of any previously reported district-scale systematic soil geochemistry programs across the Gold Ridge corridor.
Geology	Deposit type, geological setting and style of mineralisation.	Project located within the Birimian Greenstone Belt. Gold mineralisation typically associated with shear zones, quartz veining and fold-related structures.
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>	<p>Exploration results are reported as individual soil sample assay values. No grade averaging, weighting, top-cutting, grade truncation or cut-off grades have been applied.</p> <p>No aggregate intercepts are reported in this announcement.</p> <p>No metal equivalent values have been used or reported.</p>

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Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’).</p>	<p>No drilling results or mineralised intercepts are reported in this announcement. The reported exploration results comprise soil geochemistry data only.</p> <p>Accordingly, the relationship between mineralisation widths and intercept lengths is not applicable.</p>
Diagrams	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views</p>	<p>Refer to Figures 2–5 showing sampling grid, progress and field activities.</p>
Balanced reporting	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</p>	<p>The results reported in this announcement are considered representative of the exploration results received from the soil geochemistry program. Both anomalous and background gold values have been considered during interpretation and reporting.</p> <p>The Company believes that the reported results provide a balanced representation of the exploration outcomes and geological significance of the survey.</p>
Other substantive exploration data	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>	<p>Substantive exploration activities completed to date include approximately 4,400 soil, channel, grab and QA/QC samples. Planned follow-up activities include interpretation of assay results, anomaly definition, trenching, auger drilling and RC drilling.</p>
Further work	<p>The nature and scale of planned further work (eg tests for lateral extensions or large-scale step out drilling. Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Completion of soil sampling, receipt of assays, anomaly definition, followed by trenching, auger drilling and RC drilling.</p>