

SANU GOLD CONFIRMS 8KM GOLD CORRIDOR AT DAINA 1 ON MULTIPLE PARALLEL STRUCTURES, IN GUINEA, WEST AFRICA

Vancouver, British Columbia – March 31, 2026, **Sanu Gold Corporation (CSE: SANU: OTCQB: SNGCF)** (“**Sanu Gold**” or the “**Company**”) is pleased to report on its auger and rock chips sampling results and ground geophysical survey extensions over its Daina property, located in the prolific gold producing Siguiri Gold Basin, West Africa.

HIGHLIGHTS

- **Target footprint significantly expanded at the Daina Gold Property (“Daina”)**, following power auger and rock sampling, and the extension of the IP ground geophysical survey, defining multiple kilometre-scale gold targets for drill testing including, a 7km trend at Daina 1 West, 2km extensions at Daina 1 North, 2km of extensions at Daina 1 South, with new targets defined at Daina 3 East and West and at Daina 2 North-West (“NW”)
- **Daina 1 corridor confirmed to host drill targets over 8km of strike**, confirming multiple parallel gold-in-saprolite structures at Daina 1 North and South and their extensions, and, now well-defined parallel trends at Daina 1 West
- **Rock chip results at Daina 1 North returned up to 34.9 g/t Au**, supporting the presence of high-grade zones within the broader mineralized system
- **Daina 1 West power auger drilling delineated a parallel mineralized trend extending over 7km**
- Power auger sampling to the **North and East of Daina 2 identified a new, sub-parallel, 1.5km long trend to the northeast of Daina 2**
- **Daina 3 East and West represent newly defined targets**, with rock chip sampling returning up to **5.46 g/t Au, 2.60 g/t Au and 1.26 g/t Au**, confirming bedrock mineralization beneath surface gold trends
- **Next phase is drilling planned for H1/2026** to follow up the power auger defined anomalies with a combination of Air Core (“AC”), Reverse Circulation (“RC”) drilling for up to **5,000m, designed to test newly defined targets and extensions at Daina 1, Daina 2 and Daina**

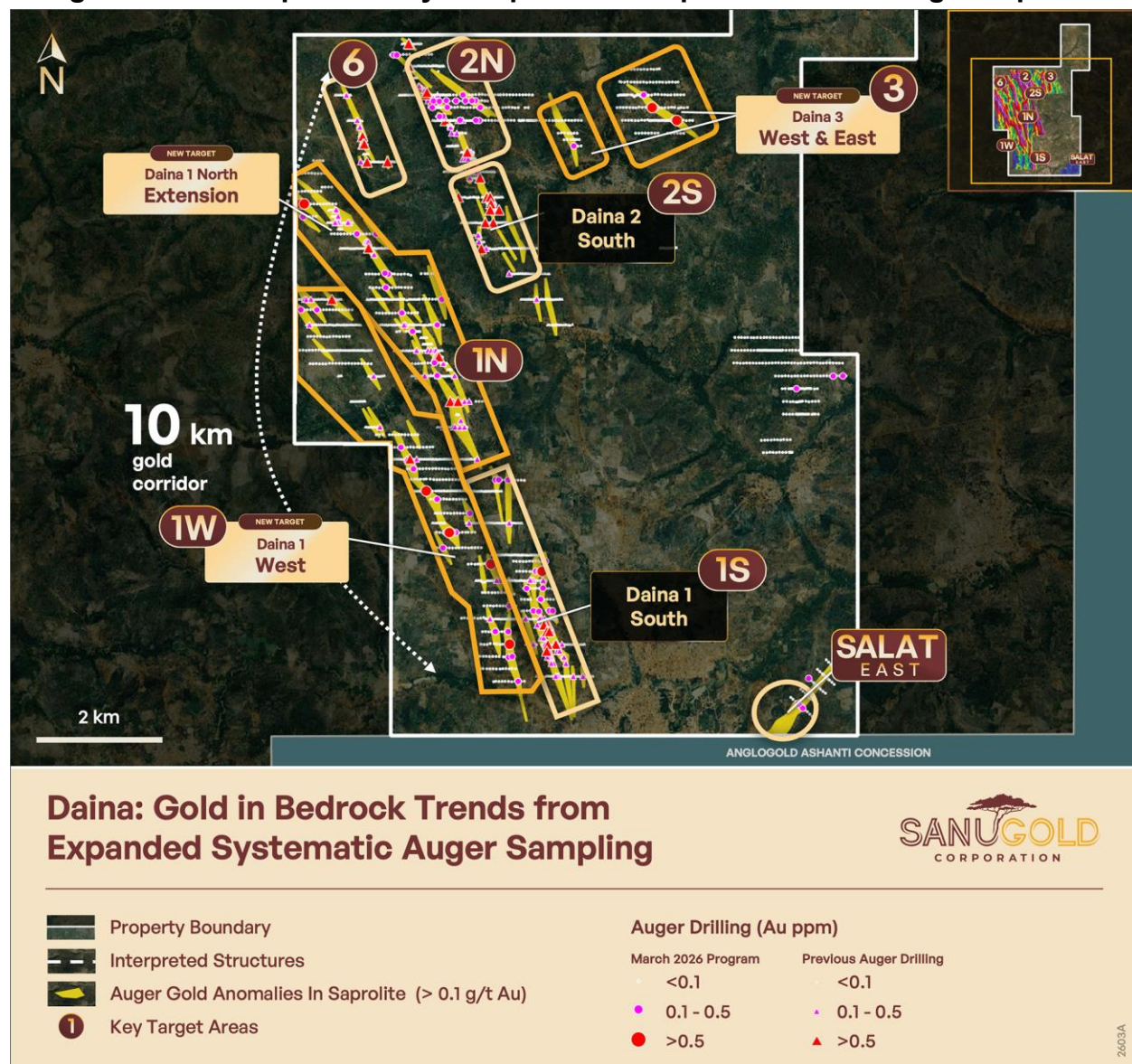
Martin Pawlitschek, CEO of Sanu Gold commented: *“These results significantly enhance the exploration potential of the Daina property. The auger sampling program has delineated kilometre-scale gold in saprolite anomalies in previously poorly sampled areas, as well identified new mineralised trends. When considered alongside high-grade rock chip samples and encouraging geophysical responses from the recent IP survey, the data support the interpretation of a structurally controlled gold system with significant scale potential. The next phase of exploration will focus on systematically testing these newly identified targets through AC, RC and diamond core drilling to better define the geometry, continuity, and extent of the mineralized structures in H1/2026”.*

PROGRAM SUMMARY

The program, completed during December, January and February, was designed to follow up previously identified targets that had only been mapped by wide-spaced auger sampling in 2021. The power auger tool allows for systematic sampling of the weathered bedrock (saprolite) underneath the extensive laterite veneers prevalent in the region. Results from the auger programs then allow targeted follow-up with deeper RC and AC drilling.

The recent power auger sampling at Daina focused heavily along the Daina 1, Salat East, and the Daina 3 target areas. Assay results from the auger drilling program confirm significant new targets, each extending for over 1km of strike, and confirm extensions to previously identified gold anomalies across the Daina property area (Figure 1 and Table 2).

Figure 1: Daina Updated Key Prospects with Updated Gold in Auger Saprolite



The program returned significant gold-in-auger anomalies, including peak values of 2.18 g/t, 2.02 g/t and 1.89 g/t Au, with several additional samples exceeding 0.30 g/t Au, including 0.63 g/t, 0.40 g/t and 0.35 g/t Au (Table 1). Auger results confirm that high-grade mineralization at the Daina 1 South NW target extends a further 1.3 km to the south, significantly expanding the known mineralized footprint. The program also identified four new parallel structural trends, including:

- Daina 2 North-East, extending for approximately 1km
- Daina 1 South and North, extending 2km and 6km respectively; and Daina 1 West; extending for 6 Km of strike length; and
- Daina 3, extending for over 1km.

Results demonstrate that most surface geochemical gold anomalies (>100 ppb Au) correspond with bedrock mineralization within the laterite-covered saprolite profile, as defined by the auger sampling program. These results provide well-defined drill targets that will be systematically tested through AC and RC drilling to test the width and grade of the mineralisation along its extensive strike length.

Table 1: Summary of Recent Auger Sampling at Daina

Area	Holes #	Meters m
Daina 1 South	273	3,242
Daina 1 North	161	1,850
Daina 2	92	1,210
Daina 3	240	3,022
Daina 4	180	2,348
Daina 6	37	446
Salat East	57	752
Total	1,040	12,890

DETAILS OF THE AUGER DRILLING RESULTS

Sanu has completed a 12,890m power auger bedrock sampling program between late December 2025 and February 2026. The program was carried out using two power auger rigs operating on day and night shifts. It was designed to systematically test significant surface gold geochemical anomalies beneath laterite cover; these target areas had previously only been sparsely evaluated using power auger drilling (Figure 2).

Figure 2: Power Auger tool, Systematically Sampling the Saprolite Underneath the Laterite Cover at Daina



The auger sampling program tested additional strike lengths of 8.4km at Daina 1, 3.6km at Daina 2, 3km at Daina 3, 2km, 0.7km at Daina 6, and 0.8km at the Salat East target. Drill lines were oriented east–west and spaced approximately 200m apart, with auger holes drilled at 50m intervals along each line. Holes were designed to penetrate the laterite cover and obtain 2-4m of sampling within the underlying weathered saprolitic bedrock.

A total of 6,778 auger samples (including QA/QC control samples) were submitted to MSA Laboratories in Bamako, Mali for gold analysis. Samples were typically composited over 2m intervals. While the holes were initially planned to a depth of 10m, several were extended to ensure penetration through the laterite duricrust and adequate sampling of the saprolitic bedrock. As a result, the average auger hole depth was 12.4m.

The auger assay results delineated several large-footprint gold-in-bedrock trends at Daina 2, Daina 3, Daina 1 North and Daina 1 South West, while also significantly extending previously identified mineralized trends at Daina 1 South, Daina 1 North and Daina 2 South. These newly defined trends materially expand the exploration footprint at the Daina Project and provide high-priority targets for follow-up AC and RC drilling.

Daina 1

At Daina 1, auger results define two parallel northwest-trending structures extending for approximately 7-10km of strike length with gold values exceeding 0.1 g/t Au in saprolite from Daina 1 South to north of Daina 1 North. These structures are interpreted as part of a shear-zone system, characterized by zones of structural dilation hosting most of the

gold mineralization alternating with narrower structural segments. Best auger gold intervals in saprolite include:

- **6 m @ 2.31 g/t Au, 6 m @ 1.14 g/t Au and 4 m @ 2.32 g/t Au.**

Rock chip samples collected from Daina 1 North returned several high-grade gold values, including:

- **34.91 g/t Au, 2.92 g/t Au, 1.80 g/t Au and 1.04 g/t Au.**

In addition, the ground IP survey identified resistivity anomalies that closely parallel many of the gold-in-saprolite trends defined by the auger program.

Daina 2 North

At Daina 2 North, auger sampling targeted an area of previous disturbance located beneath a laterite plateau. The program delineated a northwest-trending gold-in-saprolite structure extending approximately 1.3km north of the Daina 2 Main Zone (Figures 3 & 4). This zone had not previously been drill -tested and coincides with high-grade rock chip samples collected from artisanal pits, including:

- **8.57 g/t Au, 6.50 g/t Au, 6.07 g/t Au, 2.40 g/t Au, 1.64 g/t Au, 1.40 g/t Au and 1.32 g/t Au.**

Figure 3: Daina Project, Key Targets and New Rock Chips Sampling Results over Chargeability Image from the Recently Expanded IP Survey

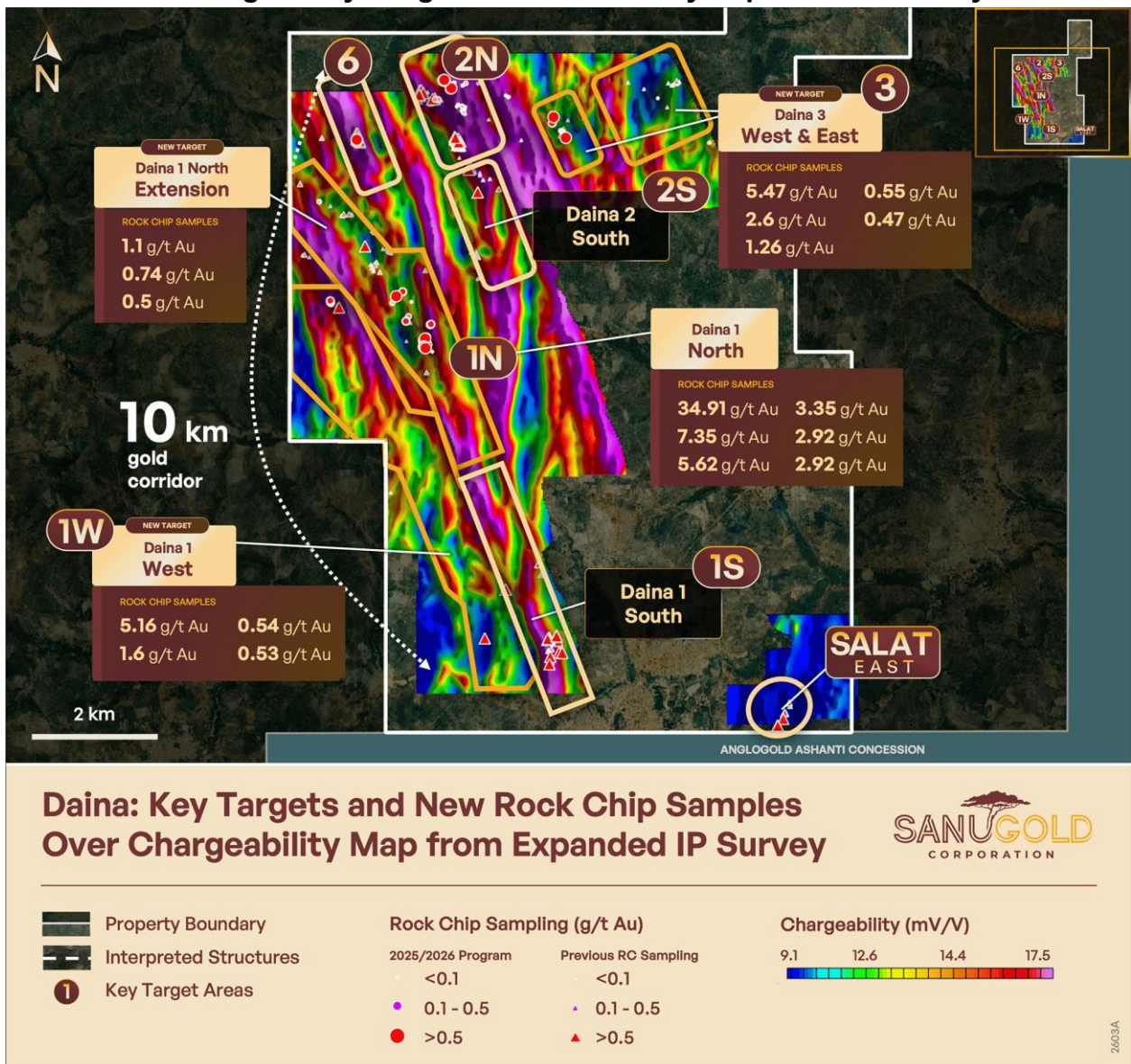


Figure 4: Subvertical Quartz Veinlets in Weathered/Saprolithic Sediments at Daina 3 West



Daina 3

The auger sampling completed at Daina 3 represents the first systematic bedrock sampling program in an area previously defined by surface geochemical anomalies. The program identified two new northwest-trending gold-in-bedrock anomalies totalling approximately 3km of strike length:

- Daina 3 West, extending 1.7 km within saprolitic bedrock; and
- Daina 3 East, extending 1.3 km, where bedrock mineralization has been exposed.

Recent rock chip sampling returned values of up to:

- **5.47 g/t Au, 2.60 g/t Au and 1.26 g/t Au.**

ROCK CHIP SAMPLING AND GEOLOGICAL MAPPING

Concurrent with the auger drilling program, rock chip sampling and detailed geological mapping were carried out across several target areas. A total of 79 rock chip samples were collected from artisanal pits and surface exposures and submitted for gold analysis. Significant results above 0.5 g/t Au are summarized in (Table 3). Geological and structural mapping identified bedrock gold mineralization hosted within saprolitic zones associated with large surface geochemical anomalies at Daina 1 North, Daina 2 and Daina 3

Daina 3 West

At Daina 3 West, rock chip sampling was conducted within the newly defined auger anomaly (Figure 1). Shallow artisanal excavations exposed gold-bearing quartz vein systems within bedrock. Geological mapping indicates that mineralization is hosted within a northwest-trending, southwest-dipping structural zone, similar to the structure identified at Daina 2. Gold mineralization occurs within quartz stockworks, breccia zones, and hydrothermally altered host rocks, which form gossanous zones within the weathered profile. Rock chip sampling returned significant results including:

- **2.60 g/t Au, 1.26 g/t Au and 0.55 g/t Au.**

Daina 1 North

At Daina 1 North, the largest artisanal pit measures approximately 50m long by 20m wide, with depths ranging from 5-8m. These pits occur within a previously identified 3km-long termite mound gold anomaly and are hosted within a northwest-trending, shallow east-dipping shear zone at the contact between volcanoclastic rocks and sedimentary sequences.

Mapping indicates that mineralization is associated with quartz stockwork and breccia vein systems developed within hydrothermally altered host rocks. These structures represent the principal zones of gold concentration, with coarse gold occurring within quartz veins and finer gold present in altered saprolite. Rock chip samples collected from these zones returned several high-grade results, including:

- **34.91 g/t Au, 2.92 g/t Au, 1.80 g/t Au, and 1.04 g/t Au**

DETAILS OF THE IP GEOPHYSICAL SURVEY

A ground induced polarization (IP) geophysical survey was completed in January 2026 across the Daina Project. The survey covered 133,750m of cumulative line length across Daina 1 North, Daina 1 South, Daina 2, Daina 3, and Salat. The survey was conducted by SAGAX Afrique of Ouagadougou, Burkina Faso using the induced polarization method. A total of 48 east–west oriented lines spaced 200m apart were completed (Figure 3).

The objective of the program was to expand the previous IP survey coverage and map chargeability and resistivity anomalies associated with potential bedrock structures hosting gold mineralization, thereby assisting with future drill targeting. Interpretation of the IP data identified strong resistivity, chargeability and conductivity lineaments that correspond with known geological structures mapped at Daina 1 and Daina 2 (Figures 4 and 5). Several of these geophysical features align with surface and auger-defined gold geochemical trends, while many remain untested by drilling, particularly at Daina 1, Daina 2 North, Daina 3 East and Daina 3 West.

NEXT STEPS

The Company is advancing follow-up exploration programs designed to further evaluate newly identified targets and expand the understanding of mineralized trends across the Daina project area. Current work is focused on refining drill targets and preparing for the next phase of drilling of the following:

- Results from the current program will guide follow-up RC and AC drilling, to test newly defined targets and potential extensions of known mineralized trends; and
- The Company is planning a minimum of 5,000m of combined AC and RC drilling program in H1/2026.

Quality Assurance / Quality Control (“QA/QC”)

Sampling was completed following industry’s best practices, conducted under the supervision of the Company’s project geologists and the chain of custody from the project to the sample preparation facility was continuously monitored. An appropriate number and type of certified reference materials (standards) and blanks amounting to 5% of the total number of samples shipped to the laboratory were inserted in approximately every 20th sample to ensure an effective QAQC program. Data verification of the analytical results included a statistical analysis of the standards and blanks that must pass certain parameters for acceptance to ensure accurate and verifiable results. All samples were analyzed using Fire Assay geochemical analysis ‘FAA505’ at the SGS Laboratory in Bamako, Mali. SGS is an independent, internationally recognized and certified commercial laboratory.

Qualified Persons

The technical or scientific information in this press release has been reviewed and approved by Serigne Dieng, PhD., M.Sc., AIG, Exploration Manager of the company’s three projects, who serves as a qualified person under the definition of National Instrument 43-101.

About Sanu Gold

Located within the world class Siguiri Basin, host to several operating mines, Sanu is exploring three high quality gold exploration permits in Guinea targeting multi-million-ounce gold discoveries. The company has defined kilometre scale gold bearing structures on each of the permits with multiple high-value drill targets. Sanu is operated by a highly experienced team with successful records of discovery, resource development and mine permitting.

Martin Pawlitschek
President & CEO, Sanu Gold Corp

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Cautionary Note Regarding Forward-Looking Statements

This news release contains certain statements that may be deemed “forward-looking statements” with respect to the Company within the meaning of applicable securities laws. Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words “expects”, “plans”, “anticipates”, “believes”, “intends”, “estimates”, “projects”, “potential”, “indicates”, “opportunity”, “possible” and similar expressions, or that events or conditions “will”, “would”, “may”, “could” or “should” occur. Although Sanu believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance, are subject to risks and uncertainties, and actual results or realities may differ materially from those in the forward-looking statements. Such material risks and uncertainties include, but are not limited to, the Company's plans for exploration on its properties and ability to execute on plans, ability to raise sufficient capital to fund its obligations under its property agreements going forward, ability to maintain its material property agreements, mineral tenures and concessions in good standing, to explore and develop its projects; changes in economic conditions or financial markets; the inherent hazards associated with mineral exploration and mining operations, future prices of gold and other metals, changes in general economic conditions and local risks in the jurisdiction (Guinea) in which it operates, accuracy of mineral resource and reserve estimates, the potential for new discoveries, the ability of the Company to obtain the necessary permits and consents required to explore, drill and develop the projects and if obtained, to obtain such

permits and consents in a timely fashion relative to the Company's plans and business objectives for the projects; the general ability of the Company to monetize its mineral resources; and changes in environmental and other laws or regulations that could have an impact on the Company's operations, compliance with environmental laws and regulations, dependence on key management personnel and general competition in the mining industry. Forward-looking statements are based on the reasonable beliefs, estimates and opinions of the Company's management on the date the statements are made. Except as required by law, the Company undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should change.

Appendix 1

Table 2: Best Auger Sampling Gold Results (>0.15 g/t Au) from the Recent Program at Daina 2025-2026

Hole ID	X-UTM	Y-UTM	Z-UTM	Peak gold in saprolite (g/t)	Gold intercept in Saprolite (g/t)	Int. (m)	Gold x Int. (g/tm)	Form (m)	Area	Date
DAI-AUG-1362	508512	1315200	366	0.25	0.08	8	0.64	4	Dai. 4	29-12-2025
DAI-AUG-1391	509086	1315397	357	0.18	0.09	6	0.56	8	Dai. 4	30-12-2025
DAI-AUG-1394	509238	1315399	358	0.30	0.08	8	0.64	6	Dai. 4	30-12-2025
DAI-AUG-1509	506642	1319398	390	0.67	0.26	6	1.54	4	Dai. 3	05-01-2026
DAI-AUG-1542	506257	1319600	375	2.02	0.62	8	4.97	2	Dai. 3	05-01-2026
DAI-AUG-1543	506310	1319597	372	0.16	0.07	8	0.52	4	Dai. 3	05-01-2026
DAI-AUG-1568	506125	1319798	362	0.19	0.07	10	0.65	4	Dai. 3	07-01-2026
DAI-AUG-1622	505032	1318999	368	0.19	0.06	8	0.44	2	Dai. 3	08-01-2026
DAI-AUG-1685	503569	1319601	392	0.21	0.11	4	0.43	16	Dai. 3	12-01-2026
DAI-AUG-1700	502821	1319600	378	0.21	0.12	4	0.47	12	Dai. 3	14-01-2026
DAI-AUG-1810	503301	1319797	383	0.16	0.11	6	0.64	6	Dai. 3	15-01-2026
DAI-AUG-1822	502217	1320425	355	0.19	0.07	6	0.42	4	Dai. 3	16-01-2026
DAI-AUG-1695	503055	1319603	378	0.21	0.08	8	0.65	10	Dai. 2	14-01-2026
DAI-AUG-1722	503552	1319397	403	0.30	0.18	6	1.09	10	Dai. 2	12-01-2026
DAI-AUG-1739	502987	1319460	382	0.34	0.19	8	1.50	2	Dai. 2	13-01-2026
DAI-AUG-1740	502934	1319459	371	0.29	0.08	8	0.65	2	Dai. 2	13-01-2026
DAI-AUG-1742	502840	1319702	349	0.49	0.30	8	2.37	10	Dai. 2	13-01-2026
DAI-AUG-1746	503040	1319709	371	0.17	0.10	8	0.79	4	Dai. 2	14-01-2026
DAI-AUG-1749	503190	1319705	377	0.23	0.13	6	0.78	6	Dai. 2	14-01-2026

DAI-AUG-1841	500721	1318094	394	0.42	0.39	6	2.31	6	Dai. 6	17-01-2026
DAI-AUG-1842	500770	1318092	391	1.14	0.39	6	2.36	8	Dai. 6	17-01-2026
DAI-AUG-1843	500820	1318092	391	3.61	2.31	4	9.26	8	Dai. 6	17-01-2026
DAI-AUG-1932	501017	1316433	386	0.24	0.15	6	0.87	4	Dai. 1 N.	21-01-2026
DAI-AUG-1937	500767	1316435	386	0.18	0.08	6	0.48	4	Dai. 1 N.	24-01-2026
DAI-AUG-1970	502898	1316198	371	0.30	0.10	10	1.01	0	Dai. 1 N.	24-01-2026
DAI-AUG-1975	502854	1315605	370	0.41	0.19	8	1.49	2	Dai. 1 N.	24-01-2026
DAI-AUG-1985	502897	1315406	365	0.25	0.12	10	1.21	6	Dai. 1 N.	24-01-2026
DAI-AUG-1868	502081	1317007	420	0.25	0.16	4	0.65	10	Dai. 1 N.	20-01-2026
DAI-AUG-1879	502095	1316782	379	0.19	0.09	6	0.55	4	Dai. 1 N.	21-01-2026
DAI-AUG-2105	502527	1313944	395	0.16	0.13	6	0.79	4	Dai. 1 N.	26-01-2026
DAI-AUG-2124	504009	1313772	402	0.17	0.05	8	0.43	2	Dai. 1 S.	27-01-2026
DAI-AUG-2055	502726	1313598	396	0.72	0.28	6	1.67	4	Dai. 1 S.	28-01-2026
DAI-AUG-2059	502896	1313469	407	0.16	0.08	6	0.47	4	Dai. 1 S.	28-01-2026
DAI-AUG-2070	503086	1312947	398	3.91	1.74	8	13.93	6	Dai. 1 S.	29-01-2026
DAI-AUG-2152	502989	1312709	397	0.21	0.07	8	0.52	6	Dai. 1 S.	29-01-2026
DAI-AUG-2068	503188	1312947	402	0.25	0.15	4	0.60	8	Dai. 1 S.	28-01-2026
DAI-AUG-2069	503138	1312948	403	0.19	0.11	6	0.69	6	Dai. 1 S.	28-01-2026
DAI-AUG-2082	503734	1312452	369	0.55	0.44	6	2.61	4	Dai. 1 S.	29-01-2026
DAI-AUG-2172	504488	1312341	386	0.21	0.11	8	0.90	2	Dai. 1 S.	30-01-2026
DAI-AUG-2173	504538	1312340	383	0.53	0.23	8	1.87	2	Dai. 1 S.	30-01-2026
DAI-AUG-2180	504514	1311902	367	0.47	0.13	12	1.61	4	Dai. 1 S.	31-01-2026
DAI-AUG-2203	504295	1312073	366	0.26	0.18	6	1.09	4	Dai. 1 S.	31-01-2026
DAI-AUG-2188	504027	1311800	379	0.19	0.11	6	0.67	4	Dai. 1 S.	31-01-2026
DAI-AUG-2226	503806	1311399	379	0.21	0.14	6	0.83	6	Dai. 1 S.	02-02-2026
DAI-AUG-2230	504006	1311396	377	0.37	0.18	8	1.46	4	Dai. 1 S.	02-02-2026
DAI-AUG-2303	504486	1311713	369	0.42	0.24	6	1.44	6	Dai. 1 S.	02-02-2026
DAI-AUG-2305	504651	1311724	376	0.18	0.12	6	0.73	8	Dai. 1 S.	02-02-2026

DAI-AUG-2306	504701	1311723	371	0.22	0.12	6	0.73	6	Dai. 1 S.	02-02-2026
DAI-AUG-2316	504015	1310996	377	0.18	0.09	8	0.73	2	Dai. 1 S.	03-02-2026
DAI-AUG-2317	504070	1311007	379	0.35	0.17	6	1.04	4	Dai. 1 S.	03-02-2026
DAI-AUG-2320	504162	1310618	371	0.26	0.09	8	0.73	4	Dai. 1 S.	03-02-2026
DAI-AUG-2251	504029	1311200	406	0.61	0.26	8	2.10	10	Dai. 1 S.	04-02-2026
DAI-AUG-2252	504001	1311195	403	0.17	0.12	8	0.95	8	Dai. 1 S.	04-02-2026
DAI-AUG-2259	508537	1310268	371	0.27	0.14	4	0.55	8	Sala East	05-02-2026
DAI-AUG-2278	508704	1310666	358	0.50	0.13	8	1.08	4	Sala East	06-02-2026

Table 3: Best Rock Chips Sampling Results from the Daina Gold Project 2025-2026 (Au> 0.5g/t)

Sample ID	Easting	Northing	RL	Au Ppm	Date	Target
DAI-19351	504819	1319397	370	0.02	2025-12-23	Daina 3
DAI-19352	504816	1319400	370	0.06	2025-12-23	Daina 3
DAI-19353	504816	1319400	370	0.06	2025-12-23	Daina 3
DAI-19354	504808	1319419	370	<0.015	2025-12-23	Daina 3
DAI-19358	504802	1319419	369	1.26	2025-12-23	Daina 3
DAI-19359	504918	1319204	374	0.06	2025-12-24	Daina 3
DAI-19360	504916	1319205	374	0.14	2025-12-24	Daina 3
DAI-19361	504938	1319195	375	0.14	2025-12-24	Daina 3
DAI-19362	504944	1319181	377	0.12	2025-12-24	Daina 3
DAI-19363	504944	1319182	377	0.12	2025-12-24	Daina 3
DAI-19364	504950	1319179	377	0.03	2025-12-24	Daina 3
DAI-19365	504938	1319193	374	0.12	2025-12-25	Daina 3
DAI-19366	504779	1319324	371	0.55	2025-12-25	Daina 3
DAI-19367	504764	1319482	372	0.05	2025-12-25	Daina 3
DAI-19368	504749	1319492	372	<0.015	2025-12-25	Daina 3
DAI-19369	506434	1319714	380	0.03	2025-12-25	Daina 3
DAI-19370	506434	1319714	380	<0.015	2025-12-25	Daina 3
DAI-19371	504950	1319181	372	0.17	2026-01-16	Daina 3
DAI-19372	504962	1319173	376	0.04	2026-01-16	Daina 3
DAI-19373	504962	1319173	376	0.05	2026-01-16	Daina 3
DAI-19374	504980	1319122	370	0.02	2026-01-16	Daina 3
DAI-19375	504994	1319091	362	0.03	2026-01-16	Daina 3
DAI-19376	504937	1319208	373	0.03	2026-01-16	Daina 3
DAI-19377	504932	1319206	374	<0.015	2026-01-16	Daina 3
DAI-19378	504908	1319210	373	0.03	2026-01-16	Daina 3
DAI-19382	504965	1319167	374	0.12	2026-01-17	Daina 3

DAI-19383	504965	1319167	374	0.10	2026-01-17	Daina 3
DAI-19384	504929	1319197	370	<0.015	2026-01-17	Daina 3
DAI-19385	504977	1319125	374	0.02	2026-01-17	Daina 3
DAI-19386	504992	1319095	374	2.60	2026-01-17	Daina 3
DAI-19387	504743	1319331	374	<0.015	2026-01-19	Daina 1 N.
DAI-19388	502769	1315816	373	0.15	2026-01-19	Daina 1 N.
DAI-19389	502769	1315816	373	0.05	2026-01-19	Daina 1 N.
DAI-19390	502767	1315817	373	0.06	2026-01-19	Daina 1 N.
DAI-19391	502765	1315817	373	0.06	2026-01-19	Daina 1 N.
DAI-19392	502765	1315817	373	0.07	2026-01-19	Daina 1 N.
DAI-19393	502769	1315817	373	0.02	2026-01-19	Daina 1 N.
DAI-19394	502770	1315821	372	1.04	2026-01-19	Daina 1 N.
DAI-19395	502772	1315820	373	0.30	2026-01-19	Daina 1 N.
DAI-19396	502771	1315819	374	0.06	2026-01-19	Daina 1 N.
DAI-19397	502778	1315819	375	2.92	2026-01-19	Daina 1 N.
DAI-19398	502793	1315797	380	34.91	2026-01-19	Daina 1 N.
DAI-19399	502786	1315801	380	0.02	2026-01-19	Daina 1 N.
DAI-19400	502796	1315797	380	1.80	2026-01-19	Daina 1 N.
DAI-19404	502787	1315792	382	0.02	2026-01-19	Daina 1 N.
DAI-19405	502787	1315792	382	0.02	2026-01-19	Daina 1 N.
DAI-19406	504100	1319736	372	0.05	2026-01-27	Daina 2
DAI-19407	504100	1319736	372	<0.015	2026-01-27	Daina 2
DAI-19408	504090	1319734	371	<0.015	2026-01-27	Daina 2
DAI-19409	504089	1319728	372	0.02	2026-01-27	Daina 2
DAI-19410	504053	1319756	371	<0.015	2026-01-27	Daina 2
DAI-19411	504051	1319758	371	0.02	2026-01-27	Daina 2
DAI-19412	504051	1319760	371	<0.015	2026-01-27	Daina 2
DAI-19413	503628	1319948	378	0.02	2026-01-27	Daina 2
DAI-19414	503620	1319944	378	0.02	2026-01-27	Daina 2
DAI-19415	503620	1319944	378	<0.015	2026-01-27	Daina 2
DAI-19416	503620	1319943	378	<0.015	2026-01-27	Daina 2
DAI-19417	503430	1319982	372	<0.015	2026-01-28	Daina 2
DAI-19418	503431	1319981	372	<0.015	2026-01-28	Daina 2
DAI-19419	503431	1319981	372	<0.015	2026-01-28	Daina 2
DAI-19420	503251	1319962	372	0.03	2026-01-28	Daina 2
DAI-19421	503253	1319963	382	<0.015	2026-01-28	Daina 2
DAI-19422	503249	1319953	392	0.07	2026-01-28	Daina 2
DAI-19426	503372	1319919	374	0.03	2026-01-28	Daina 2
DAI-19427	503377	1319919	374	0.02	2026-01-28	Daina 2
DAI-19428	503377	1319917	374	<0.015	2026-01-28	Daina 2
DAI-19429	503380	1319912	374	0.03	2026-01-28	Daina 2
DAI-19430	503429	1319949	392	0.12	2026-01-29	Daina 2
DAI-19431	503205	1319952	378	0.03	2026-01-29	Daina 2
DAI-19432	503206	1319952	378	0.06	2026-01-29	Daina 2

DAI-19433	503207	1319951	378	0.04	2026-01-29	Daina 2
DAI-19434	503207	1319950	378	0.03	2026-01-29	Daina 2
DAI-19435	503210	1319947	378	0.06	2026-01-29	Daina 2
DAI-19436	503209	1319949	378	0.06	2026-01-29	Daina 2
DAI-19437	503187	1319945	378	0.02	2026-01-29	Daina 2
DAI-19474	507238	1319013	415	0.02	2026-02-26	Daina 3
DAI-19475	507237	1319013	415	<0.015	2026-02-26	Daina 3
DAI-19476	507236	1319014	415	0.02	2026-02-26	Daina 3
DAI-19477	507235	1319015	415	0.05	2026-02-26	Daina 3
DAI-19478	507243	1319020	415	0.03	2026-02-26	Daina 3
DAI-19479	507244	1319020	415	0.06	2026-02-26	Daina 3
DAI-19480	507245	1319020	415	0.07	2026-02-26	Daina 3