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NTS Sheet 052N07  
Red Lake Mining District  
Shabu Lake Area  
Ontario, Canada

## **2020 SOIL SAMPLING REPORT ON THE SHABU RIVER PROPERTY**

**Approximate Property Location:**

515126 E, 5683484 N  
(UTM NAD 83 Zone 15)

Prepared for: Taura Gold Inc.

200 Burrard Street, Suite 1680

Vancouver, British Columbia,

V6C 3L4

Prepared by: Kelly Wynne, P. Geo

Date: June 2<sup>nd</sup> 2021

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## 1 Summary

Dan Patrie Exploration was contracted by Taura Gold Inc. to conduct a geochemical soil survey over the Shabu Property. The Shabu Property consists of 32 single cell mining claims covering 720 hectares, located approximately 80 km east-northeast of Red Lake, Ontario. The claims are all held in good standing by Taura Gold Inc.

Soil samples were collected in the period between October 8<sup>th</sup> and November 1<sup>st</sup> 2020 over 11 field days. A total of 523 soil samples were collected with a line spacing of 100 m and sample spacing of 25 m. Samples were collected from the B horizon at approximately 30 cm depth, and locations were recorded by GPS in UTM NAD 83 Zone 15.

The soil campaign successfully identified two anomalous gold trends. Anomaly #1 in the south of the soil grid has a generally east-west trend. It may continue past the edge of current sampling. Anomaly #2 is located off the western edge of Sheehan Lake.

It is recommended that the remainder of the Shabu Property be covered in a geochemical soil grid, and that anomalies identified by this round of sampling be investigated and rock samples collected where available. This program could be completed for an estimated \$240,000.

## 2 Property Location and Description

The Shabu Property is located approximately 80 km east-northeast of Red Lake, Ontario in the Shabu Lake Area of the Red Lake Mining Division, in provincial grid cell 052N07 (Figure 1). The Property can be accessed using forestry roads from Red Lake and directly from Highway 105 at Ear Falls.

The Property consists of 32 single cell mining claims (Figure 2) covering approximately 720 hectares. The claims are all held in good standing by Taura Gold Inc. (Table 1) who has purchased 100% interest in them from Mastodon Geological Services Inc. (Mastodon) for 500,000 shares of Taura and a cash payment of \$50,000. Mastodon retains a 2% Net Smelter Royalty with Taura having the right to purchase 1/2 of the NSR (1.0%) at any time for \$1.0 million. Mastodon had previously granted an NSR to EMX Royalty Corp. for 1.5% with the right to buy back 1/2 of the NSR (0.75%) for \$0.5 million.



Figure 1. Location Map

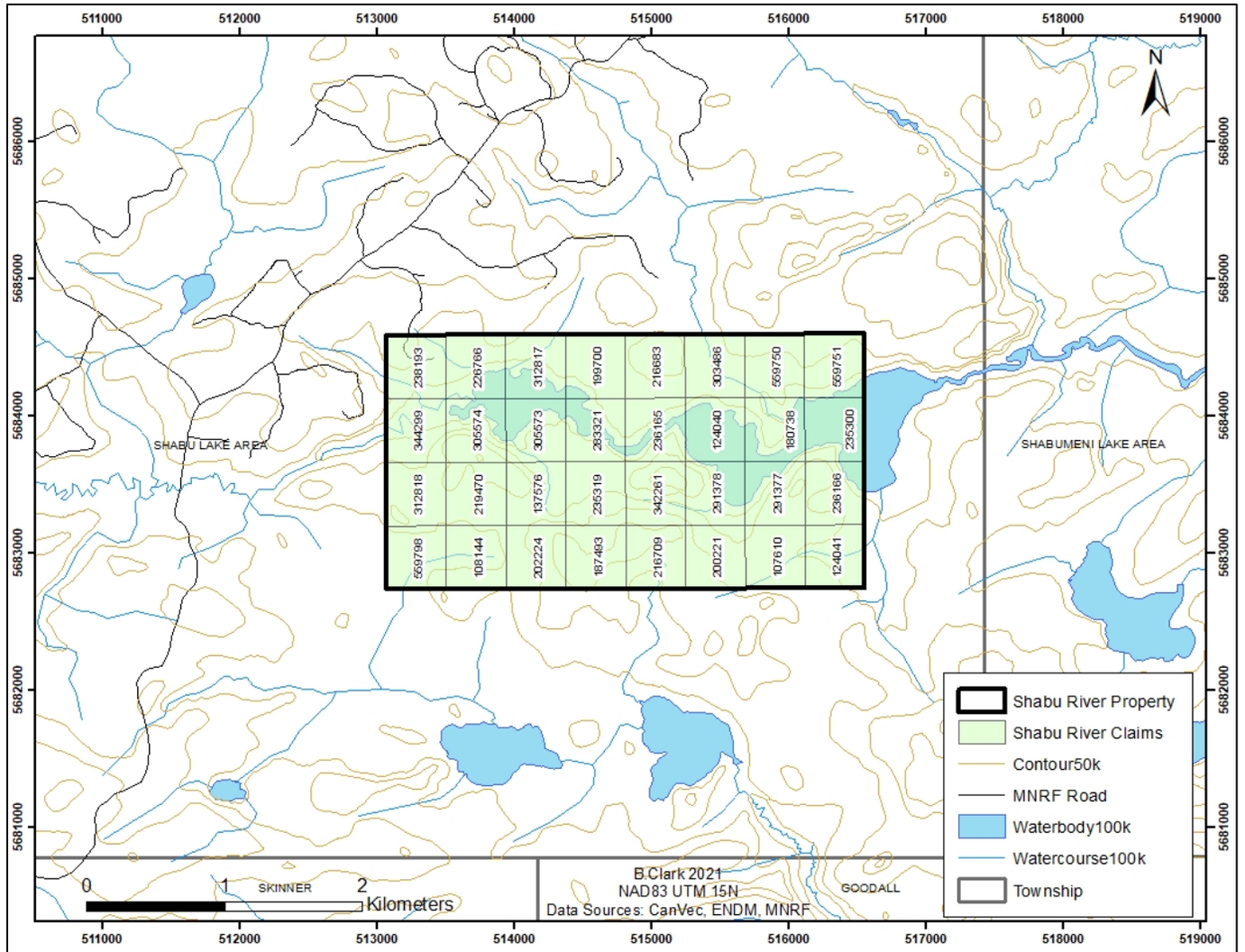


Figure 2. Claims Map

Table 1. Shabu Property Claims

Township/Area	Cell Number	Claim Number	Claim Holder
Shabu Lake	052N07	107610	(100) Taura Gold Inc.
Shabu Lake	052N07	108144	(100) Taura Gold Inc.
Shabu Lake	052N07	124040	(100) Taura Gold Inc.
Shabu Lake	052N07	124041	(100) Taura Gold Inc.
Shabu Lake	052N07	137576	(100) Taura Gold Inc.
Shabu Lake	052N07	180738	(100) Taura Gold Inc.
Shabu Lake	052N07	187493	(100) Taura Gold Inc.
Shabu Lake	052N07	199700	(100) Taura Gold Inc.
Shabu Lake	052N07	200221	(100) Taura Gold Inc.
Shabu Lake	052N07	202224	(100) Taura Gold Inc.
Shabu Lake	052N07	216683	(100) Taura Gold Inc.
Shabu Lake	052N07	216709	(100) Taura Gold Inc.
Shabu Lake	052N07	219470	(100) Taura Gold Inc.

Shabu Lake	052N07	226766	(100) Taura Gold Inc.
Shabu Lake	052N07	235300	(100) Taura Gold Inc.
Shabu Lake	052N07	235319	(100) Taura Gold Inc.
Shabu Lake	052N07	236165	(100) Taura Gold Inc.
Shabu Lake	052N07	236166	(100) Taura Gold Inc.
Shabu Lake	052N07	238193	(100) Taura Gold Inc.
Shabu Lake	052N07	283321	(100) Taura Gold Inc.
Shabu Lake	052N07	291377	(100) Taura Gold Inc.
Shabu Lake	052N07	291378	(100) Taura Gold Inc.
Shabu Lake	052N07	303486	(100) Taura Gold Inc.
Shabu Lake	052N07	305573	(100) Taura Gold Inc.
Shabu Lake	052N07	305574	(100) Taura Gold Inc.
Shabu Lake	052N07	312817	(100) Taura Gold Inc.
Shabu Lake	052N07	312818	(100) Taura Gold Inc.
Shabu Lake	052N07	342261	(100) Taura Gold Inc.
Shabu Lake	052N07	344299	(100) Taura Gold Inc.
Shabu Lake	052N07	559750	(100) Taura Gold Inc.
Shabu Lake	052N07	559751	(100) Taura Gold Inc.
Shabu Lake	052N07	559798	(100) Taura Gold Inc.

### 3 History

The Property has had multiple exploration programs operated on it as documented in assessment files with the Ontario Ministry of Northern Development and Mines (MNDM). Documented exploration on the Property is included below, as summarized in "Technical Report on the Shabu River Property, Red Lake District, Northwestern Ontario" by M. Long and J. G. Clark (Clark 2021).

1937: Prospectors Airways Limited acquired 29 claims (40 acres each) reported to cover a gold showing (known locally as Sheehan Lake gold prospect). Surface work (trenching and sampling) was completed as well as 3500 feet (1067m) of diamond drilling. No locations of the holes, results or diamond drill logs are available. A report in the Canadian Mines Handbook (p. 202, 1945) states "showed zone consistent in values and widths but below present profitable grade".

1969: Noranda Exploration Company Ltd. completed an electromagnetic and magnetic survey that covered a small part of the southern portion the eastern claim of the present property. Weak conductors were indicated that were not followed up.

1973: P. Hermiston staked the Sheehan Lake gold prospect (Pryslak 1974).

1972-1973: A. P. Pryslak mapped the area for the Geological Branch of the Ontario Division of Mines (Pryslak 1974). He reported:

"While mapping the showing, a total of 35 trenches were located by the author and his assistants. The trenches range from 7 to 120 feet (2 to 36 m) in length and occur at intervals of about 30 feet (9 m) in a northwest direction over a length of 900 feet (270 m). Many of the trenches are filled with debris. The host rock is hornblende granodiorite and the zone of gold is associated with an alteration zone characterized by 10 to 20 percent brown-weathering

carbonate and 2-3 percent disseminated pyrite. .... Six sets of chip samples, ranged in length from 4 to 20 feet (1.2 to 6 m) were taken by the author and analyzed by the Mineral Research Branch, Ontario Division Mines. The gold content ranged from 0.01 to 0.07 ounce per ton with trace amounts of silver."

1984: Summit Red Lake Gold Mines completed linecutting, VLF-EM, magnetic, rock sampling and soil geochemical surveys over three quarters of the western portion of the Property. The VLF-EM indicated a curvilinear series of weak to moderate anomalies trending West-Northwest in the western portion of the Property trending East-Northeast further eastward (Chastko 1984). The magnetics indicate three weak bands indicating three related granitic rock types. A total of 55 random grab samples were taken where outcrop was present and from the known mineralization. No maps of sample locations are presented but Chastko (1984) states:

"...in the N.W. area anomalous rock chip samples were recorded on line 16+50E - 175S where a value of 1600 ppb occurs."

"Included in the 55 samples are 5 samples, SR-72 to SR-76 inclusive which were selected from the known gold mineralized area"

A total of 814 soil samples were selected and analysed for gold plus 30 elements (Chastko 1984). The two highest soil geochemical gold values were 56 and 58 ppb located directly over the known gold mineralization.

Chastko (1984) recommended diamond drilling the extensions of the known gold mineralization on strike and geological mapping and prospecting.

1987: Shabu Gold Mines Ltd. completed a diamond drill program comprised of 23 holes (10,437.7 feet - 3182 m). 19 of the holes focused on the area of known gold mineralization and along strike, three holes were drilled on a pyrite zone and one was drilled north of the property (Figure 4).

Table 2. Shabu Gold Mines Ltd. Diamond Drill Intercepts

Hole No.	Azimuth / Dip	Grid Location (feet)	From / To (feet)	Ounces per ton / Feet
S87-01	180 / -50	6+00E, 240S	142-155 161.6-184.5	0.028 / 13.0 (gold) 0.078 / 24.3 (gold)
S87-04	180 / -45	20+25E, 226S	180-202.0	1.77 / 17.5 (silver)
S87-09	200 / -45	5+80E, 162S	116.6-123.8 164.2-173.6 250.9-255.9 313.8-315.3 317.8-321.3 323.3-324.2	0.078 / 7.2 (gold) 0.060 / 9.4 (gold) 0.03 / 5.0 (gold) 0.25 / 1.5 (gold)* 0.08 / 3.5 (gold)* 0.07 / 0.9 (gold)*
S87-13	180 / -45	18+00E,140 S	217-237	0.705 / 20.0 (silver)

Hole No.	Azimuth / Dip	Grid Location (feet)	From / To (feet)	Ounces per ton / Feet
			242-252	1.085 / 10.0 (silver)
S87-21	158 / -45	5+25E, 240E	176.4-177.6	0.04 / 1.2 (gold)
			204.4-206.0	0.06 / 1.6 (gold)
			213.1-214.6	0.04 / 1.5 (gold)
			240.6-244.2	0.03 / 3.6 (gold)

\* no samples assayed between these samples

The diamond drill intercepts in S87-01, S87-13 and SR-21 are described as silicified, carbonatized shear zones within feldspar porphyry. Biotite and 1 percent blebs and disseminated pyrite were also noted.

Diamond drill hole SR87-04 and SR87-13 intersected silver mineralization associated to a west-northwest trending mylonite zone that exhibits brecciation, shearing, lamination and fine specks of pyrite.

No assay certificates are provided with the diamond drill logs.

2013: Claims acquired by Perry English.

2016: Claims reacquired by Perry English.

2019: Mastodon Geological Services completed a high-resolution Heliborne Magnetic Survey on the claims as part of a larger survey on seven blocks of claims in the Birch-Uchi area (Dube, 2019). The surveys were completed by Prospectair of Ottawa, ON. The survey was flown with 50 m line spacing with north-south lines.

2020: Mastodon Geological Services completed a Magnetic, VLF-EM, and Resistivity survey across the property. The survey was flown on 100 m spaced north-south flight lines with a terrain clearance of 50 m (Barrie 2020).

## 4 Geological Setting and Mineralization

### 4.1 Regional Geology

The following geological summary is provided by Montgomery (2001) and Mark O'Dea of Frontier Development Group Inc and is based on their personal knowledge of the geology of the area as well as on reports by Stott & Corfu 1992 and Thurston 1985. The regional geology is shown in Figure 3.

The Property area lies within the Archean Birch-Uchi Greenstone Belt of the western Uchi Subprovince of Northwestern Ontario. This belt records a stratigraphic history that spans approximately 290 Ma, involving repeated episodes of rifting, and associated sedimentary and volcanic depositional and magmatic phases. Unconformity-bounded sequences of mafic to felsic volcanic strata and primarily clastic sedimentary strata accumulated between ca. 2992 Ma and 2700 Ma upon a complex extensional architecture, which largely formed the template upon which later compressional structures were superimposed.

Supracrustal strata in the belt have been subdivided into 3 volcano-sedimentary mega-cycles (Stott & Corfu 1992, Thurston 1985) each comprising variably mafic to felsic volcanic strata and subordinate clastic sedimentary strata. From oldest to youngest these mega-cycles are comprised of the following assemblages:

- The Balmer Assemblage (2987 Ma) is primarily an Fe-tholeiitic sequence of mafic volcanic strata, with minor interbeds of banded iron formation. The distribution of this assemblage is restricted to the extreme western edge of the Birch-Uchi Belt immediately adjacent to the Trout Lake Batholith.
- The Woman Assemblage (2858 Ma) is also primarily an Fe-tholeiitic sequence of mafic volcanic strata, with minor interbeds of banded chemical sediments and pyritic siltstones and shales. This assemblage is unconformable or paraconformable on the Balmer assemblage and occurs along the western edge of the Birch-Uchi Belt stratigraphically above the Balmer Assemblage.
- The Confederation Lake Assemblage (2750-2700Ma) is by far the most aerially extensive assemblage in the belt. It comprises an assemblage of intermediate to felsic flows and pyroclastic strata, which are unconformably overlain by conglomeratic to argillaceous rift-related sediments. The Confederation Lake Assemblage also has minor interbeds or banded iron formation.

At least 3 phases of regional deformation affected the area resulting in the widespread development of folds, axial planar fabrics, and ductile shear zones. D1 deformation involved NW-SE shortening, the development of NE to N-striking folds and faults. Evidence for this D1 event is best preserved in the southern part of the belt in the Confederation Lakes area. D2 deformation involved NE-SW to N-S shortening and the development of ~E-W to WNW-ENE striking regional folds, faults and fabrics. This event is manifested to varying degrees throughout the belt from the Casummit Lake area in the north to the Slate Lake area in the south. D3 deformation appears to have involved renewed E-W shortening and is restricted to the northern part of the belt in the Mink Lake/Casummit Lake area. This shortening event resulted in the buckling of the regional S2 foliation into N-S folds. This event was accompanied by N-S striking S3 crenulation cleavage and ENE plunging F3 fold development.

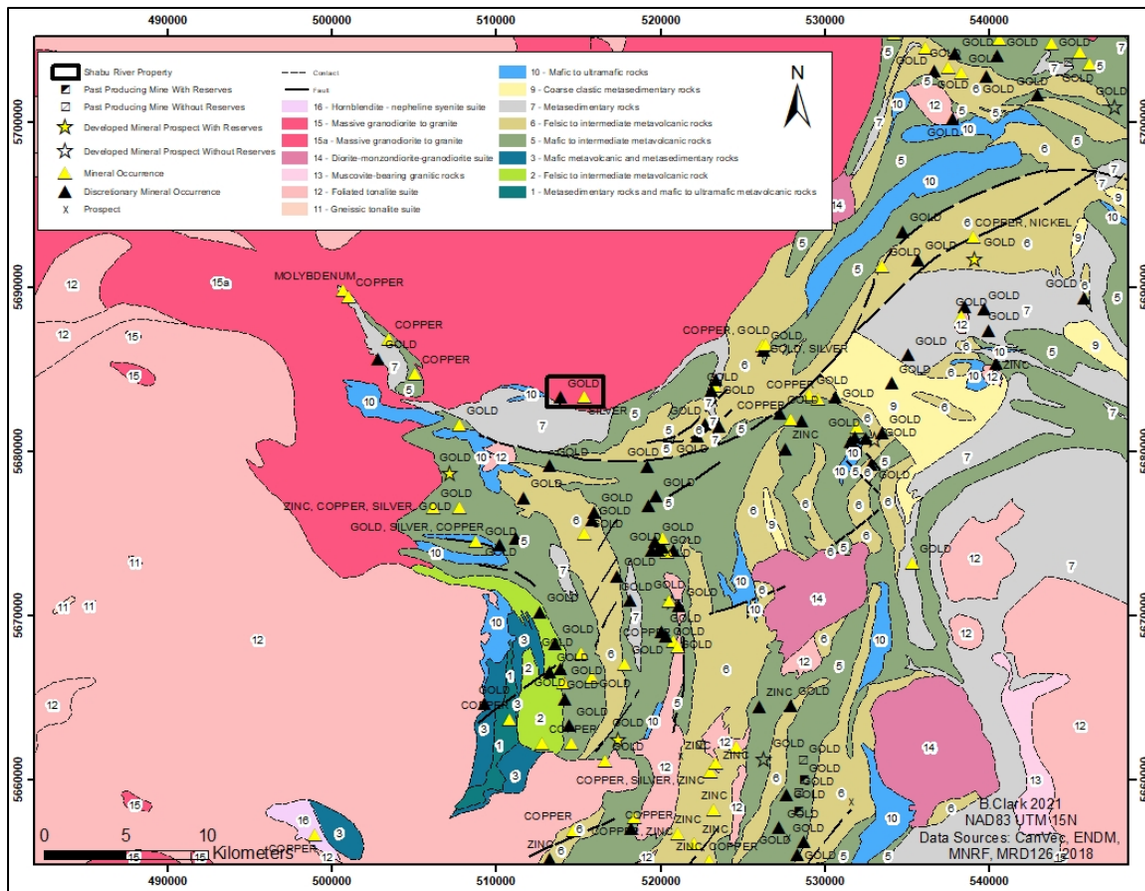


Figure 3. Regional Geology

## 4.2 Property Geology

The Property is located just north of the metavolcanic-metasedimentary contact within porphyritic hornblende granodiorite batholith (Figure 4). Pink, euhedral potassic-feldspar phenocrysts, up to 2 cm in length, form ~ 10 percent of the rock. Dark grey, porphyritic biotite granodiorite (feldspar phenocrysts) dikes up to several hundred feet thick, intrude the porphyritic hornblende granodiorite on the property. These porphyritic biotite granodiorite dikes parallel the metasediment-metavolcanic contact in an arcuate west-northwest direction on the west of the property trending east-northeast on the east portion of the property.

Structurally shear zones are noted paralleling the trend of the porphyritic biotite granodiorite dikes and with weaker shears trending northeast-southwest.

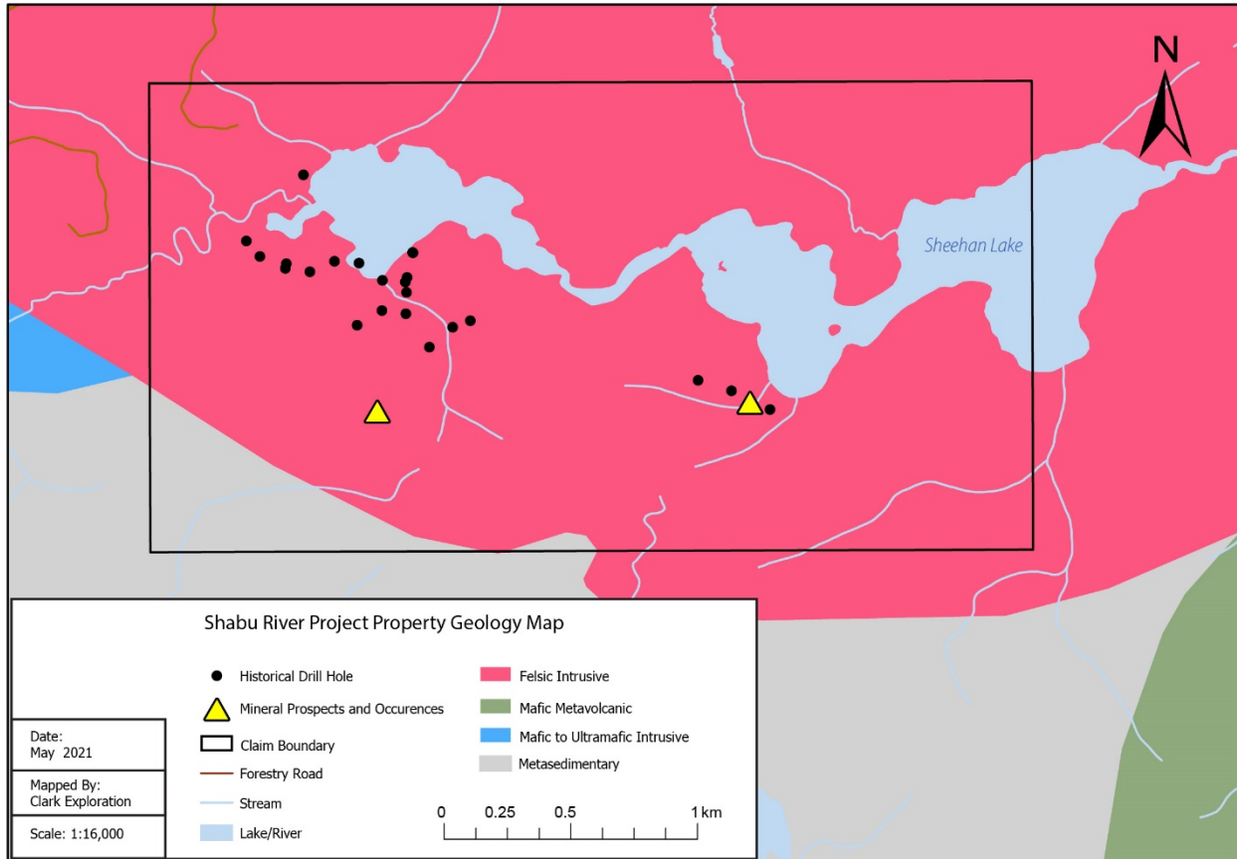


Figure 4. Property Geology

### 4.3 Mineralization

A. P. Pryslak (1974) mapped the area for the Geological Branch of the Ontario Division of Mines and described the known gold showing as:

"While mapping the showing, a total of 35 trenches were located by the author and his assistants. The trenches range from 7 to 120 feet (2 to 36 m) in length and occur at intervals of about 30 feet (9 m) in a northwest direction over a length of 900 feet (270 m). Many of the trenches are filled with debris. The host rock is hornblende granodiorite and the zone of gold is associated with an alteration zone characterized by 10 to 20 percent brown-weathering carbonate and 2-3 percent disseminated pyrite. .... Six sets of chip samples, ranged in length from 4 to 20 feet (1.2 to 6 m) were taken by the author and analyzed by the Mineral Research Branch, Ontario Division Mines. The gold content ranged from 0.01 to 0.07 ounce per ton with trace amounts of silver."

## 5 2020 Soil Sampling Program

Dan Patrie Exploration Ltd. was contracted to run a soil geochemical survey on the Property from October 8<sup>th</sup> to November 1st 2020. The program came to a total of 11 field days, or 44 man days, and collected 523 samples. The soil grid was divided into two sections, one to the north of Sheehan Lake and one to the south. The southern soil grid covered an area of 0.76 km<sup>2</sup> with 6.4 km of line traversed. The northern soil grid covered 0.70 km<sup>2</sup> and 6.5 km of line traversed.

Soil samples were collected along north-south grid lines with line spacing of 100 m and sample spacing of 25 m (figure 5). At each sample location, a shovel was used to clear surface debris and dig a hole small hole. Samples were collected from the B horizon at approximately 30 cm depth. Approximately 200 grams of soil were placed in a kraft bag and labelled with a sample number. Sample locations were recorded using handheld GPS and in notebooks along with the sample number, sample depth, soil type, colour, moisture, texture, terrain, sampler, date sampled, and extra notes. The sample number was also recorded on flagging tape which was secured at the sample location.

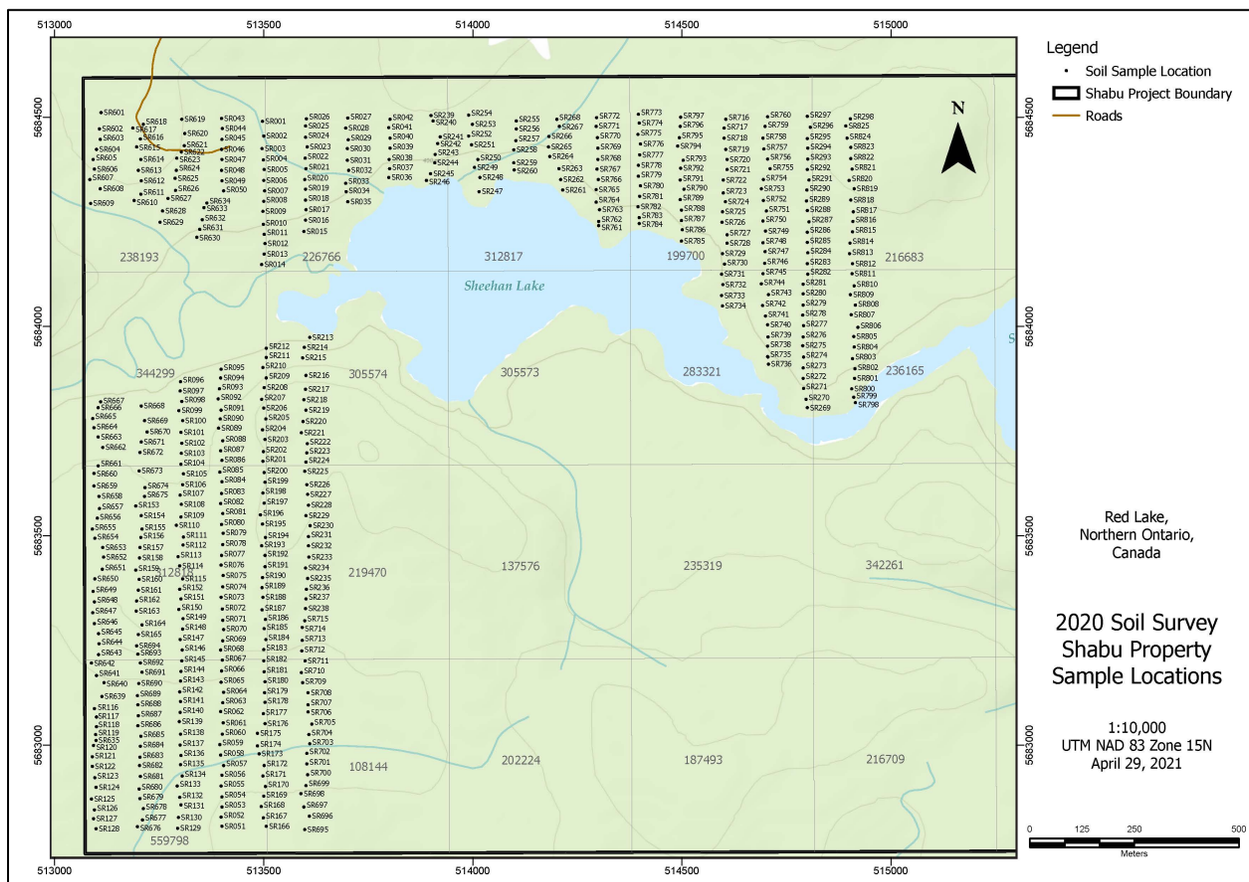


Figure 5. Soil Sample Locations

Samples were sent to SGS Red Lake where they were logged into their tracking system, assigned bar codes, and weighed. The samples were dried at 60°C and sieved through an 80 mesh screen. They were then analyzed using SGS geochemistry method GE\_FAA30V5, which is 30g fire assay with a reporting limit of 5 to 10,000 ppb. The samples were then shipped to SGS Burnaby and underwent SGS geochemistry package GE\_ICP21B20, which is 51 element ICP-AES/ICP-MS analysis with aqua regia digest.

For the 2020 soil sampling program, Taura relied on the internal quality assurance and quality control (QA/QC) measures used by SGS laboratories. Quality control samples were inserted in each analytical run, and results for quality control were reviewed by the analyst and Department Manager. Results for quality control which fall outside established limits were red-flagged and re-analysed. QA/QC measures at SGS include routine screen tests to verify crushing and pulverizing efficiency, sample preparation duplicates (every 50 samples), and analytical quality controls (blanks, standards, and duplicates). SGS Red Lake, Ontario and SGS Burnaby, British Columbia is certified with ISO/IEC 17025 and ISO 9001:2015 accreditation from the Standards Council of Canada.

All soil sample coordinates and descriptions for the 2020 soil sampling program are presented in Appendix 1. Full analytical results as copies of laboratory certificate are presented in Appendix 2. Summary statistics for gold are presented in Table 2. Analytical results for gold and arsenic in the soil samples are shown in figures 6 and 7. For the purpose of interpretation, values which fell below detection limit were given a value of 1/2 detection limit.

*Table 2. 2020 Soil Sample Geochemistry Statistics*

<b>Statistics</b>	<b>Au (ppb)</b>
Mean	13.2
Median	16
Minimum	2.5
Maximum	708
80th Percentile	37
90th Percentile	57
95th percentile	98.8

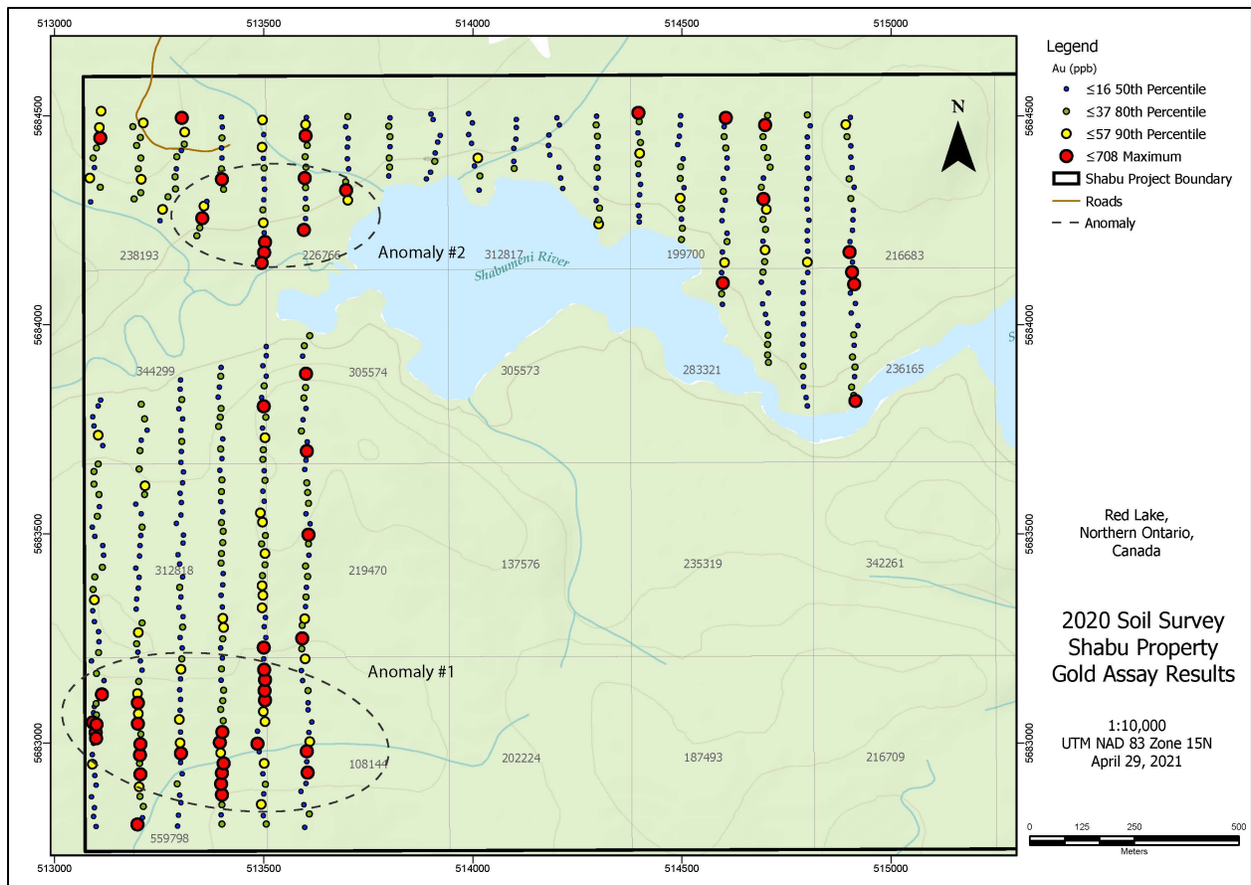


Figure 6. Gold Results of Soil Samples

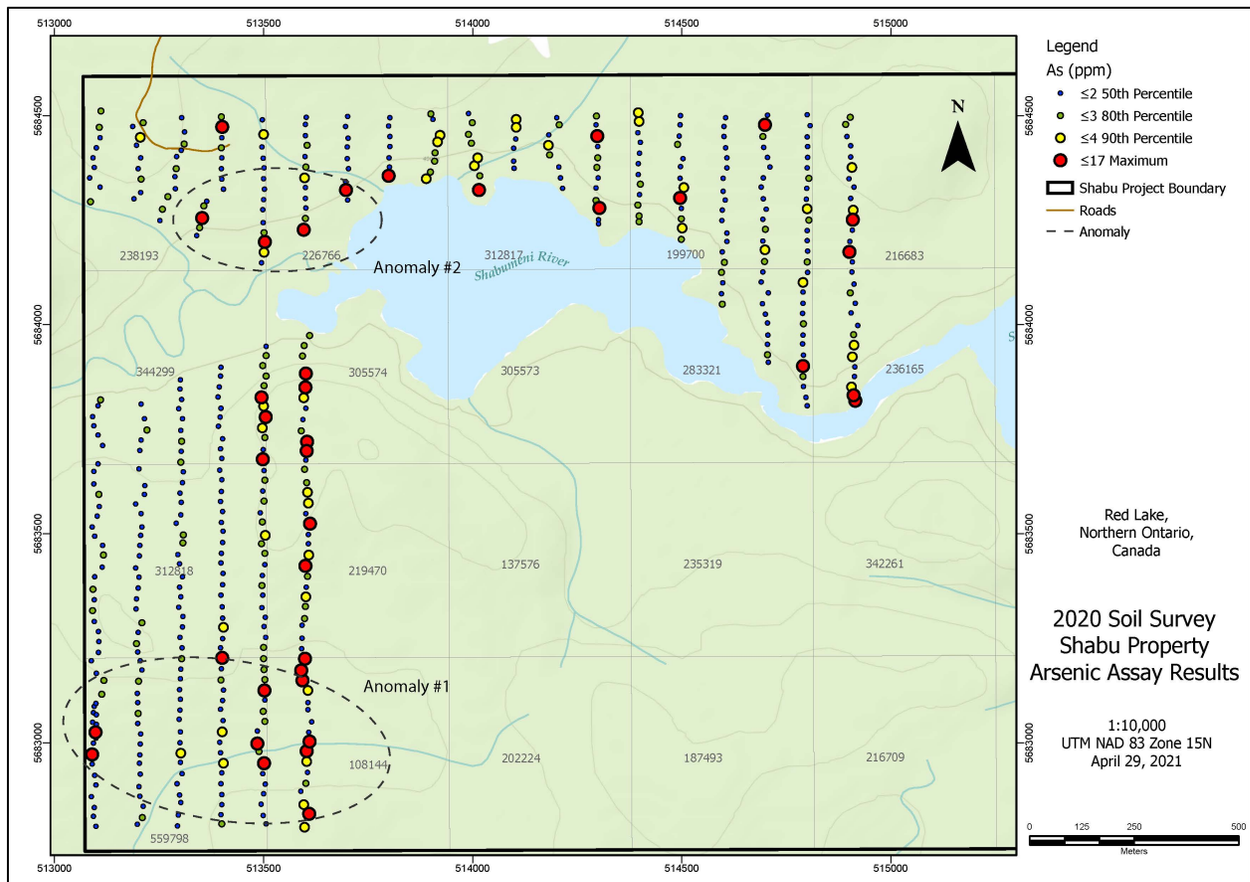


Figure 7. Arsenic Results of Soil Samples

## 6 Conclusions and Recommendations

Using a threshold value of the 50<sup>th</sup> percentile (15 ppb Au) and an anomalous value of the 90<sup>th</sup> percentile (57 ppb Au), the data was analyzed for spatial trends. Two anomalous zones were identified from the Soil data. The anomalies are reflected most strongly in the gold assay results, with moderate correlation to arsenic results.

Anomaly #1 is located in the south of the soil grid, near the claims boundary. It has a generally east-west trend, with 24 samples falling above the 90<sup>th</sup> percentile of gold results, and 10 samples exhibiting arsenic results over the 90<sup>th</sup> percentile. This anomaly may continue to the east where samples have not yet been collected.

Anomaly #2 has an east-west trend, located off the western edge of Sheehan Lake. It has 8 gold assay results and 4 arsenic assay results which fall above the 90<sup>th</sup> percentile.

Neither anomaly is located on a mapped lithological or structural contact, but they may be associated with as-yet unidentified mineralized structures.

Soil sampling proved to be an effective method of investigating possible mineralization beneath overburden in the claims area and was successful in generating locations for further geological

investigation. Based on the 2020 soil geochemistry results, it is recommended that the remainder of the property be soil sampled using the same method outlined in this report. In particular, sampling should be extended to cover areas with identified Mineral Occurrences and historic drilling. Additionally, ground truthing and rock sampling should be conducted over the anomalies identified within this report. The cost of completing soil sampling and conducting investigative prospecting is estimated at \$240,000.

## 7 Summary of Expenses

A summary of expenses for the work included in this assessment report is included in Table 3.

*Table 3. Summary of Expenses*

Type	Expense
Geological Consultants	\$ 43,600.00
Supplies and Equipment Rental	\$ 5,600.00
Transportation to/from Mining Lands	\$ 14,400.00
Geochemical Analysis	\$ 19,037.20
<b>Total</b>	<b>\$ 82,637.20</b>

## 8 References

- Barrie, C. 2020: Operation Report for Mastodon Geological Services Inc., Fixed-Wing Horizontal Magnetic Gradient & Matrix VLF-EM-Resistivity Airborne, Red Lake Property, Red Lake Ontario
- Clark, J.G. and Long, M. 2021: Technical Report on the Shabu Rivew Property, Red Lake District, Northwestern Ontario, for Taura Gold Inc.
- Cullen, D. and Clark, J.G. 2014: Technical Report on the Shabu River Property, Red Lake District, Northwestern ON., for Typhoon Resources Corp.
- Dube, J. 2019: Technical Report, High-Resolution Heliborne, Magnetic Survey, Birch-Uchi Property, Birch-Uhci Greenstone Belt Area, Red Lake Mining Division, Ontario for Pacton Gold Inc.
- Parker, J.R. and Atkinson, B.T. 1992: Gold occurrences, prospects and past-producing mines of the Birch-Confederation Lakes area; Ontario Geological Survey, Open File Report 5835, 332p.
- Pryslak, A.P., 1974: Shabameni River-Narrow Lake Area (North Western Part), District of Kenora (Patricia Portion); Ontario Div. Mines, Preliminary Map P-973. Geol. Ser. scale 1 inch to 1/4 mile. Geology 1972
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- Sanborn-Barrie, M., Skulski, T., and Parker, J., 2001 Three Hundred Million Years of Tectonic History Recorded by the Red Lake Greenstone Belt, Ontario; Geological Survey of Canada, Current Research 2001-C19.
- Stott, G.M. and Corfu, F. 1992: Uchi Subprovince, Chapter 6 *in* Geology of Ontario, Special Volume 4, Part 1, pp. 145 – 238; Ontario Ministry of Northern Development and Mines.
- Thurston, P.C. 1985: Physical Volcanology and Stratigraphy of the Confederation Lake Area, District of Kenora (Patricia Portion); Ontario Geological Survey, Report 236, 117p. Accompanied by Map 2498.

## 9 Certificate of Author

I, Kelly Wynne, P. Geo., residing in Vancouver, British Columbia, do hereby certify that:

1. I am the author of this report titled “2020 Soil Sampling Report on the Shabu River Property” and dated June 2<sup>nd</sup>, 2021.
2. I graduated from the University of British Columbia, Vancouver, British Columbia with a B.Sc. in Geology in 2009 and have practiced my profession continuously since 2009.
3. I am a Professional Geologist (P. Geo.) registered with the Engineers and Geoscientists of British Columbia, and I am a ‘Qualified Person’ in respect to the materials in this report.
4. To the best of my knowledge, the assessment report contains all scientific and technical information that is required.
5. I consent to the filing of the Assessment Report with the regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files or their websites.

Dated: 2<sup>nd</sup> of June, 2021

Signed: Kelly Wynne, B. Sc., P. Geo.

## Appendix 1. Soil Sample Descriptions

Sample Number	Depth (cm)	Soil Type	Colour	Moisture	Texture	Terrain	Note	Sample by	Date Sampled	UTM Zone	Easting	Northing	Elevation
SR001	40	A	DARK BROWN	Moist	Loam	Flat		JA/MK	2020-10-08	15 U	513497	5684490	1344 ft
SR002	40	B	DARK BROWN	Moist	Loam	Flat		JA/MK	2020-10-08	15 U	513500	5684455	1340 ft
SR003	40	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-08	15 U	513496	5684425	1341 ft
SR004	40	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-08	15 U	513499	5684398	1343 ft
SR005	30	B	BROWN	Slightly moist	sandy clay	Flat		JA/MK	2020-10-08	15 U	513501	5684375	1342 ft
SR006	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-08	15 U	513500	5684349	1342 ft
SR007	30	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-08	15 U	513502	5684324	1342 ft
SR008	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-08	15 U	513500	5684299	1343 ft
SR009	30	B	ORANGE/BROWN	Dry	silty sand	Flat		JA/MK	2020-10-08	15 U	513498	5684275	1350 ft
SR010	30	B	ORANGE/BROWN	Slightly moist	course sand	Flat		JA/MK	2020-10-08	15 U	513499	5684244	1339 ft
SR011	40	A/B	ORANGE/BROWN	Slightly moist	course sand	20 degrees S		JA/MK	2020-10-08	15 U	513501	5684220	1329 ft
SR012	40	A	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-08	15 U	513503	5684198	1321 ft
SR013	40	A	BLACK	Wet	organic	Flat		JA/MK	2020-10-08	15 U	513501	5684173	1320 ft
SR014	40	A	BROWN	Wet	organic	Flat	Edge of creek	JA/MK	2020-10-08	15 U	513495	5684148	1321 ft
SR015	50	A	BROWN	Wet	organic	Flat	Edge of creek	JA/MK	2020-10-08	15 U	513596	5684227	1322 ft
SR016	30	B	BROWN	Dry	sandy clay	Flat		JA/MK	2020-10-08	15 U	513600	5684254	1342 ft
SR017	30	B	GREY	Slightly moist	silty clay	Flat		JA/MK	2020-10-08	15 U	513601	5684279	1341 ft
SR018	30	B	GREY	Dry	silty clay	Flat		JA/MK	2020-10-08	15 U	513600	5684302	1341 ft
SR019	30	B	GREY	Slightly moist	silty clay	Flat		JA/MK	2020-10-08	15 U	513600	5684328	1337 ft
SR020	40	A	BLACK	Moist	Loam	Swamp		JA/MK	2020-10-08	15 U	513598	5684351	1334 ft
SR021	50	B	BLACK	Wet	Loam	Swamp		JA/MK	2020-10-08	15 U	513601	5684377	1331 ft
SR022	30	B	GREY	Slightly moist	clay	Flat		JA/MK	2020-10-08	15 U	513599	5684402	1331 ft
SR023	30	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-08	15 U	513604	5684429	1334 ft
SR024	30	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-08	15 U	513600	5684452	1332 ft
SR025	40	B	BROWN	Moist	clay	Flat		JA/MK	2020-10-08	15 U	513600	5684479	1336 ft
SR026	30	B	GREY	Slightly moist	clay	Flat		JA/MK	2020-10-08	15 U	513602	5684496	1334 ft
SR027	30	B	GREY	Slightly moist	clay	Flat		JA/MK	2020-10-09	15 U	513701	5684498	1332 ft
SR028	30	B	GREY	Dry	silty clay	Flat		JA/MK	2020-10-09	15 U	513696	5684474	1333 ft
SR029	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-09	15 U	513702	5684446	1334 ft
SR030	30	B	ORANGE	Dry	sand	Flat		JA/MK	2020-10-09	15 U	513700	5684425	1329 ft
SR031	30	B	BROWN	Wet	sand	Flat		JA/MK	2020-10-09	15 U	513700	5684397	1320 ft
SR032	40	B	BROWN	Wet	Loam	Flat		JA/MK	2020-10-09	15 U	513703	5684373	1312 ft
SR033	40	B	ORANGE	Dry	silty sand	Flat		JA/MK	2020-10-09	15 U	513696	5684342	1321 ft
SR034	30	B	BROWN	Dry	course sand	Flat		JA/MK	2020-10-09	15 U	513697	5684322	1329 ft
SR035	20	B	BROWN	Dry	course sand	30 degrees S	into swamp/lake	JA/MK	2020-10-09	15 U	513701	5684298	1328 ft
SR036	30	B	BROWN	Dry	course sand	20 degrees S	into lake	JA/MK	2020-10-09	15 U	513799	5684356	1324 ft
SR037	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-09	15 U	513801	5684377	1334 ft
SR038	30	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-09	15 U	513800	5684399	1329 ft
SR039	30	B	BROWN	Slightly moist	course sand	Flat		JA/MK	2020-10-09	15 U	513802	5684426	1330 ft
SR040	30	B	GREY	Slightly moist	silty clay	Flat		JA/MK	2020-10-09	15 U	513802	5684450	1328 ft
SR041	30	B	GREY	Dry	silty clay	Flat		JA/MK	2020-10-09	15 U	513799	5684475	1329 ft
SR042	40	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-09	15 U	513802	5684495	1331 ft
SR043	30	B	BROWN	Slightly moist	course sand	Flat		JA/MK	2020-10-10	15 U	513399	5684497	1336 ft
SR044	30	B	ORANGE	Dry	course sand	Flat		JA/MK	2020-10-10	15 U	513401	5684473	1332 ft
SR045	30	B	BROWN	Slightly moist	silty clay	10 degrees S		JA/MK	2020-10-10	15 U	513400	5684447	1318 ft
SR046	30	B	BROWN	Slightly moist	silty sand	Flat		JA/MK	2020-10-10	15 U	513399	5684423	1317 ft
SR047	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513400	5684399	1312 ft
SR048	30	B	ORANGE	Slightly moist	silty sand	Flat		JA/MK	2020-10-10	15 U	513399	5684373	1309 ft
SR049	30	B	BROWN	Moist	course sand	Flat		JA/MK	2020-10-10	15 U	513400	5684348	1306 ft
SR050	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513404	5684324	1306 ft
SR051	60	B	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-10	15 U	513400	5682806	1350 ft
SR052	60	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-10	15 U	513398	5682828	1347 ft
SR053	60	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-10	15 U	513400	5682852	1350 ft
SR054	80	A	BROWN	Slightly moist	organic	Swamp		JA/MK	2020-10-10	15 U	513400	5682876	1350 ft
SR055	80	A	BROWN	Slightly moist	organic	Swamp		JA/MK	2020-10-10	15 U	513398	5682902	1354 ft
SR056	90	A	BROWN	Slightly moist	organic	Swamp		JA/MK	2020-10-10	15 U	513400	5682928	1355 ft
SR057	120	A	BROWN	Slightly moist	organic	Swamp		JA/MK	2020-10-10	15 U	513404	5682951	1354 ft
SR058	120	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-10	15 U	513397	5682976	1354 ft
SR059	120	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-10	15 U	513395	5683001	1360 ft
SR060	120	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-10	15 U	513401	5683026	1359 ft
SR061	90	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-10	15 U	513403	5683053	1358 ft
SR062	90	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-10	15 U	513397	5683080	1359 ft
SR063	90	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-10	15 U	513402	5683101	1361 ft
SR064	60	A/B	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-10	15 U	513404	5683126	1360 ft
SR065	50	B	BROWN	Slightly moist	silty sand	Flat		JA/MK	2020-10-10	15 U	513398	5683150	1362 ft
SR066	40	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513399	5683177	1367 ft
SR067	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513401	5683203	1376 ft
SR068	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513397	5683227	1374 ft
SR069	40	B	BROWN	Slightly moist	silty sand	Flat		JA/MK	2020-10-10	15 U	513402	5683249	1375 ft
SR070	60	B	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-10	15 U	513404	5683276	1363 ft
SR071	90	B	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-10	15 U	513402	5683298	1364 ft
SR072	90	B	GREY	Slightly moist	clay	Flat		JA/MK	2020-10-10	15 U	513401	5683325	1364 ft
SR073	30	B	BROWN	Slightly moist	silty clay	10 degrees S		JA/MK	2020-10-10	15 U	513398	5683353	1369 ft
SR074	30	B	BROWN	Slightly moist	silty clay	10 degrees S		JA/MK	2020-10-10	15 U	513402	5683378	1373 ft
SR075	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-10	15 U	513403	5683405	1382 ft
SR076	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513398	5683430	1381 ft
SR077	30	B	BROWN	Moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513399	5683453	1381 ft
SR078	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513402	5683479	1377 ft
SR079	40	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513403	5683506	1372 ft
SR080	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513399	5683527	1368 ft
SR081	60	A	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-10	15 U	513402	5683553	1366 ft
SR082	30	B	BROWN	Dry	silty clay	10 degrees S		JA/MK	2020-10-10	15 U	513397	5683577	1366 ft
SR083	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-10	15 U	513399	5683601	1358 ft
SR084	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513400	5683629	1355 ft
SR085	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513395	5683652	1364 ft
SR086	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513400	5683680	1357 ft
SR087	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-10	15 U	513397	5683703	1351 ft
SR088	30	B	BROWN	Slightly moist	silty sand	Flat		JA/MK	2020-10-10	15 U	513402	5683727	1348 ft
SR089	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-10	15 U	513392	5683757	1355 ft
SR090	30	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-10	15 U	513396	5683779	1345 ft
SR091	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513398	5683800	1341 ft
SR092	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513391	5683827	1347 ft

Sample Number	Depth (cm)	Soil Type	Colour	Moisture	Texture	Terrain	Note	Sample by	Date Sampled	UTM Zone	Easting	Northing	Elevation
SR093	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-10	15 U	513394	5683851	1340 ft
SR094	40	B	BROWN	Slightly moist	silty sand	20 degrees N		JA/MK	2020-10-10	15 U	513397	5683877	1318 ft
SR095	30	B	BROWN	Dry	SAND	Flat		JA/MK	2020-10-10	15 U	513398	5683898	1328 ft
SR096	70	B	BROWN	Moist	sandy clay	Flat	edge of swamp	JA/MK	2020-10-23	15 U	513301	5683868	1298 ft
SR097	50	B	BROWN	Moist	sandy clay	Flat		JA/MK	2020-10-23	15 U	513300	5683846	1300 ft
SR098	40	B	BROWN	Moist	sandy clay	Flat		JA/MK	2020-10-23	15 U	513304	5683821	1302 ft
SR099	40	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-23	15 U	513297	5683799	1304 ft
SR100	30	B	BROWN	Dry	sandy clay	Flat		JA/MK	2020-10-23	15 U	513306	5683775	1309 ft
SR101	30	B	BROWN	Dry	sandy clay	Flat		JA/MK	2020-10-23	15 U	513302	5683747	1308 ft
SR102	40	B	BROWN	Slightly moist	sandy clay	Flat		JA/MK	2020-10-23	15 U	513304	5683721	1308 ft
SR103	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-23	15 U	513303	5683697	1306 ft
SR104	30	B	BROWN	Dry	sandy clay	Flat		JA/MK	2020-10-23	15 U	513302	5683671	1307 ft
SR105	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-23	15 U	513308	5683648	1311 ft
SR106	40	B	BROWN	Slightly moist	Loam	Flat		JA/MK	2020-10-23	15 U	513306	5683622	1314 ft
SR107	30	B	BROWN	Slightly moist	Clay sand	Flat		JA/MK	2020-10-23	15 U	513300	5683597	1317 ft
SR108	30	B	BROWN	Slightly moist	clay	Flat		JA/MK	2020-10-23	15 U	513303	5683575	1322 ft
SR109	30	B	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-23	15 U	513302	5683545	1330 ft
SR110	30	B	BROWN	Slightly moist	silty sand	Flat		JA/MK	2020-10-23	15 U	513291	5683525	1336 ft
SR111	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-23	15 U	513308	5683497	1334 ft
SR112	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-23	15 U	513307	5683478	1335 ft
SR113	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-23	15 U	513295	5683450	1335 ft
SR114	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-23	15 U	513299	5683428	1337 ft
SR115	30	B	BROWN	Dry	silty clay	Flat		JA/MK	2020-10-23	15 U	513306	5683397	1337 ft
SR116	60	A	BLACK	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513095	5683087	1319 ft
SR117	60	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513093	5683072	1321 ft
SR118	60	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513091	5683049	1319 ft
SR119	90	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513098	5683025	1318 ft
SR120	690	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513093	5682999	1321 ft
SR121	60	A	BROWN	WET	organic	Flat		JA/MK	2020-10-24	15 U	513090	5682972	1321 ft
SR122	80	A	BROWN	WET	organic	Flat		JA/MK	2020-10-24	15 U	513090	5682949	1320 ft
SR123	60	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513096	5682922	1321 ft
SR124	60	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513099	5682899	1322 ft
SR125	80	B	GREY	Moist	clay	Flat		JA/MK	2020-10-24	15 U	513088	5682871	1321 ft
SR126	90	A	BLACK	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513095	5682845	1321 ft
SR127	80	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-24	15 U	513093	5682824	1323 ft
SR128	60	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-25	15 U	513099	5682800	1327 ft
SR129	70	A	BLACK	Slightly moist	organic	Flat		JA/MK	2020-10-25	15 U	513294	5682801	1359 ft
SR130	90	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-25	15 U	513296	5682827	1357 ft
SR131	60	A	BROWN	Slightly moist	organic	Flat		JA/MK	2020-10-25	15 U	513302	5682857	1359 ft
SR132	80	A	BROWN	Slightly moist	organic	Flat		JA/MK	2020-10-25	15 U	513299	5682875	1356 ft
SR133	70	A	BLACK	Slightly moist	organic	Flat		JA/MK	2020-10-25	15 U	513293	5682902	1357 ft
SR134	60	A	BROWN	Slightly moist	organic	Flat		JA/MK	2020-10-25	15 U	513305	5682926	1353 ft
SR135	90	A	BROWN	WET	organic	Creek		JA/MK	2020-10-25	15 U	513301	5682953	1353 ft
SR136	60	A	BROWN	WET	organic	Swamp		JA/MK	2020-10-25	15 U	513302	5682975	1356 ft
SR137	60	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-25	15 U	513300	5683000	1352 ft
SR138	90	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-25	15 U	513301	5683026	1354 ft
SR139	90	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-25	15 U	513298	5683056	1356 ft
SR140	90	A	BROWN	Slightly moist	organic	Swamp		JA/MK	2020-10-25	15 U	513300	5683078	1353 ft
SR141	120	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-25	15 U	513301	5683104	1357 ft
SR142	70	A	BROWN	Moist	organic	Swamp		JA/MK	2020-10-25	15 U	513299	5683127	1354 ft
SR143	30	B	BROWN	Dry	SAND	Flat		JA/MK	2020-10-25	15 U	513301	5683153	1355 ft
SR144	40	B	BROWN	Moist	course sand	10 degrees S		JA/MK	2020-10-25	15 U	513302	5683176	1367 ft
SR145	30	B	BROWN	Moist	sandy clay	Flat		JA/MK	2020-10-25	15 U	513304	5683201	1371 ft
SR146	30	B	BROWN	Moist	clay	Flat		JA/MK	2020-10-25	15 U	513305	5683227	1376 ft
SR147	30	B	BROWN	Slightly moist	sandy clay	Flat		JA/MK	2020-10-25	15 U	513300	5683252	1379 ft
SR148	40	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-25	15 U	513306	5683277	1376 ft
SR149	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-25	15 U	513307	5683302	1373 ft
SR150	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-25	15 U	513297	5683324	1374 ft
SR151	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-25	15 U	513302	5683349	1373 ft
SR152	50	B	BROWN	Moist	silty clay	Flat		JA/MK	2020-10-25	15 U	513299	5683372	1369 ft
SR153	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-26	15 U	513194	5683571	1368 ft
SR154	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-26	15 U	513207	5683548	1371 ft
SR155	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-26	15 U	513209	5683516	1368 ft
SR156	50	B	BROWN	Moist	CLAY	Flat		JA/MK	2020-10-26	15 U	513206	5683496	1366 ft
SR157	60	A	BROWN	Moist	organic	Flat		JA/MK	2020-10-26	15 U	513204	5683472	1367 ft
SR158	50	B	BROWN	Slightly moist	silty sand	Flat		JA/MK	2020-10-26	15 U	513203	5683447	1367 ft
SR159	30	B	BROWN	Slightly moist	CLAY	Flat		JA/MK	2020-10-26	15 U	513194	5683418	1364 ft
SR160	50	B	BROWN	Moist	silty clay	Flat		JA/MK	2020-10-26	15 U	513202	5683396	1361 ft
SR161	50	B	BROWN	Slightly moist	CLAY	Flat		JA/MK	2020-10-26	15 U	513200	5683370	1365 ft
SR162	30	B	BROWN	Slightly moist	CLAY	Flat		JA/MK	2020-10-26	15 U	513196	5683344	1358 ft
SR163	30	BB	BROWN	Slightly moist	CLAY	Flat		JA/MK	2020-10-26	15 U	513195	5683320	1366 ft
SR164	40	B	ORANGE	Slightly moist	course sand	Flat		JA/MK	2020-10-26	15 U	513209	5683287	1370 ft
SR165	30	B	BROWN	Slightly moist	course sand	Flat		JA/MK	2020-10-26	15 U	513200	5683264	1377 ft
SR166	40	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-29	15 U	513506	5682806	1356 ft
SR167	30	B	BROWN	Dry	silty sand	Flat		JA/MK	2020-10-29	15 U	513499	5682826	1361 ft
SR168	30	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-29	15 U	513494	5682853	1354 ft
SR169	50	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-29	15 U	513500	5682878	1352 ft
SR170	40	B	BROWN	Slightly moist	silty clay	Flat		JA/MK	2020-10-29	15 U	513504	5682901	1349 ft
SR171	70	A	BLACK	Slightly moist	organic	Swamp		JA/MK	2020-10-29	15 U	513498	5682926	1354 ft
SR172	60	A	BLACK	Slightly moist	organic	Swamp		JA/MK	2020-10-29	15 U	513501	5682951	1354 ft
SR173	70	A	BLACK	WET	organic	Swamp		JA/MK	2020-10-29	15 U	513489	5682979	1350 ft
SR174	90	A	BLACK	WET	organic	Swamp		JA/MK	2020-10-29	15 U	513485	5682998	1347 ft
SR175	70	A	BLACK	WET	organic	Swamp		JA/MK	2020-10-29	15 U	513485	5683028	1347 ft
SR176	60	A	BROWN	Slightly moist	Organic	Flat		JA/MK	2020-10-29	15 U	513503	5683051	1350 ft
SR177	90	A	BROWN	WET	Organic	Flat		JA/MK	2020-10-29	15 U	513499	5683075	1348 ft
SR178	120	A	BROWN	WET	Organic	Flat		JA/MK	2020-10-29	15 U	513503	5683102	1352 ft
SR179	90	A	BROWN	WET	Organic	Flat		JA/MK	2020-10-29	15 U	513502	5683125	1350 ft
SR180	60	A	BLACK	WET	Organic	Flat		JA/MK	2020-10-29	15 U	513503	5683151	1348 ft
SR181	80	A	BLACK	WET	Organic	Flat		JA/MK	2020-10-29	15 U	513501	5683175	1349 ft
SR182	60	A	BROWN	WET	Organic	Flat		JA/MK	2020-10-29	15 U	513500	5683201	1347 ft
SR183	40	B	BROWN	Slightly moist	Course Sand	10 degrees S		JA/MK	2020-10-29	15 U	513500	5683228	1353 ft
SR184	40	B	GREY	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513505	5683252	1358 ft

Sample Number	Depth (cm)	Soil Type	Colour	Moisture	Texture	Terrain	Note	Sample by	Date Sampled	UTM Zone	Easting	Northing	Elevation
SR185	30	B	GREY	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513501	5683278	1357 ft
SR186	30	B	GREY	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513504	5683300	1358 ft
SR187	30	B	BROWN	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513496	5683323	1354 ft
SR188	50	B	BROWN	Moist	Clay	Flat		JA/MK	2020-10-29	15 U	513498	5683353	1366 ft
SR189	40	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-29	15 U	513496	5683376	1367 ft
SR190	60	B	BROWN	WET	Clay	Flat		JA/MK	2020-10-29	15 U	513497	5683400	1368 ft
SR191	60	B	GREY	Moist	Clay	Flat		JA/MK	2020-10-29	15 U	513503	5683426	1368 ft
SR192	30	B	BROWN	Moist	Course Sand	Flat		JA/MK	2020-10-29	15 U	513503	5683453	1367 ft
SR193	40	B	BROWN	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513495	5683476	1372 ft
SR194	20	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-29	15 U	513504	5683496	1377 ft
SR195	40	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-29	15 U	513497	5683528	1372 ft
SR196	40	B	BROWN	Dry	Course Sand	10 degrees N		JA/MK	2020-10-29	15 U	513492	5683550	1363 ft
SR197	40	B	BROWN	Dry	Sand	Flat		JA/MK	2020-10-29	15 U	513501	5683578	1359 ft
SR198	50	B	BLACK	WET	Loam	Flat		JA/MK	2020-10-29	15 U	513498	5683602	1341 ft
SR199	30	B	BROWN	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513503	5683628	1353 ft
SR200	30	B	BROWN	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-29	15 U	513501	5683651	1348 ft
SR201	30	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-29	15 U	513498	5683678	1349 ft
SR202	30	B	BROWN	Slightly moist	Silty Clay	Flat		JA/MK	2020-10-29	15 U	513499	5683701	1349 ft
SR203	40	B	BROWN	WET	Clay Sand	Flat		JA/MK	2020-10-29	15 U	513503	5683730	1344 ft
SR204	40	B	BROWN	Slightly moist	Sand	Flat		JA/MK	2020-10-29	15 U	513497	5683753	1348 ft
SR205	20	A	BLACK	Slightly moist	Organic	20 degrees S	rocky	JA/MK	2020-10-29	15 U	513505	5683779	1366 ft
SR206	30	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-29	15 U	513500	5683805	1371 ft
SR207	30	B	BROWN	Dry	Course Sand	Flat		JA/MK	2020-10-29	15 U	513495	5683826	1363 ft
SR208	20	B	BROWN	Slightly moist	Course Sand	Flat	rocky	JA/MK	2020-10-29	15 U	513501	5683854	1365 ft
SR209	30	B	BROWN	Slightly moist	Sand	Flat		JA/MK	2020-10-29	15 U	513506	5683877	1358 ft
SR210	30	B	BROWN	Slightly moist	Sand	10 degrees N		JA/MK	2020-10-29	15 U	513498	5683902	1338 ft
SR211	30	B	ORANGE	Slightly moist	Sand	Flat		JA/MK	2020-10-29	15 U	513506	5683926	1329 ft
SR212	30	B	ORANGE	Slightly moist	Sand	30 degrees N	edge of swamp	JA/MK	2020-10-29	15 U	513506	5683948	1315 ft
SR213	20	B	GREY	Slightly moist	Clay	30 degrees N	Edge of lake	JA/MK	2020-10-30	15 U	513610	5683974	1307 ft
SR214	20	B	BROWN	Slightly moist	Clay	Flat	rocky	JA/MK	2020-10-30	15 U	513597	5683950	1323 ft
SR215	30	B	ORANGE	Dry	Sand	10 degrees N		JA/MK	2020-10-30	15 U	513593	5683925	1333 ft
SR216	20	B	BROWN	Slightly moist	Course Sand	10 degrees N		JA/MK	2020-10-30	15 U	513601	5683883	1352 ft
SR217	20	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513600	5683850	1373 ft
SR218	30	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513596	5683825	1378 ft
SR219	30	B	BROWN	Moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513601	5683800	1378 ft
SR220	30	B	BROWN	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-30	15 U	513594	5683773	1375 ft
SR221	30	B	BROWN	Slightly moist	Sand	Flat		JA/MK	2020-10-30	15 U	513590	5683746	1365 ft
SR222	30	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513604	5683720	1366 ft
SR223	20	A	BROWN	Slightly moist	Organic	Flat		JA/MK	2020-10-30	15 U	513603	5683698	1354 ft
SR224	50	B	BROWN	WET	Sand	Flat		JA/MK	2020-10-30	15 U	513601	5683676	1345 ft
SR225	30	B	BROWN	Slightly moist	Silty Clay	Flat	rocky	JA/MK	2020-10-30	15 U	513598	5683654	1345 ft
SR226	30	B	BROWN	Slightly moist	Course Sand	10 degrees N		JA/MK	2020-10-30	15 U	513603	5683622	1352 ft
SR227	20	B	ORANGE	Dry	Course Sand	Flat		JA/MK	2020-10-30	15 U	513605	5683599	1367 ft
SR228	40	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513607	5683573	1363 ft
SR229	30	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513601	5683548	1365 ft
SR230	30	A	BROWN	Slightly moist	Organic	Flat	rocky	JA/MK	2020-10-30	15 U	513611	5683524	1355 ft
SR231	40	B	BROWN	Slightly moist	Clay Sand	Flat		JA/MK	2020-10-30	15 U	513607	5683498	1360 ft
SR232	30	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513607	5683476	1355 ft
SR233	40	B	BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513608	5683449	1339 ft
SR234	30	A	BROWN	Moist	Organic	Flat	rocky	JA/MK	2020-10-30	15 U	513600	5683423	1341 ft
SR235	50	B	BROWN	Moist	Silty Clay	10 degrees S		JA/MK	2020-10-30	15 U	513605	5683398	1334 ft
SR236	30	B	BROWN	Moist	Course Sand	Flat		JA/MK	2020-10-30	15 U	513602	5683372	1334 ft
SR237	30	B	BROWN	Moist	Sand	Flat		JA/MK	2020-10-30	15 U	513601	5683349	1333 ft
SR238	80	B	BLACK	Slightly moist	Loam	Flat		JA/MK	2020-10-30	15 U	513600	5683326	1333 ft
SR239	40	B	BROWN	Dry	Clay	Flat		JA/MK	2020-10-31	15 U	513900	5684504	1348 ft
SR240	40	B	BROWN	Dry	Course Sand	Flat		JA/MK	2020-10-31	15 U	513905	5684491	1349 ft
SR241	40	B	BROWN	Dry	Silty Clay	Flat		JA/MK	2020-10-31	15 U	513922	5684453	1340 ft
SR242	40	B	BROWN	Slightly moist	Silty Clay	Flat		JA/MK	2020-10-31	15 U	513916	5684437	1336 ft
SR243	40	B	GREY	Dry	Silty Sand	Flat		JA/MK	2020-10-31	15 U	513910	5684411	1332 ft
SR244	30	B	BROWN	Slightly moist	Clay	Flat		JA/MK	2020-10-31	15 U	513909	5684391	1326 ft
SR245	30	B	ORANGE/BROWN	Moist	Course Sand	Flat		JA/MK	2020-10-31	15 U	513899	5684365	1316 ft
SR246	50	B	BROWN	Moist	Silty Sand	Flat		JA/MK	2020-10-31	15 U	513889	5684349	1310 ft
SR247	30	B	BROWN	Dry	Course Sand	Flat		JA/MK	2020-10-31	15 U	514015	5684322	1319 ft
SR248	30	B	BROWN	Slightly moist	Silty Sand	Flat		JA/MK	2020-10-31	15 U	514017	5684356	1304 ft
SR249	40	B	BROWN	Moist	Loam	Flat		JA/MK	2020-10-31	15 U	514004	5684380	1302 ft
SR250	60	A/B	BROWN	WET	Organic	Flat		JA/MK	2020-10-31	15 U	514012	5684399	1306 ft
SR251	50	B	ORANGE/BROWN	Dry	Silty Sand	Flat	rocky	JA/MK	2020-10-31	15 U	513997	5684434	1329 ft
SR252	30	B	GREY	AL	Clay	Flat		JA/MK	2020-10-31	15 U	513990	5684455	1319 ft
SR253	30	B	GREY	Dry	Course Sand	Flat		JA/MK	2020-10-31	15 U	513999	5684483	1322 ft
SR254	40	B	BROWN	Moist	Course Sand	Flat		JA/MK	2020-10-31	15 U	513990	5684505	1323 ft
SR255	30	B	ORANGE/BROWN	Moist	Course Sand	Flat		JA/MK	2020-10-31	15 U	514104	5684491	1344 ft
SR256	40	B	ORANGE/BROWN	Dry	Course Sand	60 degrees S		JA/MK	2020-10-31	15 U	514104	5684472	1333 ft
SR257	40	B	ORANGE/BROWN	Slightly moist	Course Sand	Flat		JA/MK	2020-10-31	15 U	514103	5684444	1306 ft
SR258	30	B	BROWN	Slightly moist	Clay	Flat		JA/MK	2020-10-31	15 U	514098	5684422	1297 ft
SR259	40	B	BROWN	Slightly moist	Clay	Flat		JA/MK	2020-10-31	15 U	514098	5684391	1298 ft
SR260	50	B	BROWN	WET	Clay	Swamp		JA/MK	2020-10-31	15 U	514099	5684374	1295 ft
SR261	40	B	GREY	WET	Clay	Swamp		JA/MK	2020-10-31	15 U	514215	5684326	1302 ft
SR262	60	B	GREY	WET	Clay	Swamp		JA/MK	2020-10-31	15 U	514210	5684351	1302 ft
SR263	30	B	GREY/BROWN	Slightly moist	Silty Sand	20 degrees S		JA/MK	2020-10-31	15 U	514206	5684377	1302 ft
SR264	50	B	BROWN	Moist	Course Sand	Bolder field		JA/MK	2020-10-31	15 U	514184	5684406	1296 ft
SR265	30	B	BROWN	Slightly moist	Silty Sand	Bolder field		JA/MK	2020-10-31	15 U	514181	5684429	1308 ft
SR266	30	B	GREY	Slightly moist	Silty Sand	Bolder field		JA/MK	2020-10-31	15 U	514182	5684454	1306 ft
SR267	60	B	BROWN	WET	Silty Sand	Swamp		JA/MK	2020-10-31	15 U	514207	5684478	1306 ft
SR268	100	A	BLACK	WET	Organic	Flat		JA/MK	2020-10-31	15 U	514201	5684495	1307 ft
SR269	50	B	BROWN	Slightly moist	Silty Clay	Flat		MK	2020-11-01	15 U	514800	5683806	1311 ft
SR270	30	B	BROWN	Dry	Sand	Flat		MK	2020-11-01	15 U	514797	5683826	1321 ft
SR271	30	B	GREY	Dry	Clay	Flat		MK	2020-11-01	15 U	514791	5683852	1324 ft
SR272	30	B	GREY	Dry	Clay	Flat		MK	2020-11-01	15 U	514790	5683876	1320 ft
SR273	40	B	BLACK	Slightly moist	Loam	Flat		MK	2020-11-01	15 U	514790	5683901	1318 ft
SR274	50	A	BLACK	Slightly moist	Organic	Swamp		MK	2020-11-01	15 U	514791	5683927	1319 ft
SR275	50	A/E	BLACK	Slightly moist	Loam	Swamp		MK	2020-11-01	15 U	514789	5683954	1320 ft
SR276	60	B	BLACK	Moist	Loam	Flat		MK	2020-11-01	15 U	514790	5683975	1319 ft

Sample Number	Depth (cm)	Soil Type	Colour	Moisture	Texture	Terrain	Note	Sample by	Date Sampled	UTM Zone	Easting	Northing	Elevation
SR277	30	B	GREY	Slightly moist	Silty Clay	Flat		MK	2020-11-01	15 U	514791	5684002	1327 ft
SR278	30	B	BROWN	Dry	Clay	Flat		MK	2020-11-01	15 U	514789	5684027	1335 ft
SR279	30	B	GREY	Dry	Silty Clay	Flat		MK	2020-11-01	15 U	514790	5684051	1330 ft
SR280	30	B	GREY	Dry	Silty Clay	Flat		MK	2020-11-01	15 U	514790	5684078	1334 ft
SR281	30	B	BROWN	Dry	Course Sand	Flat		MK	2020-11-01	15 U	514790	5684101	1333 ft
SR282	50	B	BROWN	Moist	Course Sand	20 degrees N		MK	2020-11-01	15 U	514801	5684125	1324 ft
SR283	50	B	BROWN	Slightly moist	Clay	Flat		MK	2020-11-01	15 U	514800	5684150	1319 ft
SR284	100	A	BROWN	WET	Organic	Flat		MK	2020-11-01	15 U	514801	5684176	1309 ft
SR285	80	A	BROWN	WET	Organic	Flat		MK	2020-11-01	15 U	514800	5684201	1310 ft
SR286	30	B	GREY	Dry	Silty Clay	Flat		MK	2020-11-01	15 U	514800	5684225	1304 ft
SR287	30	B	BROWN	Dry	Clay/Sand	Flat		MK	2020-11-01	15 U	514804	5684250	1320 ft
SR288	20	B	BROWN	Dry	Clay/Sand	Flat		MK	2020-11-01	15 U	514800	5684277	1326 ft
SR289	30	B	BROWN	Slightly moist	Sand	Flat		MK	2020-11-01	15 U	514798	5684300	1332 ft
SR290	30	B	BROWN	Dry	Silty Sand	Flat		MK	2020-11-01	15 U	514799	5684326	1341 ft
SR291	30	B	GREY	Slightly moist	Clay	Flat		MK	2020-11-01	15 U	514804	5684350	1339 ft
SR292	30	B	GREY	Slightly moist	Clay	Flat		MK	2020-11-01	15 U	514800	5684375	1338 ft
SR293	30	B	GREY	Dry	Clay	10 degrees N		MK	2020-11-01	15 U	514801	5684400	1338 ft
SR294	30	B	GREY	Dry	Silty Clay	Flat		MK	2020-11-01	15 U	514801	5684426	1340 ft
SR295	30	B	GREY	Dry	Clay	Flat		MK	2020-11-01	15 U	514800	5684449	1343 ft
SR296	30	B	GREY	Dry	Clay	Flat		MK	2020-11-01	15 U	514807	5684476	1345 ft
SR297	40	B	BROWN	Slightly moist	Sand	90 degrees S		MK	2020-11-01	15 U	514800	5684502	1336 ft
SR298	30	B	BROWN	Moist	Clay	Swamp		MK	2020-11-01	15 U	514903	5684496	1331 ft
SR601	40	B	GREY	Slightly moist	Silty clay	Flat		DT/DG	2020-10-08	15 U	513111	5684511	1372 ft
SR602	40	B	BROWN/GREY	Slightly moist	Silty clay	Flat		DT/DG	2020-10-08	15 U	513107	5684472	1376 ft
SR603	40	B	BROWN/GREY	Slightly moist	Silty clay	Flat		DT/DG	2020-10-08	15 U	513109	5684447	1378 ft
SR604	30	B	GREY/BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-08	15 U	513100	5684423	1373 ft
SR605	30	B	GREY	Dry	Silty clay	Flat		DT/DG	2020-10-08	15 U	513092	5684399	1371 ft
SR606	30	B	GREY/BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-08	15 U	513095	5684376	1371 ft
SR607	30	B	GREY	Slightly moist	clay	Flat		DT/DG	2020-10-08	15 U	513084	5684351	1367 ft
SR608	50	B	ORANGE/BROWN	Moist	sand	Flat		DT/DG	2020-10-08	15 U	513109	5684329	1360 ft
SR609	40	B	GREY	Moist	clay	Flat		DT/DG	2020-10-08	15 U	513086	5684294	1354 ft
SR610	30	B	BROWN	Slightly moist	course sand	Flat		DT/DG	2020-10-08	15 U	513190	5684301	1359 ft
SR611	40	B	BROWN	Wet	sand	Flat		DT/DG	2020-10-08	15 U	513206	5684316	1363 ft
SR612	30	B	BROWN	Moist	silty sand	Flat		DT/DG	2020-10-08	15 U	513207	5684348	1382 ft
SR613	30	B	BROWN	Moist	sand	Flat		DT/DG	2020-10-08	15 U	513200	5684373	1391 ft
SR614	25	B	DARK GREY	Moist	sand	Bolder field		DT/DG	2020-10-08	15 U	513206	5684399	1390 ft
SR615	30	B	GREY	Slightly moist	clay	Flat		DT/DG	2020-10-08	15 U	513196	5684429	1373 ft
SR616	40	B	BROWN	Moist	sand	Flat		DT/DG	2020-10-08	15 U	513205	5684448	1371 ft
SR617	40	B	DARK GREY	Moist	clay	Flat		DT/DG	2020-10-08	15 U	513187	5684474	1368 ft
SR618	30	B	GREY	Wet	clay	Flat		DT/DG	2020-10-08	15 U	513212	5684483	1367 ft
SR619	30	B	BROWN	Dry	sand	Flat		DT/DG	2020-10-09	15 U	513304	5684495	1372 ft
SR620	30	B	BROWN	Moist	clay sand	Flat		DT/DG	2020-10-09	15 U	513311	5684461	1375 ft
SR621	40	B	ORANGE/BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-09	15 U	513310	5684432	1369 ft
SR622	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-09	15 U	513303	5684417	1368 ft
SR623	30	B	GREY/BROWN	Dry	silty clay	Flat		DT/DG	2020-10-09	15 U	513292	5684402	1364 ft
SR624	30	B	BROWN	Dry	sand	Flat		DT/DG	2020-10-09	15 U	513291	5684373	1365 ft
SR625	30	B	BROWN	Slightly moist	loam	Flat		DT/DG	2020-10-09	15 U	513288	5684354	1355 ft
SR626	40	B	BROWN/GREY	Wet	clay	Flat		DT/DG	2020-10-09	15 U	513289	5684325	1349 ft
SR627	35	B	GREY	Moist	clay	Flat		DT/DG	2020-10-09	15 U	513271	5684306	1348 ft
SR628	30	B	GREY	Slightly moist	Silty clay	Flat		DT/DG	2020-10-09	15 U	513258	5684276	1345 ft
SR629	30	B	BROWN/GREY	Slightly moist	sand	Flat		DT/DG	2020-10-09	15 U	513252	5684249	1332 ft
SR630	40	B	GREY	Wet	clay	Flat		DT/DG	2020-10-09	15 U	513340	5684213	1327 ft
SR631	60	B	DARK BROWN	Slightly moist	loam	70 degrees S		DT/DG	2020-10-09	15 U	513347	5684232	1329 ft
SR632	30	B	DARK BROWN	Dry	sand	Flat		DT/DG	2020-10-09	15 U	513353	5684255	1353 ft
SR633	40	B	BROWN	Slightly moist	sand	Bolder field		DT/DG	2020-10-09	15 U	513357	5684284	1354 ft
SR634	50	B	BROWN	Wet	loam	Flat		DT/DG	2020-10-09	15 U	513364	5684295	1352 ft
SR635	100	A	BROWN	Wet	organic	Flat		DT/DG	2020-10-10	15 U	513099	5683011	1351 ft
SR636	100	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-10	15 U	513100	5683044	1353 ft
SR637	100	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-10	15 U	513100	5683067	1354 ft
SR638	100	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-10	15 U	513099	5683094	1356 ft
SR639	100	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-10	15 U	513113	5683116	1354 ft
SR640	30	B	ORANGE/BROWN	Slightly moist	loam	Swamp		DT/DG	2020-10-10	15 U	513118	5683149	1360 ft
SR641	40	B	GREY	Slightly moist	clay	Flat		DT/DG	2020-10-10	15 U	513100	5683166	1363 ft
SR642	30	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513088	5683196	1366 ft
SR643	30	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513105	5683216	1369 ft
SR644	40	B	BROWN	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513106	5683242	1369 ft
SR645	40	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513105	5683266	1367 ft
SR646	40	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513095	5683290	1370 ft
SR647	30	B	LIGHT GREY	Slightly moist	loam	Flat		DT/DG	2020-10-10	15 U	513091	5683316	1372 ft
SR648	40	B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-10	15 U	513095	5683342	1371 ft
SR649	30	B	GREY/BROWN	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513092	5683367	1373 ft
SR650	50	B	LIGHT GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513096	5683397	1375 ft
SR651	30	B	LIGHT GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513114	5683420	1373 ft
SR652	30	B	DARK GREY	Slightly moist	silt sand	Flat		DT/DG	2020-10-10	15 U	513117	5683449	1370 ft
SR653	40	B	GREY	Wet	clay	Flat		DT/DG	2020-10-10	15 U	513115	5683472	1367 ft
SR654	30	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513096	5683494	1367 ft
SR655	40	B	GREY	Slightly moist	clay	Flat		DT/DG	2020-10-10	15 U	513090	5683516	1364 ft
SR656	40	B	GREY	Dry	clay	Flat		DT/DG	2020-10-10	15 U	513102	5683542	1362 ft
SR657	40	B	GREY	Slightly moist	clay	Flat		DT/DG	2020-10-10	15 U	513107	5683565	1356 ft
SR658	40	B	GREY/BROWN	Slightly moist	clay	Flat		DT/DG	2020-10-10	15 U	513106	5683594	1351 ft
SR659	40	B	GREY	Moist	clay	Flat		DT/DG	2020-10-10	15 U	513094	5683619	1346 ft
SR660	40	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513094	5683649	1341 ft
SR661	30	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-10	15 U	513104	5683667	1338 ft
SR662	40	B	GREY	Dry	clay	Flat		DT/DG	2020-10-10	15 U	513115	5683711	1324 ft
SR663	40	B	GREY/BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-10	15 U	513104	5683736	1332 ft
SR664	50	B	GREY	Slightly moist	silty sand	Flat		DT/DG	2020-10-10	15 U	513094	5683758	1317 ft
SR665	30	B	GREY	Slightly moist	silty sand	Flat		DT/DG	2020-10-10	15 U	513091	5683780	1313 ft
SR666	50	B	BROWN	Wet	clay	Flat		DT/DG	2020-10-10	15 U	513104	5683806	1311 ft
SR667	60	B	DARK GREY	Slightly moist	clay	Flat		DT/DG	2020-10-10	15 U	513110	5683820	1303 ft
SR668	50	B	GREY	Dry	silty sand	Swamp		DT/DG	2020-10-23	15 U	513207	5683810	1299 ft
SR669	30	B	GREY	Slightly moist	silty sand	Swamp		DT/DG	2020-10-23	15 U	513215	5683775	1303 ft
SR670	80	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513221	5683748	1294 ft

Sample Number	Depth (cm)	Soil Type	Colour	Moisture	Texture	Terrain	Note	Sample by	Date Sampled	UTM Zone	Easting	Northing	Elevation
SR671	80	A	DARK BROWN	Moist	organic	Flat		DT/DG	2020-10-23	15 U	513207	5683724	1295 ft
SR672	100	B	DARK BROWN	Moist	Silty clay	Flat		DT/DG	2020-10-23	15 U	513204	5683699	1302 ft
SR673	50	B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-23	15 U	513202	5683655	1310 ft
SR674	40	A/B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-23	15 U	513216	5683615	1325 ft
SR675	30	B	BROWN	Dry	silty sand	Flat		DT/DG	2020-10-23	15 U	513215	5683594	1330 ft
SR676	80	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513198	5682805	1349 ft
SR677	70	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513210	5682821	1349 ft
SR678	70	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513212	5682848	1348 ft
SR679	70	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513204	5682872	1349 ft
SR680	80	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513202	5682895	1349 ft
SR681	70	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513205	5682925	1349 ft
SR682	80	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513203	5682951	1350 ft
SR683	80	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513204	5682971	1353 ft
SR684	80	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513205	5682997	1352 ft
SR685	80	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513206	5683021	1355 ft
SR686	70	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513199	5683046	1356 ft
SR687	80	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513200	5683070	1358 ft
SR688	100	A	DARK BROWN	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513199	5683096	1358 ft
SR689	80	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-23	15 U	513198	5683118	1357 ft
SR690	30	B	ORANGE/BROWN	Dry	course sand	Flat		DT/DG	2020-10-23	15 U	513201	5683147	1358 ft
SR691	40	B	LIGHT BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-23	15 U	513209	5683174	1369 ft
SR692	40	B	GREY/BROWN	Slightly moist	course sand	Flat		DT/DG	2020-10-23	15 U	513205	5683196	1370 ft
SR693	30	B	GREY	Dry	silty sand	Flat		DT/DG	2020-10-23	15 U	513199	5683217	1371 ft
SR694	40	B	BROWN	Dry	silty sand	Flat		DT/DG	2020-10-23	15 U	513196	5683237	1373 ft
SR695	40	B	BROWN	Dry	course sand	Flat		DT/DG	2020-10-24	15 U	513598	5682798	1359 ft
SR696	40	B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-24	15 U	513609	5682830	1371 ft
SR697	40	B	BROWN	Slightly moist	course sand	Flat		DT/DG	2020-10-24	15 U	513596	5682852	1376 ft
SR698	40	B	DARK GREY	Moist	Silty clay	Flat		DT/DG	2020-10-24	15 U	513589	5682884	1352 ft
SR699	50	A/B	DARK GREY	Slightly moist	clay	Flat		DT/DG	2020-10-24	15 U	513601	5682903	1350 ft
SR700	60	A	BROWN	Slightly moist	organic	Swamp		DT/DG	2020-10-24	15 U	513605	5682929	1348 ft
SR701	60	A	DARK BROWN	Moist	organic	Swamp		DT/DG	2020-10-24	15 U	513603	5682955	1349 ft
SR702	60	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513603	5682980	1348 ft
SR703	60	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513610	5683003	1346 ft
SR704	60	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513608	5683025	1344 ft
SR705	80	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513615	5683050	1347 ft
SR706	80	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513606	5683079	1346 ft
SR707	60	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513606	5683096	1342 ft
SR708	60	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513606	5683125	1342 ft
SR709	80	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513593	5683149	1342 ft
SR710	70	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513590	5683173	1340 ft
SR711	75	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513599	5683201	1334 ft
SR712	100	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513591	5683225	1332 ft
SR713	70	A	BLACK	Wet	organic	Swamp		DT/DG	2020-10-24	15 U	513592	5683250	1332 ft
SR714	80	A/B	DARK BROWN	Moist	organic	Swamp		DT/DG	2020-10-24	15 U	513592	5683281	1338 ft
SR715	70	A	DARK BROWN	Moist	organic	Swamp		DT/DG	2020-10-24	15 U	513598	5683297	1334 ft
SR716	120	A	BROWN	Wet	organic	Flat		DT/DG	2020-10-25	15 U	514605	5684495	1334 ft
SR717	120	A	BROWN	Wet	organic	Flat		DT/DG	2020-10-25	15 U	514601	5684474	1340 ft
SR718	100	A	BROWN	Wet	organic	Flat		DT/DG	2020-10-25	15 U	514601	5684450	1340 ft
SR719	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-25	15 U	514605	5684423	1339 ft
SR720	50	B	BROWN	Slightly moist	course sand	Flat		DT/DG	2020-10-25	15 U	514608	5684399	1340 ft
SR721	30	B	BROWN	Dry	silty sand	Flat		DT/DG	2020-10-25	15 U	514608	5684375	1340 ft
SR722	30	B	ORANGE	Slightly moist	silty sand	Flat		DT/DG	2020-10-25	15 U	514599	5684350	1339 ft
SR723	40	B	BROWN	Moist	clay	Flat		DT/DG	2020-10-25	15 U	514599	5684319	1337 ft
SR724	60	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-25	15 U	514604	5684298	1336 ft
SR725	30	B	BROWN	Slightly moist	course sand	20 degrees S		DT/DG	2020-10-25	15 U	514597	5684274	1338 ft
SR726	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-25	15 U	514596	5684249	1328 ft
SR727	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-25	15 U	514608	5684219	1325 ft
SR728	30	B	BROWN	Dry	course sand	Flat		DT/DG	2020-10-25	15 U	514608	5684199	1321 ft
SR729	30	B	GREY	Dry	Silty clay	Flat		DT/DG	2020-10-25	15 U	514597	5684174	1313 ft
SR730	60	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-25	15 U	514602	5684149	1310 ft
SR731	30	B	BROWN	Dry	Silty clay	10 degrees W		DT/DG	2020-10-25	15 U	514595	5684125	1312 ft
SR732	30	B	BROWN	Dry	Silty clay	10 degrees W		DT/DG	2020-10-25	15 U	514598	5684100	1318 ft
SR733	30	B	ORANGE	Slightly moist	sand	Flat		DT/DG	2020-10-25	15 U	514595	5684074	1310 ft
SR734	30	B	BROWN	Moist	clay	Flat	edge of lake	DT/DG	2020-10-25	15 U	514597	5684049	1302 ft
SR735	40	B	BLACK	Slightly moist	loam	Flat	edge of lake	DT/DG	2020-10-26	15 U	514705	5683928	1309 ft
SR736	20	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514707	5683910	1308 ft
SR737	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514706	5683927	1308 ft
SR738	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514705	5683953	1307 ft
SR739	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514706	5683975	1308 ft
SR740	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514705	5684004	1310 ft
SR741	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514700	5684025	1311 ft
SR742	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514693	5684050	1314 ft
SR743	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514707	5684076	1320 ft
SR744	40	B	BROWN	Dry	course sand	Flat		DT/DG	2020-10-26	15 U	514690	5684102	1316 ft
SR745	40	B	BROWN	Slightly moist	course sand	10 degrees N		DT/DG	2020-10-26	15 U	514694	5684126	1312 ft
SR746	100	A	BROWN	Slightly moist	organic	Flat		DT/DG	2020-10-26	15 U	514698	5684151	1304 ft
SR747	60	A	BROWN	Wet	organic	10 degrees S		DT/DG	2020-10-26	15 U	514699	5684179	1307 ft
SR748	40	B	BROWN	Wet	clay	Flat		DT/DG	2020-10-26	15 U	514694	5684200	1312 ft
SR749	50	B	BLACK	Slightly moist	loam	Flat		DT/DG	2020-10-26	15 U	514700	5684228	1306 ft
SR750	30	B	BROWN	Moist	Silty clay	Flat		DT/DG	2020-10-26	15 U	514694	5684252	1311 ft
SR751	30	B	BROWN	Slightly moist	course sand	10 degrees N		DT/DG	2020-10-26	15 U	514702	5684276	1307 ft
SR752	30	B	ORANGE	Slightly moist	silty sand	Flat		DT/DG	2020-10-26	15 U	514695	5684301	1323 ft
SR753	30	B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-26	15 U	514690	5684329	1322 ft
SR754	40	B	BROWN	Wet	Silty clay	Flat		DT/DG	2020-10-26	15 U	514695	5684351	1320 ft
SR755	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-26	15 U	514711	5684377	1321 ft
SR756	40	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-26	15 U	514705	5684400	1324 ft
SR757	120	B	BROWN	Moist	Silty clay	Flat		DT/DG	2020-10-26	15 U	514696	5684424	1324 ft
SR758	50	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-26	15 U	514694	5684450	1326 ft
SR759	100	A	BROWN	Wet	organic	Flat		DT/DG	2020-10-26	15 U	514699	5684478	1325 ft
SR760	100	A	BROWN	WET	organic	Flat		DT/DG	2020-10-26	15 U	514705	5684501	1326 ft
SR761	30	B	GREY	Moist	clay	Flat		DT/DG	2020-10-29	15 U	514301	5684241	1312 ft
SR762	40	B	BROWN	Moist	sand	Flat		DT/DG	2020-10-29	15 U	514301	5684251	1312 ft

Sample Number	Depth (cm)	Soil Type	Colour	Moisture	Texture	Terrain	Note	Sample by	Date Sampled	UTM Zone	Easting	Northing	Elevation
SR763	30	B	ORANGE	Dry	sand	Flat		DT/DG	2020-10-29	15 U	514303	5684279	1331 ft
SR764	20	B	BROWN	Dry	course sand	Flat		DT/DG	2020-10-29	15 U	514295	5684297	1331 ft
SR765	20	B	BROWN	Slightly moist	clay	Flat		DT/DG	2020-10-29	15 U	514295	5684327	1325 ft
SR766	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-29	15 U	514300	5684351	1331 ft
SR767	30	B	BROWN	Moist	clay	10 degrees W		DT/DG	2020-10-29	15 U	514297	5684376	1326 ft
SR768	30	B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-29	15 U	514299	5684399	1335 ft
SR769	30	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-10-29	15 U	514299	5684426	1342 ft
SR770	40	B	BROWN	Slightly moist	sand/clay	Flat		DT/DG	2020-10-29	15 U	514298	5684451	1342 ft
SR771	30	B	GREY	Slightly moist	clay	Flat		DT/DG	2020-10-29	15 U	514295	5684478	1337 ft
SR772	30	B	BROWN	Moist	clay	Flat		DT/DG	2020-10-29	15 U	514296	5684499	1333 ft
SR773	120	B	BROWN	Wet	organic	Swamp		DT/DG	2020-10-30	15 U	514396	5684507	1338 ft
SR774	120	A	BROWN	Wet	organic	Swamp		DT/DG	2020-10-30	15 U	514398	5684486	1341 ft
SR775	60	A	BLACK	Wet	loam	Flat		DT/DG	2020-10-30	15 U	514395	5684459	1342 ft
SR776	30	B	BROWN	Moist	course sand	Flat		DT/DG	2020-10-30	15 U	514401	5684436	1343 ft
SR777	30	B	BROWN	Wet	clay	Flat		DT/DG	2020-10-30	15 U	514399	5684410	1340 ft
SR778	30	B	BROWN	Slightly moist	silty sand	Flat		DT/DG	2020-10-30	15 U	514396	5684385	1342 ft
SR779	20	B	BROWN	Dry	silty sand	Flat		DT/DG	2020-10-30	15 U	514396	5684359	1339 ft
SR780	30	B	BROWN	Moist	Silty clay	Flat		DT/DG	2020-10-30	15 U	514401	5684336	1333 ft
SR781	20	B	BROWN	Dry	Silty clay	10 degrees W		DT/DG	2020-10-30	15 U	514399	5684311	1330 ft
SR782	30	B	GREY	Moist	clay	Flat		DT/DG	2020-10-30	15 U	514395	5684286	1331 ft
SR783	30	B	GREY	Wet	clay	Flat		DT/DG	2020-10-30	15 U	514398	5684260	1323 ft
SR784	60	B	BROWN	Wet	sand/clay	Flat		DT/DG	2020-10-30	15 U	514398	5684246	1320 ft
SR785	20	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-31	15 U	514499	5684204	1309 ft
SR786	30	B	ORANGE	Dry	course sand	Flat		DT/DG	2020-10-31	15 U	514501	5684231	1327 ft
SR787	20	B	BROWN	Dry	course sand	Flat		DT/DG	2020-10-31	15 U	514499	5684253	1335 ft
SR788	20	B	BROWN	Moist	sand/clay	Flat		DT/DG	2020-10-31	15 U	514499	5684278	1347 ft
SR789	30	B	BROWN	Slightly moist	clay	Flat		DT/DG	2020-10-31	15 U	514496	5684303	1345 ft
SR790	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-31	15 U	514505	5684328	1347 ft
SR791	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-31	15 U	514496	5684350	1347 ft
SR792	20	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-31	15 U	514497	5684378	1341 ft
SR793	20	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-10-31	15 U	514503	5684397	1341 ft
SR794	20	B	BROWN	Moist	clay	Flat		DT/DG	2020-10-31	15 U	514490	5684431	1338 ft
SR795	60	B	BLACK	Wet	loam	Flat		DT/DG	2020-10-31	15 U	514494	5684451	1338 ft
SR796	50	B	BROWN	Slightly moist	sand/clay	Flat		DT/DG	2020-10-31	15 U	514496	5684478	1338 ft
SR797	30	B	BROWN	Wet	course sand	Flat		DT/DG	2020-10-31	15 U	514497	5684500	1338 ft
SR798	50	B	BLACK	Wet	loam	Flat	Edge creek	DT/DG	2020-11-01	15 U	514915	5683818	1275 ft
SR799	60	B	BLACK	Wet	loam	Flat		DT/DG	2020-11-01	15 U	514911	5683831	1273 ft
SR800	30	B	BROWN	Slightly moist	clay	Flat		DT/DG	2020-11-01	15 U	514906	5683851	1273 ft
SR801	20	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-11-01	15 U	514913	5683876	1278 ft
SR802	30	B	GREY	Dry	Silty clay	Flat		DT/DG	2020-11-01	15 U	514914	5683899	1284 ft
SR803	30	B	ORANGE	Dry	silty sand	Flat		DT/DG	2020-11-01	15 U	514908	5683923	1291 ft
SR804	30	B	ORANGE	Dry	silty sand	20 degrees N		DT/DG	2020-11-01	15 U	514912	5683951	1291 ft
SR805	30	B	BROWN	Slightly moist	sand/clay	Flat		DT/DG	2020-11-01	15 U	514911	5683976	1284 ft
SR806	40	B	BLACK	Wet	loam	Flat		DT/DG	2020-11-01	15 U	514921	5683998	1281 ft
SR807	20	B	BROWN	Dry	Silty clay	Flat		DT/DG	2020-11-01	15 U	514905	5684028	1286 ft
SR808	20	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-11-01	15 U	514915	5684051	1293 ft
SR809	30	B	ORANGE	Dry	silty sand	Flat		DT/DG	2020-11-01	15 U	514903	5684076	1293 ft
SR810	90	A	BROWN	Wet	organic	Flat		DT/DG	2020-11-01	15 U	514912	5684097	1288 ft
SR811	120	A	BROWN	Wet	organic	Flat		DT/DG	2020-11-01	15 U	514907	5684126	1287 ft
SR812	90	A	BROWN	Wet	organic	Flat		DT/DG	2020-11-01	15 U	514908	5684150	1289 ft
SR813	90	A	BLACK	Wet	organic	Flat		DT/DG	2020-11-01	15 U	514901	5684174	1290 ft
SR814	90	A	BROWN	Moist	organic	Flat		DT/DG	2020-11-01	15 U	514902	5684199	1288 ft
SR815	90	A	BLACK	Wet	organic	Flat		DT/DG	2020-11-01	15 U	514908	5684226	1284 ft
SR816	40	A	BLACK	Moist	organic	Flat		DT/DG	2020-11-01	15 U	514909	5684251	1287 ft
SR817	30	B	BLACK	Moist	loam	Flat		DT/DG	2020-11-01	15 U	514910	5684274	1292 ft
SR818	20	B	BROWN	Slightly moist	sand/clay	10 degrees s		DT/DG	2020-11-01	15 U	514904	5684302	1306 ft
SR819	30	B	BROWN	Wet	clay	10 degrees s	rocky	DT/DG	2020-11-01	15 U	514912	5684329	1307 ft
SR820	30	B	BROWN	Slightly moist	Silty clay	Flat		DT/DG	2020-11-01	15 U	514900	5684349	1323 ft
SR821	30	B	ORANGE	Dry	silty sand	Flat		DT/DG	2020-11-01	15 U	514907	5684376	1324 ft
SR822	30	B	BROWN	Moist	clay	Flat		DT/DG	2020-11-01	15 U	514904	5684401	1322 ft
SR823	30	B	BROWN	Moist	Silty clay	Flat		DT/DG	2020-11-01	15 U	514904	5684428	1324 ft
SR824	30	B	BROWN	Wet	clay	Flat		DT/DG	2020-11-01	15 U	514895	5684450	1323 ft
SR825	40	B	BROWN	Moist	clay	Flat		DT/DG	2020-11-01	15 U	514892	5684479	1319 ft

## Appendix 2. Analytical Results as Laboratory Certificates



**ANALYSIS REPORT YRL20-00662**

To COD SGS MINERALS - GEOCHEM VANCOUVER

SGS CANADA INC  
3260 PRODUCTION WAY  
BURNABY V5A 4W4  
BC  
CANADA

Project	Shabu	Date Received	02-Nov-2020
Submission Number	Taura Gold Shabu 11022020	Date Analysed	17-Nov-2020 - 24-Nov-2020
Number of Samples	100	Date Completed	24-Nov-2020
		SGS Order Number	YRL20-00662

**Methods Summary**

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
100	G_WGH_KG	Weight of samples received
100	GE_FAA30V5	Au, FAS, exploration grade, AAS, 30g-5ml

Authorised Signatory

**Dennis Dykin**  
Operations Manager

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**WARNING:** The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement puposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR101	0.22	<5
SR102	0.22	18
SR103	0.16	<5
SR104	0.13	<5
SR105	0.11	<5
SR106	0.17	<5
SR107	0.12	9
SR108	0.13	<5
SR109	0.20	<5
SR110	0.15	<5
SR111	0.27	<5
SR112	0.26	<5
SR113	0.22	<5
SR114	0.15	<5
SR115	0.16	<5
SR116	0.12	<5
SR117	0.12	<5
SR118	0.06	184
SR119	0.08	166
SR120	0.11	8
SR121	0.11	8
SR122	0.13	53
SR123	0.09	<5
SR124	0.11	<5
SR125	0.21	<5
SR126	0.08	<5
SR127	0.11	<5
SR128	0.11	<5
SR129	0.09	<5
SR130	0.09	<5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR131	0.08	<5
SR132	0.10	<5
SR133	0.06	24
SR134	0.10	<5
SR135	0.10	<5
SR136	0.12	143
SR137	0.11	46
SR138	0.10	<5
SR139	0.10	47
SR140	0.11	<5
SR141	0.09	<5
SR142	0.10	<5
SR143	0.21	<5
SR144	0.26	55
SR145	0.24	20
SR146	0.23	<5
SR147	0.25	7
SR148	0.17	27
SR149	0.21	6
SR150	0.17	15
SR151	0.18	<5
SR152	0.28	27
SR153	0.16	<5
SR154	0.20	<5
SR155	0.19	17
SR156	0.27	6
SR157	0.10	<5
SR158	0.16	<5
SR159	0.21	11
SR160	0.22	<5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

<b>Element Method</b>	<b>Wtkg G_WGH_KG</b>	<b>@Au GE_FAA30V5</b>
<b>Lower Limit</b>	0.01	5
<b>Upper Limit</b>	--	10,000
<b>Unit</b>	kg	ppb
SR161	0.19	10
SR162	0.25	9
SR163	0.24	<5
SR164	0.26	30
SR165	0.16	48
SR166	0.21	20
SR167	0.19	12
SR168	0.22	40
SR169	0.17	8
SR170	0.28	22
SR171	0.14	13
SR172	0.04	46
SR173	0.11	10
SR174	0.10	90
SR175	0.10	14
SR176	0.08	57
SR177	0.07	48
SR178	0.12	167
SR179	0.11	133
SR180	0.11	72
SR181	0.09	81
SR182	0.09	15
SR183	0.17	66
SR184	0.22	6
SR185	0.26	11
SR186	0.28	<5
SR187	0.18	43
SR188	0.24	43
SR189	0.17	44
SR190	0.29	20

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR191	0.34	24
SR192	0.15	44
SR193	0.29	20
SR194	0.18	23
SR195	0.13	42
SR196	0.15	49
SR197	0.15	<5
SR198	0.20	<5
SR199	0.30	18
SR200	0.15	<5
*Blk BLANK	-	8
*Std OREAS223	-	1769
*Std OXF142	-	719
*Std OREAS223	-	1780
*Blk BLANK	-	11
*Std OXF142	-	848

SGS Canada Minerals Redlake conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT YRL20-00662

To COD SGS MINERALS - GEOCHEM VANCOUVER
TAURA GOLD INC -KARLY OLIVER
SGS CANADA INC
3260 PRODUCTION WAY
BURNABY V5A 4W4
BC
CANADA

Table with 4 columns: Submission Number, Soil, Number of Samples, Date Received, Date Analysed, Date Completed, SGS Order Number.

Methods Summary table with 3 columns: Number of Sample, Method Code, Description.

Comments

Preparation of samples was performed at the SGS Red Lake site.
Analysis of samples was performed at the SGS Burnaby site
This Report dated 08-Jan-2021 cancels and supersedes the report LLL\_U0005451190 dated 22-Dec-2020 issued by SGS Canada Production Way.

Authorised Signatory

John Chiang
Laboratory Operations
Manager

This document is issued by the Company under its General Conditions of Service accessible at https://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR101	0.76	30	0.34	21	8.1	1.28
SR102	1.88	100	0.67	47	23.8	2.72
SR103	1.05	38	0.42	37	10.1	1.72
SR104	1.44	74	0.64	44	25.0	2.45
SR105	1.09	38	0.28	28	9.5	1.64
SR106	1.12	60	0.80	31	15.3	1.84
SR107	0.99	31	0.41	25	11.8	1.62
SR108	1.49	64	0.46	39	10.6	2.21
SR109	1.61	95	0.93	38	14.6	2.07
SR110	1.39	46	0.26	33	10.5	2.10
SR111	1.57	94	0.55	42	25.3	2.48
SR112	1.31	53	0.58	37	22.0	2.31
SR113	1.03	38	0.39	32	8.1	1.73
SR114	1.09	41	0.36	32	13.3	1.88
SR115	1.18	53	0.41	32	10.5	1.87
SR116	0.32	67	2.78	6	23.9	0.39
SR117	0.14	37	0.47	6	4.5	0.10
SR118	0.12	31	0.33	5	2.9	0.07
SR119	0.13	30	0.26	13	6.8	0.21
SR120	0.13	30	0.33	6	4.6	0.09
SR121	0.10	24	0.21	7	4.1	0.13
SR122	0.13	27	0.23	6	3.7	0.05
SR123	0.12	31	0.30	2	3.3	0.04
SR124	0.22	54	1.40	4	6.0	0.16
SR125	0.97	51	2.11	30	14.8	1.69
SR126	0.43	72	2.95	6	12.6	0.39
SR127	0.21	53	2.44	5	9.9	0.37
SR128	0.24	45	1.27	3	6.3	0.15
SR129	0.29	53	2.26	5	9.5	0.41
SR130	0.17	45	2.74	6	8.3	0.17

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR131	0.16	44	2.81	4	9.7	0.17
SR132	0.20	46	2.80	5	8.6	0.15
SR133	0.15	47	2.64	4	7.6	0.42
SR134	0.21	46	2.38	5	8.8	0.17
SR135	0.15	39	2.36	4	9.5	0.14
SR136	0.26	36	2.19	10	12.4	0.19
SR137	0.29	52	2.34	6	19.1	0.18
SR138	0.17	47	0.84	2	9.9	0.06
SR139	0.12	33	0.63	4	3.1	0.12
SR140	0.15	35	0.56	4	4.8	0.09
SR141	0.20	55	1.70	4	10.2	0.16
SR142	1.00	218	2.28	16	82.5	1.14
SR143	0.94	41	0.41	29	16.4	1.78
SR144	1.16	46	0.27	23	21.4	1.89
SR145	1.39	40	0.30	27	14.0	1.97
SR146	1.35	69	0.48	36	19.8	2.19
SR147	0.87	29	0.21	19	14.2	1.45
SR148	1.18	46	0.34	29	17.7	2.00
SR149	0.94	50	0.37	28	14.0	1.72
SR150	1.16	75	0.46	34	19.8	2.09
SR151	0.91	47	0.38	29	16.0	1.70
SR152	1.04	53	0.46	28	17.4	1.85
SR153	0.58	18	0.28	17	3.7	1.05
SR154	0.82	27	0.33	27	6.3	1.52
SR155	0.73	29	0.27	24	5.5	1.31
SR156	1.31	84	1.18	32	14.7	1.90
SR157	1.17	82	1.62	28	15.8	1.61
SR158	1.02	42	0.44	31	18.9	1.95
SR159	1.30	60	0.47	35	14.5	2.11
SR160	1.30	62	0.55	35	13.2	2.09

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR161	1.23	90	1.11	70	20.2	1.85
SR162	1.29	74	0.43	34	9.7	2.02
SR163	0.97	39	0.35	29	11.0	1.64
SR164	1.46	25	0.10	24	16.8	2.19
SR165	0.66	19	0.09	16	5.7	1.22
SR166	1.02	22	0.22	21	15.2	1.81
SR167	0.86	31	0.25	23	12.7	1.35
SR168	1.13	58	0.33	43	14.8	1.92
SR169	1.12	55	0.34	30	7.2	1.73
SR170	0.78	40	0.40	19	6.1	1.20
SR171	0.46	131	3.99	10	14.6	1.18
SR172	0.13	56	3.75	4	4.3	0.16
SR173	0.20	45	2.26	7	13.4	0.19
SR174	0.19	50	2.58	6	11.5	0.26
SR175	0.28	56	2.22	6	14.5	0.35
SR176	0.22	42	2.53	6	7.3	0.37
SR177	0.17	39	2.09	4	13.6	0.16
SR178	0.21	73	3.48	8	12.9	0.25
SR179	0.27	69	3.47	8	11.7	0.49
SR180	0.36	78	3.21	7	15.4	0.42
SR181	0.37	82	3.26	6	15.2	0.59
SR182	0.45	67	1.71	9	12.0	1.03
SR183	1.00	25	0.09	28	7.4	2.40
SR184	0.88	30	0.28	27	6.5	1.46
SR185	0.82	38	0.29	23	7.7	1.37
SR186	1.20	54	0.33	32	8.8	1.90
SR187	1.06	44	0.35	31	15.1	1.78
SR188	1.27	67	0.42	35	17.8	2.22
SR189	0.84	28	0.09	17	13.7	1.44
SR190	1.29	77	0.47	33	19.7	2.21

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method	@Al GE_ICP21B20	@Ba GE_ICP21B20	@Ca GE_ICP21B20	@Cr GE_ICP21B20	@Cu GE_ICP21B20	@Fe GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR191	1.16	78	0.43	34	19.2	2.05
SR192	2.92	98	0.31	56	32.3	3.83
SR193	1.19	23	0.10	26	11.9	1.88
SR194	1.42	27	0.09	29	11.2	2.82
SR195	1.29	21	0.10	25	46.3	2.20
SR196	0.81	23	0.08	18	8.5	1.10
SR197	0.80	28	0.08	16	7.2	1.75
SR198	1.78	101	0.69	40	31.7	2.88
SR199	1.19	55	0.45	34	20.1	2.06
SR200	0.93	29	0.15	24	6.6	1.45
*Std OREAS 502b	1.75	305	0.98	77	7400	4.90
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Rep SR129	0.28	52	2.33	4	10.2	0.40
*Rep SR134	0.20	44	2.22	5	8.5	0.16

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR101	0.06	9	0.36	168	0.02	0.07
SR102	0.22	23	0.87	423	0.03	0.07
SR103	0.14	14	0.54	270	0.02	0.05
SR104	0.13	17	0.77	359	0.03	0.09
SR105	0.06	10	0.48	148	0.02	0.03
SR106	0.11	14	0.53	220	0.02	0.08
SR107	0.06	12	0.47	145	0.02	0.05
SR108	0.09	10	0.64	368	0.02	0.05
SR109	0.12	17	0.68	272	0.02	0.09
SR110	0.06	15	0.54	164	0.02	0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR111	0.16	20	0.74	319	0.03	0.07
SR112	0.10	15	0.77	284	0.03	0.09
SR113	0.10	13	0.53	212	0.03	0.06
SR114	0.06	11	0.55	202	0.02	0.06
SR115	0.06	13	0.55	252	0.02	0.06
SR116	0.02	<1	0.11	102	0.01	0.04
SR117	<0.01	<1	0.05	39	0.01	0.02
SR118	<0.01	<1	0.04	10	0.01	0.04
SR119	0.05	<1	0.06	28	0.01	0.06
SR120	0.01	<1	0.05	15	<0.01	0.03
SR121	0.07	<1	0.05	20	0.01	0.05
SR122	<0.01	<1	0.02	4	0.01	0.04
SR123	<0.01	<1	0.02	4	<0.01	0.03
SR124	<0.01	<1	0.03	28	<0.01	0.04
SR125	0.12	14	1.06	199	0.03	0.08
SR126	0.01	<1	0.10	175	0.01	0.03
SR127	<0.01	<1	0.08	188	0.01	0.06
SR128	<0.01	<1	0.04	14	<0.01	0.04
SR129	<0.01	<1	0.14	54	0.01	0.03
SR130	<0.01	<1	0.16	212	0.01	0.04
SR131	<0.01	<1	0.16	87	0.01	0.04
SR132	<0.01	<1	0.19	173	0.01	0.04
SR133	0.01	<1	0.15	157	0.01	0.05
SR134	0.01	<1	0.12	100	0.01	0.04
SR135	<0.01	<1	0.14	69	0.01	0.05
SR136	0.02	<1	0.16	53	0.01	0.11
SR137	<0.01	<1	0.12	108	<0.01	0.06
SR138	<0.01	<1	0.05	15	0.01	0.03
SR139	<0.01	<1	0.04	8	<0.01	0.03
SR140	<0.01	<1	0.04	9	<0.01	0.04

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR141	<0.01	<1	0.08	45	0.01	0.02
SR142	0.03	2	0.13	210	0.01	0.10
SR143	0.08	12	0.60	296	0.02	0.08
SR144	0.05	13	0.51	139	0.01	0.04
SR145	0.04	15	0.53	145	0.02	0.06
SR146	0.10	17	0.68	257	0.02	0.05
SR147	0.04	11	0.47	128	0.02	0.04
SR148	0.09	15	0.64	201	0.02	0.07
SR149	0.09	11	0.46	243	0.02	0.07
SR150	0.12	14	0.60	287	0.02	0.08
SR151	0.07	11	0.48	200	0.02	0.08
SR152	0.09	12	0.48	201	0.02	0.08
SR153	0.04	8	0.29	117	0.02	0.07
SR154	0.06	10	0.42	153	0.02	0.06
SR155	0.07	9	0.34	143	0.02	0.04
SR156	0.12	15	0.53	239	0.02	0.05
SR157	0.10	12	0.48	174	0.02	0.05
SR158	0.11	13	0.58	251	0.02	0.07
SR159	0.10	15	0.60	257	0.02	0.05
SR160	0.11	18	0.60	234	0.02	0.04
SR161	0.08	17	0.45	326	0.02	0.06
SR162	0.12	20	0.55	244	0.02	0.04
SR163	0.07	12	0.49	197	0.02	0.06
SR164	0.05	16	0.46	133	0.01	0.03
SR165	0.03	4	0.26	88	0.01	0.01
SR166	0.04	13	0.53	167	0.01	0.06
SR167	0.04	10	0.38	117	0.02	0.04
SR168	0.05	13	0.52	257	0.02	0.05
SR169	0.08	13	0.47	302	0.02	0.03
SR170	0.05	10	0.31	129	0.01	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR171	0.02	<1	0.20	376	0.01	0.07
SR172	<0.01	<1	0.24	67	0.01	0.02
SR173	<0.01	<1	0.15	164	<0.01	0.06
SR174	<0.01	<1	0.16	232	<0.01	0.04
SR175	<0.01	<1	0.17	531	<0.01	0.08
SR176	0.01	<1	0.19	83	<0.01	0.08
SR177	0.01	<1	0.14	65	0.01	0.04
SR178	<0.01	<1	0.16	149	<0.01	0.04
SR179	<0.01	<1	0.16	168	0.01	0.03
SR180	0.01	<1	0.18	220	<0.01	0.04
SR181	<0.01	<1	0.16	282	0.01	0.03
SR182	0.02	<1	0.11	130	<0.01	0.05
SR183	0.07	12	0.42	115	0.01	0.03
SR184	0.04	11	0.42	159	0.02	0.04
SR185	0.04	9	0.37	161	0.01	0.04
SR186	0.11	14	0.55	296	0.02	0.02
SR187	0.07	11	0.57	186	0.02	0.06
SR188	0.07	16	0.65	277	0.02	0.05
SR189	0.03	4	0.19	57	0.01	0.02
SR190	0.07	14	0.59	190	0.02	0.07
SR191	0.13	14	0.54	270	0.02	0.06
SR192	0.23	31	1.41	342	0.01	0.03
SR193	0.04	10	0.43	120	0.01	0.01
SR194	0.03	10	0.72	175	0.01	0.02
SR195	0.02	13	0.42	121	0.01	0.03
SR196	0.07	2	0.48	100	<0.01	0.01
SR197	0.03	4	0.25	87	<0.01	0.02
SR198	0.10	16	0.63	339	0.02	0.09
SR199	0.07	14	0.67	261	0.02	0.08
SR200	0.04	6	0.39	109	0.02	0.02

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
*Std OREAS 502b	0.90	28	1.17	371	0.12	0.10
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Rep SR129	<0.01	<1	0.14	53	0.01	0.03
*Rep SR134	<0.01	<1	0.11	93	0.01	0.04

Element Method	@S GE_ICP21B20	@Sr GE_ICP21B20	@Ti GE_ICP21B20	@V GE_ICP21B20	@Zn GE_ICP21B20	@Zr GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR101	<0.01	14.1	0.09	25	23	3.1
SR102	<0.01	25.7	0.15	51	51	12.3
SR103	0.01	17.9	0.11	35	38	3.0
SR104	0.01	23.7	0.14	45	42	8.5
SR105	0.02	15.0	0.10	32	29	0.9
SR106	0.03	22.1	0.10	36	36	4.6
SR107	0.03	17.7	0.09	32	32	1.3
SR108	0.01	17.0	0.11	42	40	5.3
SR109	0.08	23.0	0.10	43	52	3.3
SR110	<0.01	12.2	0.10	37	33	5.8
SR111	<0.01	21.2	0.12	44	44	16.3
SR112	<0.01	23.4	0.13	44	37	9.5
SR113	<0.01	18.2	0.11	33	29	5.9
SR114	<0.01	19.6	0.11	36	29	5.8
SR115	<0.01	17.8	0.11	36	30	5.8
SR116	0.37	61.3	<0.01	6	7	3.6
SR117	0.15	17.5	<0.01	3	14	0.8
SR118	0.14	12.4	<0.01	2	10	0.5
SR119	0.10	11.8	<0.01	3	26	0.6
SR120	0.11	11.6	<0.01	2	14	<0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@S GE_ICP21B20 0.01 5 %	@Sr GE_ICP21B20 0.5 10,000 ppm m / m	@Ti GE_ICP21B20 0.01 15 %	@V GE_ICP21B20 1 10,000 ppm m / m	@Zn GE_ICP21B20 1 10,000 ppm m / m	@Zr GE_ICP21B20 0.5 10,000 ppm m / m
SR121	0.10	9.7	<0.01	1	39	<0.5
SR122	0.12	9.0	<0.01	2	12	<0.5
SR123	0.12	11.5	<0.01	2	7	<0.5
SR124	0.21	38.0	<0.01	2	13	1.6
SR125	<0.01	25.8	0.11	33	29	10.2
SR126	0.19	68.9	0.01	18	15	3.3
SR127	0.26	47.2	<0.01	4	9	1.5
SR128	0.24	42.7	<0.01	6	6	1.7
SR129	0.33	54.4	<0.01	9	9	2.2
SR130	0.30	67.4	<0.01	3	16	1.8
SR131	0.32	67.1	<0.01	3	12	1.7
SR132	0.28	71.6	<0.01	3	19	2.1
SR133	0.29	61.7	<0.01	3	12	1.1
SR134	0.22	63.9	<0.01	3	9	2.0
SR135	0.23	61.4	<0.01	3	17	1.3
SR136	0.40	55.0	<0.01	5	56	1.7
SR137	0.34	54.6	<0.01	6	25	2.5
SR138	0.21	28.9	<0.01	4	11	0.8
SR139	0.09	18.1	<0.01	1	12	<0.5
SR140	0.11	17.9	<0.01	2	18	<0.5
SR141	0.20	41.8	<0.01	4	33	1.7
SR142	0.57	65.8	0.03	9	39	3.7
SR143	<0.01	14.5	0.10	35	32	4.4
SR144	<0.01	13.2	0.12	39	33	3.5
SR145	<0.01	13.5	0.12	43	32	4.3
SR146	<0.01	20.7	0.12	41	35	6.5
SR147	<0.01	13.9	0.12	34	27	2.3
SR148	<0.01	18.4	0.13	42	35	5.4
SR149	<0.01	17.7	0.10	32	28	4.4
SR150	<0.01	18.9	0.11	39	37	7.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR151	<0.01	15.7	0.10	33	27	4.5
SR152	0.01	17.5	0.10	35	30	3.6
SR153	<0.01	11.2	0.08	21	17	5.1
SR154	<0.01	13.3	0.09	28	25	5.3
SR155	<0.01	12.6	0.08	25	21	4.5
SR156	0.04	28.6	0.08	33	38	3.4
SR157	0.07	35.3	0.06	28	34	3.6
SR158	0.01	19.0	0.10	37	35	3.4
SR159	<0.01	18.1	0.11	38	35	4.6
SR160	0.01	18.7	0.10	37	37	4.5
SR161	0.04	27.6	0.07	32	38	4.7
SR162	<0.01	16.2	0.10	38	41	5.7
SR163	<0.01	14.9	0.09	30	27	7.2
SR164	0.01	7.1	0.11	41	27	2.8
SR165	<0.01	8.9	0.14	41	16	1.1
SR166	<0.01	11.5	0.11	37	30	2.1
SR167	<0.01	13.5	0.09	26	21	3.9
SR168	<0.01	18.0	0.10	35	29	6.4
SR169	<0.01	16.4	0.10	34	34	3.3
SR170	0.01	14.8	0.07	23	23	1.4
SR171	0.29	82.6	0.02	8	15	2.5
SR172	0.33	81.6	<0.01	2	16	0.9
SR173	0.28	60.7	<0.01	4	26	1.1
SR174	0.30	81.0	<0.01	3	10	2.0
SR175	0.38	67.2	<0.01	7	26	1.8
SR176	0.34	77.6	<0.01	5	8	2.5
SR177	0.32	63.6	<0.01	4	8	1.7
SR178	0.34	92.2	<0.01	4	27	2.5
SR179	0.32	94.6	<0.01	5	9	3.3
SR180	0.35	95.4	<0.01	9	12	3.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR181	0.35	90.1	<0.01	13	9	3.7
SR182	0.21	51.7	0.02	6	8	3.1
SR183	0.01	9.3	0.13	53	26	0.7
SR184	<0.01	11.9	0.08	28	23	3.8
SR185	<0.01	10.5	0.07	25	23	1.9
SR186	<0.01	13.3	0.09	34	35	2.7
SR187	0.01	17.0	0.10	36	31	2.2
SR188	0.03	19.6	0.11	44	35	4.0
SR189	0.02	9.6	0.12	48	15	0.7
SR190	0.01	21.4	0.10	42	38	7.2
SR191	<0.01	17.6	0.11	37	32	10.9
SR192	0.02	20.3	0.22	94	73	5.5
SR193	<0.01	8.6	0.13	44	25	2.5
SR194	0.01	10.7	0.24	95	34	2.2
SR195	0.02	6.9	0.11	45	22	3.3
SR196	<0.01	9.5	0.17	35	19	1.2
SR197	0.01	8.5	0.16	58	17	1.2
SR198	0.05	27.8	0.10	50	40	1.8
SR199	<0.01	18.5	0.11	37	33	7.5
SR200	0.01	11.1	0.09	28	22	0.7
*Std OREAS 502b	1.01	60.4	0.30	113	122	9.4
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Rep SR129	0.33	56.3	<0.01	9	9	2.1
*Rep SR134	0.22	60.2	<0.01	3	8	2.1

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR101	0.04	2	0.2	0.08	0.03	31.65
SR102	0.08	3	0.5	0.17	0.03	73.42
SR103	0.05	2	0.2	0.10	0.03	34.48
SR104	0.07	3	0.3	0.16	0.02	59.40
SR105	0.08	2	0.2	0.10	0.04	26.54
SR106	0.05	2	0.3	0.11	0.07	51.26
SR107	0.04	2	0.2	0.09	0.10	27.78
SR108	0.03	2	0.3	0.12	0.07	34.47
SR109	0.18	2	0.3	0.13	0.16	40.81
SR110	<0.01	2	0.2	0.09	0.04	30.66
SR111	0.05	3	0.5	0.16	0.02	64.60
SR112	0.01	3	0.3	0.10	0.02	51.44
SR113	0.04	<1	0.2	0.08	0.02	37.92
SR114	0.03	2	0.2	0.09	0.02	40.00
SR115	0.02	2	0.3	0.09	0.03	42.86
SR116	0.10	2	0.1	0.02	0.14	11.04
SR117	0.07	1	<0.1	0.02	0.10	2.92
SR118	0.06	<1	<0.1	0.02	0.05	1.87
SR119	0.05	5	<0.1	0.08	0.37	2.72
SR120	0.07	1	<0.1	<0.02	0.07	2.46
SR121	0.03	6	<0.1	0.06	0.79	1.60
SR122	0.05	1	<0.1	<0.02	0.07	2.03
SR123	0.03	<1	<0.1	<0.02	0.03	1.83
SR124	0.02	1	<0.1	<0.02	0.09	3.45
SR125	0.02	2	0.2	0.09	0.03	48.61
SR126	0.07	2	0.2	0.04	0.27	16.20
SR127	0.07	1	0.1	<0.02	0.11	5.96
SR128	0.05	2	<0.1	<0.02	0.08	5.56
SR129	0.07	<1	0.1	0.03	0.16	6.42
SR130	0.03	1	<0.1	<0.02	0.11	2.64

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Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR131	0.03	2	<0.1	<0.02	0.09	2.93
SR132	0.08	2	<0.1	0.02	0.12	3.27
SR133	0.04	1	<0.1	<0.02	0.10	2.82
SR134	0.03	1	<0.1	<0.02	0.12	3.97
SR135	0.06	1	<0.1	<0.02	0.13	2.88
SR136	0.05	4	<0.1	0.08	0.35	4.83
SR137	0.11	1	0.1	0.03	0.25	10.02
SR138	0.08	1	<0.1	<0.02	0.11	5.65
SR139	0.02	2	<0.1	<0.02	0.04	1.88
SR140	0.10	<1	<0.1	<0.02	0.05	3.44
SR141	0.08	<1	<0.1	<0.02	0.11	4.71
SR142	0.20	2	0.4	0.05	0.33	119
SR143	0.07	2	0.2	0.08	0.02	36.75
SR144	0.04	2	0.2	0.13	0.03	27.11
SR145	0.02	3	0.2	0.11	0.01	18.45
SR146	0.08	2	0.3	0.11	0.02	43.92
SR147	<0.01	1	0.1	0.09	0.01	24.07
SR148	<0.01	2	0.2	0.08	<0.01	36.79
SR149	0.15	2	0.2	0.09	0.02	37.91
SR150	0.05	2	0.3	0.11	0.05	47.00
SR151	0.04	2	0.2	0.08	0.02	38.91
SR152	0.02	2	0.2	0.10	0.04	39.18
SR153	0.02	1	0.1	0.06	<0.01	25.70
SR154	<0.01	1	0.2	0.07	0.01	30.74
SR155	0.04	1	0.2	0.07	0.02	31.41
SR156	0.19	2	0.4	0.11	0.10	48.99
SR157	0.15	2	0.3	0.10	0.12	41.33
SR158	0.06	2	0.2	0.10	0.04	45.47
SR159	0.10	2	0.3	0.11	0.03	53.09
SR160	0.06	2	0.3	0.12	0.04	53.84

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Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
SR161	0.14	2	0.4	0.12	0.11	50.09
SR162	0.05	2	0.4	0.12	0.04	45.09
SR163	0.03	2	0.2	0.08	0.02	41.20
SR164	0.02	3	0.2	0.09	0.03	16.65
SR165	<0.01	2	<0.1	0.14	0.03	11.90
SR166	0.02	2	0.2	0.08	0.02	22.98
SR167	0.02	<1	0.2	0.07	<0.01	33.49
SR168	0.03	2	0.3	0.09	0.02	50.27
SR169	0.06	2	0.3	0.10	0.04	40.78
SR170	0.03	2	0.2	0.10	0.06	26.01
SR171	0.17	2	0.2	0.03	0.15	15.69
SR172	0.08	6	<0.1	<0.02	0.13	1.85
SR173	0.14	3	0.1	0.04	0.20	4.24
SR174	0.08	11	<0.1	<0.02	0.10	3.23
SR175	0.08	1	0.1	0.05	0.18	7.62
SR176	0.43	3	0.1	0.05	0.19	7.56
SR177	0.07	3	<0.1	0.02	0.18	3.61
SR178	0.06	2	0.1	0.02	0.16	6.01
SR179	0.07	5	0.1	<0.02	0.13	8.79
SR180	0.05	3	0.2	0.04	0.17	14.33
SR181	0.10	3	0.2	<0.02	0.16	12.50
SR182	0.10	3	0.1	0.03	0.11	30.99
SR183	0.03	3	0.2	0.15	0.07	13.73
SR184	0.07	1	0.2	0.07	0.02	30.99
SR185	0.09	1	0.2	0.07	0.02	33.04
SR186	0.03	1	0.3	0.10	0.03	41.09
SR187	0.02	2	0.2	0.10	0.06	35.64
SR188	0.17	2	0.3	0.10	0.02	50.03
SR189	0.02	3	0.1	0.17	0.05	18.20
SR190	0.09	2	0.3	0.10	0.03	52.39

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR191	0.08	2	0.3	0.11	0.03	57.65
SR192	0.11	3	0.4	0.20	0.02	48.34
SR193	0.01	3	0.1	0.12	<0.01	18.75
SR194	<0.01	4	0.1	0.17	0.03	12.81
SR195	0.02	3	0.2	0.10	0.02	21.44
SR196	0.02	2	<0.1	0.13	0.04	6.48
SR197	0.04	3	0.1	0.19	0.02	14.55
SR198	0.21	2	0.4	0.16	0.13	80.70
SR199	0.05	3	0.3	0.09	0.04	64.58
SR200	0.03	2	0.1	0.11	0.05	21.53
*Std OREAS 502b	2.14	16	0.4	5.14	0.32	51.35
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Rep SR129	0.08	2	0.1	0.03	0.17	6.47
*Rep SR134	0.02	2	<0.1	<0.02	0.13	3.73

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR101	4.9	0.67	2.4	0.2	0.05	0.02
SR102	11.3	1.86	5.6	0.2	0.24	0.03
SR103	7.3	1.08	3.8	0.2	0.06	0.02
SR104	9.3	1.25	4.6	0.2	0.16	0.02
SR105	6.0	0.94	4.4	0.1	<0.05	0.03
SR106	7.4	0.96	3.5	0.2	0.12	0.03
SR107	6.0	0.89	3.6	0.2	<0.05	0.03
SR108	9.6	1.32	5.1	0.1	0.09	0.02
SR109	10.8	1.31	5.6	0.1	0.10	0.04
SR110	7.5	0.93	4.3	0.1	0.12	0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

<b>Element Method</b>	<b>@Co</b> GE_IMS21B20	<b>@Cs</b> GE_IMS21B20	<b>@Ga</b> GE_IMS21B20	<b>@Ge</b> GE_IMS21B20	<b>@Hf</b> GE_IMS21B20	<b>@Hg</b> GE_IMS21B20
<b>Lower Limit</b>	0.1	0.05	0.1	0.1	0.05	0.01
<b>Upper Limit</b>	10,000	1,000	10,000	10,000	500	100
<b>Unit</b>	ppm m / m					
SR111	9.5	1.68	5.0	0.2	0.31	0.03
SR112	8.4	1.18	4.1	0.2	0.18	<0.01
SR113	6.3	1.06	3.7	0.2	0.10	<0.01
SR114	6.3	0.73	3.5	0.2	0.11	0.01
SR115	9.1	0.87	3.9	0.2	0.10	<0.01
SR116	2.1	0.18	0.5	0.2	0.11	0.10
SR117	0.5	0.07	0.4	0.2	<0.05	0.12
SR118	0.4	0.07	0.2	0.1	<0.05	0.12
SR119	0.9	0.16	0.3	0.1	<0.05	0.11
SR120	0.6	0.06	0.3	0.1	<0.05	0.09
SR121	0.8	0.18	0.2	0.1	<0.05	0.08
SR122	0.3	<0.05	0.4	<0.1	<0.05	0.06
SR123	0.3	<0.05	0.3	0.1	<0.05	0.05
SR124	0.7	0.11	0.3	0.1	<0.05	0.11
SR125	7.0	0.94	3.1	0.2	0.22	0.01
SR126	2.0	0.18	0.6	0.1	0.08	0.07
SR127	1.4	0.15	0.4	0.1	<0.05	0.11
SR128	1.0	0.10	0.4	0.1	<0.05	0.09
SR129	1.2	<0.05	0.3	0.1	0.06	0.12
SR130	1.3	0.15	0.2	0.1	<0.05	0.07
SR131	1.1	0.15	0.2	0.1	<0.05	0.07
SR132	1.0	0.17	0.3	0.1	0.05	0.09
SR133	1.0	0.13	0.2	0.1	<0.05	0.11
SR134	1.1	0.19	0.3	0.1	<0.05	0.11
SR135	0.9	0.11	0.2	0.1	<0.05	0.09
SR136	1.2	0.22	0.3	0.1	<0.05	0.18
SR137	1.2	0.14	0.2	0.1	0.07	0.18
SR138	0.6	<0.05	0.3	0.2	<0.05	0.09
SR139	0.4	<0.05	0.3	0.2	<0.05	0.06
SR140	0.5	<0.05	0.3	0.2	<0.05	0.07

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR141	0.7	0.05	0.3	0.1	<0.05	0.05
SR142	4.3	0.58	<0.1	0.3	0.13	0.13
SR143	8.3	0.82	3.2	0.2	0.08	<0.01
SR144	8.7	1.08	4.5	0.2	0.08	0.01
SR145	7.6	0.99	5.2	0.1	0.09	<0.01
SR146	8.8	1.13	4.5	0.2	0.14	<0.01
SR147	5.5	0.91	4.1	0.1	<0.05	0.01
SR148	8.4	1.03	4.0	0.1	0.10	<0.01
SR149	7.0	0.88	3.0	0.1	0.07	<0.01
SR150	9.1	1.10	3.9	0.1	0.11	<0.01
SR151	6.8	0.92	3.1	0.1	0.08	<0.01
SR152	7.6	0.96	3.6	0.1	0.07	0.02
SR153	3.8	0.47	1.9	<0.1	0.10	<0.01
SR154	5.4	0.74	2.9	0.1	0.09	<0.01
SR155	4.9	0.76	2.9	0.2	0.08	<0.01
SR156	7.5	0.99	4.4	0.2	0.12	0.04
SR157	5.8	0.84	3.7	0.2	0.12	0.06
SR158	8.2	1.06	3.8	0.2	0.06	0.02
SR159	8.1	0.95	4.3	0.2	0.10	0.02
SR160	8.5	1.00	4.3	0.1	0.11	<0.01
SR161	7.7	0.82	3.9	0.1	0.16	0.04
SR162	7.9	1.21	5.3	0.1	0.13	0.02
SR163	6.3	0.90	3.3	0.1	0.14	<0.01
SR164	7.6	1.04	4.5	0.2	0.07	0.02
SR165	3.3	0.65	7.0	0.2	<0.05	<0.01
SR166	7.3	0.97	4.1	0.1	<0.05	<0.01
SR167	5.1	0.68	3.3	<0.1	0.09	<0.01
SR168	8.7	0.79	4.0	0.2	0.10	<0.01
SR169	8.3	0.97	4.2	0.1	0.07	<0.01
SR170	4.7	0.81	3.2	<0.1	<0.05	0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR171	2.4	0.26	0.7	0.1	0.09	0.09
SR172	1.0	0.10	0.3	<0.1	<0.05	0.06
SR173	1.1	0.14	0.3	0.1	<0.05	0.12
SR174	1.4	0.10	0.3	<0.1	0.05	0.10
SR175	3.2	0.16	0.3	0.1	0.05	0.19
SR176	1.4	0.10	0.2	0.1	0.08	0.16
SR177	1.1	0.11	0.3	0.1	<0.05	0.12
SR178	1.4	0.13	0.2	<0.1	0.07	0.08
SR179	2.1	0.10	0.2	0.1	0.10	0.11
SR180	1.7	0.12	0.3	0.1	0.08	0.15
SR181	2.5	0.12	0.3	0.1	0.11	0.08
SR182	1.7	0.23	0.5	0.2	0.10	0.12
SR183	5.6	0.96	6.5	0.2	<0.05	<0.01
SR184	5.6	0.65	3.1	0.1	0.07	<0.01
SR185	5.5	0.67	3.0	0.1	<0.05	0.01
SR186	7.8	1.02	4.3	0.2	0.05	0.01
SR187	7.2	0.92	4.1	0.2	0.05	0.01
SR188	10.3	1.07	4.1	0.2	0.08	0.02
SR189	3.0	0.75	7.4	0.2	<0.05	0.06
SR190	8.2	0.82	4.2	0.2	0.17	<0.01
SR191	7.9	1.09	3.6	0.2	0.25	0.01
SR192	13.8	2.95	10.5	0.2	0.15	0.03
SR193	5.2	0.97	6.0	0.2	0.06	0.02
SR194	7.8	1.18	10.8	0.2	0.06	0.02
SR195	5.7	0.75	4.8	0.2	0.09	0.02
SR196	5.2	0.41	9.0	0.1	<0.05	<0.01
SR197	3.4	1.09	8.7	0.1	<0.05	<0.01
SR198	16.3	1.62	5.4	0.1	0.06	0.05
SR199	9.1	1.03	3.3	0.1	0.16	0.01
SR200	4.7	0.62	4.9	0.1	<0.05	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
*Std OREAS 502b	17.7	7.96	8.3	0.3	0.38	0.02
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Rep SR129	1.2	<0.05	0.3	0.1	0.05	0.13
*Rep SR134	1.1	0.19	0.3	0.1	<0.05	0.10

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR101	<0.02	13.8	0.06	0.21	1.44	10.9
SR102	0.02	39.4	0.16	0.35	1.82	28.6
SR103	<0.02	14.2	0.06	0.47	1.69	19.3
SR104	<0.02	29.5	0.13	0.34	1.98	25.9
SR105	<0.02	13.4	0.04	0.53	1.62	13.8
SR106	<0.02	24.6	0.10	0.44	2.20	16.7
SR107	<0.02	12.8	0.05	0.56	1.54	11.8
SR108	<0.02	15.6	0.07	0.54	1.91	21.0
SR109	<0.02	18.4	0.08	1.15	2.07	20.4
SR110	<0.02	10.3	0.04	0.28	1.57	16.3
SR111	<0.02	35.6	0.15	0.30	1.52	25.8
SR112	<0.02	26.0	0.12	0.30	1.34	19.9
SR113	<0.02	17.0	0.07	0.22	1.12	16.5
SR114	<0.02	18.9	0.08	0.27	1.38	16.0
SR115	<0.02	20.0	0.08	0.22	1.34	18.2
SR116	<0.02	6.7	0.06	1.80	0.44	6.0
SR117	<0.02	1.5	<0.01	0.41	0.15	4.4
SR118	<0.02	0.9	<0.01	0.38	0.11	3.1
SR119	<0.02	1.4	<0.01	0.46	0.09	8.6
SR120	<0.02	1.1	<0.01	0.39	0.10	3.8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR121	<0.02	0.9	<0.01	0.34	0.05	4.8
SR122	<0.02	0.9	<0.01	0.35	0.08	3.4
SR123	<0.02	0.9	<0.01	0.54	0.07	1.8
SR124	<0.02	1.7	0.02	0.68	0.16	4.0
SR125	<0.02	23.2	0.10	0.28	1.92	16.9
SR126	<0.02	9.3	0.04	1.99	0.35	6.3
SR127	<0.02	3.0	0.03	0.98	0.20	4.1
SR128	<0.02	2.7	0.02	1.73	0.19	3.0
SR129	<0.02	3.3	0.04	1.75	0.19	6.0
SR130	<0.02	1.3	0.02	1.84	0.15	5.7
SR131	<0.02	1.5	0.02	1.65	0.13	4.8
SR132	<0.02	1.7	0.02	3.43	0.23	4.8
SR133	<0.02	1.4	0.02	1.36	0.10	3.8
SR134	<0.02	2.1	0.02	2.29	0.20	4.9
SR135	<0.02	1.5	0.02	3.44	0.11	4.5
SR136	<0.02	2.6	0.03	4.36	0.19	8.0
SR137	<0.02	5.2	0.05	2.34	0.24	5.8
SR138	<0.02	2.9	0.02	1.48	0.12	2.2
SR139	<0.02	1.0	<0.01	0.35	<0.05	2.6
SR140	<0.02	1.8	0.01	0.44	0.05	3.3
SR141	<0.02	2.5	0.02	1.19	0.15	3.5
SR142	<0.02	82.4	0.37	1.54	1.01	14.4
SR143	<0.02	17.9	0.08	0.41	1.15	14.5
SR144	<0.02	15.5	0.05	1.34	1.91	11.8
SR145	<0.02	9.7	0.04	1.53	2.06	16.1
SR146	<0.02	23.3	0.10	0.43	1.71	19.4
SR147	<0.02	13.5	0.04	0.39	1.47	9.0
SR148	<0.02	19.6	0.08	0.57	1.32	13.9
SR149	<0.02	19.6	0.08	0.29	1.35	14.6
SR150	<0.02	25.1	0.11	0.41	1.74	19.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR151	<0.02	21.2	0.09	0.50	1.50	15.6
SR152	<0.02	20.0	0.09	0.61	1.81	15.9
SR153	<0.02	12.7	0.05	0.22	0.92	8.8
SR154	<0.02	16.0	0.06	0.21	1.06	14.3
SR155	<0.02	13.4	0.05	0.38	1.35	12.3
SR156	<0.02	24.0	0.09	0.36	2.06	18.6
SR157	<0.02	22.0	0.08	0.42	1.89	17.2
SR158	<0.02	23.3	0.09	0.77	1.76	15.9
SR159	<0.02	26.4	0.10	0.39	1.91	19.2
SR160	<0.02	25.3	0.09	0.29	2.28	20.4
SR161	<0.02	26.4	0.10	5.96	1.98	44.8
SR162	<0.02	22.6	0.09	0.37	1.99	17.9
SR163	<0.02	19.9	0.07	0.32	1.40	15.0
SR164	<0.02	8.4	0.03	0.76	2.22	10.8
SR165	<0.02	5.8	0.03	0.87	2.21	6.2
SR166	<0.02	12.0	0.04	0.79	1.51	9.8
SR167	<0.02	18.1	0.05	0.28	1.34	12.7
SR168	<0.02	24.5	0.08	1.65	1.61	26.1
SR169	<0.02	18.6	0.06	0.28	1.89	15.6
SR170	<0.02	13.0	0.04	0.25	1.50	10.1
SR171	<0.02	7.6	0.04	2.75	0.71	9.9
SR172	<0.02	0.9	<0.01	9.77	0.11	4.8
SR173	<0.02	2.2	0.02	1.74	0.19	6.2
SR174	<0.02	1.9	0.02	3.05	0.22	5.5
SR175	<0.02	4.0	0.04	6.96	0.28	5.3
SR176	<0.02	4.1	0.03	2.78	0.30	5.2
SR177	<0.02	2.0	0.02	5.14	0.17	4.7
SR178	<0.02	3.5	0.03	3.07	0.21	7.7
SR179	<0.02	5.1	0.04	2.99	0.26	6.9
SR180	<0.02	7.9	0.06	3.60	0.34	6.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR181	<0.02	6.7	0.05	10.40	0.40	6.8
SR182	<0.02	16.1	0.08	1.33	0.77	6.1
SR183	<0.02	6.5	0.03	1.19	1.82	10.8
SR184	<0.02	14.9	0.05	0.26	1.37	13.8
SR185	<0.02	16.5	0.06	0.18	1.34	12.6
SR186	<0.02	19.0	0.07	0.20	1.51	17.4
SR187	<0.02	19.0	0.06	0.51	1.77	15.0
SR188	<0.02	24.7	0.09	0.61	1.87	15.6
SR189	<0.02	10.8	0.03	1.03	1.80	5.2
SR190	<0.02	26.6	0.11	0.40	1.88	16.1
SR191	<0.02	29.6	0.12	0.30	1.57	17.6
SR192	<0.02	28.8	0.07	2.50	2.69	23.1
SR193	<0.02	9.5	0.03	0.49	2.21	11.8
SR194	<0.02	6.7	0.02	1.25	3.49	12.1
SR195	<0.02	11.7	0.03	0.71	2.42	9.3
SR196	<0.02	3.5	0.02	0.82	1.67	7.4
SR197	<0.02	8.1	0.02	1.72	2.29	5.8
SR198	<0.02	40.5	0.13	3.91	2.42	22.7
SR199	<0.02	33.3	0.11	0.68	2.11	19.7
SR200	<0.02	11.0	0.03	0.67	1.48	12.4
*Std OREAS 502b	0.59	25.2	0.19	233	1.59	31.5
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Rep SR129	<0.02	3.4	0.04	1.76	0.20	6.1
*Rep SR134	<0.02	2.0	0.02	2.22	0.20	4.8

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR101	4.6	12.0	<0.05	2.1	<1	0.4
SR102	8.7	31.2	0.08	5.5	<1	0.7
SR103	14.7	27.7	0.07	3.1	<1	0.4
SR104	10.7	18.2	0.08	4.5	<1	0.5
SR105	6.2	19.0	<0.05	2.6	<1	0.4
SR106	5.0	19.7	0.07	3.4	<1	0.5
SR107	6.8	12.5	<0.05	2.0	<1	<0.3
SR108	8.2	17.1	0.07	3.6	<1	0.5
SR109	6.0	26.7	<0.05	3.9	<1	0.5
SR110	7.0	11.7	0.05	2.4	<1	<0.3
SR111	6.9	23.2	0.09	4.9	<1	0.6
SR112	4.5	16.0	0.07	3.9	<1	0.5
SR113	6.0	21.9	0.05	3.2	<1	0.4
SR114	6.0	12.4	0.05	3.2	<1	0.4
SR115	4.1	16.4	<0.05	3.4	<1	0.5
SR116	9.0	1.4	0.12	1.1	2	<0.3
SR117	5.0	0.6	0.07	0.5	1	0.5
SR118	3.0	0.6	0.06	0.3	1	0.5
SR119	13.7	2.8	0.35	0.5	1	0.4
SR120	4.5	0.6	<0.05	0.3	2	0.3
SR121	14.5	3.4	0.30	0.3	1	0.4
SR122	2.3	0.3	<0.05	0.2	1	0.6
SR123	2.1	0.3	<0.05	0.2	2	0.5
SR124	2.5	0.5	0.06	0.5	2	0.4
SR125	4.1	16.4	0.06	3.6	<1	0.5
SR126	7.1	1.2	0.12	0.9	2	<0.3
SR127	2.8	0.7	0.06	0.7	2	0.5
SR128	2.5	0.4	0.09	0.5	2	0.5
SR129	2.5	0.2	0.13	0.5	2	0.5
SR130	3.1	0.7	0.07	0.5	2	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR131	2.1	0.7	0.09	0.5	2	0.4
SR132	2.7	1.0	0.09	0.6	3	<0.3
SR133	3.0	0.6	<0.05	0.4	2	0.3
SR134	2.9	0.9	0.08	0.8	2	<0.3
SR135	2.1	0.7	0.08	0.5	2	0.5
SR136	8.0	1.6	0.31	0.6	2	<0.3
SR137	3.2	0.7	0.10	1.0	2	0.4
SR138	1.3	0.2	0.07	0.3	2	0.5
SR139	2.4	0.3	0.06	0.2	2	0.4
SR140	2.9	0.3	<0.05	0.3	2	0.4
SR141	5.3	0.4	0.08	0.6	2	0.6
SR142	4.8	7.1	0.17	3.0	3	<0.3
SR143	4.0	14.0	0.05	2.4	<1	<0.3
SR144	5.5	8.9	0.05	2.2	<1	0.5
SR145	5.5	9.2	<0.05	2.4	<1	0.4
SR146	5.1	22.8	<0.05	3.6	<1	0.4
SR147	5.0	11.4	<0.05	2.0	<1	0.5
SR148	4.5	15.1	0.05	3.0	<1	0.3
SR149	4.2	19.6	<0.05	3.0	<1	0.4
SR150	4.7	24.2	0.06	3.5	<1	0.4
SR151	4.9	18.9	0.05	3.1	<1	<0.3
SR152	4.7	15.8	0.06	2.9	<1	0.4
SR153	3.7	7.5	<0.05	1.9	<1	<0.3
SR154	4.7	14.6	<0.05	2.5	<1	0.3
SR155	5.6	16.2	<0.05	2.4	<1	<0.3
SR156	5.2	27.7	0.07	3.3	1	0.3
SR157	6.2	22.3	0.10	2.9	1	<0.3
SR158	5.2	19.5	<0.05	2.9	<1	0.4
SR159	4.8	19.3	0.06	3.8	<1	0.3
SR160	5.2	19.5	0.06	4.0	<1	0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR161	5.4	16.3	0.07	3.4	1	0.4
SR162	5.6	30.5	0.05	3.7	<1	0.5
SR163	3.9	15.4	<0.05	3.0	<1	<0.3
SR164	3.8	11.0	0.05	2.0	<1	0.4
SR165	5.6	10.2	<0.05	1.2	<1	0.6
SR166	3.3	10.9	<0.05	1.6	<1	<0.3
SR167	3.6	10.3	0.05	2.4	<1	0.7
SR168	4.4	9.0	0.06	3.4	<1	0.3
SR169	4.9	31.3	<0.05	3.1	<1	0.4
SR170	4.6	19.2	<0.05	1.8	<1	0.3
SR171	3.0	3.0	0.13	1.1	3	<0.3
SR172	1.9	0.6	0.10	0.4	2	0.4
SR173	4.2	1.2	0.13	0.5	2	<0.3
SR174	1.8	0.8	0.12	0.6	3	<0.3
SR175	4.5	1.0	0.19	0.7	3	<0.3
SR176	4.7	1.2	0.17	0.8	3	<0.3
SR177	2.3	0.8	0.11	0.5	2	0.4
SR178	3.6	0.9	0.10	0.8	2	<0.3
SR179	4.2	0.9	0.14	0.9	2	0.5
SR180	4.2	1.0	0.17	0.9	2	<0.3
SR181	4.0	0.9	0.18	1.0	2	<0.3
SR182	9.6	2.5	0.13	1.7	2	<0.3
SR183	6.1	13.0	0.07	1.6	<1	0.4
SR184	5.0	12.5	<0.05	2.2	<1	<0.3
SR185	3.5	12.3	<0.05	2.1	<1	<0.3
SR186	4.9	29.9	<0.05	2.8	<1	<0.3
SR187	6.5	18.0	0.05	2.7	<1	<0.3
SR188	4.7	22.8	<0.05	3.4	<1	0.4
SR189	8.8	9.1	0.07	1.6	<1	0.5
SR190	5.6	16.4	0.06	3.5	<1	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR191	4.9	32.1	0.05	4.0	<1	0.4
SR192	12.6	27.8	0.09	3.6	<1	0.6
SR193	6.0	13.2	0.06	2.4	<1	<0.3
SR194	8.9	10.2	0.11	2.0	<1	0.6
SR195	5.4	5.1	0.08	1.9	<1	<0.3
SR196	10.5	7.0	0.10	1.1	<1	0.5
SR197	10.5	10.5	0.09	1.3	<1	0.5
SR198	7.5	30.2	0.07	4.1	1	0.4
SR199	5.1	17.3	0.06	3.4	<1	0.3
SR200	7.6	9.8	0.05	2.0	<1	0.4
*Std OREAS 502b	19.8	99.7	0.86	7.4	8	10.7
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	0.3
*Rep SR129	2.6	0.2	0.13	0.5	2	0.5
*Rep SR134	2.7	0.9	0.08	0.7	2	<0.3

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR101	<0.05	0.21	<0.05	4.4	0.08	0.51
SR102	<0.05	0.50	<0.05	9.5	0.25	0.76
SR103	<0.05	0.20	<0.05	4.8	0.15	0.56
SR104	<0.05	0.41	<0.05	7.3	0.19	0.67
SR105	<0.05	0.16	<0.05	2.2	0.10	0.59
SR106	<0.05	0.34	<0.05	4.8	0.14	1.46
SR107	<0.05	0.16	<0.05	2.1	0.10	0.64
SR108	<0.05	0.22	<0.05	5.7	0.14	0.88
SR109	<0.05	0.26	<0.05	4.4	0.19	2.74
SR110	<0.05	0.15	<0.05	4.4	0.11	0.41

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR111	<0.05	0.46	<0.05	10.1	0.22	0.70
SR112	<0.05	0.37	<0.05	6.6	0.16	0.74
SR113	<0.05	0.24	<0.05	5.1	0.13	0.57
SR114	<0.05	0.27	<0.05	4.6	0.10	0.62
SR115	<0.05	0.27	<0.05	5.0	0.11	0.65
SR116	<0.05	0.13	<0.05	1.4	0.04	0.57
SR117	<0.05	0.02	<0.05	0.1	<0.02	0.14
SR118	<0.05	<0.02	<0.05	<0.1	<0.02	0.13
SR119	<0.05	0.02	<0.05	0.1	0.05	0.10
SR120	<0.05	0.02	<0.05	<0.1	<0.02	0.11
SR121	<0.05	<0.02	<0.05	<0.1	0.17	0.07
SR122	<0.05	<0.02	<0.05	<0.1	<0.02	0.11
SR123	<0.05	<0.02	<0.05	<0.1	<0.02	0.10
SR124	<0.05	0.04	<0.05	0.3	<0.02	0.23
SR125	<0.05	0.33	<0.05	6.2	0.13	0.61
SR126	<0.05	0.12	<0.05	0.8	0.04	1.06
SR127	<0.05	0.06	<0.05	0.4	0.02	0.43
SR128	<0.05	0.06	<0.05	0.3	<0.02	0.24
SR129	<0.05	0.07	<0.05	0.5	<0.02	0.22
SR130	<0.05	0.03	<0.05	0.4	<0.02	0.20
SR131	<0.05	0.04	<0.05	0.4	<0.02	0.28
SR132	<0.05	0.04	<0.05	0.5	0.02	0.32
SR133	<0.05	0.03	<0.05	0.2	<0.02	0.18
SR134	<0.05	0.05	<0.05	0.6	0.02	0.39
SR135	<0.05	0.04	<0.05	0.3	<0.02	0.23
SR136	<0.05	0.06	<0.05	0.3	0.03	0.37
SR137	<0.05	0.11	<0.05	0.9	0.04	0.72
SR138	<0.05	0.06	<0.05	<0.1	<0.02	0.28
SR139	<0.05	0.02	<0.05	<0.1	<0.02	0.12
SR140	<0.05	0.03	<0.05	<0.1	<0.02	0.19

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

<b>Element Method Lower Limit Upper Limit Unit</b>	<b>@Ta GE_IMS21B20 0.05 10,000 ppm m / m</b>	<b>@Tb GE_IMS21B20 0.02 10,000 ppm m / m</b>	<b>@Te GE_IMS21B20 0.05 1,000 ppm m / m</b>	<b>@Th GE_IMS21B20 0.1 10,000 ppm m / m</b>	<b>@Tl GE_IMS21B20 0.02 10,000 ppm m / m</b>	<b>@U GE_IMS21B20 0.05 10,000 ppm m / m</b>
SR141	<0.05	0.05	<0.05	0.6	<0.02	0.28
SR142	<0.05	1.13	<0.05	2.5	0.16	4.00
SR143	<0.05	0.27	<0.05	4.6	0.13	0.67
SR144	<0.05	0.19	<0.05	5.8	0.11	0.93
SR145	<0.05	0.14	<0.05	3.4	0.09	0.61
SR146	<0.05	0.32	<0.05	6.0	0.16	0.81
SR147	<0.05	0.15	<0.05	3.5	0.14	0.54
SR148	<0.05	0.27	<0.05	4.2	0.15	0.78
SR149	<0.05	0.28	<0.05	4.8	0.12	0.56
SR150	<0.05	0.36	<0.05	5.9	0.17	0.94
SR151	<0.05	0.29	<0.05	5.0	0.14	0.76
SR152	<0.05	0.28	<0.05	5.1	0.13	0.97
SR153	<0.05	0.17	<0.05	3.8	0.05	0.42
SR154	<0.05	0.21	<0.05	4.1	0.09	0.45
SR155	<0.05	0.16	<0.05	4.5	0.10	0.53
SR156	<0.05	0.30	<0.05	3.7	0.12	3.75
SR157	<0.05	0.26	<0.05	2.8	0.11	4.20
SR158	<0.05	0.30	<0.05	6.3	0.15	0.75
SR159	<0.05	0.32	<0.05	5.5	0.13	0.76
SR160	<0.05	0.30	<0.05	5.8	0.13	0.98
SR161	<0.05	0.34	<0.05	4.3	0.10	4.93
SR162	<0.05	0.31	<0.05	6.7	0.15	0.58
SR163	<0.05	0.24	<0.05	5.5	0.12	0.55
SR164	<0.05	0.10	<0.05	3.7	0.09	0.56
SR165	<0.05	0.08	<0.05	3.0	0.10	0.43
SR166	<0.05	0.15	<0.05	4.1	0.11	0.62
SR167	<0.05	0.20	<0.05	4.6	0.09	0.55
SR168	<0.05	0.29	<0.05	6.0	0.09	0.55
SR169	<0.05	0.23	<0.05	5.0	0.11	0.68
SR170	<0.05	0.14	<0.05	3.7	0.08	0.68

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR171	<0.05	0.11	<0.05	0.8	0.06	0.72
SR172	<0.05	<0.02	<0.05	0.1	0.02	0.13
SR173	<0.05	0.04	<0.05	0.3	0.03	0.33
SR174	<0.05	0.05	<0.05	0.6	0.03	0.35
SR175	<0.05	0.09	<0.05	0.6	0.04	0.47
SR176	<0.05	0.08	<0.05	0.8	0.03	0.52
SR177	<0.05	0.04	<0.05	0.4	0.03	0.33
SR178	<0.05	0.06	<0.05	0.9	0.03	0.60
SR179	<0.05	0.09	<0.05	1.2	0.03	0.63
SR180	<0.05	0.14	<0.05	1.2	0.04	0.97
SR181	<0.05	0.11	<0.05	1.5	0.03	1.09
SR182	<0.05	0.24	<0.05	2.2	0.04	1.49
SR183	<0.05	0.09	<0.05	2.3	0.09	0.47
SR184	<0.05	0.18	<0.05	4.2	0.08	0.45
SR185	<0.05	0.20	<0.05	4.2	0.08	0.47
SR186	<0.05	0.22	<0.05	5.3	0.13	0.59
SR187	<0.05	0.23	<0.05	4.2	0.14	1.00
SR188	<0.05	0.31	<0.05	8.0	0.17	1.51
SR189	<0.05	0.10	<0.05	2.6	0.12	0.81
SR190	<0.05	0.35	<0.05	6.5	0.14	1.66
SR191	<0.05	0.39	<0.05	7.5	0.18	0.53
SR192	<0.05	0.25	0.05	8.2	0.35	2.05
SR193	<0.05	0.11	<0.05	3.3	0.12	0.44
SR194	<0.05	0.07	<0.05	5.6	0.15	0.80
SR195	<0.05	0.10	<0.05	4.1	0.09	0.76
SR196	<0.05	0.05	<0.05	5.5	0.09	0.61
SR197	<0.05	0.08	<0.05	6.6	0.11	0.78
SR198	<0.05	0.45	<0.05	4.5	0.26	3.67
SR199	<0.05	0.37	<0.05	6.3	0.17	0.74
SR200	<0.05	0.10	<0.05	1.6	0.10	0.39

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element	@Ta	@Tb	@Te	@Th	@Tl	@U
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.05	0.02	0.05	0.1	0.02	0.05
Upper Limit	10,000	10,000	1,000	10,000	10,000	10,000
Unit	ppm m / m					
*Std OREAS 502b	<0.05	0.49	0.14	14.5	0.60	3.67
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Rep SR129	<0.05	0.07	<0.05	0.5	<0.02	0.23
*Rep SR134	<0.05	0.05	<0.05	0.6	0.02	0.37

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR101	0.2	4.77	0.4
SR102	0.3	12.50	1.0
SR103	0.3	4.72	0.4
SR104	0.4	11.03	0.9
SR105	0.2	3.85	0.3
SR106	0.2	8.35	0.7
SR107	0.3	3.93	0.3
SR108	0.2	5.43	0.5
SR109	0.2	6.43	0.6
SR110	0.2	3.33	0.3
SR111	0.3	11.74	1.0
SR112	0.2	8.89	0.8
SR113	0.2	5.23	0.5
SR114	0.2	6.82	0.6
SR115	0.2	6.72	0.5
SR116	0.3	3.67	0.4
SR117	<0.1	0.67	<0.1
SR118	<0.1	0.40	<0.1
SR119	0.1	0.62	<0.1
SR120	0.1	0.50	<0.1
SR121	<0.1	0.45	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR122	<0.1	0.46	<0.1
SR123	<0.1	0.46	<0.1
SR124	<0.1	1.18	0.1
SR125	0.2	8.56	0.7
SR126	0.2	3.58	0.3
SR127	0.1	1.77	0.2
SR128	<0.1	1.72	0.2
SR129	<0.1	2.66	0.2
SR130	<0.1	1.02	<0.1
SR131	<0.1	1.13	0.1
SR132	<0.1	1.39	0.1
SR133	<0.1	1.13	0.1
SR134	<0.1	1.60	0.1
SR135	<0.1	1.14	0.1
SR136	<0.1	1.95	0.2
SR137	<0.1	3.37	0.3
SR138	<0.1	1.82	0.2
SR139	<0.1	0.61	<0.1
SR140	<0.1	1.00	<0.1
SR141	<0.1	1.49	0.1
SR142	0.1	28.91	2.3
SR143	0.4	6.57	0.5
SR144	0.4	4.63	0.4
SR145	0.3	3.74	0.3
SR146	0.3	7.59	0.6
SR147	0.2	4.02	0.3
SR148	0.2	6.78	0.5
SR149	0.2	7.02	0.5
SR150	0.2	8.62	0.7
SR151	0.3	7.50	0.6
SR152	0.2	7.24	0.5
SR153	0.1	4.06	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00662**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR154	0.2	5.05	0.4
SR155	0.2	3.81	0.3
SR156	0.2	7.27	0.6
SR157	0.2	6.65	0.5
SR158	0.3	7.21	0.6
SR159	0.2	7.98	0.6
SR160	0.2	7.80	0.6
SR161	0.4	8.49	0.7
SR162	0.2	7.54	0.6
SR163	0.2	5.61	0.5
SR164	0.4	2.30	0.2
SR165	0.3	2.20	0.2
SR166	1.0	3.95	0.3
SR167	0.2	5.20	0.4
SR168	0.2	7.24	0.6
SR169	0.2	5.27	0.4
SR170	0.2	3.66	0.3
SR171	<0.1	3.33	0.3
SR172	0.1	0.56	<0.1
SR173	<0.1	1.49	0.1
SR174	0.1	1.51	0.1
SR175	<0.1	2.84	0.3
SR176	<0.1	2.49	0.2
SR177	<0.1	1.35	0.1
SR178	<0.1	2.13	0.2
SR179	<0.1	3.05	0.3
SR180	<0.1	4.32	0.4
SR181	<0.1	3.57	0.3
SR182	0.4	5.91	0.5
SR183	1.3	2.26	0.2
SR184	0.2	4.46	0.3
SR185	0.2	5.08	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00662

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR186	0.2	5.24	0.4
SR187	0.2	5.49	0.4
SR188	0.2	7.91	0.6
SR189	0.3	2.47	0.2
SR190	0.8	8.77	0.7
SR191	0.2	10.19	0.8
SR192	0.4	6.26	0.5
SR193	0.2	2.50	0.2
SR194	0.4	1.83	0.2
SR195	0.4	2.59	0.2
SR196	0.9	1.23	0.1
SR197	5.3	1.83	0.1
SR198	0.3	10.45	0.8
SR199	0.4	9.22	0.7
SR200	0.3	2.45	0.2
*Std OREAS 502b	2.0	14.79	1.2
*Blk BLANK	<0.1	<0.05	<0.1
*Rep SR129	<0.1	2.74	0.2
*Rep SR134	<0.1	1.59	0.1

SGS Canada Minerals Burnaby conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
 Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



# ANALYSIS REPORT YRL20-00663

To COD SGS MINERALS - GEOCHEM VANCOUVER

SGS CANADA INC  
3260 PRODUCTION WAY  
BURNABY V5A 4W4  
BC  
CANADA

Project	Shabu	Date Received	06-Nov-2020
Submission Number	Taura Gold Shabu 11022020	Date Analysed	13-Nov-2020 - 19-Nov-2020
Number of Samples	100	Date Completed	19-Nov-2020
		SGS Order Number	YRL20-00663

<b>Methods Summary</b>		
<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
100	G_WGH_KG	Weight of samples received
100	GE_FAA30V5	Au, FAS, exploration grade, AAS, 30g-5ml

Authorised Signatory

**Dennis Dykin**  
Operations Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	@Au GE_FAA30V5 5 10,000 ppb
SR001	0.17	41
SR002	0.11	10
SR003	0.19	50
SR004	0.21	14
SR005	0.20	24
SR006	0.20	5
SR007	0.23	6
SR008	0.22	12
SR009	0.17	27
SR010	0.20	47
SR011	0.11	11
SR012	0.06	90
SR013	0.08	130
SR014	0.11	69
SR015	0.09	563
SR019	0.17	5
SR017	0.25	18
SR018	0.21	10
SR019	0.29	18
SR020	0.09	312
SR021	0.15	24
SR022	0.30	22
SR023	0.21	28
SR024	0.21	68
SR025	0.19	56
SR026	0.24	11
SR027	0.16	22
SR028	0.20	8
SR029	0.22	8
SR030	0.17	8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR031	0.32	16
SR032	0.10	12
SR033	0.16	17
SR034	0.19	72
SR035	0.14	39
SR036	0.16	8
SR037	0.19	27
SR038	0.27	18
SR039	0.20	15
SR040	0.25	17
SR041	0.14	22
SR042	0.20	9
SR043	0.13	16
SR044	0.15	10
SR045	0.15	24
SR046	0.11	12
SR047	0.22	9
SR048	0.27	32
SR049	0.18	71
SR050	0.28	22
SR051	0.19	25
SR052	0.24	6
SR053	0.21	18
SR054	0.06	109
SR055	0.07	87
SR056	0.10	118
SR057	0.09	110
SR058	0.10	49
SR059	0.05	141
SR060	0.07	122

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR061	0.07	22
SR062	0.09	29
SR063	0.08	33
SR064	0.05	26
SR065	0.24	10
SR066	0.18	20
SR067	0.16	11
SR068	0.18	8
SR069	0.19	29
SR070	0.08	46
SR071	0.16	40
SR072	0.15	14
SR073	0.16	13
SR074	0.21	14
SR075	0.09	10
SR076	0.17	20
SR077	0.31	25
SR078	0.24	21
SR079	0.18	24
SR080	0.23	17
SR081	0.12	14
SR082	0.16	12
SR083	0.15	17
SR084	0.11	22
SR085	0.16	13
SR086	0.15	10
SR087	0.21	19
SR088	0.17	11
SR089	0.13	20
SR090	0.31	19

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR091	0.16	17
SR092	0.17	9
SR093	0.16	10
SR094	0.15	28
SR095	0.15	15
SR096	0.19	16
SR097	0.18	12
SR098	0.22	23
SR099	0.20	15
SR100	0.17	12
*Blk BLANK	-	<5
*Std OXK160	-	3617
*Rep SR019	-	-
*Std OREAS221	-	1011
*Rep SR070	-	-
*Std OREAS222	-	1213
*Blk BLANK	-	5
*Std OXK160	-	3816
*Rep SR090	-	-

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 Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



# ANALYSIS REPORT YRL20-00663

To COD SGS MINERALS - GEOCHEM VANCOUVER  
TAURA GOLD INC -KARLY OLIVER  
SGS CANADA INC  
3260 PRODUCTION WAY  
BURNABY V5A 4W4  
BC  
CANADA

Order Number	PO#	Date Received	25-Nov-2020
Project	Shabu	Date Analysed	11-Jan-2021 - 14-Jan-2021
Submission Number	*BBY* Taura Gold Inc./ Shabu/ 100	Date Completed	14-Jan-2021
Soil		SGS Order Number	YRL20-00663
Number of Samples	100		

## Methods Summary

Number of Sample	Method Code	Description
100	GE_DIG21B20	Aqua Regia Digest (HCL/HNO3), 0.25g-20mL
100	GE_ICP21B20	Aqua Regia Digest (HCL/HNO3), ICP-AES, 0.25g-20mL
100	GE_IMS21B20	Aqua Regia Digest (HCL/HNO3), ICP-MS , 0.25g-20ml

## Comments

This Report dated 14-Jan-2021 cancels and supersedes the report LLL\_U0005179344 dated 9-Dec-2020 issued by SGS Canada Production Way.

Authorised Signatory

John Chiang  
Laboratory Operations  
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR001	1.32	74	0.94	43	17.9	2.14
SR002	1.50	73	0.81	49	16.4	3.05
SR003	1.19	48	0.52	41	14.2	1.96
SR004	1.03	50	0.53	31	18.4	1.81
SR005	1.01	39	0.49	28	8.5	1.68
SR006	0.97	36	0.48	32	8.9	1.73
SR007	1.33	59	0.47	37	10.8	2.07
SR008	0.93	23	0.39	29	8.4	1.58
SR009	1.89	50	0.28	36	13.2	2.72
SR010	0.78	24	0.34	22	13.9	1.61
SR011	1.24	38	0.26	34	12.3	2.41
SR012	0.35	32	2.05	10	19.4	0.53
SR013	0.43	46	2.13	12	21.4	0.54
SR014	0.95	50	0.69	28	14.3	1.04
SR015	0.77	42	2.18	24	50.3	1.13
SR016	2.17	42	0.27	34	16.5	2.72
SR017	1.17	28	0.38	33	6.6	1.87
SR018	1.19	33	0.34	31	5.7	1.81
SR019	1.32	65	0.92	39	21.7	2.37
SR020	1.70	124	2.05	36	34.9	2.19
SR021	1.35	76	1.05	38	17.7	1.96
SR022	1.05	56	0.63	33	22.7	2.08
SR023	1.53	64	0.56	41	15.0	2.35
SR024	1.12	46	0.52	33	10.2	1.81
SR025	1.22	73	0.69	30	17.1	2.07
SR026	1.52	84	0.70	39	23.9	2.38
SR027	1.04	39	0.43	26	6.8	1.54
SR028	0.92	32	0.41	29	7.0	1.72
SR029	1.04	30	0.30	26	4.3	1.59

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR030	0.64	18	0.21	23	4.3	1.67
SR031	0.67	33	0.45	26	65.1	1.85
SR032	1.14	61	0.62	31	14.4	1.79
SR033	0.96	15	0.13	20	4.6	2.30
SR034	2.02	39	0.18	38	14.9	3.14
SR035	2.03	53	0.25	33	8.8	3.68
SR036	1.21	36	0.22	25	8.5	2.64
SR037	1.26	42	0.37	32	13.4	1.97
SR038	1.54	75	0.59	38	15.8	2.34
SR039	0.67	18	0.14	11	2.9	0.90
SR040	1.46	66	0.56	38	13.3	2.34
SR041	1.08	36	0.40	28	6.1	1.62
SR042	1.37	59	0.54	33	10.5	2.04
SR043	1.45	34	0.30	41	10.0	3.16
SR044	1.31	27	0.16	34	11.8	2.75
SR045	0.55	25	0.15	15	4.7	0.89
SR046	0.75	32	0.21	22	7.9	1.51
SR047	1.20	53	0.38	34	11.0	1.90
SR048	1.73	41	0.17	34	9.5	2.58
SR049	1.80	47	0.23	30	8.1	2.83
SR050	1.55	77	0.52	39	12.7	2.32
SR051	1.21	83	0.75	33	26.1	2.33
SR052	1.43	74	0.63	38	11.9	2.22
SR053	1.43	70	0.76	36	14.7	2.21
SR054	0.34	75	3.52	138	572	0.38
SR055	0.20	50	3.43	44	127	0.14
SR056	0.14	33	2.48	12	32.0	0.12
SR057	0.37	56	2.40	12	26.0	0.28
SR058	0.20	33	2.20	5	12.5	0.19

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR059	0.25	49	2.44	7	13.3	0.25
SR060	0.23	45	2.35	13	24.1	0.24
SR061	0.22	36	2.46	6	14.9	0.21
SR062	0.39	76	2.42	10	25.7	0.34
SR063	0.36	63	2.60	10	27.9	0.24
SR064	0.79	93	1.82	22	51.1	1.10
SR065	1.59	61	0.52	35	18.4	2.67
SR066	1.18	50	0.40	32	12.4	1.85
SR067	1.85	47	0.29	41	16.3	2.93
SR068	1.25	56	0.51	34	14.6	1.99
SR069	1.22	25	0.19	22	10.3	2.02
SR070	1.78	139	0.81	29	56.7	2.45
SR071	2.21	163	1.59	45	38.4	2.83
SR072	1.21	78	0.74	36	17.1	2.05
SR073	1.55	84	1.30	43	19.2	2.46
SR074	1.30	40	0.26	31	11.1	2.05
SR075	0.45	12	0.11	13	2.7	1.14
SR076	1.25	50	0.48	33	19.1	2.05
SR077	1.39	56	0.62	38	16.1	2.31
SR078	1.29	56	0.56	37	15.4	2.04
SR079	1.26	51	0.56	39	18.6	2.04
SR080	1.47	68	0.60	38	16.0	2.22
SR081	2.04	149	2.44	38	28.8	2.32
SR082	1.44	46	0.51	42	11.3	2.29
SR083	1.27	31	0.38	34	6.6	2.01
SR084	1.38	46	0.52	42	10.5	2.18
SR085	1.30	43	0.46	38	12.1	2.17
SR086	1.21	37	0.34	33	5.3	1.82
SR087	0.93	25	0.28	26	4.8	1.51

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR088	0.69	19	0.36	21	3.0	1.26
SR089	1.19	33	0.42	33	5.1	1.88
SR090	1.20	62	0.54	32	13.6	1.94
SR091	0.92	36	0.42	26	8.2	1.48
SR092	1.12	30	0.45	31	5.7	1.84
SR093	1.12	38	0.41	30	5.0	1.65
SR094	1.74	46	0.28	36	9.1	2.28
SR095	0.41	23	0.13	14	5.4	1.06
SR096	1.28	80	0.97	32	23.2	1.95
SR097	1.29	77	0.65	34	24.0	2.12
SR098	1.15	60	0.55	29	19.0	1.74
SR099	1.25	64	0.65	34	22.7	2.03
SR100	1.24	48	0.53	33	11.7	1.85
*Std OREAS 502b	1.86	309	1.12	80	7509	5.11
*Rep SR009	1.85	49	0.28	34	11.9	2.65
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS260	1.48	152	0.90	51	45.7	3.83
*Rep SR031	0.66	33	0.45	27	65.8	1.83
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS260	1.31	146	0.90	50	46.5	3.66
*Rep SR066	1.20	52	0.40	31	12.9	1.88
*Rep SR089	1.21	34	0.43	33	5.2	1.89
*Std OREAS 502b	1.93	323	1.13	78	7711	5.01
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR001	0.13	14	0.52	252	0.02	0.09
SR002	0.12	17	0.59	484	0.02	0.11
SR003	0.10	14	0.59	223	0.03	0.05
SR004	0.11	12	0.50	253	0.03	0.08
SR005	0.07	12	0.43	188	0.02	0.04
SR006	0.11	11	0.51	249	0.02	0.07
SR007	0.16	16	0.62	364	0.03	0.04
SR008	0.06	9	0.44	171	0.02	0.07
SR009	0.08	20	0.46	174	0.02	0.11
SR010	0.06	11	0.42	135	0.02	0.04
SR011	0.06	23	0.60	169	0.02	0.02
SR012	0.06	1	0.24	48	0.02	0.05
SR013	0.10	3	0.31	172	0.02	0.09
SR014	0.07	8	0.35	141	0.02	0.08
SR015	0.32	6	0.63	197	0.03	0.10
SR016	0.07	26	0.64	202	0.02	0.10
SR017	0.08	13	0.57	191	0.02	0.04
SR018	0.12	17	0.51	182	0.02	0.03
SR019	0.16	16	0.85	380	0.03	0.09
SR020	0.17	14	0.55	238	0.02	0.11
SR021	0.12	15	0.59	324	0.02	0.09
SR022	0.17	13	0.60	324	0.02	0.08
SR023	0.23	18	0.70	290	0.03	0.04
SR024	0.12	13	0.53	248	0.02	0.05
SR025	0.10	16	0.46	361	0.02	0.07
SR026	0.17	18	0.69	378	0.03	0.08
SR027	0.09	12	0.43	220	0.02	0.06
SR028	0.11	11	0.50	216	0.02	0.05
SR029	0.05	10	0.42	167	0.02	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR030	0.03	7	0.22	85	0.01	0.07
SR031	0.10	9	0.43	168	0.02	0.06
SR032	0.10	14	0.50	349	0.02	0.07
SR033	0.04	10	0.42	116	0.01	0.03
SR034	0.10	23	0.79	229	0.02	0.05
SR035	0.13	16	1.29	267	0.01	0.04
SR036	0.07	13	0.41	134	0.01	0.05
SR037	0.07	13	0.54	212	0.02	0.05
SR038	0.12	17	0.68	322	0.03	0.05
SR039	0.03	8	0.22	61	0.01	<0.01
SR040	0.17	17	0.67	281	0.03	0.05
SR041	0.09	13	0.47	200	0.02	0.03
SR042	0.13	18	0.56	213	0.02	0.06
SR043	0.16	17	0.99	281	0.01	0.03
SR044	0.08	21	0.53	154	0.01	0.04
SR045	0.04	3	0.21	66	0.01	0.01
SR046	0.06	4	0.29	94	0.01	0.03
SR047	0.08	16	0.56	293	0.02	0.02
SR048	0.06	22	0.45	141	0.01	0.03
SR049	0.11	26	0.91	225	0.01	0.02
SR050	0.18	22	0.69	258	0.03	0.04
SR051	0.12	14	0.55	259	0.02	0.08
SR052	0.18	19	0.67	317	0.03	0.04
SR053	0.11	16	0.61	230	0.02	0.03
SR054	0.01	<1	0.20	105	0.01	0.04
SR055	<0.01	<1	0.17	140	0.01	0.03
SR056	0.01	<1	0.17	63	0.01	0.03
SR057	0.03	1	0.20	156	0.01	0.05
SR058	0.02	<1	0.18	101	0.01	0.04

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Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR059	0.02	<1	0.20	209	0.01	0.06
SR060	0.02	<1	0.21	49	0.01	0.05
SR061	0.02	<1	0.17	66	0.01	0.04
SR062	0.01	<1	0.15	53	0.01	0.06
SR063	0.01	<1	0.16	96	0.01	0.06
SR064	0.03	3	0.20	195	0.01	0.06
SR065	0.08	22	0.83	339	0.02	0.04
SR066	0.07	13	0.50	209	0.02	0.02
SR067	0.09	20	0.76	290	0.02	0.04
SR068	0.08	14	0.57	236	0.03	0.05
SR069	0.06	10	0.45	131	0.01	0.03
SR070	0.07	10	0.32	91	0.01	0.12
SR071	0.13	23	0.60	403	0.02	0.12
SR072	0.16	16	0.61	305	0.02	0.08
SR073	0.19	21	1.05	339	0.03	0.07
SR074	0.09	12	0.54	170	0.02	0.05
SR075	0.03	3	0.16	58	0.01	0.01
SR076	0.08	15	0.68	220	0.02	0.05
SR077	0.10	18	0.75	275	0.03	0.08
SR078	0.10	14	0.59	246	0.03	0.07
SR079	0.11	13	0.65	241	0.03	0.08
SR080	0.12	18	0.65	356	0.03	0.06
SR081	0.13	17	0.59	319	0.02	0.09
SR082	0.09	15	0.71	288	0.03	0.07
SR083	0.10	14	0.57	195	0.02	0.05
SR084	0.14	17	0.73	314	0.03	0.06
SR085	0.07	13	0.63	240	0.03	0.07
SR086	0.10	15	0.55	225	0.02	0.05
SR087	0.06	10	0.41	167	0.02	0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR088	0.06	9	0.34	153	0.02	0.05
SR089	0.08	13	0.57	216	0.03	0.05
SR090	0.12	14	0.51	358	0.02	0.07
SR091	0.07	10	0.40	200	0.02	0.07
SR092	0.08	12	0.55	210	0.03	0.06
SR093	0.06	12	0.49	203	0.02	0.02
SR094	0.07	18	0.56	185	0.02	0.03
SR095	0.03	2	0.11	46	0.01	0.01
SR096	0.13	15	0.56	337	0.02	0.08
SR097	0.13	16	0.58	360	0.02	0.08
SR098	0.09	13	0.48	225	0.02	0.07
SR099	0.12	15	0.55	322	0.02	0.07
SR100	0.11	14	0.54	227	0.02	0.06
*Std OREAS 502b	0.95	29	1.24	376	0.14	0.10
*Rep SR009	0.08	20	0.45	170	0.02	0.11
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS260	0.31	22	0.61	430	0.09	0.04
*Rep SR031	0.10	10	0.43	167	0.02	0.06
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS260	0.28	21	0.61	441	0.09	0.04
*Rep SR066	0.07	13	0.51	209	0.02	0.02
*Rep SR089	0.08	13	0.57	219	0.03	0.05
*Std OREAS 502b	0.97	30	1.26	394	0.15	0.10
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01

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Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR001	0.07	27.3	0.10	36	46	2.5
SR002	0.05	27.1	0.11	55	48	1.8
SR003	0.01	23.5	0.15	40	33	4.8
SR004	<0.01	21.2	0.12	36	28	14.0
SR005	0.02	19.0	0.13	35	28	4.0
SR006	<0.01	21.5	0.13	35	28	6.0
SR007	<0.01	22.6	0.15	41	43	6.0
SR008	<0.01	19.8	0.13	33	23	5.2
SR009	0.02	15.5	0.15	49	53	4.0
SR010	0.01	18.6	0.15	37	24	3.2
SR011	<0.01	18.0	0.19	56	32	5.1
SR012	0.18	55.9	0.02	9	10	1.7
SR013	0.34	49.3	0.02	14	32	2.6
SR014	0.12	23.4	0.09	25	23	1.5
SR015	0.52	32.7	0.04	29	56	2.2
SR016	0.02	17.3	0.15	51	53	5.8
SR017	<0.01	19.7	0.14	37	30	4.8
SR018	<0.01	19.4	0.14	38	31	6.1
SR019	0.01	26.6	0.15	44	38	10.2
SR020	0.20	41.7	0.07	34	35	4.0
SR021	0.10	27.4	0.10	35	49	3.2
SR022	0.01	21.2	0.13	40	36	9.1
SR023	0.02	22.0	0.15	46	39	9.1
SR024	0.02	20.3	0.13	37	31	7.7
SR025	0.03	20.1	0.11	40	37	4.6
SR026	0.01	27.2	0.14	43	44	5.4
SR027	<0.01	18.2	0.11	32	32	2.1
SR028	<0.01	20.8	0.13	35	31	6.7
SR029	<0.01	19.0	0.13	32	28	6.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
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**ANALYSIS REPORT YRL20-00663**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR030	<0.01	14.1	0.12	32	15	4.0
SR031	<0.01	19.8	0.13	36	24	3.9
SR032	0.04	22.6	0.10	31	37	2.5
SR033	<0.01	12.6	0.18	62	33	2.0
SR034	<0.01	14.0	0.18	62	40	6.6
SR035	0.01	25.6	0.30	101	58	1.2
SR036	0.02	17.9	0.19	65	35	1.5
SR037	<0.01	20.0	0.14	37	29	8.5
SR038	<0.01	24.1	0.15	44	40	9.3
SR039	<0.01	13.4	0.13	31	14	1.5
SR040	<0.01	22.2	0.14	43	38	6.3
SR041	<0.01	19.3	0.12	33	28	5.7
SR042	<0.01	21.7	0.13	40	34	11.3
SR043	<0.01	21.2	0.35	86	55	5.1
SR044	0.01	12.1	0.16	56	30	2.0
SR045	0.01	14.0	0.14	26	13	0.7
SR046	0.01	16.5	0.17	39	20	1.0
SR047	<0.01	18.7	0.13	37	32	2.5
SR048	<0.01	14.7	0.16	54	31	4.7
SR049	0.01	17.4	0.29	80	44	2.4
SR050	<0.01	20.8	0.14	43	43	11.1
SR051	0.02	25.9	0.12	40	38	4.7
SR052	<0.01	21.8	0.14	43	40	6.6
SR053	0.01	23.3	0.12	40	34	3.0
SR054	0.45	65.5	<0.01	10	103	3.3
SR055	0.27	74.1	<0.01	4	28	1.7
SR056	0.31	52.6	<0.01	3	11	1.2
SR057	0.31	60.2	0.01	8	29	3.1
SR058	0.29	51.2	<0.01	5	13	1.6

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Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR059	0.31	63.3	<0.01	5	16	1.9
SR060	0.33	57.4	<0.01	5	10	2.1
SR061	0.33	66.8	<0.01	6	4	2.1
SR062	0.32	71.7	0.01	11	22	3.5
SR063	0.37	65.9	<0.01	10	13	3.1
SR064	0.31	48.9	0.04	22	21	4.0
SR065	0.02	22.6	0.16	51	46	3.8
SR066	<0.01	17.7	0.13	37	29	8.3
SR067	<0.01	19.1	0.17	65	43	6.0
SR068	<0.01	20.9	0.14	40	32	10.0
SR069	<0.01	16.1	0.17	51	34	3.3
SR070	0.19	42.4	0.07	30	27	0.8
SR071	0.08	39.3	0.10	49	46	4.1
SR072	0.02	23.6	0.13	40	37	9.4
SR073	<0.01	26.9	0.15	47	43	10.6
SR074	<0.01	17.6	0.14	40	30	3.8
SR075	<0.01	10.6	0.14	37	12	1.1
SR076	<0.01	26.1	0.15	45	33	4.6
SR077	<0.01	26.7	0.16	47	42	10.4
SR078	<0.01	24.2	0.15	40	34	11.7
SR079	0.01	25.8	0.14	40	33	11.0
SR080	<0.01	27.0	0.15	45	42	5.1
SR081	0.13	54.4	0.09	36	37	3.9
SR082	<0.01	25.5	0.16	47	37	9.7
SR083	<0.01	20.4	0.15	41	38	5.5
SR084	<0.01	24.6	0.16	46	39	5.4
SR085	<0.01	22.6	0.14	43	33	8.2
SR086	<0.01	18.1	0.14	37	35	4.6
SR087	<0.01	14.1	0.10	31	26	4.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
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 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR088	<0.01	18.4	0.12	28	19	6.4
SR089	<0.01	23.1	0.15	40	32	6.1
SR090	<0.01	22.8	0.13	40	32	7.0
SR091	<0.01	19.4	0.11	31	23	7.3
SR092	<0.01	23.5	0.15	39	28	7.9
SR093	<0.01	22.8	0.15	36	29	5.0
SR094	<0.01	18.7	0.16	48	32	6.1
SR095	0.01	14.1	0.12	28	8	0.9
SR096	0.03	31.0	0.11	38	37	4.8
SR097	0.01	23.3	0.12	43	36	5.5
SR098	<0.01	22.2	0.13	36	32	4.9
SR099	0.02	25.1	0.13	42	33	4.5
SR100	<0.01	22.4	0.13	39	32	8.2
*Std OREAS 502b	1.02	64.8	0.32	112	120	11.9
*Rep SR009	0.02	15.3	0.15	47	52	4.0
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS260	0.08	14.6	<0.01	23	120	16.1
*Rep SR031	<0.01	20.2	0.14	36	25	4.2
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS260	0.08	14.1	<0.01	23	124	15.0
*Rep SR066	<0.01	17.9	0.13	37	30	8.3
*Rep SR089	<0.01	23.5	0.15	40	34	6.4
*Std OREAS 502b	1.04	68.4	0.33	117	123	11.6
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
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**ANALYSIS REPORT YRL20-00663**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
SR001	0.09	2	0.3	0.10	0.15	46.65
SR002	0.11	4	0.3	0.11	0.12	42.17
SR003	0.06	2	0.2	0.09	0.03	41.23
SR004	0.05	2	0.3	0.10	0.03	49.83
SR005	0.04	1	0.2	0.08	0.03	36.96
SR006	0.04	1	0.2	0.08	0.03	40.87
SR007	0.06	2	0.3	0.10	0.06	47.07
SR008	0.03	2	0.2	0.07	0.03	30.99
SR009	0.05	2	0.3	0.11	0.07	16.65
SR010	0.02	2	0.1	0.09	0.01	16.09
SR011	0.04	3	0.2	0.10	0.02	23.43
SR012	0.23	9	0.1	0.09	0.28	19.77
SR013	0.30	4	0.1	0.04	0.20	14.79
SR014	0.09	2	0.2	0.06	0.09	37.67
SR015	0.32	9	0.1	0.12	0.46	13.27
SR016	0.06	3	0.3	0.11	0.05	21.63
SR017	0.04	2	0.2	0.07	0.02	25.81
SR018	0.04	2	0.2	0.09	0.02	24.28
SR019	0.05	2	0.3	0.11	0.04	55.08
SR020	0.25	4	0.5	0.11	0.29	70.85
SR021	0.13	3	0.3	0.10	0.15	46.85
SR022	0.07	2	0.2	0.08	0.04	46.45
SR023	0.10	3	0.4	0.12	0.08	53.98
SR024	0.08	2	0.3	0.09	0.03	39.97
SR025	0.09	2	0.3	0.10	0.09	49.78
SR026	0.07	2	0.4	0.12	0.10	55.52
SR027	0.04	2	0.2	0.10	0.05	32.90
SR028	0.02	1	0.2	0.07	0.03	34.11
SR029	0.01	<1	0.2	0.07	0.03	27.22

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
SR030	0.03	2	0.1	0.07	0.04	16.88
SR031	0.04	2	0.1	0.06	0.04	39.85
SR032	0.08	1	0.2	0.09	0.12	50.65
SR033	0.01	2	<0.1	0.10	0.12	8.12
SR034	<0.01	5	0.2	0.11	0.05	16.55
SR035	0.01	2	0.2	0.10	0.09	16.83
SR036	0.02	6	0.2	0.19	0.09	15.70
SR037	0.01	1	0.2	0.09	0.02	37.78
SR038	0.04	2	0.4	0.10	0.04	47.64
SR039	<0.01	1	<0.1	0.10	0.04	12.24
SR040	0.06	2	0.3	0.11	0.03	48.79
SR041	0.03	1	0.3	0.09	0.02	31.87
SR042	0.05	2	0.4	0.10	0.03	40.70
SR043	0.02	3	0.2	0.20	0.04	17.87
SR044	0.03	6	0.2	0.11	0.06	12.58
SR045	0.03	2	<0.1	0.11	0.04	13.21
SR046	0.07	3	<0.1	0.17	0.05	14.74
SR047	0.04	2	0.3	0.09	0.04	36.96
SR048	0.03	2	0.3	0.11	0.04	15.37
SR049	0.01	2	0.2	0.11	0.04	18.95
SR050	0.08	2	0.4	0.12	0.04	47.74
SR051	0.08	3	0.3	0.10	0.11	60.20
SR052	0.05	2	0.4	0.11	0.06	51.46
SR053	0.05	2	0.4	0.11	0.05	50.45
SR054	2.15	1	0.1	0.04	0.08	7.93
SR055	0.20	1	<0.1	0.02	0.14	2.46
SR056	0.09	2	<0.1	<0.02	0.12	1.89
SR057	0.20	4	0.1	0.05	0.38	8.16
SR058	0.07	2	<0.1	<0.02	0.08	2.86

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
SR059	0.08	2	<0.1	<0.02	0.13	4.67
SR060	0.28	4	<0.1	0.02	0.10	4.38
SR061	0.08	2	<0.1	<0.02	0.10	4.98
SR062	0.11	1	0.2	0.04	0.30	18.94
SR063	0.09	2	0.2	0.03	0.21	15.67
SR064	0.17	2	0.3	0.11	0.46	71.55
SR065	0.06	3	0.3	0.13	0.05	42.37
SR066	0.03	2	0.3	0.09	0.01	44.34
SR067	0.01	5	0.2	0.14	0.08	20.64
SR068	0.03	2	0.3	0.09	0.02	49.74
SR069	0.02	2	0.2	0.13	0.03	15.95
SR070	0.09	4	0.5	0.14	0.26	85.33
SR071	0.15	2	0.7	0.14	0.36	112
SR072	0.07	2	0.3	0.10	0.08	63.43
SR073	0.10	2	0.4	0.11	0.07	56.96
SR074	0.03	1	0.2	0.08	0.02	30.14
SR075	0.02	2	<0.1	0.12	0.03	9.23
SR076	0.02	2	0.2	0.09	0.02	41.57
SR077	0.02	2	0.3	0.09	0.02	48.01
SR078	0.05	2	0.3	0.09	0.01	47.24
SR079	0.03	2	0.3	0.09	0.01	40.84
SR080	0.05	2	0.4	0.11	0.06	52.33
SR081	0.17	2	0.7	0.11	0.29	98.53
SR082	0.01	2	0.3	0.09	0.02	51.35
SR083	0.02	1	0.2	0.08	0.03	30.22
SR084	0.05	2	0.3	0.09	0.03	40.93
SR085	0.02	2	0.3	0.08	0.01	49.56
SR086	0.02	1	0.2	0.07	0.03	31.14
SR087	0.06	1	0.2	0.07	0.02	28.83

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
SR088	0.01	<1	0.2	0.05	0.02	26.05
SR089	0.01	1	0.2	0.07	0.03	33.90
SR090	0.07	2	0.3	0.10	0.04	49.43
SR091	0.04	1	0.2	0.08	0.01	45.02
SR092	0.02	<1	0.2	0.06	0.02	35.03
SR093	0.03	1	0.2	0.08	0.02	30.68
SR094	0.04	1	0.3	0.10	0.04	28.61
SR095	0.04	1	<0.1	0.13	0.04	8.66
SR096	0.09	1	0.3	0.10	0.09	63.22
SR097	0.09	2	0.3	0.11	0.08	61.22
SR098	0.08	2	0.3	0.10	0.03	47.67
SR099	0.08	2	0.3	0.11	0.09	56.56
SR100	0.02	2	0.3	0.09	0.02	40.04
*Std OREAS 502b	1.97	19	0.4	4.82	0.33	47.45
*Rep SR009	0.07	3	0.3	0.12	0.06	17.20
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS260	0.14	11	1.1	0.52	0.22	65.65
*Rep SR031	0.06	2	0.1	0.06	0.04	42.07
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS260	0.15	12	1.1	0.53	0.21	56.83
*Rep SR066	0.02	1	0.3	0.08	0.02	43.22
*Rep SR089	0.01	2	0.2	0.07	0.02	34.96
*Std OREAS 502b	1.98	18	0.4	5.04	0.38	50.76
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@Co	@Cs	@Ga	@Ge	@Hf	@Hg
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
SR001	7.1	1.34	4.4	<0.1	0.10	0.04
SR002	8.8	1.35	5.2	<0.1	0.06	0.03
SR003	7.1	1.01	4.4	0.1	0.10	0.01
SR004	6.2	0.98	3.8	0.1	0.29	<0.01
SR005	6.1	0.88	3.7	<0.1	0.07	<0.01
SR006	6.6	0.96	3.5	<0.1	0.11	<0.01
SR007	8.5	1.21	4.7	0.1	0.11	<0.01
SR008	5.3	0.75	3.3	0.1	0.10	<0.01
SR009	8.4	1.93	7.2	0.2	0.09	0.03
SR010	5.2	0.92	3.6	0.1	0.07	0.01
SR011	6.9	1.54	6.3	0.1	0.13	<0.01
SR012	2.9	0.35	0.7	<0.1	0.08	0.14
SR013	2.3	0.59	0.6	0.1	0.08	0.13
SR014	4.1	0.95	3.0	<0.1	<0.05	0.03
SR015	5.1	1.22	1.7	0.2	0.06	0.16
SR016	8.0	1.94	6.8	0.2	0.13	0.06
SR017	5.9	0.93	4.5	0.1	0.09	0.01
SR018	6.0	1.12	4.7	0.1	0.12	<0.01
SR019	8.6	1.24	4.5	0.1	0.19	0.01
SR020	7.4	1.18	4.3	<0.1	0.13	0.08
SR021	7.3	1.17	4.3	<0.1	0.08	0.04
SR022	7.4	0.98	3.9	<0.1	0.18	<0.01
SR023	8.6	1.47	5.2	0.1	0.16	0.01
SR024	6.9	1.11	4.1	<0.1	0.13	<0.01
SR025	7.6	0.93	3.9	<0.1	0.10	0.02
SR026	8.3	1.43	5.0	<0.1	0.11	0.01
SR027	5.9	1.06	3.9	<0.1	<0.05	0.01
SR028	6.1	0.90	3.4	0.1	0.13	<0.01
SR029	5.7	0.74	3.7	0.1	0.13	<0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Co	@Cs	@Ga	@Ge	@Hf	@Hg
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
SR030	3.4	0.59	2.6	0.2	0.11	0.01
SR031	6.3	0.83	2.5	0.1	0.09	0.01
SR032	7.2	0.91	3.5	<0.1	0.07	0.05
SR033	4.8	1.25	7.5	0.2	<0.05	0.02
SR034	11.0	1.77	6.9	0.2	0.16	0.02
SR035	13.4	2.18	13.0	0.2	<0.05	0.03
SR036	5.1	2.07	8.5	0.2	<0.05	0.04
SR037	6.6	0.97	4.3	0.1	0.16	<0.01
SR038	8.8	1.37	5.5	<0.1	0.19	0.01
SR039	3.1	0.90	6.2	0.1	<0.05	0.01
SR040	8.5	1.30	5.1	0.1	0.11	0.02
SR041	6.1	0.97	3.8	<0.1	0.10	0.01
SR042	6.6	1.25	4.8	<0.1	0.22	<0.01
SR043	10.7	2.13	15.5	0.4	0.15	0.02
SR044	7.6	1.67	6.2	0.4	<0.05	0.04
SR045	2.5	1.09	4.8	0.4	<0.05	0.02
SR046	3.4	1.58	8.7	0.4	<0.05	0.02
SR047	8.3	1.28	4.6	0.3	<0.05	0.02
SR048	7.1	1.62	6.9	0.4	0.10	0.02
SR049	9.4	1.87	10.4	0.4	0.06	0.02
SR050	7.8	1.39	5.3	0.3	0.22	0.02
SR051	9.1	1.02	4.2	0.3	0.10	0.02
SR052	9.3	1.49	5.6	0.3	0.11	0.01
SR053	7.8	1.29	5.1	0.2	0.05	0.02
SR054	3.0	0.18	0.7	0.3	0.11	0.12
SR055	1.8	0.10	0.4	0.2	0.08	0.06
SR056	0.8	0.10	0.3	0.2	<0.05	0.07
SR057	2.2	0.49	0.9	0.1	0.08	0.16
SR058	1.1	0.14	0.4	0.2	<0.05	0.08

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Co	@Cs	@Ga	@Ge	@Hf	@Hg
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
SR059	1.8	0.20	0.4	0.2	<0.05	0.09
SR060	1.4	0.18	0.5	<0.1	0.14	0.12
SR061	1.3	0.09	0.4	<0.1	0.09	0.10
SR062	2.2	0.23	0.9	<0.1	0.11	0.16
SR063	2.2	0.22	0.7	<0.1	0.09	0.12
SR064	4.4	0.73	1.7	<0.1	0.19	0.10
SR065	11.3	1.64	5.5	<0.1	0.07	0.02
SR066	6.2	0.87	3.9	<0.1	0.15	0.01
SR067	9.9	1.64	6.8	<0.1	0.10	0.02
SR068	6.8	0.99	4.3	<0.1	0.18	<0.01
SR069	5.4	0.98	6.1	<0.1	0.07	0.01
SR070	7.1	0.96	5.3	<0.1	<0.05	0.12
SR071	10.9	1.55	5.3	<0.1	0.11	0.07
SR072	10.2	1.10	4.6	<0.1	0.23	0.02
SR073	9.7	1.51	5.7	<0.1	0.22	0.02
SR074	7.5	1.15	5.9	<0.1	0.08	<0.01
SR075	2.1	0.64	5.0	<0.1	<0.05	0.02
SR076	7.6	1.19	4.5	<0.1	0.07	<0.01
SR077	7.9	1.22	4.5	<0.1	0.21	0.01
SR078	6.6	1.03	4.2	<0.1	0.22	0.01
SR079	7.2	1.13	4.3	<0.1	0.20	0.01
SR080	11.2	1.24	4.9	<0.1	0.09	0.01
SR081	10.6	1.31	5.7	<0.1	0.11	0.06
SR082	8.7	1.16	5.0	<0.1	0.17	0.01
SR083	7.2	1.06	5.0	<0.1	0.12	<0.01
SR084	9.6	1.42	6.0	<0.1	0.11	<0.01
SR085	8.3	0.96	5.0	<0.1	0.18	<0.01
SR086	6.8	1.14	4.8	<0.1	0.10	<0.01
SR087	4.8	0.81	3.3	<0.1	<0.05	<0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Co	@Cs	@Ga	@Ge	@Hf	@Hg
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
SR088	4.1	0.58	2.8	<0.1	0.13	<0.01
SR089	6.6	1.01	4.7	<0.1	0.10	<0.01
SR090	8.5	1.01	4.7	<0.1	0.13	0.02
SR091	4.9	0.77	2.9	<0.1	0.13	<0.01
SR092	6.6	0.92	4.7	<0.1	0.17	0.01
SR093	5.7	0.97	4.1	<0.1	0.09	<0.01
SR094	7.5	1.14	6.9	<0.1	0.13	0.02
SR095	1.8	0.47	4.1	<0.1	<0.05	0.02
SR096	7.6	1.06	4.4	<0.1	0.12	0.03
SR097	9.3	1.08	5.0	<0.1	0.12	0.02
SR098	5.6	0.93	3.8	0.2	0.08	0.01
SR099	8.3	1.08	4.2	0.2	0.07	0.02
SR100	6.6	1.09	4.2	0.2	0.14	0.01
*Std OREAS 502b	17.8	7.88	7.8	0.3	0.46	0.05
*Rep SR009	7.6	1.90	6.8	0.2	0.08	0.04
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Std OREAS260	31.1	3.33	4.6	0.1	0.40	0.03
*Rep SR031	6.1	0.79	2.4	0.1	0.10	0.01
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Blk BLANK	<0.1	<0.05	<0.1	0.2	<0.05	<0.01
*Std OREAS260	32.8	3.01	4.3	0.2	0.42	0.05
*Rep SR066	6.3	0.91	3.9	<0.1	0.15	0.01
*Rep SR089	6.5	1.00	4.4	<0.1	0.10	<0.01
*Std OREAS 502b	20.7	9.00	8.9	0.1	0.44	0.04
*Blk BLANK	<0.1	<0.05	<0.1	0.1	<0.05	<0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@In	@La	@Lu	@Mo	@Nb	Ni
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m					
SR001	<0.02	23.3	0.12	0.46	2.63	21.3
SR002	<0.02	21.0	0.11	1.05	2.46	23.5
SR003	<0.02	21.9	0.10	0.45	2.42	19.6
SR004	<0.02	26.1	0.11	0.36	2.04	17.4
SR005	<0.02	16.5	0.07	0.35	2.29	13.1
SR006	<0.02	19.1	0.09	0.29	2.16	16.5
SR007	<0.02	23.3	0.10	0.25	2.27	20.7
SR008	<0.02	15.6	0.07	0.19	2.08	13.4
SR009	<0.02	8.2	0.06	0.64	2.62	13.6
SR010	<0.02	7.5	0.06	0.70	2.82	10.3
SR011	<0.02	10.5	0.06	0.63	2.55	12.6
SR012	<0.02	10.4	0.05	1.30	0.68	8.9
SR013	<0.02	8.5	0.05	1.07	0.62	9.0
SR014	<0.02	18.5	0.08	0.32	2.13	12.8
SR015	<0.02	6.2	0.05	1.22	0.73	18.8
SR016	<0.02	10.8	0.05	0.40	2.47	16.3
SR017	<0.02	11.2	0.06	0.19	1.93	17.1
SR018	<0.02	10.8	0.05	0.30	2.10	15.4
SR019	<0.02	28.4	0.13	0.27	2.45	22.8
SR020	<0.02	36.4	0.17	0.63	2.22	25.2
SR021	<0.02	23.8	0.12	0.47	2.51	20.2
SR022	<0.02	24.0	0.11	0.32	2.42	17.7
SR023	<0.02	27.0	0.11	0.33	2.19	21.8
SR024	<0.02	18.3	0.09	0.26	1.98	17.8
SR025	<0.02	26.2	0.12	0.38	2.37	14.7
SR026	<0.02	31.8	0.13	0.20	2.53	22.8
SR027	<0.02	14.1	0.06	0.29	2.21	13.4
SR028	<0.02	16.7	0.07	0.22	1.73	14.4
SR029	<0.02	12.5	0.06	0.21	1.83	13.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@In	@La	@Lu	@Mo	@Nb	Ni
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m					
SR030	<0.02	6.4	0.05	0.24	2.93	6.5
SR031	<0.02	25.2	0.13	0.37	2.56	10.5
SR032	<0.02	23.6	0.12	0.33	2.20	15.6
SR033	<0.02	4.0	0.03	0.47	2.47	6.6
SR034	<0.02	5.5	0.04	0.42	2.98	18.3
SR035	<0.02	8.4	0.05	0.39	2.24	12.8
SR036	<0.02	7.9	0.04	0.62	2.48	7.6
SR037	<0.02	19.9	0.08	0.16	2.00	17.4
SR038	<0.02	25.3	0.11	0.21	2.24	21.3
SR039	<0.02	5.9	0.03	0.48	1.92	4.3
SR040	<0.02	25.0	0.11	0.19	2.04	22.2
SR041	<0.02	14.0	0.06	0.24	1.87	14.0
SR042	<0.02	19.5	0.10	0.43	2.29	17.9
SR043	<0.02	8.7	0.04	0.83	4.07	14.9
SR044	<0.02	6.1	0.03	0.81	2.95	12.0
SR045	<0.02	6.6	0.03	0.39	2.22	6.7
SR046	<0.02	7.5	0.03	0.53	2.23	7.3
SR047	<0.02	18.9	0.07	0.28	2.02	17.8
SR048	<0.02	7.8	0.04	0.78	2.56	12.8
SR049	<0.02	10.4	0.04	0.53	2.95	10.7
SR050	<0.02	25.4	0.11	0.30	2.04	21.6
SR051	<0.02	30.9	0.14	0.44	2.57	20.4
SR052	<0.02	24.8	0.10	0.22	2.27	21.9
SR053	<0.02	25.6	0.10	0.31	2.27	20.4
SR054	<0.02	3.9	0.04	5.50	0.68	95.2
SR055	<0.02	1.2	0.01	2.22	0.41	32.0
SR056	<0.02	1.0	<0.01	1.76	0.26	9.4
SR057	<0.02	4.3	0.04	3.05	0.47	9.0
SR058	<0.02	1.5	0.02	3.41	0.26	4.9

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@In	@La	@Lu	@Mo	@Nb	Ni
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m					
SR059	<0.02	2.5	0.03	3.46	0.27	6.9
SR060	<0.02	2.2	0.02	4.32	0.73	10.9
SR061	<0.02	2.5	0.03	4.52	0.42	7.8
SR062	<0.02	9.7	0.07	2.88	0.65	7.2
SR063	<0.02	7.9	0.06	3.26	0.48	8.7
SR064	<0.02	34.9	0.14	3.65	1.62	11.1
SR065	<0.02	21.3	0.09	1.67	2.24	19.6
SR066	<0.02	21.9	0.10	0.41	1.99	16.2
SR067	<0.02	9.4	0.05	0.66	2.55	21.0
SR068	<0.02	26.2	0.11	0.25	2.20	18.5
SR069	<0.02	7.3	0.04	0.79	2.16	8.5
SR070	<0.02	44.5	0.14	2.62	1.90	14.4
SR071	0.02	56.1	0.24	1.52	2.89	27.1
SR072	<0.02	29.4	0.12	0.44	2.84	20.9
SR073	<0.02	29.3	0.13	0.23	2.44	26.4
SR074	<0.02	13.2	0.06	0.42	2.00	17.5
SR075	<0.02	4.7	0.02	0.60	1.79	3.6
SR076	<0.02	21.6	0.09	0.43	2.03	16.1
SR077	<0.02	26.0	0.12	0.52	2.13	19.1
SR078	<0.02	25.6	0.12	0.60	1.78	19.8
SR079	<0.02	25.3	0.11	0.58	1.77	21.1
SR080	<0.02	23.7	0.10	0.53	2.41	21.5
SR081	<0.02	55.1	0.21	0.64	2.74	30.2
SR082	<0.02	22.8	0.08	0.26	1.73	22.0
SR083	<0.02	11.0	0.06	0.29	2.41	17.8
SR084	<0.02	15.0	0.07	0.27	2.19	24.0
SR085	<0.02	22.4	0.07	0.21	1.68	21.0
SR086	<0.02	13.3	0.06	0.24	1.97	18.1
SR087	<0.02	12.0	0.05	0.27	1.58	12.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@In	@La	@Lu	@Mo	@Nb	Ni
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m					
SR088	<0.02	11.7	0.06	0.21	1.45	10.2
SR089	<0.02	14.9	0.07	0.38	2.00	16.9
SR090	<0.02	24.3	0.11	0.46	2.40	18.4
SR091	<0.02	21.0	0.08	0.77	1.93	12.0
SR092	<0.02	15.0	0.07	0.30	1.93	17.0
SR093	<0.02	13.7	0.06	0.94	1.98	15.3
SR094	<0.02	10.8	0.05	1.75	2.71	19.3
SR095	<0.02	4.2	0.04	1.16	1.80	3.3
SR096	<0.02	31.9	0.13	1.00	2.78	19.2
SR097	<0.02	30.7	0.13	1.08	2.60	21.7
SR098	<0.02	25.7	0.11	0.95	2.46	15.0
SR099	<0.02	28.8	0.12	1.71	2.64	17.7
SR100	<0.02	17.8	0.08	0.40	2.10	17.0
*Std OREAS 502b	0.57	24.3	0.20	231	1.90	32.7
*Rep SR009	<0.02	8.2	0.06	0.59	2.73	13.1
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Std OREAS260	0.03	32.6	0.15	0.42	<0.05	74.0
*Rep SR031	<0.02	25.8	0.13	0.35	2.65	10.3
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Std OREAS260	0.03	28.7	0.14	0.43	<0.05	76.4
*Rep SR066	<0.02	21.6	0.10	0.42	2.01	17.2
*Rep SR089	<0.02	14.9	0.07	0.36	1.94	16.0
*Std OREAS 502b	0.59	25.3	0.20	249	1.52	36.4
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Pb	@Rb	@Sb	@Sc	@Se	@Sn
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
SR001	11.3	24.6	0.14	3.4	<1	0.5
SR002	14.3	26.1	0.08	3.9	<1	0.5
SR003	11.6	21.7	0.06	3.9	<1	0.5
SR004	6.6	13.2	0.06	3.8	<1	0.5
SR005	8.7	17.2	0.06	3.1	<1	0.5
SR006	7.9	20.8	0.06	3.2	<1	0.4
SR007	9.7	32.8	0.06	4.4	<1	0.5
SR008	5.8	14.1	<0.05	3.0	<1	0.4
SR009	8.9	26.5	0.07	3.0	<1	0.5
SR010	8.5	9.3	<0.05	2.0	<1	0.5
SR011	10.0	18.4	0.06	2.7	<1	0.6
SR012	29.4	3.6	0.42	1.6	1	<0.3
SR013	32.3	4.8	0.35	1.4	1	<0.3
SR014	24.2	6.6	0.13	2.3	<1	0.4
SR015	41.6	13.4	0.47	2.2	1	<0.3
SR016	9.0	16.2	0.11	3.6	<1	0.5
SR017	10.1	16.2	0.06	3.3	<1	0.4
SR018	8.7	24.3	0.06	3.3	<1	0.5
SR019	7.4	19.5	0.12	4.7	<1	0.5
SR020	16.2	20.4	0.18	3.8	2	0.4
SR021	21.0	25.6	0.12	3.6	<1	0.5
SR022	5.5	23.3	0.06	3.5	<1	0.5
SR023	11.4	34.3	0.08	4.6	<1	0.6
SR024	9.7	23.7	0.06	3.8	<1	0.5
SR025	8.2	21.6	0.09	3.5	<1	0.5
SR026	5.1	31.2	0.08	4.8	<1	0.6
SR027	5.0	19.8	0.05	2.9	<1	0.5
SR028	3.5	22.3	<0.05	3.3	<1	0.4
SR029	3.8	13.8	<0.05	2.9	<1	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Pb	@Rb	@Sb	@Sc	@Se	@Sn
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
SR030	3.0	9.1	<0.05	1.5	<1	0.4
SR031	2.9	23.9	<0.05	2.2	<1	0.4
SR032	5.4	21.9	0.07	2.8	<1	0.4
SR033	6.3	13.4	0.06	2.1	<1	0.5
SR034	5.6	25.6	0.08	3.6	<1	0.6
SR035	6.6	18.6	0.09	3.8	<1	0.7
SR036	8.5	16.7	0.11	2.1	<1	0.7
SR037	3.8	16.1	<0.05	3.7	<1	0.5
SR038	5.0	27.2	0.08	4.9	<1	0.6
SR039	5.9	8.2	0.06	2.3	<1	0.7
SR040	4.9	29.0	0.08	4.4	<1	0.6
SR041	5.2	21.8	0.06	3.3	<1	0.5
SR042	5.1	22.3	0.06	4.1	<1	0.6
SR043	10.0	20.1	0.10	2.5	<1	1.3
SR044	6.4	15.2	0.10	2.0	<1	0.5
SR045	7.1	14.9	<0.05	1.4	<1	0.5
SR046	11.9	13.6	0.10	1.8	<1	0.7
SR047	4.8	33.5	0.06	3.4	<1	0.5
SR048	6.3	17.1	0.06	2.4	<1	0.5
SR049	8.2	14.2	0.07	2.6	<1	0.7
SR050	6.1	37.8	0.07	4.9	<1	0.6
SR051	4.9	23.3	0.06	3.9	<1	0.4
SR052	6.1	34.6	0.08	4.2	<1	0.5
SR053	5.8	21.4	0.08	4.0	<1	0.5
SR054	8.1	0.9	0.22	1.0	1	78.5
SR055	4.7	0.5	0.12	0.4	1	3.8
SR056	4.1	0.5	0.12	0.4	1	0.8
SR057	19.0	3.0	0.29	1.0	2	<0.3
SR058	7.3	1.4	0.26	0.5	1	<0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@Pb	@Rb	@Sb	@Sc	@Se	@Sn
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
SR059	7.8	1.3	0.24	0.5	2	<0.3
SR060	17.6	1.9	0.18	0.7	1	<0.3
SR061	3.5	0.9	0.18	0.5	1	<0.3
SR062	4.7	1.3	0.28	1.5	2	<0.3
SR063	4.2	1.6	0.24	1.0	1	<0.3
SR064	8.8	6.2	0.20	2.0	2	<0.3
SR065	5.3	21.5	0.08	2.6	<1	0.5
SR066	4.3	14.6	<0.05	2.6	<1	0.5
SR067	6.4	20.1	0.08	3.0	<1	0.6
SR068	4.7	14.4	<0.05	3.1	<1	0.5
SR069	5.4	8.5	<0.05	1.7	<1	0.5
SR070	10.4	9.5	0.14	1.7	1	0.4
SR071	6.4	25.6	0.11	3.9	2	0.5
SR072	5.5	24.4	0.09	3.7	<1	0.5
SR073	6.4	29.8	0.11	4.6	<1	0.6
SR074	4.6	19.1	0.07	2.9	<1	0.5
SR075	4.6	10.0	<0.05	1.0	<1	0.5
SR076	4.3	18.9	<0.05	2.9	<1	0.5
SR077	4.8	19.5	<0.05	3.3	<1	0.6
SR078	4.8	16.8	0.05	3.4	<1	0.5
SR079	6.0	19.2	0.09	3.4	<1	0.5
SR080	9.0	27.0	<0.05	3.6	<1	0.6
SR081	7.3	25.8	0.17	4.0	2	0.6
SR082	5.1	14.0	0.07	3.6	<1	0.5
SR083	4.6	24.4	0.07	3.1	<1	0.5
SR084	6.3	27.9	0.08	4.0	<1	0.6
SR085	4.5	12.1	0.07	3.6	<1	0.5
SR086	5.0	22.4	0.06	3.1	<1	0.5
SR087	4.2	13.7	<0.05	2.1	<1	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@Pb	@Rb	@Sb	@Sc	@Se	@Sn
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
SR088	3.9	13.5	<0.05	2.3	<1	0.4
SR089	4.6	17.0	<0.05	3.0	<1	0.5
SR090	5.2	24.7	0.08	3.7	<1	0.6
SR091	3.8	12.7	<0.05	2.5	<1	0.4
SR092	4.0	15.4	0.06	3.4	<1	0.5
SR093	4.6	17.8	<0.05	2.6	<1	0.5
SR094	5.8	15.2	0.07	3.3	<1	0.6
SR095	6.0	8.3	0.09	1.2	<1	0.6
SR096	5.9	27.5	0.10	3.3	<1	0.5
SR097	6.1	24.4	0.09	3.6	<1	0.5
SR098	4.5	15.8	0.07	2.8	<1	0.5
SR099	5.8	22.5	0.09	3.1	<1	0.5
SR100	5.1	17.9	0.07	3.1	<1	0.5
*Std OREAS 502b	19.5	99.5	0.88	7.5	7	9.7
*Rep SR009	9.0	26.3	0.07	2.8	<1	0.5
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS260	30.0	21.5	1.29	3.5	<1	0.5
*Rep SR031	2.9	22.4	<0.05	2.2	<1	0.4
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS260	29.7	19.2	1.41	3.0	<1	0.5
*Rep SR066	4.1	15.0	0.05	2.9	<1	0.5
*Rep SR089	4.6	16.4	<0.05	2.8	<1	0.4
*Std OREAS 502b	19.7	112	0.99	7.3	7	10.7
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR001	<0.05	0.34	<0.05	3.3	0.17	2.43
SR002	<0.05	0.33	<0.05	2.8	0.16	2.10
SR003	<0.05	0.32	<0.05	5.0	0.13	0.84
SR004	<0.05	0.36	<0.05	6.9	0.11	0.65
SR005	<0.05	0.25	<0.05	4.4	0.09	0.71
SR006	<0.05	0.30	<0.05	5.0	0.10	0.69
SR007	<0.05	0.31	<0.05	5.5	0.13	1.00
SR008	<0.05	0.24	<0.05	4.4	0.10	0.61
SR009	<0.05	0.18	<0.05	13.6	0.14	0.82
SR010	<0.05	0.14	<0.05	3.5	0.08	0.54
SR011	<0.05	0.17	<0.05	3.8	0.13	0.69
SR012	0.06	0.15	<0.05	1.5	0.05	1.10
SR013	<0.05	0.13	<0.05	0.9	0.09	0.92
SR014	<0.05	0.27	<0.05	1.2	0.13	1.14
SR015	<0.05	0.12	<0.05	0.8	0.16	0.62
SR016	<0.05	0.17	<0.05	4.3	0.13	1.37
SR017	<0.05	0.18	<0.05	3.4	0.09	0.41
SR018	<0.05	0.17	<0.05	3.8	0.11	0.44
SR019	<0.05	0.41	<0.05	6.4	0.15	0.65
SR020	<0.05	0.52	<0.05	2.3	0.16	3.64
SR021	<0.05	0.34	<0.05	3.2	0.16	2.04
SR022	<0.05	0.35	<0.05	5.9	0.15	0.78
SR023	<0.05	0.35	<0.05	6.6	0.18	0.58
SR024	<0.05	0.29	<0.05	5.4	0.12	0.67
SR025	<0.05	0.39	<0.05	5.7	0.12	0.79
SR026	<0.05	0.43	<0.05	6.4	0.19	1.03
SR027	<0.05	0.22	<0.05	3.7	0.09	0.72
SR028	<0.05	0.25	<0.05	4.5	0.09	0.52
SR029	<0.05	0.19	<0.05	3.8	0.06	0.45

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR030	<0.05	0.13	<0.05	3.9	0.04	0.54
SR031	<0.05	0.41	<0.05	4.9	0.15	1.20
SR032	<0.05	0.35	<0.05	3.4	0.15	1.58
SR033	<0.05	0.08	<0.05	2.9	0.10	0.46
SR034	<0.05	0.10	<0.05	3.4	0.13	0.43
SR035	<0.05	0.14	<0.05	5.6	0.16	0.89
SR036	<0.05	0.11	<0.05	3.7	0.14	0.71
SR037	<0.05	0.27	<0.05	5.5	0.11	0.52
SR038	<0.05	0.37	<0.05	6.2	0.15	1.17
SR039	<0.05	0.11	<0.05	2.7	0.10	0.38
SR040	<0.05	0.35	<0.05	5.9	0.14	0.57
SR041	<0.05	0.22	<0.05	4.5	0.09	0.91
SR042	<0.05	0.32	<0.05	6.7	0.13	0.79
SR043	<0.05	0.12	<0.05	18.6	0.22	1.88
SR044	<0.05	0.10	<0.05	8.1	0.13	0.70
SR045	<0.05	0.10	<0.05	2.8	0.14	0.71
SR046	<0.05	0.10	<0.05	3.5	0.14	1.01
SR047	<0.05	0.24	<0.05	4.5	0.16	0.97
SR048	<0.05	0.12	<0.05	5.0	0.16	0.63
SR049	<0.05	0.12	<0.05	5.2	0.20	0.96
SR050	<0.05	0.36	<0.05	7.1	0.19	0.68
SR051	<0.05	0.43	<0.05	5.5	0.17	1.07
SR052	<0.05	0.31	<0.05	6.0	0.18	0.55
SR053	<0.05	0.33	<0.05	5.1	0.15	0.94
SR054	0.08	0.08	<0.05	0.8	0.04	0.37
SR055	0.09	0.03	<0.05	0.4	0.03	0.14
SR056	0.06	0.02	<0.05	0.2	<0.02	0.13
SR057	<0.05	0.09	<0.05	0.9	0.06	0.49
SR058	<0.05	0.03	<0.05	0.3	0.02	0.18

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR059	<0.05	0.06	<0.05	0.3	0.03	0.29
SR060	0.10	0.05	<0.05	0.5	0.03	0.31
SR061	0.06	0.06	<0.05	0.4	<0.02	0.36
SR062	0.06	0.17	<0.05	1.7	0.03	1.26
SR063	<0.05	0.15	<0.05	1.0	0.02	0.88
SR064	0.08	0.46	<0.05	3.3	0.11	2.32
SR065	<0.05	0.30	<0.05	4.3	0.17	1.24
SR066	<0.05	0.31	<0.05	5.6	0.11	0.63
SR067	<0.05	0.14	<0.05	3.7	0.17	0.51
SR068	<0.05	0.36	<0.05	6.3	0.13	0.67
SR069	<0.05	0.11	<0.05	3.5	0.11	0.57
SR070	<0.05	0.51	<0.05	0.7	0.19	3.49
SR071	<0.05	0.74	<0.05	4.8	0.22	10.43
SR072	<0.05	0.40	<0.05	6.2	0.15	1.03
SR073	<0.05	0.40	<0.05	6.9	0.19	0.62
SR074	<0.05	0.18	<0.05	4.1	0.14	0.55
SR075	<0.05	0.06	<0.05	2.3	0.08	0.38
SR076	<0.05	0.31	<0.05	5.8	0.17	1.04
SR077	<0.05	0.35	<0.05	7.9	0.15	1.04
SR078	<0.05	0.37	<0.05	6.4	0.13	0.60
SR079	<0.05	0.34	<0.05	5.9	0.16	0.66
SR080	<0.05	0.31	<0.05	5.7	0.15	1.35
SR081	<0.05	0.68	<0.05	2.6	0.18	7.35
SR082	<0.05	0.27	<0.05	6.2	0.14	0.59
SR083	<0.05	0.18	<0.05	3.3	0.13	0.42
SR084	<0.05	0.22	<0.05	5.3	0.16	0.53
SR085	<0.05	0.24	<0.05	5.5	0.12	0.53
SR086	<0.05	0.19	<0.05	4.3	0.12	0.48
SR087	<0.05	0.16	<0.05	3.7	0.09	0.43

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@Ta	@Tb	@Te	@Th	@Tl	@U
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.05	0.02	0.05	0.1	0.02	0.05
Upper Limit	10,000	10,000	1,000	10,000	10,000	10,000
Unit	ppm m / m					
SR088	<0.05	0.18	<0.05	3.8	0.07	0.42
SR089	<0.05	0.22	<0.05	4.0	0.11	0.49
SR090	<0.05	0.35	<0.05	6.1	0.14	0.73
SR091	<0.05	0.27	<0.05	4.9	0.09	0.65
SR092	<0.05	0.23	<0.05	4.1	0.11	0.49
SR093	<0.05	0.19	<0.05	3.8	0.10	0.47
SR094	<0.05	0.16	<0.05	3.5	0.12	0.46
SR095	<0.05	0.10	<0.05	11.5	0.07	0.57
SR096	<0.05	0.42	<0.05	4.8	0.16	2.80
SR097	<0.05	0.42	<0.05	5.7	0.17	0.88
SR098	<0.05	0.35	<0.05	5.4	0.12	0.90
SR099	<0.05	0.36	<0.05	5.4	0.15	1.13
SR100	<0.05	0.25	<0.05	5.6	0.14	0.73
*Std OREAS 502b	<0.05	0.49	0.14	14.5	0.57	3.81
*Rep SR009	<0.05	0.17	<0.05	4.7	0.14	0.67
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS260	<0.05	0.55	0.08	11.3	0.21	1.33
*Rep SR031	<0.05	0.44	<0.05	8.8	0.15	1.49
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS260	<0.05	0.49	0.09	11.2	0.22	1.33
*Rep SR066	<0.05	0.30	<0.05	5.7	0.10	0.63
*Rep SR089	<0.05	0.22	<0.05	4.1	0.11	0.48
*Std OREAS 502b	<0.05	0.51	0.14	14.3	0.61	4.14
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR001	0.3	8.79	0.8
SR002	0.9	8.55	0.8
SR003	0.4	7.98	0.7
SR004	0.3	9.07	0.8
SR005	0.3	6.22	0.5
SR006	0.2	7.03	0.6
SR007	0.3	8.04	0.7
SR008	0.2	5.80	0.5
SR009	0.4	4.62	0.4
SR010	0.3	4.17	0.4
SR011	0.3	4.42	0.4
SR012	0.5	3.95	0.3
SR013	1.6	3.83	0.3
SR014	0.8	6.88	0.6
SR015	5.7	3.58	0.3
SR016	0.3	4.01	0.4
SR017	0.2	4.36	0.4
SR018	0.2	4.24	0.4
SR019	0.4	10.42	0.9
SR020	0.7	13.66	1.1
SR021	0.6	8.85	0.8
SR022	0.2	9.01	0.8
SR023	0.3	8.83	0.7
SR024	0.3	7.22	0.6
SR025	0.5	9.56	0.8
SR026	0.2	10.75	0.9
SR027	0.2	5.46	0.5
SR028	0.2	6.32	0.5
SR029	0.2	4.67	0.4
SR030	0.2	3.45	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR031	0.3	10.97	0.8
SR032	0.2	8.39	0.8
SR033	0.2	2.13	0.2
SR034	0.3	3.08	0.3
SR035	0.1	3.88	0.4
SR036	0.3	2.80	0.3
SR037	0.2	7.06	0.6
SR038	0.2	9.45	0.8
SR039	0.2	2.78	0.3
SR040	0.2	9.03	0.7
SR041	0.2	5.11	0.5
SR042	0.2	7.69	0.7
SR043	0.2	3.25	0.3
SR044	0.3	2.53	0.2
SR045	0.3	2.58	0.2
SR046	0.2	2.47	0.2
SR047	0.2	6.18	0.5
SR048	0.3	2.91	0.3
SR049	0.2	3.16	0.3
SR050	0.2	8.97	0.7
SR051	0.2	11.08	0.9
SR052	0.2	7.84	0.7
SR053	0.7	8.02	0.7
SR054	3.5	2.30	0.2
SR055	0.6	0.84	<0.1
SR056	0.2	0.66	<0.1
SR057	0.2	2.74	0.3
SR058	0.3	1.06	0.1
SR059	0.1	1.79	0.2
SR060	0.2	1.45	0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00663**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR061	0.4	1.86	0.2
SR062	<0.1	4.99	0.5
SR063	<0.1	4.47	0.4
SR064	0.4	10.73	0.9
SR065	1.2	7.76	0.7
SR066	0.2	7.60	0.7
SR067	0.4	3.86	0.4
SR068	0.2	8.50	0.8
SR069	0.5	2.95	0.3
SR070	0.4	11.13	0.9
SR071	0.2	18.69	1.6
SR072	0.2	10.57	0.9
SR073	0.2	10.34	0.9
SR074	0.2	4.88	0.4
SR075	0.3	1.60	0.2
SR076	0.4	7.76	0.7
SR077	0.3	8.76	0.8
SR078	0.3	8.92	0.8
SR079	0.3	9.00	0.8
SR080	0.3	7.94	0.7
SR081	0.2	19.10	1.5
SR082	0.2	6.28	0.6
SR083	0.2	4.82	0.4
SR084	0.2	5.78	0.5
SR085	0.2	6.09	0.5
SR086	0.2	4.73	0.4
SR087	0.2	3.78	0.3
SR088	0.1	4.82	0.4
SR089	0.2	5.49	0.5
SR090	0.2	9.59	0.8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#  
 Project Shabu  
 Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 Soil  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00663

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR091	0.2	6.69	0.6
SR092	0.9	6.20	0.5
SR093	0.2	4.76	0.4
SR094	0.2	4.27	0.4
SR095	0.2	2.98	0.3
SR096	0.2	10.90	0.9
SR097	0.2	10.38	0.9
SR098	0.2	8.21	0.7
SR099	0.3	9.19	0.8
SR100	0.2	6.20	0.5
*Std OREAS 502b	3.0	15.18	1.4
*Rep SR009	0.4	4.39	0.4
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS260	<0.1	12.44	1.0
*Rep SR031	0.3	10.98	0.9
*Blk BLANK	<0.1	<0.05	<0.1
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS260	<0.1	11.89	0.9
*Rep SR066	0.2	7.78	0.7
*Rep SR089	0.2	5.40	0.5
*Std OREAS 502b	2.4	15.94	1.4
*Blk BLANK	<0.1	<0.05	<0.1

SGS Canada Minerals Burnaby conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
 Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



# ANALYSIS REPORT YRL20-00664

To COD SGS MINERALS - GEOCHEM VANCOUVER

SGS CANADA INC  
WEST WING 5825 EXPLORER DRIVE  
MISSISSAUGA L4W 5P6  
ON  
CANADA

Project	Shabu	Date Received	06-Nov-2020
Submission Number	Taura Gold Shabu 11022020	Date Analysed	22-Nov-2020 - 30-Nov-2020
Number of Samples	98	Date Completed	30-Nov-2020
		SGS Order Number	YRL20-00664

<b>Methods Summary</b>		
<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
98	G_WGH_KG	Weight of samples received
98	GE_FAA30V5	Au, FAS, exploration grade, AAS, 30g-5ml

Authorised Signatory

**Dennis Dykin**  
Operations Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR201	0.07	28
SR202	0.24	22
SR203	0.20	48
SR204	0.17	13
SR205	0.05	36
SR206	0.15	708
SR207	0.20	15
SR208	0.18	34
SR209	0.18	<5
SR210	0.20	<5
SR211	0.22	12
SR212	0.25	13
SR213	0.15	30
SR214	0.17	31
SR215	0.17	12
SR216	0.16	217
SR217	0.14	20
SR218	0.16	27
SR219	0.23	<5
SR220	0.17	15
SR221	0.17	28
SR222	0.11	12
SR223	0.06	66
SR224	0.30	<5
SR225	0.21	<5
SR226	0.17	19
SR227	0.18	25
SR228	0.13	28
SR229	0.22	13
SR230	0.04	<5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR231	0.19	304
SR232	0.15	20
SR233	0.14	<5
SR234	0.13	21
SR235	0.25	25
SR236	0.30	9
SR237	0.19	30
SR238	0.10	<5
SR239	0.15	<5
SR240	0.11	<5
SR241	0.15	<5
SR242	0.09	<5
SR243	0.12	16
SR244	0.20	24
SR245	0.18	9
SR246	0.13	<5
SR247	0.10	<5
SR248	0.12	36
SR249	0.12	<5
SR250	0.11	46
SR251	0.17	6
SR252	0.18	<5
SR253	0.13	<5
SR254	0.20	<5
SR255	0.11	<5
SR256	0.18	<5
SR257	0.18	<5
SR258	0.15	<5
SR259	0.20	<5
SR260	0.25	32

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	@Au GE_FAA30V5 5 10,000 ppb
SR261	0.21	<5
SR262	0.19	<5
SR263	0.15	6
SR264	0.15	<5
SR265	0.12	<5
SR266	0.14	<5
SR267	0.14	<5
SR268	0.27	7
SR269	0.32	8
SR270	0.16	8
SR271	0.18	<5
SR272	0.16	<5
SR273	0.12	27
SR274	0.13	<5
SR275	0.13	<5
SR276	0.27	16
SR277	0.29	<5
SR278	0.18	<5
SR279	0.15	9
SR280	0.18	<5
SR281	0.23	8
SR282	0.21	<5
SR283	0.25	45
SR284	0.15	<5
SR285	0.13	<5
SR286	0.21	<5
SR287	0.22	12
SR288	0.17	<5
SR289	0.21	<5
SR290	0.21	<5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR291	0.29	6
SR292	0.24	<5
SR293	0.19	<5
SR294	0.23	<5
SR295	0.20	<5
SR296	0.26	<5
SR297	0.25	23
SR298	0.37	16
*Blk BLANK	-	6
*Std OXF142	-	713
*Std OXF142	-	720
*Std OREAS223	-	1695
*Blk BLANK	-	<5
*Std OXF142	-	814

SGS Canada Minerals Redlake conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



# ANALYSIS REPORT YRL20-00664

To COD SGS MINERALS - GEOCHEM VANCOUVER  
TAURA GOLD INC -KARLY OLIVER  
SGS CANADA INC  
3260 PRODUCTION WAY  
BURNABY V5A 4W4  
BC  
CANADA

Submission Number	*BBY* Taura Gold Inc./ Shabu/ 98 Soil	Date Received	07-Dec-2020
Number of Samples	98	Date Analysed	21-Dec-2020 - 23-Dec-2020
		Date Completed	29-Dec-2020
		SGS Order Number	YRL20-00664

## Methods Summary

Number of Sample	Method Code	Description
98	GE_DIG21B20	Aqua Regia Digest (HCL/HNO3), 0.25g-20mL
98	GE_ICP21B20	Aqua Regia Digest (HCL/HNO3), ICP-AES, 0.25g-20mL
98	GE_IMS21B20	Aqua Regia Digest (HCL/HNO3),ICP-MS , 0.25g-20ml

## Comments

Preparation of samples was performed at the SGS Red Lake site.  
Analysis of samples was performed at the SGS Burnaby site

Authorised Signatory

John Chiang  
Laboratory Operations  
Manager

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**WARNING:** The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@Al GE_ICP21B20	@Ba GE_ICP21B20	@Ca GE_ICP21B20	@Cr GE_ICP21B20	@Cu GE_ICP21B20	@Fe GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR201	0.95	28	0.23	24	8.2	2.23
SR202	1.03	32	0.31	25	8.4	1.55
SR203	1.31	74	0.50	29	14.6	2.00
SR204	0.88	25	0.29	19	6.6	1.79
SR205	1.09	101	0.26	24	10.5	1.94
SR206	1.74	73	0.27	25	9.9	2.97
SR207	1.90	38	0.23	42	14.6	3.41
SR208	1.66	63	0.26	33	13.1	2.42
SR209	0.96	19	0.29	21	10.8	1.88
SR210	1.16	39	0.36	29	10.9	2.20
SR211	0.65	20	0.20	17	5.9	1.84
SR212	0.73	19	0.16	14	4.3	1.36
SR213	1.37	56	0.40	25	10.5	1.90
SR214	1.30	49	0.41	28	11.0	1.61
SR215	1.08	33	0.17	25	7.5	2.25
SR216	1.89	45	0.13	68	10.4	4.57
SR217	1.21	34	0.10	77	6.9	3.12
SR218	1.19	32	0.18	22	11.7	2.12
SR219	1.61	36	0.19	21	12.5	1.84
SR220	0.97	38	0.18	17	4.0	1.60
SR221	2.07	51	0.24	32	12.6	3.22
SR222	0.95	57	0.23	19	15.4	1.44
SR223	0.51	138	1.17	11	20.8	0.69
SR224	1.21	44	0.33	22	27.4	1.78
SR225	1.84	91	0.57	37	12.6	2.39
SR226	0.64	23	0.13	14	4.5	0.86
SR227	1.59	49	0.22	32	9.5	3.18
SR228	0.74	27	0.20	18	9.2	1.11
SR229	0.64	36	0.15	14	5.7	1.26
SR230	0.40	64	0.39	21	10.0	0.65

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR231	0.72	35	0.19	13	14.8	1.23
SR232	1.70	62	0.26	81	10.4	2.14
SR233	1.72	36	0.26	31	20.1	2.42
SR234	4.15	222	0.82	65	52.4	4.81
SR235	1.41	40	0.20	27	13.4	2.03
SR236	1.22	28	0.21	19	7.2	1.53
SR237	1.36	41	0.16	22	6.8	2.34
SR238	0.59	84	2.16	12	20.2	0.65
SR239	1.32	54	0.43	31	7.6	1.80
SR240	1.65	26	0.21	31	6.7	2.67
SR241	1.35	49	0.47	39	11.5	2.18
SR242	1.31	49	0.46	38	10.8	2.04
SR243	1.08	37	0.33	27	8.7	1.55
SR244	1.24	29	0.26	29	7.7	2.08
SR245	0.89	28	0.23	18	6.2	1.46
SR246	1.32	57	0.49	36	12.3	1.97
SR247	0.46	38	0.13	13	3.0	1.18
SR248	1.05	28	0.32	24	6.3	1.34
SR249	1.22	33	0.24	26	10.2	2.07
SR250	1.59	48	0.29	29	14.3	2.32
SR251	0.98	34	0.17	17	3.7	1.83
SR252	1.37	60	0.55	34	13.0	2.04
SR253	1.07	40	0.49	30	10.8	1.84
SR254	1.05	41	0.40	31	9.0	1.85
SR255	0.86	30	0.16	23	4.7	2.25
SR256	1.25	42	0.18	31	8.0	2.79
SR257	0.72	22	0.23	19	11.3	1.51
SR258	0.99	32	0.27	29	7.3	1.53
SR259	1.10	62	0.67	29	12.9	1.66
SR260	0.94	50	0.57	28	12.1	1.66

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR261	1.08	67	0.68	33	17.2	1.84
SR262	0.93	34	0.32	31	9.3	1.71
SR263	0.53	16	0.13	18	3.7	1.39
SR264	0.96	37	0.21	24	12.6	1.87
SR265	1.22	29	0.21	30	5.2	2.03
SR266	1.21	56	0.41	38	8.2	1.81
SR267	1.16	72	0.75	33	8.6	1.75
SR268	0.73	32	0.46	19	17.1	1.38
SR269	0.93	51	0.43	34	27.9	2.08
SR270	0.69	27	0.15	19	3.9	1.75
SR271	0.85	28	0.25	23	2.8	1.23
SR272	1.25	35	0.38	33	6.4	1.83
SR273	1.43	205	2.93	30	17.0	2.12
SR274	0.40	126	4.58	9	15.1	0.47
SR275	0.66	134	4.24	14	21.1	0.70
SR276	1.91	152	1.05	44	26.2	2.49
SR277	1.85	114	0.68	47	16.1	2.60
SR278	1.16	35	0.36	32	6.8	1.72
SR279	1.05	28	0.30	29	4.2	1.52
SR280	1.29	34	0.29	32	10.3	1.86
SR281	2.07	34	0.25	46	13.1	3.33
SR282	1.37	25	0.24	22	8.2	1.47
SR283	1.66	94	0.66	42	14.1	2.27
SR284	0.50	84	2.25	14	19.7	0.40
SR285	0.49	64	1.86	9	19.8	0.50
SR286	1.08	47	0.51	35	15.7	1.84
SR287	0.38	24	0.18	17	4.5	1.28
SR288	0.61	26	0.16	21	4.1	1.84
SR289	1.13	43	0.22	27	5.9	2.00
SR290	0.77	23	0.15	17	1.9	1.47

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element Method	@Al GE_ICP21B20	@Ba GE_ICP21B20	@Ca GE_ICP21B20	@Cr GE_ICP21B20	@Cu GE_ICP21B20	@Fe GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR291	1.63	89	0.65	46	17.7	2.34
SR292	1.49	84	0.54	38	10.8	2.10
SR293	1.28	63	0.47	36	6.9	1.80
SR294	1.17	50	0.44	36	6.8	1.72
SR295	1.06	48	0.35	30	4.7	1.53
SR296	1.18	33	0.24	30	5.5	1.64
SR297	1.80	41	0.22	32	16.7	2.51
SR298	1.24	84	0.70	37	18.8	2.18
*Std OREAS 502b	1.89	320	1.13	74	7640	5.02
*Std OREAS260	1.40	151	0.90	52	45.2	3.65
*Rep SR217	1.22	36	0.10	81	7.4	3.14
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Rep SR243	1.07	37	0.32	27	8.7	1.58
*Std OREAS260	1.37	154	0.94	51	47.3	3.72
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS 502b	1.92	325	1.16	82	7781	5.05
*Rep SR256	1.22	40	0.17	31	7.4	2.64
*Rep SR289	1.13	43	0.22	26	5.3	1.90
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR201	0.06	7	0.46	150	0.01	0.05
SR202	0.07	11	0.48	207	0.02	0.04
SR203	0.14	18	0.56	290	0.02	0.06
SR204	0.07	11	0.39	128	0.01	0.06

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR205	0.44	8	0.77	243	0.01	0.05
SR206	0.41	13	1.21	337	0.01	0.04
SR207	0.16	26	1.13	237	0.01	0.06
SR208	0.11	8	0.79	130	0.01	0.03
SR209	0.04	11	0.59	166	0.01	0.04
SR210	0.09	15	0.52	198	0.02	0.10
SR211	0.09	10	0.34	120	0.01	0.06
SR212	0.05	9	0.33	101	0.01	0.02
SR213	0.05	11	0.63	144	0.01	0.02
SR214	0.05	13	0.56	177	0.02	0.04
SR215	0.04	11	0.41	131	0.01	0.02
SR216	0.10	13	1.03	146	0.01	0.05
SR217	0.05	5	0.67	94	0.01	0.02
SR218	0.06	15	0.50	158	0.01	0.06
SR219	0.07	21	0.60	179	0.01	0.02
SR220	0.04	12	0.26	89	0.01	0.03
SR221	0.09	36	1.13	357	0.01	0.04
SR222	0.08	5	0.32	92	0.01	0.03
SR223	0.15	2	0.20	729	0.01	0.11
SR224	0.08	14	0.49	152	0.02	0.05
SR225	0.14	30	0.62	498	0.03	0.03
SR226	0.03	2	0.23	70	0.01	0.01
SR227	0.08	19	0.76	200	0.01	0.03
SR228	0.04	<1	0.23	83	<0.01	0.03
SR229	0.04	2	0.20	77	0.01	0.01
SR230	0.09	2	0.12	75	0.01	0.05
SR231	0.06	<1	0.23	61	<0.01	0.06
SR232	0.15	5	1.29	217	0.01	0.02
SR233	0.11	22	0.87	227	0.02	0.05
SR234	0.18	42	0.86	401	0.02	0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR235	0.07	11	0.51	146	0.02	0.02
SR236	0.06	8	0.45	125	0.01	0.02
SR237	0.05	12	0.37	111	0.01	0.02
SR238	0.03	2	0.16	121	0.01	0.07
SR239	0.09	16	0.57	239	0.03	0.02
SR240	0.08	23	0.63	182	0.01	0.05
SR241	0.12	16	0.65	240	0.03	0.02
SR242	0.10	14	0.61	248	0.02	0.02
SR243	0.07	8	0.41	140	0.02	0.02
SR244	0.07	13	0.53	171	0.02	0.04
SR245	0.06	9	0.34	108	0.01	0.03
SR246	0.10	15	0.62	212	0.02	0.05
SR247	0.03	3	0.17	82	0.01	0.05
SR248	0.05	12	0.35	108	0.02	0.01
SR249	0.09	11	0.59	165	0.02	0.02
SR250	0.12	17	0.78	208	0.02	0.05
SR251	0.04	8	0.27	95	0.01	0.06
SR252	0.11	15	0.66	291	0.03	0.07
SR253	0.09	11	0.58	257	0.02	0.08
SR254	0.07	15	0.56	181	0.02	0.04
SR255	0.17	8	0.52	175	0.01	0.03
SR256	0.08	17	0.52	145	0.01	0.05
SR257	0.05	9	0.35	124	0.01	0.05
SR258	0.09	11	0.46	183	0.02	0.04
SR259	0.08	14	0.46	179	0.02	0.06
SR260	0.10	12	0.48	426	0.02	0.08
SR261	0.11	14	0.52	492	0.02	0.07
SR262	0.06	11	0.41	143	0.02	0.04
SR263	0.04	4	0.19	75	0.01	0.04
SR264	0.05	12	0.52	158	0.01	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR265	0.05	14	0.46	163	0.02	0.04
SR266	0.08	14	0.54	225	0.02	0.03
SR267	0.11	12	0.51	299	0.02	0.10
SR268	0.04	9	0.34	113	0.02	0.05
SR269	0.07	14	0.47	182	0.02	0.06
SR270	0.05	8	0.23	90	0.01	0.06
SR271	0.06	9	0.35	131	0.02	0.03
SR272	0.11	12	0.55	191	0.02	0.05
SR273	0.08	12	0.38	336	0.02	0.10
SR274	0.02	<1	0.25	184	0.01	0.08
SR275	0.04	2	0.28	186	0.01	0.09
SR276	0.17	23	0.64	414	0.03	0.12
SR277	0.26	24	0.84	429	0.04	0.07
SR278	0.11	13	0.53	213	0.03	0.06
SR279	0.09	10	0.45	175	0.02	0.04
SR280	0.06	12	0.56	180	0.02	0.06
SR281	0.06	27	0.85	247	0.01	0.08
SR282	0.05	19	0.44	135	0.01	0.04
SR283	0.19	22	0.70	344	0.03	0.05
SR284	0.02	<1	0.15	118	<0.01	0.06
SR285	0.01	<1	0.12	66	<0.01	0.04
SR286	0.08	12	0.56	243	0.03	0.07
SR287	0.03	<1	0.09	51	0.01	0.02
SR288	0.03	6	0.22	89	0.01	0.05
SR289	0.05	13	0.40	159	0.01	0.04
SR290	0.03	6	0.18	73	0.01	0.03
SR291	0.14	20	0.77	345	0.03	0.07
SR292	0.12	22	0.57	263	0.03	0.02
SR293	0.10	15	0.54	285	0.02	0.02
SR294	0.09	14	0.56	236	0.03	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@K GE_ICP21B20 0.01 15 %	@Li GE_ICP21B20 1 10,000 ppm m / m	@Mg GE_ICP21B20 0.01 15 %	@Mn GE_ICP21B20 2 10,000 ppm m / m	@Na GE_ICP21B20 0.01 15 %	@P GE_ICP21B20 0.01 15 %
SR295	0.08	14	0.50	209	0.02	0.02
SR296	0.05	11	0.45	152	0.02	0.03
SR297	0.07	24	0.68	217	0.02	0.03
SR298	0.09	16	0.54	438	0.02	0.09
*Std OREAS 502b	0.98	29	1.27	391	0.15	0.10
*Std OREAS260	0.30	22	0.61	441	0.09	0.04
*Rep SR217	0.05	5	0.68	93	0.01	0.02
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Rep SR243	0.07	8	0.41	139	0.02	0.02
*Std OREAS260	0.30	22	0.64	464	0.09	0.04
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS 502b	1.00	30	1.29	402	0.15	0.10
*Rep SR256	0.08	17	0.51	141	0.01	0.05
*Rep SR289	0.05	13	0.40	159	0.01	0.04
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01

Element Method Lower Limit Upper Limit Unit	@S GE_ICP21B20 0.01 5 %	@Sr GE_ICP21B20 0.5 10,000 ppm m / m	@Ti GE_ICP21B20 0.01 15 %	@V GE_ICP21B20 1 10,000 ppm m / m	@Zn GE_ICP21B20 1 10,000 ppm m / m	@Zr GE_ICP21B20 0.5 10,000 ppm m / m
SR201	0.03	17.0	0.16	64	33	1.0
SR202	<0.01	17.5	0.12	35	29	2.0
SR203	<0.01	22.3	0.12	41	32	4.9
SR204	0.01	15.4	0.12	39	24	1.9
SR205	0.05	20.3	0.17	59	44	1.1
SR206	0.02	21.8	0.25	88	64	0.9
SR207	0.01	22.3	0.22	69	50	4.1
SR208	0.02	20.4	0.20	52	44	2.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR209	<0.01	18.3	0.14	55	28	1.8
SR210	0.01	18.2	0.13	44	33	3.4
SR211	<0.01	12.0	0.11	38	25	2.1
SR212	<0.01	11.5	0.13	39	18	2.9
SR213	0.02	26.4	0.16	57	38	1.2
SR214	0.03	26.5	0.13	40	35	0.9
SR215	0.01	15.3	0.18	62	31	2.0
SR216	0.03	8.8	0.13	76	79	1.8
SR217	0.02	11.5	0.16	82	36	1.4
SR218	0.02	15.7	0.15	53	39	1.0
SR219	<0.01	17.9	0.17	44	33	5.1
SR220	<0.01	14.9	0.12	40	22	2.9
SR221	<0.01	19.1	0.21	78	68	1.9
SR222	0.04	23.1	0.11	30	28	0.8
SR223	0.16	51.4	0.04	12	27	<0.5
SR224	0.01	17.7	0.13	38	29	3.6
SR225	0.01	24.3	0.14	50	40	3.6
SR226	0.01	15.8	0.14	27	17	1.7
SR227	0.01	22.9	0.23	78	37	5.0
SR228	0.03	23.6	0.17	34	19	1.4
SR229	0.01	17.5	0.18	48	16	1.5
SR230	0.09	21.6	0.07	19	14	0.6
SR231	0.02	23.9	0.15	29	15	1.2
SR232	<0.01	22.3	0.25	57	40	2.6
SR233	0.01	17.4	0.18	61	44	3.4
SR234	0.06	34.4	0.18	91	65	7.1
SR235	<0.01	17.7	0.16	49	29	2.4
SR236	0.01	20.1	0.18	48	26	4.4
SR237	0.02	16.4	0.18	69	40	2.2
SR238	0.39	63.9	0.02	12	27	1.8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR239	<0.01	21.3	0.14	39	35	4.7
SR240	0.01	14.8	0.18	59	50	4.0
SR241	0.02	18.8	0.14	43	37	4.1
SR242	0.02	18.9	0.13	40	38	3.9
SR243	0.02	17.9	0.11	33	33	1.8
SR244	<0.01	17.3	0.15	48	37	3.5
SR245	0.01	16.2	0.15	38	22	2.3
SR246	0.02	23.2	0.13	42	37	3.3
SR247	<0.01	11.4	0.10	24	14	0.8
SR248	<0.01	15.9	0.10	32	25	3.4
SR249	0.01	17.2	0.18	54	51	2.1
SR250	0.03	19.1	0.20	63	49	2.6
SR251	0.01	13.6	0.13	42	34	1.7
SR252	<0.01	23.7	0.14	42	38	8.3
SR253	<0.01	22.1	0.13	38	31	6.4
SR254	<0.01	17.8	0.13	41	33	3.9
SR255	<0.01	12.6	0.16	66	29	1.4
SR256	0.01	15.2	0.18	68	35	2.6
SR257	<0.01	13.9	0.12	34	20	1.9
SR258	<0.01	15.0	0.12	33	27	2.5
SR259	0.02	18.7	0.10	35	38	3.4
SR260	0.01	19.4	0.11	34	37	4.0
SR261	0.02	21.4	0.11	39	37	4.3
SR262	<0.01	16.4	0.11	37	28	3.5
SR263	<0.01	11.0	0.12	34	16	2.0
SR264	<0.01	16.4	0.17	62	56	2.0
SR265	<0.01	14.9	0.13	46	52	2.2
SR266	<0.01	21.7	0.13	39	38	4.0
SR267	0.09	24.3	0.08	34	64	1.4
SR268	0.01	18.9	0.13	41	25	1.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR269	0.01	19.0	0.11	38	35	3.7
SR270	<0.01	11.6	0.12	37	20	2.5
SR271	<0.01	14.5	0.11	29	34	3.5
SR272	0.01	18.7	0.13	39	38	1.6
SR273	0.26	60.2	0.05	54	40	2.2
SR274	0.22	78.8	0.01	14	22	1.2
SR275	0.28	82.3	0.02	19	15	2.3
SR276	0.04	34.0	0.10	49	91	3.9
SR277	<0.01	28.3	0.15	52	59	10.0
SR278	<0.01	19.0	0.13	39	42	6.1
SR279	<0.01	17.5	0.13	34	29	3.1
SR280	<0.01	16.8	0.14	45	34	2.3
SR281	<0.01	16.4	0.18	80	57	4.7
SR282	0.01	14.3	0.14	45	45	2.0
SR283	0.01	27.7	0.13	49	56	4.5
SR284	0.19	40.1	0.02	11	62	2.6
SR285	0.13	34.2	0.02	10	13	1.5
SR286	<0.01	20.1	0.13	39	30	6.5
SR287	<0.01	15.9	0.14	35	14	0.7
SR288	<0.01	13.5	0.13	45	16	1.7
SR289	<0.01	14.6	0.14	49	26	3.6
SR290	<0.01	12.2	0.13	39	20	1.4
SR291	<0.01	26.9	0.15	53	42	12.6
SR292	<0.01	20.0	0.13	44	41	4.5
SR293	<0.01	20.9	0.13	40	38	4.7
SR294	<0.01	21.9	0.14	38	34	8.2
SR295	<0.01	18.4	0.13	34	30	5.9
SR296	<0.01	14.7	0.12	37	25	5.7
SR297	<0.01	15.9	0.18	65	37	5.9
SR298	<0.01	21.3	0.12	45	48	4.7

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@S GE_ICP21B20	@Sr GE_ICP21B20	@Ti GE_ICP21B20	@V GE_ICP21B20	@Zn GE_ICP21B20	@Zr GE_ICP21B20
<b>Lower Limit</b>	0.01	0.5	0.01	1	1	0.5
<b>Upper Limit</b>	5	10,000	15	10,000	10,000	10,000
<b>Unit</b>	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
*Std OREAS 502b	1.05	67.2	0.33	121	121	12.0
*Std OREAS260	0.08	14.7	<0.01	24	120	16.3
*Rep SR217	0.03	11.3	0.16	85	38	1.5
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Rep SR243	0.01	17.4	0.11	33	33	1.8
*Std OREAS260	0.09	14.9	<0.01	24	128	16.4
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS 502b	1.08	67.8	0.33	122	126	11.5
*Rep SR256	0.01	14.7	0.18	65	33	2.6
*Rep SR289	<0.01	14.6	0.14	47	26	3.5
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5

Element Method	@Ag GE_IMS21B20	@As GE_IMS21B20	@Be GE_IMS21B20	@Bi GE_IMS21B20	@Cd GE_IMS21B20	@Ce GE_IMS21B20
<b>Lower Limit</b>	0.01	1	0.1	0.02	0.01	0.05
<b>Upper Limit</b>	100	10,000	100	10,000	10,000	1,000
<b>Unit</b>	ppm m / m					
SR201	0.04	10	0.1	0.16	0.12	13.01
SR202	0.03	2	0.2	0.08	0.04	27.16
SR203	0.11	3	0.4	0.10	0.04	50.62
SR204	0.05	4	0.2	0.09	0.03	15.79
SR205	0.12	11	0.1	0.19	0.08	11.60
SR206	0.05	4	0.2	0.19	0.08	23.35
SR207	0.04	7	0.3	0.15	0.08	14.52
SR208	0.12	3	0.2	0.29	0.10	26.17
SR209	0.03	3	0.1	0.14	0.02	13.02
SR210	0.06	3	0.2	0.12	0.04	26.03
SR211	0.03	3	0.1	0.09	0.03	15.62
SR212	0.03	2	0.1	0.10	0.02	9.74

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR213	0.09	3	0.2	0.27	0.12	18.60
SR214	0.06	3	0.2	0.16	0.08	23.84
SR215	0.04	3	0.2	0.24	0.03	13.87
SR216	0.09	5	0.4	0.31	0.14	25.92
SR217	0.05	5	0.1	0.22	0.07	12.28
SR218	0.05	4	0.2	0.17	0.05	17.49
SR219	0.05	1	0.3	0.14	0.02	16.41
SR220	0.11	2	0.2	0.10	0.02	15.83
SR221	0.06	3	0.3	0.13	0.04	20.33
SR222	0.11	5	0.3	0.22	0.17	33.46
SR223	0.20	5	0.3	0.14	0.36	42.75
SR224	0.08	2	0.2	0.13	0.02	28.05
SR225	0.14	3	0.5	0.14	0.09	58.85
SR226	0.04	3	<0.1	0.13	0.03	15.32
SR227	0.07	4	0.2	0.14	0.04	13.58
SR228	0.03	4	0.1	0.12	0.10	16.58
SR229	0.04	2	<0.1	0.16	0.02	10.80
SR230	0.18	5	<0.1	0.15	0.12	11.27
SR231	0.10	2	0.1	0.13	0.08	13.03
SR232	0.04	<1	0.1	0.05	0.03	11.41
SR233	0.06	4	0.2	0.11	0.03	22.44
SR234	0.25	8	1.4	0.30	0.17	81.07
SR235	0.03	3	0.3	0.13	0.02	26.74
SR236	0.02	2	0.1	0.14	0.03	18.20
SR237	0.02	4	0.2	0.19	0.07	18.46
SR238	0.11	3	0.2	0.03	0.21	36.87
SR239	0.04	3	0.3	0.09	0.03	38.76
SR240	0.03	2	0.2	0.10	0.04	15.68
SR241	0.06	4	0.3	0.11	0.05	40.04
SR242	0.13	4	0.3	0.10	0.07	39.35

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR243	0.06	3	0.3	0.10	0.09	27.82
SR244	0.03	3	0.2	0.10	0.05	24.45
SR245	0.02	3	0.1	0.10	0.03	17.63
SR246	0.04	4	0.2	0.10	0.09	35.59
SR247	0.02	6	<0.1	0.08	0.07	9.49
SR248	0.04	3	0.2	0.09	0.07	21.85
SR249	0.06	4	0.1	0.12	0.06	18.04
SR250	0.05	4	0.2	0.19	0.05	20.05
SR251	0.02	3	0.2	0.11	0.05	12.98
SR252	0.03	3	0.3	0.10	0.03	45.25
SR253	0.02	3	0.2	0.08	0.02	44.30
SR254	0.03	<1	0.2	0.08	0.02	29.30
SR255	<0.01	4	<0.1	0.12	0.04	8.74
SR256	0.06	4	0.2	0.11	0.05	15.32
SR257	0.01	2	0.2	0.06	0.03	21.93
SR258	0.06	2	0.2	0.09	0.04	29.56
SR259	0.08	2	0.3	0.10	0.09	46.68
SR260	0.04	2	0.2	0.08	0.05	41.06
SR261	0.07	2	0.3	0.10	0.07	48.71
SR262	0.03	2	0.2	0.07	0.02	31.83
SR263	0.04	2	<0.1	0.09	0.05	11.80
SR264	0.01	3	0.1	0.12	0.12	15.96
SR265	0.01	4	0.2	0.10	0.07	14.65
SR266	0.03	2	0.3	0.09	0.05	38.97
SR267	0.06	3	0.2	0.08	0.15	34.95
SR268	0.02	2	0.2	0.07	0.06	39.26
SR269	0.05	2	0.2	0.09	0.06	44.78
SR270	0.07	2	0.1	0.12	0.05	9.98
SR271	0.02	2	0.1	0.07	0.03	21.53
SR272	0.18	3	0.2	0.10	0.07	29.02

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR273	0.25	5	0.5	0.11	0.29	44.63
SR274	0.20	2	0.2	0.03	0.48	9.02
SR275	0.30	2	0.3	0.04	0.66	21.04
SR276	0.30	2	0.5	0.13	0.37	69.30
SR277	0.13	3	0.5	0.13	0.09	67.33
SR278	0.07	1	0.2	0.08	0.05	29.88
SR279	0.04	1	0.2	0.08	0.05	26.82
SR280	0.03	2	0.2	0.10	0.04	25.84
SR281	0.02	4	0.3	0.12	0.07	17.16
SR282	0.01	1	0.2	0.10	0.02	18.24
SR283	0.06	3	0.5	0.12	0.17	64.55
SR284	0.13	1	0.2	0.03	0.30	16.98
SR285	0.15	1	0.2	0.03	0.13	31.03
SR286	0.05	2	0.2	0.09	0.03	45.86
SR287	0.04	3	<0.1	0.17	0.12	13.28
SR288	0.03	4	<0.1	0.10	0.06	10.02
SR289	0.10	2	0.2	0.09	0.03	16.27
SR290	0.02	2	0.1	0.10	0.04	13.01
SR291	0.07	3	0.4	0.13	0.04	64.98
SR292	0.08	2	0.4	0.11	0.05	50.39
SR293	0.06	2	0.3	0.09	0.04	44.61
SR294	0.08	2	0.3	0.08	0.02	38.36
SR295	0.03	1	0.2	0.07	0.02	30.03
SR296	0.02	1	0.2	0.07	0.03	27.27
SR297	<0.01	2	0.3	0.12	0.04	20.48
SR298	0.07	3	0.3	0.10	0.10	66.93
*Std OREAS 502b	2.15	22	0.4	5.09	0.36	49.21
*Std OREAS260	0.13	15	1.2	0.51	0.22	63.58
*Rep SR217	0.10	5	0.1	0.22	0.08	12.03
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Rep SR243	0.07	3	0.3	0.10	0.10	29.68
*Std OREAS260	0.14	13	1.1	0.51	0.22	59.67
*Blk BLANK	0.02	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS 502b	2.23	18	0.4	4.95	0.37	52.14
*Rep SR256	0.05	4	0.2	0.11	0.04	15.99
*Rep SR289	0.10	2	0.2	0.10	0.03	16.73
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05

Element	@Co	@Cs	@Ga	@Ge	@Hf	@Hg
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
SR201	5.3	1.09	7.8	0.1	<0.05	0.03
SR202	7.0	0.97	4.5	0.1	0.05	0.02
SR203	8.6	1.27	4.2	0.2	0.08	<0.01
SR204	5.7	0.91	4.2	0.1	0.06	0.01
SR205	8.0	2.23	7.0	<0.1	<0.05	0.09
SR206	12.8	2.20	12.5	0.2	<0.05	0.02
SR207	13.5	1.27	8.5	0.2	0.09	0.02
SR208	8.8	1.99	10.4	0.2	0.05	0.03
SR209	7.2	1.13	5.7	0.1	<0.05	<0.01
SR210	7.2	0.94	5.4	0.2	0.06	0.02
SR211	5.1	0.86	3.7	0.1	<0.05	<0.01
SR212	3.8	0.86	4.9	0.1	0.06	<0.01
SR213	7.2	2.51	10.6	0.1	<0.05	0.02
SR214	7.2	1.59	7.1	<0.1	<0.05	0.03
SR215	5.7	1.61	8.9	0.1	<0.05	0.01
SR216	13.4	1.78	12.2	0.2	<0.05	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR217	8.6	1.18	11.0	0.2	<0.05	0.04
SR218	6.5	1.85	9.9	0.2	<0.05	0.03
SR219	7.7	2.05	8.5	0.2	0.11	0.02
SR220	4.3	1.06	7.4	0.2	0.06	0.01
SR221	15.7	1.99	10.2	0.2	<0.05	0.02
SR222	6.1	1.81	5.9	0.1	<0.05	0.05
SR223	8.1	1.23	1.7	0.2	<0.05	0.16
SR224	8.3	1.26	4.5	0.2	0.09	0.01
SR225	12.3	1.47	5.6	0.2	0.08	0.02
SR226	2.6	0.56	7.1	0.2	<0.05	0.02
SR227	8.9	1.51	11.0	0.2	0.12	0.02
SR228	3.5	1.04	9.8	<0.1	<0.05	0.04
SR229	2.8	0.86	8.7	0.2	<0.05	0.02
SR230	2.8	0.76	3.5	0.1	<0.05	0.07
SR231	4.1	1.05	7.4	<0.1	<0.05	0.02
SR232	14.7	1.02	9.1	0.1	<0.05	0.01
SR233	10.6	1.64	8.0	0.2	0.08	0.02
SR234	25.4	3.89	16.6	0.2	0.17	0.06
SR235	6.5	1.05	8.0	0.2	0.06	0.02
SR236	4.9	1.03	9.4	0.1	<0.05	0.02
SR237	5.0	1.34	11.3	0.1	<0.05	0.02
SR238	3.3	0.38	0.6	0.2	<0.05	0.07
SR239	7.7	1.10	5.5	0.1	0.09	0.01
SR240	7.7	1.56	8.2	0.1	0.10	0.03
SR241	8.9	0.97	5.5	0.1	0.09	0.02
SR242	7.9	0.94	5.2	0.1	0.09	0.02
SR243	5.1	0.99	5.7	0.1	<0.05	0.02
SR244	6.6	1.43	6.3	0.2	0.08	0.02
SR245	4.0	1.14	5.3	0.2	<0.05	0.02
SR246	8.1	1.15	5.0	0.2	0.08	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR247	2.6	0.94	3.8	0.1	<0.05	0.02
SR248	4.0	0.56	4.7	0.1	0.07	0.01
SR249	7.2	1.29	8.4	0.2	0.06	0.02
SR250	8.4	2.23	9.6	0.2	0.06	0.04
SR251	3.8	1.59	7.4	0.1	<0.05	0.01
SR252	8.0	1.16	4.7	0.2	0.17	0.01
SR253	8.2	0.88	3.8	0.2	0.13	0.01
SR254	7.3	1.09	4.3	0.2	0.09	0.01
SR255	5.5	1.15	7.1	0.2	<0.05	0.02
SR256	6.9	1.72	8.7	0.2	0.08	0.03
SR257	4.8	0.66	2.8	0.1	<0.05	0.02
SR258	5.9	0.88	3.9	0.1	<0.05	0.01
SR259	6.4	0.81	3.7	0.1	0.08	0.02
SR260	6.4	0.79	3.2	0.1	0.10	0.02
SR261	7.6	0.87	3.5	0.2	0.11	0.02
SR262	6.0	0.73	3.5	0.1	0.08	<0.01
SR263	2.7	0.79	4.7	0.1	<0.05	0.02
SR264	6.2	2.06	7.9	0.1	0.05	<0.01
SR265	6.0	1.23	5.8	0.1	<0.05	0.02
SR266	8.2	0.94	4.7	0.1	0.08	<0.01
SR267	7.2	1.19	4.3	0.1	<0.05	0.06
SR268	5.0	0.82	3.1	0.1	<0.05	0.01
SR269	7.7	0.84	3.0	0.2	0.09	0.02
SR270	3.3	0.97	5.4	0.1	0.05	0.01
SR271	4.0	0.66	4.2	<0.1	0.08	<0.01
SR272	5.9	1.09	5.4	<0.1	<0.05	0.02
SR273	7.8	0.71	3.8	0.1	0.07	0.09
SR274	2.6	0.27	0.9	<0.1	<0.05	0.11
SR275	2.5	0.42	1.2	0.1	0.06	0.10
SR276	9.9	1.37	5.4	0.2	0.11	0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR277	11.6	1.58	5.8	0.2	0.21	0.02
SR278	6.2	0.98	4.4	0.2	0.12	<0.01
SR279	5.2	0.89	4.6	0.1	0.06	0.01
SR280	6.0	0.96	6.0	0.2	0.06	0.01
SR281	10.1	1.52	8.9	0.2	0.11	0.02
SR282	5.0	1.55	6.9	0.2	<0.05	0.02
SR283	10.0	1.34	5.2	0.2	0.11	0.02
SR284	2.4	0.25	0.8	0.1	0.07	0.09
SR285	1.7	0.13	0.3	0.2	<0.05	0.10
SR286	6.9	0.85	3.5	0.2	0.13	0.01
SR287	1.7	0.65	5.0	0.2	<0.05	0.02
SR288	3.1	0.89	5.4	0.2	<0.05	0.02
SR289	5.4	1.11	6.1	0.2	0.08	0.02
SR290	2.3	0.77	6.8	0.2	<0.05	0.01
SR291	8.8	1.46	5.3	0.2	0.26	0.02
SR292	7.5	1.05	4.8	0.1	0.10	0.01
SR293	8.5	0.98	4.5	0.1	0.10	<0.01
SR294	6.3	1.00	4.4	0.1	0.17	<0.01
SR295	5.9	0.92	4.0	0.1	0.13	<0.01
SR296	5.6	0.85	4.6	0.1	0.12	<0.01
SR297	9.0	1.55	8.0	0.1	0.17	0.01
SR298	8.5	1.06	3.3	0.2	0.10	0.01
*Std OREAS 502b	20.1	8.55	9.3	0.4	0.47	0.05
*Std OREAS260	34.3	3.17	4.3	0.2	0.40	0.04
*Rep SR217	8.0	1.10	11.2	0.2	<0.05	0.04
*Blk BLANK	<0.1	<0.05	<0.1	0.1	<0.05	<0.01
*Blk BLANK	<0.1	<0.05	<0.1	0.1	<0.05	<0.01
*Rep SR243	4.9	1.02	5.4	0.2	0.05	0.02
*Std OREAS260	32.8	2.97	3.6	0.2	0.42	0.04
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@Co GE_IMS21B20	@Cs GE_IMS21B20	@Ga GE_IMS21B20	@Ge GE_IMS21B20	@Hf GE_IMS21B20	@Hg GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
*Std OREAS 502b	20.1	8.39	8.9	0.4	0.48	0.04
*Rep SR256	6.5	1.72	8.7	0.1	0.06	0.03
*Rep SR289	5.4	1.11	6.4	0.1	0.08	0.02
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01

Element Method	@In GE_IMS21B20	@La GE_IMS21B20	@Lu GE_IMS21B20	@Mo GE_IMS21B20	@Nb GE_IMS21B20	Ni GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m	ppm m / m				
SR201	<0.02	6.7	0.03	0.93	2.33	11.1
SR202	<0.02	13.5	0.06	0.48	2.13	13.5
SR203	<0.02	25.2	0.12	0.60	2.26	17.3
SR204	<0.02	7.2	0.04	0.81	2.40	9.1
SR205	<0.02	5.7	0.03	1.16	2.06	12.8
SR206	<0.02	12.5	0.05	0.69	1.98	10.8
SR207	<0.02	7.8	0.03	2.05	2.85	18.1
SR208	<0.02	15.6	0.05	1.25	2.36	16.2
SR209	<0.02	6.6	0.04	0.97	2.39	10.5
SR210	<0.02	11.1	0.06	0.56	2.69	15.0
SR211	<0.02	6.7	0.04	0.60	2.60	7.2
SR212	<0.02	4.6	0.03	1.02	2.51	6.4
SR213	<0.02	9.7	0.03	0.72	2.10	12.0
SR214	<0.02	12.7	0.04	0.59	2.11	14.0
SR215	<0.02	7.2	0.03	0.97	2.71	8.5
SR216	<0.02	14.8	0.04	0.79	0.60	25.3
SR217	<0.02	6.9	0.03	0.81	1.08	15.0
SR218	<0.02	8.5	0.04	0.94	2.27	10.7
SR219	<0.02	8.1	0.04	1.17	2.83	12.5
SR220	<0.02	7.7	0.03	0.60	2.35	8.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR221	<0.02	9.8	0.04	1.05	2.31	18.5
SR222	<0.02	20.6	0.05	0.78	1.53	10.2
SR223	<0.02	25.6	0.06	1.05	0.69	11.7
SR224	<0.02	14.1	0.07	2.26	2.90	15.0
SR225	0.02	21.9	0.10	0.57	2.93	24.9
SR226	<0.02	7.5	0.03	0.86	1.87	4.9
SR227	<0.02	6.8	0.04	0.97	2.84	13.3
SR228	<0.02	8.4	0.04	3.50	1.78	6.4
SR229	<0.02	5.4	0.03	0.86	2.73	4.1
SR230	<0.02	5.7	0.02	1.95	1.32	12.6
SR231	<0.02	6.5	0.03	0.86	1.86	5.6
SR232	<0.02	6.3	0.04	0.41	1.63	37.5
SR233	<0.02	11.7	0.05	0.72	2.50	16.1
SR234	0.04	38.4	0.11	1.39	5.00	43.4
SR235	<0.02	14.0	0.04	0.73	2.42	12.6
SR236	<0.02	9.3	0.04	0.58	2.20	8.8
SR237	<0.02	9.0	0.04	1.09	2.98	9.4
SR238	<0.02	19.9	0.10	2.45	0.73	10.5
SR239	<0.02	16.7	0.07	0.23	2.38	17.4
SR240	<0.02	8.0	0.04	0.61	2.80	13.3
SR241	<0.02	17.2	0.08	0.31	2.73	21.8
SR242	<0.02	16.9	0.07	0.52	2.48	23.0
SR243	<0.02	13.8	0.05	0.28	2.04	16.3
SR244	<0.02	11.7	0.05	0.34	2.65	14.2
SR245	<0.02	8.3	0.05	0.36	2.23	7.1
SR246	<0.02	17.6	0.08	0.26	2.47	18.3
SR247	<0.02	4.5	0.03	0.23	1.80	4.1
SR248	<0.02	10.5	0.04	0.32	1.95	11.7
SR249	<0.02	9.1	0.04	0.57	2.50	11.7
SR250	<0.02	10.4	0.05	0.65	2.61	14.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR251	<0.02	6.6	0.03	0.31	2.19	5.7
SR252	<0.02	23.5	0.09	0.18	2.17	17.4
SR253	<0.02	20.9	0.09	0.24	1.94	16.9
SR254	<0.02	13.1	0.07	0.35	2.08	13.9
SR255	<0.02	4.4	0.03	0.42	2.24	6.6
SR256	<0.02	7.6	0.04	0.71	3.01	10.1
SR257	<0.02	9.4	0.05	0.40	2.39	8.1
SR258	<0.02	13.7	0.05	0.24	1.96	14.5
SR259	<0.02	23.6	0.10	0.24	2.21	15.7
SR260	<0.02	19.8	0.09	0.29	2.29	14.1
SR261	<0.02	25.9	0.11	0.40	2.33	17.7
SR262	<0.02	11.9	0.06	0.35	2.27	14.3
SR263	<0.02	5.9	0.03	0.31	2.01	4.5
SR264	<0.02	8.3	0.04	0.67	2.40	10.0
SR265	<0.02	7.0	0.03	0.30	2.47	12.2
SR266	<0.02	17.6	0.07	0.39	2.17	18.9
SR267	<0.02	15.9	0.07	0.42	2.13	15.9
SR268	<0.02	17.8	0.09	0.26	2.49	7.5
SR269	<0.02	26.0	0.12	0.59	2.33	16.2
SR270	<0.02	4.7	0.03	0.40	2.00	5.6
SR271	<0.02	9.9	0.04	0.35	1.72	10.0
SR272	<0.02	11.8	0.05	0.32	2.06	15.5
SR273	<0.02	20.3	0.09	2.42	1.91	23.3
SR274	<0.02	4.6	0.03	0.90	0.52	9.6
SR275	<0.02	11.6	0.07	0.53	0.79	14.4
SR276	0.02	36.2	0.15	0.38	2.58	27.0
SR277	0.02	30.3	0.13	0.26	2.21	29.1
SR278	<0.02	12.8	0.05	0.26	2.06	16.1
SR279	<0.02	11.6	0.05	0.26	2.01	13.5
SR280	<0.02	12.9	0.05	0.43	2.09	15.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method	@In GE_IMS21B20	@La GE_IMS21B20	@Lu GE_IMS21B20	@Mo GE_IMS21B20	@Nb GE_IMS21B20	Ni GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m	ppm m / m				
SR281	<0.02	8.3	0.05	0.63	2.52	18.4
SR282	<0.02	9.2	0.05	0.40	2.09	9.0
SR283	<0.02	31.1	0.12	0.26	2.57	21.9
SR284	<0.02	8.7	0.06	0.32	0.64	10.1
SR285	<0.02	16.3	0.09	0.19	0.61	6.1
SR286	<0.02	23.5	0.10	0.33	2.31	18.5
SR287	<0.02	6.8	0.03	0.54	1.82	2.6
SR288	<0.02	4.8	0.03	0.47	2.24	5.6
SR289	<0.02	8.1	0.04	0.46	2.24	10.4
SR290	<0.02	6.7	0.03	0.49	2.19	5.2
SR291	<0.02	33.3	0.14	0.24	2.66	24.0
SR292	<0.02	23.5	0.09	0.30	2.33	19.2
SR293	<0.02	19.4	0.07	0.45	2.10	18.4
SR294	<0.02	16.7	0.07	0.29	1.57	17.6
SR295	<0.02	14.0	0.06	0.28	1.72	15.4
SR296	<0.02	10.1	0.04	0.20	1.85	14.1
SR297	<0.02	9.5	0.05	0.51	2.52	13.8
SR298	<0.02	34.5	0.13	0.38	2.29	18.8
*Std OREAS 502b	0.63	23.8	0.21	234	2.00	34.9
*Std OREAS260	0.03	30.0	0.14	0.52	0.05	79.6
*Rep SR217	<0.02	6.6	0.02	0.84	1.09	16.0
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Rep SR243	<0.02	14.3	0.05	0.28	2.03	12.9
*Std OREAS260	0.03	28.6	0.14	0.40	0.05	73.8
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Std OREAS 502b	0.59	26.4	0.19	250	1.74	34.7
*Rep SR256	<0.02	8.1	0.04	0.66	2.68	9.4
*Rep SR289	<0.02	8.3	0.04	0.47	2.23	10.3
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR201	13.6	18.5	0.16	2.1	<1	0.6
SR202	6.9	20.8	0.07	2.6	<1	0.5
SR203	5.8	34.2	0.06	3.5	<1	0.6
SR204	4.8	13.7	0.07	1.8	1	0.5
SR205	24.3	33.5	0.30	2.7	1	0.7
SR206	11.6	38.3	0.13	3.3	<1	0.8
SR207	8.2	14.8	0.14	2.6	<1	0.5
SR208	15.1	33.0	0.15	2.3	<1	0.7
SR209	5.7	15.2	0.05	2.2	<1	0.5
SR210	7.3	18.8	0.09	2.8	<1	0.6
SR211	4.7	21.6	<0.05	1.4	<1	0.4
SR212	5.7	14.2	<0.05	1.5	<1	0.5
SR213	17.5	19.4	0.12	2.3	<1	13.1
SR214	14.5	14.3	0.22	2.5	<1	0.7
SR215	11.2	10.3	0.13	2.0	<1	0.7
SR216	23.7	15.0	0.21	2.8	<1	0.5
SR217	18.1	11.6	0.18	2.7	<1	0.6
SR218	16.0	19.0	0.14	2.3	<1	0.7
SR219	9.1	32.0	0.07	2.7	<1	0.6
SR220	8.6	19.1	0.07	1.9	<1	0.6
SR221	8.4	28.4	0.09	3.2	<1	0.7
SR222	17.8	27.5	0.20	1.7	<1	0.6
SR223	22.9	25.5	0.26	1.1	1	0.4
SR224	6.4	15.7	0.06	2.5	<1	0.5
SR225	7.0	50.7	0.07	4.5	<1	0.7
SR226	10.2	9.2	0.10	1.8	<1	0.6
SR227	9.8	21.2	0.11	2.7	<1	0.7
SR228	13.4	6.6	0.12	1.8	<1	0.7
SR229	11.8	11.4	0.10	1.6	<1	0.8
SR230	30.8	12.6	0.32	1.2	<1	0.7

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@Pb	@Rb	@Sb	@Sc	@Se	@Sn
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
SR231	12.7	17.0	0.09	1.7	<1	0.7
SR232	5.1	12.9	0.06	1.7	<1	0.4
SR233	9.2	18.8	0.24	3.2	<1	0.5
SR234	27.1	47.5	0.21	5.9	1	1.5
SR235	7.2	14.8	0.07	2.8	<1	0.6
SR236	8.5	11.1	0.06	2.5	<1	0.7
SR237	11.0	13.6	0.13	2.4	<1	0.9
SR238	10.8	4.6	0.20	1.6	2	<0.3
SR239	8.5	27.1	0.07	3.5	<1	0.6
SR240	7.9	17.7	0.08	2.2	<1	0.6
SR241	11.7	27.6	0.11	3.5	<1	0.6
SR242	17.1	23.0	0.11	3.6	<1	0.6
SR243	13.7	19.2	0.11	2.7	<1	0.6
SR244	6.9	18.5	0.09	2.7	1	0.7
SR245	7.6	13.5	0.08	1.9	1	0.6
SR246	10.2	21.9	0.11	3.2	1	0.6
SR247	8.1	11.7	0.12	1.2	<1	0.5
SR248	13.7	7.5	0.09	2.4	<1	0.6
SR249	10.6	24.0	0.10	2.7	1	0.8
SR250	13.5	24.4	0.11	3.0	1	0.8
SR251	7.0	12.6	0.07	1.7	<1	0.7
SR252	7.6	19.4	0.10	3.6	1	0.6
SR253	4.2	15.9	0.07	3.5	1	0.5
SR254	4.1	19.3	<0.05	2.4	<1	0.5
SR255	7.5	14.5	0.10	2.0	<1	0.6
SR256	6.2	18.9	0.06	2.7	<1	0.7
SR257	3.3	6.6	<0.05	1.5	<1	0.4
SR258	5.2	20.8	<0.05	2.8	<1	0.5
SR259	5.2	18.4	0.05	3.2	<1	0.5
SR260	4.6	16.2	0.06	3.0	<1	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR261	5.4	19.9	0.08	3.4	<1	0.5
SR262	4.1	15.1	<0.05	2.5	<1	0.5
SR263	4.5	11.7	0.05	1.5	<1	0.5
SR264	5.8	19.7	0.05	2.2	<1	0.6
SR265	6.0	12.1	0.07	2.5	<1	0.5
SR266	5.9	18.9	0.05	3.5	<1	0.5
SR267	6.9	19.8	0.09	2.9	<1	0.5
SR268	3.6	7.7	<0.05	1.8	<1	0.4
SR269	4.4	12.0	<0.05	2.9	<1	0.4
SR270	4.7	13.5	0.07	1.5	<1	0.5
SR271	4.7	12.4	0.05	2.5	<1	0.4
SR272	6.6	18.9	0.07	3.2	<1	0.5
SR273	10.1	10.5	0.24	2.3	4	0.4
SR274	7.9	2.3	0.23	0.9	3	<0.3
SR275	8.8	5.0	0.30	1.4	6	<0.3
SR276	10.6	27.0	0.10	5.0	1	0.7
SR277	8.5	35.8	0.09	5.9	<1	0.7
SR278	6.1	18.3	0.06	3.4	<1	0.5
SR279	5.7	18.1	0.06	3.2	<1	0.5
SR280	6.6	12.6	0.06	3.0	<1	0.6
SR281	6.6	12.0	0.07	3.2	<1	0.6
SR282	6.0	12.2	0.05	2.5	<1	0.6
SR283	8.9	32.6	0.07	4.8	<1	0.6
SR284	8.0	1.8	0.17	1.7	2	<0.3
SR285	6.7	1.3	0.17	1.7	2	<0.3
SR286	6.1	13.3	0.08	3.7	<1	0.5
SR287	9.2	8.7	0.11	1.3	<1	0.7
SR288	6.4	11.5	0.08	1.6	<1	0.5
SR289	5.5	17.3	0.06	2.3	<1	0.6
SR290	6.8	9.9	0.06	1.7	<1	0.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR291	6.6	23.3	0.08	5.5	<1	0.7
SR292	7.1	28.5	0.07	4.0	<1	0.7
SR293	8.4	29.2	0.06	3.7	<1	0.5
SR294	6.0	21.2	0.06	3.8	<1	0.5
SR295	5.8	23.1	0.05	3.3	<1	0.5
SR296	4.8	11.3	0.05	2.9	<1	0.4
SR297	5.5	12.1	0.07	2.9	<1	0.6
SR298	6.1	20.3	0.08	3.6	<1	0.5
*Std OREAS 502b	19.5	116	0.91	7.1	8	10.9
*Std OREAS260	29.2	21.6	1.22	3.2	<1	0.6
*Rep SR217	18.7	12.1	0.16	2.7	<1	0.6
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Rep SR243	14.9	18.8	0.11	2.6	1	0.6
*Std OREAS260	29.1	18.6	1.18	3.4	<1	0.5
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS 502b	19.1	105	0.87	7.9	9	10.3
*Rep SR256	6.1	18.2	0.07	2.5	<1	0.7
*Rep SR289	5.6	17.2	0.07	2.3	<1	0.6
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR201	<0.05	0.09	<0.05	2.6	0.11	0.54
SR202	<0.05	0.19	<0.05	3.3	0.11	0.65
SR203	<0.05	0.36	<0.05	6.2	0.16	0.98
SR204	<0.05	0.13	<0.05	4.9	0.07	0.50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR205	<0.05	0.08	<0.05	2.6	0.22	0.63
SR206	<0.05	0.14	<0.05	4.1	0.25	1.05
SR207	<0.05	0.10	0.07	3.3	0.13	0.64
SR208	<0.05	0.15	<0.05	7.8	0.25	1.15
SR209	<0.05	0.10	<0.05	2.7	0.11	0.51
SR210	<0.05	0.17	<0.05	4.1	0.10	0.60
SR211	<0.05	0.11	<0.05	4.4	0.07	0.49
SR212	<0.05	0.08	<0.05	1.9	0.07	0.38
SR213	<0.05	0.11	<0.05	4.1	0.19	0.82
SR214	<0.05	0.15	<0.05	2.5	0.14	0.73
SR215	<0.05	0.09	<0.05	4.2	0.11	0.59
SR216	<0.05	0.14	0.06	5.7	0.20	1.37
SR217	<0.05	0.09	<0.05	3.3	0.17	0.74
SR218	<0.05	0.12	<0.05	3.2	0.14	0.70
SR219	<0.05	0.13	<0.05	3.8	0.18	0.58
SR220	<0.05	0.11	<0.05	2.8	0.09	0.36
SR221	<0.05	0.12	<0.05	3.3	0.15	0.62
SR222	<0.05	0.18	<0.05	1.8	0.18	1.21
SR223	<0.05	0.25	<0.05	0.2	0.17	1.49
SR224	<0.05	0.21	<0.05	3.7	0.12	0.92
SR225	<0.05	0.33	<0.05	5.8	0.17	1.38
SR226	<0.05	0.12	<0.05	6.4	0.11	0.68
SR227	<0.05	0.10	<0.05	4.6	0.13	0.80
SR228	<0.05	0.13	<0.05	3.8	0.10	1.59
SR229	<0.05	0.08	<0.05	4.5	0.12	0.57
SR230	<0.05	0.07	<0.05	1.2	0.10	0.51
SR231	<0.05	0.09	<0.05	5.2	0.14	1.16
SR232	<0.05	0.10	<0.05	1.8	0.10	0.37
SR233	<0.05	0.15	<0.05	3.6	0.19	0.81
SR234	<0.05	0.45	<0.05	7.4	0.37	3.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR235	<0.05	0.17	<0.05	3.2	0.16	0.95
SR236	<0.05	0.14	<0.05	7.0	0.13	0.96
SR237	<0.05	0.12	<0.05	4.6	0.13	0.71
SR238	<0.05	0.26	<0.05	1.5	0.09	1.55
SR239	<0.05	0.23	<0.05	4.5	0.12	0.79
SR240	<0.05	0.12	<0.05	3.4	0.12	0.53
SR241	<0.05	0.25	<0.05	4.2	0.12	0.54
SR242	<0.05	0.24	<0.05	4.0	0.11	0.74
SR243	<0.05	0.18	<0.05	2.7	0.09	0.44
SR244	<0.05	0.16	<0.05	4.0	0.13	0.60
SR245	<0.05	0.14	<0.05	2.7	0.12	0.65
SR246	<0.05	0.25	<0.05	6.5	0.14	0.80
SR247	<0.05	0.08	<0.05	2.2	0.07	0.34
SR248	<0.05	0.14	<0.05	2.8	0.08	0.36
SR249	<0.05	0.12	<0.05	2.2	0.16	0.45
SR250	<0.05	0.15	<0.05	3.6	0.21	0.90
SR251	<0.05	0.10	<0.05	4.8	0.10	0.58
SR252	<0.05	0.29	<0.05	6.4	0.14	0.77
SR253	<0.05	0.29	<0.05	5.0	0.11	0.60
SR254	<0.05	0.21	<0.05	3.6	0.12	0.81
SR255	<0.05	0.07	<0.05	3.1	0.14	0.42
SR256	<0.05	0.11	<0.05	3.1	0.12	0.50
SR257	<0.05	0.15	<0.05	3.2	0.06	0.57
SR258	<0.05	0.19	<0.05	3.8	0.11	0.48
SR259	<0.05	0.31	<0.05	4.7	0.10	0.78
SR260	<0.05	0.28	<0.05	5.0	0.12	0.73
SR261	<0.05	0.34	<0.05	4.9	0.14	1.10
SR262	<0.05	0.19	<0.05	3.9	0.08	0.51
SR263	<0.05	0.09	<0.05	3.2	0.06	0.36
SR264	<0.05	0.12	<0.05	9.5	0.14	0.68

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR265	<0.05	0.10	<0.05	3.0	0.09	0.38
SR266	<0.05	0.24	<0.05	4.4	0.10	0.71
SR267	<0.05	0.23	<0.05	1.8	0.16	0.89
SR268	<0.05	0.29	<0.05	2.9	0.09	1.75
SR269	<0.05	0.40	<0.05	4.8	0.11	0.66
SR270	<0.05	0.09	<0.05	3.2	0.08	0.48
SR271	<0.05	0.13	<0.05	2.8	0.08	0.36
SR272	<0.05	0.16	<0.05	3.1	0.12	0.50
SR273	<0.05	0.28	<0.05	1.3	0.11	17.45
SR274	<0.05	0.09	<0.05	0.3	0.04	4.25
SR275	<0.05	0.17	<0.05	0.7	0.06	34.46
SR276	<0.05	0.49	<0.05	4.6	0.16	4.18
SR277	<0.05	0.41	<0.05	7.7	0.21	0.73
SR278	<0.05	0.18	<0.05	4.4	0.12	0.49
SR279	<0.05	0.16	<0.05	3.2	0.09	0.44
SR280	<0.05	0.17	<0.05	3.5	0.12	0.58
SR281	<0.05	0.14	<0.05	3.2	0.11	0.69
SR282	<0.05	0.14	<0.05	3.2	0.13	0.93
SR283	<0.05	0.40	<0.05	6.0	0.16	1.51
SR284	<0.05	0.15	<0.05	1.5	0.06	1.96
SR285	<0.05	0.24	<0.05	1.8	0.05	1.60
SR286	<0.05	0.33	<0.05	5.0	0.11	0.52
SR287	<0.05	0.09	<0.05	3.4	0.08	0.59
SR288	<0.05	0.07	<0.05	2.3	0.07	0.32
SR289	<0.05	0.11	<0.05	2.8	0.09	0.40
SR290	<0.05	0.09	<0.05	2.3	0.07	0.27
SR291	<0.05	0.43	<0.05	7.7	0.19	1.06
SR292	<0.05	0.31	<0.05	5.2	0.12	0.51
SR293	<0.05	0.25	<0.05	4.7	0.12	0.83
SR294	<0.05	0.22	<0.05	5.1	0.12	0.50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element	@Ta	@Tb	@Te	@Th	@Tl	@U
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.05	0.02	0.05	0.1	0.02	0.05
Upper Limit	10,000	10,000	1,000	10,000	10,000	10,000
Unit	ppm m / m					
SR295	<0.05	0.19	<0.05	4.3	0.09	0.58
SR296	<0.05	0.14	<0.05	3.4	0.08	0.37
SR297	<0.05	0.14	<0.05	4.9	0.14	0.71
SR298	<0.05	0.43	<0.05	5.5	0.12	0.95
*Std OREAS 502b	<0.05	0.51	0.15	15.4	0.61	4.20
*Std OREAS260	<0.05	0.53	0.07	11.3	0.21	1.31
*Rep SR217	<0.05	0.08	<0.05	3.4	0.17	0.61
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Rep SR243	<0.05	0.18	<0.05	3.1	0.09	0.46
*Std OREAS260	<0.05	0.50	0.07	11.0	0.22	1.29
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS 502b	<0.05	0.48	0.16	15.2	0.61	4.06
*Rep SR256	<0.05	0.11	<0.05	3.2	0.11	0.52
*Rep SR289	<0.05	0.12	<0.05	2.7	0.09	0.40
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR201	0.5	2.49	0.2
SR202	0.3	4.74	0.4
SR203	0.2	9.72	0.8
SR204	0.2	3.50	0.3
SR205	0.4	2.31	0.2
SR206	0.6	3.44	0.3
SR207	0.9	2.75	0.2
SR208	0.7	4.51	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR209	0.2	3.08	0.3
SR210	0.4	4.35	0.4
SR211	0.1	2.99	0.3
SR212	0.2	2.11	0.2
SR213	0.3	3.01	0.3
SR214	0.3	3.81	0.3
SR215	0.2	2.51	0.2
SR216	0.5	3.73	0.3
SR217	0.5	2.02	0.2
SR218	0.3	3.17	0.3
SR219	0.4	3.53	0.3
SR220	0.2	2.61	0.2
SR221	0.3	3.10	0.3
SR222	1.7	4.56	0.3
SR223	0.3	6.32	0.4
SR224	0.2	5.50	0.5
SR225	0.2	8.53	0.7
SR226	0.4	2.90	0.2
SR227	0.8	2.93	0.3
SR228	0.4	3.57	0.3
SR229	0.3	2.23	0.2
SR230	0.3	1.82	0.2
SR231	0.4	2.38	0.2
SR232	0.3	2.82	0.3
SR233	0.3	3.93	0.3
SR234	0.5	10.95	0.8
SR235	0.3	4.41	0.3
SR236	0.2	3.72	0.3
SR237	0.4	3.15	0.3
SR238	0.1	7.66	0.6
SR239	0.2	5.67	0.5
SR240	0.3	2.86	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR241	0.3	6.00	0.5
SR242	0.3	5.92	0.5
SR243	0.2	4.35	0.4
SR244	0.3	4.23	0.4
SR245	0.2	3.69	0.4
SR246	0.2	6.40	0.5
SR247	0.1	2.13	0.2
SR248	0.2	3.50	0.3
SR249	0.3	3.49	0.3
SR250	0.3	3.97	0.4
SR251	0.2	2.57	0.2
SR252	0.2	7.20	0.6
SR253	0.2	7.61	0.7
SR254	0.2	5.82	0.5
SR255	0.2	2.10	0.2
SR256	0.3	3.13	0.3
SR257	0.2	3.95	0.3
SR258	0.2	4.68	0.4
SR259	0.2	8.48	0.7
SR260	0.3	7.27	0.6
SR261	0.2	9.22	0.7
SR262	0.2	4.83	0.4
SR263	0.2	2.47	0.2
SR264	0.1	3.49	0.3
SR265	0.2	2.76	0.2
SR266	0.2	6.06	0.5
SR267	0.2	6.08	0.5
SR268	0.2	7.73	0.6
SR269	0.3	10.29	0.8
SR270	0.2	2.49	0.2
SR271	0.2	3.33	0.3
SR272	0.2	4.01	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
 Soil  
 Number of Samples 98

**ANALYSIS REPORT YRL20-00664**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR273	0.2	7.99	0.6
SR274	0.2	2.74	0.2
SR275	0.3	5.47	0.4
SR276	0.2	13.08	1.0
SR277	0.2	10.96	0.9
SR278	0.2	4.84	0.4
SR279	0.2	4.15	0.4
SR280	0.3	4.46	0.4
SR281	0.3	3.95	0.4
SR282	0.2	3.78	0.3
SR283	0.2	10.27	0.8
SR284	<0.1	4.50	0.4
SR285	0.1	7.21	0.6
SR286	0.2	8.35	0.7
SR287	0.2	2.28	0.2
SR288	0.3	2.13	0.2
SR289	0.2	2.96	0.3
SR290	0.3	2.28	0.2
SR291	0.2	11.22	0.9
SR292	0.2	7.68	0.6
SR293	0.2	6.34	0.5
SR294	0.2	5.65	0.5
SR295	0.2	4.75	0.4
SR296	0.2	3.89	0.3
SR297	0.2	3.94	0.3
SR298	0.2	11.49	0.9
*Std OREAS 502b	2.7	15.62	1.4
*Std OREAS260	0.1	12.53	1.0
*Rep SR217	0.5	1.97	0.2
*Blk BLANK	<0.1	<0.05	<0.1
*Blk BLANK	<0.1	<0.05	<0.1
*Rep SR243	0.2	4.28	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 98  
Soil  
Number of Samples 98

## ANALYSIS REPORT YRL20-00664

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
*Std OREAS260	<0.1	12.20	0.9
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS 502b	2.5	15.70	1.3
*Rep SR256	0.3	3.03	0.3
*Rep SR289	0.2	3.00	0.3
*Blk BLANK	<0.1	<0.05	<0.1

SGS Canada Minerals Burnaby conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



## ANALYSIS REPORT YRL20-00665

To COD SGS MINERALS - GEOCHEM VANCOUVER  
TAURA GOLD INC -KARLY OLIVER  
SGS CANADA INC  
3260 PRODUCTION WAY  
BURNABY V5A 4W4  
BC  
CANADA

Submission Number	*BBY* Taura Gold Inc./ Shabu/ 100	Date Received	15-Dec-2020
samples		Date Analysed	31-Dec-2020 - 14-Jan-2021
Number of Samples	100	Date Completed	14-Jan-2021
		SGS Order Number	YRL20-00665

### Methods Summary

Number of Sample	Method Code	Description
100	GE_DIG21B20	Aqua Regia Digest (HCL/HNO3), 0.25g-20mL
100	GE_ICP21B20	Aqua Regia Digest (HCL/HNO3), ICP-AES, 0.25g-20mL
100	GE_IMS21B20	Aqua Regia Digest (HCL/HNO3),ICP-MS , 0.25g-20ml

### Comments

Preparation of samples was performed at the SGS Red Lake site.  
Analysis of samples was performed at the SGS Burnaby site

Authorised Signatory

John Chiang  
Laboratory Operations  
Manager

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**WARNING:** The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR601	1.06	39	0.40	32	7.1	1.69
SR602	1.39	33	0.27	32	6.1	1.89
SR603	1.24	29	0.28	29	4.7	1.77
SR604	1.05	26	0.34	29	6.6	1.66
SR605	1.50	39	0.37	41	7.8	2.20
SR606	0.81	20	0.29	24	3.3	1.45
SR607	1.15	44	0.45	33	12.3	1.84
SR608	0.79	27	0.24	21	7.9	1.58
SR609	1.30	60	0.59	36	10.8	2.10
SR610	1.17	40	0.32	32	16.5	1.99
SR611	1.73	50	0.29	41	18.0	2.55
SR612	1.11	34	0.29	30	9.9	1.80
SR613	2.83	56	0.18	28	10.7	3.99
SR614	1.00	24	0.16	21	8.3	1.44
SR615	1.18	38	0.45	36	14.2	1.98
SR616	2.69	91	0.66	59	30.9	4.35
SR617	1.39	37	0.27	32	10.2	2.13
SR618	1.36	69	0.67	38	15.2	2.10
SR619	1.13	13	0.21	36	6.1	2.51
SR620	1.52	36	0.17	31	13.9	2.08
SR621	0.94	26	0.25	28	14.7	1.77
SR622	1.53	37	0.26	34	9.5	2.23
SR623	1.11	49	0.39	32	9.0	1.74
SR624	0.82	35	0.27	23	2.9	1.73
SR625	1.33	30	0.25	28	8.8	2.07
SR626	1.20	51	0.44	36	13.0	1.90
SR627	1.33	50	0.37	33	10.4	1.85
SR628	1.40	76	0.69	41	17.6	2.28
SR629	1.18	38	0.29	32	10.2	2.47
SR630	1.16	67	0.81	37	27.6	2.19

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00665

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR631	0.67	15	0.21	28	6.8	1.86
SR632	0.75	18	0.29	34	7.0	2.74
SR633	0.53	21	0.16	17	3.5	1.03
SR634	1.17	34	0.34	33	14.1	2.14
SR635	0.14	29	0.45	13	4.3	0.10
SR636	0.14	33	0.25	10	3.0	0.10
SR637	0.14	32	0.39	8	3.8	0.10
SR638	0.22	59	2.37	8	13.6	0.28
SR639	0.34	73	2.72	7	19.0	0.58
SR640	0.62	30	0.16	17	7.4	1.52
SR641	1.39	63	0.54	36	9.7	2.03
SR642	0.84	26	0.34	23	4.2	1.31
SR643	1.03	37	0.41	30	4.5	1.60
SR644	1.09	27	0.24	26	6.6	1.50
SR645	1.27	34	0.35	37	5.2	1.92
SR646	1.06	31	0.40	31	4.2	1.67
SR647	1.18	23	0.28	29	7.0	1.89
SR648	1.08	38	0.43	31	8.6	1.81
SR649	1.12	30	0.33	30	6.5	1.66
SR650	0.95	35	0.47	30	6.5	1.63
SR651	1.15	42	0.48	35	6.4	1.79
SR652	1.36	64	0.57	36	9.9	1.93
SR653	1.57	78	0.72	49	18.8	2.75
SR654	1.25	36	0.30	32	6.2	1.72
SR655	1.26	32	0.38	37	6.7	2.03
SR656	1.41	56	0.49	42	11.2	2.27
SR657	1.35	50	0.49	39	11.8	2.21
SR658	1.74	83	0.60	39	9.8	2.25
SR659	1.31	58	0.56	35	16.9	2.34
SR660	0.92	32	0.39	29	5.3	1.48

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR661	1.14	35	0.41	30	5.0	1.79
SR662	1.11	43	0.49	34	7.2	1.98
SR663	1.18	33	0.24	29	7.5	1.72
SR664	1.70	42	0.28	31	11.3	2.64
SR665	1.05	28	0.36	36	6.2	1.78
SR666	1.30	66	0.68	37	12.5	2.16
SR667	1.43	136	0.91	39	38.7	2.87
SR668	1.06	48	0.63	39	20.1	2.11
SR669	1.15	21	0.30	31	5.8	1.85
SR670	1.38	102	1.63	35	18.4	2.43
SR671	1.28	85	1.56	34	17.5	1.94
SR672	1.26	89	1.08	34	22.2	2.13
SR673	1.16	34	0.38	28	12.5	2.23
SR674	1.24	30	0.37	33	7.8	2.09
SR675	1.02	27	0.43	29	7.8	1.81
SR676	0.22	49	2.71	9	8.7	0.24
SR677	0.26	57	2.70	7	9.5	0.41
SR678	0.26	58	2.73	6	12.3	0.23
SR679	0.27	61	2.77	8	10.3	0.42
SR680	0.27	60	2.91	9	9.6	0.23
SR681	0.22	48	2.56	5	7.3	0.26
SR682	0.20	39	1.93	8	9.8	0.29
SR683	0.15	47	0.25	9	3.8	0.16
SR684	0.14	32	0.22	5	3.7	0.05
SR685	0.12	33	0.21	6	2.8	0.08
SR686	0.10	28	0.28	5	2.3	0.07
SR687	0.12	26	0.34	8	2.7	0.10
SR688	0.13	30	0.41	6	3.5	0.11
SR689	0.49	159	2.70	8	59.3	0.94
SR690	1.71	43	0.30	36	16.5	3.08

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00665

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR691	1.10	31	0.36	31	9.2	1.96
SR692	0.75	21	0.28	19	8.7	1.36
SR693	0.85	32	0.46	28	9.9	1.69
SR694	1.28	30	0.28	27	10.3	2.65
SR695	1.31	51	0.13	27	11.1	2.80
SR696	1.14	40	0.13	26	10.7	3.50
SR697	0.91	54	0.18	24	9.0	3.05
SR698	0.85	28	0.14	17	9.8	1.24
SR699	1.75	107	0.80	45	21.3	2.57
SR700	0.79	84	3.29	18	13.7	0.93
*Rep SR608	0.78	26	0.24	21	7.6	1.57
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS260	1.47	160	0.92	54	45.0	3.73
*Std OREAS 502b	1.87	318	1.16	82	7472	5.01
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS 502b	1.80	316	1.16	79	7616	5.06
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Rep SR681	0.22	49	2.56	5	8.7	0.26
*Std OREAS260	1.39	156	0.90	51	45.9	3.80
*Rep SR694	1.27	30	0.26	26	10.4	2.61
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01

Element Method Lower Limit Upper Limit Unit	@K GE_ICP21B20 0.01 15 %	@Li GE_ICP21B20 1 10,000 ppm m / m	@Mg GE_ICP21B20 0.01 15 %	@Mn GE_ICP21B20 2 10,000 ppm m / m	@Na GE_ICP21B20 0.01 15 %	@P GE_ICP21B20 0.01 15 %
SR601	0.08	12	0.50	249	0.03	0.03
SR602	0.06	11	0.47	154	0.02	0.02
SR603	0.06	11	0.45	154	0.02	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@K GE_ICP21B20 0.01 15 %	@Li GE_ICP21B20 1 10,000 ppm m / m	@Mg GE_ICP21B20 0.01 15 %	@Mn GE_ICP21B20 2 10,000 ppm m / m	@Na GE_ICP21B20 0.01 15 %	@P GE_ICP21B20 0.01 15 %
SR604	0.08	10	0.46	168	0.02	0.05
SR605	0.13	17	0.70	228	0.03	0.04
SR606	0.05	9	0.33	129	0.02	0.04
SR607	0.11	14	0.54	181	0.02	0.06
SR608	0.09	13	0.39	124	0.01	0.03
SR609	0.09	18	0.64	302	0.02	0.06
SR610	0.14	14	0.63	187	0.02	0.05
SR611	0.17	20	0.86	243	0.02	0.03
SR612	0.07	8	0.46	138	0.02	0.03
SR613	0.05	29	1.00	196	0.01	0.07
SR614	0.07	4	0.34	90	0.01	0.02
SR615	0.08	12	0.64	249	0.03	0.07
SR616	0.13	52	1.31	412	0.02	0.07
SR617	0.07	13	0.47	143	0.02	0.03
SR618	0.15	16	0.66	267	0.03	0.08
SR619	0.05	15	0.58	166	0.02	0.03
SR620	0.04	9	0.36	85	0.01	0.02
SR621	0.09	11	0.39	134	0.02	0.04
SR622	0.05	20	0.59	170	0.02	0.02
SR623	0.07	17	0.50	304	0.02	0.03
SR624	0.09	7	0.41	130	0.01	0.03
SR625	0.04	19	0.59	162	0.02	0.02
SR626	0.09	13	0.60	234	0.03	0.05
SR627	0.07	14	0.54	204	0.02	0.03
SR628	0.15	18	0.71	310	0.03	0.07
SR629	0.10	18	0.64	183	0.02	0.04
SR630	0.19	16	0.67	304	0.03	0.09
SR631	0.05	6	0.35	108	0.02	0.02
SR632	0.09	3	0.45	144	0.01	0.02
SR633	0.05	3	0.18	70	0.01	0.02

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@K GE_ICP21B20 0.01 15 %	@Li GE_ICP21B20 1 10,000 ppm m / m	@Mg GE_ICP21B20 0.01 15 %	@Mn GE_ICP21B20 2 10,000 ppm m / m	@Na GE_ICP21B20 0.01 15 %	@P GE_ICP21B20 0.01 15 %
SR634	0.12	16	0.63	193	0.02	0.06
SR635	0.01	<1	0.06	12	0.01	0.02
SR636	0.02	<1	0.04	13	0.01	0.04
SR637	<0.01	<1	0.05	11	0.01	0.02
SR638	<0.01	<1	0.09	69	0.01	0.04
SR639	0.02	<1	0.18	222	0.01	0.06
SR640	0.05	4	0.19	80	0.01	0.03
SR641	0.11	15	0.56	330	0.03	0.04
SR642	0.08	10	0.38	163	0.02	0.04
SR643	0.12	14	0.54	228	0.03	0.03
SR644	0.06	9	0.37	120	0.02	0.02
SR645	0.09	14	0.61	202	0.03	0.03
SR646	0.08	12	0.53	191	0.03	0.03
SR647	0.07	10	0.47	148	0.02	0.03
SR648	0.08	12	0.57	241	0.03	0.06
SR649	0.08	10	0.48	165	0.02	0.03
SR650	0.08	11	0.50	233	0.03	0.05
SR651	0.12	13	0.58	229	0.03	0.03
SR652	0.16	16	0.55	282	0.03	0.03
SR653	0.22	21	0.89	342	0.03	0.09
SR654	0.10	14	0.50	153	0.02	0.03
SR655	0.11	15	0.64	210	0.03	0.04
SR656	0.15	17	0.73	314	0.03	0.05
SR657	0.14	16	0.69	285	0.03	0.05
SR658	0.15	27	0.57	340	0.02	0.03
SR659	0.11	16	0.72	320	0.02	0.06
SR660	0.10	12	0.45	178	0.02	0.02
SR661	0.10	20	0.54	226	0.03	0.01
SR662	0.11	13	0.60	284	0.03	0.06
SR663	0.06	8	0.42	132	0.02	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@K GE_ICP21B20 0.01 15 %	@Li GE_ICP21B20 1 10,000 ppm m / m	@Mg GE_ICP21B20 0.01 15 %	@Mn GE_ICP21B20 2 10,000 ppm m / m	@Na GE_ICP21B20 0.01 15 %	@P GE_ICP21B20 0.01 15 %
SR664	0.07	17	0.52	153	0.02	0.06
SR665	0.07	12	0.49	172	0.02	0.05
SR666	0.13	18	0.62	296	0.02	0.06
SR667	0.13	17	0.58	384	0.03	0.07
SR668	0.14	14	0.66	286	0.03	0.08
SR669	0.05	10	0.44	143	0.02	0.04
SR670	0.10	15	0.52	355	0.02	0.08
SR671	0.13	17	0.61	195	0.02	0.08
SR672	0.13	18	0.61	335	0.02	0.08
SR673	0.08	26	0.63	202	0.02	0.02
SR674	0.10	16	0.61	193	0.02	0.03
SR675	0.07	13	0.52	192	0.03	0.05
SR676	0.02	<1	0.15	172	<0.01	0.08
SR677	0.02	<1	0.19	443	<0.01	0.06
SR678	0.01	<1	0.18	98	<0.01	0.06
SR679	0.01	<1	0.15	215	<0.01	0.07
SR680	0.01	<1	0.14	86	<0.01	0.03
SR681	<0.01	<1	0.17	166	0.01	0.04
SR682	0.02	<1	0.15	143	<0.01	0.08
SR683	0.02	<1	0.03	14	0.01	0.05
SR684	0.01	<1	0.03	9	0.01	0.04
SR685	0.02	<1	0.03	14	0.01	0.05
SR686	0.01	<1	0.03	11	<0.01	0.03
SR687	0.02	<1	0.04	32	<0.01	0.04
SR688	0.01	<1	0.04	13	<0.01	0.04
SR689	0.02	<1	0.11	225	0.01	0.07
SR690	0.12	25	0.91	255	0.02	0.04
SR691	0.07	10	0.59	197	0.02	0.03
SR692	0.09	7	0.38	126	0.02	0.03
SR693	0.05	11	0.52	232	0.03	0.06

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR694	0.10	20	0.65	189	0.02	0.05
SR695	0.05	12	0.32	107	0.01	0.03
SR696	0.04	3	0.19	58	0.01	0.05
SR697	0.04	3	0.13	50	0.01	0.06
SR698	0.04	5	0.22	76	0.01	0.03
SR699	0.12	23	0.63	400	0.02	0.04
SR700	0.04	3	0.23	101	0.01	0.07
*Rep SR608	0.08	13	0.39	123	0.01	0.03
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS260	0.34	22	0.63	446	0.09	0.04
*Std OREAS 502b	1.00	28	1.29	392	0.17	0.10
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS 502b	0.98	29	1.28	387	0.16	0.10
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Rep SR681	0.01	<1	0.18	169	0.01	0.05
*Std OREAS260	0.33	22	0.62	430	0.09	0.04
*Rep SR694	0.10	20	0.64	188	0.02	0.05
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR601	0.02	21.2	0.14	37	53	4.7
SR602	<0.01	18.0	0.15	42	53	3.5
SR603	<0.01	18.3	0.15	39	27	4.3
SR604	<0.01	19.5	0.13	36	26	6.3
SR605	<0.01	21.7	0.15	46	39	5.0
SR606	<0.01	16.1	0.12	31	33	3.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR607	<0.01	21.5	0.14	39	30	11.0
SR608	<0.01	17.9	0.14	37	23	3.0
SR609	0.01	24.3	0.14	44	41	2.9
SR610	0.01	21.7	0.15	46	32	3.0
SR611	<0.01	23.6	0.20	62	44	3.7
SR612	0.01	18.5	0.14	44	28	2.0
SR613	0.01	22.3	0.26	111	75	2.3
SR614	0.01	18.9	0.24	57	20	1.9
SR615	<0.01	24.2	0.15	42	33	5.4
SR616	0.02	30.8	0.22	93	75	5.3
SR617	<0.01	20.3	0.16	50	32	3.0
SR618	0.02	27.8	0.14	44	41	5.5
SR619	0.02	22.5	0.24	80	34	2.5
SR620	0.01	18.3	0.19	66	22	2.7
SR621	0.01	17.6	0.14	37	21	2.8
SR622	0.01	18.4	0.15	55	37	2.6
SR623	<0.01	20.6	0.13	38	30	4.6
SR624	0.01	23.8	0.20	55	31	1.5
SR625	<0.01	20.0	0.18	55	37	3.2
SR626	<0.01	24.2	0.15	40	40	5.4
SR627	0.01	21.6	0.14	40	35	2.1
SR628	0.01	26.7	0.15	48	45	7.5
SR629	0.01	19.7	0.19	61	39	3.1
SR630	0.02	28.0	0.15	47	43	9.1
SR631	<0.01	18.0	0.18	63	19	2.0
SR632	<0.01	23.5	0.24	80	33	2.4
SR633	0.01	16.8	0.16	34	14	1.3
SR634	<0.01	21.7	0.16	54	33	2.4
SR635	0.10	13.8	<0.01	3	104	<0.5
SR636	0.15	10.9	<0.01	3	18	<0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@S GE_ICP21B20 0.01 5 %	@Sr GE_ICP21B20 0.5 10,000 ppm m / m	@Ti GE_ICP21B20 0.01 15 %	@V GE_ICP21B20 1 10,000 ppm m / m	@Zn GE_ICP21B20 1 10,000 ppm m / m	@Zr GE_ICP21B20 0.5 10,000 ppm m / m
SR637	0.11	14.5	<0.01	2	9	0.8
SR638	0.36	53.3	<0.01	4	29	2.5
SR639	0.71	47.3	<0.01	7	7	2.9
SR640	0.01	13.9	0.12	38	19	1.0
SR641	0.01	22.2	0.13	43	37	3.3
SR642	<0.01	18.3	0.12	30	25	3.3
SR643	<0.01	21.9	0.14	37	32	5.9
SR644	0.01	15.7	0.12	34	26	1.8
SR645	<0.01	20.2	0.14	43	34	4.0
SR646	<0.01	21.0	0.14	37	30	4.2
SR647	<0.01	17.6	0.15	42	26	3.3
SR648	<0.01	21.8	0.14	39	30	6.0
SR649	0.02	18.7	0.12	35	31	2.0
SR650	<0.01	23.5	0.14	36	29	7.0
SR651	<0.01	24.9	0.14	40	32	6.0
SR652	0.01	23.9	0.13	41	36	5.0
SR653	0.01	28.7	0.17	56	60	8.9
SR654	0.01	18.6	0.13	39	34	3.6
SR655	<0.01	19.9	0.15	44	38	5.9
SR656	<0.01	23.7	0.16	47	39	10.1
SR657	<0.01	22.7	0.15	45	39	8.1
SR658	0.02	22.4	0.12	45	46	3.9
SR659	<0.01	23.2	0.16	51	48	6.7
SR660	<0.01	19.5	0.12	33	29	3.9
SR661	<0.01	19.8	0.14	40	39	4.3
SR662	<0.01	23.2	0.15	40	33	7.2
SR663	<0.01	16.1	0.13	38	24	2.0
SR664	0.01	18.1	0.15	55	28	5.6
SR665	<0.01	18.2	0.12	38	29	6.3
SR666	0.01	22.7	0.13	44	50	6.9

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR667	0.02	26.8	0.12	57	41	5.5
SR668	<0.01	24.3	0.15	44	35	9.3
SR669	<0.01	16.8	0.13	40	27	3.2
SR670	0.09	36.7	0.09	42	50	3.1
SR671	0.06	33.7	0.11	39	39	5.6
SR672	0.03	28.0	0.12	42	38	4.3
SR673	0.01	19.6	0.14	46	44	3.0
SR674	<0.01	19.4	0.15	45	35	4.3
SR675	<0.01	19.5	0.14	37	32	5.8
SR676	0.28	57.3	<0.01	5	45	2.2
SR677	0.29	60.2	<0.01	6	18	3.0
SR678	0.25	60.2	<0.01	4	26	2.2
SR679	0.29	64.1	<0.01	5	19	2.9
SR680	0.27	61.2	<0.01	6	26	3.4
SR681	0.27	64.6	<0.01	4	14	3.0
SR682	0.33	45.1	<0.01	7	81	1.7
SR683	0.15	12.8	<0.01	2	11	0.5
SR684	0.13	9.1	<0.01	3	12	<0.5
SR685	0.14	9.0	<0.01	3	9	<0.5
SR686	0.10	10.5	<0.01	2	44	0.7
SR687	0.10	11.5	<0.01	1	39	<0.5
SR688	0.10	15.4	<0.01	2	10	0.8
SR689	0.52	65.2	0.02	8	13	5.1
SR690	0.01	19.8	0.20	68	51	4.5
SR691	<0.01	19.1	0.15	43	31	4.3
SR692	0.01	17.7	0.13	34	24	1.3
SR693	<0.01	21.2	0.13	35	28	6.1
SR694	0.01	17.3	0.17	62	39	3.8
SR695	0.01	14.6	0.15	58	34	3.7
SR696	0.02	17.3	0.20	113	23	2.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@S GE_ICP21B20 0.01 5 %	@Sr GE_ICP21B20 0.5 10,000 ppm m / m	@Ti GE_ICP21B20 0.01 15 %	@V GE_ICP21B20 1 10,000 ppm m / m	@Zn GE_ICP21B20 1 10,000 ppm m / m	@Zr GE_ICP21B20 0.5 10,000 ppm m / m
SR697	0.03	23.0	0.20	66	18	3.5
SR698	0.01	11.7	0.11	34	24	1.1
SR699	0.02	30.5	0.13	52	60	4.4
SR700	0.37	58.9	0.03	17	30	5.1
*Rep SR608	<0.01	18.1	0.14	36	22	3.1
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS260	0.09	14.6	<0.01	26	126	16.1
*Std OREAS 502b	1.04	69.6	0.33	123	122	11.2
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS 502b	1.01	66.3	0.32	121	121	11.6
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Rep SR681	0.28	64.8	<0.01	4	15	2.9
*Std OREAS260	0.08	13.8	<0.01	25	124	14.9
*Rep SR694	0.01	16.4	0.17	63	39	3.6
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR601	0.05	3	0.2	0.06	0.05	35.42
SR602	0.05	3	0.2	0.08	0.04	23.47
SR603	0.01	2	0.2	0.07	0.04	23.45
SR604	0.03	2	0.2	0.07	0.04	29.30
SR605	0.04	2	0.3	0.07	0.04	31.68
SR606	0.02	1	0.1	0.04	0.02	23.57
SR607	0.04	2	0.3	0.08	0.04	45.48
SR608	0.02	2	0.2	0.06	0.02	29.06
SR609	0.06	3	0.3	0.08	0.07	37.27

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR610	0.07	2	0.2	0.08	0.02	31.83
SR611	0.04	2	0.3	0.09	0.04	43.89
SR612	0.05	3	0.2	0.07	0.05	18.68
SR613	0.05	2	0.4	0.11	0.06	17.36
SR614	0.04	2	<0.1	0.16	0.05	12.43
SR615	0.03	2	0.2	0.06	0.03	44.33
SR616	0.12	4	0.5	0.14	0.11	39.37
SR617	0.02	2	0.2	0.10	0.04	24.43
SR618	0.06	3	0.4	0.10	0.07	50.36
SR619	0.03	2	0.1	0.11	0.06	6.76
SR620	0.02	2	0.2	0.13	0.03	12.80
SR621	0.02	3	0.2	0.05	0.03	21.50
SR622	0.04	2	0.2	0.08	0.04	22.56
SR623	0.03	2	0.3	0.07	0.03	47.57
SR624	0.04	3	<0.1	0.09	0.04	13.88
SR625	0.01	1	0.2	0.08	0.03	14.43
SR626	0.02	2	0.2	0.07	0.02	45.75
SR627	0.03	3	0.2	0.08	0.04	31.35
SR628	0.07	3	0.3	0.08	0.05	55.25
SR629	0.04	2	0.2	0.09	0.05	21.50
SR630	0.07	2	0.3	0.08	0.09	63.56
SR631	0.02	3	<0.1	0.08	0.04	9.28
SR632	0.05	6	<0.1	0.13	0.05	11.21
SR633	0.04	3	<0.1	0.15	0.06	12.42
SR634	0.01	2	0.2	0.06	0.03	24.32
SR635	0.10	2	<0.1	<0.02	0.09	1.98
SR636	0.07	2	<0.1	<0.02	0.17	2.89
SR637	0.09	2	<0.1	<0.02	0.05	2.31
SR638	0.08	2	<0.1	<0.02	0.14	5.88
SR639	0.12	3	0.1	<0.02	0.15	8.73

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR640	0.06	3	<0.1	0.10	0.08	12.96
SR641	0.07	2	0.3	0.08	0.06	48.87
SR642	0.03	1	0.2	0.07	0.03	26.73
SR643	0.03	1	0.2	0.07	0.02	29.00
SR644	0.18	2	0.1	0.07	0.03	19.12
SR645	0.06	2	0.2	0.08	0.03	22.68
SR646	0.05	2	0.2	0.07	0.02	26.16
SR647	0.05	3	0.2	0.10	0.02	21.56
SR648	0.05	2	0.2	0.06	0.02	33.44
SR649	0.06	3	0.2	0.08	0.07	25.45
SR650	0.03	2	0.2	0.06	0.02	32.79
SR651	0.03	2	0.2	0.08	0.04	33.52
SR652	0.05	3	0.3	0.10	0.05	51.12
SR653	0.08	2	0.4	0.12	0.08	59.24
SR654	0.07	2	0.2	0.10	0.04	25.89
SR655	0.01	1	0.2	0.08	0.04	28.50
SR656	0.01	2	0.3	0.10	0.03	50.04
SR657	0.01	2	0.3	0.10	0.04	44.73
SR658	0.09	3	0.4	0.13	0.11	60.43
SR659	0.04	2	0.3	0.09	0.03	49.84
SR660	0.01	2	0.2	0.08	0.06	28.73
SR661	0.02	2	0.2	0.09	0.04	27.48
SR662	0.01	2	0.3	0.07	0.03	39.82
SR663	0.02	2	0.2	0.10	0.06	21.90
SR664	<0.01	1	0.3	0.11	0.04	22.42
SR665	0.04	2	0.2	0.07	0.03	30.32
SR666	0.04	2	0.3	0.10	0.04	51.17
SR667	0.14	3	0.5	0.12	0.25	69.43
SR668	0.02	2	0.3	0.08	0.03	57.14
SR669	<0.01	2	0.2	0.09	0.06	23.85

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR670	0.11	3	0.4	0.10	0.15	40.45
SR671	0.09	2	0.3	0.10	0.13	38.28
SR672	0.11	2	0.3	0.12	0.12	50.06
SR673	0.01	2	0.2	0.16	0.07	22.76
SR674	0.04	<1	0.2	0.08	0.03	19.66
SR675	0.04	2	0.2	0.06	0.03	29.80
SR676	0.05	2	<0.1	0.04	0.26	4.76
SR677	0.06	3	0.1	0.04	0.32	5.59
SR678	0.04	2	0.1	0.02	0.21	6.61
SR679	0.05	2	0.1	0.03	0.22	6.67
SR680	0.03	<1	0.1	<0.02	0.09	4.17
SR681	0.01	2	<0.1	<0.02	0.14	6.85
SR682	0.06	2	<0.1	0.07	0.37	5.58
SR683	0.02	2	<0.1	0.07	0.18	2.79
SR684	0.04	<1	<0.1	<0.02	0.06	2.37
SR685	0.04	2	<0.1	0.08	0.23	2.22
SR686	0.03	<1	<0.1	<0.02	0.04	1.66
SR687	0.04	3	<0.1	0.02	0.29	1.69
SR688	0.07	1	<0.1	<0.02	0.10	2.32
SR689	0.14	<1	0.2	0.03	0.28	41.15
SR690	0.03	3	0.2	0.14	0.07	21.42
SR691	0.03	2	0.1	0.08	0.03	20.85
SR692	0.01	2	0.1	0.09	0.06	16.97
SR693	0.02	1	0.2	0.06	0.02	34.66
SR694	<0.01	3	0.2	0.10	0.04	14.20
SR695	<0.01	4	0.2	0.18	0.11	13.57
SR696	0.05	9	0.1	0.80	0.06	13.71
SR697	0.05	4	0.1	1.14	0.07	10.28
SR698	<0.01	2	0.1	0.18	0.07	18.11
SR699	0.10	3	0.4	0.16	0.25	60.46

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00665

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR700	0.11	2	0.2	0.03	0.31	23.88
*Rep SR608	0.02	2	0.2	0.06	0.02	27.69
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS260	0.14	12	1.1	0.51	0.21	70.13
*Std OREAS 502b	2.12	21	0.4	5.03	0.29	52.22
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS 502b	2.15	20	0.4	5.10	0.41	49.81
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Rep SR681	0.02	1	<0.1	<0.02	0.13	6.92
*Std OREAS260	0.15	11	1.0	0.52	0.20	64.69
*Rep SR694	0.01	3	0.2	0.11	0.03	17.15
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR601	7.3	0.87	3.9	0.1	0.11	0.01
SR602	5.4	1.00	5.9	0.1	0.07	0.01
SR603	5.4	0.87	5.5	0.1	0.09	0.01
SR604	5.5	0.85	4.0	0.1	0.14	0.01
SR605	7.7	1.28	5.6	0.1	0.11	0.01
SR606	4.1	0.63	3.0	0.1	0.06	<0.01
SR607	6.6	1.02	3.9	0.1	0.24	0.01
SR608	5.2	0.99	3.4	0.2	0.08	<0.01
SR609	8.6	1.20	4.6	0.1	0.07	0.02
SR610	6.9	1.26	5.1	0.1	0.07	0.02
SR611	9.9	2.08	6.9	0.2	0.09	0.02
SR612	5.1	1.14	5.2	0.1	<0.05	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR613	11.0	2.34	12.0	0.2	0.07	0.04
SR614	3.7	1.50	10.2	0.2	0.06	0.02
SR615	7.5	0.94	4.4	0.2	0.12	0.01
SR616	20.6	2.67	9.3	0.2	0.12	0.03
SR617	5.7	1.29	6.6	0.1	0.07	<0.01
SR618	7.6	1.14	4.9	0.1	0.10	0.02
SR619	6.9	1.66	9.3	0.2	0.06	0.02
SR620	3.9	1.01	8.4	0.2	0.06	0.02
SR621	5.2	0.74	2.5	0.1	0.07	0.02
SR622	7.6	1.10	5.6	0.1	0.06	0.03
SR623	8.4	1.13	4.0	<0.1	0.10	0.01
SR624	4.7	1.21	7.2	0.1	<0.05	0.02
SR625	6.8	1.66	6.2	0.1	0.08	0.02
SR626	7.8	1.13	4.4	0.1	0.12	0.01
SR627	8.3	1.12	5.9	<0.1	0.05	0.01
SR628	8.8	1.26	4.9	0.1	0.15	0.02
SR629	8.3	1.52	6.7	0.2	0.08	0.01
SR630	9.7	1.19	4.2	0.2	0.19	0.02
SR631	4.2	0.90	4.9	0.2	0.06	0.02
SR632	5.7	1.25	7.0	0.2	0.09	0.03
SR633	2.2	0.89	5.7	0.1	<0.05	0.02
SR634	6.9	1.14	4.2	0.1	0.06	0.02
SR635	0.6	0.06	0.3	0.1	<0.05	0.05
SR636	0.5	0.14	0.3	<0.1	<0.05	0.08
SR637	0.5	0.06	0.3	0.2	<0.05	0.07
SR638	1.0	0.10	0.4	0.3	0.08	0.09
SR639	2.4	0.25	0.5	0.3	0.08	0.11
SR640	2.6	1.06	4.6	0.2	<0.05	0.02
SR641	7.7	1.06	4.7	0.2	0.08	0.01
SR642	4.5	0.73	3.3	0.1	0.07	0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR643	6.1	1.05	3.9	0.1	0.12	<0.01
SR644	4.3	0.75	4.7	0.1	<0.05	0.03
SR645	6.0	1.11	5.3	<0.1	0.08	0.02
SR646	5.6	0.89	4.4	<0.1	0.09	0.01
SR647	5.1	0.93	5.5	<0.1	0.07	0.02
SR648	6.9	0.77	4.1	<0.1	0.10	0.01
SR649	5.2	0.95	4.6	<0.1	<0.05	0.02
SR650	5.8	0.72	3.6	<0.1	0.13	<0.01
SR651	6.5	0.99	4.6	<0.1	0.12	0.01
SR652	7.3	1.05	5.0	<0.1	0.10	0.02
SR653	10.3	1.44	5.8	<0.1	0.19	0.03
SR654	5.2	1.17	5.7	<0.1	0.08	0.02
SR655	6.7	1.06	4.6	<0.1	0.14	0.01
SR656	8.6	1.30	5.1	<0.1	0.20	0.01
SR657	8.0	1.25	5.2	<0.1	0.17	0.02
SR658	8.9	1.25	5.4	<0.1	0.10	0.03
SR659	8.6	1.30	4.9	<0.1	0.13	0.01
SR660	5.3	0.84	3.7	<0.1	0.09	0.02
SR661	7.0	1.13	4.4	<0.1	0.10	0.01
SR662	7.1	0.94	4.2	<0.1	0.15	<0.01
SR663	4.7	0.71	5.5	<0.1	0.05	0.03
SR664	6.4	1.39	5.9	<0.1	0.13	0.02
SR665	5.6	0.77	3.8	<0.1	0.13	<0.01
SR666	8.2	1.13	4.7	<0.1	0.15	0.02
SR667	9.6	1.11	4.9	<0.1	0.13	0.04
SR668	7.9	1.00	4.1	<0.1	0.21	0.02
SR669	4.8	0.77	5.3	<0.1	0.08	0.03
SR670	7.0	1.02	4.6	<0.1	0.08	0.07
SR671	6.5	1.02	4.4	<0.1	0.14	0.05
SR672	7.2	0.98	4.4	<0.1	0.11	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR673	8.8	1.23	4.3	<0.1	0.08	0.02
SR674	6.7	1.05	4.8	<0.1	0.09	0.02
SR675	6.1	0.76	3.8	<0.1	0.12	0.02
SR676	1.3	0.27	0.3	<0.1	0.07	0.17
SR677	2.6	0.24	0.4	<0.1	0.09	0.15
SR678	1.3	0.30	0.4	<0.1	0.07	0.14
SR679	2.4	0.25	0.4	0.1	0.08	0.15
SR680	1.5	0.13	0.3	<0.1	0.10	0.09
SR681	1.6	0.10	0.3	<0.1	0.08	0.11
SR682	1.5	0.20	0.3	<0.1	<0.05	0.26
SR683	0.5	<0.05	0.3	<0.1	<0.05	0.17
SR684	0.4	0.06	0.3	<0.1	<0.05	0.09
SR685	0.4	0.15	0.2	<0.1	<0.05	0.16
SR686	0.4	0.06	0.1	<0.1	<0.05	0.13
SR687	0.6	0.06	0.1	<0.1	<0.05	0.09
SR688	0.5	0.09	0.1	0.1	<0.05	0.10
SR689	2.6	0.32	0.8	0.2	0.13	0.16
SR690	11.0	1.48	6.6	<0.1	0.12	0.02
SR691	6.2	1.00	4.7	<0.1	0.09	0.02
SR692	4.2	0.89	4.5	<0.1	<0.05	0.02
SR693	6.2	0.67	3.3	<0.1	0.12	0.01
SR694	7.6	1.26	5.2	<0.1	0.09	0.03
SR695	4.1	1.29	7.9	<0.1	0.09	0.04
SR696	2.1	0.61	12.8	<0.1	0.07	0.03
SR697	1.7	0.65	8.5	<0.1	0.08	0.03
SR698	2.3	0.98	6.9	<0.1	<0.05	0.02
SR699	17.7	1.33	6.3	<0.1	0.10	0.03
SR700	3.5	0.59	2.2	<0.1	0.12	0.11
*Rep SR608	5.2	0.97	3.4	0.2	0.08	<0.01
*Blk BLANK	<0.1	<0.05	<0.1	0.2	<0.05	<0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
*Std OREAS260	32.5	3.03	4.6	0.2	0.40	0.05
*Std OREAS 502b	18.0	7.63	8.2	0.4	0.43	0.04
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Std OREAS 502b	17.9	7.66	7.9	0.2	0.46	0.05
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Rep SR681	1.6	0.10	0.3	<0.1	0.09	0.11
*Std OREAS260	29.7	2.75	4.3	<0.1	0.36	0.06
*Rep SR694	7.6	1.21	5.2	<0.1	0.09	0.03
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR601	<0.02	15.7	0.06	0.23	2.24	17.6
SR602	<0.02	11.0	0.05	0.30	2.23	14.7
SR603	<0.02	10.5	0.04	0.26	2.34	14.1
SR604	<0.02	12.6	0.05	0.17	2.15	14.2
SR605	<0.02	12.5	0.05	0.22	2.16	21.2
SR606	<0.02	10.3	0.04	0.21	1.96	10.1
SR607	<0.02	19.7	0.08	0.23	2.18	16.9
SR608	<0.02	10.5	0.08	0.62	2.97	8.5
SR609	<0.02	15.1	0.07	0.29	2.55	16.4
SR610	<0.02	18.0	0.05	0.42	2.12	12.9
SR611	<0.02	19.2	0.05	0.56	2.70	16.1
SR612	<0.02	9.5	0.04	0.37	2.22	12.1
SR613	<0.02	8.8	0.03	0.71	2.51	10.9
SR614	<0.02	6.3	0.03	0.80	2.90	5.8
SR615	<0.02	21.5	0.08	0.20	2.13	17.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR616	0.02	18.2	0.08	0.60	3.50	29.4
SR617	<0.02	12.3	0.05	0.44	2.49	13.0
SR618	<0.02	22.5	0.10	0.31	2.69	19.8
SR619	<0.02	3.2	0.03	0.63	3.19	10.4
SR620	<0.02	6.7	0.03	0.68	2.83	8.5
SR621	<0.02	10.6	0.04	0.28	3.01	8.7
SR622	<0.02	10.0	0.04	0.35	2.33	16.1
SR623	<0.02	18.8	0.08	0.22	2.20	16.0
SR624	<0.02	6.7	0.04	0.53	2.38	7.1
SR625	<0.02	7.0	0.04	0.37	2.23	11.0
SR626	<0.02	18.8	0.08	0.21	2.30	17.7
SR627	<0.02	15.1	0.06	0.24	2.15	17.0
SR628	<0.02	25.6	0.12	0.33	2.72	22.4
SR629	<0.02	10.0	0.05	0.52	2.83	11.7
SR630	<0.02	31.8	0.14	0.42	2.85	18.6
SR631	<0.02	4.4	0.03	0.58	2.68	6.6
SR632	<0.02	5.7	0.04	0.32	2.57	6.4
SR633	<0.02	6.2	0.03	0.41	2.25	3.9
SR634	<0.02	12.1	0.05	0.42	2.33	12.9
SR635	<0.02	1.0	<0.01	0.36	0.26	7.7
SR636	<0.02	1.5	<0.01	0.38	0.16	5.4
SR637	<0.02	1.2	<0.01	0.33	0.18	5.3
SR638	<0.02	3.5	0.03	1.74	0.30	5.5
SR639	<0.02	5.4	0.05	2.36	0.36	6.6
SR640	<0.02	6.4	0.03	0.33	1.57	4.2
SR641	<0.02	20.6	0.08	0.25	2.46	19.0
SR642	<0.02	12.4	0.05	0.24	2.07	11.2
SR643	<0.02	13.1	0.06	0.19	1.91	15.1
SR644	<0.02	9.2	0.04	0.22	2.14	12.5
SR645	<0.02	9.9	0.04	0.25	2.19	17.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR646	<0.02	12.2	0.05	0.29	2.16	15.1
SR647	<0.02	9.6	0.04	0.48	2.39	12.7
SR648	<0.02	15.9	0.06	0.19	2.03	15.2
SR649	<0.02	11.2	0.04	0.35	2.03	14.6
SR650	<0.02	16.3	0.06	0.18	1.70	14.2
SR651	<0.02	14.4	0.06	0.25	2.14	16.9
SR652	<0.02	22.9	0.08	0.48	2.48	18.9
SR653	<0.02	27.0	0.11	0.46	2.55	24.6
SR654	<0.02	10.5	0.04	0.34	2.36	15.1
SR655	<0.02	11.6	0.05	0.23	2.08	18.3
SR656	<0.02	18.6	0.08	0.32	1.77	21.9
SR657	<0.02	17.0	0.07	0.30	2.36	20.9
SR658	<0.02	20.0	0.08	0.42	2.69	21.9
SR659	<0.02	23.0	0.10	0.54	2.30	18.1
SR660	<0.02	12.4	0.05	0.40	2.07	13.7
SR661	<0.02	12.8	0.05	0.65	2.23	15.1
SR662	<0.02	17.4	0.08	0.21	1.84	17.3
SR663	<0.02	10.7	0.04	0.30	1.96	12.8
SR664	<0.02	11.3	0.05	1.24	2.42	13.7
SR665	<0.02	13.2	0.05	0.27	1.74	16.2
SR666	<0.02	22.2	0.09	0.30	2.49	20.3
SR667	<0.02	34.9	0.14	1.24	2.73	25.3
SR668	<0.02	28.5	0.11	0.48	2.31	19.6
SR669	<0.02	10.5	0.04	0.27	2.08	13.0
SR670	<0.02	20.1	0.09	1.80	2.26	20.1
SR671	<0.02	20.1	0.09	0.58	2.56	18.9
SR672	<0.02	25.0	0.11	0.73	2.47	19.5
SR673	<0.02	10.3	0.05	0.89	2.16	13.2
SR674	<0.02	9.0	0.05	0.63	2.23	14.4
SR675	<0.02	13.3	0.06	0.28	2.21	15.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR676	<0.02	2.5	0.02	1.61	0.24	6.9
SR677	<0.02	3.0	0.03	2.68	0.32	5.9
SR678	<0.02	3.6	0.03	1.52	0.26	5.8
SR679	<0.02	3.6	0.03	1.80	0.34	6.5
SR680	<0.02	2.1	0.03	2.82	0.27	7.4
SR681	<0.02	3.6	0.03	2.49	0.24	4.4
SR682	<0.02	2.7	0.02	2.53	0.26	6.1
SR683	<0.02	1.5	<0.01	0.78	0.13	5.0
SR684	<0.02	1.3	<0.01	0.41	0.14	3.4
SR685	<0.02	1.2	<0.01	0.44	0.12	3.4
SR686	<0.02	0.9	<0.01	0.30	0.10	2.8
SR687	<0.02	0.9	<0.01	0.35	0.07	5.0
SR688	<0.02	1.3	<0.01	0.34	0.10	3.7
SR689	<0.02	26.0	0.14	2.68	0.59	7.2
SR690	<0.02	9.3	0.05	1.08	2.28	15.7
SR691	<0.02	10.2	0.05	0.31	2.06	14.9
SR692	<0.02	8.3	0.04	0.40	1.54	7.6
SR693	<0.02	16.9	0.08	0.18	1.79	14.9
SR694	<0.02	6.7	0.04	0.63	2.50	9.6
SR695	<0.02	6.5	0.04	1.29	2.85	9.0
SR696	<0.02	7.2	0.02	3.69	3.02	5.3
SR697	<0.02	5.4	0.02	2.16	2.67	3.5
SR698	<0.02	9.2	0.03	0.90	1.97	6.0
SR699	<0.02	26.9	0.10	0.78	2.91	28.6
SR700	<0.02	11.7	0.05	1.50	1.10	13.5
*Rep SR608	<0.02	10.1	0.07	0.53	2.85	8.4
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Std OREAS260	0.02	30.8	0.14	0.40	0.06	75.4
*Std OREAS 502b	0.52	24.0	0.17	249	1.50	34.8
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method	@In GE_IMS21B20	@La GE_IMS21B20	@Lu GE_IMS21B20	@Mo GE_IMS21B20	@Nb GE_IMS21B20	Ni GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m	ppm m / m				
*Std OREAS 502b	0.52	23.1	0.19	236	1.39	31.9
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Rep SR681	<0.02	3.6	0.03	2.45	0.25	4.3
*Std OREAS260	0.02	30.2	0.13	0.39	<0.05	69.6
*Rep SR694	<0.02	8.2	0.04	0.62	2.43	10.1
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5

Element Method	@Pb GE_IMS21B20	@Rb GE_IMS21B20	@Sb GE_IMS21B20	@Sc GE_IMS21B20	@Se GE_IMS21B20	@Sn GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
SR601	13.4	20.4	0.10	3.8	<1	0.5
SR602	8.6	15.8	0.08	3.7	<1	0.6
SR603	7.0	13.7	0.06	3.4	<1	0.6
SR604	9.3	13.7	0.06	3.4	<1	0.5
SR605	10.6	24.9	0.06	4.4	<1	0.5
SR606	5.8	12.1	<0.05	2.4	<1	0.4
SR607	8.8	21.5	0.05	3.8	<1	0.5
SR608	7.3	13.0	<0.05	1.8	<1	0.5
SR609	9.6	19.1	0.07	3.5	<1	0.5
SR610	9.9	22.6	0.06	2.9	<1	0.5
SR611	10.2	25.8	0.07	3.7	<1	0.6
SR612	10.7	25.9	0.07	2.7	<1	0.6
SR613	11.0	10.8	0.10	4.4	<1	0.8
SR614	13.6	15.5	0.10	2.4	<1	1.0
SR615	7.3	13.2	0.07	4.4	<1	0.5
SR616	23.7	35.4	0.09	4.8	<1	0.8
SR617	9.2	14.2	0.06	3.2	<1	0.7
SR618	14.4	26.2	0.11	4.8	<1	0.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR619	14.6	19.6	0.09	2.5	<1	0.7
SR620	11.9	8.2	0.07	2.6	<1	0.9
SR621	5.8	7.9	0.06	2.0	<1	0.4
SR622	9.8	16.7	0.06	3.4	<1	0.6
SR623	6.6	26.7	0.05	3.9	<1	0.5
SR624	10.7	18.6	0.07	2.3	<1	0.7
SR625	7.6	13.6	0.06	2.8	<1	0.6
SR626	6.1	28.1	<0.05	4.3	<1	0.5
SR627	7.7	20.4	0.05	3.7	<1	0.6
SR628	10.4	31.6	0.10	4.8	<1	0.6
SR629	9.5	16.4	0.07	2.6	<1	0.6
SR630	7.1	29.1	0.07	4.3	<1	0.5
SR631	5.8	14.2	0.06	2.0	<1	0.6
SR632	17.2	12.1	0.12	2.4	<1	0.6
SR633	10.6	10.3	0.07	1.6	<1	0.7
SR634	6.2	13.8	<0.05	3.0	<1	0.5
SR635	18.0	0.7	0.10	0.4	2	<0.3
SR636	14.9	0.8	0.10	0.5	1	<0.3
SR637	15.5	0.6	0.09	0.6	2	<0.3
SR638	8.1	0.5	0.14	1.0	2	<0.3
SR639	8.7	2.9	0.16	1.1	2	<0.3
SR640	12.3	10.2	0.07	1.6	<1	0.6
SR641	12.2	32.0	0.10	4.1	<1	0.6
SR642	8.5	19.7	0.05	2.8	<1	0.4
SR643	10.1	30.0	0.07	3.8	<1	0.5
SR644	11.7	32.3	0.06	2.9	<1	0.5
SR645	11.0	22.4	0.07	3.3	<1	0.5
SR646	6.9	20.2	<0.05	3.2	<1	0.5
SR647	8.2	14.5	0.05	2.7	<1	0.6
SR648	6.8	15.1	<0.05	3.3	<1	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR649	14.3	18.3	0.08	2.8	<1	0.5
SR650	7.6	18.1	<0.05	3.3	<1	0.4
SR651	5.4	23.8	<0.05	3.5	<1	0.5
SR652	9.3	29.5	0.06	3.7	<1	0.6
SR653	6.5	34.5	0.09	4.6	<1	0.6
SR654	6.7	25.9	0.05	3.1	<1	0.6
SR655	5.6	20.7	<0.05	3.9	<1	0.5
SR656	6.8	25.9	0.06	4.9	<1	0.6
SR657	7.3	26.7	0.07	4.5	<1	0.6
SR658	9.6	35.3	0.08	4.4	<1	0.6
SR659	5.7	25.8	0.07	4.4	<1	0.5
SR660	7.4	24.2	<0.05	3.1	<1	0.4
SR661	6.3	35.7	<0.05	3.4	<1	0.6
SR662	4.8	19.8	0.05	4.1	<1	0.5
SR663	7.0	9.6	0.05	2.9	<1	0.6
SR664	5.7	13.0	0.05	3.2	<1	0.6
SR665	4.9	12.6	<0.05	3.3	<1	0.5
SR666	6.9	23.5	0.08	4.2	<1	0.6
SR667	7.4	23.7	0.10	4.5	1	0.5
SR668	6.0	22.2	0.07	4.2	<1	0.5
SR669	6.2	10.5	0.07	3.1	<1	0.5
SR670	8.0	16.6	0.13	3.5	1	0.5
SR671	5.2	22.6	0.08	3.8	1	0.5
SR672	6.3	22.3	0.09	3.9	<1	0.5
SR673	7.7	19.3	0.06	2.6	<1	0.5
SR674	5.3	22.7	<0.05	3.3	<1	0.5
SR675	4.7	14.0	<0.05	3.4	<1	0.5
SR676	7.7	1.7	0.23	0.8	2	<0.3
SR677	7.1	1.7	0.23	0.9	2	<0.3
SR678	4.8	1.5	0.15	1.0	2	<0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR679	5.1	1.3	0.19	1.0	2	<0.3
SR680	3.4	1.0	0.20	0.9	2	<0.3
SR681	3.0	0.6	0.14	0.8	2	<0.3
SR682	10.0	1.3	0.31	0.7	2	<0.3
SR683	8.5	0.6	0.20	0.3	2	<0.3
SR684	4.3	0.5	0.09	0.3	2	<0.3
SR685	8.6	0.9	0.22	0.4	2	<0.3
SR686	4.4	0.5	0.08	0.4	1	<0.3
SR687	6.6	1.0	0.15	0.4	1	<0.3
SR688	4.9	0.6	0.10	0.5	1	<0.3
SR689	3.9	2.6	0.19	2.3	2	<0.3
SR690	6.6	19.7	0.09	3.4	<1	0.6
SR691	5.1	19.3	0.06	3.4	<1	0.5
SR692	5.7	13.5	0.08	1.9	<1	0.5
SR693	4.4	11.8	0.07	3.3	<1	0.4
SR694	4.9	13.8	0.07	2.6	<1	0.5
SR695	9.3	10.5	0.11	2.3	<1	0.8
SR696	23.0	7.0	0.48	2.1	<1	1.0
SR697	14.6	5.6	0.38	2.2	<1	1.1
SR698	9.9	7.7	<0.05	1.8	<1	0.7
SR699	10.2	33.1	<0.05	4.7	<1	0.7
SR700	7.1	6.1	0.16	2.1	2	<0.3
*Rep SR608	7.0	12.5	<0.05	1.9	<1	0.5
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS260	29.7	21.7	1.17	3.8	<1	0.6
*Std OREAS 502b	17.8	113	0.89	7.4	8	9.8
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS 502b	18.7	112	0.94	7.9	8	9.7
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Rep SR681	3.0	0.6	0.12	0.9	2	<0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00665

Element	@Pb	@Rb	@Sb	@Sc	@Se	@Sn
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.2	0.2	0.05	0.1	1	0.3
Upper Limit	10,000	10,000	10,000	10,000	1,000	1,000
Unit	ppm m / m					
*Std OREAS260	28.2	21.0	1.15	3.5	<1	0.5
*Rep SR694	5.2	13.8	0.06	2.6	<1	0.5
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3

Element	@Ta	@Tb	@Te	@Th	@Tl	@U
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.05	0.02	0.05	0.1	0.02	0.05
Upper Limit	10,000	10,000	1,000	10,000	10,000	10,000
Unit	ppm m / m					
SR601	<0.05	0.23	<0.05	4.3	0.10	0.55
SR602	<0.05	0.15	<0.05	3.2	0.12	0.46
SR603	<0.05	0.15	<0.05	3.4	0.10	0.40
SR604	<0.05	0.17	<0.05	4.5	0.10	0.47
SR605	<0.05	0.18	<0.05	4.6	0.15	0.53
SR606	<0.05	0.15	<0.05	3.1	0.07	0.44
SR607	<0.05	0.27	<0.05	5.8	0.14	0.58
SR608	<0.05	0.24	<0.05	4.5	0.09	0.68
SR609	<0.05	0.23	<0.05	4.5	0.12	0.79
SR610	<0.05	0.17	<0.05	4.2	0.20	0.63
SR611	<0.05	0.21	<0.05	8.6	0.20	0.97
SR612	<0.05	0.13	<0.05	3.6	0.16	0.54
SR613	<0.05	0.12	<0.05	4.7	0.17	1.23
SR614	<0.05	0.09	<0.05	3.6	0.22	0.54
SR615	<0.05	0.28	<0.05	5.1	0.13	0.64
SR616	<0.05	0.25	<0.05	5.7	0.26	1.12
SR617	<0.05	0.17	<0.05	3.8	0.16	0.62
SR618	<0.05	0.32	<0.05	6.3	0.16	0.75
SR619	<0.05	0.07	<0.05	3.5	0.10	0.53
SR620	<0.05	0.09	<0.05	3.5	0.16	0.63
SR621	<0.05	0.14	<0.05	5.4	0.09	0.82

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR622	<0.05	0.14	<0.05	3.5	0.14	0.56
SR623	<0.05	0.25	<0.05	5.6	0.13	1.07
SR624	<0.05	0.10	<0.05	3.6	0.14	0.51
SR625	<0.05	0.11	<0.05	3.5	0.11	0.50
SR626	<0.05	0.28	<0.05	5.2	0.17	0.79
SR627	<0.05	0.20	<0.05	2.9	0.15	0.76
SR628	<0.05	0.37	<0.05	6.7	0.19	0.60
SR629	<0.05	0.16	<0.05	6.6	0.15	0.95
SR630	<0.05	0.44	<0.05	6.4	0.20	1.61
SR631	<0.05	0.09	<0.05	3.2	0.11	0.48
SR632	<0.05	0.08	<0.05	7.3	0.13	1.01
SR633	<0.05	0.09	<0.05	3.7	0.11	0.49
SR634	<0.05	0.17	<0.05	3.1	0.13	0.72
SR635	<0.05	<0.02	<0.05	<0.1	<0.02	0.14
SR636	<0.05	0.02	<0.05	<0.1	<0.02	0.15
SR637	<0.05	0.02	<0.05	0.2	<0.02	0.15
SR638	<0.05	0.07	<0.05	0.9	0.03	0.36
SR639	<0.05	0.10	<0.05	0.9	0.08	0.50
SR640	<0.05	0.09	<0.05	2.8	0.09	0.53
SR641	<0.05	0.29	<0.05	4.6	0.12	0.85
SR642	<0.05	0.18	<0.05	4.1	0.08	0.52
SR643	<0.05	0.20	<0.05	4.7	0.11	0.59
SR644	<0.05	0.13	<0.05	2.1	0.09	0.36
SR645	<0.05	0.15	<0.05	3.3	0.11	0.39
SR646	<0.05	0.19	<0.05	3.4	0.09	0.46
SR647	<0.05	0.15	<0.05	2.7	0.10	0.43
SR648	<0.05	0.24	<0.05	3.9	0.10	0.48
SR649	<0.05	0.16	<0.05	2.3	0.10	0.41
SR650	<0.05	0.25	<0.05	4.4	0.10	0.50
SR651	<0.05	0.21	<0.05	4.3	0.12	0.58

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

<b>Element Method</b>	<b>@Ta</b> GE_IMS21B20	<b>@Tb</b> GE_IMS21B20	<b>@Te</b> GE_IMS21B20	<b>@Th</b> GE_IMS21B20	<b>@Tl</b> GE_IMS21B20	<b>@U</b> GE_IMS21B20
<b>Lower Limit</b>	0.05	0.02	0.05	0.1	0.02	0.05
<b>Upper Limit</b>	10,000	10,000	1,000	10,000	10,000	10,000
<b>Unit</b>	ppm m / m	ppm m / m				
SR652	<0.05	0.30	<0.05	5.2	0.14	0.90
SR653	<0.05	0.39	<0.05	6.5	0.22	0.65
SR654	<0.05	0.14	<0.05	3.2	0.13	0.44
SR655	<0.05	0.17	<0.05	3.8	0.12	0.48
SR656	<0.05	0.25	<0.05	6.2	0.17	0.68
SR657	<0.05	0.24	<0.05	5.6	0.16	0.58
SR658	<0.05	0.28	<0.05	5.1	0.15	1.25
SR659	<0.05	0.30	<0.05	11.6	0.20	1.53
SR660	<0.05	0.17	<0.05	3.3	0.09	0.49
SR661	<0.05	0.17	<0.05	3.6	0.11	0.55
SR662	<0.05	0.26	<0.05	4.9	0.11	0.52
SR663	<0.05	0.14	<0.05	2.3	0.11	0.40
SR664	<0.05	0.17	<0.05	3.6	0.14	0.84
SR665	<0.05	0.18	<0.05	4.2	0.10	0.48
SR666	<0.05	0.30	<0.05	5.5	0.16	0.86
SR667	<0.05	0.45	<0.05	5.6	0.17	4.81
SR668	<0.05	0.38	<0.05	6.2	0.19	1.00
SR669	<0.05	0.15	<0.05	2.9	0.10	0.38
SR670	<0.05	0.27	<0.05	2.2	0.14	4.37
SR671	<0.05	0.29	<0.05	3.9	0.15	4.78
SR672	<0.05	0.34	<0.05	4.3	0.15	2.48
SR673	<0.05	0.15	<0.05	3.1	0.10	0.56
SR674	<0.05	0.13	<0.05	2.7	0.11	0.41
SR675	<0.05	0.21	<0.05	3.7	0.09	0.47
SR676	<0.05	0.05	<0.05	0.4	0.04	0.34
SR677	<0.05	0.07	<0.05	0.7	0.04	0.40
SR678	<0.05	0.07	<0.05	0.6	0.05	0.47
SR679	<0.05	0.08	<0.05	0.7	0.04	0.46
SR680	<0.05	0.05	<0.05	0.8	0.03	0.35
SR681	<0.05	0.07	<0.05	0.8	0.03	0.37

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR682	<0.05	0.06	<0.05	0.2	0.05	0.34
SR683	<0.05	0.03	<0.05	<0.1	<0.02	0.19
SR684	<0.05	0.02	<0.05	<0.1	<0.02	0.16
SR685	<0.05	0.02	<0.05	<0.1	0.03	0.17
SR686	<0.05	<0.02	<0.05	<0.1	<0.02	0.13
SR687	<0.05	<0.02	<0.05	<0.1	<0.02	0.10
SR688	<0.05	0.02	<0.05	0.1	<0.02	0.12
SR689	<0.05	0.35	<0.05	2.5	0.09	1.38
SR690	<0.05	0.15	<0.05	3.6	0.15	0.67
SR691	<0.05	0.15	<0.05	2.7	0.11	0.40
SR692	<0.05	0.12	<0.05	0.8	0.12	0.52
SR693	<0.05	0.25	<0.05	4.3	0.10	0.56
SR694	<0.05	0.12	<0.05	2.8	0.10	0.50
SR695	<0.05	0.11	<0.05	3.1	0.12	0.44
SR696	<0.05	0.09	0.26	2.2	0.12	0.35
SR697	<0.05	0.09	0.29	1.7	0.10	0.29
SR698	<0.05	0.11	<0.05	1.6	0.09	0.44
SR699	<0.05	0.35	<0.05	5.1	0.15	1.55
SR700	<0.05	0.17	<0.05	1.5	0.07	1.30
*Rep SR608	<0.05	0.23	<0.05	4.6	0.09	0.70
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS260	<0.05	0.51	0.08	12.1	0.22	1.38
*Std OREAS 502b	<0.05	0.49	0.13	13.4	0.59	3.50
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS 502b	<0.05	0.47	0.14	15.4	0.60	3.84
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Rep SR681	<0.05	0.08	<0.05	0.8	0.03	0.37
*Std OREAS260	<0.05	0.47	0.06	11.4	0.22	1.34
*Rep SR694	<0.05	0.12	<0.05	3.3	0.10	0.54
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
SR601	0.2	5.66	0.5
SR602	0.2	3.96	0.4
SR603	0.2	3.94	0.3
SR604	0.1	4.43	0.4
SR605	0.2	4.67	0.4
SR606	0.2	3.92	0.3
SR607	0.2	6.97	0.6
SR608	0.2	6.99	0.6
SR609	0.2	6.05	0.5
SR610	0.2	4.52	0.4
SR611	0.3	5.21	0.4
SR612	0.2	3.49	0.3
SR613	0.1	2.84	0.2
SR614	0.2	2.33	0.2
SR615	0.2	7.59	0.6
SR616	0.3	6.64	0.6
SR617	0.2	4.30	0.4
SR618	0.2	8.70	0.7
SR619	0.2	2.24	0.2
SR620	0.2	2.38	0.2
SR621	0.2	3.82	0.4
SR622	0.2	3.60	0.3
SR623	0.1	6.68	0.6
SR624	0.2	2.84	0.3
SR625	0.1	2.96	0.3
SR626	0.2	7.30	0.6
SR627	0.1	5.47	0.4
SR628	0.2	10.20	0.9
SR629	0.2	4.66	0.4
SR630	0.2	12.08	1.0
SR631	0.3	2.61	0.3
SR632	<0.1	2.59	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
SR633	0.1	2.48	0.2
SR634	0.2	4.84	0.4
SR635	<0.1	0.48	<0.1
SR636	<0.1	0.64	<0.1
SR637	<0.1	0.63	<0.1
SR638	<0.1	2.12	0.2
SR639	<0.1	3.43	0.3
SR640	0.3	2.36	0.2
SR641	0.3	7.69	0.6
SR642	0.4	4.54	0.4
SR643	0.1	4.98	0.4
SR644	0.2	3.41	0.3
SR645	0.1	3.75	0.3
SR646	0.2	4.63	0.4
SR647	0.3	3.73	0.3
SR648	0.2	5.87	0.5
SR649	0.2	4.02	0.4
SR650	0.2	6.45	0.5
SR651	0.1	4.98	0.4
SR652	0.3	7.24	0.6
SR653	1.7	9.44	0.8
SR654	0.2	3.59	0.3
SR655	0.2	4.26	0.4
SR656	0.2	5.88	0.6
SR657	0.2	5.91	0.6
SR658	0.2	6.58	0.6
SR659	0.2	8.15	0.7
SR660	0.1	3.91	0.4
SR661	0.1	4.16	0.4
SR662	0.2	6.34	0.6
SR663	0.2	3.28	0.3
SR664	0.3	4.33	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

**ANALYSIS REPORT YRL20-00665**

Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
SR665	0.2	4.24	0.4
SR666	0.2	7.69	0.7
SR667	0.2	11.18	1.0
SR668	0.2	9.02	0.8
SR669	0.2	3.60	0.3
SR670	0.2	7.17	0.7
SR671	0.2	7.36	0.7
SR672	0.4	8.75	0.8
SR673	1.6	3.83	0.4
SR674	0.3	3.57	0.3
SR675	0.2	5.02	0.5
SR676	<0.1	1.61	0.2
SR677	0.2	2.07	0.2
SR678	<0.1	2.17	0.2
SR679	<0.1	2.24	0.2
SR680	<0.1	1.69	0.2
SR681	<0.1	2.07	0.2
SR682	<0.1	1.70	0.2
SR683	<0.1	0.72	<0.1
SR684	<0.1	0.58	<0.1
SR685	<0.1	0.57	<0.1
SR686	<0.1	0.35	<0.1
SR687	<0.1	0.45	<0.1
SR688	<0.1	0.56	<0.1
SR689	<0.1	9.92	0.9
SR690	0.3	3.96	0.4
SR691	0.2	3.90	0.4
SR692	0.2	3.08	0.3
SR693	0.2	6.59	0.6
SR694	0.4	3.30	0.3
SR695	0.4	3.18	0.3
SR696	0.5	1.74	0.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 100  
 samples  
 Number of Samples 100

## ANALYSIS REPORT YRL20-00665

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR697	2.3	2.29	0.2
SR698	0.3	2.54	0.2
SR699	0.3	7.98	0.7
SR700	0.2	4.38	0.4
*Rep SR608	0.2	6.76	0.6
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS260	<0.1	12.24	1.0
*Std OREAS 502b	1.9	14.87	1.3
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS 502b	1.8	14.40	1.4
*Blk BLANK	<0.1	<0.05	<0.1
*Rep SR681	<0.1	2.04	0.2
*Std OREAS260	<0.1	11.30	1.0
*Rep SR694	0.3	3.13	0.3
*Blk BLANK	<0.1	<0.05	<0.1

SGS Canada Minerals Burnaby conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
 Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



**ANALYSIS REPORT YRL20-00666**

To COD SGS MINERALS - GEOCHEM VANCOUVER

SGS CANADA INC  
WEST WING 5825 EXPLORER DRIVE  
MISSISSAUGA L4W 5P6  
ON  
CANADA

Project	Shabu	Date Received	06-Nov-2020
Submission Number	Taura Gold Shabu 11022020	Date Analysed	07-Dec-2020 - 17-Dec-2020
Number of Samples	125	Date Completed	17-Dec-2020
		SGS Order Number	YRL20-00666

**Methods Summary**

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
125	G_WGH_KG	Weight of samples received
125	GE_FAA30V5	Au, FAS, exploration grade, AAS, 30g-5ml

Authorised Signatory

**Dennis Dykin**  
Operations Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR701	0.07	<5
SR702	0.07	74
SR703	0.07	47
SR704	0.08	<5
SR705	0.09	<5
SR706	0.08	<5
SR707	0.07	<5
SR708	0.08	26
SR709	0.09	<5
SR710	0.11	<5
SR711	0.12	44
SR712	0.10	30
SR713	0.11	61
SR714	0.14	37
SR715	0.10	57
SR716	0.13	112
SR717	0.11	13
SR718	0.10	32
SR719	0.21	29
SR720	0.21	9
SR721	0.24	<5
SR722	0.17	<5
SR723	0.28	37
SR724	0.14	<5
SR725	0.09	<5
SR726	0.17	14
SR727	0.19	<5
SR728	0.15	34
SR729	0.23	15
SR730	0.24	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR731	0.14	13
SR732	0.17	58
SR733	0.14	31
SR734	0.22	<5
SR735	0.17	21
SR736	0.18	17
SR737	0.23	13
SR738	0.13	17
SR739	0.10	36
SR740	0.16	<5
SR741	0.19	15
SR742	0.18	<5
SR743	0.18	<5
SR744	0.19	14
SR745	0.19	37
SR746	0.13	26
SR747	0.13	51
SR748	0.18	12
SR749	0.14	20
SR750	0.27	24
SR751	0.20	47
SR752	0.16	69
SR753	0.23	24
SR754	0.21	16
SR755	0.25	30
SR756	0.12	27
SR757	0.31	26
SR758	0.25	24
SR759	0.11	79
SR760	0.11	23

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR761	0.24	50
SR762	0.18	17
SR763	0.18	22
SR764	0.16	10
SR765	0.21	7
SR766	0.20	8
SR767	0.21	23
SR768	0.17	<5
SR769	0.16	11
SR770	0.18	20
SR771	0.18	18
SR772	0.22	<5
SR773	0.11	122
SR774	0.10	23
SR775	0.19	14
SR776	0.17	30
SR777	0.19	56
SR778	0.17	36
SR779	0.18	15
SR780	0.20	<5
SR781	0.17	<5
SR782	0.21	<5
SR783	0.22	<5
SR784	0.24	8
SR785	0.18	17
SR786	0.21	25
SR787	0.17	<5
SR788	0.22	22
SR789	0.18	45
SR790	0.22	<5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
 Submission Number Taura Gold Shabu 11022020  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR791	0.19	22
SR792	0.21	18
SR793	0.18	<5
SR794	0.24	<5
SR795	0.16	<5
SR796	0.20	<5
SR797	0.28	<5
SR798	0.11	73
SR799	0.15	18
SR800	0.22	19
SR801	0.18	15
SR802	0.18	26
SR803	0.16	20
SR804	0.16	11
SR805	0.17	36
SR806	0.21	16
SR807	0.16	<5
SR808	0.18	8
SR809	0.19	13
SR810	0.10	68
SR811	0.14	72
SR812	0.14	<5
SR813	0.10	105
SR814	0.12	<5
SR815	0.09	<5
SR816	0.11	<5
SR817	0.17	10
SR818	0.19	20
SR819	0.14	12
SR820	0.21	35

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Shabu  
Submission Number Taura Gold Shabu 11022020  
Number of Samples 125

## ANALYSIS REPORT YRL20-00666

Element Method	Wtkg G_WGH_KG	@Au GE_FAA30V5
Lower Limit	0.01	5
Upper Limit	--	10,000
Unit	kg	ppb
SR821	0.15	<5
SR822	0.24	<5
SR823	0.20	9
SR824	0.24	18
SR825	0.15	51
*Blk BLANK	-	<5
*Blk BLANK	-	6
*Blk BLANK	-	<5
*Std OXF142	-	755
*Std OXF142	-	804
*Std OXF142	-	856
*Std OXF142	-	777

SGS Canada Minerals Redlake conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



## ANALYSIS REPORT YRL20-00666

To COD SGS MINERALS - GEOCHEM VANCOUVER  
TAURA GOLD INC -KARLY OLIVER  
SGS CANADA INC  
3260 PRODUCTION WAY  
BURNABY V5A 4W4  
BC  
CANADA

Submission Number	*BBY* Taura Gold Inc./ Shabu/ 125	Date Received	23-Dec-2020
Soil		Date Analysed	31-Dec-2020 - 06-Jan-2021
Number of Samples	125	Date Completed	06-Jan-2021
		SGS Order Number	YRL20-00666

### Methods Summary

Number of Sample	Method Code	Description
125	GE_DIG21B20	Aqua Regia Digest (HCL/HNO3), 0.25g-20mL
125	GE_ICP21B20	Aqua Regia Digest (HCL/HNO3), ICP-AES, 0.25g-20mL
125	GE_IMS21B20	Aqua Regia Digest (HCL/HNO3), ICP-MS , 0.25g-20ml

### Comments

Preparation of samples was performed at the SGS Red Lake site.  
Analysis of samples was performed at the SGS Burnaby site

Authorised Signatory

John Chiang  
Laboratory Operations  
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR701	0.88	111	3.13	25	18.5	1.26
SR702	0.33	44	2.86	7	13.9	0.35
SR703	0.22	53	2.35	6	22.5	0.52
SR704	0.23	57	2.56	6	20.5	0.46
SR705	0.33	59	2.52	15	15.7	0.42
SR706	0.29	61	2.86	9	19.6	0.44
SR707	0.46	71	3.05	11	16.1	0.32
SR708	0.26	87	3.23	7	14.1	0.84
SR709	0.32	123	2.94	8	15.0	0.72
SR710	0.37	69	3.07	6	10.3	0.74
SR711	0.35	59	2.52	6	15.6	0.57
SR712	0.48	79	2.85	8	27.2	0.41
SR713	0.87	96	1.71	16	15.5	0.95
SR714	1.14	26	0.16	24	8.3	1.78
SR715	0.86	74	3.51	14	19.6	0.77
SR716	0.14	30	0.40	8	4.0	0.08
SR717	0.15	28	0.87	3	5.9	0.08
SR718	0.20	47	2.15	5	6.8	0.35
SR719	1.24	51	0.42	34	10.0	1.92
SR720	1.67	32	0.18	27	11.9	2.49
SR721	1.61	74	0.52	47	12.6	2.23
SR722	0.89	18	0.14	19	5.6	1.84
SR723	1.46	76	0.59	36	14.3	2.18
SR724	1.34	50	0.34	29	14.0	1.86
SR725	0.42	32	0.35	16	7.6	1.05
SR726	0.86	22	0.36	24	7.8	1.52
SR727	1.39	38	0.32	37	9.7	2.11
SR728	1.00	41	0.16	22	4.3	2.09
SR729	0.76	23	0.30	23	3.3	1.30
SR730	1.27	60	0.54	37	19.7	2.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Al GE_ICP21B20 0.01 15 %	@Ba GE_ICP21B20 5 10,000 ppm m / m	@Ca GE_ICP21B20 0.01 15 %	@Cr GE_ICP21B20 1 10,000 ppm m / m	@Cu GE_ICP21B20 0.5 10,000 ppm m / m	@Fe GE_ICP21B20 0.01 15 %
SR731	1.07	41	0.38	31	8.1	1.76
SR732	1.08	28	0.24	24	4.0	1.65
SR733	0.53	20	0.26	18	10.0	1.49
SR734	1.52	90	0.75	40	12.9	2.23
SR735	0.22	119	5.43	5	24.5	0.31
SR736	1.21	41	0.42	36	7.1	1.97
SR737	1.06	36	0.44	34	10.1	1.90
SR738	1.03	29	0.31	28	4.5	1.62
SR739	0.98	31	0.28	26	3.7	1.48
SR740	1.24	31	0.33	31	5.2	1.82
SR741	0.92	28	0.24	23	5.2	1.34
SR742	1.00	37	0.39	30	8.1	1.71
SR743	1.21	54	0.47	33	12.6	1.98
SR744	1.15	28	0.18	27	5.1	2.46
SR745	1.45	29	0.19	33	9.7	2.32
SR746	0.56	88	1.59	13	15.0	1.01
SR747	0.48	82	3.15	13	22.9	0.53
SR748	1.65	74	0.57	36	13.9	2.62
SR749	1.41	84	0.87	34	16.4	2.07
SR750	1.31	64	0.55	33	15.4	2.14
SR751	0.58	18	0.14	12	4.3	1.08
SR752	1.61	31	0.14	29	5.0	2.67
SR753	1.32	55	0.48	36	10.3	2.00
SR754	0.88	26	0.28	17	8.2	1.38
SR755	1.27	53	0.66	32	8.3	1.72
SR756	1.22	58	0.85	33	8.1	1.81
SR757	1.46	78	0.78	40	13.3	2.21
SR758	1.35	61	0.63	41	9.1	1.89
SR759	0.42	39	1.63	13	9.3	0.57
SR760	0.15	38	1.84	3	5.1	0.23

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR761	1.13	53	2.21	37	21.6	2.14
SR762	1.03	42	0.57	28	52.1	2.18
SR763	1.85	52	0.25	33	8.0	3.24
SR764	0.71	26	0.15	24	5.3	2.17
SR765	1.30	37	0.31	33	6.9	1.85
SR766	1.95	56	0.24	36	9.0	2.44
SR767	0.85	24	0.38	26	8.6	1.50
SR768	1.51	39	0.24	32	9.5	2.28
SR769	1.06	26	0.35	30	8.6	1.74
SR770	1.34	55	0.51	37	10.2	2.10
SR771	1.06	47	0.41	30	7.3	1.70
SR772	1.40	64	0.50	37	11.2	1.99
SR773	0.17	43	0.44	7	3.6	0.21
SR774	0.17	40	0.33	7	3.0	0.11
SR775	1.09	33	0.20	29	11.2	0.96
SR776	1.28	37	0.32	35	7.8	1.85
SR777	0.91	47	0.57	23	6.8	1.26
SR778	1.09	37	0.42	32	7.4	1.82
SR779	0.98	27	0.23	23	3.2	1.28
SR780	1.08	36	0.47	30	8.9	1.63
SR781	1.01	28	0.35	28	4.7	1.72
SR782	1.05	54	1.11	35	20.0	2.11
SR783	1.28	71	0.76	35	14.9	2.10
SR784	1.20	74	0.65	36	16.5	2.15
SR785	0.95	41	0.42	30	27.6	1.70
SR786	1.63	42	0.22	30	19.7	3.01
SR787	0.49	37	0.15	18	4.5	1.45
SR788	1.35	38	0.28	31	8.2	1.98
SR789	1.31	58	0.53	38	14.0	2.08
SR790	1.40	56	0.46	38	8.8	1.97

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR791	0.76	32	0.29	18	2.9	1.07
SR792	1.39	64	0.45	38	9.1	2.02
SR793	1.04	34	0.37	29	5.4	1.67
SR794	1.33	60	0.55	33	9.9	1.85
SR795	1.11	60	1.03	28	10.3	1.54
SR796	1.35	67	0.65	37	13.3	2.01
SR797	1.07	25	0.25	29	10.8	1.86
SR798	0.51	124	4.53	12	21.1	1.12
SR799	1.22	108	2.24	32	27.6	1.80
SR800	1.59	85	0.69	43	15.4	2.29
SR801	1.13	33	0.35	30	5.5	1.72
SR802	0.99	29	0.34	27	3.2	1.55
SR803	1.27	32	0.16	22	5.5	2.20
SR804	1.25	27	0.19	27	9.5	2.88
SR805	1.36	54	0.40	40	8.4	2.04
SR806	1.54	109	1.07	37	16.8	2.00
SR807	0.90	30	0.32	30	3.0	1.45
SR808	1.04	38	0.35	30	6.5	1.72
SR809	1.41	34	0.16	27	5.7	1.89
SR810	0.71	123	3.65	16	31.1	0.49
SR811	0.36	62	2.73	6	17.0	0.36
SR812	0.42	72	3.01	10	18.8	0.30
SR813	0.34	62	2.61	8	11.6	0.60
SR814	0.53	102	2.85	11	29.0	0.41
SR815	0.33	107	3.72	5	27.5	0.55
SR816	1.00	116	3.07	17	32.2	1.29
SR817	2.85	159	2.41	37	115	2.76
SR818	1.55	50	0.27	34	10.1	2.32
SR819	1.23	58	0.62	27	12.7	1.57
SR820	1.04	24	0.34	28	4.8	1.63

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

## ANALYSIS REPORT YRL20-00666

Element	@Al	@Ba	@Ca	@Cr	@Cu	@Fe
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	5	0.01	1	0.5	0.01
Upper Limit	15	10,000	15	10,000	10,000	15
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	%
SR821	0.66	19	0.18	22	4.2	2.02
SR822	0.79	32	0.42	22	7.5	1.36
SR823	1.27	68	0.52	34	11.9	1.99
SR824	1.12	60	0.50	30	9.4	1.79
SR825	2.01	90	0.58	43	13.5	2.48
*Rep SR819	1.22	58	0.62	26	12.8	1.57
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS 502b	1.91	321	1.15	79	7466	5.11
*Std OREAS260	1.43	151	0.92	52	45.1	3.76
*Std OREAS 502b	1.80	316	1.16	79	7616	5.06
*Rep SR729	0.75	22	0.29	23	3.0	1.26
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Rep SR791	0.76	31	0.29	18	2.9	1.07
*Std OREAS 502b	1.88	308	1.09	79	7278	5.01
*Std OREAS 502b	1.90	307	1.11	78	7380	5.01
*Std OREAS260	1.39	156	0.90	51	45.9	3.80
*Rep SR746	0.55	87	1.57	11	15.4	1.00
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Rep SR803	1.22	31	0.15	21	5.3	2.12
*Blk BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01
*Std OREAS260	1.30	140	0.88	49	42.7	3.64
*Std OREAS260	1.36	144	0.90	48	44.1	3.71

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR701	0.05	3	0.27	160	0.01	0.11
SR702	0.03	<1	0.19	165	0.01	0.07
SR703	0.04	<1	0.18	1411	0.01	0.10
SR704	0.02	<1	0.17	178	0.01	0.05
SR705	0.02	<1	0.17	99	<0.01	0.10
SR706	0.02	<1	0.18	171	0.01	0.06
SR707	0.03	1	0.24	176	0.01	0.06
SR708	0.02	<1	0.23	266	0.01	0.08
SR709	0.02	<1	0.19	2963	0.01	0.07
SR710	0.03	<1	0.22	188	0.01	0.10
SR711	0.03	<1	0.18	83	0.01	0.09
SR712	0.01	<1	0.15	58	<0.01	0.07
SR713	0.06	2	0.26	336	0.01	0.06
SR714	0.05	10	0.37	101	0.01	0.02
SR715	0.05	4	0.28	115	0.01	0.08
SR716	0.02	<1	0.05	11	0.01	0.04
SR717	<0.01	<1	0.07	7	<0.01	0.04
SR718	0.02	<1	0.18	20	0.01	0.05
SR719	0.06	13	0.56	209	0.02	0.03
SR720	0.05	17	0.60	166	0.01	0.03
SR721	0.09	17	0.69	278	0.03	0.04
SR722	0.03	8	0.20	74	0.01	0.03
SR723	0.11	17	0.59	379	0.02	0.06
SR724	0.08	15	0.55	181	0.02	0.05
SR725	0.06	2	0.15	66	0.01	0.03
SR726	0.04	9	0.43	158	0.02	0.07
SR727	0.07	13	0.58	187	0.02	0.06
SR728	0.05	9	0.33	168	0.01	0.10
SR729	0.07	8	0.37	145	0.02	0.05
SR730	0.11	13	0.50	251	0.03	0.08

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR731	0.09	11	0.49	192	0.02	0.05
SR732	0.05	11	0.37	127	0.02	0.05
SR733	0.08	6	0.29	117	0.01	0.05
SR734	0.18	21	0.66	306	0.03	0.05
SR735	0.04	<1	0.30	42	0.01	0.06
SR736	0.12	13	0.59	232	0.03	0.06
SR737	0.10	11	0.54	229	0.03	0.06
SR738	0.05	11	0.46	169	0.02	0.05
SR739	0.10	10	0.41	167	0.02	0.04
SR740	0.10	13	0.53	177	0.02	0.05
SR741	0.06	9	0.36	124	0.02	0.04
SR742	0.07	11	0.53	207	0.02	0.06
SR743	0.09	12	0.56	256	0.02	0.05
SR744	0.06	12	0.41	132	0.01	0.03
SR745	0.08	17	0.51	161	0.02	0.03
SR746	0.02	<1	0.10	231	0.01	0.07
SR747	0.03	<1	0.28	59	0.01	0.07
SR748	0.12	23	0.75	506	0.02	0.06
SR749	0.11	15	0.55	496	0.02	0.08
SR750	0.11	16	0.66	275	0.02	0.06
SR751	0.05	5	0.25	74	0.01	0.02
SR752	0.05	18	0.38	121	0.01	0.04
SR753	0.13	16	0.61	252	0.02	0.03
SR754	0.07	12	0.44	145	0.01	0.05
SR755	0.10	14	0.51	284	0.02	0.04
SR756	0.12	15	0.54	271	0.02	0.04
SR757	0.19	18	0.70	308	0.03	0.07
SR758	0.09	14	0.53	182	0.02	0.03
SR759	0.07	2	0.22	65	0.01	0.06
SR760	0.01	<1	0.14	10	<0.01	0.03

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method	@K GE_ICP21B20	@Li GE_ICP21B20	@Mg GE_ICP21B20	@Mn GE_ICP21B20	@Na GE_ICP21B20	@P GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR761	0.19	15	1.20	306	0.03	0.09
SR762	0.11	19	0.67	217	0.02	0.07
SR763	0.07	32	0.55	331	0.01	0.27
SR764	0.07	5	0.39	124	0.01	0.03
SR765	0.10	13	0.55	191	0.02	0.04
SR766	0.07	20	0.60	190	0.02	0.07
SR767	0.05	8	0.38	166	0.02	0.07
SR768	0.06	15	0.60	197	0.02	0.05
SR769	0.06	11	0.55	190	0.02	0.06
SR770	0.09	14	0.65	305	0.02	0.05
SR771	0.11	11	0.49	228	0.02	0.04
SR772	0.15	16	0.59	247	0.02	0.05
SR773	0.02	<1	0.04	21	<0.01	0.05
SR774	0.02	<1	0.03	11	<0.01	0.03
SR775	0.07	6	0.27	74	0.01	0.05
SR776	0.14	12	0.57	177	0.02	0.05
SR777	0.07	13	0.34	368	0.02	0.09
SR778	0.10	12	0.56	225	0.02	0.05
SR779	0.06	10	0.35	118	0.02	0.02
SR780	0.08	12	0.47	196	0.02	0.06
SR781	0.08	11	0.49	167	0.02	0.04
SR782	0.13	14	0.87	364	0.02	0.09
SR783	0.14	16	0.62	310	0.02	0.06
SR784	0.14	15	0.61	440	0.02	0.07
SR785	0.10	13	0.49	167	0.02	0.06
SR786	0.12	30	0.80	227	0.01	0.07
SR787	0.08	2	0.21	103	0.01	0.02
SR788	0.08	15	0.60	185	0.02	0.04
SR789	0.10	15	0.64	239	0.03	0.05
SR790	0.11	16	0.61	243	0.03	0.02

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@K GE_ICP21B20 0.01 15 %	@Li GE_ICP21B20 1 10,000 ppm m / m	@Mg GE_ICP21B20 0.01 15 %	@Mn GE_ICP21B20 2 10,000 ppm m / m	@Na GE_ICP21B20 0.01 15 %	@P GE_ICP21B20 0.01 15 %
SR791	0.04	9	0.27	111	0.02	0.02
SR792	0.13	15	0.63	319	0.03	0.03
SR793	0.08	15	0.54	190	0.02	0.04
SR794	0.11	14	0.53	206	0.02	0.04
SR795	0.10	12	0.43	144	0.02	0.06
SR796	0.09	14	0.56	210	0.02	0.04
SR797	0.11	12	0.52	151	0.01	0.06
SR798	0.04	4	0.33	53	0.01	0.06
SR799	0.09	22	0.57	216	0.02	0.08
SR800	0.18	20	0.68	247	0.03	0.05
SR801	0.10	12	0.49	185	0.02	0.05
SR802	0.09	11	0.45	184	0.02	0.05
SR803	0.05	10	0.46	162	0.01	0.07
SR804	0.06	17	0.49	169	0.01	0.10
SR805	0.16	17	0.63	282	0.02	0.04
SR806	0.15	18	0.58	370	0.02	0.09
SR807	0.13	11	0.46	193	0.02	0.03
SR808	0.05	10	0.48	174	0.02	0.05
SR809	0.05	13	0.37	126	0.02	0.03
SR810	0.02	<1	0.19	104	0.01	0.07
SR811	0.01	<1	0.19	125	<0.01	0.07
SR812	0.01	<1	0.24	113	0.01	0.07
SR813	0.06	<1	0.27	449	0.01	0.08
SR814	0.02	<1	0.17	129	0.01	0.07
SR815	0.02	<1	0.24	107	0.01	0.05
SR816	0.06	4	0.32	846	0.01	0.09
SR817	0.08	34	0.47	233	0.02	0.07
SR818	0.06	24	0.59	236	0.02	0.02
SR819	0.07	20	0.48	191	0.02	0.04
SR820	0.06	12	0.46	164	0.02	0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@K	@Li	@Mg	@Mn	@Na	@P
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	1	0.01	2	0.01	0.01
Upper Limit	15	10,000	15	10,000	15	15
Unit	%	ppm m / m	%	ppm m / m	%	%
SR821	0.06	10	0.30	121	0.01	0.11
SR822	0.05	9	0.35	149	0.02	0.07
SR823	0.09	17	0.57	269	0.03	0.06
SR824	0.07	16	0.48	270	0.02	0.06
SR825	0.11	24	0.72	275	0.02	0.07
*Rep SR819	0.07	20	0.47	189	0.02	0.04
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS 502b	0.94	30	1.27	388	0.16	0.10
*Std OREAS260	0.29	21	0.62	435	0.09	0.04
*Std OREAS 502b	0.98	29	1.28	387	0.16	0.10
*Rep SR729	0.07	8	0.37	143	0.02	0.05
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Rep SR791	0.04	9	0.27	105	0.02	0.02
*Std OREAS 502b	0.98	27	1.27	369	0.14	0.10
*Std OREAS 502b	0.98	27	1.28	380	0.15	0.10
*Std OREAS260	0.33	22	0.62	430	0.09	0.04
*Rep SR746	0.02	<1	0.10	229	0.01	0.07
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Rep SR803	0.05	10	0.44	156	0.01	0.07
*Blk BLANK	<0.01	<1	<0.01	<2	<0.01	<0.01
*Std OREAS260	0.29	20	0.59	421	0.09	0.04
*Std OREAS260	0.30	20	0.60	438	0.09	0.04

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR701	0.28	69.9	0.03	12	25	3.2
SR702	0.30	65.3	<0.01	7	37	2.3
SR703	0.34	60.0	<0.01	6	44	0.8
SR704	0.31	64.2	<0.01	5	57	3.4
SR705	0.33	66.3	<0.01	7	46	3.0
SR706	0.25	69.9	<0.01	7	16	2.6
SR707	0.28	85.1	0.01	9	58	5.1
SR708	0.33	94.4	<0.01	6	18	2.6
SR709	0.35	80.4	<0.01	10	66	1.8
SR710	0.31	82.8	<0.01	6	38	2.3
SR711	0.38	67.4	<0.01	10	33	2.2
SR712	0.52	77.3	0.01	10	35	4.4
SR713	0.12	59.1	0.07	15	15	1.1
SR714	0.02	14.4	0.14	46	35	1.5
SR715	0.42	58.0	0.03	14	14	3.6
SR716	0.12	11.4	<0.01	3	112	<0.5
SR717	0.15	17.2	<0.01	3	7	<0.5
SR718	0.15	36.0	<0.01	6	16	1.5
SR719	<0.01	16.6	0.12	38	28	5.0
SR720	0.01	12.1	0.17	63	44	3.3
SR721	<0.01	20.9	0.14	46	36	10.3
SR722	<0.01	10.5	0.12	40	14	1.7
SR723	0.01	19.9	0.12	43	42	4.0
SR724	0.01	17.1	0.12	38	33	2.8
SR725	0.04	23.1	0.08	27	40	1.1
SR726	<0.01	16.3	0.11	32	21	6.6
SR727	<0.01	16.1	0.13	42	29	8.0
SR728	<0.01	12.3	0.14	43	41	2.6
SR729	<0.01	14.6	0.11	28	22	5.3
SR730	<0.01	18.6	0.12	41	31	12.9

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR731	<0.01	15.2	0.11	33	30	5.0
SR732	<0.01	11.5	0.11	33	22	2.5
SR733	<0.01	11.7	0.10	30	21	3.8
SR734	0.01	22.1	0.13	43	45	5.2
SR735	0.24	75.8	<0.01	12	5	1.8
SR736	<0.01	18.9	0.13	41	32	8.1
SR737	<0.01	17.8	0.13	38	28	7.6
SR738	<0.01	14.3	0.12	33	27	4.4
SR739	<0.01	14.9	0.12	32	29	3.9
SR740	<0.01	16.1	0.13	38	32	6.2
SR741	<0.01	12.0	0.11	29	27	2.0
SR742	<0.01	15.7	0.12	35	29	7.7
SR743	<0.01	17.4	0.13	38	33	8.1
SR744	<0.01	12.7	0.17	60	35	3.5
SR745	<0.01	11.3	0.13	49	37	5.0
SR746	0.19	32.6	0.02	10	14	2.9
SR747	0.24	56.4	0.01	11	10	2.7
SR748	0.01	19.9	0.13	54	58	2.2
SR749	0.03	23.0	0.09	41	41	3.3
SR750	<0.01	20.0	0.13	43	37	4.9
SR751	<0.01	11.3	0.14	44	16	0.8
SR752	<0.01	10.3	0.14	54	38	3.5
SR753	<0.01	17.1	0.12	40	33	6.6
SR754	<0.01	11.3	0.11	30	29	4.2
SR755	0.02	19.4	0.10	34	37	3.2
SR756	0.02	21.9	0.10	35	44	3.2
SR757	0.01	21.9	0.13	41	43	8.1
SR758	0.01	18.4	0.11	35	37	3.2
SR759	0.17	31.7	0.02	9	36	2.3
SR760	0.13	27.8	<0.01	3	11	0.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR761	<0.01	27.2	0.13	43	38	18.1
SR762	<0.01	17.3	0.14	49	35	4.9
SR763	0.01	13.4	0.14	68	39	4.6
SR764	<0.01	11.7	0.17	54	26	1.0
SR765	<0.01	16.2	0.13	40	34	5.3
SR766	<0.01	13.6	0.13	47	43	7.5
SR767	<0.01	14.3	0.10	30	26	5.5
SR768	<0.01	13.6	0.14	55	38	4.2
SR769	<0.01	15.4	0.12	38	28	5.2
SR770	0.01	18.5	0.13	43	37	3.9
SR771	<0.01	16.0	0.12	35	29	5.5
SR772	<0.01	18.9	0.12	41	37	9.2
SR773	0.13	14.2	<0.01	3	29	<0.5
SR774	0.12	11.3	<0.01	3	10	<0.5
SR775	0.02	11.4	0.09	23	21	2.9
SR776	<0.01	16.0	0.14	37	33	3.5
SR777	0.01	17.8	0.08	26	33	1.8
SR778	<0.01	16.9	0.12	36	34	7.1
SR779	<0.01	12.6	0.11	29	26	3.3
SR780	<0.01	17.0	0.11	35	28	6.7
SR781	<0.01	14.5	0.12	35	33	5.9
SR782	<0.01	19.9	0.13	46	35	10.9
SR783	0.01	20.5	0.12	40	43	4.6
SR784	<0.01	19.6	0.12	42	37	5.5
SR785	<0.01	16.6	0.12	36	25	10.7
SR786	<0.01	12.8	0.16	65	39	4.1
SR787	<0.01	11.7	0.11	30	16	0.6
SR788	<0.01	15.1	0.14	43	35	4.4
SR789	<0.01	18.4	0.14	42	31	9.1
SR790	<0.01	18.1	0.14	41	34	6.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@S	@Sr	@Ti	@V	@Zn	@Zr
Method	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20	GE_ICP21B20
Lower Limit	0.01	0.5	0.01	1	1	0.5
Upper Limit	5	10,000	15	10,000	10,000	10,000
Unit	%	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m
SR791	<0.01	11.8	0.09	24	19	3.1
SR792	<0.01	18.8	0.14	41	40	5.9
SR793	<0.01	16.3	0.13	36	31	5.6
SR794	0.01	18.6	0.11	38	36	6.4
SR795	0.03	24.4	0.08	29	31	5.3
SR796	0.01	18.7	0.11	39	34	3.9
SR797	<0.01	12.0	0.13	45	30	1.9
SR798	0.24	88.8	0.02	14	15	4.1
SR799	0.08	47.5	0.09	35	34	6.7
SR800	0.02	20.8	0.12	41	40	6.3
SR801	<0.01	16.2	0.13	37	29	6.9
SR802	<0.01	16.1	0.13	34	29	6.4
SR803	0.01	12.5	0.15	52	37	1.9
SR804	<0.01	12.2	0.14	60	43	2.7
SR805	<0.01	17.9	0.13	44	40	5.2
SR806	0.04	28.5	0.09	37	62	4.6
SR807	<0.01	15.2	0.12	32	30	4.8
SR808	<0.01	15.2	0.12	34	26	6.5
SR809	<0.01	10.6	0.13	39	31	5.4
SR810	0.18	84.5	0.02	10	16	3.5
SR811	0.23	49.7	<0.01	15	26	2.9
SR812	0.27	54.4	0.01	15	12	4.5
SR813	0.26	47.6	<0.01	10	40	2.2
SR814	0.24	61.5	0.02	18	23	3.8
SR815	0.30	60.7	<0.01	20	18	3.1
SR816	0.17	83.3	0.03	21	18	1.8
SR817	0.10	65.5	0.10	44	44	3.5
SR818	<0.01	16.9	0.16	52	44	3.1
SR819	0.02	20.0	0.11	31	35	2.1
SR820	<0.01	17.6	0.12	32	24	5.8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@S GE_ICP21B20 0.01 5 %	@Sr GE_ICP21B20 0.5 10,000 ppm m / m	@Ti GE_ICP21B20 0.01 15 %	@V GE_ICP21B20 1 10,000 ppm m / m	@Zn GE_ICP21B20 1 10,000 ppm m / m	@Zr GE_ICP21B20 0.5 10,000 ppm m / m
SR821	<0.01	11.9	0.11	37	27	2.7
SR822	<0.01	17.2	0.11	27	21	7.3
SR823	<0.01	24.3	0.14	37	42	6.1
SR824	<0.01	20.1	0.12	34	37	5.9
SR825	0.03	25.8	0.14	46	57	2.2
*Rep SR819	0.02	19.9	0.11	30	34	2.2
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS 502b	1.02	67.9	0.33	113	121	11.5
*Std OREAS260	0.08	14.4	<0.01	23	122	16.4
*Std OREAS 502b	1.01	66.3	0.32	121	121	11.6
*Rep SR729	<0.01	14.1	0.10	27	21	5.4
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Rep SR791	<0.01	12.0	0.09	24	19	3.4
*Std OREAS 502b	0.98	58.7	0.32	119	116	11.2
*Std OREAS 502b	1.02	60.3	0.32	121	118	11.1
*Std OREAS260	0.08	13.8	<0.01	25	124	14.9
*Rep SR746	0.19	32.4	0.02	9	14	2.3
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Rep SR803	0.01	11.6	0.14	51	36	1.8
*Blk BLANK	<0.01	<0.5	<0.01	<1	<1	<0.5
*Std OREAS260	0.08	13.2	<0.01	24	116	16.0
*Std OREAS260	0.08	13.6	<0.01	24	117	15.6

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR701	0.20	4	0.4	0.08	0.20	36.82
SR702	0.10	5	0.1	0.04	0.20	8.48
SR703	0.14	6	<0.1	0.07	0.37	4.99
SR704	0.10	2	<0.1	0.04	0.20	6.26
SR705	0.08	2	0.1	0.02	0.14	8.90
SR706	0.09	1	0.2	0.05	0.29	12.49
SR707	0.11	2	0.2	0.04	0.21	13.00
SR708	0.07	4	0.2	0.07	0.33	9.77
SR709	0.09	7	0.2	0.12	0.35	17.00
SR710	0.08	6	0.1	0.12	0.26	12.66
SR711	0.10	5	0.1	0.11	0.34	12.58
SR712	0.08	2	0.2	0.02	0.17	28.69
SR713	0.07	2	0.2	0.08	0.18	29.55
SR714	<0.01	2	0.1	0.13	0.06	17.08
SR715	0.12	3	0.2	0.05	0.16	31.13
SR716	0.09	2	<0.1	<0.02	0.14	2.20
SR717	0.08	2	<0.1	<0.02	0.05	2.13
SR718	0.06	2	<0.1	<0.02	0.12	3.50
SR719	0.03	2	0.3	0.08	0.03	35.90
SR720	0.03	2	0.2	0.12	0.04	14.94
SR721	0.03	2	0.4	0.11	0.02	51.13
SR722	<0.01	2	0.2	0.09	0.03	10.59
SR723	0.05	2	0.4	0.10	0.08	61.07
SR724	<0.01	2	0.3	0.08	0.07	32.30
SR725	0.07	2	<0.1	0.12	0.26	9.94
SR726	<0.01	1	0.2	0.05	0.01	32.45
SR727	<0.01	2	0.3	0.07	0.02	42.61
SR728	0.07	2	0.1	0.13	0.08	12.96
SR729	0.08	<1	0.2	0.05	0.03	24.73
SR730	0.04	3	0.3	0.11	0.02	56.35

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR731	0.07	3	0.2	0.08	0.08	32.69
SR732	0.09	2	0.1	0.06	0.03	18.94
SR733	0.01	2	0.1	0.05	0.02	25.15
SR734	0.08	3	0.4	0.11	0.13	49.91
SR735	0.08	3	<0.1	0.08	0.23	8.18
SR736	0.03	2	0.2	0.08	0.03	38.00
SR737	0.03	2	0.2	0.08	0.03	36.82
SR738	0.02	2	0.2	0.06	0.03	22.18
SR739	0.06	1	0.2	0.07	0.03	23.31
SR740	0.02	2	0.2	0.08	0.03	26.15
SR741	0.05	1	0.2	0.09	0.04	20.08
SR742	0.03	2	0.2	0.07	0.01	34.41
SR743	0.09	2	0.3	0.08	0.03	41.93
SR744	<0.01	1	0.1	0.12	0.04	12.20
SR745	0.02	2	0.2	0.09	0.05	18.08
SR746	0.24	3	0.2	<0.02	0.26	19.29
SR747	0.18	4	0.2	0.02	0.17	22.26
SR748	0.06	2	0.3	0.10	0.14	38.95
SR749	0.11	3	0.3	0.10	0.16	48.06
SR750	0.03	2	0.3	0.09	0.05	47.39
SR751	<0.01	2	<0.1	0.11	0.05	8.57
SR752	0.02	2	0.3	0.10	0.08	13.04
SR753	0.03	2	0.4	0.11	0.05	52.13
SR754	<0.01	<1	0.2	0.07	0.02	19.00
SR755	0.04	1	0.3	0.10	0.07	35.74
SR756	0.05	2	0.3	0.10	0.07	39.69
SR757	0.06	2	0.4	0.12	0.07	54.36
SR758	0.04	3	0.3	0.10	0.05	38.86
SR759	0.05	17	0.1	0.09	0.45	18.12
SR760	0.03	2	<0.1	<0.02	0.13	1.95

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@Ag	@As	@Be	@Bi	@Cd	@Ce
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.01	1	0.1	0.02	0.01	0.05
Upper Limit	100	10,000	100	10,000	10,000	1,000
Unit	ppm m / m					
SR761	0.04	2	0.2	0.10	0.07	53.21
SR762	0.03	2	0.2	0.09	0.04	43.41
SR763	0.07	6	0.3	0.12	0.09	16.89
SR764	0.03	3	<0.1	0.14	0.07	12.42
SR765	0.04	2	0.2	0.09	0.04	33.63
SR766	0.01	2	0.3	0.09	0.08	30.27
SR767	0.02	3	0.2	0.06	0.02	38.59
SR768	0.02	3	0.2	0.10	0.04	20.88
SR769	<0.01	2	0.2	0.06	0.03	28.00
SR770	0.03	5	0.3	0.08	0.05	47.26
SR771	0.04	2	0.3	0.09	0.04	45.23
SR772	0.06	3	0.4	0.11	0.02	48.24
SR773	0.05	4	<0.1	0.04	0.14	2.77
SR774	0.04	4	<0.1	0.03	0.10	2.38
SR775	0.04	1	0.2	0.10	0.03	41.20
SR776	0.03	2	0.2	0.09	0.03	28.34
SR777	0.07	2	0.2	0.06	0.10	32.69
SR778	0.04	2	0.2	0.07	0.03	38.28
SR779	0.03	2	0.2	0.07	0.03	19.84
SR780	0.05	3	0.2	0.07	0.03	38.65
SR781	0.02	2	0.2	0.05	0.03	31.69
SR782	0.05	3	0.2	0.09	0.05	51.66
SR783	0.08	3	0.3	0.10	0.06	50.12
SR784	0.06	3	0.3	0.10	0.05	53.00
SR785	0.02	3	0.2	0.07	<0.01	57.23
SR786	0.05	4	0.2	0.10	0.04	14.25
SR787	0.03	3	<0.1	0.09	0.07	12.46
SR788	0.01	2	0.2	0.07	0.03	22.73
SR789	0.02	5	0.3	0.09	0.03	44.93
SR790	0.04	4	0.3	0.10	0.03	46.49

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR791	0.03	2	0.2	0.06	0.03	24.19
SR792	0.04	2	0.3	0.10	0.04	51.98
SR793	0.02	2	0.2	0.07	0.05	29.58
SR794	0.04	3	0.4	0.11	0.06	45.37
SR795	0.12	2	0.3	0.09	0.08	45.53
SR796	0.05	2	0.3	0.10	0.03	49.35
SR797	0.02	2	0.1	0.06	0.01	19.38
SR798	0.15	5	0.2	0.05	0.30	27.17
SR799	0.15	6	0.3	0.10	0.18	55.45
SR800	0.16	4	0.4	0.12	0.06	64.28
SR801	0.03	2	0.2	0.08	0.02	31.84
SR802	<0.01	2	0.2	0.07	0.03	30.18
SR803	0.02	4	0.2	0.14	0.05	13.15
SR804	<0.01	4	0.2	0.11	0.08	13.13
SR805	0.03	3	0.3	0.10	0.03	34.99
SR806	0.21	2	0.4	0.12	0.33	46.18
SR807	0.02	1	0.2	0.06	0.02	23.72
SR808	0.02	2	0.2	0.06	0.01	36.07
SR809	0.02	3	0.2	0.08	0.04	17.36
SR810	0.10	2	0.3	0.04	0.44	41.40
SR811	0.07	2	0.1	<0.02	0.23	8.20
SR812	0.06	2	0.2	0.02	0.25	8.97
SR813	0.07	6	0.1	0.12	0.39	10.00
SR814	0.07	2	0.2	0.06	0.36	20.75
SR815	0.17	1	0.1	<0.02	0.34	11.83
SR816	0.14	7	0.4	0.12	0.43	67.77
SR817	0.19	4	0.9	0.11	0.12	262
SR818	0.03	2	0.2	0.10	0.04	24.35
SR819	0.04	1	0.2	0.08	0.09	28.51
SR820	<0.01	2	0.1	0.05	0.02	24.56

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ag GE_IMS21B20 0.01 100 ppm m / m	@As GE_IMS21B20 1 10,000 ppm m / m	@Be GE_IMS21B20 0.1 100 ppm m / m	@Bi GE_IMS21B20 0.02 10,000 ppm m / m	@Cd GE_IMS21B20 0.01 10,000 ppm m / m	@Ce GE_IMS21B20 0.05 1,000 ppm m / m
SR821	0.02	4	0.1	0.08	0.05	11.98
SR822	0.04	2	0.2	0.05	0.02	32.22
SR823	0.04	1	0.3	0.08	0.04	55.39
SR824	0.04	1	0.3	0.08	0.04	43.14
SR825	0.06	3	0.3	0.12	0.08	40.65
*Rep SR819	0.05	2	0.2	0.08	0.09	28.07
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS 502b	2.01	19	0.4	4.84	0.28	50.56
*Std OREAS260	0.13	13	1.1	0.50	0.20	65.27
*Std OREAS 502b	2.15	20	0.4	5.10	0.41	49.81
*Rep SR729	<0.01	1	0.2	0.06	0.03	25.17
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Rep SR791	0.04	2	0.2	0.06	0.03	24.20
*Std OREAS 502b	2.12	16	0.4	5.23	0.40	51.99
*Std OREAS 502b	1.99	17	0.4	5.03	0.30	55.34
*Std OREAS260	0.15	11	1.0	0.52	0.20	64.69
*Rep SR746	0.22	2	0.2	<0.02	0.25	18.83
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Rep SR803	0.02	4	0.1	0.13	0.05	13.44
*Blk BLANK	<0.01	<1	<0.1	<0.02	<0.01	<0.05
*Std OREAS260	0.15	13	1.2	0.53	0.21	60.51
*Std OREAS260	0.13	13	1.1	0.53	0.20	61.12

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@Co	@Cs	@Ga	@Ge	@Hf	@Hg
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1	0.1	0.05	0.01
Upper Limit	10,000	1,000	10,000	10,000	500	100
Unit	ppm m / m					
SR701	4.7	0.47	2.3	<0.1	0.09	0.17
SR702	1.7	0.15	0.5	<0.1	0.06	0.18
SR703	5.5	0.21	0.4	<0.1	<0.05	0.22
SR704	2.2	0.12	0.3	<0.1	0.10	0.19
SR705	1.7	0.17	0.4	<0.1	0.09	0.15
SR706	2.2	0.22	0.4	<0.1	0.07	0.17
SR707	2.1	0.21	0.8	<0.1	0.13	0.25
SR708	4.3	0.28	0.4	<0.1	0.07	0.17
SR709	14.4	0.20	0.4	0.4	0.09	0.17
SR710	1.9	0.24	0.4	0.4	0.09	0.20
SR711	2.1	0.20	0.4	0.4	0.08	0.21
SR712	2.1	0.13	0.5	0.4	0.14	0.13
SR713	2.7	0.52	2.3	0.4	<0.05	0.09
SR714	4.0	1.04	5.5	0.2	<0.05	0.02
SR715	3.5	0.45	1.8	0.4	0.10	0.12
SR716	0.6	0.08	0.2	0.4	<0.05	0.09
SR717	0.6	0.05	0.2	0.4	<0.05	0.05
SR718	1.0	0.20	0.4	0.4	<0.05	0.08
SR719	6.8	0.75	4.0	0.3	0.10	0.01
SR720	6.5	1.44	7.3	0.2	0.08	0.04
SR721	7.9	1.11	5.1	0.2	0.19	0.02
SR722	3.1	0.79	4.1	0.2	<0.05	0.03
SR723	8.7	1.08	4.3	0.2	0.10	0.03
SR724	7.3	1.28	4.5	0.1	0.07	0.02
SR725	2.3	1.21	3.7	0.1	<0.05	0.08
SR726	4.9	0.58	2.9	0.1	0.16	<0.01
SR727	7.0	0.94	4.3	0.1	0.15	<0.01
SR728	4.6	1.20	8.1	0.2	0.07	0.03
SR729	4.1	0.63	2.8	0.1	0.12	<0.01
SR730	6.9	0.98	4.1	0.1	0.25	0.02

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR731	6.0	0.75	3.7	0.1	0.13	0.02
SR732	4.4	0.71	3.6	0.1	<0.05	0.02
SR733	4.2	0.49	1.6	0.2	0.10	<0.01
SR734	8.4	1.16	5.1	0.1	0.11	0.03
SR735	1.6	0.20	0.4	0.3	<0.05	0.15
SR736	6.8	0.97	4.0	0.3	0.15	0.02
SR737	6.6	0.82	3.9	0.3	0.15	0.02
SR738	5.5	0.67	3.4	0.2	0.10	0.01
SR739	4.4	0.78	3.8	0.2	0.09	0.02
SR740	5.5	0.94	4.5	0.1	0.13	0.01
SR741	4.2	0.80	3.9	0.1	<0.05	0.02
SR742	5.8	0.78	3.4	0.2	0.16	0.01
SR743	6.8	0.90	3.8	0.2	0.18	0.02
SR744	5.2	1.04	7.4	0.2	0.08	0.02
SR745	7.4	1.23	4.5	0.2	0.12	0.02
SR746	3.9	0.19	0.8	0.4	0.07	0.12
SR747	1.6	0.24	0.5	0.4	0.07	0.16
SR748	10.6	1.39	5.5	0.2	0.06	0.03
SR749	7.6	0.96	4.3	0.2	0.11	0.03
SR750	8.2	1.01	4.2	0.2	0.10	0.02
SR751	2.8	0.75	5.1	0.2	<0.05	0.02
SR752	6.6	1.27	6.2	<0.1	0.12	0.03
SR753	8.1	1.03	4.4	<0.1	0.16	0.02
SR754	5.9	0.95	3.1	<0.1	0.11	0.01
SR755	6.9	0.84	4.6	<0.1	0.09	0.02
SR756	7.0	0.95	4.2	<0.1	0.10	0.03
SR757	8.5	1.12	4.8	<0.1	0.20	0.02
SR758	7.4	0.94	4.7	<0.1	0.08	0.02
SR759	2.3	0.29	0.9	0.2	0.10	0.19
SR760	0.8	0.08	0.2	0.1	<0.05	0.05

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR761	9.0	0.94	4.1	0.2	0.47	0.01
SR762	9.0	1.30	4.2	<0.1	0.12	0.03
SR763	8.5	1.51	6.8	0.2	0.13	0.05
SR764	4.5	1.11	8.3	0.2	<0.05	0.02
SR765	5.9	1.06	5.7	0.1	0.10	<0.01
SR766	10.2	1.27	6.2	0.1	0.18	0.02
SR767	4.9	0.55	3.3	0.1	0.10	0.01
SR768	7.5	1.20	7.0	0.1	0.09	0.02
SR769	6.3	0.75	4.2	0.1	0.11	<0.01
SR770	8.0	0.98	5.0	0.1	0.09	0.02
SR771	7.2	0.79	4.1	0.1	0.11	0.01
SR772	6.7	1.06	5.1	0.1	0.18	0.02
SR773	0.7	0.08	0.4	0.2	<0.05	0.10
SR774	0.5	0.06	0.4	0.2	<0.05	0.07
SR775	2.7	0.93	4.8	<0.1	0.06	0.02
SR776	5.8	1.24	5.7	0.1	0.07	0.01
SR777	4.8	0.69	3.4	0.1	0.05	0.01
SR778	6.3	0.82	4.1	0.2	0.13	<0.01
SR779	3.8	0.76	4.7	<0.1	0.06	<0.01
SR780	6.6	0.75	4.1	0.1	0.13	<0.01
SR781	5.4	0.71	3.8	0.2	0.13	<0.01
SR782	8.6	0.96	4.4	0.3	0.22	<0.01
SR783	7.8	0.92	4.7	0.2	0.10	0.02
SR784	8.3	0.89	4.7	0.2	0.12	0.02
SR785	6.0	0.81	3.7	0.2	0.26	0.02
SR786	10.2	1.45	5.7	0.2	0.12	0.02
SR787	3.0	1.18	5.4	0.2	<0.05	0.01
SR788	7.0	1.14	5.0	0.1	0.10	0.01
SR789	7.3	0.92	4.7	0.2	0.19	0.01
SR790	7.3	1.04	5.1	0.1	0.14	0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR791	4.2	0.53	3.0	<0.1	0.07	<0.01
SR792	8.3	1.10	5.5	0.1	0.11	<0.01
SR793	6.5	0.94	4.3	0.1	0.12	<0.01
SR794	6.4	0.86	4.9	<0.1	0.14	0.02
SR795	4.6	0.74	4.2	0.2	0.14	0.03
SR796	7.1	0.84	4.9	<0.1	0.08	0.02
SR797	6.0	0.93	4.0	0.2	0.05	<0.01
SR798	2.3	0.29	1.3	0.4	0.09	0.09
SR799	6.9	0.76	4.4	0.4	0.16	0.06
SR800	8.3	0.99	5.5	0.2	0.15	0.03
SR801	5.3	0.85	4.6	0.1	0.15	<0.01
SR802	5.2	0.76	4.0	0.1	0.14	<0.01
SR803	5.3	1.18	8.6	0.2	<0.05	0.02
SR804	6.4	1.12	5.7	0.2	0.07	0.02
SR805	7.8	1.27	5.4	0.1	0.10	0.01
SR806	8.0	1.16	5.5	0.3	0.14	0.05
SR807	5.4	0.87	3.6	0.3	0.09	<0.01
SR808	6.2	0.71	3.9	0.3	0.13	<0.01
SR809	6.1	0.97	5.2	0.3	0.12	0.02
SR810	2.5	0.44	1.0	0.5	0.12	0.11
SR811	1.7	0.15	0.4	0.5	0.08	0.11
SR812	2.2	0.18	0.5	0.5	0.11	0.12
SR813	4.2	0.21	0.6	0.6	0.06	0.19
SR814	3.0	0.25	0.9	0.6	0.11	0.19
SR815	2.2	0.19	0.5	0.5	0.08	0.12
SR816	6.4	0.52	2.3	0.6	0.06	0.20
SR817	12.7	1.82	4.9	0.5	0.16	0.11
SR818	9.6	1.44	5.9	0.2	0.07	0.02
SR819	7.4	1.05	3.9	0.2	0.06	0.03
SR820	5.3	0.75	3.6	0.2	0.12	0.01

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Co GE_IMS21B20 0.1 10,000 ppm m / m	@Cs GE_IMS21B20 0.05 1,000 ppm m / m	@Ga GE_IMS21B20 0.1 10,000 ppm m / m	@Ge GE_IMS21B20 0.1 10,000 ppm m / m	@Hf GE_IMS21B20 0.05 500 ppm m / m	@Hg GE_IMS21B20 0.01 100 ppm m / m
SR821	4.0	1.08	3.6	0.3	0.06	0.02
SR822	4.5	0.56	2.7	0.2	0.15	0.01
SR823	9.4	1.05	4.1	0.2	0.11	0.01
SR824	7.3	0.81	3.7	0.2	0.13	0.01
SR825	11.2	1.41	6.3	0.2	0.06	0.05
*Rep SR819	7.5	1.10	4.2	0.1	0.06	0.03
*Blk BLANK	<0.1	<0.05	<0.1	0.2	<0.05	<0.01
*Std OREAS 502b	18.9	7.93	8.2	0.4	0.45	0.04
*Std OREAS260	31.4	2.93	4.5	0.3	0.42	0.04
*Std OREAS 502b	17.9	7.66	7.9	0.2	0.46	0.05
*Rep SR729	4.1	0.62	2.7	0.1	0.12	<0.01
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Rep SR791	4.1	0.54	3.1	<0.1	0.07	<0.01
*Std OREAS 502b	18.2	7.69	7.9	0.5	0.42	0.05
*Std OREAS 502b	17.8	7.43	9.3	0.4	0.43	0.04
*Std OREAS260	29.7	2.75	4.3	<0.1	0.36	0.06
*Rep SR746	3.7	0.18	0.8	0.4	0.07	0.14
*Blk BLANK	<0.1	<0.05	<0.1	0.1	<0.05	<0.01
*Blk BLANK	<0.1	<0.05	<0.1	0.2	<0.05	<0.01
*Rep SR803	5.2	1.11	8.3	0.2	0.05	0.02
*Blk BLANK	<0.1	<0.05	<0.1	<0.1	<0.05	<0.01
*Std OREAS260	33.9	2.59	4.5	<0.1	0.40	0.05
*Std OREAS260	30.3	2.61	4.5	0.5	0.41	0.04

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR701	<0.02	16.7	0.08	1.04	1.34	13.7
SR702	<0.02	4.3	0.03	2.63	0.31	6.8
SR703	<0.02	2.5	0.02	5.80	0.18	7.0
SR704	<0.02	3.5	0.04	3.26	0.27	5.3
SR705	<0.02	4.7	0.05	5.33	0.31	10.5
SR706	<0.02	6.4	0.05	3.99	0.31	8.7
SR707	<0.02	6.7	0.06	4.33	0.56	6.3
SR708	<0.02	5.5	0.04	1.55	0.30	8.7
SR709	<0.02	7.5	0.05	3.62	0.55	7.5
SR710	<0.02	6.9	0.05	0.96	0.64	5.6
SR711	<0.02	6.7	0.04	1.99	0.47	6.1
SR712	<0.02	17.1	0.10	3.26	0.62	6.5
SR713	<0.02	13.7	0.07	1.41	1.46	8.1
SR714	<0.02	8.1	0.03	1.00	2.15	8.5
SR715	<0.02	15.5	0.08	0.88	1.06	10.0
SR716	<0.02	1.1	<0.01	0.53	0.17	4.6
SR717	<0.02	1.1	<0.01	0.78	0.18	2.8
SR718	<0.02	1.7	0.01	1.10	0.26	4.2
SR719	<0.02	16.2	0.07	0.20	1.71	18.0
SR720	<0.02	7.5	0.04	0.60	2.34	10.9
SR721	<0.02	22.1	0.09	0.35	1.56	23.4
SR722	<0.02	4.8	0.03	0.39	1.92	4.5
SR723	<0.02	25.1	0.11	0.24	2.18	19.1
SR724	<0.02	15.4	0.06	0.35	1.96	13.8
SR725	<0.02	5.0	0.02	0.55	1.41	6.1
SR726	<0.02	15.1	0.06	0.15	1.29	11.3
SR727	<0.02	15.6	0.06	0.20	1.50	18.2
SR728	<0.02	6.2	0.03	0.36	2.09	7.1
SR729	<0.02	10.7	0.05	0.24	1.29	10.5
SR730	<0.02	28.0	0.13	0.41	1.90	21.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@In	@La	@Lu	@Mo	@Nb	Ni
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.02	0.1	0.01	0.05	0.05	0.5
Upper Limit	500	10,000	1,000	10,000	1,000	10,000
Unit	ppm m / m					
SR731	<0.02	14.9	0.06	0.26	1.96	16.8
SR732	<0.02	7.9	0.04	0.28	1.81	11.4
SR733	<0.02	8.9	0.05	0.40	2.05	7.6
SR734	<0.02	19.8	0.08	0.29	2.36	22.7
SR735	<0.02	4.7	0.04	0.56	0.45	8.1
SR736	<0.02	15.0	0.06	0.23	1.40	17.7
SR737	<0.02	16.5	0.07	0.31	1.65	17.4
SR738	<0.02	9.5	0.04	0.23	1.68	14.4
SR739	<0.02	9.8	0.04	0.28	1.75	11.8
SR740	<0.02	10.5	0.05	0.27	1.81	15.5
SR741	<0.02	9.3	0.04	0.36	1.84	11.0
SR742	<0.02	16.0	0.07	0.22	1.41	15.7
SR743	<0.02	20.0	0.09	0.27	1.84	16.9
SR744	<0.02	5.7	0.04	0.53	2.03	8.1
SR745	<0.02	7.1	0.04	0.45	2.22	14.0
SR746	<0.02	7.8	0.04	0.41	0.63	9.9
SR747	<0.02	14.7	0.08	0.65	0.43	9.7
SR748	<0.02	17.8	0.08	0.33	2.08	18.1
SR749	<0.02	21.1	0.09	0.28	2.14	18.2
SR750	<0.02	19.4	0.08	0.24	2.08	17.3
SR751	<0.02	4.1	0.02	0.65	1.75	4.2
SR752	<0.02	6.2	0.03	0.73	2.77	12.0
SR753	<0.02	18.8	0.08	0.30	2.49	20.7
SR754	<0.02	8.3	0.04	0.45	1.85	10.3
SR755	<0.02	14.7	0.06	0.25	2.27	18.0
SR756	<0.02	17.2	0.07	0.32	2.36	18.2
SR757	<0.02	24.7	0.10	0.31	2.67	24.2
SR758	<0.02	18.3	0.07	0.28	2.27	22.5
SR759	<0.02	9.3	0.03	0.65	0.54	11.3
SR760	<0.02	1.0	<0.01	0.37	0.15	3.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR761	<0.02	23.6	0.11	0.41	2.25	23.0
SR762	<0.02	23.2	0.10	0.42	2.56	14.1
SR763	<0.02	7.7	0.04	0.42	2.86	13.2
SR764	<0.02	6.4	0.03	0.33	2.01	5.1
SR765	<0.02	13.2	0.05	0.22	1.90	16.9
SR766	<0.02	12.9	0.05	0.32	2.18	20.6
SR767	<0.02	17.8	0.06	0.21	1.80	13.2
SR768	<0.02	9.8	0.04	0.40	2.18	14.2
SR769	<0.02	13.5	0.05	0.16	1.79	15.5
SR770	<0.02	19.4	0.08	0.36	2.04	19.5
SR771	<0.02	17.7	0.07	0.22	1.98	16.3
SR772	<0.02	21.5	0.09	0.29	1.98	20.4
SR773	<0.02	1.4	<0.01	0.64	0.16	5.1
SR774	<0.02	1.3	<0.01	0.54	0.13	4.3
SR775	<0.02	18.2	0.05	0.12	2.34	10.3
SR776	<0.02	13.0	0.05	0.26	2.09	17.4
SR777	<0.02	14.2	0.06	0.37	1.85	11.2
SR778	<0.02	17.2	0.07	0.17	1.75	17.7
SR779	<0.02	9.0	0.03	0.31	1.72	11.2
SR780	<0.02	16.5	0.06	0.28	1.73	16.4
SR781	<0.02	12.7	0.05	0.14	1.72	14.6
SR782	<0.02	23.6	0.10	0.21	2.24	19.4
SR783	<0.02	23.1	0.09	0.24	2.33	19.9
SR784	<0.02	25.0	0.09	0.35	2.18	20.3
SR785	<0.02	30.4	0.13	0.32	1.45	15.5
SR786	<0.02	5.6	0.03	0.65	2.31	14.5
SR787	<0.02	6.2	0.03	0.33	1.28	5.3
SR788	<0.02	10.6	0.04	0.29	1.76	15.0
SR789	<0.02	19.7	0.08	0.23	2.01	21.6
SR790	<0.02	19.7	0.08	0.24	2.08	20.7

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR791	<0.02	10.0	0.04	0.23	1.69	9.6
SR792	<0.02	22.3	0.08	0.32	2.01	21.3
SR793	<0.02	14.0	0.05	0.23	1.97	15.1
SR794	<0.02	22.3	0.09	0.29	2.23	18.8
SR795	<0.02	21.5	0.08	0.26	2.24	15.5
SR796	<0.02	22.7	0.08	0.29	2.05	20.9
SR797	<0.02	9.6	0.04	0.28	1.79	10.5
SR798	<0.02	17.2	0.07	0.68	0.77	13.3
SR799	<0.02	28.2	0.12	0.45	2.44	22.0
SR800	<0.02	28.4	0.11	0.33	2.40	25.3
SR801	<0.02	13.0	0.05	0.33	1.68	15.0
SR802	<0.02	13.3	0.05	0.21	1.59	13.7
SR803	<0.02	6.6	0.03	0.61	2.16	8.8
SR804	<0.02	5.7	0.04	0.64	2.42	9.9
SR805	<0.02	13.2	0.05	0.45	1.76	20.7
SR806	<0.02	23.0	0.09	0.39	2.33	21.5
SR807	<0.02	10.8	0.04	0.23	1.80	13.9
SR808	<0.02	14.5	0.06	0.23	1.63	15.5
SR809	<0.02	8.4	0.04	0.53	2.06	12.1
SR810	<0.02	19.2	0.11	0.50	0.82	11.6
SR811	<0.02	4.6	0.03	1.32	0.40	6.1
SR812	<0.02	5.5	0.05	1.06	0.56	8.0
SR813	<0.02	5.5	0.04	0.61	0.37	7.3
SR814	<0.02	11.8	0.08	1.00	0.73	7.6
SR815	<0.02	7.9	0.05	0.67	0.42	6.4
SR816	<0.02	36.5	0.14	0.68	1.19	13.6
SR817	0.02	179	0.61	0.63	2.53	20.6
SR818	<0.02	11.3	0.05	0.43	2.20	16.2
SR819	<0.02	15.5	0.07	0.28	2.00	14.8
SR820	<0.02	10.7	0.05	0.19	1.83	13.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@In GE_IMS21B20 0.02 500 ppm m / m	@La GE_IMS21B20 0.1 10,000 ppm m / m	@Lu GE_IMS21B20 0.01 1,000 ppm m / m	@Mo GE_IMS21B20 0.05 10,000 ppm m / m	@Nb GE_IMS21B20 0.05 1,000 ppm m / m	Ni GE_IMS21B20 0.5 10,000 ppm m / m
SR821	<0.02	5.4	0.03	0.32	2.10	6.2
SR822	<0.02	14.4	0.07	0.25	1.61	11.4
SR823	<0.02	25.1	0.11	0.19	2.11	18.2
SR824	<0.02	20.0	0.09	0.22	1.87	15.6
SR825	<0.02	17.9	0.07	0.31	2.68	21.4
*Rep SR819	<0.02	15.0	0.07	0.26	2.00	15.0
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Std OREAS 502b	0.54	23.8	0.19	232	1.56	33.9
*Std OREAS260	0.03	30.4	0.13	0.44	0.07	74.1
*Std OREAS 502b	0.52	23.1	0.19	236	1.39	31.9
*Rep SR729	<0.02	10.9	0.04	0.23	1.25	10.3
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Rep SR791	<0.02	10.1	0.04	0.24	1.74	10.0
*Std OREAS 502b	0.52	22.7	0.18	236	1.35	33.6
*Std OREAS 502b	0.56	24.9	0.17	251	1.57	33.6
*Std OREAS260	0.02	30.2	0.13	0.39	<0.05	69.6
*Rep SR746	<0.02	7.9	0.04	0.37	0.58	9.3
*Blk BLANK	<0.02	<0.1	<0.01	0.09	<0.05	<0.5
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Rep SR803	<0.02	6.6	0.03	0.61	2.12	8.3
*Blk BLANK	<0.02	<0.1	<0.01	<0.05	<0.05	<0.5
*Std OREAS260	0.02	27.3	0.13	0.44	<0.05	79.7
*Std OREAS260	0.02	28.5	0.12	0.39	<0.05	70.5

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR701	20.2	4.9	0.18	2.6	3	<0.3
SR702	20.7	2.0	0.30	0.9	2	<0.3
SR703	26.4	2.4	0.37	0.7	2	<0.3
SR704	12.2	1.1	0.17	0.9	3	<0.3
SR705	10.1	1.8	0.13	1.0	3	<0.3
SR706	11.8	1.7	0.18	1.2	2	<0.3
SR707	15.6	2.6	0.23	1.9	3	<0.3
SR708	16.1	2.4	0.20	1.1	2	<0.3
SR709	24.3	2.5	0.31	0.9	3	<0.3
SR710	20.2	3.2	0.36	1.0	2	<0.3
SR711	22.6	2.5	0.37	0.9	2	0.5
SR712	6.2	1.0	0.19	1.4	3	<0.3
SR713	16.7	7.4	0.10	2.0	1	0.3
SR714	10.7	10.9	0.06	1.9	<1	0.5
SR715	14.6	5.4	0.15	1.7	2	<0.3
SR716	9.3	1.1	0.08	0.3	2	<0.3
SR717	5.8	0.5	0.05	0.3	2	<0.3
SR718	9.1	1.1	0.18	0.6	2	<0.3
SR719	8.3	12.1	0.07	3.5	<1	0.4
SR720	10.8	12.6	0.06	2.5	<1	0.6
SR721	11.0	16.0	0.08	4.5	<1	0.5
SR722	8.0	8.8	<0.05	1.7	<1	0.5
SR723	8.0	24.9	0.06	3.8	<1	0.5
SR724	7.6	16.7	<0.05	2.9	<1	0.5
SR725	26.0	15.1	0.21	1.2	<1	0.4
SR726	5.0	8.2	<0.05	2.7	<1	0.3
SR727	7.4	13.4	0.07	3.7	<1	0.4
SR728	11.3	18.5	0.08	2.3	<1	0.6
SR729	5.1	14.3	<0.05	2.6	<1	0.3
SR730	10.1	13.9	0.08	4.1	<1	0.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR731	12.9	21.0	0.05	3.3	<1	0.4
SR732	6.4	9.2	<0.05	2.3	<1	0.4
SR733	4.6	6.5	<0.05	1.4	<1	<0.3
SR734	10.4	30.9	0.07	4.3	<1	0.6
SR735	10.2	1.8	0.41	0.7	3	<0.3
SR736	9.5	17.6	0.06	3.9	<1	0.4
SR737	8.9	15.7	0.06	3.4	<1	0.5
SR738	6.3	10.3	<0.05	2.8	<1	0.4
SR739	7.5	19.0	<0.05	2.7	<1	0.4
SR740	8.7	17.0	<0.05	3.4	<1	0.4
SR741	8.6	19.1	<0.05	2.5	<1	0.4
SR742	9.4	16.4	<0.05	3.3	<1	0.4
SR743	8.9	18.2	0.05	3.8	<1	0.5
SR744	8.9	16.6	0.05	2.2	<1	0.6
SR745	8.1	14.9	0.06	2.9	<1	0.5
SR746	10.1	1.9	0.13	1.6	2	<0.3
SR747	16.4	2.7	0.32	1.1	2	<0.3
SR748	10.4	22.8	<0.05	3.6	<1	0.5
SR749	10.7	21.5	0.06	3.4	<1	0.5
SR750	9.3	20.3	0.06	3.5	<1	0.5
SR751	6.3	9.1	0.06	1.3	<1	0.5
SR752	5.8	14.5	<0.05	2.5	<1	0.6
SR753	6.9	24.6	<0.05	4.3	<1	0.5
SR754	3.9	13.2	<0.05	2.0	<1	0.4
SR755	6.2	25.1	<0.05	3.6	<1	0.5
SR756	6.0	26.1	<0.05	3.5	<1	0.4
SR757	6.5	29.3	<0.05	4.4	<1	0.5
SR758	5.5	22.2	<0.05	3.7	<1	0.5
SR759	14.0	3.9	0.56	1.3	2	<0.3
SR760	2.2	0.7	0.07	0.4	2	<0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR761	5.0	20.7	0.08	4.2	<1	0.5
SR762	4.3	30.5	<0.05	2.9	<1	0.4
SR763	5.9	16.5	0.08	2.6	<1	0.5
SR764	8.3	10.4	0.05	1.7	<1	0.6
SR765	5.5	20.0	<0.05	3.5	<1	0.5
SR766	5.1	15.4	<0.05	3.7	<1	0.5
SR767	3.8	7.0	<0.05	2.7	<1	0.4
SR768	5.1	16.9	<0.05	2.9	<1	0.6
SR769	3.9	14.0	<0.05	3.0	<1	0.4
SR770	5.4	22.0	0.05	3.5	<1	0.5
SR771	5.2	24.6	<0.05	3.3	<1	0.4
SR772	6.3	24.7	0.07	4.2	<1	0.6
SR773	6.2	1.1	0.17	0.4	2	<0.3
SR774	5.0	0.7	0.08	0.3	2	<0.3
SR775	5.8	10.5	<0.05	3.0	<1	0.5
SR776	4.7	21.4	0.05	3.4	<1	0.5
SR777	3.9	12.6	<0.05	2.4	<1	0.4
SR778	4.2	20.2	<0.05	3.4	<1	0.4
SR779	4.9	15.2	<0.05	2.5	<1	0.5
SR780	4.7	14.7	<0.05	3.2	<1	0.4
SR781	4.3	17.6	<0.05	2.8	<1	0.4
SR782	5.3	20.4	0.07	3.5	<1	0.5
SR783	4.9	24.3	<0.05	3.7	<1	0.5
SR784	5.3	22.5	<0.05	3.7	<1	0.5
SR785	4.1	18.8	<0.05	3.5	<1	0.4
SR786	4.0	17.0	<0.05	2.6	<1	0.4
SR787	5.3	20.4	0.05	1.3	<1	0.5
SR788	4.0	17.3	<0.05	2.9	<1	0.4
SR789	5.2	16.9	<0.05	3.9	<1	0.5
SR790	6.6	29.1	0.06	3.9	<1	0.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR791	4.0	11.6	<0.05	2.0	<1	0.4
SR792	6.2	30.5	<0.05	4.1	<1	0.5
SR793	5.7	19.0	<0.05	3.1	<1	0.4
SR794	6.3	19.8	<0.05	3.8	<1	0.5
SR795	5.0	17.8	<0.05	3.2	<1	0.4
SR796	5.7	18.3	<0.05	3.6	<1	0.5
SR797	3.4	9.6	<0.05	2.1	<1	0.4
SR798	5.5	3.8	0.18	1.3	4	<0.3
SR799	7.1	12.4	0.15	3.4	2	0.5
SR800	7.9	23.2	0.07	4.3	<1	0.6
SR801	4.9	16.4	<0.05	3.2	<1	0.4
SR802	4.3	18.8	<0.05	3.0	<1	0.4
SR803	6.9	17.3	0.07	2.3	<1	0.6
SR804	4.7	12.1	<0.05	2.1	<1	0.4
SR805	6.6	30.9	<0.05	3.8	<1	0.5
SR806	6.1	33.3	0.07	4.3	1	0.5
SR807	4.3	28.1	<0.05	2.8	<1	0.4
SR808	3.7	11.0	<0.05	3.2	<1	0.4
SR809	4.4	12.0	<0.05	2.8	<1	0.6
SR810	3.6	2.5	0.20	1.6	4	<0.3
SR811	3.9	1.1	0.21	0.7	2	<0.3
SR812	3.0	1.4	0.23	1.1	3	<0.3
SR813	13.6	3.5	0.41	0.9	2	<0.3
SR814	3.4	1.6	0.25	1.7	3	<0.3
SR815	2.0	2.5	0.20	1.0	2	<0.3
SR816	11.2	9.2	0.47	1.7	3	0.3
SR817	6.5	16.9	0.15	5.5	4	0.5
SR818	5.5	23.5	0.06	3.2	<1	0.6
SR819	6.8	21.0	0.07	2.9	<1	0.5
SR820	3.8	13.7	<0.05	3.0	<1	0.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Pb GE_IMS21B20 0.2 10,000 ppm m / m	@Rb GE_IMS21B20 0.2 10,000 ppm m / m	@Sb GE_IMS21B20 0.05 10,000 ppm m / m	@Sc GE_IMS21B20 0.1 10,000 ppm m / m	@Se GE_IMS21B20 1 1,000 ppm m / m	@Sn GE_IMS21B20 0.3 1,000 ppm m / m
SR821	5.2	18.5	0.05	1.6	<1	0.4
SR822	3.3	12.9	<0.05	2.9	<1	0.4
SR823	4.6	25.4	0.05	4.2	<1	0.5
SR824	4.6	20.2	0.05	3.6	<1	0.5
SR825	7.0	22.3	0.07	4.2	<1	0.7
*Rep SR819	6.7	21.4	0.08	3.0	<1	0.5
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS 502b	18.3	114	0.93	7.9	8	9.6
*Std OREAS260	28.4	20.9	1.26	3.5	<1	0.5
*Std OREAS 502b	18.7	112	0.94	7.9	8	9.7
*Rep SR729	5.4	13.9	<0.05	2.6	<1	0.3
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Rep SR791	4.1	12.4	<0.05	2.1	<1	0.4
*Std OREAS 502b	18.9	111	0.87	7.8	8	9.5
*Std OREAS 502b	17.8	111	0.86	7.6	8	9.7
*Std OREAS260	28.2	21.0	1.15	3.5	<1	0.5
*Rep SR746	10.8	1.7	0.13	1.6	2	<0.3
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Rep SR803	6.8	16.3	0.07	2.2	<1	0.6
*Blk BLANK	<0.2	<0.2	<0.05	<0.1	<1	<0.3
*Std OREAS260	29.4	19.4	1.18	3.7	<1	0.5
*Std OREAS260	27.9	19.6	1.17	3.4	<1	0.5

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR701	<0.05	0.24	<0.05	1.4	0.08	1.66
SR702	<0.05	0.09	<0.05	0.4	0.05	0.40
SR703	<0.05	0.05	<0.05	0.2	0.08	0.26
SR704	<0.05	0.07	<0.05	0.8	0.04	0.40
SR705	<0.05	0.10	<0.05	0.6	0.04	0.47
SR706	<0.05	0.12	<0.05	0.8	0.05	0.65
SR707	<0.05	0.14	<0.05	1.7	0.08	0.90
SR708	<0.05	0.10	<0.05	0.8	0.06	0.51
SR709	<0.05	0.13	<0.05	0.7	0.10	0.66
SR710	0.05	0.12	<0.05	0.7	0.10	0.74
SR711	<0.05	0.10	<0.05	0.6	0.08	0.70
SR712	<0.05	0.24	<0.05	1.6	0.06	1.72
SR713	<0.05	0.20	<0.05	1.4	0.09	1.42
SR714	<0.05	0.12	<0.05	2.8	0.11	0.60
SR715	<0.05	0.21	<0.05	1.3	0.10	1.40
SR716	<0.05	<0.02	<0.05	<0.1	0.04	0.13
SR717	<0.05	<0.02	<0.05	<0.1	<0.02	0.14
SR718	<0.05	0.04	<0.05	0.3	0.04	0.19
SR719	<0.05	0.24	<0.05	4.3	0.09	0.48
SR720	<0.05	0.11	<0.05	4.4	0.15	0.69
SR721	<0.05	0.30	<0.05	6.4	0.14	0.67
SR722	<0.05	0.08	<0.05	2.9	0.07	0.49
SR723	<0.05	0.35	<0.05	4.9	0.15	1.32
SR724	<0.05	0.20	<0.05	3.5	0.14	1.15
SR725	<0.05	0.06	<0.05	4.1	0.15	0.52
SR726	<0.05	0.20	<0.05	4.5	0.07	0.61
SR727	<0.05	0.19	<0.05	5.4	0.12	0.48
SR728	<0.05	0.09	<0.05	5.2	0.10	0.54
SR729	<0.05	0.16	<0.05	3.5	0.07	0.41
SR730	<0.05	0.40	<0.05	7.1	0.14	0.66

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR731	<0.05	0.21	<0.05	4.1	0.09	0.46
SR732	<0.05	0.12	<0.05	2.5	0.07	0.35
SR733	<0.05	0.16	<0.05	3.6	0.05	0.57
SR734	<0.05	0.28	<0.05	5.2	0.15	0.59
SR735	<0.05	0.09	<0.05	0.3	0.11	11.71
SR736	<0.05	0.20	<0.05	5.1	0.13	0.52
SR737	<0.05	0.24	<0.05	4.4	0.11	0.50
SR738	<0.05	0.16	<0.05	2.8	0.06	0.38
SR739	<0.05	0.14	<0.05	3.4	0.09	0.41
SR740	<0.05	0.16	<0.05	3.8	0.11	0.45
SR741	<0.05	0.14	<0.05	2.7	0.09	0.45
SR742	<0.05	0.24	<0.05	4.5	0.10	0.55
SR743	<0.05	0.30	<0.05	5.3	0.12	0.69
SR744	<0.05	0.11	<0.05	2.9	0.10	0.47
SR745	<0.05	0.12	<0.05	3.8	0.11	0.60
SR746	<0.05	0.14	<0.05	1.2	0.04	0.82
SR747	<0.05	0.19	<0.05	0.9	0.14	1.76
SR748	<0.05	0.26	<0.05	3.7	0.16	1.34
SR749	<0.05	0.31	<0.05	3.4	0.14	2.24
SR750	<0.05	0.28	<0.05	4.8	0.13	0.82
SR751	<0.05	0.07	<0.05	1.6	0.08	0.63
SR752	<0.05	0.10	<0.05	3.1	0.08	0.40
SR753	<0.05	0.28	<0.05	5.5	0.15	0.70
SR754	<0.05	0.14	<0.05	3.1	0.08	0.50
SR755	<0.05	0.20	<0.05	3.6	0.12	1.05
SR756	<0.05	0.24	<0.05	3.3	0.11	0.85
SR757	<0.05	0.33	<0.05	5.8	0.17	0.96
SR758	<0.05	0.25	<0.05	3.9	0.11	1.06
SR759	<0.05	0.12	<0.05	0.9	0.06	0.47
SR760	<0.05	<0.02	<0.05	<0.1	0.02	0.12

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR761	<0.05	0.33	<0.05	6.3	0.15	0.56
SR762	<0.05	0.32	<0.05	5.5	0.25	1.01
SR763	<0.05	0.12	<0.05	3.8	0.10	0.62
SR764	<0.05	0.08	<0.05	4.3	0.10	0.70
SR765	<0.05	0.16	<0.05	4.4	0.13	0.48
SR766	<0.05	0.18	<0.05	4.2	0.13	0.65
SR767	<0.05	0.21	<0.05	4.2	0.07	0.49
SR768	<0.05	0.13	<0.05	4.1	0.12	0.55
SR769	<0.05	0.17	<0.05	5.4	0.10	0.44
SR770	<0.05	0.25	<0.05	4.8	0.12	0.74
SR771	<0.05	0.23	<0.05	4.7	0.10	0.76
SR772	<0.05	0.28	<0.05	6.8	0.15	0.75
SR773	<0.05	0.02	<0.05	<0.1	<0.02	0.15
SR774	<0.05	0.02	<0.05	<0.1	0.03	0.15
SR775	<0.05	0.21	<0.05	3.8	0.11	0.74
SR776	<0.05	0.16	<0.05	3.3	0.14	0.44
SR777	<0.05	0.20	<0.05	2.8	0.08	2.73
SR778	<0.05	0.23	<0.05	4.6	0.11	0.51
SR779	<0.05	0.12	<0.05	2.9	0.08	0.37
SR780	<0.05	0.22	<0.05	4.6	0.10	0.64
SR781	<0.05	0.18	<0.05	3.5	0.09	0.44
SR782	<0.05	0.30	<0.05	6.6	0.15	0.65
SR783	<0.05	0.30	<0.05	4.7	0.14	0.73
SR784	<0.05	0.32	<0.05	5.3	0.14	0.68
SR785	<0.05	0.42	<0.05	6.8	0.17	0.57
SR786	<0.05	0.08	<0.05	2.7	0.14	0.44
SR787	<0.05	0.08	<0.05	2.8	0.10	0.47
SR788	<0.05	0.14	<0.05	3.2	0.12	0.51
SR789	<0.05	0.27	<0.05	5.8	0.12	0.62
SR790	<0.05	0.25	<0.05	5.2	0.13	0.61

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR791	<0.05	0.14	<0.05	2.8	0.06	0.54
SR792	<0.05	0.27	<0.05	5.4	0.13	0.61
SR793	<0.05	0.18	<0.05	3.8	0.10	0.49
SR794	<0.05	0.29	<0.05	5.4	0.12	0.90
SR795	<0.05	0.26	<0.05	3.9	0.11	0.97
SR796	<0.05	0.28	<0.05	4.2	0.10	0.90
SR797	<0.05	0.11	<0.05	2.5	0.09	0.59
SR798	<0.05	0.19	<0.05	0.9	0.05	6.79
SR799	<0.05	0.34	<0.05	3.8	0.11	7.19
SR800	<0.05	0.35	<0.05	6.0	0.15	0.64
SR801	<0.05	0.17	<0.05	4.2	0.11	0.45
SR802	<0.05	0.18	<0.05	4.1	0.08	0.48
SR803	<0.05	0.10	<0.05	3.0	0.11	0.50
SR804	<0.05	0.10	<0.05	2.6	0.08	0.45
SR805	<0.05	0.18	<0.05	4.9	0.17	0.57
SR806	<0.05	0.33	<0.05	4.3	0.14	6.70
SR807	<0.05	0.16	<0.05	3.7	0.11	0.44
SR808	<0.05	0.23	<0.05	4.2	0.08	0.54
SR809	<0.05	0.14	<0.05	3.5	0.08	0.44
SR810	0.05	0.32	<0.05	1.4	0.09	6.47
SR811	<0.05	0.09	<0.05	0.6	0.04	0.57
SR812	<0.05	0.12	<0.05	0.9	0.06	1.04
SR813	<0.05	0.11	<0.05	0.6	0.10	0.79
SR814	<0.05	0.22	<0.05	1.8	0.09	1.32
SR815	<0.05	0.14	<0.05	1.0	0.08	1.78
SR816	<0.05	0.51	<0.05	1.0	0.20	1.78
SR817	<0.05	2.09	<0.05	5.6	0.45	8.63
SR818	<0.05	0.15	<0.05	3.4	0.13	0.69
SR819	<0.05	0.22	<0.05	2.8	0.15	1.08
SR820	<0.05	0.16	<0.05	3.6	0.08	0.42

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@Ta GE_IMS21B20 0.05 10,000 ppm m / m	@Tb GE_IMS21B20 0.02 10,000 ppm m / m	@Te GE_IMS21B20 0.05 1,000 ppm m / m	@Th GE_IMS21B20 0.1 10,000 ppm m / m	@Tl GE_IMS21B20 0.02 10,000 ppm m / m	@U GE_IMS21B20 0.05 10,000 ppm m / m
SR821	<0.05	0.10	<0.05	4.3	0.08	0.46
SR822	<0.05	0.25	<0.05	4.8	0.08	0.55
SR823	<0.05	0.37	<0.05	6.1	0.13	0.93
SR824	<0.05	0.30	<0.05	5.5	0.11	0.51
SR825	<0.05	0.25	<0.05	3.7	0.19	1.01
*Rep SR819	<0.05	0.23	<0.05	2.6	0.14	1.04
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS 502b	<0.05	0.47	0.13	15.8	0.59	4.02
*Std OREAS260	<0.05	0.51	0.08	11.9	0.21	1.35
*Std OREAS 502b	<0.05	0.47	0.14	15.4	0.60	3.84
*Rep SR729	<0.05	0.16	<0.05	3.6	0.08	0.42
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Rep SR791	<0.05	0.14	<0.05	2.9	0.06	0.57
*Std OREAS 502b	<0.05	0.45	0.14	14.3	0.60	4.06
*Std OREAS 502b	<0.05	0.44	0.14	15.0	0.56	3.66
*Std OREAS260	<0.05	0.47	0.06	11.4	0.22	1.34
*Rep SR746	<0.05	0.14	<0.05	1.2	0.04	0.80
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Rep SR803	<0.05	0.09	<0.05	2.4	0.11	0.49
*Blk BLANK	<0.05	<0.02	<0.05	<0.1	<0.02	<0.05
*Std OREAS260	<0.05	0.48	0.07	10.8	0.22	1.21
*Std OREAS260	<0.05	0.51	0.07	11.4	0.22	1.26

Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR701	0.3	6.73	0.6
SR702	0.2	2.56	0.2
SR703	0.3	1.62	0.2
SR704	<0.1	2.31	0.2
SR705	0.1	3.18	0.3
SR706	<0.1	3.82	0.3
SR707	0.1	4.44	0.4
SR708	<0.1	2.97	0.3
SR709	0.2	3.95	0.4
SR710	0.2	3.56	0.3
SR711	0.1	3.26	0.3
SR712	<0.1	7.30	0.7
SR713	0.7	5.69	0.5
SR714	0.7	2.83	0.2
SR715	0.2	5.87	0.5
SR716	<0.1	0.58	<0.1
SR717	<0.1	0.54	<0.1
SR718	<0.1	0.95	<0.1
SR719	0.3	5.92	0.6
SR720	0.2	2.66	0.3
SR721	0.2	7.24	0.7
SR722	0.2	2.19	0.2
SR723	0.2	8.39	0.8
SR724	0.2	5.11	0.4
SR725	0.2	1.48	0.1
SR726	0.2	5.23	0.4
SR727	0.2	4.85	0.4
SR728	0.2	2.37	0.2
SR729	0.1	3.84	0.3
SR730	0.2	10.45	0.9
SR731	0.2	5.11	0.5
SR732	0.2	2.85	0.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
SR733	0.1	4.19	0.4
SR734	0.2	6.85	0.6
SR735	<0.1	3.03	0.2
SR736	0.1	4.85	0.4
SR737	0.2	6.10	0.6
SR738	0.2	3.99	0.4
SR739	0.2	3.39	0.3
SR740	0.1	3.87	0.4
SR741	0.2	3.21	0.3
SR742	0.3	5.96	0.5
SR743	0.2	7.21	0.7
SR744	0.2	2.75	0.3
SR745	0.2	3.08	0.3
SR746	0.2	3.48	0.3
SR747	0.1	6.16	0.5
SR748	0.2	6.28	0.6
SR749	0.2	7.53	0.7
SR750	0.2	7.03	0.6
SR751	0.1	1.68	0.2
SR752	0.3	2.60	0.2
SR753	0.2	6.66	0.6
SR754	0.2	3.83	0.3
SR755	0.2	4.94	0.5
SR756	0.2	5.81	0.5
SR757	0.4	8.37	0.7
SR758	0.2	6.41	0.6
SR759	0.8	3.00	0.2
SR760	0.2	0.57	<0.1
SR761	0.2	8.95	0.8
SR762	0.3	8.38	0.7
SR763	0.3	3.44	0.3
SR764	<0.1	2.39	0.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element	@W	@Y	@Yb
Method	GE_IMS21B20	GE_IMS21B20	GE_IMS21B20
Lower Limit	0.1	0.05	0.1
Upper Limit	10,000	10,000	100
Unit	ppm m / m	ppm m / m	ppm m / m
SR765	0.1	4.29	0.4
SR766	0.2	5.18	0.4
SR767	0.2	6.14	0.5
SR768	0.2	3.75	0.3
SR769	0.1	5.03	0.4
SR770	0.6	7.08	0.6
SR771	0.2	6.50	0.5
SR772	0.2	8.17	0.7
SR773	<0.1	0.70	<0.1
SR774	<0.1	0.62	<0.1
SR775	0.1	5.30	0.4
SR776	0.1	4.75	0.4
SR777	0.2	5.80	0.4
SR778	0.1	6.43	0.5
SR779	0.1	3.45	0.3
SR780	0.2	6.04	0.5
SR781	0.1	4.92	0.4
SR782	0.2	9.03	0.7
SR783	0.2	8.68	0.7
SR784	0.2	9.31	0.7
SR785	0.2	11.71	1.0
SR786	0.2	2.71	0.2
SR787	0.1	2.46	0.2
SR788	0.2	4.12	0.3
SR789	0.2	7.80	0.6
SR790	1.0	7.08	0.6
SR791	0.1	3.90	0.3
SR792	0.2	7.76	0.6
SR793	0.1	5.14	0.4
SR794	0.3	8.11	0.7
SR795	0.2	7.73	0.6
SR796	0.2	8.17	0.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

**ANALYSIS REPORT YRL20-00666**

Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
SR797	0.2	3.50	0.3
SR798	0.3	7.19	0.5
SR799	1.9	11.00	0.9
SR800	0.3	10.01	0.8
SR801	0.1	4.70	0.4
SR802	0.1	5.26	0.4
SR803	0.2	3.03	0.3
SR804	0.2	3.05	0.3
SR805	0.1	4.68	0.4
SR806	0.2	8.08	0.7
SR807	0.1	3.62	0.3
SR808	0.4	5.57	0.5
SR809	0.3	3.48	0.3
SR810	0.1	9.71	0.8
SR811	0.1	2.79	0.2
SR812	0.1	3.87	0.3
SR813	0.1	3.26	0.3
SR814	<0.1	6.32	0.6
SR815	0.1	4.61	0.4
SR816	0.2	14.67	1.0
SR817	0.2	62.54	4.2
SR818	0.2	4.13	0.3
SR819	0.1	6.65	0.5
SR820	0.1	4.17	0.4
SR821	0.5	2.87	0.3
SR822	0.2	6.51	0.6
SR823	0.2	9.66	0.8
SR824	0.2	7.67	0.7
SR825	0.2	6.67	0.5
*Rep SR819	0.1	6.63	0.5
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS 502b	1.9	15.06	1.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



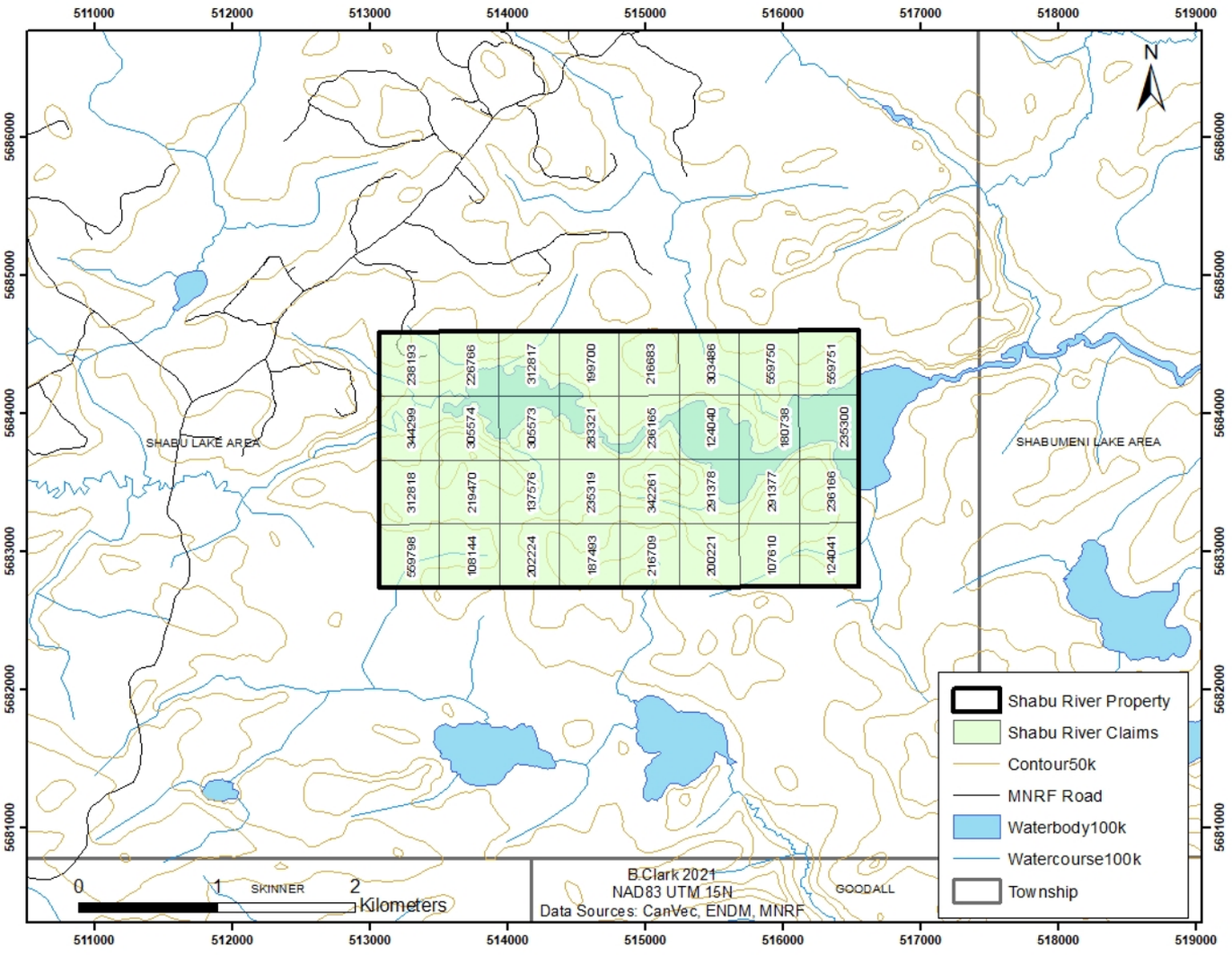
Submission Number \*BBY\* Taura Gold Inc./ Shabu/ 125  
 Soil  
 Number of Samples 125

## ANALYSIS REPORT YRL20-00666

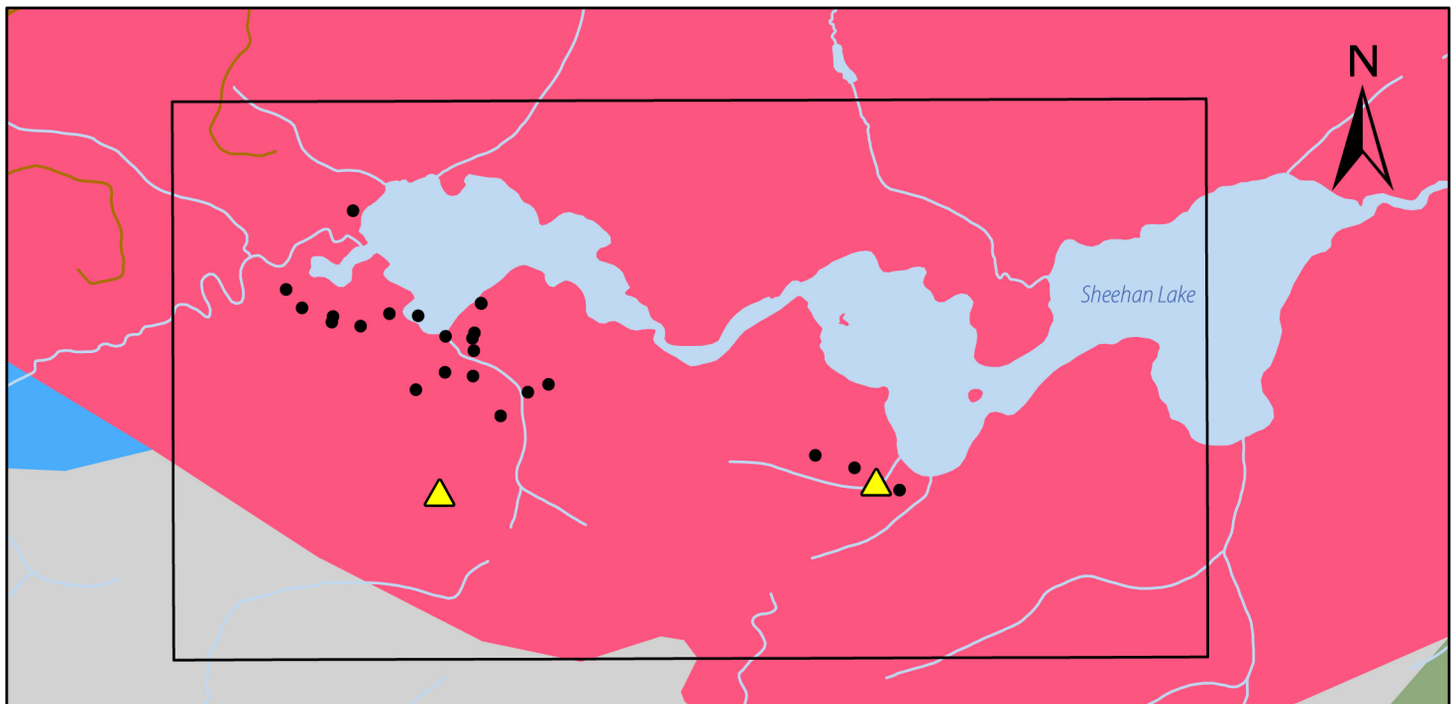
Element Method Lower Limit Upper Limit Unit	@W GE_IMS21B20 0.1 10,000 ppm m / m	@Y GE_IMS21B20 0.05 10,000 ppm m / m	@Yb GE_IMS21B20 0.1 100 ppm m / m
*Std OREAS260	<0.1	12.15	0.9
*Std OREAS 502b	1.8	14.40	1.4
*Rep SR729	0.1	3.82	0.4
*Blk BLANK	<0.1	<0.05	<0.1
*Blk BLANK	<0.1	<0.05	<0.1
*Rep SR791	0.2	4.06	0.3
*Std OREAS 502b	1.8	13.65	1.3
*Std OREAS 502b	2.0	15.46	1.3
*Std OREAS260	<0.1	11.30	1.0
*Rep SR746	0.1	3.47	0.3
*Blk BLANK	<0.1	<0.05	<0.1
*Blk BLANK	<0.1	<0.05	<0.1
*Rep SR803	0.2	2.82	0.3
*Blk BLANK	<0.1	<0.05	<0.1
*Std OREAS260	<0.1	11.72	0.9
*Std OREAS260	<0.1	11.24	0.9

SGS Canada Minerals Burnaby conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>  
 Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

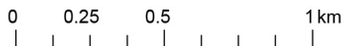






### Shabu River Project Property Geology Map

- |                                     |                                 |
|-------------------------------------|---------------------------------|
| ● Historical Drill Hole             | ■ Felsic Intrusive              |
| ▲ Mineral Prospects and Occurrences | ■ Mafic Metavolcanic            |
| □ Claim Boundary                    | ■ Mafic to Ultramafic Intrusive |
| — Forestry Road                     | ■ Metasedimentary               |
| — Stream                            |                                 |
| ■ Lake/River                        |                                 |



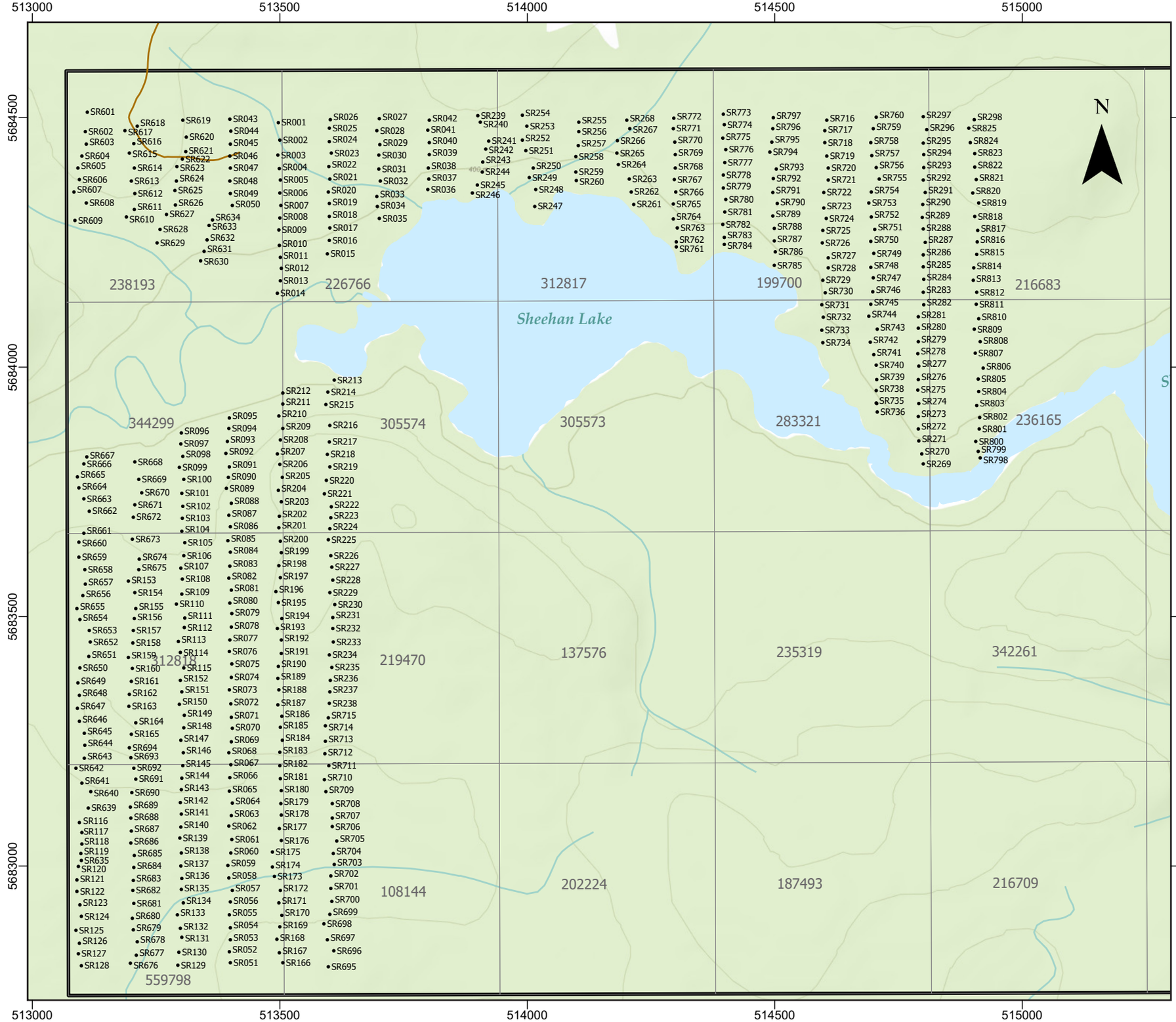
Date:  
May 2021

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Mapped By:  
Clark Exploration

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Scale: 1:16,000



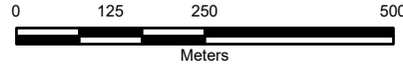
- Legend**
- Soil Sample Location
  - ▭ Shabu Project Boundary
  - Roads

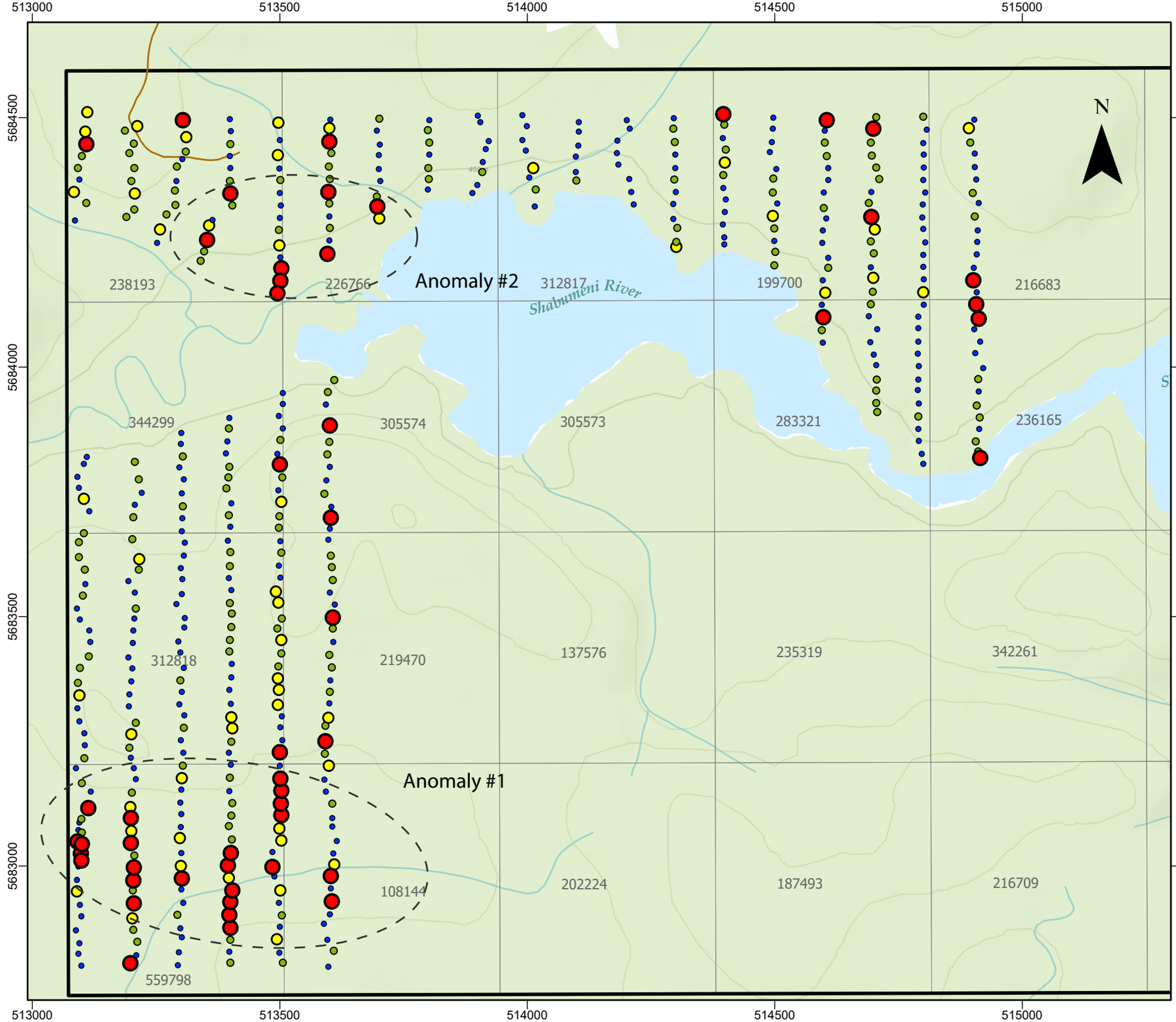


Red Lake,  
Northern Ontario,  
Canada

## 2020 Soil Survey Shabu Property Sample Locations

1:10,000  
UTM NAD 83 Zone 15N  
April 29, 2021





**Legend**

Au (ppb)

- ≤16 50th Percentile
- ≤37 80th Percentile
- ≤57 90th Percentile
- ≤708 Maximum

▭ Shabu Project Boundary

— Roads

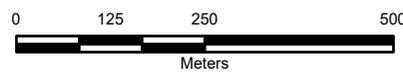
- - Anomaly

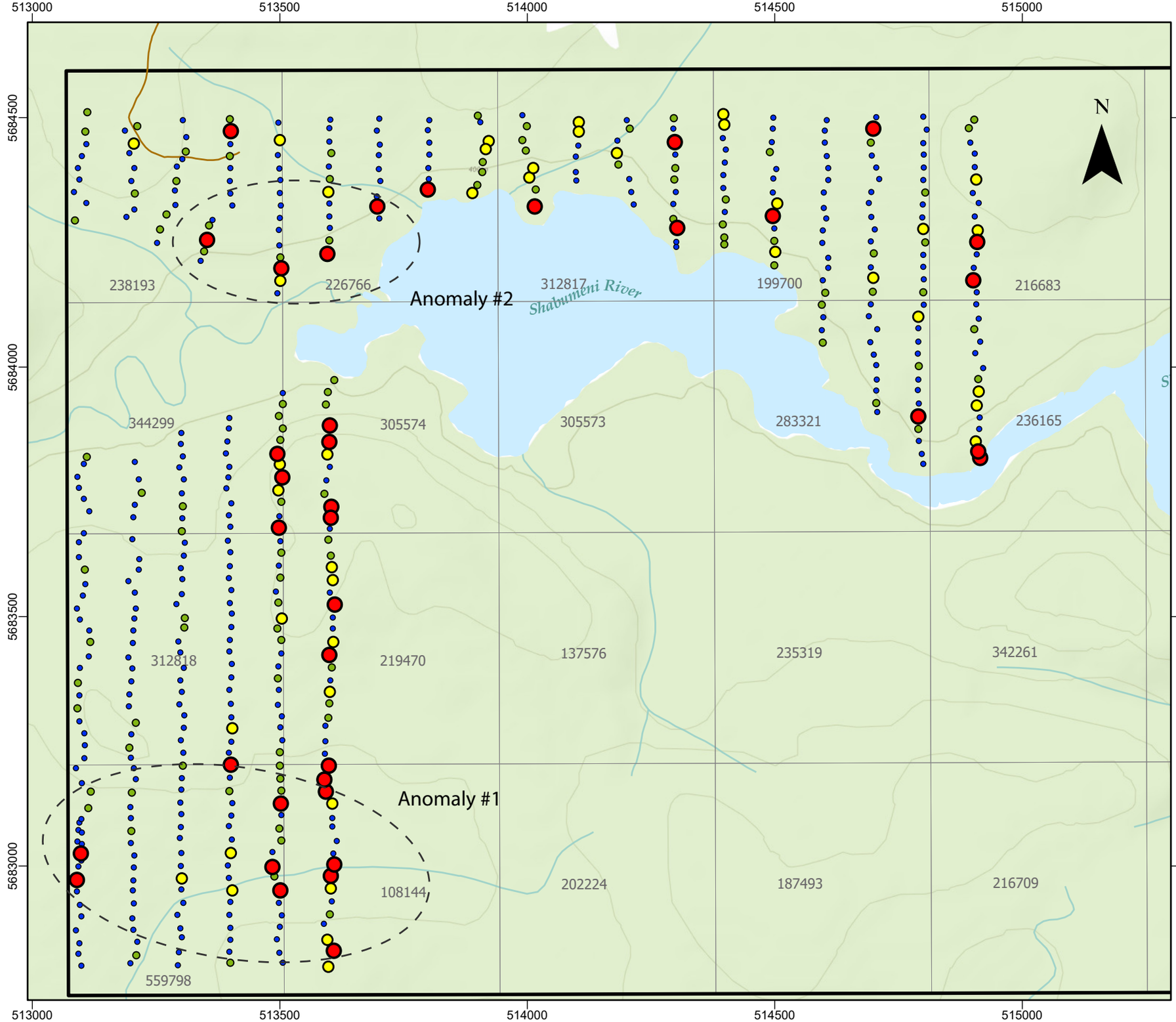


Red Lake,  
Northern Ontario,  
Canada

**2020 Soil Survey  
Shabu Property  
Gold Assay Results**

1:10,000  
UTM NAD 83 Zone 15N  
April 29, 2021





**Legend**

**As (ppm)**

- ≤2 50th Percentile
- ≤3 80th Percentile
- ≤4 90th Percentile
- ≤17 Maximum

▭ Shabu Project Boundary

— Roads

- - Anomaly



Red Lake,  
Northern Ontario,  
Canada

**2020 Soil Survey  
Shabu Property  
Arsenic Assay Results**

1:10,000  
UTM NAD 83 Zone 15N  
April 29, 2021

