EXPLORATION UPDATE MT ADRAH GOLD PROJECT

Highlights

- Diamond drilling completed at the Highway Prospect at Wildcat's 100% owned Mt Adrah Gold Project, NSW
- Three diamond holes tested the source of a 500m long, +95ppb Au soil anomaly, results are pending
- The latest results of our regional soil sampling program have defined multiple anomalies for infill and follow up work

Wildcat Resources Limited (ASX: WC8) ("Wildcat" or "Company") is pleased to announce it has completed diamond drilling at the Highway Prospect. Three diamond drill holes tested the central portion of a coherent 500m long soil anomaly (+95ppb Au) associated with a stepover splay of the highly prospective Gilmore Suture. A broad zone of breccia veining was intercepted at the target location, but this is visually inconclusive, and we await pending assay results for this program.

914 assays have been returned for a major regional soil sampling program of 1,079 samples across the Mt Adrah Project. This now amounts to 5,304 soil samples across the project since ownership was transferred to Wildcat in December 2019. Several exciting gold and pathfinder element anomalies have been identified for infill sampling and follow up work.



Figure 1 – Core logging at the Highway Prospect

Chief Executive Officer Samuel Ekins said "We are pleased to have completed the Highway drilling program and await the assay results. The numerous gold and pathfinder anomalies identified by the regional soil survey have potential to be associated with significant mineral systems and infill soil sampling is underway to define additional targets. Highway is one of several emerging prospects on



WILDCAT

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Wildcat Resources Ltd

Wildcat Resources is a company focussed on discovery with strategic land holdings in three world class provinces. The Mt Adrah gold project in the Lachlan Fold (NSW), the Pilbara Gold project and the Fraser Range project both in WA.

The company has secured a Tier One technical team to help advance these projects.

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ASX Announcement 8 September 2021



Wildcat's tenements and others include Yaven, Dog Trap Creek and Bangadang. These prospects are related to the Gilmore Suture, which is associated with several gold deposits, including the 11Moz Cowal Gold Mine."

Highway Gold Prospect

A coherent +95ppb Au anomaly was confirmed by Wildcat at the Highway Prospect by soil sampling in 2020-21. The +95ppb Au soil anomaly at Highway extends for over 500m strike and is coincident with a zone of decreased magnetic response in the aeromagnetic data. The +95ppb Au soil anomaly occurs within a 1.3km striking zone defined by elevated Au, As and Sb¹. Wildcat has completed 500m of diamond drilling to test the source of the gold anomaly (Figure 2). The drill holes all intercepted the target structure, which appears as a 10m to 20m wide zone of brecciated quartz veining within a package of interbedded graphitic shales and siltstones. The target zone is visually inconclusive, and we await the assay results.

The Highway Prospect was discovered by North Ltd in 1991-94 by soil sampling and North Ltd drilled nine RC/diamond holes into the area in 1994-95. Except for one hole, 4101RP4, drilled into the south of the anomaly, the holes drilled by North Ltd were either drilled parallel to, or stopped short of, the projected mineralisation which has now been better constrained by Wildcat's recent soil sampling and their interrogation of the data obtained by North Ltd. As such, Wildcat believes that the source of the anomaly has not been adequately tested by the previous drilling. The best intercept by North Ltd was 6m at 1.93g/t Au from 42m (4101RP4), located at the southern end of the anomaly². Wildcat's diamond drilling comprised three holes that tested the interpreted mineralised structure over a strike length of approximately 250m. The location of the Highway Prospect is shown on Figure 3 and Figure 4.

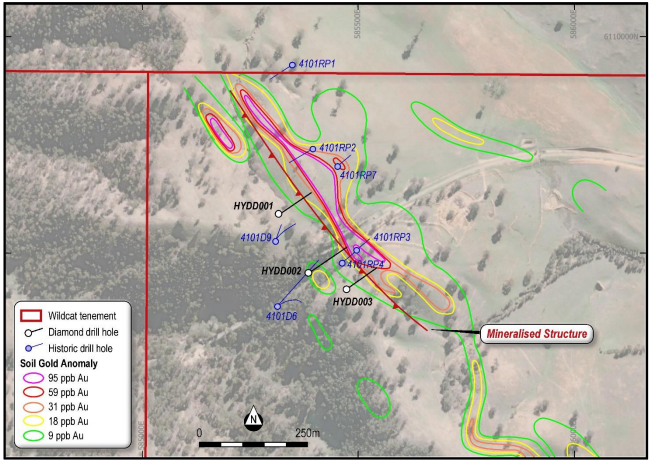


Figure 2 – Planned diamond drill collars and the soil anomaly at the Highway Prospect

¹ Refer to ASX Announcement 18th Mar 2021 "Wildcat defines new 1.3km+ gold soil anomaly at Mt Adrah" https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02355001-6A1025203? access token=83ff96335c2d45a094df02a206a39ff4

North Limited –Third Annual Report 1994 –Hole 4101RP4 -NSW open file report GS1995/233



Regional Soil Sampling Program

Assays have been returned for 914 samples completed of the regional 400m x 400m soil sampling program. 165 samples remain to be collected but have been delayed due to wet weather. 5,304 samples have now been collected by Wildcat across the Mt Adrah Project. The regional program of 1,079 samples is designed to identify the footprint of mineral systems with the potential to host large deposits and provide a systematically collected foundational dataset of modern geochemical data. The program has also infilled previously defined gold anomalies at Yaven, Dog Trap Creek and Highway West.

A compelling 3km long gold and pathfinder element anomaly has been identified 4.5km to the east northeast of Bangadang at the Taralba Prospect, as well as along trend from the Diggers Creek workings in the northwest of the Mt Adrah Gold Project. Infill soil sampling has been planned to define these anomalies. A prominent gold anomaly has been identified at Yaven and interpretation is in progress to plan infill sampling and potentially progress this anomaly to a drill target.

Next Steps

- Assays to be returned from Highway eight to twelve weeks
- Infill soil sampling to commence at Taralba and Diggers Creek one to two weeks
- Anomaly definition work to be planned for Yaven three to four weeks
- Infill soil sampling at Yaven four to eight weeks
- Regional soil sampling plan to be finalised for EL9063 three to four weeks



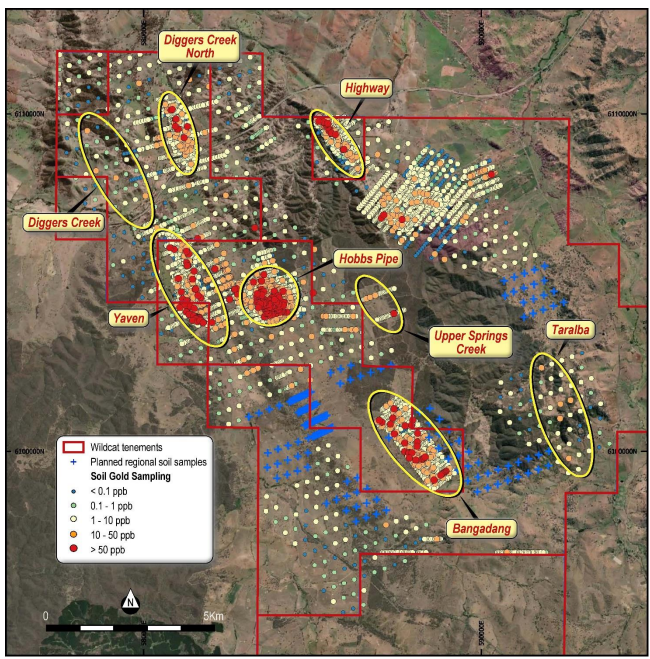


Figure 3 – Mt Adrah regional soil sampling showing completed samples and samples remaining



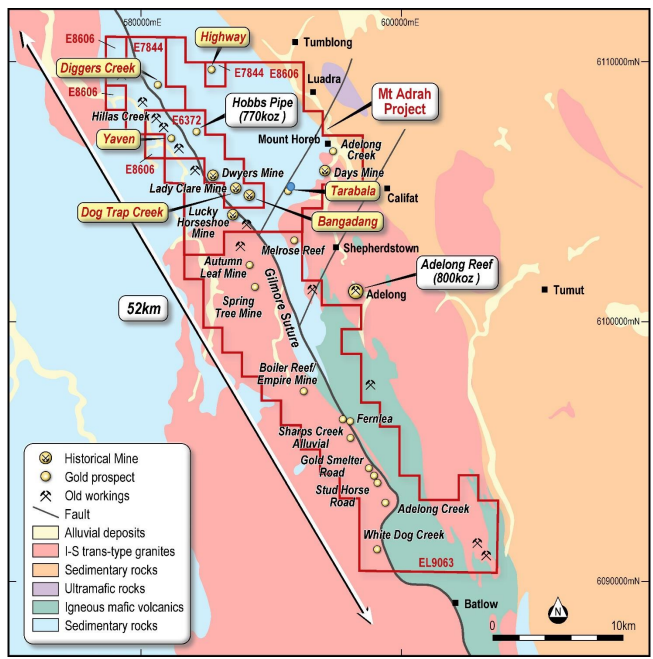


Figure 4 – Location of the Highway Prospect and Wildcat's tenement holding at the Mt Adrah Gold Project

- ENDS -

This announcement has been authorised by the Board of Directors of the Company.

FOR FURTHER INFORMATION, PLEASE CONTACT:

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Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Wildcat Resources Limited's planned exploration programme and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Wildcat Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Person's Statement

The information in this report that relates to Exploration Results for the Mount Adrah Project is based on, and fairly represents, information compiled by Mr Samuel Ekins, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Ekins is a fulltime employee of Wildcat Resources Limited, the vendor of the Mount Adrah Project. Mr Ekins has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Mr Ekins consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

ABOUT MT ADRAH

Wildcat Resources Limited holds the Mount Adrah Gold Project ("Mount Adrah"), a highly prospective 200km² tenement package located within the well-endowed Lachlan Orogen region in NSW. The project includes the Hobbs Pipe gold deposit which has an existing JORC 2012 -compliant Mineral Resource estimate of 20.5Mt @ 1.1g/t Au for 770,000 oz of contained gold³.

In addition to Hobbs Pipe, several high-grade gold reef systems have been identified by historic artisanal workings and limited exploration drilling, including down-hole intercepts such as 10m @ 17.7 g/t Au from 506m (GHD009) at the Castor Reef Prospect, about 200m north-east of Hobbs Pipe, and 1.2m @ 58.6 g/t Au from 624m (GHD011) at the White Deer Reef Prospect, a further 150m to the north-east of the GHD009 intercept. The drill-hole intervals are interpreted to align with the artisanal workings. However, surface geochemistry and drilling have not yet tested the near-surface potential of these targets.

Several quartz vein reef-style targets were identified as targets of interest in a study by prior owners in 2016. Results on the follow-up work done on some of these targets have been promising to date. Outside of the immediate Hobbs Pipe area, the project has had little exploration activity since the 1990's, with several areas of surface gold anomalies yet to be followed up with drilling.

Appendix 1

Table 1: Location of diamond drillholes

Drillhole	Collar Location (Easting)	Collar Location (Northing)	Total Depth (m)	Dip	Azi	Notes
HYDD001	585315	6109592	201.0	-60	056	
HYDD001	585384	6109457	150.3	-50	056	
HYDD001	585474	6109416	150.6	-50	056	

³ **Refer to** ASX Announcement 23rd Aug 2019 "Fraser Range Metals to Acquire Mount Adrah Gold Project" - https://www.asx.com.au/asxpdf/20190823/pdf/447s52fxbdmrfc.pdf



Table 2: Significant Mt Adrah 2021 Rock Chip Sample Results

Sample			21 ROCK Chip sur	Au	Ag	As	Sb	Cu	Pb	Zn
ID	Easting	Northing	Location	ppm	Ag ppm	ppm	ppm	ppm	ppm	ppm
N16573	581627	6103962	Yaven-Hillas	0.802	0.13	27.0	1.2	36.0	20.0	49.0
N16574	581609	6103954	Yaven-Hillas	0.279	0.12	46.0	1.4	36.0	20.0	107.0
N16576	581572	6103937	Yaven-Hillas	0.208	0.11	22.0	0.6	31.0	19.0	50.0
N16587	581668	6103873	Yaven-Hillas	0.173	0.33	36.0	1.3	42.0	16.0	89.0
N16572	581645	6103971	Yaven-Hillas	0.137	0.14	16.0	1.0	41.0	18.0	54.0
N16578	581536	6103920	Yaven-Hillas	0.121	0.12	17.0	0.5	17.0	13.0	45.0
N16577	581554	6103928	Yaven-Hillas	0.113	0.10	19.0	0.6	24.0	14.0	41.0
N16723	582697	6104793	Yaven-Hillas	0.108	0.14	95.0	1.0	24.0	21.0	90.0
N17127	585016	6104692	Regional	0.106	0.09	49.0	1.2	28.0	18.0	77.0
N16559	581379	6104068	Yaven-Hillas	0.101	0.00	10.0	0.3	17.0	15.0	59.0
N16500	581150	6104512	Yaven-Hillas	0.084	0.07	11.0	0.7	18.0	15.0	64.0
N16679	582109	6105400	Yaven-Hillas	0.083	0.07	29.0	1.2	28.0	21.0	124.0
N16792	583293	6106619	Regional	0.080	0.08	20.0	0.5	20.0	18.0	80.0
N16561	581343	6104051	Yaven-Hillas	0.078	0.00	6.0	0.3	18.0	15.0	57.0
N16548	581500	6104234	Yaven-Hillas	0.075	0.19	52.0	0.9	43.0	17.0	73.0
N16567	581476	6104002	Yaven-Hillas	0.074	0.07	13.0	0.3	15.0	11.0	36.0
N16596	581766	6103806	Yaven-Hillas	0.068	0.10	74.0	1.4	45.0	19.0	77.0
N16529	581385	6104291	Yaven-Hillas	0.067	0.18	18.0	1.4	41.0	17.0	79.0
N16585	581595	6103840	Yaven-Hillas	0.066	0.10	6.0	0.3	18.0	10.0	34.0
N16515	581265	6104455	Yaven-Hillas	0.062	0.11	11.0	0.7	24.0	14.0	49.0
N16720	582751	6104818	Yaven-Hillas	0.059	0.08	29.0	1.2	31.0	13.0	95.0
N16522	581234	6104331	Yaven-Hillas	0.054	0.17	18.0	0.9	30.0	22.0	70.0
N16583	581446	6103878	Yaven-Hillas	0.054	0.09	9.0	0.4	22.0	15.0	51.0
N16650	582962	6102708	Yaven-Hillas	0.049	0.26	11.0	1.5	39.0	26.0	96.0
N16637	582684	6103020	Yaven-Hillas	0.049	0.08	7.0	0.6	33.0	16.0	48.0
N16595	581784	6103815	Yaven-Hillas	0.047	0.14	21.0	1.4	53.0	19.0	54.0
N16543	581319	6104150	Yaven-Hillas	0.046	0.08	9.0	0.8	22.0	14.0	70.0
N16503	581258	6104563	Yaven-Hillas	0.046	0.09	11.0	0.6	24.0	16.0	58.0
N17142	584384	6101937	Dog Trap Creek	0.043	0.21	19.0	1.1	41.0	27.0	133.0
N16713	582346	6105071	Yaven-Hillas	0.042	0.07	91.0	1.0	20.0	21.0	84.0
N16524	581307	6104365	Yaven-Hillas	0.040	0.38	25.0	1.2	27.0	18.0	74.0
N16575	581591	6103945	Yaven-Hillas	0.038	0.09	37.0	0.8	35.0	15.0	65.0
N16724	582678	6104784	Yaven-Hillas	0.037	0.09	18.0	0.9	28.0	15.0	90.0
N16597	581748	6103798	Yaven-Hillas	0.037	4.45	21.0	1.0	37.0	16.0	65.0
N16830	580053	6107568	Regional	0.035	0.05	5.0	-0.1	23.0	21.0	79.0
N17263	592590	6099787	Taralba	0.034	0.36	35.0	1.1	42.0	15.0	96.0
N16704	582509	6105147	Yaven-Hillas	0.033	0.07	56.0	0.9	20.0	22.0	96.0
N16533	581258	6104232	Yaven-Hillas	0.032	0.11	10.0	0.8	15.0	11.0	47.0
N16526	581379	6104399	Yaven-Hillas	0.030	0.10	31.0	0.9	16.0	14.0	57.0
N16549	581542	6104144	Yaven-Hillas	0.030	0.41	29.0	0.7	16.0	21.0	40.0
N16581	581500	6103903	Yaven-Hillas	0.030	0.11	7.0	0.3	15.0	11.0	31.0
N16665	583058	6102312	Yaven-Hillas	0.029	0.00	6.0	0.9	17.0	11.0	40.0
N16582	581482	6103895	Yaven-Hillas	0.029	0.06	6.0	0.3	15.0	12.0	30.0
N17282	592330	6100969	Taralba	0.028	0.28	639.0	3.3	47.0	12.0	93.0
N17236	591783	6102473	Taralba	0.028	0.95	12.0	3.2	31.0	23.0	60.0
N16519	580991	6104330	Yaven-Hillas	0.028	0.25	12.0	1.4	30.0	27.0	52.0
N16514	581228	6104438	Yaven-Hillas	0.025	0.15	10.0	0.7	22.0	21.0	77.0



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Sample ID	Easting	Northing	Location	Au ppm	Ag ppm	As ppm	Sb ppm	Cu	Pb	Zn ppm
N16513	581192	6104422	Yaven-Hillas	0.025	0.06	14.0	0.6	ppm 22.0	ppm 17.0	73.0
N16923	581938	6110808	Regional	0.025	0.16	41.0	1.3	74.0	29.0	42.0
N16701	582564	6105171	Yaven-Hillas	0.023	0.06	53.0	1.0	24.0	21.0	111.0
N17230	592644	6101509	Taralba	0.024	0.20	130.0	1.4	21.0	15.0	47.0
N16656	583385	6102464	Yaven-Hillas	0.024	0.05	4.0	0.4	9.0	10.0	41.0
N16542	581283	6104133	Yaven-Hillas	0.024	0.07	9.0	0.7	18.0	16.0	60.0
N16547	581464	6104217	Yaven-Hillas	0.023	0.15	21.0	1.4	57.0	55.0	57.0
N16984	578330	6109495	Regional	0.022	0.00	19.0	0.5	23.0	25.0	72.0
N16528	581422	6104308	Yaven-Hillas	0.021	0.76	32.0	0.9	33.0	19.0	91.0
N16787	582377	6105860	Regional	0.021	0.28	52.0	0.7	69.0	8.0	82.0
N16551	581524	6104135	Yaven-Hillas	0.021	3.14	10.0	0.6	21.0	12.0	53.0
N16535	581222	6104215	Yaven-Hillas	0.021	0.11	7.0	0.5	15.0	10.0	42.0
N16568	581512	6104019	Yaven-Hillas	0.021	0.09	10.0	0.3	17.0	12.0	38.0
N17062	583786	6103393	Regional	0.019	0.18	69.0	1.4	44.0	16.0	103.0
N17365	587177	6097817	Regional	0.019	0.15	7.0	0.2	15.0	18.0	76.0
N17055	584975	6103400	Regional	0.018	0.13	6.0	0.5	46.0	10.0	86.0
N16617	582418	6103780	Yaven-Hillas	0.018	0.09	53.0	0.6	22.0	20.0	80.0
N16516	581301	6104472	Yaven-Hillas	0.018	0.11	14.0	0.7	26.0	15.0	48.0
N16579	581518	6103912	Yaven-Hillas	0.018	0.07	10.0	0.3	17.0	11.0	38.0
N16721	582733	6104809	Yaven-Hillas	0.017	0.07	37.0	1.0	35.0	14.0	150.0
N16525	581343	6104382	Yaven-Hillas	0.017	0.32	18.0	1.5	28.0	19.0	79.0
N16845	579178	6108101	Regional	0.017	0.11	17.0	0.9	22.0	20.0	60.0
N17157	586928	6108793	Regional	0.017	0.15	14.0	0.9	58.0	12.0	39.0
N16702	582545	6105164	Yaven-Hillas	0.017	0.08	36.0	1.2	23.0	21.0	111.0
N16588	581704	6103890	Yaven-Hillas	0.016	0.21	13.0	2.1	33.0	20.0	64.0
N16852	578590	6108313	Regional	0.015	0.14	24.0	0.5	25.0	19.0	77.0
N16560	581361	6104059	Yaven-Hillas	0.015	0.00	17.0	0.6	25.0	20.0	75.0
N17114	584934	6102108		0.015	0.06	47.0	1.8	72.0	5.0	67.0
N17229	592344	6101400	Taralba	0.015	0.20	21.0	1.7	57.0	17.0	56.0
N17200	588911	6105684	Regional	0.015	0.00	13.0	0.5	12.0	9.0	48.0
N16908	581350	6111020	Regional	0.015	0.25	175.0	6.2	42.0	17.0	31.0
N16614	582309	6103729	Yaven-Hillas	0.014	0.12	8.0	0.6	26.0	20.0	82.0
N16631	582696	6103468	Yaven-Hillas	0.014	0.08	4.0	0.5	23.0	22.0	74.0
N16630	582660	6103451	Yaven-Hillas	0.014	0.19	5.0	0.4	19.0	21.0	67.0
N16995	579860	6110903	Regional	0.014	0.09	22.0	0.7	32.0	33.0	52.0
N16694	582381	6105527	Yaven-Hillas	0.013	0.20	84.0	0.8	21.0	15.0	106.0
N17126	584728	6105013	Regional	0.013	0.14	15.0	1.0	35.0	24.0	79.0
N16699	582582	6105181	Yaven-Hillas	0.013	0.00	25.0	0.7	16.0	12.0	79.0
N16546	581428	6104200	Yaven-Hillas	0.013	0.11	16.0	1.5	32.0	15.0	73.0
N17115	585056	6105984	Regional	0.013	0.10	14.0	0.6	14.0	14.0	37.0
N16545	581391	6104183	Yaven-Hillas	0.013	0.10	12.0	1.2	41.0	20.0	101.0
N16586	581631	6103857	Yaven-Hillas	0.012	0.13	7.0	0.4	34.0	14.0	73.0
N17102	584647	6102429	Regional	0.012	0.09	11.0	1.1	12.0	8.0	28.0
N16683	582181	6105434	Yaven-Hillas	0.012	0.03	8.0	0.6	22.0	18.0	87.0
N16811	582431	6107582	Regional	0.011	0.00	60.0	0.3	24.0	23.0	82.0
N16660	583240	6102396	Yaven-Hillas	0.011	0.00	33.0	1.5	51.0	20.0	77.0
N16697	582435	6105551	Yaven-Hillas	0.011	0.00	27.0	0.7	44.0	8.0	63.0
N16532	581277	6104240	Yaven-Hillas	0.011	0.00	10.0	0.9	20.0	12.0	60.0
MIONS	2017/	0104240	raveri-rillias	0.011	0.00	10.0	0.5	20.0	14.0	00.0



Camarala				A	Λ-	Λ.	Ch	C···	Dh	7.0
Sample ID	Easting	Northing	Location	Au ppm	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm
N16608	582128	6103644	Yaven-Hillas	0.011	0.18	17.0	1.1	31.0	16.0	40.0
N16722	582714	6104801	Yaven-Hillas	0.010	0.11	61.0	0.8	24.0	14.0	146.0
N16695	582400	6105535	Yaven-Hillas	0.010	0.00	44.0	0.8	29.0	14.0	110.0
N16625	582478	6103366	Yaven-Hillas	0.010	0.15	16.0	1.8	40.0	21.0	99.0
N17059	584387	6103612	Regional	0.010	0.09	50.0	4.1	92.0	4.0	98.0
N16712	582364	6105079	Yaven-Hillas	0.010	0.09	42.0	1.1	24.0	22.0	96.0
N16705	582491	6105138	Yaven-Hillas	0.010	0.05	45.0	0.9	19.0	19.0	93.0
N16600	581694	6103772	Yaven-Hillas	0.010	0.09	13.0	0.8	41.0	16.0	87.0
N17217	592357	6101830	Taralba	0.010	0.17	19.0	1.7	54.0	10.0	81.0
N16871	583357	6109883	Highway West	0.010	0.29	25.0	4.1	57.0	25.0	62.0
N17201	589499	6105472	Regional	0.010	0.10	9.0	0.6	15.0	15.0	62.0
N16611	582201	6103678	Yaven-Hillas	0.010	0.14	8.0	0.5	27.0	17.0	57.0
N16534	581240	6104223	Yaven-Hillas	0.010	0.10	8.0	0.9	15.0	12.0	55.0
N16570	581585	6104053	Yaven-Hillas	0.010	0.08	8.0	0.4	18.0	15.0	48.0
N16517	581063	6104363	Yaven-Hillas	0.010	3.24	5.0	0.4	15.0	14.0	42.0
N16892	582813	6110275	Regional	0.009	0.15	77.0	1.9	52.0	25.0	127.0
N16872	583390	6109906	Highway West	0.009	0.15	42.0	3.5	49.0	19.0	124.0
N16658	583312	6102430	Yaven-Hillas	0.009	0.11	9.0	1.4	31.0	17.0	121.0
N17139	584275	6101886	Dog Trap Creek	0.009	0.17	44.0	0.7	40.0	29.0	93.0
N17086	584661	6102860	Regional	0.009	0.09	32.0	1.0	85.0	7.0	93.0
N16958	578603	6108743	Regional	0.009	0.10	11.0	0.4	24.0	24.0	88.0
N16676	581951	6103784	Yaven-Hillas	0.009	0.06	29.0	2.1	35.0	13.0	81.0
N17151	586955	6109655	Regional	0.009	0.13	22.0	1.1	75.0	21.0	72.0
N16612	582237	6103695	Yaven-Hillas	0.009	0.07	8.0	0.7	22.0	19.0	65.0
N16507	581057	6104471	Yaven-Hillas	0.009	0.06	10.0	0.7	18.0	23.0	61.0
N17128	585316	6104801	Regional	0.009	0.07	27.0	0.5	21.0	12.0	61.0
N16563	581269	6104018	Yaven-Hillas	0.009	0.00	7.0	0.2	15.0	14.0	40.0
N17152	587256	6109764	Regional	0.008	0.42	7.0	0.5	25.0	53.0	145.0
N17054	584674	6103291	Regional	0.008	0.09	13.0	0.8	68.0	3.0	115.0
N16598	581730	6103789	Yaven-Hillas	0.008	0.08	7.0	1.2	46.0	23.0	105.0
N16729	582588	6104742	Yaven-Hillas	0.008	0.08	32.0	0.8	28.0	18.0	102.0
N16599	581711	6103781	Yaven-Hillas	0.008	0.24	12.0	1.0	92.0	16.0	101.0
N16727	582624	6104759	Yaven-Hillas	0.008	0.10	21.0	0.7	32.0	19.0	97.0
N16636	582720	6103037	Yaven-Hillas	0.008	0.20	9.0	0.9	29.0	18.0	85.0
N16663	583131	6102346	Yaven-Hillas	0.008	0.34	12.0	1.6	36.0	13.0	77.0
N16868	583258	6109816	Highway West	0.008	0.17	4.0	0.5	22.0	21.0	75.0
N16635	582757	6103054	Yaven-Hillas	0.008	0.27	11.0	1.6	27.0	19.0	67.0
N16641	582575	6102970	Yaven-Hillas	0.008	0.12	3.0	0.3	20.0	14.0	66.0
N17254	592604	6100217	Taralba	0.008	0.34	19.0	1.2	37.0	19.0	61.0
N16742	583614	6109574	Highway West	0.008	0.06	13.0	0.3	19.0	12.0	40.0
N17140	584311	6101903	Dog Trap Creek	0.007	0.11	64.0	0.5	31.0	23.0	110.0
N16707	582455	6105121	Yaven-Hillas	0.007	0.00	34.0	1.0	27.0	19.0	100.0
N17052	584073	6103072	Regional	0.007	0.22	22.0	0.9	31.0	18.0	90.0
N16657	583348	6102447	Yaven-Hillas	0.007	0.13	11.0	1.2	24.0	14.0	74.0
N16530	581349	6104274	Yaven-Hillas	0.007	0.12	12.0	0.9	30.0	14.0	73.0
N16496	581127	6104613	Yaven-Hillas	0.007	0.12	8.0	0.5	26.0	19.0	71.0
N16495	581163	6104630	Yaven-Hillas	0.007	1.20	8.0	0.5	23.0	17.0	70.0
N16921	581063	6111341	Regional	0.007	0.34	12.0	1.0	24.0	22.0	68.0
			0	2.007				•		



					•		CI.		DI.	
Sample ID	Easting	Northing	Location	Au ppm	Ag ppm	As	Sb ppm	Cu	Pb	Zn ppm
N17314	583623	6098226	Regional	0.007	0.12	ppm 40.0	0.5	ppm 64.0	ppm 16.0	67.0
N17355	588066	6097714	Regional	0.007	0.17	25.0	0.5	18.0	23.0	64.0
N16511	581138	6104396	Yaven-Hillas	0.007	0.07	10.0	1.0	20.0	16.0	62.0
N16869	583291	6109838	Highway West	0.007	0.11	5.0	0.5	20.0	19.0	57.0
N16571	581663	6103979	Yaven-Hillas	0.007	0.11	9.0	0.5	22.0	16.0	57.0
N17247	592070	6102151	Taralba	0.007	0.26	22.0	2.6	34.0	16.0	56.0
N17148	586354	6109436	Regional	0.007	0.08	12.0	0.7	119.0	14.0	56.0
N16537	581184	6104199	Yaven-Hillas	0.007	0.08	10.0	0.6	15.0	11.0	53.0
N16541	581246	6104116	Yaven-Hillas	0.007	0.07	8.0	0.6	16.0	13.0	51.0
N17234	592384	6102691	Taralba	0.007	0.22	16.0	1.6	39.0	28.0	30.0
N17135	583732	6101671	Regional	0.006	1.54	18.0	1.7	49.0	27.0	137.0
N16953	580107	6109290	Regional	0.006	0.08	18.0	0.5	71.0	18.0	132.0
N16802	583019	6107371	Regional	0.006	0.11	20.0	0.9	140.0	8.0	106.0
N17281	592631	6101079	Taralba	0.006	0.27	15.0	3.1	27.0	16.0	102.0
N16501	581186	6104529	Yaven-Hillas	0.006	0.09	8.0	0.8	21.0	20.0	90.0
N17328	585755	6099853	Regional	0.006	0.15	7.0	0.8	17.0	20.0	90.0
N16728	582606	6104750	Yaven-Hillas	0.006	0.09	40.0	0.6	24.0	18.0	90.0
N17293	585701	6098131	Regional	0.006	0.12	11.0	0.6	96.0	11.0	89.0
N17048	583828	6102561	Dog Trap Creek	0.006	0.12	8.0	0.5	23.0	17.0	83.0
N16706	582473	6105130	Yaven-Hillas	0.006	0.00	12.0	0.7	21.0	15.0	83.0
N16686	582236	6105459	Yaven-Hillas	0.006	0.08	9.0	0.7	19.0	15.0	81.0
N16952	578698	6111757	Regional	0.006	0.09	10.0	0.5	26.0	26.0	80.0
N17035	584142	6102266	Dog Trap Creek	0.006	0.10	16.0	0.7	24.0	20.0	80.0
N16458	580956	6105307	Yaven-Hillas	0.006	0.17	66.0	0.4	20.0	19.0	75.0
N17258	592877	6099466	Taralba	0.006	0.22	12.0	0.7	28.0	13.0	74.0
N17156	586627	6108684	Regional	0.006	0.15	15.0	1.1	94.0	10.0	73.0
N16805	583006	6106940	Regional	0.006	0.11	30.0	0.7	32.0	22.0	67.0
N16531	581313	6104257	_	0.006	0.13	13.0	0.8	22.0	13.0	67.0
N16523	581271	6104348	Yaven-Hillas	0.006	0.14	16.0	0.9	20.0	17.0	64.0
N16670	582066	6103728	Yaven-Hillas	0.006	0.00	7.0	2.1	15.0	12.0	58.0
N17214	593259	6102159	Taralba	0.006	0.08	13.0	0.6	26.0	4.0	54.0
N17289	585127	6098773	Regional	0.006	0.12	5.0	0.6	33.0	15.0	45.0
N17154	586641	6109115	Regional	0.006	0.18	15.0	1.3	82.0	12.0	43.0
N16938	579587	6111655	Regional	0.006	0.13	9.0	0.4	32.0	23.0	42.0
N17184	590141	6106983	Regional	0.006	0.25	128.0	3.3	33.0	15.0	30.0
N17295	585674	6097269	Regional	0.005	0.07	6.0	1.0	44.0	16.0	115.0
N16661	583203	6102379	Yaven-Hillas	0.005	0.12	15.0	1.6	24.0	18.0	105.0
N17061	584086	6103502	Regional	0.005	0.15	29.0	1.3	39.0	15.0	103.0
N17063	583485	6103283	Regional	0.005	0.14	32.0	5.2	32.0	19.0	101.0
N17109	586752	6103196	Regional	0.005	0.09	24.0	0.4	22.0	26.0	100.0
N16685	582218	6105451	Yaven-Hillas	0.005	0.12	32.0	0.8	22.0	16.0	95.0
N17046	583901	6102594	Dog Trap Creek	0.005	0.16	26.0	0.6	31.0	21.0	93.0
N16668	581994	6103694	Yaven-Hillas	0.005	0.08	11.0	0.7	35.0	17.0	93.0
N16806	582705	6106831	Regional	0.005	0.00	8.0	0.2	85.0	7.0	93.0
N16465	580848	6105256	Yaven-Hillas	0.005	0.12	20.0	1.6	29.0	22.0	91.0
N16646	582817	6102641	Yaven-Hillas	0.005	0.12	5.0	0.5	33.0	16.0	90.0
N17283	584539	6098985	Regional	0.005	0.09	6.0	0.4	25.0	17.0	89.0
N17003	582158	6108334	Regional	0.005	0.09	15.0	1.0	22.0	28.0	86.0
111/003	302130	0100004	regional	0.003	0.03	15.0	1.0	22.0	20.0	50.0



					•		CI.		DI.	
Sample ID	Easting	Northing	Location	Au	Ag	As	Sb	Cu	Pb	Zn
N17153	586340	6109005	Regional	ppm 0.005	ppm 0.21	ppm 18.0	ppm 1.2	ppm 39.0	ppm 20.0	ppm 83.0
N17273	592269	6100529	Taralba	0.005	0.21	16.0	2.3	45.0	12.0	83.0
N16594	581803	6103823	Yaven-Hillas	0.005	0.43	13.0	1.0	59.0	21.0	77.0
N17041	584082	6102679	Dog Trap Creek	0.005	0.12	13.0	0.5	39.0	14.0	73.0
N16993	579259	6110684	Regional	0.005	0.00	25.0	0.7	19.0	22.0	70.0
N16512	581156	6104405	Yaven-Hillas	0.005	0.07	9.0	0.7	21.0	16.0	69.0
N16455	581011	6105332	Yaven-Hillas	0.005	0.09	4.0	0.4	17.0	15.0	69.0
N16819	581843	6107794	Regional	0.005	0.17	21.0	0.5	44.0	16.0	63.0
N17215	592959	6102049	Taralba	0.005	0.05	15.0	0.6	30.0	2.0	62.0
N16558	581397	6104076	Yaven-Hillas	0.005	0.17	6.0	0.3	23.0	16.0	61.0
N16538	581148	6104182	Yaven-Hillas	0.005	0.07	11.0	0.7	20.0	14.0	61.0
N16506	581021	6104182	Yaven-Hillas	0.005	0.07	12.0	0.7	20.0	15.0	54.0
N17189	590128	6106553	Regional	0.005	0.12	27.0	1.4	38.0	2.0	51.0
N16584	581559	6103333	Yaven-Hillas	0.005	2.81	5.0	0.3	21.0	11.0	42.0
N16796	583908	6107268	Regional	0.005	0.16	48.0	1.6	21.0	11.0	35.0
N17261	593191	6100006	Taralba	0.005	0.18	4.0	0.4	13.0	9.0	24.0
N16828	581228	6107145	Regional	0.003	0.00	18.0	0.4	33.0	35.0	121.0
N17043	584010	6102645	Dog Trap Creek	0.004	0.00	9.0	0.5	30.0	20.0	114.0
N16556	581434	6104093	Yaven-Hillas	0.004	0.17	9.0	0.5	28.0	20.0	109.0
N17228	592043	6101290	Taralba	0.004	0.23	22.0	2.1	40.0	15.0	107.0
N16557	581416	6104084	Yaven-Hillas	0.004	0.22	11.0	0.5	34.0	20.0	106.0
N17042	584046	6102662	Dog Trap Creek	0.004	0.23	19.0	0.5	45.0	19.0	104.0
N16605	581603	6103730	Yaven-Hillas		0.10	7.0	1.0	36.0	21.0	104.0
N16555	581452	6103730	Yaven-Hillas	0.004	0.50	11.0	0.5	26.0	20.0	101.0
N16621	582333	6103299	Yaven-Hillas	0.004	0.30	7.0	1.1	39.0	25.0	97.0
N16772	582951	6105218	Regional	0.004	0.25	27.0	0.6	36.0	13.0	94.0
N16954	579806	6103218	Regional		0.15	14.0	0.0	33.0	26.0	93.0
N16693	582363	6105518	_	0.004	0.13	35.0	1.0	16.0	16.0	93.0
N16831	579752	6107458	Regional	0.004	0.30	10.0	0.1	41.0	20.0	89.0
N16645	582781	6102624	Yaven-Hillas	0.004	0.30	12.0	0.1	40.0	17.0	87.0
N17218	592056	6102624	Taralba	0.004	0.16	34.0	1.8	44.0	7.0	87.0
N16616	582382	6101721	Yaven-Hillas	0.004	0.21	28.0	0.7	23.0	21.0	84.0
N16691	582326	6105703	Yaven-Hillas	0.004	0.00	41.0	1.2	17.0	28.0	82.0
N17248	592371	6103301	Taralba	0.004	0.00	12.0	1.8	41.0	16.0	82.0
N16972	579245	6110254		0.004	0.23	24.0	0.7	33.0	26.0	78.0
N17280	592931	6101188	Regional Taralba	0.004	0.00	9.0	0.7	32.0	13.0	77.0
N16783	583580	6106298	Regional	0.004	0.24	13.0	0.7	17.0	16.0	73.0
N17053	584374	6103181	Regional	0.004	0.11	13.0	2.5	75.0	9.0	72.0
N16457	580974	6105315	Yaven-Hillas	0.004	0.76	6.0	0.4	20.0	17.0	70.0
N16696	582417	6105544	Yaven-Hillas	0.004	0.24	59.0	0.4	50.0	10.0	70.0
N16456			Yaven-Hillas			8.0	0.5		18.0	68.0
	580993	6105324		0.004	0.12			26.0		
N16607	582092	6103627	Yaven-Hillas	0.004	0.08	11.0	1.1	35.0	15.0	68.0
N16890	582212	6110056	Regional	0.004	0.20	18.0	2.5	41.0	18.0	67.0
N16544	581355	6104167	Yaven-Hillas	0.004	0.10	7.0	0.8	42.0	11.0	67.0
N16855	579492	6108641	Regional	0.004	0.13	6.0	0.5	22.0	20.0	66.0
N16613	582273	6103712	Yaven-Hillas	0.004	0.00	9.0	0.4	21.0	20.0	64.0
N17070	581982	6102736	Regional	0.004	0.17	21.0	1.0	50.0	24.0	63.0
N17188	590428	6106662	Regional	0.004	0.35	11.0	0.7	47.0	4.0	63.0



Sample				Au	Ag	As	Sb	Cu	Pb	Zn
ID	Easting	Northing	Location	ppm	д _Б	ppm	ppm	ppm	ppm	ppm
N16891	582512	6110166	Regional	0.004	0.11	5.0	0.5	23.0	18.0	60.0
N16781	584181	6106517	Regional	0.004	0.15	24.0	1.0	29.0	16.0	60.0
N16459	580938	6105299	Yaven-Hillas	0.004	0.06	7.0	0.3	17.0	15.0	57.0
N17241	590580	6102035	Taralba	0.004	0.14	7.0	0.7	14.0	15.0	55.0
N16669	582030	6103711	Yaven-Hillas	0.004	0.00	11.0	2.0	13.0	11.0	50.0
N16471	580961	6105198	Yaven-Hillas	0.004	0.07	7.0	0.3	15.0	14.0	48.0
N16488	581040	6104793	Yaven-Hillas	0.004	0.11	5.0	0.4	17.0	12.0	48.0
N17209	591290	6105699	Regional	0.004	0.13	5.0	0.4	14.0	6.0	48.0
N16877	583067	6110170	Highway West	0.004	0.20	13.0	2.1	56.0	13.0	47.0
N16609	582164	6103661	Yaven-Hillas	0.004	0.11	10.0	1.4	24.0	16.0	45.0
N16930	579272	6111115	Regional	0.004	1.78	13.0	0.8	28.0	21.0	43.0
N16483	580937	6104966	Yaven-Hillas	0.004	0.37	5.0	0.3	15.0	17.0	42.0
N17122	585343	6105663	Regional	0.004	0.12	18.0	0.7	13.0	12.0	41.0
N16562	581305	6104035	Yaven-Hillas	0.004	0.05	16.0	0.3	13.0	12.0	40.0
N17286	584512	6098123	Regional	0.003	0.10	12.0	1.6	58.0	30.0	138.0
N17083	582515	6100802	Regional	0.003	0.34	5.0	1.2	39.0	18.0	117.0
N16801	582718	6107261	Regional	0.003	0.07	14.0	0.8	28.0	24.0	110.0
N17141	584348	6101920	Dog Trap Creek	0.003	0.17	15.0	0.5	32.0	22.0	106.0
N16690	582308	6105493	Yaven-Hillas	0.003	0.16	29.0	1.1	26.0	20.0	105.0
N16703	582528	6105156	Yaven-Hillas	0.003	0.05	40.0	1.2	24.0	23.0	104.0
N16708	582437	6105113	Yaven-Hillas	0.003	0.15	14.0	1.2	25.0	20.0	104.0
N17045	583937	6102611	Dog Trap Creek	0.003	0.10	13.0	1.1	66.0	13.0	104.0
N16626	582515	6103383	Yaven-Hillas	0.003	0.73	15.0	1.7	47.0	20.0	102.0
N16553	581488	6104118	Yaven-Hillas	0.003	0.18	10.0	0.6	26.0	21.0	99.0
N16807	582404	6106721	Regional	0.003	0.00	18.0	0.3	24.0	22.0	94.0
N16659	583276	6102413	Yaven-Hillas	0.003	0.29	11.0	1.6	30.0	16.0	94.0
N16711	582382	6105088	Yaven-Hillas	0.003	0.13	16.0	0.8	24.0	24.0	93.0
N17034	584106	6102249	Dog Trap Creek	0.003	0.12	44.0	0.9	21.0	25.0	91.0
N17049	583792	6102544	Dog Trap Creek	0.003	0.18	7.0	0.6	23.0	24.0	91.0
N16734	582515	6104708	Yaven-Hillas	0.003	0.15	20.0	0.6	49.0	21.0	91.0
N17235	592083	6102582	Taralba	0.003	0.39	9.0	1.7	39.0	19.0	91.0
N16731	582569	6104733	Yaven-Hillas	0.003	0.09	13.0	0.6	22.0	18.0	91.0
N17033	584070	6102232	Dog Trap Creek	0.003	0.21	16.0	0.7	20.0	22.0	89.0
N17195	590415	6106231	Regional	0.003	0.19	11.0	1.1	59.0	8.0	88.0
N16977	577742	6109707	Regional	0.003	0.15	10.0	0.8	37.0	24.0	87.0
N16651	582998	6102725	Yaven-Hillas	0.003	0.18	8.0	1.4	31.0	22.0	87.0
N16948	577509	6111750	Regional	0.003	0.09	20.0	0.4	24.0	22.0	87.0
N16873	583423	6109928	Highway West	0.003	0.15	12.0	0.8	26.0	16.0	87.0
N17364	587478	6097926	Regional	0.003	0.22	16.0	0.5	15.0	25.0	86.0
N16797	583607	6107159	Regional	0.003	0.12	108.0	1.4	22.0	24.0	83.0
N17194	590715	6106341	Regional	0.003	0.07	8.0	0.6	69.0	3.0	83.0
N16741	583647	6109596	Highway West	0.003	0.10	21.0	0.6	40.0	14.0	81.0
N16662	583167	6102363	Yaven-Hillas	0.003	0.00	12.0	1.1	38.0	13.0	81.0
N16715	582310	6105054	Yaven-Hillas	0.003	0.09	13.0	0.9	22.0	20.0	80.0
N16997	582472	6108874	Regional	0.003	1.18	19.0	0.3	118.0	6.0	80.0
N16817	582445	6108013	Regional	0.003	0.40	9.0	0.4	26.0	20.0	79.0
N16689	582290	6105484	Yaven-Hillas	0.003	0.09	11.0	0.7	19.0	20.0	78.0
N17284	584840	6099094	Regional	0.003	0.10	13.0	0.5	29.0	21.0	77.0



Camarala				A	A =	Α -	C la	C	DI	7
Sample ID	Easting	Northing	Location	Au ppm	Ag ppm	As	Sb ppm	Cu	Pb	Zn ppm
N16719	582237	6105020	Yaven-Hillas	0.003	0.09	ppm 12.0	0.8	ppm 28.0	ppm 17.0	77.0
N16813	583033	6107801	Regional	0.003	0.00	8.0	0.2	31.0	19.0	76.0
N16492	581094	6104819	Yaven-Hillas	0.003	0.58	11.0	0.7	24.0	18.0	75.0
N17182	589540	6106764	Regional	0.003	0.16	12.0	1.0	31.0	16.0	75.0
N16502	581222	6104546	Yaven-Hillas	0.003	0.09	11.0	0.6	26.0	18.0	74.0
N17085	584360	6102751	Regional	0.003	0.08	44.0	2.7	56.0	8.0	74.0
N17132	582897	6103495	Regional	0.003	0.10	7.0	0.5	20.0	19.0	73.0
N16740	582406	6104657	Yaven-Hillas	0.003	0.08	18.0	0.5	26.0	16.0	73.0
N17223	590553	6101174	Taralba	0.003	0.20	9.0	0.5	21.0	20.0	72.0
N16738	582443	6104674	Yaven-Hillas	0.003	0.13	24.0	0.5	23.0	17.0	72.0
N17208	591590	6105808	Regional	0.003	0.11	11.0	0.6	25.0	8.0	70.0
N16498	581055	6104579	Yaven-Hillas	0.003	0.10	8.0	0.6	23.0	19.0	69.0
N16493	581112	6104827	Yaven-Hillas	0.003	0.09	5.0	0.5	19.0	17.0	68.0
N16739	582424	6104666	Yaven-Hillas	0.003	0.16	21.0	0.6	21.0	16.0	68.0
N16803	583320	6107480	Regional	0.003	0.13	39.0	2.7	27.0	24.0	67.0
N16552	581506	6104127	Yaven-Hillas	0.003	0.20	8.0	0.8	21.0	17.0	67.0
N16606	582056	6103611	Yaven-Hillas	0.003	0.00	6.0	0.3	31.0	16.0	67.0
N16521	581198	6104314	Yaven-Hillas	0.003	0.16	10.0	0.7	19.0	18.0	65.0
N16664	583095	6102329	Yaven-Hillas	0.003	0.06	6.0	0.8	20.0	10.0	65.0
N16878	583034	6110148	Highway West	0.003	0.35	10.0	2.5	55.0	19.0	62.0
N16489	581058	6104802	Yaven-Hillas	0.003	0.17	8.0	0.5	21.0	16.0	61.0
N17088	585262	6103079	Regional	0.003	0.08	8.0	0.5	27.0	21.0	60.0
N17206	591003	6106020	Regional	0.003	0.16	23.0	1.4	44.0	6.0	60.0
N17243	590867	6101714	Taralba	0.003	0.15	8.0	0.9	15.0	18.0	59.0
N17249	592671	6102370	Taralba	0.003	0.10	61.0	1.2	23.0	17.0	58.0
N17110	587340	6102984	Regional	0.003	0.09	22.0	0.1	15.0	17.0	58.0
N17272	591944	6100403	Taralba	0.003	0.28	14.0	0.5	16.0	13.0	58.0
N17207	591303	6106129		0.003	0.07	11.0	0.6	36.0	5.0	58.0
N16795	584195	6106947	Regional	0.003	0.16	34.0	1.2	68.0	14.0	56.0
N16913	582553	6111458	Regional	0.003	0.23	11.0	1.1	19.0	17.0	55.0
N17116	584756	6105874	Regional	0.003	0.22	14.0	1.1	26.0	16.0	55.0
N16925	581077	6111772	Regional	0.003	0.18	13.0	1.9	38.0	18.0	54.0
N16494	581200	6104647	Yaven-Hillas	0.003	0.09	17.0	0.9	34.0	16.0	54.0
N16510	581119	6104388	Yaven-Hillas	0.003	0.07	10.0	0.6	20.0	14.0	54.0
N16939	579286	6111546	Regional	0.003	0.12	8.0	0.5	31.0	20.0	51.0
N16473	580997	6105215	Yaven-Hillas	0.003	0.26	13.0	0.4	20.0	15.0	51.0
N17149	586655	6109545	Regional	0.003	0.15	10.0	0.5	36.0	17.0	50.0
N16470	580943	6105190	Yaven-Hillas	0.003	0.19	6.0	0.2	18.0	15.0	50.0
N17274	592617	6100648	Taralba	0.003	0.31	12.0	1.0	41.0	13.0	50.0
N17212	590688	6105480	Regional	0.003	0.11	8.0	0.5	21.0	8.0	49.0
N17025	582857	6102203	Regional	0.003	0.10	4.0	0.3	21.0	20.0	47.0
N17096	585891	6104159	Regional	0.003	0.05	5.0	0.2	17.0	9.0	46.0
N16477	581046	6105017	Yaven-Hillas	0.003	0.15	6.0	0.3	16.0	12.0	45.0
N16536	581204	6104206	Yaven-Hillas	0.003	0.09	7.0	0.6	16.0	9.0	45.0
N17163	587215	6108472	Regional	0.003	0.26	12.0	1.4	37.0	15.0	43.0
N17105	585029	6105123	Regional	0.003	0.07	22.0	0.5	23.0	8.0	43.0
N17155	586941	6109224	Regional	0.003	0.18	8.0	0.9	29.0	13.0	41.0
N16666	583022	6102295	Yaven-Hillas	0.003	0.00	5.0	0.4	17.0	12.0	40.0
1110000	JUJUZZ	0102233	. avcii iiiias	0.003	0.00	5.0	∪.→	17.0	12.0	7 0.0



Sample				Au	Ag	As	Sb	Cu	Pb	Zn
ID	Easting	Northing	Location	ppm	ppm	ppm	ppm	ppm	ppm	ppm
N16918	581965	6111669	Regional	0.003	0.28	11.0	0.7	20.0	40.0	37.0
N17344	584485	6097262	Regional	0.003	0.12	5.0	0.5	14.0	16.0	37.0
N16486	581003	6104776	Yaven-Hillas	0.003	0.14	6.0	0.2	16.0	15.0	37.0
N16920	581364	6111451	Regional	0.003	0.58	17.0	4.5	51.0	17.0	36.0
N17340	586850	6096846	Regional	0.003	0.09	5.0	0.2	7.0	30.0	33.0
N17178	584577	6109640	Regional	0.003	0.12	5.0	0.6	12.0	11.0	29.0
N17296	585975	6097379	Regional	0.003	0.00	4.0	0.2	3.0	45.0	18.0
N16823	580941	6107466	Regional	0.002	0.08	7.0	-0.1	64.0	10.0	132.0
N16829	580586	6107837	Regional	0.002	0.21	5.0	0.2	70.0	19.0	128.0
N16815	583046	6108232	Regional	0.002	0.10	10.0	0.1	36.0	23.0	126.0
N16926	580475	6111553	Regional	0.002	0.31	24.0	1.0	59.0	19.0	120.0
N17332	585455	6099744	Regional	0.002	0.19	17.0	0.8	26.0	26.0	117.0
N16624	582442	6103349	Yaven-Hillas	0.002	0.26	8.0	1.3	58.0	20.0	115.0
N16980	579533	6109933	Regional	0.002	0.05	15.0	0.8	24.0	25.0	110.0
N17044	583973	6102628	Dog Trap Creek	0.002	0.15	10.0	0.6	30.0	19.0	110.0
N17334	585140	6099204	Regional	0.002	0.10	9.0	0.6	96.0	12.0	110.0
N16810	582130	6107473	Regional	0.002	0.41	6.0	-0.1	85.0	12.0	110.0
N17350	585728	6098992	Regional	0.002	0.14	8.0	0.7	24.0	24.0	109.0
N17331	585468	6100174	Regional	0.002	0.15	9.0	0.9	20.0	20.0	109.0
N17039	584287	6102333	Dog Trap Creek	0.002	0.13	12.0	0.4	57.0	15.0	109.0
N17256	592273	6099686	Taralba	0.002	0.26	5.0	0.9	120.0	9.0	109.0
N16682	582163	6105425	Yaven-Hillas	0.002	0.14	14.0	1.0	22.0	19.0	107.0
N16680	582127	6105408	Yaven-Hillas	0.002	0.07	7.0	0.5	21.0	17.0	107.0
N16622	582370	6103316	Yaven-Hillas	0.002	0.21	26.0	1.3	78.0	10.0	105.0
N17038	584251	6102316	Dog Trap Creek	0.002	0.10	7.0	0.5	56.0	8.0	105.0
N17040	584324	6102350	Dog Trap Creek	0.002	0.21	16.0	0.6	66.0	19.0	104.0
N17330	585468	6100174	Regional	0.002	0.12	8.0	0.8	19.0	18.0	103.0
N17031	583997	6102198	Dog Trap Creek	0.002	0.14	8.0	0.7	23.0	26.0	102.0
N16799	582117	6107042	Regional	0.002	0.09	26.0	1.1	51.0	24.0	100.0
N16490	581076	6104810	Yaven-Hillas	0.002	0.15	10.0	0.8	23.0	17.0	100.0
N17032	584034	6102215	Dog Trap Creek	0.002	0.12	10.0	0.7	28.0	27.0	99.0
N16602	581658	6103755	Yaven-Hillas	0.002	0.11	8.0	1.0	36.0	23.0	99.0
N16603	581639	6103747	Yaven-Hillas	0.002	0.07	10.0	0.8	36.0	23.0	99.0
N17366	587779	6098036	Regional	0.002	0.18	11.0	0.8	17.0	24.0	98.0
N16809	581830	6107363	Regional	0.002	0.00	6.0	-0.1	21.0	22.0	98.0
N17131	582610	6103816	Regional	0.002	0.18	17.0	0.8	29.0	20.0	97.0
N17029	583961	6102181	Dog Trap Creek	0.002	0.10	10.0	0.6	25.0	26.0	96.0
N16601	581675	6103764	Yaven-Hillas	0.002	0.34	9.0	0.9	40.0	21.0	96.0
N17164	586915	6108363	Regional	0.002	0.22	23.0	0.9	61.0	10.0	96.0
N16832	579451	6107349	Regional	0.002	0.06	7.0	0.1	32.0	18.0	95.0
N16894	583428	6110925	Regional	0.002	0.23	10.0	0.9	25.0	19.0	94.0
N16725	582660	6104776	Yaven-Hillas	0.002	0.08	12.0	0.8	29.0	14.0	93.0
N17336	585742	6099422	Regional	0.002	0.15	7.0	0.8	19.0	23.0	92.0
N16736	582479	6104691	Yaven-Hillas	0.002	0.10	10.0	0.5	27.0	18.0	92.0
N17095	586191	6104269	Regional	0.002	0.11	12.0	1.3	23.0	37.0	91.0
N16914	582854	6111567	Regional	0.002	0.36	8.0	0.5	37.0	20.0	91.0
N16554	581470	6104110	Yaven-Hillas	0.002	0.11	10.0	0.5	22.0	18.0	90.0
N16903	583442	6111355	Regional	0.002	0.19	10.0	0.7	45.0	19.0	89.0



					•		CI.		DI.	
Sample ID	Easting	Northing	Location	Au	Ag	As	Sb	Cu	Pb	Zn
N16915	583154	6111677	Regional	ppm 0.002	ppm 0.21	ppm 12.0	ppm 0.4	ppm 68.0	ppm 15.0	ppm 88.0
N16649	582926	6102691	Yaven-Hillas	0.002	3.04	12.0	1.3	32.0	19.0	87.0
N17213	590388	6105370	Regional	0.002	0.13	8.0	1.0	17.0	7.0	87.0
N16615	582346	6103746	Yaven-Hillas	0.002	0.34	7.0	0.6	25.0	20.0	86.0
N16692	582344	6105510	Yaven-Hillas	0.002	0.06	16.0	1.0	19.0	19.0	86.0
N16951	578397	6111648	Regional	0.002	0.12	6.0	0.6	29.0	23.0	85.0
N16714	582328	6105062	Yaven-Hillas	0.002	0.14	24.0	0.9	20.0	18.0	85.0
N17257	592577	6099356	Taralba	0.002	0.13	10.0	0.4	77.0	10.0	85.0
N16934	578070	6110677	Regional	0.002	0.20	12.0	0.5	23.0	28.0	84.0
N16710	582400	6105096	Yaven-Hillas	0.002	0.00	20.0	0.9	20.0	19.0	84.0
N16737	582461	6104683	Yaven-Hillas	0.002	0.06	39.0	0.6	22.0	17.0	84.0
N16589	581965	6103899	Yaven-Hillas	0.002	0.08	13.0	0.8	23.0	16.0	83.0
N16857	580080	6108429	Regional	0.002	0.13	8.0	0.4	21.0	21.0	81.0
N16688	582272	6105476	Yaven-Hillas	0.002	0.10	18.0	1.0	19.0	18.0	81.0
N17027	583444	6101992	Regional	0.002	0.08	27.0	1.6	42.0	27.0	80.0
N16981	579232	6109823	Regional	0.002	0.00	25.0	0.6	20.0	23.0	80.0
N16644	582744	6102607	Yaven-Hillas	0.002	0.06	12.0	0.4	40.0	19.0	80.0
N17080	582829	6101342	Regional	0.002	0.10	10.0	1.2	80.0	14.0	80.0
N17276	593186	6100835	Taralba	0.002	0.20	5.0	0.7	47.0	7.0	80.0
N16979	579833	6110042	Regional	0.002	0.00	7.0	0.4	23.0	26.0	79.0
N16632	582865	6103105	Yaven-Hillas	0.002	0.13	12.0	0.7	43.0	21.0	79.0
N16687	582254	6105467	Yaven-Hillas	0.002	0.09	7.0	1.0	16.0	18.0	79.0
N16842	580367	6108108	Regional	0.002	0.03	7.0	0.4	36.0	16.0	78.0
N17134	583499	6103714	Regional	0.002	0.14	45.0	0.4	21.0	16.0	78.0
N17134	585427	6098882	Regional	0.002	0.11	5.0	0.4	15.0	20.0	77.0
N17172	586013	6108034	Regional	0.002	0.96	12.0	0.9	19.0	18.0	77.0
N16678	581879	6103751	Yaven-Hillas	0.002	0.00	11.0	1.4	23.0	16.0	77.0
N17203	590100	6105691	Regional	0.002	0.06	9.0	0.7	15.0	11.0	77.0
N16858	582485	6109305	Regional	0.002	0.18	8.0	0.9	29.0	25.0	76.0
N16949	577796	6111429	Regional	0.002	0.18	9.0	0.4	27.0	23.0	75.0
N16591	581893	6103865	Yaven-Hillas	0.002	0.05	9.0	1.4	25.0	19.0	75.0
N16508	581094	6104488	Yaven-Hillas	0.002	0.15	11.0	0.6	24.0	17.0	75.0
N16883	582901	6110058	Highway West	0.002	0.24	10.0	0.4	19.0	17.0	75.0
N17192	589225	6106224	Regional	0.002	0.24	9.0	0.5	20.0	12.0	75.0
N17202	589800	6105582	Regional	0.002	0.06	8.0	0.7	13.0	10.0	75.0
N17202	585631	6105382	Regional	0.002	0.00	51.0	0.7	26.0	26.0	74.0
N17123	591715	6100320	Taralba	0.002	0.03	10.0	0.4	17.0	15.0	74.0
N17271 N17197	589813	6106012	Regional	0.002	0.23	6.0	1.1	19.0	11.0	74.0
N17137	583924	6098335	Regional	0.002	0.07	5.0	0.8	48.0	9.0	74.0
N16945	577782	6110998	Regional	0.002	0.07	18.0	0.8	25.0	25.0	73.0
N16642	582539	6102953	Yaven-Hillas	0.002	0.17	5.0	0.3	33.0	19.0	73.0
N16917	582266	6102933	Regional	0.002	0.30	7.0	1.0	26.0	17.0	73.0
N17081	582529	6101233	Regional	0.002	0.30	5.0	0.9	39.0	22.0	72.0
N16735	582329	6104700	Yaven-Hillas	<u> </u>	0.10	19.0	0.9		15.0	72.0
N17103	584948			0.002	0.13	11.0	0.5	22.0	5.0	72.0
		6102539	Regional	0.002				61.0		
N16941	578985	6111436	Regional	0.002	0.15	6.0	0.5	25.0	24.0	71.0
N17159	587530	6109012	Regional	0.002	0.14	10.0	0.7	26.0	17.0	71.0
N17105	585549	6102758	Regional	0.002	0.12	14.0	1.1	18.0	17.0	71.0



					•		CI.		DI.	
Sample ID	Easting	Northing	Location	Au	Ag	As	Sb	Cu	Pb	Zn
N17233	592685	6102801	Taralba	ppm 0.002	ppm 0.19	ppm 12.0	ppm 1.0	ppm 35.0	ppm 10.0	ppm 71.0
N16590	581929	6103882	Yaven-Hillas	0.002	0.13	9.0	0.8	27.0	20.0	70.0
N17231	592945	6101619	Taralba	0.002	0.18	7.0	0.8	38.0	13.0	70.0
N17160	587830	6109122	Regional	0.002	0.41	11.0	0.7	73.0	10.0	70.0
N16851	578289	6108203	Regional	0.002	0.21	5.0	0.4	29.0	17.0	69.0
N16564	581233	6104001	Yaven-Hillas	0.002	0.00	6.0	0.2	30.0	16.0	69.0
N17315	583637	6098656	Regional	0.002	0.07	5.0	0.7	61.0	12.0	69.0
N16629	582623	6103434	Yaven-Hillas	0.002	0.22	5.0	0.9	34.0	21.0	68.0
N16778	584468	6106195	Regional	0.002	0.16	22.0	1.1	27.0	18.0	68.0
N17196	590114	6106122	Regional	0.002	0.05	10.0	0.7	13.0	10.0	68.0
N16943	578384	6111217	Regional	0.002	0.10	6.0	0.4	22.0	21.0	67.0
N16998	582773	6108984	Regional	0.002	0.10	11.0	1.0	20.0	21.0	66.0
N16955	579505	6109071	Regional	0.002	0.10	7.0	0.5	20.0	21.0	66.0
N16973	578945	6110144	Regional	0.002	0.00	12.0	0.5	17.0	21.0	66.0
N16861	583026	6109660	Highway West	0.002	0.15	10.0	0.9	62.0	19.0	64.0
N17091	585864	6103298	Regional	0.002	0.13	12.0	0.5	25.0	19.0	64.0
N16867	583224	6109794	Highway West	0.002	0.07	5.0	0.5	18.0	18.0	64.0
N16654	583107	6102776	Yaven-Hillas	0.002	0.07	8.0	1.0	21.0	15.0	64.0
N16461	580920	6105290	Yaven-Hillas	0.002	2.73	8.0	0.2	20.0	13.0	64.0
N16911	581952			0.002	0.27	13.0	2.2	44.0	22.0	62.0
N17108	586451	6111239 6103086	Regional Regional	0.002	0.27	15.0	0.4	18.0	19.0	62.0
N16499	581113	6104495	Yaven-Hillas	0.002	0.06	10.0	0.7	19.0	17.0	62.0
N17219	591756	6101611	Taralba		0.00	7.0	0.7	23.0	15.0	62.0
N17219 N17278	593533	6101407	Taralba	0.002	0.17	13.0	0.7	25.0	8.0	62.0
N16698	582453	6101407	Yaven-Hillas	0.002	0.00	18.0	0.4	52.0	6.0	62.0
N16946	577482	6110889	Regional	0.002	0.00	6.0	0.3	21.0	21.0	61.0
N16808	582103	6106612	Regional	0.002	0.00	8.0	0.3	25.0	18.0	61.0
N17174	585438	6108677		0.002	0.00	8.0	0.2	17.0	18.0	61.0
N17174 N17287	585113	6098342		0.002	0.27	4.0	0.9	60.0	11.0	61.0
N17287	586151	6102977	Regional Regional	0.002	0.10	8.0	0.4	15.0	18.0	60.0
N17107	589840	6106874	Regional	0.002	0.10	7.0	0.5	28.0	16.0	60.0
N17103 N17291	585100	6097912	Regional	<u> </u>	0.10	3.0	0.9	44.0	9.0	60.0
N16647	582853	6102657	Yaven-Hillas	0.002	0.10	11.0	0.3	26.0	17.0	59.0
N16497	581091	6102637	Yaven-Hillas	0.002	0.13	4.0	0.4	19.0	15.0	58.0
		6104396		0.002		9.0				
N16472	580979	6103207	Yaven-Hillas	0.002	0.23		0.5 0.6	22.0	18.0	57.0
N16518	581027		Yaven-Hillas Yaven-Hillas	0.002	0.12	10.0		21.0	18.0	57.0
N16464	580866	6105265		0.002	0.07	12.0	0.5	22.0	14.0	57.0
N17199	589212	6105794	Regional	0.002	0.00	12.0	0.7	15.0	10.0	57.0
N17216	592658	6101940	Taralba	0.002	0.08	79.0	0.9	32.0	3.0	57.0
N17224	590840	6100852	Taralba	0.002	0.18	6.0	0.5	18.0	18.0	55.0
N16467	580890	6105166	Yaven-Hillas	0.002	0.06	8.0	0.3	17.0	15.0	55.0
N17170	585425	6108246	Regional	0.002	0.16	14.0	1.2	13.0	14.0	55.0
N17255	592303	6100108	Taralba	0.002	0.23	6.0	0.3	17.0	13.0	55.0
N16767	583738	6109175	Highway West	0.002	0.09	10.0	0.4	21.0	12.0	55.0
N17269	591414	6100210	Taralba	0.002	0.20	30.0	0.8	17.0	8.0	55.0
N17016	579397	6105627	Regional	0.002	0.00	5.0	0.2	17.0	20.0	54.0
N16900	582540	6111027	Regional	0.002	0.13	3.0	0.4	17.0	18.0	54.0
N16784	583279	6106188	Regional	0.002	0.19	22.0	0.4	16.0	15.0	54.0



No. No.	· · · · · · · · · ·					•		CI.		DI.	
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	N17161	587817	6108691	Regional	0.002	0.18	6.0	0.6	18.0	10.0	22.0

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Sample	Easting	Northing	Location	Au	Ag	As	Sb	Cu	Pb	Zn
ID				ppm	ppm	ppm	ppm	ppm	ppm	ppm
N16907	581050	6110910	Regional	0.002	0.13	12.0	0.7	12.0	11.0	17.0
N16924	580776	6111662	Regional	0.002	0.07	9.0	0.3	18.0	12.0	16.0
N16905	581337	6110589	Regional	0.002	0.00	5.0	0.2	10.0	8.0	11.0

WILDCAT

Appendix 2

Table 1 for reporting in accordance with JORC Code

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	Criteria	Commentary				
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and' the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 2021 soil samples collected at B horizon, on grid spacings of 400x400m, 80x25m, 40x40m, 100x40m, 25x10m, 200x40m and 200x80m, offset where required for particular features. A minus 2mm fraction was collected on site. Average soil sample size collected was about 350g. 2021 soil samples were despatched to SGS Laboratories and the entire sample submitted were pulverised. Samples were analysed for gold by low level aqua regia digest of 25g and a multielement suite by ICP-MS method. Historic reverse circulation (RC) air track (percussion) drilling was undertaken. There are no records of sampling methods in the available reports. Assay was by fire assay and Aqua Regia. 				
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	 Not applicable to 2021 soil sampling program Diamond core, oriented PQ, NQ, HQ3 or HQ2 Historic drilling includes RC, diamond and air track (RAB equivalent). 				
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 Not applicable to 2021 soil sampling program Core was drilled by PQ, HQ, or NQ3 with triple tube HQ3 or NQ2 through incompetent units There is no relationship between recovery and grade in diamond drill holes There is no record of sample recovery for the historic drill holes. 				
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	 Not applicable to 2021 soil sampling program Core has been logged for lithology and structural data, including recovery Core trays photographed All core is logged, all core logged to the same standard. Historic holes have been logged for lithology and weathering / oxidation. 				

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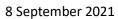


	The total length and percentage of the relevant intersections logged.						
Sub-sampling techniques	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether 	2021 soil samples were sieved on site, with the -2mm fraction submitted for analysis. No sub-sampling techniques applied					
and sample preparation	sampled wet or dry.	1/2 core cut with a core saw.					
proparation	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	 Sample preparation by accredited laboratory. High quality and appropriate preparation technique for assay methods in use. 					
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Consistent sampling of 2021 diamond core at 0.3m to 1.2m intervals, previous samples sampled to maximum 2m intervals, this was considered appropriate by the					
	Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half	prior owners given their understanding of grade homogeneity and observed mineralisation.					
	sampling.	• Sample sizes are appropriate to the grain size of the material being sampled.					
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Details of the historic RC sampling programmes are not available.					
Quality of assay data	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	2021 soil samples were analysed for gold by aqua regia digest of a 25g subsample to a detection limit of 1ppb. A multi-element assay suite of 28 elements was measured					
and laboratory tests	For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and	from the aqua regia digest. Digest was not total for some elements but is still considered as appropriate for exploration purposes.					
	 model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	Appropriate standards were inserted with the 2021 soil sampling at a frequency of					
		two per 100 samples. Blanks were inserted with the 2021 soil sampling at a frequency of two per 100 samples. Duplicate samples from the same site were collected sampling at a frequency of two per 100 samples. No major issues were encountered with the quality control sampling.					
		For diamond core fire assay for gold and ICP-AES and ICP-MS for multi-element analysis. Techniques considered total for the type of mineralization sampled.					
		Blanks have been used during sampling at a rate not greater than 1 per 50 samples.					
		Standards have been used at a rate not less than 1 per 20 samples					
		Historic holes were assayed by a combination of Aqua Regia, Fire Assay and unspecified AAS.					
		There is very little QA/QC data available for the historic samples.					
Verification of sampling and	The verification of significant intersections by either independent or alternative company personnel.	Analytical results for the 2021 soil sampling were received by multiple personnel and compiled into a central database.					
assaying	The use of twinned holes.	No adjustments were made to any 2021 soil sampling assay data					
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	No twinned holes have been drilled. Historic RC drill data supports the grade ranges from new diamond drill holes.					
	Discuss any adjustment to assay data.	Review of the grade distribution between the diamond and the historic RC holes indicates that it is possible the RC holes are bias low compared to the diamond drill holes. This is in the process of being reviewed.					

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Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	 There are no samples of the historic drill holes of sufficient size for re assay submission. Some sample remnants are in some chip trays at the Londonderry Core library. At this time there are no processes or procedures guiding data collection, collation, verification and storage. Implementation and development of procedures and documentation are currently being planned. There are no adjustments to the assay data. Location of sample sites of 2021 soil sampling and rock chip sampling program recorded by hand-held GPS Collar coordinates by the prior owner were sited using handheld Garmin GPSMAP® 62sc. Digital survey tool used for down hole surveying. DGPS Collar location and RL data will be undertaken going forward. All recently drilled holes will where possible be re surveyed using DGPS at the completion of the next drilling programme. All current data is in MGA94 (Zone 55). Historic data has been converted to in MGA94 (Zone 55). Historic data collar co-ordinates were listed as confirmed to have been in the correct position/ within 1m in MGA94 (Zone 55). A new project database compiled to current quality standards is being assembled. Digital topographic data is available from a detailed DTM survey undertaken in 1997. The accuracy of the data at a project scale is yet to be assessed but is assumed to be reasonable.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 2021 soil sampling infilling Yaven-Hillas, Dog Trap Creek and Highway West areas were at 80x25m, 40x40m, 100x40m, and 25x10m spacings. 2021 soil regional soil sampling was conducted at a 400x400m spacing. There is insufficient data, and it is insufficiently closely spaced to establish a reasonable geological interpretation in the area of interest at Highway. The data available do provide continuity of mineralization and a local scale. Current drill spacing of 100m x 100m does not allow for the reporting of a Mineral Resource. Samples have been taken where geologically suitable in zones of alteration.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 Drilling by Wildcat Resources employed core orientation device for all holes. Significant orientated structural data on geological and structure features have been collected. Drill targets are interpreted to occur in multiple orientations. The drilling area has significant topographic relief. Drillholes have been designed to intersect targets as close to orthogonal as possible within the constraints of the topography.





Sample security	The measures taken to ensure sample security.	 2021 soil samples were stored on site at a field base and delivered directly to the SGS West Wyalong laboratory. Current core samples were securely stored at a private facility.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audit has been completed on the 2021 drilling campaign.

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WILDCAT

Section 2 Reporting of Exploration Results

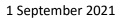
(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary					
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 EL6372, EL8606 and EL7844 are held 100% by Wildcat Gold Pty Ltd. The Hobbs Pipe area is on EL6372. 2021 soil sampling was done on areas within all 3 ELs. Tenure is current and in good standing. Renewal applications have been lodged for EL6372 and EL8606. There are no extraordinary impediments to obtaining a licence to operate in the area. EL9063 was granted in May 2021. 					
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The 2021soil sampling in the Highway Prospect area is similar to but extends further south to prior soil sampling by North Ltd on prior tenement EL4101 from 1991 –1995. The work done by North is documented in reports GS 1194/011, GS 1995/233 and GS GS1996/154 within the GSNSW open file system. Nine drillholes were drilled at the prospect by North (4101RP1-4101RP4, 4101D5-D6, 4101RP7 and 4101D8-D9) for a total of 1414.8m). Hole 4101RP1 is external to the Wildcat tenement and does not test the currently outlined anomaly. Hole 4101RP2 is drilled to the east of the anomaly and appears to have been drilled down dip. It may not have effectively tested below the current main anomaly. Holes 4101RP3 and RP4 tested the southern end of the main current anomaly, with RP4 intersecting mineralisation. 4101D5 suffered severe deflection and was not an effective hole. 4101D6 was drilled to 402m and may have tested the mineralisation intersected in RP4 about 260m down dip if the mineralisation dips <60°, intersecting 1m at 7.17g/t Au; however, 4101D6 may have also stopped short of the mineralisation if it dips at >80°. Holes 4101D8 and D9 were drilled about 150m west of the main current target and do not appear to effectively test the main current target zone.					
Geology	Deposit type, geological setting and style of mineralisation.	It is interpreted that the mineralisation at Highway is orogenic lode-style mineralisation (narrow-vein gold "reefs") similar to those encountered proximal to Hobbs Pipe and is known elsewhere in the region.					
Drill hole information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	The only existing drilling at or near the prospect are the 1994 holes drilled by North Ltd. The location information of all the previous North drilling at Highway are shown on Figure 1 and tabled below:					
	 easting and northing of the drill hole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar 	Hole ID Northing Easting RL (m) Grid Collar Collar Depth (m) (m) (m)					
	 dip and azimuth of the hole 	4101RP1 6109939 585345 360.0 MGA94 Z55 239 -60 120					
	 down hole length and interception depth 	4101RP2 6109743 585391 385.3 MGA94 Z55 241 -60 120					
	- hole length.	4101RP3 6109504 585494 362.0 MGA94 Z55 46 -60 96					
	 If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does 	4101RP4 6109473 585460 358.6 MGA94 Z55 50 -60 78					
	not detract from the understanding of the report, the	4101D5 6109373 585309 343.0 MGA94 Z55 36 -70 145					

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Criteria	JORC Code explanation	Commenta	у						
	Competent Person should clearly explain why this is the	4101	6 6109373	585309	342.8	MGA94 Z55	26	-70	402
	case.	4101R	P7 6109701	585453	385.6	MGA94 Z55	36	-70	114
		4101	8 6109525	585306	400.4	MGA94 Z55	21	-70	138.8
		41011	9 6109525	585306	400.4	MGA94 Z55	14	-70	201
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal 	InterceThe intercewith a	oorted intersections are ots are reported as len ercept reported for 410 0.25g/t cut-off grade. al equivalent values us	gth-weighted ave 11RP4 is for 3 x 2	rages.				
- · · · · · ·	equivalent values should be clearly stated.								
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	The orientation of mineralisation and hence true widths and depth potential of the high-grade reef mineralization is not yet known.							eef
mineralization widths and	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	The ge	ometry is not currently	known but the so	il anomaly is	s suggestive of a	a shear d	or vein style	e target.
intercept lengths	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').								
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Drill co	lars for all historic drilli	ing near the High	way Prospec	t are shown on	Figure 2		
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Contou market	rs are provided to give to show data points.	an indication of s	soil sampling	results, togethe	er with sa	ample loca	tions
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density,		tion at the Highway ta g the next exploration		stage and a	dditional field cl	hecking i	s likely to a	assist in





Criteria	JORC Code explanation	Commentary				
	groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.					
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale stepout drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Assessment of the assay results from Highway and compilation of a geological model from the drill hole logging will govern further drilling. Infill soil sampling to define emerging regional soil anomaly targets will inform planning for drilling. 				