

30 July 2024

RAS Shines, SHR Complements

Santana Minerals Ltd (Santana, ASX/NZX:SMI or the Company) is pleased to announce drill results from its ongoing resource definition programs at the Bendigo-Ophir gold project ahead of its Pre-feasibility Study (PFS).

Four additional assays have been received from a drill program aimed at infilling and validating sections of the Rise and Shine (RAS) deposit. The RAS deposit features thick, high-grade intercepts that define a higher-grade core along the structure's axis. The following outstanding drill results further enhance the Company's confidence in the uniformity of the core and its concentrated metal distribution:

- **MDD313** **30.7m @ 7.9g/t Au from 170.3m (true width 27.0m)**
- **MDD329** **34.5m @ 5.4g/t Au from 173.5m (true width 32.7m)**
- **MDD332** **35.4m @ 8.3g/t Au from 161.6m (true width 32.1m)**
- **MDD334** **26.6m @ 3.1g/t Au from 154.4m (true width 24.0m), and
24.0m @ 3.2g/t Au from 186.0m (true width 21.7m)**

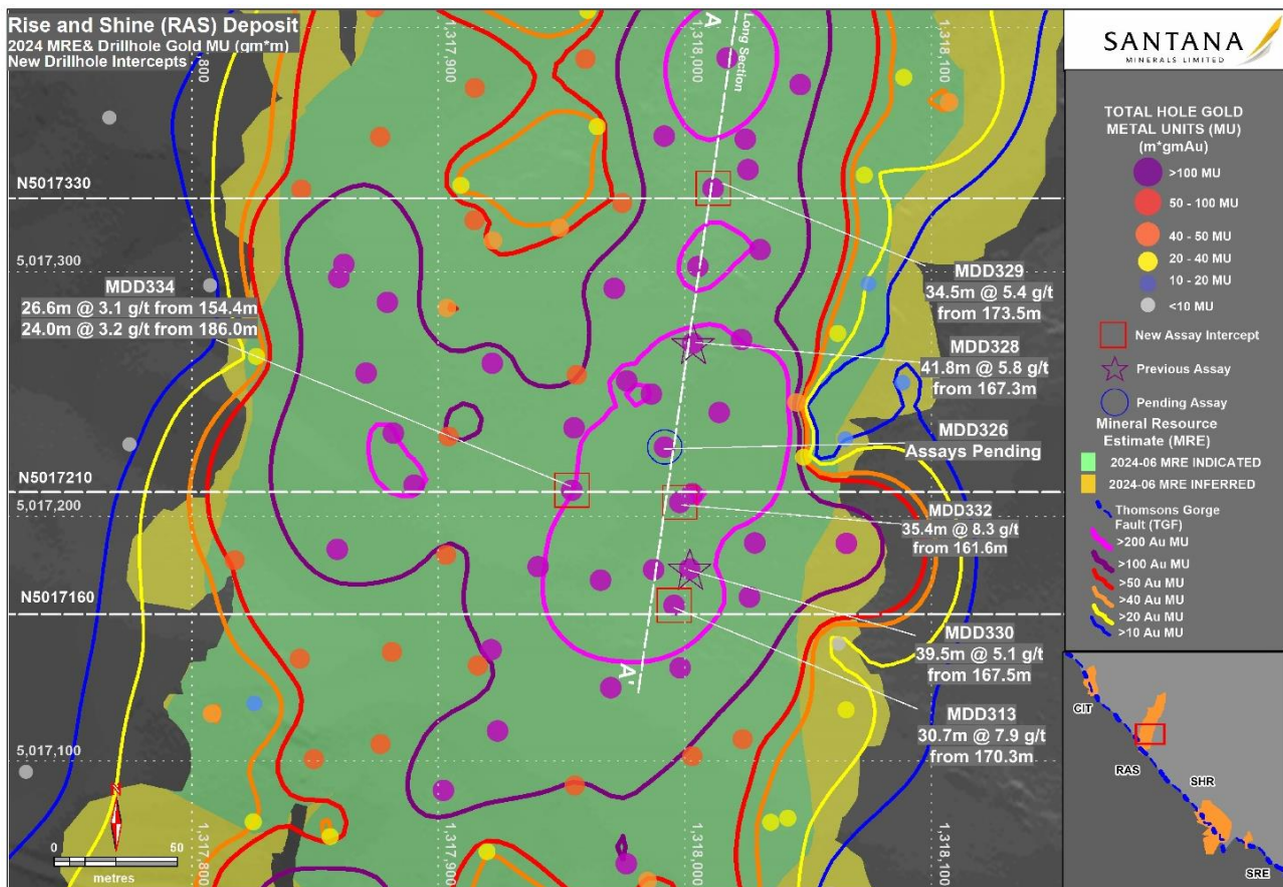


Figure 1 Plan view of RAS showing locations of four new, previous and pending infill drillhole assays.

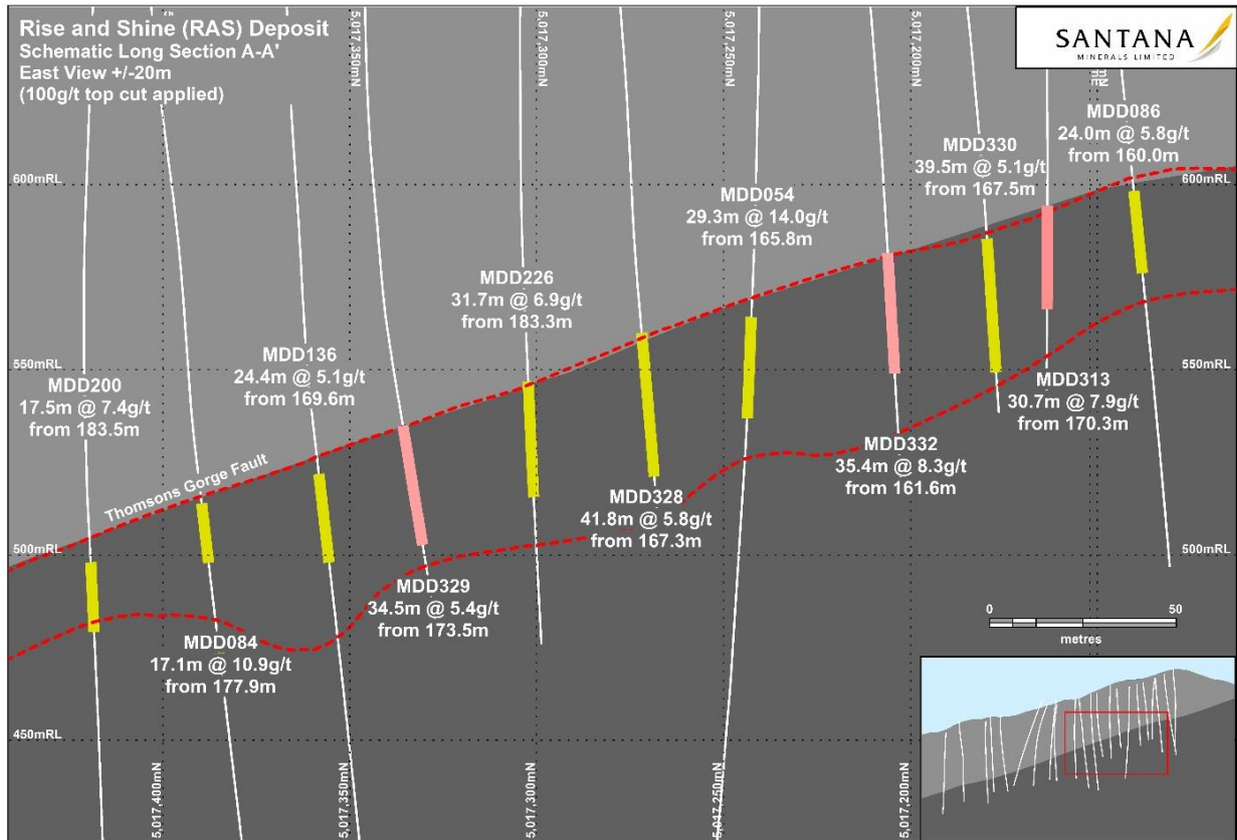


Figure 2. RAS long section capturing MDD329, MDD332 and MDD313, with Type-1 Quartz Vein Halo (dashed red line).

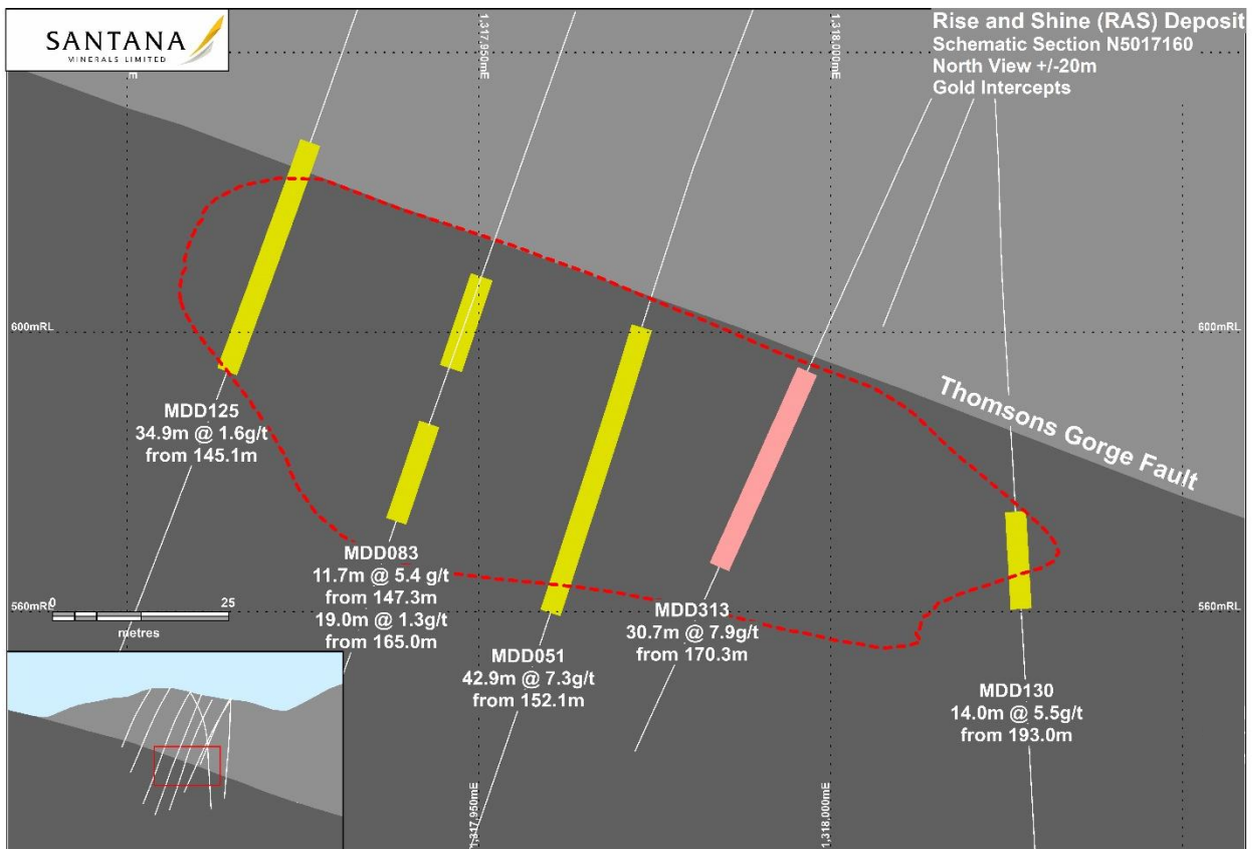


Figure 3. RAS cross section looking north at N5017160 with Type-1 Quartz Vein Halo (dashed red line).

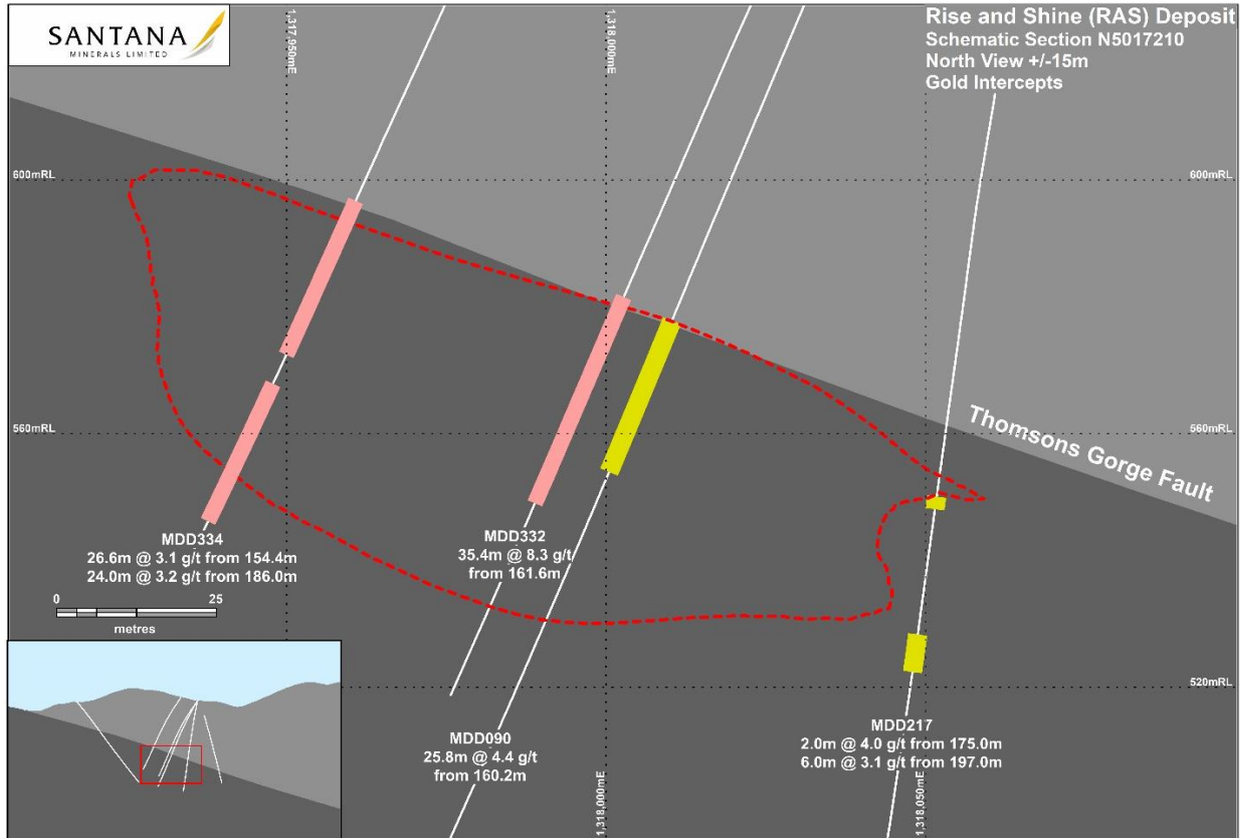


Figure 4. RAS cross section looking north at N5017210 with Type-1 Quartz Vein Halo (dashed red line).

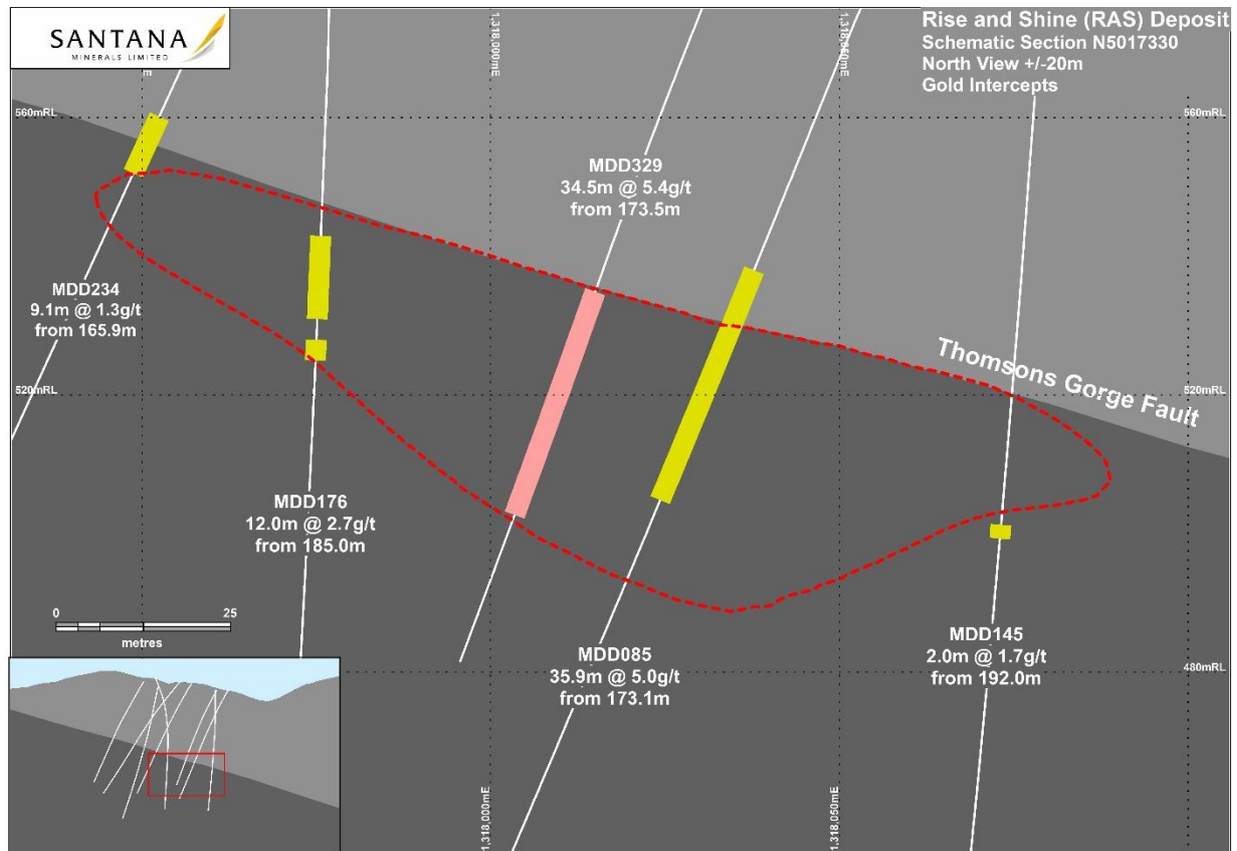


Figure 5. RAS cross section looking north at N5017330 with Type-1 Quartz Vein Halo (dashed red line).

All results released to date from the resource definition program at RAS have expectedly confirmed the continuity of the high-grade core of the deposit and enhanced the extent of the >200 gold metal unit zone (total hole MU). These results validate the current mine planning being carried out by the study team as part of the PFS, which focus initially on extracting the high-grade core at RAS.

Shreks (SHR) Resource Definition Drilling

A campaign of infill drilling has been completed at Shreks (SHR) with a view to upgrading the JORC categorisation of the deposit from Inferred to Indicated resources, and to include it in the PFS. SHR is a repetition of RAS style mineralisation outcropping at surface in the Rise and Shine Valley approximately 1.5km south of RAS. Within the SHR mineralisation there are three apparent sub-parallel zones of enhanced grade, with Shreks East (SRE) considered to be a faulted-off extension of the most southern zone. The SHR deposit is currently host to 4.7Mt at 1.1g/t for 174,000oz of Inferred resources. SHR deposit offers a low strip-ratio option for complementary mill feed.

Results from the program confirm a large, near surface, lower-grade resource, with best results including:

- **MRC181** **11.0m @ 2.2g/t Au from 35.0m (true width 5.6m)**
- **MRC189** **10.0m @ 1.0g/t Au from 28.0m (true width 6.5m)**
- **MRC198** **7.0m @ 4.9g/t Au from 12.0m (true width 5.6m), and
8.0m @ 1.6g/t Au from 21.0m (true width 6.4m)**
- **MRC199** **10.0m @ 1.5g/t Au from 51.0m (true width 9.6m)**
- **MRC210** **9.0m @ 1.5g/t Au from 1.0m (true width 8.0m)**
- **MRC211** **7.0m @ 1.5g/t Au from 4.0m (true width 6.2m)**
- **MRC212** **4.0m @ 2.5g/t Au from 13.0m (true width 3.6m)**
- **MRC218** **11.0m @ 1.3g/t Au from 3.0m (true width 9.8m)**
- **MRC225** **11.0m @ 1.1g/t Au from 20.0m (true width 6.4m)**
- **MDD314** **8.2m @ 0.8g/t Au from 17.9m (true width 3.7m)**
- **MDD319** **10.1m @ 0.9g/t Au from 39.9m (true width 9.0m)**
- **MDD320** **5.0m @ 2.2g/t Au from 79.0m (true width 3.1m)**
- **MDD324** **6.0m @ 3.4g/t Au from 51.0m (true width 5.8m)**

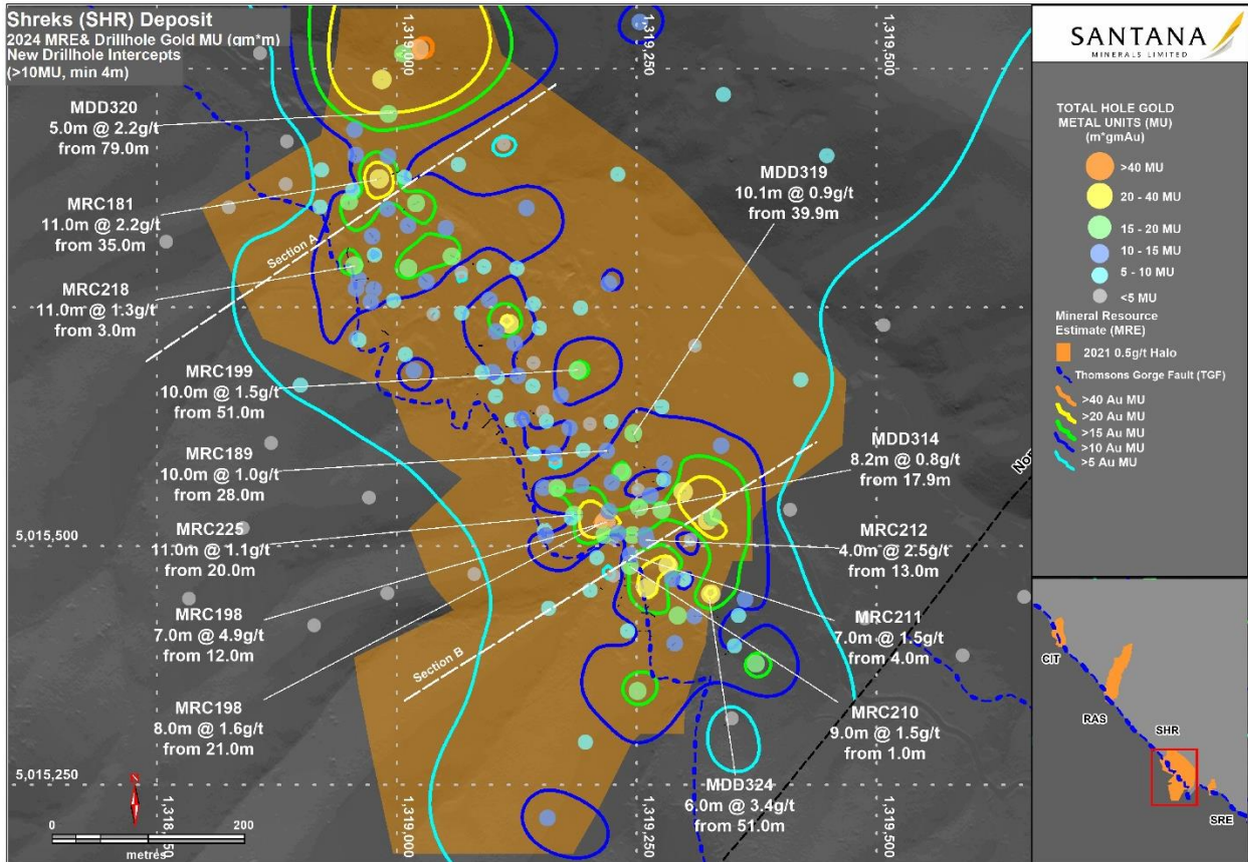


Figure 6. Plan view of Shreks showing results of new infill drilling

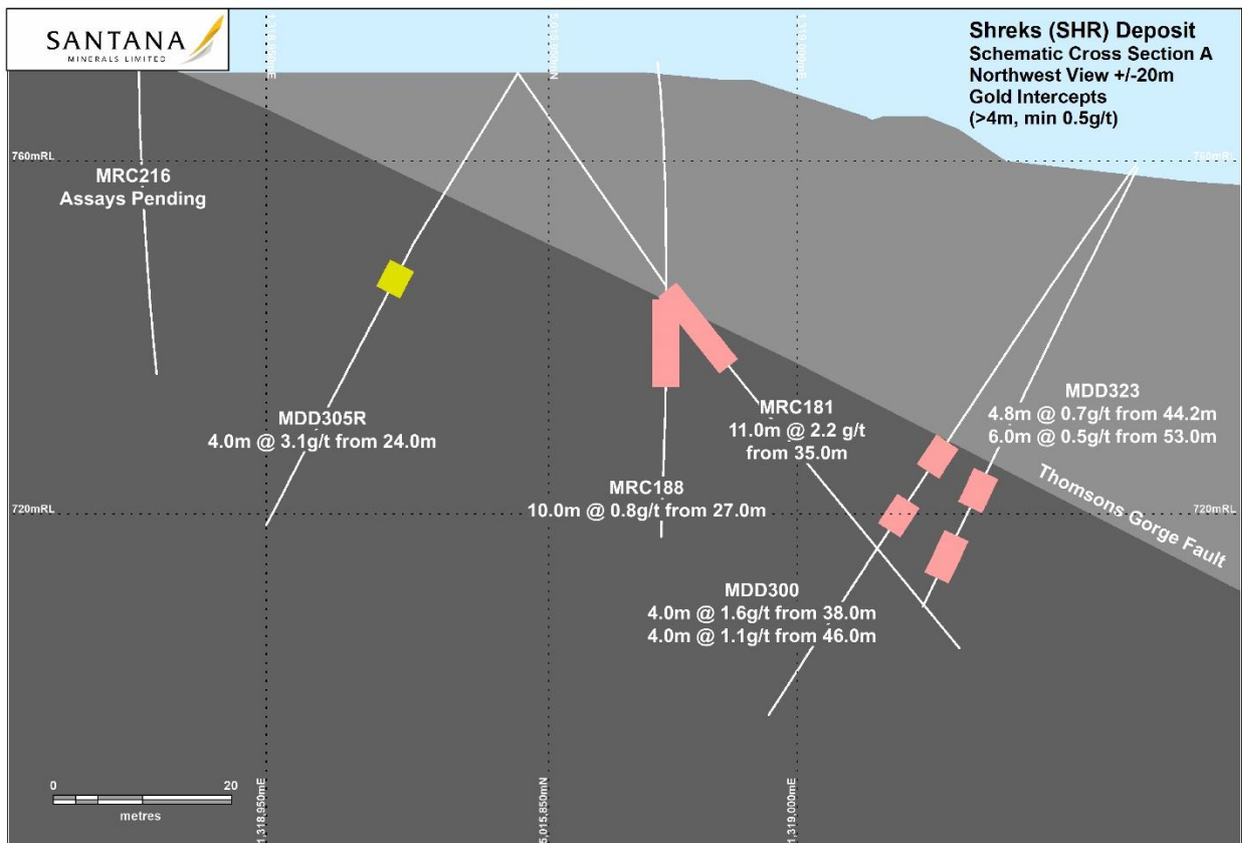


Figure 7. Section A at Shreks

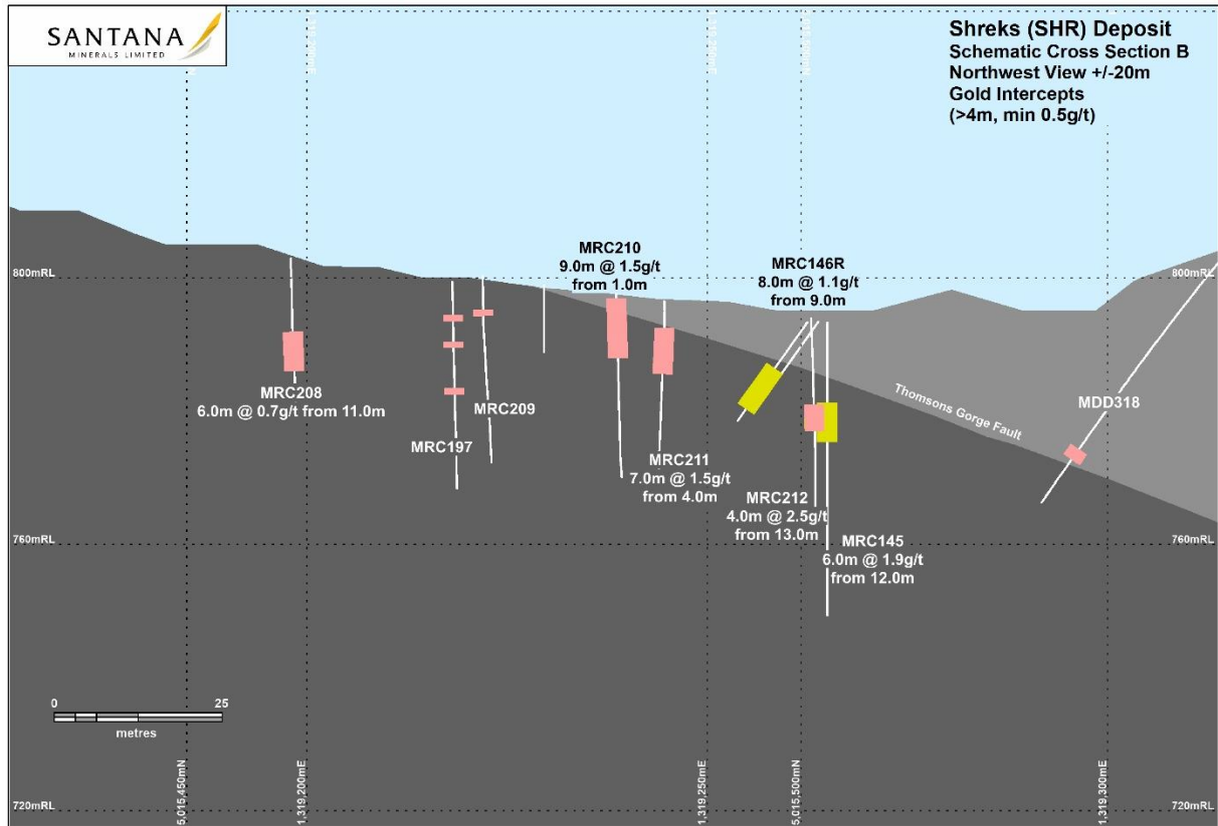


Figure 8. Section B at Shreks

An update to the Mineral Resource Estimate is underway and both SHR and SRE Inferred resources are expected to be upgraded to Indicated resource category for a complementary source of mill-feed that may be included in PFS level mine planning.

Ends.

This announcement has been authorised for release by the Board.

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Bendigo-Ophir Project Mineral Resource Estimate

The Project contains a Mineral Resource Estimate (MRE) calculated at a cutoff grade of 0.5 g/t Au with top cuts applied, as at June 2024:

Deposit	Category	tonnes (Mt)	Au grade (g/t)	Contained Gold (koz)
RAS	Indicated	19.1	2.4	1,445
	Inferred	11.4	2.1	772
RAS Total	Indicated and Inferred	30.6	2.3	2,217
CIT	Inferred	1.2	1.5	59
SHR	Inferred	4.7	1.1	174
SRE	Inferred	0.3	1.3	11
RSSZ Total	Indicated	19.1	2.4	1,445
	Inferred	17.6	1.8	1,018
RSSZ Total	Indicated and Inferred	36.8	2.1	2,463

Table 1. June 2024 MRE Estimates

Previous Disclosure - 2012 JORC Code

Information relating to Mineral Resources, Exploration Targets and Exploration Data associated with the Company's projects in this announcement is extracted from the following ASX Announcements:

- ASX announcement titled "MDD054 "JEWELLERY BOX" RE-ASSAYS TO 1400 g/t GOLD" dated 22 August 2022
- ASX announcement titled "Bendigo-Ophir Exploration and Project Update" dated 04 January 2024
- ASX announcement titled "High-Grade Intercepts Close out Resource Drilling at RAS" dated 24 January 2024
- ASX announcement titled "1.3m ounces upgraded to Indicated category from RAS drilling" dated 16 February 2024
- ASX announcement titled "Further Positive Drill Results from Infill Drilling at RAS" dated 26 March 2024
- ASX announcement titled "Outstanding Economics - RAS Scoping Study (First 10 Years)" dated 17 April 2024
- ASX announcement titled "Exploration Update" dated 6 June 2024
- ASX announcement titled "Infill drilling increases RAS Indicated category to 1.45Moz" dated 2 July 2024

A copy of such announcement is available to view on the Santana Minerals Limited website www.santanaminerals.com. The reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Current Disclosure - Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Hamish McLauchlan who is a Fellow of The Australasian Institute of Mining and Metallurgy (AusIMM). Mr McLauchlan is a consultant and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr McLauchlan consents to the inclusion in this report of the matters based on their information in the form and context in which it appears. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified. Mr McLauchlan is eligible to participate in STI and LTI schemes in place as performance incentives for key personnel.

The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

Forward Looking Statements

Forward-looking statements in this announcement include, but are not limited to, statements with respect to Santana's plans, strategy, activities, events or developments the Company believes, expects or anticipates will or may occur. By their very nature, forward-looking statements require Santana to make assumptions that may not materialize or that may not be accurate. Although Santana believes that the expectations reflected in the forward-looking statements in this announcement are reasonable, no assurance can be given that these expectations will prove to have been correct, as actual results and future events could differ materially from those anticipated in the forward-looking statements. Accordingly, viewers are cautioned not to place undue reliance on forward-looking statements. Santana does not undertake to update publicly or to revise any of the included forward-looking statements, except as may be required under applicable securities laws.

Appendix 1 - New Drill holes – New Mineralised Intercepts (top-cut to 100 g/t and at a 0.5 g/t lower cut-off grade)

Deposit	Drillhole	From (m)	Drill Intercept (m)	Estimated True Width (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Metal Units (metre x gram/tonne)
RAS	MDD313	170.3	30.7	27.0	7.9	213.3
		212.0	3.0	2.7	9.0	24.3
	MDD329	173.5	34.5	32.7	5.4	176.6
	MDD332	161.6	35.4	32.1	8.3	266.4
		203.0	6.0	5.4	1.0	5.4
	MDD334	154.4	26.6	24.0	3.1	74.4
		186.0	24.0	21.7	3.2	69.4
	SHR	MDD300	38	4	3.7	1.6
46			4	3.7	1.1	4.5
70			1	0.9	2.3	2.3
MDD308		32	9	8.4	0.8	6.9
		62	1	0.9	1.2	1.2
MDD311		30	1	0.6	0.6	0.6
		32	1	0.6	0.6	0.6
		38	4	2.4	0.6	2.3
		68	1	0.6	4.1	4.1
MDD314		17.9	8.2	3.7	0.8	6.6
		28	4	1.8	2.5	9.9
MDD315		53.9	4.1	3.9	0.8	3.2
		62	1	1.0	8.4	8.4
MDD316		56.8	8.3	5.2	0.7	5.9
		66	1	0.6	1.2	1.2
MDD317		51	2	1.9	1.1	2.3
		58	1	1.0	17.3	17.3
		64	1.3	1.3	1.0	1.3
MDD318		40	2	1.9	0.6	1.2
		51	1	1.0	0.6	0.6

Deposit	Drillhole	From (m)	Drill Intercept (m)	Estimated True Width (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Metal Units (metre x gram/tonne)
SHR	MDD319	39.9	10.1	9.0	0.9	9.3
		51	7	6.2	0.7	5.2
	MDD320	70	5	3.1	0.8	3.9
		79	5	3.1	2.2	10.8
	MDD322	63.5	7.5	6.4	0.8	6.2
	MDD323	44.2	4.8	3.6	0.7	3.4
		53	6	4.4	0.5	3.2
		62	1.1	0.8	0.5	0.6
	MDD324	35	1	1.0	0.6	0.6
		51	6	5.8	3.4	20.6
	MDD325	53	5	4.0	0.8	3.8
	MRC176	4	5	4.7	0.5	2.7
	MRC181	35	11	5.6	2.2	24.3
		66	1	0.5	0.6	0.6
		68	1	0.5	0.6	0.6
		74	1	0.5	0.5	0.5
		78	1	0.5	0.5	0.5
	MRC182	46	6	4.8	0.6	3.5
		72	1	0.8	0.5	0.5
	MRC183	48	1	0.8	0.9	0.9
		54	8	6.8	0.6	4.5
		74	1	0.9	0.8	0.8
	MRC184	35	8	7.7	0.5	4.1
		47	1	1.0	0.7	0.7
		58	1	1.0	5.1	5.1
	MRC186	12	8	6.5	0.8	6.1
	MRC188	27	10	8.8	0.8	7.9
		41	1	0.9	0.6	0.6
		53	1	0.9	0.9	0.9
	MRC189	28	10	6.5	1.0	9.7
	MRC190	15	7	4.9	0.8	5.4
		24	5	3.5	1.4	6.8
	MRC191	18	2	1.8	0.8	1.7
		27	3	2.7	7.3	21.8
	MRC192	23	6	4.9	0.8	4.7
	MRC193	5	6	5.3	0.6	3.8
		13	3	2.7	6.6	19.9
	MRC194	3	2	1.6	0.9	1.8
		28	1	0.9	1.1	1.1
	MRC195	20	5	4.1	1.0	5.0
		46	1	0.8	0.5	0.5

Deposit	Drillhole	From (m)	Drill Intercept (m)	Estimated True Width (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Metal Units (metre x gram/tonne)
	MRC197	5	1	0.9	1.1	1.1
		9	1	0.9	0.6	0.6
		16	1	0.9	0.7	0.7
	MRC198	12	7	0.6	4.9	34.4
		21	8	0.6	1.6	12.8
	MRC199	51	10	9.5	1.5	15
	MRC200	45	3	2.5	0.9	2.8
		59	1	0.8	1.1	1.1
		63	1	0.8	0.9	0.9
SRE	MRC208	0	2	1.8	1.7	3.5
		11	6	5.1	0.7	3.9
	MRC209	5	1	0.9	0.7	0.7
	MRC210	1	9	8.0	1.5	13.7
		20	1	0.9	0.5	0.5
	MRC211	4	7	6.2	1.5	10.4
	MRC212	13	4	3.6	2.5	10.1
	MRC213	10	6	5.3	0.6	3.4
		26	1	0.9	0.5	0.5
	MRC214	7	8	5.4	0.9	7.3
		20	2	1.8	0.6	1.2
	MRC215	5	6	5.3	0.6	3.9
	MRC217	3	7	6.3	0.6	3.9
		11	5	4.5	0.9	4.4
	MRC218	3	11	9.8	1.3	13.9
		21	4	3.6	0.6	2.6
	MRC219	39	3	2.9	1.1	3.2
		48	8	7.5	0.6	4.5
	MRC220	22	1	0.9	0.6	0.6
		31	2	1.9	4.0	7.9
		38	1	0.9	0.9	0.9
	MRC221	39	2	1.6	0.9	1.8
	MRC222	40	2	1.2	4.0	8.0
	MRC223	22	5	4.4	1.0	4.8
		33	6	5.3	0.5	3.2
	MRC225	20	11	6.4	1.1	11.9
		35	4	2.3	0.8	3.1
	MRC226	39	1	0.5	0.7	0.7
		43	1	0.5	0.5	0.5
		56	1	0.6	1.3	1.3
SRE	MDD312	54.7	12.3	10.4	0.7	8.7
	MRC175	30	1	1.0	1.2	1.2
		43	1	1.0	2.6	2.6

Deposit	Drillhole	From (m)	Drill Intercept (m)	Estimated True Width (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Metal Units (metre x gram/tonne)
	MRC196	32	3	2.8	0.6	1.7
	MRC207	15	1	0.8	3.8	3.8

Appendix 2 - New Drillholes Reported)

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
RAS	MDD313	1318076	5017150	744.1	279	-62	230	OHD	Completed	Reported
RAS	MDD329	1318085	5017341	692.9	262.4	-66	230.7	OHD	Completed	Reported
RAS	MDD332	1318080	5017210	722.6	266.8	-61	230	OHD	Completed	Reported
RAS	MDD334	1318035	5017212	731.8	268.4	-62	220.1	OHD	Completed	Reported
SHR	MDD300	1319042	5015871	759.6	241	-56	75	OHD	Completed	Reported
SHR	MDD308	1319119	5015734	772.4	170.1	-52	80.2	OHD	Completed	Reported
SHR	MDD311	1319290	5015427	818.4	91.8	-50	70.1	OHD	Completed	Reported
SHR	MDD314	1319241	5015525	793.0	37	-51	53.4	OHD	Completed	Reported
SHR	MDD315	1319306	5015608	796.6	231.5	-55	77	OHD	Completed	Reported
SHR	MDD316	1319236	5015644	780.4	87.4	-52	72.7	OHD	Completed	Reported
SHR	MDD317	1319320	5015574	800.4	231.8	-61	65.3	OHD	Completed	Reported
SHR	MDD318	1319323	5015525	805.9	223.3	-53	55	OHD	Completed	Reported
SHR	MDD319	1319235	5015643	780.5	156.7	-50	61.1	OHD	Completed	Reported
SHR	MDD320	1318949	5015945	754.2	79.6	-54	90	OHD	Completed	Reported
SHR	MDD322	1319185	5015743	779.6	49.5	-82	72.9	OHD	Completed	Reported
SHR	MDD323	1319039	5015876	759.2	288.4	-52	63.1	OHD	Completed	Reported
SHR	MDD324	1319336	5015476	811.6	197.8	-51	62.3	OHD	Completed	Reported
SHR	MDD325	1319177	5015689	790.2	275	-51	63.4	OHD	Completed	Reported
SHR	MRC176	1318973	5015760	788.3	180	-50	55	RC	Completed	Reported
SHR	MRC179	1318885	5015879	772.1	127.6	-89	28	RC	Completed	Reported
SHR	MRC181	1318955	5015875	766.1	70	-50	80	RC	Completed	Reported
SHR	MRC182	1319116	5015779	767.4	291.8	-57	81	RC	Completed	Reported
SHR	MRC183	1319119	5015780	766.7	157.9	-79	78	RC	Completed	Reported
SHR	MRC184	1319116	5015774	767.0	232.1	-56	59	RC	Completed	Reported
SHR	MRC186	1319114	5015657	783.3	269.5	-51	33	RC	Completed	Reported
SHR	MRC187	1319048	5015766	784.4	36.1	-64	80	RC	Completed	Reported
SHR	MRC188	1318991	5015850	771.1	325.2	-84	54	RC	Completed	Reported
SHR	MRC189	1319230	5015584	786.6	323.6	-53	41	RC	Completed	Reported
SHR	MRC190	1319232	5015528	793.9	308.6	-54	30	RC	Completed	Reported
SHR	MRC191	1319282	5015479	806.7	65.9	-87	34	RC	Completed	Reported
SHR	MRC192	1319287	5015474	806.6	127.7	-55	39	RC	Completed	Reported
SHR	MRC193	1319261	5015464	803.5	50	-86	25	RC	Completed	Reported
SHR	MRC194	1319256	5015411	816.9	270.9	-56	32	RC	Completed	Reported
SHR	MRC195	1319101	5015710	776.2	267	-51	55	RC	Completed	Reported
SHR	MRC197	1319208	5015487	799.4	72.3	-88	31	RC	Completed	Reported
SHR	MRC198	1319229	5015527	795.1	259.9	-45	39.5	RC	Completed	Reported
SHR	MRC199	1319178	5015692	790.0	138.1	-76	70	RC	Completed	Reported
SHR	MRC200	1319122	5015774	767.4	135.3	-56	64	RC	Completed	Reported
SHR	MRC208	1319202	5015453	802.9	305.8	-85	22	RC	Completed	Reported
SHR	MRC209	1319225	5015469	800.2	81.4	-86	28	RC	Completed	Reported
SHR	MRC210	1319243	5015478	797.9	246.1	-85	28	RC	Completed	Reported
SHR	MRC211	1319244	5015490	796.4	284	-82	28	RC	Completed	Reported
SHR	MRC212	1319260	5015505	793.9	76.8	-88	31	RC	Completed	Reported
SHR	MRC213	1319120	5015631	786.5	58.3	-87	36	RC	Completed	Reported
SHR	MRC214	1319018	5015684	800.6	284	-89	31	RC	Completed	Reported
SHR	MRC215	1319009	5015700	798.2	21.4	-85	34	RC	Completed	Reported
SHR	MRC217	1318958	5015770	784.0	292.7	-88	28	RC	Completed	Reported
SHR	MRC218	1318956	5015793	778.9	201.3	-88	28	RC	Completed	Partial reported
SHR	MRC219	1319173	5015635	799.8	151.4	-75	64	RC	Completed	Reported

SHR	MRC220	1319282	5015479	806.7	157.4	-55	52	RC	Completed	Reported
SHR	MRC221	1319241	5015601	784.3	136.9	-51	48	RC	Completed	Reported
SHR	MRC222	1319240	5015568	787.7	92.3	-48	53	RC	Completed	Reported
SHR	MRC223	1319125	5015673	782.9	74.8	-87	40	RC	Completed	Reported
SHR	MRC225	1319168	5015533	810.0	90.1	-48	39	RC	Completed	Reported
SHR	MRC226	1319277	5015541	793.3	324.6	-52	71	RC	Completed	Reported
SRE	MDD312	1319790	5015442	800.9	284.1	-62	74.4	OHD	Completed	Reported
SRE	MRC175	1319783	5015312	818.2	220	-50	52	RC	Completed	Reported
SRE	MRC196	1319725	5015379	810.8	247.4	-57	63	RC	Completed	Reported
SRE	MRC201	1319833	5015265	822.2	228.8	-52	31	RC	Completed	Reported
SRE	MRC202	1319876	5015264	815.7	230.2	-54	31	RC	Completed	Reported
SRE	MRC203	1319911	5015227	816.0	227.6	-52	31	RC	Completed	Reported
SRE	MRC204	1319935	5015184	820.4	221.4	-55	34	RC	Completed	Partial reported
SRE	MRC205	1319966	5015139	825.8	235.6	-55	31	RC	Completed	Reported
SRE	MRC206	1319991	5015097	830.0	228.5	-50	33	RC	Completed	Reported
SRE	MRC207	1319998	5015096	829.4	140.9	-51	30	RC	Completed	Reported

Appendix 3 - Assay Results

This includes updated assays from QAQC for previously announced holes shown in the cross sections, due to the assay method ranking with Photon > SFA > BLEG > 1000g pulp FA > 50g pulp FA.

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD334	MG51334	152	153	1	-0.01		Au_FAA505_ppm_A
	MG51335	153	154.2	1.2	-0.01		Au_FAA505_ppm_A
	MG51336	154.2	154.4	0.2	0.37		Au_FAA505_ppm_A
	MG51337	154.4	155	0.6	1.13		Au_FAA505_ppm_A
	MG51338	155	156	1	1.47		Au_FAA505_ppm_A
	MG51339	156	157	1	17		Au_FAA505_ppm_A
	MG51340	157	158	1	4.29		Au_FAA505_ppm_A
	MG51341	158	159	1	1.39		Au_FAA505_ppm_A
	MG51342	159	160	1	0.66		Au_FAA505_ppm_A
	MG51343	160	161	1	5.04		Au_FAA505_ppm_A
	MG51344	161	162	1	18.5		Au_FAA505_ppm_A
	MG51345	162	163	1	6.78		Au_FAA505_ppm_A
	MG51346	163	164	1	6.58		Au_FAA505_ppm_A
	MG51347	164	165	1	0.53		Au_FAA505_ppm_A
	MG51348	165	166	1	0.71		Au_FAA505_ppm_A
	MG51349	166	167	1	2.96		Au_FAA505_ppm_A
	MG51350	167	168	1	0.97		Au_FAA505_ppm_A
	MG51351	168	169	1	0.52		Au_FAA505_ppm_A
	MG51352	169	170	1	0.4		Au_FAA505_ppm_A
	MG51353	170	171	1	0.59		Au_FAA505_ppm_A
	MG51357	171	172	1	0.59		Au_FAA505_ppm_A
	MG51358	172	173	1	0.69		Au_FAA505_ppm_A
	MG51359	173	174	1	8.15		Au_FAA505_ppm_A
	MG51360	174	175	1	1.4		Au_FAA505_ppm_A
	MG51361	175	176	1	0.37		Au_FAA505_ppm_A
	MG51362	176	177	1	0.06		Au_FAA505_ppm_A
	MG51363	177	178	1	1.29		Au_FAA505_ppm_A
	MG51364	178	179	1	0.18		Au_FAA505_ppm_A
	MG51365	179	180	1	0.14		Au_FAA505_ppm_A
	MG51366	180	181	1	1.23		Au_FAA505_ppm_A
	MG51367	181	182	1	0.19		Au_FAA505_ppm_A
	MG51368	182	183	1	0.18		Au_FAA505_ppm_A
	MG51369	183	184	1	0.3		Au_FAA505_ppm_A
	MG51370	184	185	1	0.32		Au_FAA505_ppm_A
	MG51371	185	186	1	0.35		Au_FAA505_ppm_A
	MG51372	186	187	1	2.54		Au_FAA505_ppm_A
	MG51373	187	188	1	0.14		Au_FAA505_ppm_A
	MG51374	188	189	1	4.36		Au_FAA505_ppm_A
	MG51375	189	190	1	5.77		Au_FAA505_ppm_A
	MG51376	190	191	1	30.6		Au_FAA505_ppm_A
	MG51381	191	192	1	-0.01		Au_FAA505_ppm_A
	MG51382	192	193	1	1.75		Au_FAA505_ppm_A
	MG51383	193	194	1	0.09		Au_FAA505_ppm_A
	MG51384	194	195	1	4.59		Au_FAA505_ppm_A
	MG51385	195	196	1	7.2		Au_FAA505_ppm_A
	MG51386	196	197	1	1.29		Au_FAA505_ppm_A
	MG51387	197	198	1	0.93		Au_FAA505_ppm_A
	MG51388	198	199	1	5.94		Au_FAA505_ppm_A
	MG51389	199	200	1	0.24		Au_FAA505_ppm_A
	MG51390	200	201	1	0.58		Au_FAA505_ppm_A
	MG51391	201	202	1	4.38		Au_FAA505_ppm_A
	MG51392	202	203	1	1.18		Au_FAA505_ppm_A
	MG51393	203	204	1	0.08		Au_FAA505_ppm_A
	MG51394	204	205	1	0.11		Au_FAA505_ppm_A
	MG51395	205	206	1	0.18		Au_FAA505_ppm_A
	MG51396	206	207	1	1.20		Au_FAA505_ppm_A
	MG51397	207	208	1	0.24		Au_FAA505_ppm_A
	MG51398	208	209	1	0.32		Au_FAA505_ppm_A
	MG51399	209	210	1	2.39		Au_FAA505_ppm_A
	MG51400	210	211	1	0.02		Au_FAA505_ppm_A
	MG51404	211	212	1	0.07		Au_FAA505_ppm_A
	MG51405	212	213	1	0.01		Au_FAA505_ppm_A
	MG51406	213	214	1	0.33		Au_FAA505_ppm_A
	MG51407	214	215	1	0.2		Au_FAA505_ppm_A
	MG51408	215	216	1	0.02		Au_FAA505_ppm_A
	MG51409	216	217	1	0.14		Au_FAA505_ppm_A
	MG51410	217	218	1	34.60		Au_FAA505_ppm_A
	MG51413	218	219	1	1.6		Au_FAA505_ppm_A
	MG51414	219	220.1	1.1	0.02		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD332	MG51254	159	160	1	0.01		Au_FAA505_ppm_A
	MG51255	160	160.93	0.93	-0.01		Au_FAA505_ppm_A
	MG51256	160.93	161.57	0.64	0.4		Au_FAA505_ppm_A
	MG51257	161.57	163	1.43	6.12		Au_FAA505_ppm_A
	MG51258	163	164	1	37.90		Au_FAA505_ppm_A
	MG51259	164	165	1	13.70		Au_FAA505_ppm_A
	MG51260	165	166	1	4.16		Au_FAA505_ppm_A
	MG51261	166	167	1	27.60		Au_FAA505_ppm_A
	MG51262	167	168	1	12.30		Au_FAA505_ppm_A
	MG51263	168	169	1	2.05		Au_FAA505_ppm_A
	MG51264	169	170	1	19.40		Au_FAA505_ppm_A
	MG51265	170	171	1	4.73		Au_FAA505_ppm_A
	MG51266	171	172	1	19.10		Au_FAA505_ppm_A
	MG51267	172	173	1	4.46		Au_FAA505_ppm_A
	MG51268	173	174	1	3.83		Au_FAA505_ppm_A
	MG51269	174	175	1	6.37		Au_FAA505_ppm_A
	MG51270	175	176	1	1.36		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD332	MG51271	176	177	1	12.5		Au_FAA505_ppm_A
	MG51272	177	178	1	24.6		Au_FAA505_ppm_A
	MG51273	178	179	1	3.06		Au_FAA505_ppm_A
	MG51277	179	180	1	18.7		Au_FAA505_ppm_A
	MG51278	180	181	1	3.9		Au_FAA505_ppm_A
	MG51279	181	182	1	2.22		Au_FAA505_ppm_A
	MG51280	182	183	1	6.51		Au_FAA505_ppm_A
	MG51281	183	184	1	9.78		Au_FAA505_ppm_A
	MG51282	184	185	1	29.3		Au_FAA505_ppm_A
	MG51283	185	186	1	0.7		Au_FAA505_ppm_A
	MG51284	186	187	1	6.38		Au_FAA505_ppm_A
	MG51285	187	188	1	0.46		Au_FAA505_ppm_A
	MG51286	188	189	1	0.7		Au_FAA505_ppm_A
	MG51287	189	190	1	0.97		Au_FAA505_ppm_A
	MG51288	190	191	1	2.92		Au_FAA505_ppm_A
	MG51289	191	192	1	0.45		Au_FAA505_ppm_A
	MG51290	192	193	1	0.22		Au_FAA505_ppm_A
	MG51291	193	194	1	0.36		Au_FAA505_ppm_A
	MG51292	194	195	1	1.76		Au_FAA505_ppm_A
	MG51293	195	196	1	0.77		Au_FAA505_ppm_A
	MG51294	196	197	1	0.7		Au_FAA505_ppm_A
	MG51295	197	198	1	0.46		Au_FAA505_ppm_A
	MG51296	198	199	1	0.12		Au_FAA505_ppm_A
	MG51300	199	200	1	0.04		Au_FAA505_ppm_A
	MG51301	200	201	1	0.15		Au_FAA505_ppm_A
	MG51302	201	202	1	0.06		Au_FAA505_ppm_A
	MG51303	202	203	1	0.17		Au_FAA505_ppm_A
	MG51304	203	204	1	0.51		Au_FAA505_ppm_A
	MG51305	204	205	1	1.17		Au_FAA505_ppm_A
	MG51306	205	206	1	0.52		Au_FAA505_ppm_A
	MG51307	206	207	1	0.52		Au_FAA505_ppm_A
	MG51308	207	208	1	0.45		Au_FAA505_ppm_A
	MG51309	208	209	1	2.56		Au_FAA505_ppm_A
	MG51310	209	210	1	0.2		Au_FAA505_ppm_A
	MG51311	210	211	1	0.02		Au_FAA505_ppm_A
	MG51312	211	212	1	0.07		Au_FAA505_ppm_A
	MG51313	212	213	1	0.07		Au_FAA505_ppm_A
	MG51314	213	214	1	0.14		Au_FAA505_ppm_A
	MG51315	214	215	1	0.21		Au_FAA505_ppm_A
	MG51316	215	216	1	0.24		Au_FAA505_ppm_A
	MG51317	216	217	1	1.11		Au_FAA505_ppm_A
	MG51318	217	218	1	0.14		Au_FAA505_ppm_A
	MG51319	218	219	1	0.08		Au_FAA505_ppm_A
	MG51323	219	220	1	1.56		Au_FAA505_ppm_A
	MG51324	220	221	1	0.05		Au_FAA505_ppm_A
	MG51325	221	222	1	0.24		Au_FAA505_ppm_A
	MG51326	222	223	1	0.05		Au_FAA505_ppm_A
	MG51327	223	224	1	-0.01		Au_FAA505_ppm_A
	MG51328	224	225	1	0.12		Au_FAA505_ppm_A
	MG51329	225	226	1	0.01		Au_FAA505_ppm_A
	MG51330	226	227	1	0.01		Au_FAA505_ppm_A
	MG51331	227	228	1	1.14		Au_FAA505_ppm_A
	MG51411	228	229	1	0.25		Au_FAA505_ppm_A
	MG51412	229	230	1	0.04		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD329	MG51049	171	172	1	-0.01		Au_FAA505_ppm_A
	MG51050	172	172.7	0.7	-0.01		Au_FAA505_ppm_A
	MG51051	172.7	173.55	0.85	0.03		Au_FAA505_ppm_A
	MG51052	173.55	175	1.45	2.22		Au_FAA505_ppm_A
	MG51053	175	176	1	2.00		Au_FAA505_ppm_A
	MG51054	176	177	1	1.57		Au_FAA505_ppm_A
	MG51055	177	178	1	3.24		Au_FAA505_ppm_A
	MG51056	178	179	1	34.40		Au_FAA505_ppm_A
	MG51057	179	180	1	1.85		Au_FAA505_ppm_A
	MG51058	180	181	1	2.88		Au_FAA505_ppm_A
	MG51059	181	182	1	9.64		Au_FAA505_ppm_A
	MG51060	182	183	1	13.50		Au_FAA505_ppm_A
	MG51061	183	184	1	11.7		Au_FAA505_ppm_A
	MG51062	184	185	1	4.63		Au_FAA505_ppm_A
	MG51063	185	186	1	21.40		Au_FAA505_ppm_A
	MG51064	186	187	1	0.67		Au_FAA505_ppm_A
	MG51065	187	188	1	0.30		Au_FAA505_ppm_A
	MG51069	188	189	1	2.94		Au_FAA505_ppm_A
	MG51070	189	190	1	5.43		Au_FAA505_ppm_A
	MG51071	190	191	1	3.31		Au_FAA505_ppm_A
	MG51072	191	192	1	9.86		Au_FAA505_ppm_A
	MG51073	192	193	1	5.18		Au_FAA505_ppm_A
	MG51074	193	194	1	15.10		Au_FAA505_ppm_A
	MG51075	194	195	1	0.71		Au_FAA505_ppm_A
	MG51076	195	196	1	0.36		Au_FAA505_ppm_A
	MG51077	196	197	1	0.74		Au_FAA505_ppm_A
	MG51078	197	198	1	0.27		Au_FAA505_ppm_A
	MG51079	198	199	1	1.61		Au_FAA505_ppm_A
	MG51080	199	200	1	6.02		

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
	MG51084	203	204	1	7.58		Au_FAA505_ppm_A
	MG51085	204	205	1	2.97		Au_FAA505_ppm_A
	MG51089	205	206	1	0.04		Au_FAA505_ppm_A
	MG51090	206	207	1	0.07		Au_FAA505_ppm_A
	MG51091	207	208	1	1.70		Au_FAA505_ppm_A
	MG51092	208	209	1	0.24		Au_FAA505_ppm_A
	MG51093	209	210	1	0.01		Au_FAA505_ppm_A
	MG51094	210	211	1	0.07		Au_FAA505_ppm_A
	MG51095	211	212	1	0.27		Au_FAA505_ppm_A
	MG51096	212	213	1	0.31		Au_FAA505_ppm_A
	MG51097	213	214	1	3.78		Au_FAA505_ppm_A
	MG51098	214	215	1	0.28		Au_FAA505_ppm_A
	MG51099	215	216	1	0.31		Au_FAA505_ppm_A
	MG51100	216	217	1	0.04		Au_FAA505_ppm_A
	MG51101	217	218	1	0.02		Au_FAA505_ppm_A
	MG51102	218	219	1	0.0		Au_FAA505_ppm_A
	MG51103	219	220	1	0.54		Au_FAA505_ppm_A
	MG51104	220	221	1	0.2		Au_FAA505_ppm_A
	MG51105	221	222	1	0.05		Au_FAA505_ppm_A
	MG51109	222	223	1	0.31		Au_FAA505_ppm_A
	MG51110	223	224	1	2.58		Au_FAA505_ppm_A
	MG51111	224	225	1	0.33		Au_FAA505_ppm_A
	MG51112	225	226	1	0.41		Au_FAA505_ppm_A
	MG51113	226	227	1	0.04		Au_FAA505_ppm_A
	MG51114	227	228	1	-0.01		Au_FAA505_ppm_A
	MG51115	228	229	1	-0.01		Au_FAA505_ppm_A
	MG51116	229	230	1	-0.01		Au_FAA505_ppm_A
	MG51117	230	230.7	0.7	-0.01		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD313	MG50973	168	169	1	0.01		Au_FAA505_ppm_A
	MG50974	169	170.1	1.1	0.01		Au_FAA505_ppm_A
	MG50975	170.1	170.3	0.2	0.84		Au_FAA505_ppm_A
	MG50976	170.3	171	0.7	6.70		Au_FAA505_ppm_A
	MG50977	171	172	1	1.97		Au_FAA505_ppm_A
	MG50978	172	173	1	0.29		Au_FAA505_ppm_A
	MG50979	173	174	1	1.01		Au_FAA505_ppm_A
	MG50980	174	175	1	0.13		Au_FAA505_ppm_A
	MG50981	175	176	1	12.60		Au_FAA505_ppm_A
	MG50982	176	177	1	0.12		Au_FAA505_ppm_A
	MG50983	177	178	1	15.60		Au_FAA505_ppm_A
	MG50984	178	179	1	1.05		Au_FAA505_ppm_A
	MG50985	179	180	1	3.93		Au_FAA505_ppm_A
	MG50987	180	181	1	1.18		Au_FAA505_ppm_A
	MG50988	181	182	1	0.78		Au_FAA505_ppm_A
	MG50989	182	183	1	1.11		Au_FAA505_ppm_A
	MG50990	183	184	1	0.59		Au_FAA505_ppm_A
	MG50994	184	185	1	2.84		Au_FAA505_ppm_A
	MG50996	185	186	1	6.58		Au_FAA505_ppm_A
	MG50997	186	187	1	2.35		Au_FAA505_ppm_A
	MG50998	187	188	1	5.54		Au_FAA505_ppm_A
	MG50999	188	189	1	0.81		Au_FAA505_ppm_A
	MG51000	189	190	1	2.02		Au_FAA505_ppm_A
	MG51001	190	191	1	0.12		Au_FAA505_ppm_A
	MG51003	191	192	1	2.54		Au_FAA505_ppm_A
	MG51005	192	193	1	8.95		Au_FAA505_ppm_A
	MG51006	193	194	1	91.70		Au_FAA505_ppm_A
	MG51007	194	195	1	6.27		Au_FAA505_ppm_A
	MG51008	195	196	1	40.10		Au_FAA505_ppm_A
	MG51009	196	197	1	23.30		Au_FAA505_ppm_A
	MG51010	197	198	1	2.73		Au_FAA505_ppm_A
	MG51011	198	199	1	0.09		Au_FAA505_ppm_A
	MG51012	199	200	1	0.45		Au_FAA505_ppm_A
	MG51013	200	201	1	0.6		Au_FAA505_ppm_A
	MG51017	201	202	1	0.16		Au_FAA505_ppm_A
	MG51018	202	203	1	0.09		Au_FAA505_ppm_A
	MG51019	203	204	1	0.03		Au_FAA505_ppm_A
	MG51020	204	205	1	0.09		Au_FAA505_ppm_A
	MG51021	205	206	1	0.02		Au_FAA505_ppm_A
	MG51022	206	207	1	0.36		Au_FAA505_ppm_A
	MG51023	207	208	1	0.13		Au_FAA505_ppm_A
	MG51024	208	209	1	0.03		Au_FAA505_ppm_A
	MG51025	209	210	1	0.01		Au_FAA505_ppm_A
	MG51026	210	211	1	0.02		Au_FAA505_ppm_A
	MG51027	211	212	1	0.05		Au_FAA505_ppm_A
	MG51028	212	213	1	23.5		Au_FAA505_ppm_A
	MG51029	213	214	1	2.88		Au_FAA505_ppm_A
	MG51030	214	215	1	0.67		Au_FAA505_ppm_A
	MG51031	215	216	1	0.14		Au_FAA505_ppm_A
	MG51032	216	217	1	0.21		Au_FAA505_ppm_A
	MG51033	217	218	1	0.48		Au_FAA505_ppm_A
	MG51037	218	219	1	0.14		Au_FAA505_ppm_A
	MG51038	219	220	1	0.04		Au_FAA505_ppm_A
	MG51039	220	221	1	0.03		Au_FAA505_ppm_A
	MG51040	221	222	1	0.03		Au_FAA505_ppm_A
	MG51041	222	223	1	-0.01		Au_FAA505_ppm_A
	MG51042	223	224	1	0.07		Au_FAA505_ppm_A
	MG51043	224	225	1	0.09		Au_FAA505_ppm_A
	MG51044	225	226	1	0.14		Au_FAA505_ppm_A
	MG51045	226	227	1	0.06		Au_FAA505_ppm_A
	MG51046	227	228	1	0.03		Au_FAA505_ppm_A
	MG51047	228	229	1	0.17		Au_FAA505_ppm_A
	MG51048	229	230	1	0.32		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD283	MG49007	167	168	1	0.01	7	Au_FAP50V10_ppm_A
	MG49008	168	169	1	-0.01	2	Au_FAP50V10_ppm_A
	MG49009	169	169.65	0.65	0.14	677	Au_FAP50V10_ppm_A
	MG49010	169.65	171	1.35	0.36	1327	Au_FAP50V10_ppm_A
	MG49011	171	172	1	0.25	550	Au_FAP50V10_ppm_A
	MG49012	172	173	1	0.35	454	Au_FAP50V10_ppm_A
	MG49013	173	174	1	0.43	297	Au_FAP50V10_ppm_A
	MG49014	174	175	1	0.27	967	Au_FAP50V10_ppm_A
	MG49015	175	176	1	0.22	1006	Au_FAP50V10_ppm_A
	MG49016	176	177	1	0.67	938	Au_FAP50V10_ppm_A
	MG49017	177	178	1	0.26	184	Au_FAP50V10_ppm_A
	MG49018	178	179	1	0.36	259	Au_FAP50V10_ppm_A
	MG49019	179	180	1	0.09	144	Au_FAP50V10_ppm_A
	MG49020	180	181	1	0.14	735	Au_FAP50V10_ppm_A
	MG49021	181	182	1	0.09	594	Au_FAP50V10_ppm_A
	MG49022	182	183	1	0.22	1194	Au_FAP50V10_ppm_A
	MG49023	183	184	1	0.24	243	Au_FAP50V10_ppm_A
	MG49024	184	185	1	0.17	538	Au_FAP50V10_ppm_A
	MG49025	185	186	1	0.17	645	Au_FAP50V10_ppm_A
	MG49026	186	187	1	0.4	238	Au_FAP50V10_ppm_A
	MG49030	187	188	1	0.09	298	Au_FAP50V10_ppm_A
	MG49031	188	189	1	0.02	25	Au_FAP50V10_ppm_A
	MG49032	189	190	1	0.11	302	Au_FAP50V10_ppm_A
	MG49033	190	191	1	0.1	205	Au_FAP50V10_ppm_A
	MG49034	191	192	1	0.05	112	Au_FAP50V10_ppm_A
	MG49035	192	193	1	0.16	240	Au_FAP50V10_ppm_A
	MG49036	193	194	1	0.04	246	Au_FAP50V10_ppm_A
	MG49037	194	195	1	-0.01	17	Au_FAP50V10_ppm_A
	MG49038	195	196	1	0.15	23	Au_FAP50V10_ppm_A
	MG49039	196	197	1	0.12	25	Au_FAP50V10_ppm_A
	MG49040	197	198	1	0.02	64	Au_FAP50V10_ppm_A
	MG49041	198	199	1	29.99	4621	Au_FAP50V10_ppm_A
	MG49042	199	200	1	0.12	279	Au_FAP50V10_ppm_A
	MG49043	200	201	1	0.02	62	Au_FAP50V10_ppm_A
	MG49044	201	202	1	0.01	27	Au_FAP50V10_ppm_A
	MG49045	202	203	1	0.1	425	Au_FAP50V10_ppm_A
	MG49046	203	204	1	0.06	1233	Au_FAP50V10_ppm_A
	MG49047	204	205	1	-0.01	13	Au_FAP50V10_ppm_A
	MG49048	205	206	1	-0.01	27	Au_FAP50V10_ppm_A
	MG49049	206	207	1	0.05	117	Au_FAP50V10_ppm_A
	MG49053	207	208	1	0.44	514	Au_FAP50V10_ppm_A
	MG49054	208	209	1	0.03	158	Au_FAP50V10_ppm_A
	MG49055	209	210	1	0.02	22	Au_FAP50V10_ppm_A
	MG49056	210	211	1	0.05	84	Au_FAP50V10_ppm_A
	MG49057	211	212	1	0.09	215	Au_FAP50V10_ppm_A
	MG49058	212	213	1	0.54	235	Au_FAP50V10_ppm_A
	MG49059	213	214	1	0.05	183	Au_FAP50V10_ppm_A
	MG49060	214	215	1	0.08	112	Au_FAP50V10_ppm_A
	MG49061	215	216	1	0.25	2563	Au_FAP50V10_ppm_A
	MG49062	216	217	1	0.32	378	Au_FAP50V10_ppm_A
	MG49063	217	218	1	0.24	482	Au_FAP50V10_ppm_A
	MG49064	218	219	1	3.25	2798	Au_FAP50V10_ppm_A
	MG49065	219	220	1	1.46	1570	Au_FAP50V10_ppm_A
	MG49066	220	221	1	2.19	384	Au_FAP50V10_ppm_A
	MG49067	221	222	1	20.35	2765	Au_FAP50V10_ppm_A
	MG49069	222	223	1	27.88	4307	Au_FAP50V10_ppm_A
	MG49071	223	224	1	1.4	932	Au_FAP50V10_ppm_A
	MG49072	224	225	1	1.24	289	Au_FAP50V10_ppm_A
	MG49073	225	226	1	0.03	16	Au_FAP50V10_ppm_A
	MG49074	226	227	1	0.03	122	Au_FAP50V10_ppm_A
	MG49078	227	228	1	0.02	322	Au_FAP50V10_ppm_A
	MG49079	228	229	1	0.38	1957	Au_FAP50V10_ppm_A
	MG49080	229	230	1	0.68	2289	Au_FAP50V10_ppm_A
	MG49081	230	231	1	0.42	436	Au_FAP50V10_ppm_A
	MG49082	231	232	1	-0.01	10	Au_FAP50V10_ppm_A
	MG49083	232	233	1	0.1	118	Au_FAP50V10_ppm_A
	MG49084	233	234	1	1.14	2245	Au_FAP50V10_ppm_A
	MG49085	234	235	1	1.88	3132	Au_FAP50V10_ppm_A
	MG49086	235	236	1	0.28	585	Au_FAP50V10_ppm_A
	MG49087	236	237	1	22.42	775	Au_FAP50V10_ppm_A
	MG49089	237	238	1	0.03	379	Au_FAP50V10_ppm_A
	MG49090	238	239	1	0.05	958	Au_FAP50V10_ppm_A
	MG49091	239	240	1	0.75	3929	Au_FAP50V10_ppm_A
	MG49092	240	241	1	0.59	370	Au_FAP50V10_ppm_A
	MG49093	241	242	1	3.6	510	Au_FAP50V10_ppm_A
	MG49094	242	243	1	0.1		

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD283	MG49118	261	262	1	0.09	270	Au_FAP50V10_ppm_A
	MG49119	262	263	1	0.94	363	Au_FAP50V10_ppm_A
	MG49120	263	264	1	9.16	1872	Au_FAP50V10_ppm_A
	MG49121	264	265	1	0.01	33	Au_FAP50V10_ppm_A
	MG49122	265	266	1	0.03	129	Au_FAP50V10_ppm_A
	MG49123	266	267	1	1.05	712	Au_FAP50V10_ppm_A
	MG49127	267	268	1	0.13	656	Au_FAP50V10_ppm_A
	MG49128	268	269	1	0.11	422	Au_FAP50V10_ppm_A
	MG49129	269	270	1	0.01	106	Au_FAP50V10_ppm_A
	MG49130	270	271	1	0.02	423	Au_FAP50V10_ppm_A
	MG49131	271	272	1	0.07		Au_FAP50V10_ppm_A
	MG49132	272	273	1	0.3	611	Au_FAP50V10_ppm_A
	MG49133	273	274	1	0.19		Au_FAP50V10_ppm_A
	MG49134	274	275	1	0.04	1222	Au_FAP50V10_ppm_A
	MG49135	275	276	1	4.43		Au_FAP50V10_ppm_A
	MG49136	276	277	1	0.17		Au_FAP50V10_ppm_A
	MG49137	277	278	1	0.1	1735	Au_FAP50V10_ppm_A
	MG49138	278	279	1	0.06		Au_FAP50V10_ppm_A
	MG49139	279	280	1	0.03	544	Au_FAP50V10_ppm_A
	MG49140	280	281	1	4.31	261	Au_FAP50V10_ppm_A
	MG49141	281	282	1	19.67	3825	Au_FAP50V10_ppm_A
	MG49143	282	283	1	0.04	758	Au_FAP50V10_ppm_A
	MG49144	283	284	1	0.02	255	Au_FAP50V10_ppm_A
	MG49145	284	285	1	0.31	397	Au_FAP50V10_ppm_A
	MG49146	285	286	1	0.01	224	Au_FAP50V10_ppm_A
	MG49147	286	287	1	1.46	436	Au_FAP50V10_ppm_A
	MG49151	287	288	1	0.21	912	Au_FAP50V10_ppm_A
	MG49152	288	289	1	0.07	1777	Au_FAP50V10_ppm_A
	MG49153	289	290	1	0.07	405	Au_FAP50V10_ppm_A
	MG49154	290	291	1	0.02	65	Au_FAP50V10_ppm_A
	MG49155	291	292	1	0.05	590	Au_FAP50V10_ppm_A
	MG49156	292	293	1	0.02	214	Au_FAP50V10_ppm_A
	MG49157	293	294	1	0.07	690	Au_FAP50V10_ppm_A
	MG49158	294	295	1	3.50	78	Au_FAP50V10_ppm_A
	MG49159	295	296	1	1.48	118	Au_FAP50V10_ppm_A
	MG49160	296	297	1	0.04	83	Au_FAP50V10_ppm_A
	MG49161	297	298	1	0.71	1371	Au_FAP50V10_ppm_A
	MG49162	298	299	1	0.05	358	Au_FAP50V10_ppm_A
	MG49163	299	300	1	-0.01	7	Au_FAP50V10_ppm_A
	MG49164	300	301	1	-0.01	12	Au_FAP50V10_ppm_A
	MG49165	301	302	1	0.07	493	Au_FAP50V10_ppm_A
	MG49166	302	303	1	0.04	99	Au_FAP50V10_ppm_A
	MG49167	303	304	1	0.18	623	Au_FAP50V10_ppm_A
	MG49168	304	305	1	0.01	98	Au_FAP50V10_ppm_A
	MG49169	305	306	1	-0.01	13	Au_FAP50V10_ppm_A
	MG49170	306	307	1	0.09	97	Au_FAP50V10_ppm_A
	MG49174	307	308	1	-0.01	15	Au_FAP50V10_ppm_A
	MG49175	308	308.6	0.6	0.0	90	Au_FAP50V10_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD234	MG39448	163	164	1	0.02	8	Au_FAA505_ppm_A
	MG39449	164	165.15	1.15	-0.01	14	Au_FAA505_ppm_A
	MG39450	165.15	165.9	0.75	0.01	24	Au_FAA505_ppm_A
	MG39451	165.9	167	1.1	0.60	4988	Au_FAA505_ppm_A
	MG39452	167	168	1	0.85	7521	Au_FAA505_ppm_A
	MG39453	168	169	1	1.56	7871	Au_FAA505_ppm_A
	MG39454	169	170	1	1.08	4079	Au_FAA505_ppm_A
	MG39455	170	171	1	1.02	6318	Au_FAA505_ppm_A
	MG39456	171	172	1	0.39	1722	Au_Au-PA01_ppm_A
	MG39457	172	173	1	3.89	4202	Au_FAA505_ppm_A
	MG39458	173	174	1	0.80	9903	Au_FAA505_ppm_A
	MG39459	174	175	1	1.69	6084	Au_FAA505_ppm_A
	MG39460	175	176	1	0.18	4260	Au_FAA505_ppm_A
	MG39461	176	177	1	0.22	3426	Au_FAA505_ppm_A
	MG39462	177	178	1	0.16	3508	Au_FAA505_ppm_A
	MG39463	178	179	1	1.04	2472	Au_FAA505_ppm_A
	MG39464	179	180	1	0.24	808	Au_FAA505_ppm_A
	MG39465	180	181	1	0.23	2835	Au_FAA505_ppm_A
	MG39466	181	182	1	0.21	4619	Au_FAA505_ppm_A
	MG39467	182	183	1	0.89	4494	Au_FAA505_ppm_A
	MG39471	183	184	1	0.27	3504	Au_FAA505_ppm_A
	MG39472	184	185	1	0.32	3934	Au_FAA505_ppm_A
	MG39473	185	186	1	0.11	3285	Au_FAA505_ppm_A
	MG39474	186	187	1	0.08	2197	Au_FAA505_ppm_A
	MG39475	187	188	1	0.08	1809	Au_FAA505_ppm_A
	MG39476	188	189	1	0.49	7649	Au_FAA505_ppm_A
	MG39477	189	190	1	1.26	9448	Au_FAA505_ppm_A
	MG39478	190	191	1	0.49	4146	Au_FAA505_ppm_A
	MG39479	191	192	1	0.07	810	Au_FAA505_ppm_A
	MG39480	192	193	1	0.34	2586	Au_FAA505_ppm_A
	MG39481	193	194	1	0.29	4622	Au_FAA505_ppm_A
	MG39482	194	195	1	0.52	2191	Au_FAA505_ppm_A
	MG39483	195	196	1	0.11	2940	Au_FAA505_ppm_A
	MG39484	196	197	1	0.77	2299	Au_FAA505_ppm_A
	MG39485	197	198	1	0.74	2462	Au_FAA505_ppm_A
	MG39486	198	199	1	0.21	1100	Au_FAA505_ppm_A
	MG39487	199	200	1	0.56	3199	Au_FAA505_ppm_A
	MG39488	200	201	1	0.7	4483	Au_FAA505_ppm_A
	MG39489	201	202	1	0.01	198	Au_FAA505_ppm_A
	MG39490	202	203	1	0.55	8348	Au_FAA505_ppm_A
	MG39494	203	204	1	0.05	376	Au_FAA505_ppm_A
	MG39495	204	205	1	0.05	177	Au_FAA505_ppm_A
	MG39496	205	206	1	0.45	298	Au_FAA505_ppm_A
	MG39497	206	207	1	0.75	1117	Au_Au-PA01_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD234	MG39498	207	208	1	0.54	1295	Au_FAA505_ppm_A
	MG39499	208	209	1	0.21	2496	Au_FAA505_ppm_A
	MG39500	209	210	1	0.46	5561	Au_FAA505_ppm_A
	MG39501	210	211	1	0.24	1890	Au_FAA505_ppm_A
	MG39502	211	212	1	0.73	2082	Au_FAA505_ppm_A
	MG39503	212	213	1	0.38	4678	Au_FAA505_ppm_A
	MG39504	213	214	1	2.59	3163	Au_FAA505_ppm_A
	MG39505	214	215	1	0.35	1222	Au_Au-PA01_ppm_A
	MG39506	215	216	1	0.26	1846	Au_FAA505_ppm_A
	MG39507	216	217	1	0.5	1671	Au_FAA505_ppm_A
	MG39508	217	218	1	1.58	5606	Au_FAA505_ppm_A
	MG39509	218	219	1	0.24	3982	Au_FAA505_ppm_A
	MG39510	219	220	1	0.31	1068	Au_FAA505_ppm_A
	MG39511	220	221	1	0.38	3648	Au_Au-PA01_ppm_A
	MG39512	221	222	1	0.22	2861	Au_FAA505_ppm_A
	MG39513	222	223	1	2.25	3849	Au_FAA505_ppm_A
	MG39517	223	224	1	1.08	4634	Au_FAA505_ppm_A
	MG39518	224	225	1	1.81	6431	Au_FAA505_ppm_A
	MG39519	225	226	1	0.11	970	Au_FAA505_ppm_A
	MG39520	226	227	1	0.03	441	Au_FAA505_ppm_A
	MG39521	227	228	1	0.52	1741	Au_FAA505_ppm_A
	MG39522	228	229	1	0.01	302	Au_FAA505_ppm_A
	MG39523	229	230	1	0.08	436	Au_FAA505_ppm_A
	MG39524	230	231	1	0.24	1194	Au_FAA505_ppm_A
	MG39525	231	232	1	-0.01	73	Au_FAA505_ppm_A
	MG39526	232	233	1	-0.01	18	Au_FAA505_ppm_A
	MG39527	233	234	1	0.04	26	Au_FAA505_ppm_A
	MG39528	234	235	1	0.02	98	Au_FAA505_ppm_A
	MG39529	235	236	1	0.08	918	Au_FAA505_ppm_A
	MG39530	236	237	1	0.03	379	Au_FAA505_ppm_A
	MG39531	237	238	1	0.07	73	Au_FAA505_ppm_A
	MG39532	238	239	1	0.13	163	Au_FAA505_ppm_A
	MG39533	239	240	1	0.09	801	Au_FAA505_ppm_A
	MG39534	240	241	1	0.05	423	Au_FAA505_ppm_A
	MG39535	241	242	1	0.07	684	Au_FAA505_ppm_A
	MG39536	242	243	1	0.41	3413	Au_FAA505_ppm_A
	MG39540	243	244	1	0.02	169	Au_FAA505_ppm_A
	MG39541	244	245	1	-0.01	71	Au_FAA505_ppm_A
	MG39542	245	246	1	0.02	100	Au_FAA505_ppm_A
	MG39543	246	247	1	-0.01	26	Au_FAA505_ppm_A
	MG39544	247	248	1	0.07	31	Au_FAA505_ppm_A
	MG39545	248	249	1	-0.01	10	Au_FAA505_ppm_A
	MG39546	249	250	1	0.05	90	Au_FAA505_ppm_A
	MG39547	250	251	1	0.01	276	Au_FAA505_ppm_A
	MG39548	251	252	1	-0.01	12	Au_FAA505_ppm_A
	MG39549	252	253	1	0.04	1226	Au_FAA505_ppm_A
	MG39550	253	254	1	0.02	426	Au_FAA505_ppm_A
	MG39551	254	255	1	0.06	39	Au_FAA505_ppm_A
	MG39552	255	256	1	0.12	1997	Au_Au-PA01_ppm_A
	MG39553	256	257	1	0.09	2005	Au_FAA505_ppm_A
	MG39554	257	258	1	0.06	846	Au_FAA505_ppm_A
	MG39555	258	259	1	0.27	2201	Au_FAA505_ppm_A
	MG39556	259	260	1	0.06	649	Au_FAA505_ppm_A
	MG39557	260	261	1	0.07	443	Au_Au-PA01_ppm_A
	MG39558	261	262	1	0.21	1590	Au_FAA505_ppm_A
	MG39559	262	263	1	0.37	5132	Au_FAA505_ppm_A
	MG39563	263	264	1	0.04	42	Au_FAA505_ppm_A
	MG39564	264	265	1	0.01	9	Au_FAA505_ppm_A
	MG39565	265	266	1	0.01	8	Au_FAA505_ppm_A
	MG39566	266	267	1	-0.01	60	Au_FAA505_ppm_A
	MG39567	267	268	1	-0.01	10	Au_FAA505_ppm_A
	MG39568	268	269	1	0.05	290	Au_FAA505_ppm_A
	MG39569	269	270	1	-0.01	11	Au_FAA505_ppm_A
	MG39570	270	271	1	-0.01	6	Au_FAA505_ppm_A
	MG39571	271	272	1	-0.01	11	Au_FAA505_ppm_A
	MG39572	272	273	1	0.02	212	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD226	MG39362	180	181	1	0.03	7	Au_FAA505_ppm_A
	MG39363	181	182	1	0.01	7	Au_FAA505_ppm_A
	MG39364	182	1				

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD226	MG39393	207	208	1	12.00	4595	Au_FAA505_ppm_A
	MG39394	208	209	1	10.00	9421	Au_FAA505_ppm_A
	MG39395	209	210	1	0.44	5860	Au_FAA505_ppm_A
	MG39396	210	211	1	8.11	9179	Au_FAA505_ppm_A
	MG39397	211	212	1	0.47	3127	Au_FAA505_ppm_A
	MG39398	212	213	1	0.36	5767	Au_FAA505_ppm_A
	MG39399	213	214	1	9.65	8713	Au_FAA505_ppm_A
	MG39400	214	215	1	0.53	2526	Au_Au-PA01_ppm_A
	MG39401	215	216	1	0.33	2718	Au_FAA505_ppm_A
	MG39402	216	217	1	0.07	2181	Au_FAA505_ppm_A
	MG39403	217	218	1	0.11	2768	Au_FAA505_ppm_A
	MG39404	218	219	1	0.26	3446	Au_FAA505_ppm_A
	MG39405	219	220	1	4.75	6434	Au_FAA505_ppm_A
	MG39406	220	221	1	0.18	1660	Au_FAA505_ppm_A
	MG39410	221	222	1	0.49	3664	Au_FAA505_ppm_A
	MG39411	222	223	1	0.23	7021	Au_FAA505_ppm_A
	MG39412	223	224	1	0.56	4942	Au_FAA505_ppm_A
	MG39413	224	225	1	1.27	4342	Au_FAA505_ppm_A
	MG39414	225	226	1	0.47	3757	Au_FAA505_ppm_A
	MG39415	226	227	1	4.78	5297	Au_FAA505_ppm_A
	MG39416	227	228	1	3.23	3660	Au_FAA505_ppm_A
	MG39418	228	229	1	0.12	873	Au_FAA505_ppm_A
	MG39419	229	230	1	0.09	1398	Au_FAA505_ppm_A
	MG39420	230	231	1	0.01	121	Au_FAA505_ppm_A
	MG39421	231	232	1	0.01	37	Au_FAA505_ppm_A
	MG39422	232	233	1	0.01	30	Au_FAA505_ppm_A
	MG39423	233	234	1	0.02	119	Au_FAA505_ppm_A
	MG39424	234	235	1	0.23	1461	Au_FAA505_ppm_A
	MG39425	235	236	1	1.34	3902	Au_FAA505_ppm_A
	MG39426	236	237	1	0.12	258	Au_FAA505_ppm_A
	MG39427	237	238	1	0.14	4071	Au_Au-PA01_ppm_A
	MG39428	238	239	1	0.03	330	Au_FAA505_ppm_A
	MG39429	239	240	1	0.01	287	Au_FAA505_ppm_A
	MG39430	240	241	1	0.09	1007	Au_FAA505_ppm_A
	MG39434	241	242	1	0.02	517	Au_FAA505_ppm_A
	MG39435	242	243	1	-0.01	42	Au_FAA505_ppm_A
	MG39436	243	244	1	0.85	1169	Au_FAA505_ppm_A
	MG39437	244	245	1	0.05	235	Au_FAA505_ppm_A
	MG39438	245	246	1	0.09	622	Au_FAA505_ppm_A
	MG39439	246	247	1	0.05	52	Au_FAA505_ppm_A
	MG39440	247	248	1	0.03	103	Au_FAA505_ppm_A
	MG39441	248	249	1	0.03	531	Au_FAA505_ppm_A
	MG39442	249	250	1	0.14	113	Au_FAA505_ppm_A
	MG39443	250	251	1	0.12	1289	Au_FAA505_ppm_A
	MG39444	251	252	1	0.18	1023	Au_FAA505_ppm_A
	MG39445	252	253	1	-0.01	23	Au_FAA505_ppm_A
	MG39446	253	254	1	0.02	17	Au_FAA505_ppm_A
	MG39447	254	255	1	0.09	1181	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD217	MG39035	163	164	1	0.0	41	Au_FAA505_ppm_A
MDD217	MG39036	164	165.3	1.3	-0.01	12	Au_FAA505_ppm_A
MDD217	MG39037	165.3	167	1.7	-0.01	12	Au_FAA505_ppm_A
MDD217	MG39038	167	168	1	0.43	1036	Au_FAA505_ppm_A
MDD217	MG39039	168	169	1	0.37	862	Au_FAA505_ppm_A
MDD217	MG39040	169	170	1	-99.00		Au_FAA505_ppm_A
MDD217	MG39041	170	171	1	0.03	189	Au_FAA505_ppm_A
MDD217	MG39042	171	172	1	0.04	456	Au_FAA505_ppm_A
MDD217	MG39043	172	173	1	0.12	629	Au_FAA505_ppm_A
MDD217	MG39044	173	174	1	0.24	2335	Au_FAA505_ppm_A
MDD217	MG39045	174	175	1	0.15	1366	Au_FAA505_ppm_A
MDD217	MG39046	175	176	1	3.72	228	Au_FAA505_ppm_A
MDD217	MG39047	176	177	1	4.3	747	Au_Au-PA01_ppm_A
MDD217	MG39048	177	178	1	0.07	214	Au_FAA505_ppm_A
MDD217	MG39049	178	179	1	0.16	71	Au_FAA505_ppm_A
MDD217	MG39050	179	180	1	0.01	181	Au_FAA505_ppm_A
MDD217	MG39051	180	181	1	0.03	89	Au_FAA505_ppm_A
MDD217	MG39052	181	182	1	0.02	112	Au_FAA505_ppm_A
MDD217	MG39053	182	183	1	-0.01	23	Au_FAA505_ppm_A
MDD217	MG39054	183	184	1	0.08	102	Au_FAA505_ppm_A
MDD217	MG39058	184	185	1	0.03	54	Au_FAA505_ppm_A
MDD217	MG39059	185	186	1	0.02	153	Au_FAA505_ppm_A
MDD217	MG39060	186	187	1	0.02	442	Au_FAA505_ppm_A
MDD217	MG39061	187	188	1	-0.01	24	Au_FAA505_ppm_A
MDD217	MG39062	188	189	1	-0.01	19	Au_FAA505_ppm_A
MDD217	MG39063	189	190	1	-0.01	15	Au_FAA505_ppm_A
MDD217	MG39064	190	191	1	-0.01	19	Au_FAA505_ppm_A
MDD217	MG39065	191	192	1	0.02	305	Au_FAA505_ppm_A
MDD217	MG39066	192	193	1	0.03	52	Au_FAA505_ppm_A
MDD217	MG39067	193	194	1	0.01	95	Au_FAA505_ppm_A
MDD217	MG39068	194	195	1	-0.01	56	Au_FAA505_ppm_A
MDD217	MG39069	195	196	1	0.01	34	Au_FAA505_ppm_A
MDD217	MG39070	196	197	1	0.04	554	Au_FAA505_ppm_A
MDD217	MG39071	197	198	1	1.57	125	Au_FAA505_ppm_A
MDD217	MG39072	198	199	1	-0.01	25	Au_FAA505_ppm_A
MDD217	MG39073	199	200	1	0.16	1757	Au_FAA505_ppm_A
MDD217	MG39074	200	201	1	12.80	3664	Au_FAA505_ppm_A
MDD217	MG39075	201	202	1	1.54	5240	Au_FAA505_ppm_A
MDD217	MG39076	202	203	1	2.46	1989	Au_FAA505_ppm_A
MDD217	MG39077	203	204	1	0.11	969	Au_Au-PA01_ppm_A
MDD217	MG39081	204	205	1	0.28	258	Au_FAA505_ppm_A
MDD217	MG39082	205	206	1	0.07	230	Au_FAA505_ppm_A
MDD217	MG39083	206	207	1	0.02	123	Au_FAA505_ppm_A
MDD217	MG39084	207	208	1	-0.01	17	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD217	MG39085	208	209	1	-0.01	17	Au_FAA505_ppm_A
	MG39086	209	210	1	0.07	63	Au_Au-PA01_ppm_A
	MG39087	210	211	1	-0.01	46	Au_FAA505_ppm_A
	MG39088	211	212	1	-0.01	39	Au_FAA505_ppm_A
	MG39089	212	213	1	0.02	40	Au_FAA505_ppm_A
	MG39090	213	214	1	0.02	34	Au_FAA505_ppm_A
	MG39091	214	215	1	-0.01	55	Au_FAA505_ppm_A
	MG39092	215	216	1	0.05	61	Au_FAA505_ppm_A
	MG39093	216	217	1	-0.01	20	Au_FAA505_ppm_A
	MG39094	217	218	1	0.02	27	Au_FAA505_ppm_A
	MG39095	218	219	1	-0.01	18	Au_FAA505_ppm_A
	MG39096	219	220	1	4.66	254	Au_Au-PA01_ppm_A
	MG39097	220	221	1	0.01	17	Au_FAA505_ppm_A
	MG39098	221	222	1	0.01	158	Au_FAA505_ppm_A
	MG39099	222	223	1	0.07	26	Au_FAA505_ppm_A
	MG39100	223	224	1	-0.01	12	Au_FAA505_ppm_A
	MG39104	224	225	1	-0.01	12	Au_FAA505_ppm_A
	MG39105	225	226	1	0.01	113	Au_FAA505_ppm_A
	MG39106	226	227	1	0.01	39	Au_FAA505_ppm_A
	MG39107	227	228	1	0.07	17	Au_FAA505_ppm_A
	MG39108	228	229	1	-0.01	8	Au_FAA505_ppm_A
	MG39109	229	230	1	0.03	11	Au_FAA505_ppm_A
	MG39110	230	231	1	-0.01	7	Au_FAA505_ppm_A
	MG39111	231	232	1	-0.01	5	Au_FAA505_ppm_A
	MG39112	232	233	1	-0.01	10	Au_FAA505_ppm_A
	MG39113	233	234	1	-0.01	6	Au_FAA505_ppm_A
	MG39114	234	235	1	-0.01	11	Au_FAA505_ppm_A
	MG39115	235	236	1	-0.01	10	Au_FAA505_ppm_A
	MG39116	236	237	1	-0.01	15	Au_FAA505_ppm_A
	MG39117	237	238	1	-0.01	12	Au_FAA505_ppm_A
	MG39118	238	239	1	-0.01	11	Au_FAA505_ppm_A
	MG39119	239	240	1	0.0	4	Au_FAA505_ppm_A
	MG39120	240	241	1	0.0	9	Au_FAA505_ppm_A
	MG39121	241	242	1	-0.01	9	Au_FAA505_ppm_A
	MG39122	242	243	1	0.0	13	Au_FAA505_ppm_A
	MG39123	243	244	1	0.0	46	Au_FAA505_ppm_A
	MG39127	244	245	1	-0.01	12	Au_FAA505_ppm_A
	MG39128	245	246	1	-0.01	9	Au_FAA505_ppm_A
	MG39129	246	247	1	-0.01	6	Au_FAA505_ppm_A
	MG39130	247	248	1	-0.01	7	Au_FAA505_ppm_A
	MG39131	248	248.9	0.9	-0.01	9	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD200	MG36631	181	182	1	-0.01	4	Au_FAA505_ppm_A
	MG36632	182	183	1	0.02	6	Au_FAA505_ppm_A
	MG36633	183	183.5	0.5	0.04	46	Au_FAA505_ppm_A
	MG36634	183.5	185	1.5	3.06	7268	Au_FAA505_ppm_A
	MG36635	185	186	1	2.18	8382	Au_FAA505_ppm_A
	MG36636	186	187	1	7.26	10651	Au_FAA505_ppm_A
	MG36637	187	188	1	5.20	7233	Au_FAA505_ppm_A
	MG36638	188	189	1	2.75	3358	Au_FAA505_ppm_A
	MG36639	189	190	1	0.89	4333	Au_FAA505_ppm_A
	MG36640	190	191	1	4.72	6096	Au_FAA505_ppm_A
	MG36641	191	192	1	24.00	3660	Au_FAA505_ppm_A
	MG36642	192	193	1	8.15	4204	Au_FAA505_ppm_A
	MG36643	193	194	1	4.13	6898	Au_FAA505_ppm_A
	MG36644	194	195	1	10.5	7646	Au_FAA505_ppm_A
	MG36646	195	196	1	3.8	3269	Au_FAA505_ppm_A
	MG36648	196	197	1	31.0	5770	Au_FAA505_ppm_A
	MG36649	197	198	1	10.50	4898	Au_FAA505_ppm_A
	MG36650	198	199	1	1.13	6022	Au_FAA505_ppm_A
	MG36651	199	200	1	6.33	4486	Au_FAA505_ppm_A
	MG36652	200	201	1	1.79	822	Au_FAA505_ppm_A
	MG36656	201	202	1	0.21	1781	Au_Au-PA01_ppm_A
	MG36657	202	203	1	0.53	2600	Au_FAA505_ppm_A
	MG36658	203	204	1	0.1	942	Au_FAA505_ppm_A
	MG36659	204	205	1	0.11	2065	Au_FAA505_ppm_A
	MG36660	205	206	1	0.21	2193	Au_Au-PA01_ppm_A
	MG36661	206	207	1	0.48	1493	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD200	MG36690	232	233	1	0.02	57	Au_FAA505_ppm_A
	MG36691	233	234	1	0.07	1422	Au_FAA505_ppm_A
	MG36692	234	235	1	0.01	94	Au_FAA505_ppm_A
	MG36693	235	236	1	0.04	1288	Au_FAA505_ppm_A
	MG36694	236	237	1	0.04	698	Au_FAA505_ppm_A
	MG36695	237	238	1	0.12	1637	Au_FAA505_ppm_A
	MG36696	238	239	1	0.03	202	Au_FAA505_ppm_A
	MG36697	239	240	1	0.05	1092	Au_FAA505_ppm_A
	MG36698	240	241	1	0.03	521	Au_FAA505_ppm_A
	MG36702	241	242	1	0.12	4155	Au_FAA505_ppm_A
	MG36703	242	243	1	0.05	3492	Au_FAA505_ppm_A
	MG36704	243	244	1	0.41	9504	Au_FAA505_ppm_A
	MG36705	244	245	1	0.77	3226	Au_FAA505_ppm_A
	MG36706	245	246	1	0.02	1920	Au_FAA505_ppm_A
	MG36707	246	247	1	0.03	236	Au_FAA505_ppm_A
	MG36708	247	248	1	0.02	542	Au_FAA505_ppm_A
	MG36709	248	249	1	0.04	420	Au_FAA505_ppm_A
	MG36710	249	250	1	0.08	1634	Au_FAA505_ppm_A
	MG36711	250	251	1	2.8	821	Au_FAA505_ppm_A
	MG36712	251	252	1	0.04	130	Au_FAA505_ppm_A
	MG36713	252	253	1	2.54	17777	Au_FAA505_ppm_A
	MG36714	253	254	1	0.1	2287	Au_FAA505_ppm_A
	MG36715	254	255	1	0.03	258	Au_FAA505_ppm_A
	MG36716	255	256	1	0.03	239	Au_FAA505_ppm_A
	MG36717	256	257	1	0.04	317	Au_FAA505_ppm_A
	MG36718	257	258	1	0.18	2944	Au_FAA505_ppm_A
	MG36719	258	259	1	0.18	2848	Au_FAA505_ppm_A
	MG36720	259	260	1	0.26	5369	Au_FAA505_ppm_A
	MG36721	260	261	1	1.06	2482	Au_FAA505_ppm_A
	MG36725	261	262	1	0.28	7859	Au_Au-PA01_ppm_A
	MG36726	262	263	1	0.73	11508	Au_FAA505_ppm_A
	MG36727	263	264	1	0.86	9082	Au_FAA505_ppm_A
	MG36728	264	265	1	0.35	4216	Au_FAA505_ppm_A
	MG36729	265	266	1	0.01	181	Au_FAA505_ppm_A
	MG36730	266	267	1	0.01	265	Au_FAA505_ppm_A
	MG36731	267	268	1	0.04	828	Au_FAA505_ppm_A
	MG36732	268	269	1	0.04	1019	Au_FAA505_ppm_A
	MG36733	269	270	1	0.16	1389	Au_FAA505_ppm_A
	MG36734	270	271	1	0.51	565	Au_FAA505_ppm_A
	MG36735	271	272	1	0.07	332	Au_FAA505_ppm_A
	MG36736	272	273	1	0.03	268	Au_FAA505_ppm_A
	MG36737	273	274	1	-0.01	45	Au_FAA505_ppm_A
	MG36738	274	274.8	0.8	0.11	304	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD181	MG34523	143	144	1	0.01		Au_FAA505_ppm_A
	MG34524	144	145	1	-0.01	7	Au_FAA505_ppm_A
	MG34525	145	145.65	0.65	0.03	52	Au_FAA505_ppm_A
	MG34526	145.65	147	1.35	0.2	561	Au_Au-PA01_ppm_A
	MG34527	147	148	1	0.19	477	Au_FAA505_ppm_A
	MG34528	148	149	1	0.25	334	Au_FAA505_ppm_A
	MG34529	149	150	1	1	2967	Au_FAA505_ppm_A
	MG34530	150	151	1	0.42	2195	Au_FAA505_ppm_A
	MG34531	151	152	1	0.30	1078	Au_FAA505_ppm_A
	MG34532	152	153	1	0.41	1017	Au_FAA505_ppm_A
	MG34533	153	154	1	0.09	132	Au_FAA505_ppm_A
	MG34534	154	155	1	0.06	425	Au_FAA505_ppm_A
	MG34535	155	156	1	0.22	124	Au_FAA505_ppm_A
	MG34536	156	157	1	0.12	202	Au_FAA505_ppm_A
	MG34537	157	158	1	0.51	1549	Au_FAA505_ppm_A
	MG34538	158	159	1	0.96	639	Au_FAA505_ppm_A
	MG34539	159	160	1	0.05	109	Au_FAA505_ppm_A
	MG34540	160	161	1	0.11	222	Au_FAA505_ppm_A
	MG34541	161	162	1	0.26	402	Au_FAA505_ppm_A
	MG34542	162	163	1	3.32	979	Au_FAA505_ppm_A
	MG34546	163	164	1	0.03	208	Au_FAA505_ppm_A
	MG34547	164	165	1	0.16	418	Au_FAA505_ppm_A
	MG34548	165	166	1	0.05	158	Au_FAA505_ppm_A
	MG34549	166	167	1	5.31	1246	Au_FAA505_ppm_A
	MG34550	167	168	1	0.11	1426	Au_FAA505_ppm_A
	MG34551	168	169	1	1.19	6432	Au_FAA505_ppm_A
	MG34552	169	170	1	0.16	482	Au_FAA505_ppm_A
	MG34553	170	171	1	0.42	1389	Au_FAA505_ppm_A
	MG34554	171	172	1	1.08	5679	Au_FAA505_ppm_A
	MG34555	172	173	1	0.27	3212	Au_FAA505_ppm_A
	MG34556	173	174	1	1.3	1269	Au_FAA505_ppm_A
	MG34557	174	175	1	0.03	199	Au_FAA505_ppm_A
	MG34558	175	176	1	0.64	1971	Au_FAA505_ppm_A
	MG34559	176	177	1	0.03	270	Au_FAA505_ppm_A
	MG34560	177	178	1	0.03	46	Au_FAA505_ppm_A
	MG34561	178	179	1	0.11	66	Au_FAA505_ppm_A
	MG34562	179	180	1	4.16	117	Au_FAA505_ppm_A
	MG34563	180	181	1	0.02	47	Au_FAA505_ppm_A
	MG34564	181	182	1	0.01	76	Au_FAA505_ppm_A
	MG34565	182	183	1	-0.01	54	Au_FAA505_ppm_A
	MG34569	183	184	1	0.05	934	Au_FAA505_ppm_A
	MG34570	184	185	1	0.23	1669	Au_FAA505_ppm_A
	MG34571	185	186	1	0.06	146	Au_FAA505_ppm_A
	MG34572	186	187	1	-0.01	8	Au_FAA505_ppm_A
	MG34573	187	188	1	0.08	122	Au_FAA505_ppm_A
	MG34574	188	189	1	0.23	1092	Au_FAA505_ppm_A
	MG34575	189	190	1	0.02	188	Au_FAA505_ppm_A
	MG34576	190	191	1	0.06	745	Au_FAA505_ppm_A
	MG34577	191	192	1	0.06	1458	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD181	MG34578	192	193	1	-0.01	17	Au_FAA505_ppm_A
	MG34579	193	194	1	0.2	3735	Au_FAA505_ppm_A
	MG34580	194	195	1	0.08	2096	Au_FAA505_ppm_A
	MG34581	195	196	1	0.6	4991	Au_FAA505_ppm_A
	MG34582	196	197	1	3.85	2910	Au_FAA505_ppm_A
	MG34583	197	198	1	3.69	6224	Au_FAA505_ppm_A
	MG34584	198	199	1	0.68	1409	Au_Au-PA01_ppm_A
	MG34585	199	200	1	0.02	880	Au_FAA505_ppm_A
	MG34586	200	201	1	-0.01	124	Au_FAA505_ppm_A
	MG34587	201	202	1	0.43	308	Au_FAA505_ppm_A
	MG34588	202	203	1	0.03	330	Au_FAA505_ppm_A
	MG34592	203	204	1	0.03	28	Au_FAA505_ppm_A
	MG34593	204	205	1	-0.01		Au_FAA505_ppm_A
	MG34594	205	206	1	-0.01	10	Au_FAA505_ppm_A
	MG34595	206	207	1	-0.01	144	Au_FAA505_ppm_A
	MG34596	207	208	1	0.27	382	Au_FAA505_ppm_A
	MG34597	208	209	1	4.29	5291	Au_FAA505_ppm_A
	MG34598	209	210	1	0.11	834	Au_FAA505_ppm_A
	MG34599	210	211	1	0.5	2821	Au_FAA505_ppm_A
	MG34600	211	212	1	0.04	1172	Au_FAA505_ppm_A
	MG34601	212	213	1	0.24	2147	Au_FAA505_ppm_A
	MG34602	213	214	1	0.34	582	Au_FAA505_ppm_A
	MG34603	214	215	1	0.06	307	Au_FAA505_ppm_A
	MG34604	215	216	1	-0.01	56	Au_FAA505_ppm_A
	MG34605	216	217	1	-0.01	9	Au_FAA505_ppm_A
	MG34606	217	218	1	0.27	1807	Au_FAA505_ppm_A
	MG34607	218	219	1	11.5	459	Au_FAA505_ppm_A
	MG34608	219	220	1	0.22	384	Au_FAA505_ppm_A
	MG34609	220	221	1	0.04	60	Au_FAA505_ppm_A
	MG34610	221	222	1	0.19	169	Au_Au-PA01_ppm_A
	MG34611	222	223	1	0.41	843	Au_FAA505_ppm_A
	MG34615	223	224	1	0.25	562	Au_Au-PA01_ppm_A
	MG34616	224	225	1	0.67	1044	Au_FAA505_ppm_A
	MG34617	225	226	1	0.2	774	Au_FAA505_ppm_A
	MG34618	226	227	1	1.67	7359	Au_FAA505_ppm_A
	MG34619	227	228	1	1.11	8167	Au_FAA505_ppm_A
	MG34620	228	229	1	0.35	1560	Au_FAA505_ppm_A
	MG34621	229	230	1	0.15	1894	Au_FAA505_ppm_A
	MG34622	230	231	1	0.1	997	Au_FAA505_ppm_A
	MG34623	231	232	1	0.05	679	Au_FAA505_ppm_A
	MG34624	232	233	1	0.75	1103	Au_FAA505_ppm_A
	MG34625	233	234	1	0.05	172	Au_FAA505_ppm_A
	MG34626	234	235	1	0.01	328	Au_FAA505_ppm_A
	MG34627	235	236	1	0.33	1435	Au_Au-PA01_ppm_A
	MG34628	236	237	1	0.06	705	Au_FAA505_ppm_A
	MG34629	237	238	1	0.06	670	Au_FAA505_ppm_A
	MG34630	238	239	1	0.03	51	Au_FAA505_ppm_A
	MG34631	239	240	1	-0.01	8	Au_FAA505_ppm_A
	MG34632	240	241	1	0.1	453	Au_FAA505_ppm_A
	MG34633	241	242	1	0.26	3920	Au_FAA505_ppm_A
	MG34634	242	243	1	-0.01	8	Au_FAA505_ppm_A
	MG34638	243	244	1	-0.01	40	Au_FAA505_ppm_A
	MG34639	244	245	1	-0.01	8	Au_FAA505_ppm_A
	MG34640	245	246	1	-0.01	10	Au_FAA505_ppm_A
	MG34641	246	247	1	0.02	9	Au_FAA505_ppm_A
	MG34642	247	248	1	0.09	417	Au_FAA505_ppm_A
	MG34643	248	249	1	0.19	2680	Au_FAA505_ppm_A
	MG34644	249	250	1	0.61	22397	Au_Au-PA01_ppm_A
	MG34645	250	251	1	0.16	4800	Au_FAA505_ppm_A
	MG34646	251	252	1	0.05	1322	Au_FAA505_ppm_A
	MG34647	252	253	1	0.1	1901	Au_FAA505_ppm_A
	MG34648	253	254	1	0.05	948	Au_FAA505_ppm_A
	MG34649	254	255	1	0.21	1611	Au_FAA505_ppm_A
	MG34650	255	256	1	0.08	1925	Au_FAA505_ppm_A
	MG34651	256	257	1	0.05	1006	Au_FAA505_ppm_A
	MG34652	257	258	1	0.05	403	Au_FAA505_ppm_A
	MG34653	258	259	1	0.06	540	Au_FAA505_ppm_A
	MG34654	259	260	1	0.04	540	Au_FAA505_ppm_A
	MG34655	260	261	1	0.09	610	Au_FAA505_ppm_A
	MG34656	261	262	1	0.33	9677	Au_FAA505_ppm_A
	MG34657	262	263	1	0.49	4137	Au_FAA505_ppm_A
	MG34661	263	264				

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD181	MG34688	287	288	1	-0.01	20	Au_FAA505_ppm_A
	MG34689	288	289	1	0.01	185	Au_FAA505_ppm_A
	MG34690	289	290	1	0.38	6211	Au_FAA505_ppm_A
	MG34691	290	291	1	0.1	1965	Au_FAA505_ppm_A
	MG34692	291	292	1	0.08	778	Au_FAA505_ppm_A
	MG34693	292	293	1	0.02	695	Au_FAA505_ppm_A
	MG34694	293	294	1	0.02	394	Au_FAA505_ppm_A
	MG34695	294	295	1	-0.01	94	Au_FAA505_ppm_A
	MG34696	295	296	1	0.06	1099	Au_FAA505_ppm_A
	MG34697	296	297	1	0.14	1788	Au_FAA505_ppm_A
	MG34698	297	298	1	0.29	1808	Au_FAA505_ppm_A
	MG34699	298	299	1	0.51	10925	Au_FAA505_ppm_A
	MG34700	299	300	1	-0.01	23	Au_FAA505_ppm_A
	MG34701	300	301	1	-0.01	12	Au_FAA505_ppm_A
	MG34702	301	302	1	-0.01	19	Au_FAA505_ppm_A
	MG34703	302	303	1	0.03	575	Au_FAA505_ppm_A
	MG34707	303	304	1	0.01	37	Au_FAA505_ppm_A
	MG34708	304	305	1	0.03	128	Au_FAA505_ppm_A
	MG34709	305	306	1	0.21	998	Au_FAA505_ppm_A
	MG34710	306	307	1	0.13	605	Au_FAA505_ppm_A
	MG34711	307	308	1	-0.01	95	Au_FAA505_ppm_A
	MG34712	308	309	1	0.26	1669	Au_FAA505_ppm_A
	MG34713	309	310	1	0.14	790	Au_FAA505_ppm_A
	MG34714	310	311	1	0.02	909	Au_FAA505_ppm_A
	MG34715	311	312	1	0.04	1750	Au_FAA505_ppm_A
	MG34716	312	313	1	0.07	2209	Au_FAA505_ppm_A
	MG34717	313	314	1	0.21	3440	Au_FAA505_ppm_A
	MG34718	314	315	1	0.06	797	Au_FAA505_ppm_A
	MG34719	315	316	1	0.08	2557	Au_Au-PA01_ppm_A
	MG34720	316	317.5	1.5	0.04	448	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD176	MG33261	176	177	1	0.01	4	Au_FAA505_ppm_A
	MG33262	177	178	1	0.01	6	Au_FAA505_ppm_A
	MG33263	178	179	1	-0.01	23	Au_FAA505_ppm_A
	MG33264	179	179.47	0.47	0.03	52	Au_FAA505_ppm_A
	MG33265	179.47	181	1.53	0.94	11910	Au_FAA505_ppm_A
	MG33266	181	182	1	0.42	12274	Au_FAA505_ppm_A
	MG33267	182	183	1	0.27	8353	Au_FAA505_ppm_A
	MG33268	183	184	1	0.42	12493	Au_FAA505_ppm_A
	MG33269	184	185	1	0.47	7364	Au_FAA505_ppm_A
	MG33270	185	186	1	0.58	5498	Au_FAA505_ppm_A
	MG33271	186	187	1	1.25	6869	Au_FAA505_ppm_A
	MG33272	187	188	1	0.53	3309	Au_FAA505_ppm_A
	MG33273	188	189	1	0.17	2282	Au_FAA505_ppm_A
	MG33274	189	190	1	0.14	6082	Au_FAA505_ppm_A
	MG33275	190	191	1	0.18	6505	Au_FAA505_ppm_A
	MG33276	191	192	1	5.35	4795	Au_FAA505_ppm_A
	MG33278	192	193	1	4.97	7941	Au_FAA505_ppm_A
	MG33279	193	194	1	0.38	11039	Au_FAA505_ppm_A
	MG33280	194	195	1	15.4	6880	Au_FAA505_ppm_A
	MG33281	195	196	1	2.44	7218	Au_FAA505_ppm_A
	MG33285	196	197	1	0.54	5087	Au_FAA505_ppm_A
	MG33286	197	198	1	0.16	3591	Au_FAA505_ppm_A
	MG33287	198	199	1	0.27	5536	Au_FAA505_ppm_A
	MG33288	199	200	1	0.4	7759	Au_FAA505_ppm_A
	MG33289	200	201	1	0.66	7269	Au_FAA505_ppm_A
	MG33290	201	202	1	2.32	3219	Au_FAA505_ppm_A
	MG33291	202	203	1	0.65	5270	Au_Au-PA01_ppm_A
	MG33292	203	204	1	0.23	3342	Au_FAA505_ppm_A
	MG33293	204	205	1	0.35	4175	Au_FAA505_ppm_A
	MG33294	205	206	1	0.39	2394	Au_FAA505_ppm_A
	MG33295	206	207	1	0.33	3590	Au_Au-PA01_ppm_A
	MG33296	207	208	1	0.21	2167	Au_FAA505_ppm_A
	MG33297	208	209	1	0.35	5929	Au_FAA505_ppm_A
	MG33298	209	210	1	0.97	1885	Au_FAA505_ppm_A
	MG33299	210	211	1	0.46	2816	Au_FAA505_ppm_A
	MG33300	211	212	1	0.74	2517	Au_FAA505_ppm_A
	MG33301	212	213	1	0.04	37	Au_FAA505_ppm_A
	MG33302	213	214	1	0.04	36	Au_FAA505_ppm_A
	MG33303	214	215	1	0.04	364	Au_FAA505_ppm_A
	MG33304	215	216	1	-0.01	10	Au_FAA505_ppm_A
	MG33308	216	217	1	0.06	28	Au_FAA505_ppm_A
	MG33309	217	218	1	0.0	11	Au_FAA505_ppm_A
	MG33310	218	219	1	-0.01	10	Au_FAA505_ppm_A
	MG33311	219	220	1	-0.01	15	Au_FAA505_ppm_A
	MG33312	220	221	1	-0.01	14	Au_FAA505_ppm_A
	MG33313	221	222	1	0.05	739	Au_FAA505_ppm_A
	MG33314	222	223	1	-0.01	13	Au_FAA505_ppm_A
	MG33315	223	224	1	0.03	275	Au_FAA505_ppm_A
	MG33316	224	225	1	0.09	227	Au_FAA505_ppm_A
	MG33317	225	226	1	0.12	755	Au_FAA505_ppm_A
	MG33318	226	227	1	0.12	727	Au_FAA505_ppm_A
	MG33319	227	228	1	0.03	262	Au_FAA505_ppm_A
	MG33320	228	229	1	0.40	3006	Au_FAA505_ppm_A
	MG33321	229	230	1	0.32	6543	Au_FAA505_ppm_A
	MG33322	230	231	1	1.27	3280	Au_FAA505_ppm_A
	MG33323	231	232	1	0.38	7357	Au_FAA505_ppm_A
	MG33324	232	233	1	0.19	6068	Au_FAA505_ppm_A
	MG33325	233	234	1	0.09	3741	Au_FAA505_ppm_A
	MG33326	234	235	1	-0.01	56	Au_FAA505_ppm_A
	MG33327	235	236	1	0.02	302	Au_FAA505_ppm_A
	MG33331	236	237	1	0.02	86	Au_FAA505_ppm_A
	MG33332	237	238	1	0.05	81	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD176	MG33333	238	239	1	0.15	2845	Au_FAA505_ppm_A
	MG33334	239	240	1	0.06	131	Au_FAA505_ppm_A
	MG33335	240	241	1	-0.01	94	Au_FAA505_ppm_A
	MG33336	241	242	1	0.03	27	Au_FAA505_ppm_A
	MG33337	242	243	1	0.01	172	Au_FAA505_ppm_A
	MG33338	243	244	1	0.05	1373	Au_FAA505_ppm_A
	MG33339	244	245	1	0.33	442	Au_FAA505_ppm_A
	MG33340	245	246	1	0.62	36	Au_FAA505_ppm_A
	MG33341	246	247	1	0.19	1530	Au_FAA505_ppm_A
	MG33342	247	248	1	0.22	614	Au_FAA505_ppm_A
	MG33343	248	249	1	0.06	1547	Au_FAA505_ppm_A
	MG33344	249	250	1	0.1	52	Au_FAA505_ppm_A
	MG33345	250	251	1	0.03	1272	Au_FAA505_ppm_A
	MG33346	251	252	1	0.04	696	Au_FAA505_ppm_A
	MG33347	252	253	1	0.02	566	Au_FAA505_ppm_A
	MG33348	253	254	1	-0.01	177	Au_FAA505_ppm_A
	MG33349	254	255	1	0.11	2050	Au_FAA505_ppm_A
	MG33350	255	256	1	0.19	958	Au_FAA505_ppm_A
	MG33354	256	257	1	0.01	8	Au_FAA505_ppm_A
	MG33355	257	258	1	0.01	6	Au_FAA505_ppm_A
	MG33356	258	259	1	0.02	19	Au_FAA505_ppm_A
	MG33357	259	260	1	-0.01	31	Au_FAA505_ppm_A
	MG33358	260	261	1	0.11	3758	Au_FAA505_ppm_A
	MG33359	261	262	1	-0.01	18	Au_FAA505_ppm_A
	MG33360	262	263	1	0.01	67	Au_FAA505_ppm_A
	MG33361	263	264	1	0.19	1191	Au_Au-PA01_ppm_A
	MG33362	264	265	1	0.61	1895	Au_FAA505_ppm_A
	MG33363	265	266	1	0.02	660	Au_FAA505_ppm_A
	MG33364	266	267	1	0.17	3471	Au_FAA505_ppm_A
	MG33365	267	268	1	1.02	12503	Au_Au-PA01_ppm_A
	MG33366	268	269	1	0.03	113	Au_FAA505_ppm_A
	MG33367	269	270	1	0.04	260	Au_FAA505_ppm_A
	MG33368	270	271	1	0.13	239	Au_FAA505_ppm_A
	MG33369	271	272	1	0.05	1144	Au_FAA505_ppm_A
	MG33370	272	273	1	0.06	447	Au_FAA505_ppm_A
	MG33371	273	274	1	0.02	359	Au_FAA505_ppm_A
	MG33372	274	275	1	0.22	1796	Au_FAA505_ppm_A
	MG33373	275	276	1	0.15	1768	Au_FAA505_ppm_A
	MG33377	276	277	1	0.11	1615	Au_FAA505_ppm_A
	MG33378	277	278	1	0.19	2149	Au_FAA505_ppm_A
	MG33379	278	279	1	0.33	1816	Au_FAA505_ppm_A
	MG33380	279	280	1	0.04	757	Au_FAA505_ppm_A
	MG33381	280	281	1	0.05	999	Au_FAA505_ppm_A
	MG33382	281	282	1	1.23	12074	Au_FAA505_ppm_A
	MG33383	282	283	1	0.49	6742	Au_FAA505_ppm_A
	MG33384	283	284	1	0.12	2027	Au_FAA505_ppm_A
	MG33385	284	285	1	0.29	3236	Au_FAA505_ppm_A
	MG33386	285	286	1	0.16	553	Au_FAA505_ppm_A
	MG33387	286	287	1	0.05	1242	Au_FAA505_ppm_A
	MG33388	287	288	1	0.04	565	Au_FAA505_ppm_A
	MG33389	288	289	1	0.11	3301	Au_FAA505_ppm_A
	MG33390	289	290	1	0.07	1494	Au_FAA505_ppm_A
	MG33391	290	291	1	0.11	995	Au_FAA505_ppm_A
	MG33392	291	292	1	0.09	2354	Au_FAA505_ppm_A
	MG33393	292	293	1	0.05	1055	Au_FAA505_ppm_A
	MG33394	293	294	1	0.09	1982	Au_FAA505_ppm_A
	MG33395	294	295	1	0.05	2529	Au_FAA505_ppm_A
	MG33396	295	296	1	0.07	2492	Au_FAA505_ppm_A
	MG33400	296	297	1	0.05	2262	Au_FAA505_ppm_A
	MG33401	297	298	1	0.06	72	Au_FAA505_ppm_A
	MG33402	298	299	1	0.04	1329	Au_FAA505_ppm_A
	MG33403	299	300	1	0.03	162	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD157	MG30506	164	165	1	-0.01	10	Au_FAA50V10_ppm_A
	MG30507	165	166.2	1.2	-0.01	12	Au_FAA50V10_ppm_A
	MG30508	166.2	167.64	1.44	-0.01	15	Au_FAA50V10_ppm_A
	MG30509	167.64	169	1.36	-0.01	26	Au_FAA50V10_ppm_A
	MG30510	169	170	1	-0.01	22	Au_FAA50V10_ppm_A
	MG30511	170	171	1	0.01	29	Au_FAA50V10_ppm_A
	MG30512	171	172	1	0.02	28	Au_FAA50

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD157	MG30539	195	196	1	0.49	1618	Au_FAA50V10_ppm_A
	MG30540	196	197	1	0.08	286	Au_FAA50V10_ppm_A
	MG30541	197	198	1	0.02	200	Au_FAA50V10_ppm_A
	MG30542	198	199	1	-0.01	27	Au_FAA50V10_ppm_A
	MG30543	199	200	1	-0.01	20	Au_FAA50V10_ppm_A
	MG30544	200	201	1	-0.01	17	Au_FAA50V10_ppm_A
	MG30545	201	202	1	-0.01	18	Au_FAA50V10_ppm_A
	MG30546	202	203	1	0.01	223	Au_FAA50V10_ppm_A
	MG30547	203	204	1	0.10	162	Au_FAA50V10_ppm_A
	MG30548	204	205	1	-0.01	26	Au_FAA50V10_ppm_A
	MG30552	205	206	1	0.01	41	Au_FAA50V10_ppm_A
	MG30553	206	207	1	-0.01	18	Au_FAA50V10_ppm_A
	MG30554	207	208	1	-0.01	21	Au_FAA50V10_ppm_A
	MG30555	208	209	1	-0.01	50	Au_FAA50V10_ppm_A
	MG30556	209	210	1	0.01	315	Au_FAA50V10_ppm_A
	MG30557	210	211	1	-0.01	85	Au_FAA50V10_ppm_A
	MG30558	211	212	1	0.04	23	Au_FAA50V10_ppm_A
	MG30559	212	213	1	0.03	454	Au_FAA50V10_ppm_A
	MG30560	213	214	1	-0.01	43	Au_FAA50V10_ppm_A
	MG30561	214	215	1	-0.01	13	Au_FAA50V10_ppm_A
	MG30562	215	216	1	-0.01	13	Au_FAA50V10_ppm_A
	MG30563	216	217	1	-0.01	18	Au_FAA50V10_ppm_A
	MG30564	217	218	1	-0.01	15	Au_FAA50V10_ppm_A
	MG30565	218	219	1	-0.01	13	Au_FAA50V10_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD145	MG31727	167.9	169	1.1	-0.01		Au_FAA505_ppm_A
	MG31728	169	170	1	-0.01		Au_FAA505_ppm_A
	MG31729	170	171	1	-0.01		Au_FAA505_ppm_A
	MG31730	171	172	1	-0.01		Au_FAA505_ppm_A
	MG31731	172	173	1	-0.01		Au_FAA505_ppm_A
	MG31732	173	174	1	-0.01		Au_FAA505_ppm_A
	MG31733	174	175.1	1.1	-0.01		Au_FAA505_ppm_A
	MG31734	175.1	175.47	0.37	-0.01		Au_FAA505_ppm_A
	MG31735	175.47	177	1.53	0.17		Au_FAA505_ppm_A
	MG31736	177	178	1	0.62		Au_FAA505_ppm_A
	MG31737	178	179	1	0.11		Au_FAA505_ppm_A
	MG31738	179	180	1	0.07		Au_FAA505_ppm_A
	MG31739	180	181	1	0.79		Au_FAA505_ppm_A
	MG31740	181	182	1	0.05		Au_FAA505_ppm_A
	MG31741	182	183	1	0.91		Au_FAA505_ppm_A
	MG31742	183	184	1	0.04		Au_FAA505_ppm_A
	MG31743	184	185	1	0.29		Au_FAA505_ppm_A
	MG31744	185	186	1	0.26		Au_FAA505_ppm_A
	MG31745	186	187	1	0.07		Au_FAA505_ppm_A
	MG31746	187	188	1	0.24		Au_FAA505_ppm_A
	MG31750	188	189	1	0.2		Au_FAA505_ppm_A
	MG31751	189	190	1	0.32		Au_FAA505_ppm_A
	MG31752	190	191	1	0.19		Au_FAA505_ppm_A
	MG31753	191	192	1	0.45		Au_FAA505_ppm_A
	MG31754	192	193	1	1.7		Au_FAA505_ppm_A
	MG31755	193	194	1	1.68		Au_FAA505_ppm_A
	MG31756	194	195	1	0.31		Au_FAA505_ppm_A
	MG31757	195	196	1	0.41		Au_FAA505_ppm_A
	MG31758	196	197	1	0.16		Au_FAA505_ppm_A
	MG31759	197	198	1	0.40		Au_FAA505_ppm_A
	MG31760	198	199	1	0.11		Au_FAA505_ppm_A
	MG31761	199	200	1	0.5		Au_FAA505_ppm_A
	MG31762	200	201	1	0.2		Au_FAA505_ppm_A
	MG31763	201	202	1	0.25		Au_FAA505_ppm_A
	MG31764	202	203	1	0.35		Au_FAA505_ppm_A
	MG31765	203	204	1	1.34		Au_FAA505_ppm_A
	MG31766	204	205	1	0.32		Au_FAA505_ppm_A
	MG31767	205	206	1	0.57		Au_FAA505_ppm_A
	MG31768	206	207	1	0.28		Au_FAA505_ppm_A
	MG31769	207	208	1	0.15		Au_FAA505_ppm_A
	MG31773	208	209	1	0.02		Au_FAA505_ppm_A
	MG31774	209	210	1	0.25		Au_FAA505_ppm_A
	MG31775	210	211	1	0.51		Au_FAA505_ppm_A
	MG31776	211	212	1	0.05		Au_FAA505_ppm_A
	MG31777	212	213	1	0.6		Au_FAA505_ppm_A
	MG31778	213	214	1	0.14		Au_FAA505_ppm_A
	MG31779	214	215	1	0.42		Au_FAA505_ppm_A
	MG31780	215	216	1	0.5		Au_FAA505_ppm_A
	MG31781	216	217	1	0.1		Au_FAA505_ppm_A
	MG31782	217	218	1	0.90		Au_FAA505_ppm_A
	MG31783	218	219	1	0.96		Au_FAA505_ppm_A
	MG31784	219	220	1	0.12		Au_FAA505_ppm_A
	MG31785	220	221	1	0.12		Au_FAA505_ppm_A
	MG31786	221	222	1	0.45		Au_FAA505_ppm_A
	MG31787	222	223	1	0.9		Au_FAA505_ppm_A
	MG31788	223	224	1	0.01		Au_FAA505_ppm_A
	MG31789	224	225	1	-0.01		Au_FAA505_ppm_A
	MG31790	225	226	1	-0.01		Au_FAA505_ppm_A
	MG31791	226	227	1	-0.01		Au_FAA505_ppm_A
	MG31792	227	228	1	-0.01		Au_FAA505_ppm_A
	MG31796	228	229	1	-0.01		Au_FAA505_ppm_A
	MG31797	229	230	1	0.43		Au_FAA505_ppm_A
	MG31798	230	231	1	0.01		Au_FAA505_ppm_A
	MG31799	231	232	1	0.03		Au_FAA505_ppm_A
	MG31800	232	233	1	0.04		Au_FAA505_ppm_A
	MG31801	233	234	1	-0.01		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD145	MG31802	234	235	1	-0.01		Au_FAA505_ppm_A
	MG31803	235	236	1	2.05		Au_FAA505_ppm_A
	MG31804	236	237	1	0.06		Au_FAA505_ppm_A
	MG31805	237	238	1	0.04		Au_FAA505_ppm_A
	MG31806	238	239	1	0.07		Au_FAA505_ppm_A
	MG31807	239	240	1	0.13		Au_FAA505_ppm_A
	MG31808	240	241	1	0.02		Au_FAA505_ppm_A
	MG31809	241	242	1	0.05		Au_FAA505_ppm_A
	MG31810	242	243	1	0.04		Au_FAA505_ppm_A
	MG31811	243	244	1	0.31		Au_FAA505_ppm_A
	MG31812	244	245	1	0.01		Au_FAA505_ppm_A
	MG31813	245	246	1	0.02		Au_FAA505_ppm_A
	MG31814	246	247	1	0.1		Au_FAA505_ppm_A
	MG31815	247	248	1	0.31		Au_FAA505_ppm_A
	MG31819	248	249	1	0.11		Au_FAA505_ppm_A
	MG31820	249	250	1	0.19		Au_FAA505_ppm_A
	MG31821	250	251	1	0.02		Au_FAA505_ppm_A
	MG31822	251	252	1	0.08		Au_FAA505_ppm_A
	MG31823	252	253	1	0.1		Au_FAA505_ppm_A
	MG31824	253	254	1	0.06		Au_FAA505_ppm_A
	MG31825	254	255	1	-0.01		Au_FAA505_ppm_A
	MG31826	255	256	1	-0.01		Au_FAA505_ppm_A
	MG31827	256	257	1	-0.01		Au_FAA505_ppm_A
	MG31828	257	258	1	0.04		Au_FAA505_ppm_A
	MG31829	258	259	1	-0.01		Au_FAA505_ppm_A
	MG31830	259	260	1	0.01		Au_FAA505_ppm_A
	MG31831	260	261	1	-0.01		Au_FAA505_ppm_A
	MG31832	261	262	1	-0.01		Au_FAA505_ppm_A
	MG31833	262	263	1	-0.01		Au_FAA505_ppm_A
	MG31834	263	264	1	-0.01		Au_FAA505_ppm_A
	MG31835	264	265	1	0.01		Au_FAA505_ppm_A
	MG31836	265	266	1	-0.01		Au_FAA505_ppm_A
	MG31837	266	267	1	-0.01		Au_FAA505_ppm_A
	MG31838	267	268	1	0.02		Au_FAA505_ppm_A
	MG31842	268	268.9	0.9	-0.01		Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD136	MG31443	167	168	1	-0.01	10	Au_FAA505_ppm_A
	MG31444	168	169.2	1.2	-0.01	11	Au_FAA505_ppm_A
	MG31445	169.2	169.6	0.4	0.04	237	Au_FAA505_ppm_A
	MG31446	169.6	171	1.4	7.16	4941	Au_Au-PA01_ppm_A
	MG31447	171	172	1	5.26	4594	Au_FAA505_ppm_A
	MG31448	172	173	1	3.37	3951	Au_FAA505_ppm_A
	MG31449	173	174	1	3.77	6913	Au_FAA505_ppm_A
	MG31450	174	175	1	7.44	3795	Au_FAA505_ppm_A
	MG31451	175	176	1	11	2738	Au_FAA505_ppm_A
	MG31452	176	177	1	36.2	2531	Au_FAA505_ppm_A
	MG31453	177	178	1	3.06	4383	Au_Au-PA01_ppm_A
	MG31454	178	179	1	3.38	6541	Au_Au-PA01_ppm_A
	MG31455	179	180	1	1.11	5383	Au_FAA505_ppm_A
	MG31456	180	181	1	2.24	5679	Au_FAA505_ppm_A
	MG31457	181	182	1	1.41	7692	Au_Au-PA01_ppm_A
	MG31458	182	183	1	7.81	6512	Au_FAA505_ppm_A
	MG31459	183	184	1	1.06	10157	Au_FAA505_ppm_A
	MG31460	184	185	1	0.55	7380	Au_FAA505_ppm_A
	MG31461	185	186	1	14.9	6216	Au_FAA505_ppm_A
	MG31462	186	187	1	3.48	3058	Au_Au-PA01_ppm_A
	MG31463	187	188	1	1.43	5319	Au_FAA505_ppm_A
	MG31467	188	189	1	0.48	4426	Au_FAA505_ppm_A
	MG31468	189	190	1	1.3	7116	Au_FAA505_ppm_A
	MG31469	190	191	1	0.91	7087	Au_FAA505_ppm_A
	MG31470	191	192	1	0.36	4545	Au_FAA505_ppm_A
	MG31471	192	193	1	0.35	3378	Au_Au-PA01_ppm_A
	MG31472	193	194	1	2.85	8259	Au_Au-PA01_ppm_A
	MG31474	194	195	1	0.4	1151	Au_FAA505_ppm_A
	MG31475	195	196	1	0.12	1238	Au_FAA505_ppm_A
	MG31476	196	197	1	0.03	155	Au_FAA505_ppm_A
	MG31477	197	198	1	0.05	134	Au_FAA505_ppm_A
	MG31478	198	199	1	0.03	241	Au_FAA505_ppm_A
	MG31479	199	200	1	0.83	3337	Au_FAA505_ppm_A
	MG31480	200	201	1	0.12	152	Au_FAA505_ppm_A
	MG31481	201	202	1	0.34	1190	Au_FAA505_ppm_A
	MG31482	202	203	1	3.3	2691	Au_FAA505_ppm_A
	MG31483	203	204	1	0.14	1681	Au_FAA505_ppm_A
	MG31484	204	205	1	0.05	258	Au_FAA505_ppm_A
	MG31485	205	206	1	0.88	1654	Au_FAA505_ppm_A
	MG31486	206	207	1	1.22	4158	Au_FAA505_ppm_A
	MG31487	207	208	1	3.79	4357	Au_Au-PA01_ppm_A
	MG31491	20					

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD136	MG31505	222	223	1	23.5	7390	Au_FAA505_ppm_A
	MG31507	223	224	1	0.24	1430	Au_FAA505_ppm_A
	MG31508	224	225	1	0.01	19	Au_FAA505_ppm_A
	MG31509	225	226	1	0.02	116	Au_FAA505_ppm_A
	MG31510	226	227	1	-0.01	12	Au_FAA505_ppm_A
	MG31511	227	228	1	0.1	1328	Au_FAA505_ppm_A
	MG31515	228	229	1	0.26	441	Au_Au-PA01_ppm_A
	MG31516	229	230	1	0.05	912	Au_FAA505_ppm_A
	MG31517	230	231	1	0.14	3260	Au_FAA505_ppm_A
	MG31518	231	232	1	0.14	4447	Au_FAA505_ppm_A
	MG31519	232	233	1	0.08	670	Au_FAA505_ppm_A
	MG31520	233	234	1	0.09	2980	Au_FAA505_ppm_A
	MG31521	234	235	1	0.05	1355	Au_FAA505_ppm_A
	MG31522	235	236	1	0.21	4930	Au_FAA505_ppm_A
	MG31523	236	237	1	0.22	4803	Au_FAA505_ppm_A
	MG31524	237	238	1	0.09	805	Au_FAA505_ppm_A
	MG31525	238	239	1	0.02	42	Au_FAA505_ppm_A
	MG31526	239	240	1	0.04	1376	Au_FAA505_ppm_A
	MG31527	240	241	1	0.04	489	Au_FAA505_ppm_A
	MG31528	241	242	1	0.88	1488	Au_FAA505_ppm_A
	MG31529	242	243	1	0.01	58	Au_FAA505_ppm_A
	MG31530	243	244	1	0.02	45	Au_FAA505_ppm_A
	MG31531	244	245	1	0.02	24	Au_FAA505_ppm_A
	MG31532	245	246	1	-0.01	88	Au_FAA505_ppm_A
	MG31533	246	247	1	0.27	812	Au_Au-PA01_ppm_A
	MG31534	247	248	1	0.42	502	Au_Au-PA01_ppm_A
	MG31535	248	249	1	0.08	638	Au_FAA505_ppm_A
	MG31536	249	250	1	0.30	3988	Au_FAA505_ppm_A
	MG31540	250	251	1	0.08	295	Au_FAA505_ppm_A
	MG31541	251	252	1	0.26	3113	Au_FAA505_ppm_A
	MG31542	252	253	1	0.01	36	Au_FAA505_ppm_A
	MG31543	253	254	1	-0.01	172	Au_FAA505_ppm_A
	MG31544	254	255	1	0.01	10	Au_FAA505_ppm_A
	MG31545	255	256	1	0.02	40	Au_FAA505_ppm_A
	MG31546	256	257	1	0.01	34	Au_FAA505_ppm_A
	MG31547	257	258	1	0.08	119	Au_FAA505_ppm_A
	MG31548	258	259	1	0.07	559	Au_FAA505_ppm_A
	MG31549	259	260	1	0.06	500	Au_FAA505_ppm_A
	MG31550	260	261	1	-0.01	8	Au_FAA505_ppm_A
	MG31551	261	262	1	-0.01	63	Au_FAA505_ppm_A
	MG31552	262	263	1	0.09	858	Au_FAA505_ppm_A
	MG31553	263	264	1	0.06	338	Au_FAA505_ppm_A
	MG31554	264	265	1	0.12	390	Au_FAA505_ppm_A
	MG31555	265	266	1	1.35	1814	Au_Au-PA01_ppm_A
	MG31556	266	267	1	0.06	768	Au_FAA505_ppm_A
	MG31557	267	268	1	0.02	202	Au_FAA505_ppm_A
	MG31558	268	269	1	0.08	1562	Au_FAA505_ppm_A
	MG31559	269	270	1	0.11	589	Au_FAA505_ppm_A
	MG31560	270	271	1	0.57	693	Au_FAA505_ppm_A
	MG31561	271	272	1	0.38	1369	Au_Au-PA01_ppm_A
	MG31565	272	273	1	0.16	451	Au_FAA505_ppm_A
	MG31566	273	274	1	0.86	216	Au_FAA505_ppm_A
	MG31567	274	275	1	0.05	31	Au_FAA505_ppm_A
	MG31568	275	276	1	0.05	338	Au_FAA505_ppm_A
	MG31569	276	277	1	0.03	280	Au_FAA505_ppm_A
	MG31570	277	278	1	0.14	601	Au_FAA505_ppm_A
	MG31571	278	279	1	0.03	21	Au_FAA505_ppm_A
	MG31572	279	280	1	0.12	184	Au_FAA505_ppm_A
	MG31573	280	281	1	0.28	166	Au_FAA505_ppm_A
	MG31574	281	282	1	0.53	92	Au_FAA505_ppm_A
	MG31575	282	283	1	0.2	696	Au_FAA505_ppm_A
	MG31576	283	284	1	0.03	124	Au_FAA505_ppm_A
	MG31577	284	285	1	0.03	582	Au_FAA505_ppm_A
	MG31578	285	286	1	0.01	658	Au_FAA505_ppm_A
	MG31579	286	287	1	0.06	1051	Au_FAA505_ppm_A
	MG31580	287	288	1	0.02	266	Au_FAA505_ppm_A
	MG31581	288	289	1	-0.01	27	Au_FAA505_ppm_A
	MG31582	289	290	1	-0.01	15	Au_FAA505_ppm_A
	MG31583	290	291	1	0.03	580	Au_FAA505_ppm_A
	MG31584	291	292	1	0.23	777	Au_FAA505_ppm_A
	MG31588	292	293	1	0.01	21	Au_FAA505_ppm_A
	MG31589	293	294	1	0.07	1198	Au_FAA505_ppm_A
	MG31590	294	295	1	0.01	14	Au_FAA505_ppm_A
	MG31591	295	296	1	0.03	12	Au_FAA505_ppm_A
	MG31592	296	297	1	0.04	24	Au_Au-PA01_ppm_A
	MG31593	297	298	1	0.01	54	Au_FAA505_ppm_A
	MG31594	298	299	1	0.04	117	Au_FAA505_ppm_A
	MG31595	299	300	1	0.26	266	Au_FAA505_ppm_A
	MG31596	300	301	1	0.03	173	Au_FAA505_ppm_A
	MG31597	301	302	1	0.64	214	Au_Au-PA01_ppm_A
	MG31598	302	303	1	0.18	107	Au_FAA505_ppm_A
	MG31599	303	304	1	0.02	11	Au_FAA505_ppm_A
	MG31600	304	305	1	0.02	17	Au_FAA505_ppm_A
	MG31601	305	306	1	-0.01	58	Au_FAA505_ppm_A
	MG31602	306	307	1	0.06	50	Au_FAA505_ppm_A
	MG31603	307	308	1	0.01	28	Au_FAA505_ppm_A
	MG31604	308	309	1	-0.01	10	Au_FAA505_ppm_A
	MG31605	309	310	1	0.02	62	Au_FAA505_ppm_A
	MG31606	310	311	1	-0.01	20	Au_FAA505_ppm_A
	MG31607	311	312	1	0.04	25	Au_FAA505_ppm_A
	MG31611	312	313	1	0.12	443	Au_FAA505_ppm_A
	MG31612	313	314	1	0.01	145	Au_FAA505_ppm_A
	MG31613	314	315	1	0.38	437	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD136	MG31614	315	316	1	0.05	140	Au_FAA505_ppm_A
	MG31615	316	317	1	-0.01	6	Au_FAA505_ppm_A
	MG31616	317	318	1	-0.01	5	Au_FAA505_ppm_A
	MG31617	318	319	1	0.01	22	Au_FAA505_ppm_A
	MG31618	319	320	1	-0.01	9	Au_FAA505_ppm_A
	MG31619	320	321	1	0.01	15	Au_FAA505_ppm_A
	MG31620	321	322.5	1.5	0.01	12	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD135	MG22466	118	119	1	0.02	3	Au_FAA505_ppm_A
	MG22467	119	120.5	1.5	-0.01	4	Au_FAA505_ppm_A
	MG22468	120.5	120.9	0.4	0.1	501	Au_FAA505_ppm_A
	MG22469	120.9	122	1.1	0.17	284	Au_Au-PA01_ppm_A
	MG22470	122	123	1	0.42	652	Au_FAA505_ppm_A
	MG22471	123	124	1	1.19	1420	Au_FAA505_ppm_A
	MG22472	124	125	1	0.75	971	Au_FAA505_ppm_A
	MG22473	125	126	1	0.09	392	Au_FAA505_ppm_A
	MG22474	126	127	1	0.09	660	Au_FAA505_ppm_A
	MG22475	127	128	1	0.27	2128	Au_FAA505_ppm_A
	MG22476	128	129	1	2.75	648	Au_FAA505_ppm_A
	MG22477	129	130	1	0.1	62	Au_FAA505_ppm_A
	MG22478	130	131	1	0.3	406	Au_FAA505_ppm_A
	MG22479	131	132	1	2.47	307	Au_FAA505_ppm_A
	MG22480	132	133	1	0.31	488	Au_FAA505_ppm_A
	MG22481	133	134	1	0.31	723	Au_FAA505_ppm_A
	MG22482	134	135	1	0.18	198	Au_FAA505_ppm_A
	MG22483	135	136	1	0.26	2348	Au_FAA505_ppm_A
	MG22484	136	137	1	0.18	436	Au_FAA505_ppm_A
	MG22485	137	138	1	0.3	72	Au_FAA505_ppm_A
	MG22489	138	139	1	0.55	777	Au_FAA505_ppm_A
	MG22490	139	140	1	0.54	1535	Au_FAA505_ppm_A
	MG22491	140	141	1	0.07	368	Au_FAA505_ppm_A
	MG22492	141	142	1	0.35	1079	Au_FAA505_ppm_A
	MG22493	142	143	1	0.16	734	Au_FAA505_ppm_A
	MG22494	143	144	1	0.13	26	Au_FAA505_ppm_A
	MG22495	144	145	1	0.01	25	Au_FAA505_ppm_A
	MG22496	145	146	1	0.14	617	Au_FAA505_ppm_A
	MG22497	146	147	1	0.23	3390	Au_Au-PA01_ppm_A
	MG22498	147	148	1	0.05	271	Au_FAA505_ppm_A
	MG22499	148	149	1	0.34	151	Au_FAA505_ppm_A
	MG22500	149	150	1	0.1	272	Au_FAA505_ppm_A
	MG22501	150	151	1	9	3712	Au_FAA505_ppm_A
	MG22502	151	152	1	0.19	958	Au_FAA505_ppm_A
	MG22503	152	153	1	1.45	2170	Au_FAA505_ppm_A
	MG22504	153	154	1	1.31	537	Au_Au-PA01_ppm_A
	MG22505	154	155	1	2.73	1247	Au_FAA505_ppm_A
	MG22506	155	156	1	0.11	1073	Au_FAA505_ppm_A
	MG22507	156	157	1	2.18	926	Au_FAA505_ppm_A
	MG22508	157	158	1	0.02	7	Au_FAA505_ppm_A
	MG22512	158	159	1	0.35	50	Au_FAA505_ppm_A
	MG22513	159	160	1	0.01	22	Au_FAA505_ppm_A
	MG22514	160	161	1	0.27	756	Au_FAA505_ppm_A
	MG22515	161	162	1	0.02	15	Au_FAA505_ppm_A
	MG22516	162	163	1	0.05	432	Au_Au-PA01_ppm_A
	MG22517	163	164	1	0.65	4997	Au_FAA505_ppm_A
	MG22518	164	165	1	0.23	3028	Au_FAA505_ppm_A
	MG22519	165	166	1	0.07	838	Au_FAA505_ppm_A
	MG22520	166	167	1	0.03	207	Au_FAA505_ppm_A
	MG22521	167	168	1	0.02	183	Au_FAA505_ppm_A
	MG22522	168	169	1	0.04	178	Au_FAA505_ppm_A
	MG22523	169	170	1	-0.01	21	Au_FAA505_ppm_A
	MG22524	170	171	1	0.03	550	Au_FAA505_ppm_A
	MG22525	171	172	1	-0.01	12	Au_FAA505_ppm_A
	MG22526	172	173	1	0.03	286	Au_FAA505_ppm_A
	MG22527	173	174	1	0.04	161	Au_FAA505_ppm_A
	MG22528	174	175	1	0.07	360	Au_FAA505_ppm_A
	MG22529	175	176	1	0.34	470	Au_Au-PA01_ppm_A
	MG22530	176	177	1	0.11	1045	Au_FAA505_ppm_A
	MG22531	177	178	1	2.01	1878	Au_Au-PA01_ppm_A
	MG22535	178	179	1	7.91	2737	Au_FAA505_ppm_A
	MG22536	179	180	1	0.04	27	Au_FAA505_ppm_A
	MG22537	180	181	1	0.03	124	Au_FAA505_ppm_A
	MG22538	181	182	1	0.61	832	Au_FAA505_ppm_A
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Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD135	MG22558	201	202	1	0.02	48	Au_FAA505_ppm_A
	MG22559	202	203	1	0.04	10	Au_FAA505_ppm_A
	MG22560	203	204	1	9.06	526	Au_FAA505_ppm_A
	MG22561	204	205	1	0.03	21	Au_FAA505_ppm_A
	MG22562	205	206	1	-0.01	5	Au_FAA505_ppm_A
	MG22563	206	207	1	-0.01		Au_FAA505_ppm_A
	MG22564	207	208	1	0.03	4	Au_FAA505_ppm_A
	MG22565	208	209	1	-0.01	5	Au_FAA505_ppm_A
	MG22566	209	210	1	0.58	3883	Au_Au-PA01_ppm_A
	MG22567	210	211	1	0.18	1225	Au_FAA505_ppm_A
	MG22568	211	212	1	0.01	132	Au_FAA505_ppm_A
	MG22569	212	213	1	0.07	95	Au_FAA505_ppm_A
	MG22570	213	214	1	0.02	22	Au_FAA505_ppm_A
	MG22571	214	215	1	0.01	18	Au_FAA505_ppm_A
	MG22575	215	216	1	0.08	193	Au_FAA505_ppm_A
	MG22576	216	217	1	-0.01	79	Au_FAA505_ppm_A
	MG22577	217	218	1	0.68	1162	Au_FAA505_ppm_A
	MG22578	218	219	1	0.06	38	Au_FAA505_ppm_A
	MG22579	219	220	1	0.01	115	Au_FAA505_ppm_A
	MG22580	220	221	1	-0.01	33	Au_FAA505_ppm_A
	MG22581	221	222	1	0.01	244	Au_FAA505_ppm_A
	MG22582	222	223	1	0.49	3171	Au_FAA505_ppm_A
	MG22583	223	224	1	0.14	588	Au_FAA505_ppm_A
	MG22584	224	225	1	-0.01	43	Au_FAA505_ppm_A
	MG22585	225	226	1	-0.01	31	Au_FAA505_ppm_A
	MG22586	226	227	1	-0.01	17	Au_FAA505_ppm_A
	MG22587	227	228	1	-0.01	12	Au_FAA505_ppm_A
	MG22588	228	229	1	-0.01	11	Au_FAA505_ppm_A
	MG22589	229	230	1	0.01	277	Au_FAA505_ppm_A
	MG22590	230	231	1	-0.01	131	Au_FAA505_ppm_A
	MG22591	231	232	1	-0.01	49	Au_FAA505_ppm_A
	MG22592	232	233	1	-0.01	7	Au_FAA505_ppm_A
	MG22593	233	234	1	-0.01	8	Au_FAA505_ppm_A
	MG22594	234	235	1	0.01	331	Au_FAA505_ppm_A
	MG22598	235	236	1	0.03	126	Au_FAA505_ppm_A
	MG22599	236	237	1	0.01	12	Au_FAA505_ppm_A
	MG22600	237	238	1	0.54	831	Au_Au-PA01_ppm_A
	MG22601	238	239	1	0.04	180	Au_FAA505_ppm_A
	MG22602	239	240	1	0.09	146	Au_FAA505_ppm_A
	MG22603	240	241	1	0.01	63	Au_FAA505_ppm_A
	MG22604	241	242	1	0.31	59	Au_FAA505_ppm_A
	MG22605	242	243	1	0.17	246	Au_FAA505_ppm_A
	MG22606	243	244	1	0.38	105	Au_FAA505_ppm_A
	MG22607	244	245	1	-0.01	14	Au_FAA505_ppm_A
	MG22608	245	245.9	0.9	-0.01	16	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD132	MG22416	181	182	1	0.34	1691	Au_Au-PA01_ppm_A
	MG22417	182	183	1	0.01	49	Au_FAA505_ppm_A
	MG22418	183	184	1	0.02	8	Au_FAA505_ppm_A
	MG22419	184	185	1	0.07	11	Au_FAA505_ppm_A
	MG22420	185	186	1	-0.01	11	Au_FAA505_ppm_A
	MG22421	186	187	1	-0.01	6	Au_FAA505_ppm_A
	MG22422	187	188	1	-0.01	19	Au_FAA505_ppm_A
	MG22423	188	189	1	-0.01	16	Au_FAA505_ppm_A
	MG22424	189	190	1	0.01	10	Au_FAA505_ppm_A
	MG22425	190	191	1	-0.01	8	Au_FAA505_ppm_A
	MG22426	191	192	1	0.16	44	Au_FAA505_ppm_A
	MG22427	192	193	1	0.2	443	Au_FAA505_ppm_A
	MG22428	193	194	1	0.11	429	Au_FAA505_ppm_A
	MG22432	194	195	1	0.05	124	Au_FAA505_ppm_A
	MG22433	195	196	1	-0.01	23	Au_FAA505_ppm_A
	MG22434	196	197	1	3.24	724	Au_FAA505_ppm_A
	MG22435	197	198	1	0.01	11	Au_FAA505_ppm_A
	MG22436	198	199	1	-0.01	11	Au_FAA505_ppm_A
	MG22437	199	200	1	0.03	16	Au_FAA505_ppm_A
	MG22438	200	201	1	0.01	37	Au_FAA505_ppm_A
	MG22439	201	202	1	0.04	112	Au_FAA505_ppm_A
	MG22440	202	203	1	0.04	238	Au_FAA505_ppm_A
	MG22441	203	204	1	3.13	534	Au_FAA505_ppm_A
	MG22442	204	205	1	0.02	56	Au_FAA505_ppm_A
	MG22443	205	206	1	0.02	38	Au_FAA505_ppm_A
	MG22444	206	207	1	-0.01	12	Au_FAA505_ppm_A
	MG22445	207	208	1	-0.01	15	Au_FAA505_ppm_A
	MG22446	208	209	1	-0.01	39	Au_FAA505_ppm_A
	MG22447	209	210	1	-0.01	26	Au_FAA505_ppm_A
	MG22448	210	211	1	0.02	111	Au_FAA505_ppm_A
	MG22449	211	212	1	0.02	170	Au_FAA505_ppm_A
	MG22450	212	213	1	0.13	1366	Au_FAA505_ppm_A
	MG22451	213	214	1	0.41	4208	Au_FAA505_ppm_A
	MG22455	214	215	1	0.15	1938	Au_FAA505_ppm_A
	MG22456	215	216	1	0.5	7050	Au_FAA505_ppm_A
	MG22457	216	217	1	0.15	1410	Au_FAA505_ppm_A
	MG22458	217	218	1	0.14	1727	Au_FAA505_ppm_A
	MG22459	218	219	1	0.05	813	Au_FAA505_ppm_A
	MG22460	219	220	1	0.19	2600	Au_FAA505_ppm_A
	MG22461	220	221	1	0.02	173	Au_FAA505_ppm_A
	MG22462	221	222	1	0.05	104	Au_FAA505_ppm_A
	MG22463	222	223	1	0.07	202	Au_FAA505_ppm_A
	MG22464	223	224	1	0.19	509	Au_FAA505_ppm_A
	MG22465	224	224.8	0.8	-0.01	15	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD132	MG22363	135	136	1	-0.01	7	Au_FAA505_ppm_A
	MG22364	136	136.7	0.7	0.05	24	Au_FAA505_ppm_A
	MG22365	136.7	136.85	0.15	0.73	3277	Au_FAA505_ppm_A
	MG22366	136.85	138	1.15	0.03	144	Au_FAA505_ppm_A
	MG22367	138	139	1	0.18	72	Au_Au-PA01_ppm_A
	MG22368	139	140	1	0.04	150	Au_FAA505_ppm_A
	MG22369	140	141	1	0.02	52	Au_FAA505_ppm_A
	MG22370	141	142	1	0.04	142	Au_FAA505_ppm_A
	MG22371	142	143	1	0.02	52	Au_FAA505_ppm_A
	MG22372	143	144	1	0.02	88	Au_FAA505_ppm_A
	MG22373	144	145	1	0.08	267	Au_FAA505_ppm_A
	MG22374	145	146	1	0.35	160	Au_Au-PA01_ppm_A
	MG22375	146	147	1	0.05	37	Au_FAA505_ppm_A
	MG22376	147	148	1	1.22	70	Au_FAA505_ppm_A
	MG22377	148	149	1	0.08	276	Au_FAA505_ppm_A
	MG22378	149	150	1	0.52	1539	Au_FAA505_ppm_A
	MG22379	150	151	1	0.38	1427	Au_FAA505_ppm_A
	MG22380	151	152	1	0.16	92	Au_FAA505_ppm_A
	MG22381	152	153	1	0.02	17	Au_FAA505_ppm_A
	MG22382	153	154	1	0.06	33	Au_FAA505_ppm_A
	MG22386	154	155	1	0.03	18	Au_FAA505_ppm_A
	MG22387	155	156	1	0.01	14	Au_FAA505_ppm_A
	MG22388	156	157	1	0.04	23	Au_FAA505_ppm_A
	MG22389	157	158	1	0.01	44	Au_FAA505_ppm_A
	MG22390	158	159	1	0.02	28	Au_FAA505_ppm_A
	MG22391	159	160	1	0.01	34	Au_FAA505_ppm_A
	MG22392	160	161	1	0.17	205	Au_FAA505_ppm_A
	MG22393	161	162	1	0.07	120	Au_FAA505_ppm_A
	MG22394	162	163	1	0.07	382	Au_FAA505_ppm_A
	MG22395	163	164	1	0.18	2215	Au_FAA505_ppm_A
	MG22396	164	165	1	0.10	748	Au_FAA505_ppm_A
	MG22397	165	166	1	0.07	450	Au_FAA505_ppm_A
	MG22398	166	167	1	0.02	83	Au_FAA505_ppm_A
	MG22399	167	168	1	0.48	390	Au_FAA505_ppm_A
	MG22400	168	169	1	0.02	78	Au_FAA505_ppm_A
	MG22401	169	170	1	0.11	69	Au_FAA505_ppm_A
	MG22402	170	171	1	-0.01	10	Au_FAA505_ppm_A
	MG22403	171	172	1	9.48	1348	Au_Au-PA01_ppm_A
	MG22404	172	173	1	32.30	2392	Au_FAA505_ppm_A
	MG22405	173	174	1	0.08	437	Au_FAA505_ppm_A
	MG22409	174	175	1	0.38	863	Au_FAA505_ppm_A
	MG22410	175	176	1	0.06	25	Au_FAA505_ppm_A
	MG22411	176	177	1	0.03	19	Au_FAA505_ppm_A
	MG22412	177	178	1	0.04	58	Au_FAA505_ppm_A
	MG22413	178	179	1	0.11	653	Au_FAA505_ppm_A
	MG22414	179	180	1	0.08	384	Au_FAA505_ppm_A
	MG22415	180	181	1	0.40	1515	Au_Au-PA01_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD130	MG22269	185	186	1	0.01	9.8	Au_FAA505_ppm_A
	MG22270	186	187	1	-0.01	10.3	Au_FAA505_ppm_A
	MG22271	187	187.62	0.62	0.02	9.7	Au_FAA505_ppm_A
	MG22272	187.62	189	1.38	0.45	8427	Au_FAA505_ppm_A
	MG22273	189	190	1	0.27	3810	Au_FAA505_ppm_A
	MG22274	190	191	1	0.37	8887	Au_FAA505_ppm_A
	MG22275	191	192	1	0.2	4591	Au_FAA505_ppm_A
	MG22276	192	193	1	0.13	3219	Au_FAA505_ppm_A
	MG22277	193	194	1	2.74	4404	Au_FAA505_ppm_A
	MG22278	194	195	1	0.41	648	Au_FAA505_ppm_A
	MG22279	195	196	1	0.59	1050	Au_FAA505_ppm_A
	MG22280	196	197	1	0.18	679	Au_FAA505_ppm_A
	MG22281	197	198	1	0.38	342	Au_FAA505_ppm_A
	MG22282	198	199	1	7.64	903	Au_FAA505_ppm_A
	MG22283	199	200	1	0.33	328	Au_FAA505_ppm_A
	MG22284	200	201	1	2.27	4243	Au_FAA505_ppm_A
	MG22285	201	202	1	0.08	230	Au_FAA505_ppm_A
	MG22286	202	203	1	0.7	1212	Au_FAA505_ppm_A
	MG22287	203	204	1	8.19	2437	Au_Au-PA01_ppm_A
	MG22291	204	205	1	0.42	1128	Au_FAA505_ppm_A
	MG22292	205	206	1	42.9	2533	Au_FAA505_ppm_A
	MG22293	206	207	1	10.4	2021	Au_FAA505_ppm_A
	MG22295	207	208	1	0.2	142	Au_Au-PA01_ppm_A
	MG22296	208	209	1	0.08	394	Au_FAA505_ppm_A
	MG22297	209	210	1	0.34	179	Au_FAA505_ppm_A
	MG22298	210	211	1	0.01	42.6	Au_FAA505_ppm_A
	MG2229						

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD130	MG22325	233	234	1	0.01	16	Au_FAA505_ppm_A
	MG22326	234	235	1	0.02	110	Au_FAA505_ppm_A
	MG22327	235	236	1	0.41	980	Au_Au-PA01_ppm_A
	MG22328	236	237	1	0.02	13.3	Au_FAA505_ppm_A
	MG22329	237	238	1	-0.01	13.6	Au_FAA505_ppm_A
	MG22330	238	239	1	-0.01	13.9	Au_FAA505_ppm_A
	MG22331	239	240	1	-0.01	15.6	Au_FAA505_ppm_A
	MG22332	240	241	1	0.41	367	Au_FAA505_ppm_A
	MG22333	241	242	1	0.38	142	Au_FAA505_ppm_A
	MG22337	242	243	1	0.02	98	Au_FAA505_ppm_A
	MG22338	243	244	1	-0.01	25.8	Au_FAA505_ppm_A
	MG22339	244	245	1	-0.01	15.4	Au_FAA505_ppm_A
	MG22340	245	246	1	-0.01	43.6	Au_FAA505_ppm_A
	MG22341	246	247	1	-0.01	17.6	Au_FAA505_ppm_A
	MG22342	247	248	1	0.01	14.9	Au_FAA505_ppm_A
	MG22343	248	249	1	-0.01	10.6	Au_FAA505_ppm_A
	MG22344	249	250	1	-0.01	5.3	Au_FAA505_ppm_A
	MG22345	250	251	1	-0.01	8.2	Au_FAA505_ppm_A
	MG22346	251	252	1	-0.01	11.3	Au_FAA505_ppm_A
	MG22347	252	253	1	-0.01	7.4	Au_FAA505_ppm_A
	MG22348	253	254	1	0.02	8.2	Au_FAA505_ppm_A
	MG22349	254	255	1	0.06	50.4	Au_FAA505_ppm_A
	MG22350	255	256	1	-0.01	4.7	Au_FAA505_ppm_A
	MG22351	256	257	1	0.01	19.3	Au_FAA505_ppm_A
	MG22352	257	258	1	0.09	321	Au_FAA505_ppm_A
	MG22353	258	259	1	0.02	127	Au_FAA505_ppm_A
	MG22354	259	260	1	-0.01	17.3	Au_FAA505_ppm_A
	MG22355	260	261	1	0.09	10.9	Au_FAA505_ppm_A
	MG22359	261	262	1	-0.01	9.4	Au_FAA505_ppm_A
	MG22360	262	263	1	0.03	8.2	Au_FAA505_ppm_A
	MG22361	263	264	1	0.04	27.3	Au_FAA505_ppm_A
	MG22362	264	265.4	1.4	-0.01	13.8	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD125	MG22125	142	143	1	-0.01	8.44	Au_FAA505_ppm_A
	MG22126	143	144.5	1.5	-0.01	0	Au_FAA505_ppm_A
	MG22127	144.5	145.13	0.63	0.02	23.08	Au_FAA505_ppm_A
	MG22128	145.13	146	0.87	0.77	3451.8	Au_FAA505_ppm_A
	MG22129	146	147	1	0.28	1155.5	Au_FAA505_ppm_A
	MG22130	147	148	1	0.36	2763.4	Au_FAA505_ppm_A
	MG22131	148	149	1	0.81	8099.1	Au_FAA505_ppm_A
	MG22132	149	150	1	0.11	490.02	Au_FAA505_ppm_A
	MG22133	150	151	1	1.02	523.45	Au_FAA505_ppm_A
	MG22134	151	152	1	0.45	911.39	Au_FAA505_ppm_A
	MG22135	152	153	1	0.31	101.09	Au_FAA505_ppm_A
	MG22136	153	154	1	1.01	1112.8	Au_FAA505_ppm_A
	MG22137	154	155	1	0.46	269.17	Au_FAA505_ppm_A
	MG22138	155	156	1	1.71	5021.9	Au_FAA505_ppm_A
	MG22139	156	157	1	0.91	1979	Au_FAA505_ppm_A
	MG22140	157	158	1	0.16	1573.5	Au_FAA505_ppm_A
	MG22141	158	159	1	0.03	70.71	Au_FAA505_ppm_A
	MG22142	159	160	1	0.6	3085.4	Au_FAA505_ppm_A
	MG22143	160	161	1	0.54	2369.6	Au_FAA505_ppm_A
	MG22144	161	162	1	1.3	269.04	Au_FAA505_ppm_A
	MG22145	162	163	1	0.31	403.2	Au_FAA505_ppm_A
	MG22149	163	164	1	0.23	893.68	Au_FAA505_ppm_A
	MG22150	164	165	1	1.02	2659.5	Au_FAA505_ppm_A
	MG22151	165	166	1	1.7	2879.1	Au_FAA505_ppm_A
	MG22152	166	167	1	0.55	614.48	Au_FAA505_ppm_A
	MG22153	167	168	1	0.73	1062.2	Au_FAA505_ppm_A
	MG22154	168	169	1	0.25	246.62	Au_FAA505_ppm_A
	MG22155	169	170	1	7.18	6866.5	Au_FAA505_ppm_A
	MG22156	170	171	1	4.25	2472.9	Au_FAA505_ppm_A
	MG22157	171	172	1	0.1	490.25	Au_FAA505_ppm_A
	MG22158	172	173	1	4.94	1111.3	Au_FAA505_ppm_A
	MG22159	173	174	1	2.9	2851.4	Au_FAA505_ppm_A
	MG22160	174	175	1	0.51	1540.6	Au_FAA505_ppm_A
	MG22161	175	176	1	11.5	1110.1	Au_FAA505_ppm_A
	MG22162	176	177	1	5.95	3884.4	Au_FAA505_ppm_A
	MG22163	177	178	1	0.53	1827.6	Au_FAA505_ppm_A
	MG22164	178	179	1	1.17	12295	Au_FAA505_ppm_A
	MG22165	179	180	1	0.71	7929	Au_FAA505_ppm_A
	MG22166	180	181	1	0.31	1130.6	Au_FAA505_ppm_A
	MG22167	181	182	1	0.07	201.61	Au_FAA505_ppm_A
	MG22168	182	183	1	0.05	90.87	Au_FAA505_ppm_A
	MG22169	183	184	1	0.02	135.87	Au_FAA505_ppm_A
	MG22173	184	185	1	0.24	1190.7	Au_Au-PA01_ppm_A
	MG22174	185	186	1	0.45	1162.7	Au_FAA505_ppm_A
	MG22175	186	187	1	0.17	1015.3	Au_Au-PA01_ppm_A
	MG22176	187	188	1	0.19	3387	Au_FAA505_ppm_A
	MG22177	188	189	1	0.19	4786.7	Au_FAA505_ppm_A
	MG22178	189	190	1	0.44	455.28	Au_FAA505_ppm_A
	MG22179	190	191	1	0.13	1093.7	Au_FAA505_ppm_A
	MG22181	191	192	1	1.28	2795.9	Au_FAA505_ppm_A
	MG22182	192	193	1	0.31	1355.5	Au_FAA505_ppm_A
	MG22183	193	194	1	0.18	1675	Au_FAA505_ppm_A
	MG22184	194	195	1	0.22	424.4	Au_FAA505_ppm_A
	MG22185	195	196	1	0.27	541.76	Au_Au-PA01_ppm_A
	MG22186	196	197	1	0.04	104.82	Au_FAA505_ppm_A
	MG22187	197	198	1	0.02	101.98	Au_FAA505_ppm_A
	MG22188	198	199	1	32.5	785.74	Au_FAA505_ppm_A
	MG22189	199	200	1	0.12	391.78	Au_FAA505_ppm_A
	MG22190	200	201	1	0.02	132.71	Au_FAA505_ppm_A
	MG22191	201	202	1	0.02	71.54	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD125	MG22192	202	203	1	0.04	616.84	Au_FAA505_ppm_A
	MG22193	203	204	1	0.05	32.9	Au_FAA505_ppm_A
	MG22194	204	205	1	0.01	54.47	Au_FAA505_ppm_A
	MG22198	205	206	1	0.03	20.42	Au_FAA505_ppm_A
	MG22199	206	207	1	0.2	407.04	Au_FAA505_ppm_A
	MG22200	207	208	1	0.24	363.12	Au_FAA505_ppm_A
	MG22201	208	209	1	0.04	13.14	Au_FAA505_ppm_A
	MG22202	209	210	1	0.01	25.16	Au_FAA505_ppm_A
	MG22203	210	211	1	0.02	19.8	Au_FAA505_ppm_A
	MG22204	211	212	1	5.26	657.04	Au_FAA505_ppm_A
	MG22205	212	213	1	1.86	696.61	Au_FAA505_ppm_A
	MG22206	213	214	1	6.98	1416.1	Au_FAA505_ppm_A
	MG22207	214	215	1	0.36	1304.5	Au_FAA505_ppm_A
	MG22208	215	216	1	0.05	120.24	Au_FAA505_ppm_A
	MG22209	216	217	1	0.06	15.77	Au_FAA505_ppm_A
	MG22210	217	218	1	0.01	46.17	Au_FAA505_ppm_A
	MG22211	218	219	1	0.01	13.39	Au_FAA505_ppm_A
	MG22212	219	220	1	0.03	29.13	Au_FAA505_ppm_A
	MG22213	220	221	1	0.05	38.25	Au_FAA505_ppm_A
	MG22214	221	222	1	0.03	32.48	Au_FAA505_ppm_A
	MG22215	222	223	1	0.02	13.91	Au_FAA505_ppm_A
	MG22216	223	224	1	-0.01	7.14	Au_FAA505_ppm_A
	MG22217	224	225	1	0.04	115.17	Au_FAA505_ppm_A
	MG22218	225	226	1	0.01	31.33	Au_FAA505_ppm_A
	MG22222	226	227	1	0.03	44.52	Au_FAA505_ppm_A
	MG22223	227	228	1	0.07	407.02	Au_FAA505_ppm_A
	MG22224	228	229	1	2.29	74.84	Au_FAA505_ppm_A
	MG22225	229	230	1	0.74	3355.3	Au_Au-PA01_ppm_A
	MG22226	230	231	1	0.46	1375.1	Au_FAA505_ppm_A
	MG22227	231	232	1	0.01	38.06	Au_FAA505_ppm_A
	MG22228	232	233	1	0.69	669.89	Au_FAA505_ppm_A
	MG22229	233	234	1	0.34	2112	Au_Au-PA01_ppm_A
	MG22230	234	235	1	0.22	1239.4	Au_FAA505_ppm_A
	MG22231	235	236	1	0.3	1080.1	Au_Au-PA01_ppm_A
	MG22232	236	237	1	0.88	4148.3	Au_FAA505_ppm_A
	MG22233	237	238	1	0.44	329.69	Au_FAA505_ppm_A
	MG22234	238	239	1	0.52	260.67	Au_FAA505_ppm_A
	MG22235	239	240	1	0.94	98.57	Au_FAA505_ppm_A
	MG22236	240	241	1	0.08	40.01	Au_FAA505_ppm_A
	MG22237	241	242	1	0.04	34.85	Au_FAA505_ppm_A
	MG22238	242	243	1	3.3	1509	Au_FAA505_ppm_A
	MG22239	243	244	1	0.06	185.1	Au_FAA505_ppm_A
	MG22240	244	245	1	0.2	974.21	Au_FAA505_ppm_A
	MG22241	245	246	1	0.28	1716.4	Au_FAA505_ppm_A
	MG22242	246	247	1	0.19	1363.5	Au_FAA505_ppm_A
	MG22246	247	248	1	0.41	1790.3	Au_FAA505_ppm_A
	MG22247	248	249	1	0.21	1440.2	Au_FAA505_ppm_A
	MG22248	249	250	1	0.33	401.68	Au_FAA505_ppm_A
	MG22249	250	251	1	0.07	55.51	Au_FAA505_ppm_A
	MG22250	251	252	1	0.01	18.75	Au_FAA505_ppm_A
	MG22251	252	253	1	0.04	15.32	Au_FAA505_ppm_A
	MG22252	253	254	1	0.01	10.56	Au_FAA505_ppm_A
	MG22253	254	255	1	-0.01	19.34	Au_FAA505_ppm_A
	MG22254	255	256	1	0.02	14.23	Au_FAA505_ppm_A
	MG22255	256	257	1	-0.01	8.2	Au_FAA505_ppm_A
	MG22256	257	258	1	0.02	11.26	Au_FAA505_ppm_A
	MG22257	258	259	1	-0.01	15.54	Au_FAA505_ppm_A
	MG22258	259	260	1	0.06	17.83	Au_FAA505_ppm_A
	MG22259	260	261	1	1.48	1121.4	Au_FAA505_ppm_A
	MG22260	261	262	1	5.21	409.48	Au_Au-PA01_ppm_A
	MG22261	262	263	1	0.02	18.84	Au_FAA505_ppm_A
	MG22262	263	264	1	-0.01	14.21	Au_FAA505_ppm_A
	MG22263	264	265	1	-0.01	5.47	Au_FAA505_ppm_A
	MG22264	265	266	1	-0.01	11.71	Au_FAA505_ppm_A
	MG22265	266	266.7	0.7	0.03	42.39	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD090	MG20961	157					

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD090	MG20996	184	185	1	10.7	3218	Au_FAA505_ppm_A
	MG20997	185	186	1	1.22	2093	Au_calc_BLEG_ppm_A
	MG20998	186	187	1	0.36	2082	Au_FAA505_ppm_A
	MG20999	187	188	1	0.09	1050	Au_calc_BLEG_ppm_A
	MG21000	188	189	1	0.05	803	Au_FAA505_ppm_A
	MG21001	189	190	1	0.09	1136	Au_FAA505_ppm_A
	MG21002	190	191	1	0.25	2314	Au_FAA505_ppm_A
	MG21003	191	192	1	0.63	4022	Au_calc_BLEG_ppm_A
	MG21005	192	193	1	0.13	1464	Au_calc_BLEG_ppm_A
	MG21006	193	194	1	0.17	3988	Au_FAA505_ppm_A
	MG21007	194	195	1	0.11	1415	Au_FAA505_ppm_A
	MG21008	195	196	1	0.25	1308	Au_FAA505_ppm_A
	MG21009	196	197	1	2.69	2732	Au_FAA505_ppm_A
	MG21010	197	198	1	0.17	3720	Au_FAA505_ppm_A
	MG21011	198	199	1	0.03	415	Au_FAA505_ppm_A
	MG21012	199	200	1	0.29	3280	Au_FAA505_ppm_A
	MG21016	200	201	1	0.12	1586	Au_FAA505_ppm_A
	MG21017	201	202	1	0.19	2071	Au_calc_BLEG_ppm_A
	MG21018	202	203	1	2.43	2973	Au_FAA505_ppm_A
	MG21019	203	204	1	3.07	3847	Au_calc_BLEG_ppm_A
	MG21021	204	205	1	0.12	153	Au_FAA505_ppm_A
	MG21022	205	206	1	0.05	375	Au_FAA505_ppm_A
	MG21023	206	207	1	0.1	484	Au_FAA505_ppm_A
	MG21024	207	208	1	0.55	3446	Au_FAA505_ppm_A
	MG21025	208	209	1	0.09	2014	Au_FAA505_ppm_A
	MG21026	209	210	1	0.17	1718	Au_calc_BLEG_ppm_A
	MG21027	210	211	1	0.53	2395	Au_FAA505_ppm_A
	MG21028	211	212	1	0.11	299	Au_FAA505_ppm_A
	MG21029	212	213	1	0.23	171	Au_calc_BLEG_ppm_A
	MG21030	213	214	1	0.11	176	Au_FAA505_ppm_A
	MG21031	214	215	1	0.03	182	Au_FAA505_ppm_A
	MG21032	215	216	1	0.28	759	Au_FAA505_ppm_A
	MG21033	216	217	1	0.1	2155	Au_FAA505_ppm_A
	MG21034	217	218	1	0.03	36	Au_FAA505_ppm_A
	MG21035	218	219	1	0.2	1768	Au_FAA505_ppm_A
	MG21036	219	220	1	0.14	627	Au_FAA505_ppm_A
	MG21037	220	221	1	0.26	1324	Au_FAA505_ppm_A
	MG21041	221	222	1	0.05	1207	Au_FAA505_ppm_A
	MG21042	222	223	1	0.19	220	Au_FAA505_ppm_A
	MG21043	223	224	1	2.3	1009	Au_calc_BLEG_ppm_A
	MG21045	224	225	1	0.11	411	Au_calc_BLEG_ppm_A
	MG21046	225	226	1	0.2	689	Au_FAA505_ppm_A
	MG21047	226	227	1	0.29	604	Au_calc_BLEG_ppm_A
	MG21048	227	228	1	0.21	958	Au_FAA505_ppm_A
	MG21049	228	229	1	0.11	1116	Au_FAA505_ppm_A
	MG21050	229	230	1	0.3	1101	Au_FAA505_ppm_A
	MG21051	230	231	1	0.07	252	Au_FAA505_ppm_A
	MG21052	231	232	1	0.04	354	Au_FAA505_ppm_A
	MG21053	232	233	1	0.02	7	Au_FAA505_ppm_A
	MG21054	233	234	1	0.04	371	Au_FAA505_ppm_A
	MG21055	234	235	1	-0.01	79	Au_FAA505_ppm_A
	MG21056	235	236	1	0.03	29	Au_FAA505_ppm_A
	MG21057	236	237	1	0.04	185	Au_FAA505_ppm_A
	MG21058	237	238	1	0.15	730	Au_FAA505_ppm_A
	MG21059	238	239	1	0.03	303	Au_FAA505_ppm_A
	MG21060	239	240	1	0.05	1783	Au_FAA505_ppm_A
	MG21061	240	241	1	0.02	705	Au_FAA505_ppm_A
	MG21062	241	242	1	0.06	1272	Au_FAA505_ppm_A
	MG21066	242	243	1	0.07	479	Au_FAA505_ppm_A
	MG21067	243	244	1	0.12	362	Au_calc_BLEG_ppm_A
	MG21068	244	245	1	0.13	387	Au_FAA505_ppm_A
	MG21069	245	246	1	0.05	12	Au_FAA505_ppm_A
	MG21070	246	247	1	0.07	189	Au_FAA505_ppm_A
	MG21071	247	248	1	-0.01	7	Au_FAA505_ppm_A
	MG21072	248	249	1	-0.01	7	Au_FAA505_ppm_A
	MG21073	249	250	1	-0.01	5	Au_FAA505_ppm_A
	MG21074	250	251	1	-0.01	8	Au_FAA505_ppm_A
	MG21075	251	252	1	0.02	298	Au_FAA505_ppm_A
	MG21076	252	253	1	0.08	1522	Au_FAA505_ppm_A
	MG21077	253	254	1	0.02	6	Au_FAA505_ppm_A
	MG21078	254	254.9	0.9	0.05	18	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD086	MG20826	154	155	1	-0.01	15	Au_FAA505_ppm_A
	MG20827	155	156	1	-0.01	12	Au_FAA505_ppm_A
	MG20828	156	157.8	1.8	-0.01	13	Au_FAA505_ppm_A
	MG20829	157.8	158.6	0.8	-0.01	6	Au_FAA505_ppm_A
	MG20830	158.6	160	1.4	0.49	5407	Au_calc_BLEG_ppm_A
	MG20831	160	161	1	2.03	6508	Au_FAA505_ppm_A
	MG20832	161	162	1	0.74	2657	Au_FAA505_ppm_A
	MG20833	162	163	1	1.64	5703	Au_calc_BLEG_ppm_A
	MG20834	163	164	1	9.21	6621	Au_calc_BLEG_ppm_A
	MG20835	164	165	1	2.85	2735	Au_FAA505_ppm_A
	MG20836	165	166	1	0.77	1431	Au_calc_BLEG_ppm_A
	MG20837	166	167	1	2.82	1002	Au_FAA505_ppm_A
	MG20838	167	168	1	0.1	373	Au_FAA505_ppm_A
	MG20839	168	169	1	0.65	659	Au_calc_BLEG_ppm_A
	MG20840	169	170	1	0.32	2030	Au_FAA505_ppm_A
	MG20841	170	171	1	4.23	1987	Au_FAA505_ppm_A
	MG20842	171	172	1	5.63	1241	Au_FAA505_ppm_A
	MG20843	172	173	1	7.76	1640	Au_calc_BLEG_ppm_A
	MG20844	173	174	1	2.35	621	Au_FAA505_ppm_A
	MG20845	174	175	1	0.92	3524	Au_FAA505_ppm_A
	MG20849	175	176	1	2.86	2195	Au_calc_BLEG_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD086	MG20850	176	177	1	0.38	456	Au_FAA505_ppm_A
	MG20851	177	178	1	2.9	675	Au_FAA505_ppm_A
	MG20853	178	179	1	0.21	1790	Au_FAA505_ppm_A
	MG20854	179	180	1	0.44	2005	Au_FAA505_ppm_A
	MG20855	180	181	1	0.41	138	Au_FAA505_ppm_A
	MG20856	181	182	1	18.9	3867	Au_FAA505_ppm_A
	MG20858	182	183	1	49.8	4479	Au_FAA505_ppm_A
	MG20859	183	184	1	20.2	3069	Au_FAA505_ppm_A
	MG20861	184	185	1	0.16	299	Au_FAA505_ppm_A
	MG20862	185	186	1	0.33	1980	Au_FAA505_ppm_A
	MG20863	186	187	1	0.02	74	Au_FAA505_ppm_A
	MG20864	187	188	1	0.03	217	Au_FAA505_ppm_A
	MG20865	188	189	1	0.06	434	Au_FAA505_ppm_A
	MG20866	189	190	1	15.9	990	Au_FAA505_ppm_A
	MG20867	190	191	1	0.75	844	Au_FAA505_ppm_A
	MG20868	191	192	1	0.7	1348	Au_calc_BLEG_ppm_A
	MG20869	192	193	1	0.02	399	Au_FAA505_ppm_A
	MG20870	193	194	1	0.06	374	Au_FAA505_ppm_A
	MG20871	194	195	1	0.05	502	Au_FAA505_ppm_A
	MG20875	195	196	1	0.26	1260	Au_FAA505_ppm_A
	MG20876	196	197	1	0.31	2961	Au_calc_BLEG_ppm_A
	MG20877	197	198	1	0.09	2169	Au_FAA505_ppm_A
	MG20878	198	199	1	0.15	1891	Au_calc_BLEG_ppm_A
	MG20879	199	200	1	0.57	2277	Au_calc_BLEG_ppm_A
	MG20880	200	201	1	0.12	1947	Au_FAA505_ppm_A
	MG20881	201	202	1	0.64	1695	Au_FAA505_ppm_A
	MG20882	202	203	1	1.13	1004	Au_FAA505_ppm_A
	MG20883	203	204	1	1.46	1379	Au_FAA505_ppm_A
	MG20884	204	205	1	3.91	2433	Au_FAA505_ppm_A
	MG20885	205	206	1	0.06	722	Au_FAA505_ppm_A
	MG20886	206	207	1	0.11	198	Au_FAA505_ppm_A
	MG20887	207	208	1	0.07	1170	Au_FAA505_ppm_A
	MG20888	208	209	1	0.32	7351	Au_FAA505_ppm_A
	MG20889	209	210	1	0.37	5415	Au_FAA505_ppm_A
	MG20890	210	211	1	0.51	13686	Au_FAA505_ppm_A
	MG20891	211	212	1	1.36	12380	Au_FAA505_ppm_A
	MG20892	212	213	1	0.18	4524	Au_FAA505_ppm_A
	MG20893	213	214	1	0.43	4136	Au_FAA505_ppm_A
	MG20894	214	215	1	0.38	6029	Au_calc_BLEG_ppm_A
	MG20898	215	216	1	2.03	528	Au_FAA505_ppm_A
	MG20899	216	217	1	0.14	230	Au_FAA505_ppm_A
	MG20900	217	218	1	-0.01	52	Au_FAA505_ppm_A
	MG20901	218	219	1	-0.01	29	Au_FAA505_ppm_A
	MG20902	219	220	1	0.01	27	Au_FAA505_ppm_A
	MG20903	220	221	1	0.05	42	Au_FAA505_ppm_A
	MG20904	221	222	1	-0.01	21	Au_FAA505_ppm_A
	MG20905	222	223	1	-0.01	29	Au_FAA505_ppm_A
	MG20906	223	224	1	-0.01	13	Au_FAA505_ppm_A
	MG20907	224	225	1	-0.01	11	Au_FAA505_ppm_A
	MG20908	225	226	1	0.01	18	Au_FAA505_ppm_A
	MG20909	226	227	1	0.01	204	Au_FAA505_ppm_A
	MG20910	227	228	1	0.05	482	Au_FAA505_ppm_A
	MG20911	228	229	1	0.09	1062	Au_FAA505_ppm_A
	MG20912	229	230	1	-0.01	13	Au_FAA505_ppm_A
	MG20913	230	231	1	0.02	119	Au_FAA505_ppm_A
	MG20914	231	232	1	-0.01	9	Au_FAA505_ppm_A
	MG20915	232	233	1	-0.01	10	Au_FAA505_ppm_A
	MG20916	233	234	1	0.04	308	Au_calc_BLEG_ppm_A
	MG20917	234	235	1	0.02	25	Au_FAA505_ppm_A
	MG20921	235	236	1	-0.01	8	Au_FAA505_ppm_A
	MG20922	236	237	1	0.02	33	Au_FAA505_ppm_A
	MG20923	237	238	1	-0.01	16	Au_FAA505_ppm_A
	MG20924	238	239	1	0.01	46	Au_FAA505_ppm_A
	MG20925	239	240	1	-0.01	11	Au_FAA505_ppm_A
	MG20926	240	241	1	-0.01	6	Au_FAA505_ppm_A
	MG20927	241	242	1	0.16	48	Au_FAA505_ppm_A
	MG20928	242	243	1	1.65	142	Au_FAA505_ppm_A
	MG20929	243	244	1	0.02	46	Au_FAA505_ppm_A
	MG20930	244	245	1	0.07	425	Au_FAA505_ppm_A
	MG20931	245	246	1	0.12	560	Au_FAA505_ppm_A
	MG20932	246	247	1	0.01	101	Au_FAA505_ppm_A
	MG20933	247	248	1	0.02	22	Au_FAA505_ppm_A
	MG20934						

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD085	MG18255	169	170	1	-0.01	8	Au_FAA505_ppm_A
	MG18256	170	171	1	-0.01	8	Au_FAA505_ppm_A
	MG18257	171	172.36	1.36	-0.01	8	Au_FAA505_ppm_A
	MG18258	172.36	173.1	0.74	-0.01	18	Au_FAA505_ppm_A
	MG18259	173.1	174	0.9	2.4	12007	Au_calc_BLEG_ppm_A
	MG18261	174	175	1	4.13	5806	Au_FAA505_ppm_A
	MG18262	175	176	1	3.56	2685	Au_FAA505_ppm_A
	MG18263	176	177	1	3.82	5693	Au_FAA505_ppm_A
	MG18265	177	178	1	4.4	1690	Au_FAA505_ppm_A
	MG18266	178	179	1	0.35	616	Au_calc_BLEG_ppm_A
	MG18267	179	180	1	2.02	634	Au_FAA505_ppm_A
	MG18268	180	181	1	3.11	372	Au_FAA505_ppm_A
	MG18270	181	182	1	1.17	345	Au_FAA505_ppm_A
	MG18272	182	183	1	0.36	1151	Au_FAA505_ppm_A
	MG18273	183	184	1	3.89	1636	Au_calc_BLEG_ppm_A
	MG18274	184	185	1	5.01	3540	Au_FAA505_ppm_A
	MG18276	185	186	1	6.1	4468	Au_FAA505_ppm_A
	MG18277	186	187	1	12.2	1912	Au_FAA505_ppm_A
	MG18278	187	188	1	11.9	4002	Au_FAA505_ppm_A
	MG18279	188	189	1	4.39	3407	Au_calc_BLEG_ppm_A
	MG18283	189	190	1	3.51	1781	Au_FAA505_ppm_A
	MG18284	190	191	1	1.76	3191	Au_FAA505_ppm_A
	MG18285	191	192	1	0.72	1023	Au_FAA505_ppm_A
	MG18286	192	193	1	3.93	3632	Au_FAA505_ppm_A
	MG18288	193	194	1	0.4	1806	Au_FAA505_ppm_A
	MG18289	194	195	1	0.45	1796	Au_FAA505_ppm_A
	MG18290	195	196	1	2.04	3690	Au_calc_BLEG_ppm_A
	MG18291	196	197	1	3.47	2718	Au_FAA505_ppm_A
	MG18292	197	198	1	0.32	1505	Au_FAA505_ppm_A
	MG18293	198	199	1	1.36	3284	Au_FAA505_ppm_A
	MG18294	199	200	1	0.36	1673	Au_FAA505_ppm_A
	MG18295	200	201	1	0.95	1836	Au_FAA505_ppm_A
	MG18296	201	202	1	7.69	2010	Au_FAA505_ppm_A
	MG18297	202	203	1	0.21	1056	Au_FAA505_ppm_A
	MG18298	203	204	1	0.41	2430	Au_FAA505_ppm_A
	MG18299	204	205	1	0.97	976	Au_FAA505_ppm_A
	MG18300	205	206	1	1.69	3777	Au_calc_BLEG_ppm_A
	MG18301	206	207	1	11.6	3617	Au_FAA505_ppm_A
	MG18302	207	208	1	56.8	2273	Au_FAA505_ppm_A
	MG18304	208	209	1	13.1	2890	Au_FAA505_ppm_A
	MG18308	209	210	1	0.43	3165	Au_FAA505_ppm_A
	MG18309	210	211	1	0.03	23	Au_FAA505_ppm_A
	MG18310	211	212	1	0.28	99	Au_FAA505_ppm_A
	MG18311	212	213	1	0.25	1367	Au_FAA505_ppm_A
	MG18312	213	214	1	0.09	793	Au_FAA505_ppm_A
	MG18313	214	215	1	0.09	590	Au_FAA505_ppm_A
	MG18314	215	216	1	0.19	1733	Au_FAA505_ppm_A
	MG18315	216	217	1	0.13	3066	Au_FAA505_ppm_A
	MG18316	217	218	1	8.38	3302	Au_FAA505_ppm_A
	MG18317	218	219	1	1.29	2488	Au_FAA505_ppm_A
	MG18319	219	220	1	0.13	1648	Au_FAA505_ppm_A
	MG18321	220	221	1	0.63	1904	Au_FAA505_ppm_A
	MG18322	221	222	1	0.05	1217	Au_FAA505_ppm_A
	MG18323	222	223	1	0.22	4109	Au_FAA505_ppm_A
	MG18324	223	224	1	0.35	664	Au_FAA505_ppm_A
	MG18325	224	225	1	0.04	256	Au_FAA505_ppm_A
	MG18326	225	226	1	0.05	1077	Au_FAA505_ppm_A
	MG18327	226	227	1	0.2	631	Au_FAA505_ppm_A
	MG18328	227	228	1	0.35	297	Au_FAA505_ppm_A
	MG18329	228	229	1	0.05	59	Au_FAA505_ppm_A
	MG18333	229	230	1	-0.01	25	Au_FAA505_ppm_A
	MG18334	230	231	1	0.08	486	Au_FAA505_ppm_A
	MG18335	231	232	1	0.05	76	Au_FAA505_ppm_A
	MG18336	232	233	1	0.09	326	Au_FAA505_ppm_A
	MG18337	233	234	1	0.01	75	Au_FAA505_ppm_A
	MG18338	234	235	1	0.05	406	Au_FAA505_ppm_A
	MG18339	235	236	1	0.02	36	Au_FAA505_ppm_A
	MG18340	236	237	1	0.43	4905	Au_FAA505_ppm_A
	MG18341	237	238	1	0.33	4397	Au_FAA505_ppm_A
	MG18342	238	239	1	-0.01	35	Au_FAA505_ppm_A
	MG18343	239	240	1	-0.01	159	Au_FAA505_ppm_A
	MG18344	240	241	1	-0.01	90	Au_FAA505_ppm_A
	MG18345	241	242	1	0.08	1420	Au_FAA505_ppm_A
	MG18346	242	243	1	0.03	194	Au_FAA505_ppm_A
	MG18347	243	244	1	0.02	37	Au_FAA505_ppm_A
	MG18348	244	245	1	0.02	67	Au_FAA505_ppm_A
	MG18349	245	246	1	-0.01	8	Au_FAA505_ppm_A
	MG18350	246	247	1	0.02	15	Au_FAA505_ppm_A
	MG18351	247	248	1	0.03	62	Au_FAA505_ppm_A
	MG18352	248	249	1	-0.01	653	Au_FAA505_ppm_A
	MG18356	249	250	1	-0.01	11	Au_FAA505_ppm_A
	MG18357	250	251	1	0.05	274	Au_FAA505_ppm_A
	MG18358	251	252	1	0.09	1121	Au_FAA505_ppm_A
	MG18359	252	253	1	0.02	70	Au_FAA505_ppm_A
	MG18360	253	254	1	0.04	40	Au_FAA505_ppm_A
	MG18361	254	255	1	0.25	1170	Au_FAA505_ppm_A
	MG18362	255	256	1	0.01	88	Au_FAA505_ppm_A
	MG18363	256	257	1	-0.01	8	Au_FAA505_ppm_A
	MG18364	257	258	1	1.26	21	Au_FAA505_ppm_A
	MG18365	258	259	1	0.01	3	Au_FAA505_ppm_A
	MG18366	259	260	1	0.01	24	Au_FAA505_ppm_A
	MG18367	260	261	1	-0.01	22	Au_FAA505_ppm_A
	MG18368	261	262	1	0.01	15	Au_calc_BLEG_ppm_A
	MG18369	262	263	1	0.02	52	Au_FAA505_ppm_A
	MG18370	263	264	1	0.03	249	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD085	MG18371	264	265	1	0.07	27	Au_FAA505_ppm_A
	MG18372	265	266	1	0.02	7	Au_FAA505_ppm_A
	MG18373	266	266.9	0.9	-0.01	7	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD084	MG27014	174	175	1	-0.01	4	Au_FAA505_ppm_A
	MG27015	175	176	1	0.05	7	Au_FAA505_ppm_A
	MG27016	176	177.2	1.2	-0.01	10	Au_FAA505_ppm_A
	MG27017	177.2	177.9	0.7	0.04	40	Au_FAA505_ppm_A
	MG27018	177.9	179	1.1	21.2	4423	Au_FAA505_ppm_A
	MG27020	179	180	1	4.24	6109	Au_FAA505_ppm_A
	MG27021	180	181	1	3.14	5465	Au_FAA505_ppm_A
	MG27022	181	182	1	6.76	6468	Au_FAA505_ppm_A
	MG27023	182	183	1	33.9	7065	Au_FAA505_ppm_A
	MG27025	183	184	1	4.51	8308	Au_calc_BLEG_ppm_A
	MG27026	184	185	1	59.9	10928	Au_FAA505_ppm_A
	MG27027	185	186	1	20.4	9408	Au_FAA505_ppm_A
	MG27029	186	187	1	17	8598	Au_FAA505_ppm_A
	MG27031	187	188	1	1.96	7732	Au_FAA505_ppm_A
	MG27033	188	189	1	3.19	6928	Au_FAA505_ppm_A
	MG27035	189	190	1	1.35	8173	Au_FAA505_ppm_A
	MG27037	190	191	1	3.38	2961	Au_FAA505_ppm_A
	MG27038	191	192	1	1.14	7714	Au_calc_BLEG_ppm_A
	MG27039	192	193	1	0.44	9049	Au_FAA505_ppm_A
	MG27040	193	194	1	0.98	8692	Au_FAA505_ppm_A
	MG27044	194	195	1	0.75	8278	Au_FAA505_ppm_A
	MG27045	195	196	1	0.14	935	Au_FAA505_ppm_A
	MG27046	196	197	1	0.38	406	Au_FAA505_ppm_A
	MG27047	197	198	1	0.41	1308	Au_FAA505_ppm_A
	MG27048	198	199	1	0.3	2153	Au_calc_BLEG_ppm_A
	MG27049	199	200	1	1.03	5299	Au_FAA505_ppm_A
	MG27050	200	201	1	0.14	3600	Au_FAA505_ppm_A
	MG27051	201	202	1	0.17	4314	Au_calc_BLEG_ppm_A
	MG27052	202	203	1	0.19	3043	Au_calc_BLEG_ppm_A
	MG27053	203	204	1	0.36	2111	Au_calc_BLEG_ppm_A
	MG27054	204	205	1	1.37	4884	Au_calc_BLEG_ppm_A
	MG27055	205	206	1	4.42	4234	Au_FAA505_ppm_A
	MG27056	206	207	1	121	4540	Au_FAD505_ppm_A
	MG27058	207	208	1	33.9	1711	Au_FAA505_ppm_A
	MG27060	208	209	1	2.25	3197	Au_calc_BLEG_ppm_A
	MG27061	209	210	1	1.69	3922	Au_calc_BLEG_ppm_A
	MG27063	210	211	1	0.24	7567	Au_FAA505_ppm_A
	MG27064	211	212	1	0.07	321	Au_FAA505_ppm_A
	MG27065	212	213	1	0.04	309	Au_FAA505_ppm_A
	MG27066	213	214	1	0.04	1445	Au_FAA505_ppm_A
	MG27070	214	215	1	0.28	5293	Au_FAA505_ppm_A
	MG27071	215	216	1	0.08	957	Au_FAA505_ppm_A
	MG27072	216	217	1	0.04	725	Au_FAA505_ppm_A
	MG27073	217	218	1	0.07	581	Au_FAA505_ppm_A
	MG27074	218	219	1	0.45	7486	Au_FAA505_ppm_A
	MG27075	219	220	1	0.15	4204	Au_FAA505_ppm_A
	MG27076	220	221	1	0.12	2603	Au_FAA505_ppm_A
	MG27077	221	222	1	1.02	2595	Au_FAA505_ppm_A
	MG27078	222	223	1	0.55	4777	Au_FAA505_ppm_A
	MG27079	223	224	1	0.34	6004	Au_FAA505_ppm_A
	MG27080	224	225	1	0.58	2168	Au_calc_BLEG_ppm_A
	MG27081	225	226	1	0.07	1683	Au_FAA505_ppm_A
	MG27082	226	227	1	0.08	1325	Au_FAA505_ppm_A
	MG27083	227	228	1	0.72	19927	Au_FAA505_ppm_A
	MG27084	228	229	1	0.88	1433	Au_FAA505_ppm_A
	MG27085	229	230	1	0.05	262	Au_FAA505_ppm_A
	MG27086	230	231	1	0.07	976	Au_FAA505_ppm_A
	MG27087	231	232	1	0.13	3288	Au_FAA505_ppm_A
	MG27088	232	233	1	0.06	870	Au_FAA505_ppm_A
	MG27089	233	234	1	0.04	886	Au_FAA505_ppm_A
	MG27093	234	235	1	0.3	2663	Au_FAA505_ppm_A
	MG27094	235	236	1	3.59	895	Au_FAA505_ppm_A
	MG27095	236	237	1	0.03	108	Au_FAA505_ppm_A
	MG27096	237	238	1	0.03	256	Au_FAA505_ppm_A
	MG27097	238	239	1	0.26	8976	Au_FAA505_ppm_A
	MG27098	239	240				

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD084	MG27125	263	264	1	0.38	2925	Au_FAA505_ppm_A
	MG27126	264	265	1	1.34	3572	Au_FAA505_ppm_A
	MG27127	265	266	1	0.27	3726	Au_calc_BLEG_ppm_A
	MG27128	266	267	1	0.2	2428	Au_FAA505_ppm_A
	MG27129	267	268	1	0.13	2184	Au_FAA505_ppm_A
	MG27130	268	269	1	0.11	2037	Au_FAA505_ppm_A
	MG27131	269	270	1	0.05	692	Au_FAA505_ppm_A
	MG27132	270	271	1	0.35	5915	Au_FAA505_ppm_A
	MG27133	271	272	1	0.05	983	Au_FAA505_ppm_A
	MG27134	272	273	1	0.12	1275	Au_FAA505_ppm_A
	MG27135	273	274	1	0.06	409	Au_FAA505_ppm_A
	MG27139	274	275	1	0.28	3775	Au_FAA505_ppm_A
	MG27140	275	276	1	0.12	405	Au_FAA505_ppm_A
	MG27141	276	277	1	0.14	2037	Au_FAA505_ppm_A
	MG27142	277	278	1	0.45	6081	Au_FAA505_ppm_A
	MG27143	278	279	1	0.25	1398	Au_FAA505_ppm_A
	MG27144	279	280	1	0.17	1734	Au_calc_BLEG_ppm_A
	MG27145	280	281	1	0.02	224	Au_FAA505_ppm_A
	MG27146	281	282	1	0.92	9289	Au_FAA505_ppm_A
	MG27147	282	283	1	0.41	4306	Au_FAA505_ppm_A
	MG27148	283	284	1	0.83	4867	Au_calc_BLEG_ppm_A
	MG27149	284	285	1	0.2	1905	Au_FAA505_ppm_A
	MG27150	285	286	1	0.04	811	Au_FAA505_ppm_A
	MG27151	286	287	1	0.2	2572	Au_calc_BLEG_ppm_A
	MG27152	287	288	1	0.2	3278	Au_FAA505_ppm_A
	MG27153	288	289	1	0.08	2182	Au_FAA505_ppm_A
	MG27154	289	290	1	0.07	1279	Au_FAA505_ppm_A
	MG27155	290	291	1	0.44	1919	Au_FAA505_ppm_A
	MG27156	291	292	1	0.44	174	Au_FAA505_ppm_A
	MG27157	292	293	1	0.01	30	Au_FAA505_ppm_A
	MG27158	293	294	1	0.04	1062	Au_FAA505_ppm_A
	MG27162	294	295	1	0.07	398	Au_FAA505_ppm_A
	MG27163	295	296	1	0.03	290	Au_FAA505_ppm_A
	MG27164	296	297	1	0.05	981	Au_FAA505_ppm_A
	MG27165	297	298	1	0.14	11	Au_FAA505_ppm_A
	MG27166	298	299	1	0.27	2267	Au_FAA505_ppm_A
	MG27167	299	300	1	0.15	1074	Au_FAA505_ppm_A
	MG27168	300	301	1	0.5	4688	Au_FAA505_ppm_A
	MG27169	301	302	1	-0.01	56	Au_FAA505_ppm_A
	MG27170	302	303	1	0.06	547	Au_FAA505_ppm_A
	MG27171	303	304	1	-0.01	44	Au_FAA505_ppm_A
	MG27172	304	305	1	-0.01	12	Au_FAA505_ppm_A
	MG27173	305	306	1	0.08	186	Au_FAA505_ppm_A
	MG27174	306	307	1	0.01	81	Au_FAA505_ppm_A
	MG27175	307	308	1	0.04	734	Au_FAA505_ppm_A
	MG27176	308	309	1	0.01	20	Au_FAA505_ppm_A
	MG27177	309	310	1	-0.01	15	Au_FAA505_ppm_A
	MG27178	310	311	1	0.22	14	Au_FAA505_ppm_A
	MG27179	311	312	1	0.04	12	Au_FAA505_ppm_A
	MG27180	312	313	1	0.04	432	Au_FAA505_ppm_A
	MG27181	313	314	1	-0.01	16	Au_FAA505_ppm_A
	MG27185	314	315	1	0.03	572	Au_FAA505_ppm_A
	MG27186	315	316	1	-0.01	101	Au_FAA505_ppm_A
	MG27187	316	317	1	0.04	78	Au_FAA505_ppm_A
	MG27188	317	318	1	0.18	1260	Au_FAA505_ppm_A
	MG27189	318	319	1	0.03	394	Au_FAA505_ppm_A
	MG27190	319	320	1	-0.01	11	Au_FAA505_ppm_A
	MG27191	320	321	1	-0.01	12	Au_FAA505_ppm_A
	MG27192	321	322	1	-0.01	9	Au_FAA505_ppm_A
	MG27193	322	323	1	-0.01	9	Au_FAA505_ppm_A
	MG27194	323	323.6	0.6	-0.01	6	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD054	MG15733	162	163	1	-0.01	4.9	Au_FAA505_ppm_A
	MG15734	163	164.44	1.44	0.01		Au_FAA505_ppm_A
	MG15735	164.44	165.75	1.31	-0.01	19	Au_FAA505_ppm_A
	MG15736	165.75	167	1.25	3.96	7250	Au_FAA505_ppm_A
	MG15737	167	168	1	7.88	10530	Au_FAA505_ppm_A
	MG15738	168	169	1	6.71	6379	Au_calc_BLEG_ppm_A
	MG15739	169	170	1	3.17	4726	Au_calc_BLEG_ppm_A
	MG15740	170	171	1	3.17	2899	Au_FAA505_ppm_A
	MG15742	171	172	1	0.46	2764	Au_FAA505_ppm_A
	MG15743	172	173	1	0.62	1286	Au_FAA505_ppm_A
	MG15744	173	174	1	0.5	1542	Au_calc_BLEG_ppm_A
	MG15745	174	175	1	14.7	911	Au_FAA505_ppm_A
	MG15747	175	176	1	0.66	2192	Au_FAA505_ppm_A
	MG15748	176	177	1	6.87	1345	Au_FAA505_ppm_A
	MG15749	177	178	1	3.43	1715	Au_calc_BLEG_ppm_A
	MG15750	178	179	1	14.5	1820	Au_FAA505_ppm_A
	MG15751	179	180	1	1400	4104	Au_FAD52V_ppm_A
	MG15753	180	181	1	127	2134	Au_FAD505_ppm_A
	MG15758	181	182	1	6.07	3450	Au_FAA505_ppm_A
	MG15759	182	183	1	65.5	3894	Au_FAA505_ppm_A
	MG15761	183	184	1	9.77	1202	Au_FAA505_ppm_A
	MG15763	184	185	1	14.8	2778	Au_FAA505_ppm_A
	MG15765	185	186	1	11.4	1764	Au_FAA505_ppm_A
	MG15766	186	187	1	0.66	259	Au_FAA505_ppm_A
	MG15767	187	188	1	1.96	2833	Au_FAA505_ppm_A
	MG15768	188	189	1	5.49	2700	Au_calc_BLEG_ppm_A
	MG15769	189	190	1	1.69	317	Au_FAA505_ppm_A
	MG15771	190	191	1	11.34	1353	Au_calc_BLEG_ppm_A
	MG15773	191	192	1	3.81	2111	Au_FAA505_ppm_A
	MG15774	192	193	1	0.02	375	Au_FAA505_ppm_A
	MG15775	193	194	1	0.11	615	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD054	MG15776	194	195	1	8.43	1956	Au_FAA505_ppm_A
	MG15777	195	196	1	0.13	651	Au_FAA505_ppm_A
	MG15778	196	197	1	0.3	1263	Au_FAA505_ppm_A
	MG15779	197	198	1	0.25	161	Au_FAA505_ppm_A
	MG15780	198	199	1	0.08	742	Au_FAA505_ppm_A
	MG15781	199	200	1	0.27	921	Au_FAA505_ppm_A
	MG15782	200	201	1	0.5	1767	Au_FAA505_ppm_A
	MG15783	201	202	1	7.44	2644	Au_FAA505_ppm_A
	MG15784	202	203	1	6.52	2987	Au_calc_BLEG_ppm_A
	MG15788	203	204	1	0.19	950	Au_FAA505_ppm_A
	MG15789	204	205	1	0.11	1045	Au_FAA505_ppm_A
	MG15790	205	206	1	0.18	2070	Au_FAA505_ppm_A
	MG15791	206	207	1	22.6	2515	Au_FAA505_ppm_A
	MG15793	207	208	1	0.46	1504	Au_calc_BLEG_ppm_A
	MG15794	208	209	1	0.31	534	Au_FAA505_ppm_A
	MG15795	209	210	1	0.1	535	Au_FAA505_ppm_A
	MG15796	210	211	1	0.07	175	Au_FAA505_ppm_A
	MG15797	211	212	1	0.59	140	Au_FAA505_ppm_A
	MG15798	212	213	1	0.05	35	Au_FAA505_ppm_A
	MG15799	213	214	1	0.02	16.3	Au_FAA505_ppm_A
	MG18000	214	215	1	0.01	15.7	Au_FAA505_ppm_A
	MG18001	215	216	1	-0.01	7.3	Au_FAA505_ppm_A
	MG18002	216	217	1	1.01	88	Au_FAA505_ppm_A
	MG18003	217	218	1	0.04	227	Au_FAA505_ppm_A
	MG18004	218	219	1	0.03	20	Au_FAA505_ppm_A
	MG18005	219	220	1	0.06	653	Au_FAA505_ppm_A
	MG18006	220	221	1	38.1	1722	Au_FAA505_ppm_A
	MG18008	221	222	1	1.06	1395	Au_FAA505_ppm_A
	MG18012	222	223	1	0.4	4131	Au_calc_BLEG_ppm_A
	MG18013	223	224	1	0.02	21.6	Au_FAA505_ppm_A
	MG18014	224	225	1	0.02	125	Au_FAA505_ppm_A
	MG18015	225	226	1	0.02	151	Au_FAA505_ppm_A
	MG18016	226	227	1	0.06	1285	Au_FAA505_ppm_A
	MG18017	227	228	1	0.21	4182	Au_FAA505_ppm_A
	MG18018	228	229	1	0.56	3506	Au_calc_BLEG_ppm_A
	MG18019	229	230	1	0.05	633	Au_FAA505_ppm_A
	MG18020	230	231	1	-0.01	9.6	Au_FAA505_ppm_A
	MG18021	231	232	1	-0.01	9.4	Au_FAA505_ppm_A
	MG18022	232	233	1	0.02	283	Au_FAA505_ppm_A
	MG18023	233	234	1	-0.01	83.3	Au_FAA505_ppm_A
	MG18024	234	235	1	0.19	10.9	Au_FAA505_ppm_A
	MG18025	235	236	1	0.01	14.2	Au_FAA505_ppm_A
	MG18026	236	237	1	0.12	1462	Au_FAA505_ppm_A
	MG18027	237	238	1	0.16	1383	Au_FAA505_ppm_A
	MG18028	238	239	1	0.03	476	Au_FAA505_ppm_A
	MG18029	239	240	1	-0.01	13.4	Au_FAA505_ppm_A
	MG18030	240	241	1	0.02	84.2	Au_FAA505_ppm_A
	MG18034	241	242	1	0.13	805	Au_FAA505_ppm_A
	MG18035	242	243	1	0.04	322	Au_FAA505_ppm_A
	MG18036	243	244	1	-0.01	7	Au_FAA505_ppm_A
	MG18037	244	245	1	0.02	14.4	Au_FAA505_ppm_A
	MG18038	245	246	1	-0.01	7.1	Au_FAA505_ppm_A
	MG18039	246	247	1	-0.01	9.8	Au_FAA505_ppm_A
	MG18040	247	248	1	-0.01	8.5	Au_FAA505_ppm_A
	MG18041	248	249	1	-0.01	8.8	Au_FAA505_ppm_A
	MG18042	249	250	1	0.04	23.1	Au_FAA505_ppm_A
	MG18043	250	251	1	-0.01	8.8	Au_FAA505_ppm_A
	MG18044	251	252	1	-0.01	6.9	Au_FAA505_ppm_A
	MG18045	252	253	1	-0.01	8.5	Au_FAA505_ppm_A
	MG18046	253	254	1	-0.01	14.5	Au_FAA505_ppm_A
	MG18047	254	255	1	-0.01	3.9	Au_FAA505_ppm_A
	MG18048	255	256	1	-0.01	25	Au_FAA505_ppm_A
	MG18049	256	257	1	-0.01	12.9	Au_FAA505_ppm_A
	MG18050	257	258	1	-0.01	92.5	Au_FAA505_ppm_A
	MG18051	258	259	1	0.09	22.5	Au_FAA505_ppm_A
	MG18052	259	260	1	-0.01	14.5	Au_FAA505_ppm_A
	MG18056	260	261	1	0.02	267	Au_FAA505_ppm_A
	MG18057	261	262	1	0.17	450	Au_FAA505_ppm_A
	MG18058	262	263	1	0.28	17.9	Au_FAA505_ppm_A
	MG18059	263	264	1	0.03	51.6	Au_FAA505_ppm_A
	MG18060	264	265	1	-0.01	9.6	Au_FAA505_ppm_A
	MG18061	265	266				

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD054	MG15889	289	290	1	-0.01	6.8	Au_FAA505_ppm_A
	MG15890	290	291	1	-0.01	9.9	Au_FAA505_ppm_A
	MG15891	291	292	1	-0.01	11.5	Au_FAA505_ppm_A
	MG15892	292	293	1	-0.01	22.9	Au_FAA505_ppm_A
	MG15893	293	294	1	0.21	1146	Au_FAA505_ppm_A
	MG15894	294	295	1	-0.01	13.1	Au_FAA505_ppm_A
	MG15895	295	296	1	-0.01	15.7	Au_FAA505_ppm_A
	MG15896	296	297	1	-0.01	10.2	Au_FAA505_ppm_A
	MG15897	297	298	1	-0.01	8.7	Au_FAA505_ppm_A
	MG15901	298	299	1	-0.01	13.1	Au_FAA505_ppm_A
	MG15902	299	300	1	-0.01	10.8	Au_FAA505_ppm_A
	MG15903	300	301	1	-0.01	12.3	Au_FAA505_ppm_A
	MG15904	301	302	1	0.19	931	Au_FAA505_ppm_A
	MG15905	302	303	1	0.01	26.8	Au_FAA505_ppm_A
	MG15906	303	304	1	-0.01	13.1	Au_FAA505_ppm_A
	MG15907	304	305	1	-0.01	8.3	Au_FAA505_ppm_A
	MG15908	305	306	1	-0.01	30.7	Au_FAA505_ppm_A
	MG15909	306	307	1	-0.01	5.4	Au_FAA505_ppm_A
	MG15910	307	308	1	-0.01	7.7	Au_FAA505_ppm_A
	MG15911	308	309	1	-0.01	7	Au_FAA505_ppm_A
	MG15912	309	310	1	-0.01	7.9	Au_FAA505_ppm_A
	MG15913	310	311	1	-0.01	6.6	Au_FAA505_ppm_A

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	As ppm (pXRF)	Au Method
MDD054	MG15914	311	312	1	-0.01	4.6	Au_FAA505_ppm_A
	MG15915	312	313	1	-0.01	7.4	Au_FAA505_ppm_A
	MG15916	313	314	1	-0.01	8	Au_FAA505_ppm_A
	MG15917	314	315	1	-0.01	8.3	Au_FAA505_ppm_A
	MG15918	315	316	1	0.01	25.6	Au_FAA505_ppm_A
	MG15919	316	317	1	0.04	249	Au_FAA505_ppm_A
	MG15923	317	318	1	0.04	181	Au_FAA505_ppm_A
	MG15924	318	319	1	0.01	27.3	Au_FAA505_ppm_A
	MG15925	319	320	1	-0.01	11.5	Au_FAA505_ppm_A
	MG15926	320	321	1	-0.01	12.1	Au_FAA505_ppm_A
	MG15927	321	322	1	-0.01	12.5	Au_FAA505_ppm_A
	MG15928	322	323	1	0.07	48.2	Au_FAA505_ppm_A
	MG15929	323	324	1	0.07	35.7	Au_FAA505_ppm_A
	MG15930	324	325	1	-0.01	10.9	Au_FAA505_ppm_A
	MG15931	325	326	1	-0.01	8.9	Au_FAA505_ppm_A
	MG15932	326	327	1	-0.01	8.4	Au_FAA505_ppm_A
	MG15933	327	328	1	-0.01	11.2	Au_FAA505_ppm_A
	MG15934	328	329	1	0.02	8.6	Au_FAA505_ppm_A
	MG15935	329	330	1	-0.01	15.9	Au_FAA505_ppm_A
	MG15936	330	331	1	-0.01	15.2	Au_FAA505_ppm_A
	MG15937	331	332.4	1.4	-0.01	9.1	Au_FAA505_ppm_A

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>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.</i></p>	<p>This Mineral Resource Estimate (MRE) is estimated from drilling samples collected by reverse circulation and diamond drilling. ‘Blasthole’, surface trench and underground channel samples were used as an aid for geological interpretation and domaining but not for grade estimation.</p> <p>Diamond drill (DD) core samples for laboratory assay are typically 1 metre samples of diamond saw cut ½ diameter core. In the rare cases where the core was friable or unconsolidated the sample was collected from one side of the core using a scoop. Where distinct mineralisation boundaries are logged, sample lengths are adjusted to the respective geological contact. RC samples were sub-sampled at 1.0 m intervals using a rotary splitter mounted below the cyclone. The splitter produced 2 x 30% splits and 1 x 40% split. The two 30% splits were used as primary sample and field duplicate (if submitted) with the 40% split used for logging and then stored at the MGL core yard.</p> <p>Samples are crushed at the receiving laboratory to minus 2mm (85% passing) and split using a rotary splitter to provide 1kg for pulverising in a ring mill to -75µm. Pulps are fire assayed (FAA) using a 50g charge with AAS finish. Prior to 2019 only 200g of the crushed material was pulverised. 877 samples were assayed this way.</p> <p>Certified standards, blanks and field replicates are inserted with the original batches at a frequency of ~5% each for QAQC purposes.</p> <p>All pulps and crush reject (CREJ) are returned from the laboratory to MGL for storage on site. Of these returned samples, a further ~5% are re-submitted as QC check samples which involve pulp FAA re-assays by the original and an umpire laboratory and CREJ re-assayed by 500-gram (+ & -75µ) screen fire assay (SFA), 1kg BLEG (LeachWELL) and 2*500-gram Photon analysis (PHA) for gold.</p> <p>Where multiple assays exist for a single sample interval, larger samples are ranked in the database: PHA > BLEG > SFA > FAA.</p> <p>All returned pulps are analysed for a suite of 31 elements by portable XRF (pXRF).</p> <p>The sampling, sub-sampling and assaying methods are appropriate to the geology and mineralization of the RAS deposit.</p>

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Drilling techniques	<p><i>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).</i></p>	<p>Current drilling techniques are diamond coring (DD) PQ3 and HQ3 size triple tube. Where PQ3 core size (83mm diameter) is commenced this is maintained throughout the DD hole until drilling conditions dictate reduction in size to HQ3 core (61mm diameter). DD pre-collars are drilled open hole through un-mineralised TZ3 schist to within about 15 m of the mineralisation hangingwall at which point diamond coring commences.</p> <p>RC drilling is only carried out where the mineralisation target is less than about 150m downhole and used a face sample bit with sample collected in a cyclone mounted over a rotary splitter producing 2 x 30% splits and 1 x 40% split. The two 30% splits were used as primary sample and field duplicate (if submitted) with the 40% split used for logging and then stored at the MGL core yard.</p> <p>Drillholes are oriented to intersect known mineralised features in a nominally perpendicular orientation as much as is practicable.</p> <p>All drill core is oriented to assist with interpretation of mineralisation and structure using a Trucore orientation tool.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>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.</i></p>	<p>DD core sample recoveries are recorded by the drillers at the time of drilling by measuring the actual distance of the drill run against the actual core recovered. The measurements are checked by the site geologist.</p> <p>When poor core recoveries are recorded the site geologist and driller endeavour to immediately rectify any problems to maintain maximum core recoveries. DD core logging to date indicate ~96% recoveries.</p> <p>RC sample recovery is measured as sample weight recovered. RC sample moisture for all RC drilling data was logged as dry (83.7% of RC samples), moist (12.0%) or wet (4.3%). All samples logged as wet were omitted from use in this MRE.</p> <p>The drilling contract used states for any given run, a level of recovery is required otherwise financial penalties are applied to the drill contractor to ensure sample recovery priority along with production performance.</p> <p>Sample grades were plotted against drilling recovery by drilling method and no relationship was established.</p> <p>Wet RC samples do show higher grades than dry RC samples. This may be due to wet RC samples coming from higher grade zones or sampling bias due to the loss of fines in wet samples. Whatever the cause, this bias was the reason that wet RC samples were omitted from use in</p>

this MRE.

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Logging	<p><i>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.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>All DD holes have been logged for their entire sampled length below upper open hole drilling (nominally 0-450 metres below collar). Data is recorded directly into Acquire database with sufficient detail that supports Mineral Resource estimations (MRE).</p> <p>Logging is mostly qualitative but there are estimations of quartz and sulphide content and quantitative records of geological / structural unit, oxidation state and water table boundaries.</p> <p>Oriented DD core allows alpha / beta measurements to determine structural element detail (dip / dip direction) to supplement routine recording of lithologies / alteration / mineralisation / structure / oxidation / colour and other features for MRE reporting, geotechnical and metallurgical studies.</p> <p>All RC chips were sieved and logged for lithology, colour, oxidation, weathering, vein percentage and sulphide minerals.</p> <p>All core is photographed wet and dry before cutting. Sieved RC chips are also photographed.</p> <p>100% of all relevant (within the gold grade domains) intersections were logged. The logging is of sufficient quality and detail for resource estimation.</p>
Sub-sampling techniques and sample preparation	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size</i></p>	<p>Industry standard laboratory sample preparation methods are suitable for the mineralisation style and involve oven drying, crushing and splitting of samples to 1kg for pulverising to -75um. Pulps are fire assayed (FAA) using a 50g charge.</p> <p>50g charge is considered minimum requirement for the coarse nature of the gold. Larger screen fire assays (SFA), 1kg BLEG (LeachWELL) and 2*500gm Photon Analyses (PHA) are conducted periodically as a QAQC check.</p> <p>Field duplicates of RC samples are sub-sampled by a splitter as described above at the time of sampling.</p> <p>Large diameter (83mm) PQ3 core was maintained (where conditions allow) for DD holes to MDD016 and subsequently HQ3 (61mm) for drillholes MDD017 onwards.</p> <p>DD core drill samples are sawn in ½ along the length of the core on cut lines marked by geologists' perpendicular to structure / foliation or to bisect vein mineralisation for representative samples whilst preserving the orientation line. Intervals required for QAQC</p>

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	<p><i>of the material being sampled.</i></p>	<p>checks are nominated by geologists and the crushed sample being split by the laboratory with the two replicated samples then assayed.</p> <p>QA procedures used to maximise the representivity of sub-samples include the use of a cone splitter on the RC rig and cutting DD core perpendicular to the regional foliation. QC procedures to assess the representivity of sub-sampling include field replicates, standards, and blanks at a frequency of ~5% and also cross-lab assay checks at an umpire laboratory.</p> <p>The mass proportion of every 10th sample passing 75um is reported by the laboratory and monitored to ensure sample preparation quality.</p> <p>Calculations based on Pitard (1993) show that sub-sample masses are appropriate to gold particle size and grade, if the size and shape of the gold particles are reduced in the ring mill in a similar way to the gangue particles.</p>
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>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.</i></p>	<p>SFA and PHA are all total gold assays and are appropriate to the RSSZ mineralization. DD core and RC chip samples for gold assays undergo sample preparation by SGS laboratory Westport and 50g fire assay with an AAS finish (SGS method FAA505 DDL 0.01ppm Au or FAD505 DDL 1ppm Au & FAD52V DDL 500ppm Au) by SGS laboratory Waihi. Other SGS laboratories at Macraes and Townsville and the ALS laboratory in Townsville, are used from time to time and follow the same processes. For laboratory QAQC, samples (3*certified standards, blanks and field replicates) are inserted into laboratory batches at a frequency of ~5% respectively. A selection of 5% of retained lab pulps across a range of grades are sent for re-assay and to an umpire laboratory for cross-lab check assays.</p> <p>Portable XRF (pXRF) instrumentation is used onsite (Olympus Innov-X Delta Professional Series model DPO-4000 equipped with a 4 W 40kV X-Ray tube) primarily to identify arsenical samples (arsenic correlates well with gold grade in these orogenic deposits). The pXRF analyses a 31-element suite (Ag, As, Bi, Ca, Cd, Cl, Co, Cr, Cu, Fe, Hg, K, Mn, Mo, Nb, Ni, P, Pb, Rb, S, Sb, Se, Sn, Sr, Th, Ti, V, W, Y, Zn, Zr) utilising 3 beam Soil mode, each beam set for 30 secs (90 secs total). pXRF QAQC checks involve regular calibration (every 20 samples) and QAQC analyses of SiO2 blank, NIST standards (NIST 2710a & NIST 2711a), & OREAS standards. pXRF QAQC checks involve regular calibration (every 20 samples) and QAQC analyses of SiO2 blank, NIST standards (NIST 2710a & NIST 2711a), & OREAS standards.</p> <p>No geophysical tools have been used in this MRE.</p>

Verification of sampling and assaying

The verification of significant intersections by either independent or alternative company personnel.

The use of twinned holes.

Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.

Discuss any adjustment to assay data.

Significant gold assays and pXRF arsenic analyses are checked by alternative senior company personnel. Original lab assays are initially reported and where replicate assays and other QAQC work require re-assay or screen fire assays, the larger sample results are adopted. To date results are accurate and fit well with the mineralisation model.

Twinned data is available where DD core holes have been sited adjacent to previous RC drillholes and where DD redrills have occurred.

pXRF multi-element analyses are directly downloaded from the pXRF analyser as csv electronic files. These and laboratory assay csv files are imported into the database, appended and merged with previous data.

Since October 2022 all logging has been directly entered into the Acquire database using tablets. All collar surveys, downhole surveys and assay results are provided digitally and directly imported into the database. On import into the database validation checks are made for: interval overlaps, gaps, duplicate holes, duplicate samples and out of range values. The Acquire database is stored on a cloud server and is regularly backed up, updated and verified by an independent qualified person.

The only adjustment made to the data on import to the database is to convert below detection results to negative the detection limit. Samples with multiple Au results are ranked by assay method (SFA > FA > other) and on export only the highest ranked method is exported. Prior to import into Minesight software the data is further validated as above plus checks on the highest and lowest values. Negative below detection results are converted to half the detection limit on import into Minesight.

Location of data points

Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource

estimation.

Specification of the grid system used.

Quality and adequacy of topographic control.

All drillhole collar locations are accurate (+/- 50mm) xyz coordinates when captured by an experienced surveyor using RTK-GPS equipment.

All drill holes reference the NZGD2000 NZTM map projection and collar RLs the NZVD2016 vertical datum.

DD down hole surveys are recorded continuously with a Precision Mining and Drilling “North-seeking” Gyro downhole survey tool. RC holes are surveyed at 12m intervals using a Reflex multi-shot camera.

There are very minor historical adits and shafts at RAS. No surveys of these voids exist, although at least one adit is still accessible. Historical production records total 630.5 tons of ore crushed.

Such small volumes are not material to this MRE.

Topographic control is provided by LiDAR topographic surveys in 2018 and 2021 covering the entire project area. These are very accurate and suitable for resource estimation.

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.

Drill collar site locations in steep terrain are dictated by best access allowed by contour tracks with gradients to allow safe working access and drill pad excavations. Drillhole designs take into account this variation to achieve evenly spaced intercepts at the hangingwall of the mineralisation.

Drillhole intersection spacing on the hangingwall of the mineralisation is typically 30 m (EW) by 30 m (NS) but varies from 20 m (EW) by 20 m (NS) in closely spaced areas to 120 m (EW) by 100 m (NS) in widely spaced (inferred) areas. This spacing is considered appropriate for determination of geological and grade continuity at the mineral resource categories reported.

Some of the RC drilling was sampled as 4m composites and later re-sampled if the composite result exceeded a threshold. There are no composited samples within the gold grade estimation domains and so no composited samples were used in this MRE.

Sampling and assaying are in one metre intervals or truncated to logged features.

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.

Drillholes are oriented to intersect known mineralised features in a nominally perpendicular orientation as much as is practicable. True widths are estimated perpendicular to mineralisation boundaries where these limits are known. As the deposits are tabular and lie at low angles, there is not anticipated to be any introduced bias for resource estimates.

Sample security

The measures taken to ensure sample security.

Company personnel manage the chain of custody from sampling site to laboratory.

DD drill core samples are transported daily from DD rig by the drilling contractor in numbered core boxes to the Company secure storage facility for logging and sample preparation. After core cutting, the core for assay is bagged, securely tied, and weighed before being placed in polyweave bags which are securely tied. Retained core is stored on racks in secure locked containers. RC samples are also placed in polyweave bags and secured with zip ties.

Polyweave bags with the calico bagged samples for assay are placed in plastic cage pallets, sealed with a wire-tied cover, photographed, and transported to local freight distributor for delivery to the laboratory. On arrival at the laboratory photographs taken of the consignment are checked against despatch condition to ensure no tampering has occurred.

Audits or reviews

The results of any audits or reviews of sampling techniques and data.

An independent Competent Person (CP) conducted a site audit in January 2021 and December 2022 of all sampling techniques and data management. No major issues were identified, and recommendations have been followed.

In February 2023 Snowdon Optiro completed a desktop review of the assay methods and QC sample results and in its report concluded that the sampling and assaying methods are in line with standard industry procedures and that the assay data in the supplied database is suitable to be used as the basis for a Mineral Resource.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<p>Exploration is being currently conducted within Mineral Exploration Permit (MEP) 60311 (252km²) registered to Matakanui Gold Ltd (MGL) issued on 13th April 2018 for 5 years. In 2023 the term of this permit was extended for a further 5 years until 12 April 2028.</p> <p>There are no material issues with third parties.</p> <p>MGL was granted Minerals Prospecting Permit (MPP) 60882 (40km²) on 30 Nov 2023 for a term of 2 years.</p> <p>The tenure of the Permits is secure and there are no known impediments to obtaining a licence to operate.</p> <p>As gold is a Crown mineral, a royalty is payable to the Crown as either the higher of an ad valorem royalty of 2% of the net sales revenue or an accounting profits royalty of 10%.</p> <p>The Project is subject to a 1.5% Net Smelter Royalty (NSR) on all production from MEP 60311 (and successor permits) payable to an incorporated, private company (Rise and Shine Holdings Limited) which is owned by the prior shareholders of MGL (NSRW Agreement) before acquisition of 100% of MGL shares by Santana Minerals Limited.</p>

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Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<p>Access arrangements are in place with landowners that provide for current exploration and other activities, and any future decision to mine. As such, compensation is payable, including payments of up to \$1.5M on a decision to mine, plus total royalties starting at 1% on the net value of gold produced, increasing to 1.5% and ultimately 2% dependent on location and total gold produced over the life of the mine. The royalties are also subject to pre-payment of up to \$3M upon commencement of mining operations.</p> <p>Early exploration in the late 1800's and early 1900's included small pits, adits and cross-cuts and alluvial mining.</p> <p>Exploration has included soil and rock chip sampling by numerous companies since 1983 with drilling starting in 1986. Exploration in the 1990's commenced with a search for Macraes style gold deposits along the RSSZ. Drilling included 13 RC holes by Homestake NZ Exploration Ltd in 1986, 20 RC holes by BHP Gold Mines NZ Ltd in 1988 (10 of these holes were in the Bendigo Reefs area which is not part of the MRE area), 5 RC holes by Macraes Mining Company Ltd in 1991, 22 shallow (probably blasthole) holes by Aurum Reef Resources (NZ) Ltd in 1996, 30 RC holes by CanAlaska Ventures Ltd from 2005-2007, 35 RC holes by MGL in 2018 and a further 18 RC holes by MGL in 2019.</p>
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<p>The RSSZ is a low-angle late-metamorphic shear-zone, presently known to be up to 120m thick. It is sub-parallel to the metamorphic foliation and dips gently to the north-east. It occurs within psammitic, pelitic and meta-volcanic rocks.</p> <p>The hangingwall of the RSSZ is truncated by the post metamorphic and post mineralisation Thomsons Gorge Fault (TGF). The TGF is a regional low-angle fault that separates upper barren chlorite (TZ3) schist from underlying mineralised biotite (TZ4) schists.</p> <p>Gold mineralisation occurs in the RSSZ as 4 known deposits with Mineral Resource Estimates (MRE) – Come-in-Time (CIT), Rise and Shine (RAS), Shreks (SHR) and Shreks-East (SRE). The gold and associated pyrite/arsenopyrite mineralisation at all deposits occur along micro-shears, and in brecciated / laminar quartz veinlets within the highly-sheared schist. There are several controls on mineralisation with apparent NNW, N and NNE trending structures all influencing gold distribution. Shear dominated mineralisation within the top 20-40m of the shear zone immediately below the Thomsons Gorge Fault (TGF). Stacked stockwork vein swarms (SVS)</p>

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		<p>occur deeper in the RSSZ.</p> <p>Unlike Macraes, the gold mineralisation in the oxide, transition and fresh zones is characterised by coarse free gold.</p>
<p>Drill hole Information</p>	<ul style="list-style-type: none"> • <i>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:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<p>Refer to the body of text.</p> <p>No material information has been excluded.</p>
<p>Data aggregation methods</p>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer</i> 	<p>Significant gold intercepts are reported on a continuous basis using 0.25g/t Au and 0.50g/t Au lower grade cut-offs with a maximum of 4m of internal dilution included. Broad zonation is: 0.10g/t Au cut-off defines the wider low-grade halo of mineralisation, 0.25g/t Au cut-off represents possible economic mineralisation, with 0.50g/t Au defining high-grade axes / envelopes.</p> <p>1.50g/t Au cut-off is possible economically underground exploitable</p> <p>Metal unit (MU) distribution, where shown on maps and in tables are calculated from total drill</p>

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	<p><i>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.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>hole Au * associated drill hole interval metres.</p> <p>pXRF analytical results reported for laboratory pulp returns are considered accurate for the suite of elements analysed.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>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').</i> 	<p>All intercepts quoted are downhole widths. True widths are estimated perpendicular to mineralisation boundaries where these limits are known.</p> <p>Intercepts are associated with a major 20-120m thick low-angle mineralised shear that is largely perpendicular to the drillhole traces.</p> <p>Aggregate widths of mineralisation reported up until 2nd June 2023 are drillhole intervals >0.50g/t Au occurring in apparent low angle stacked zones. Subsequent reporting is on a continuous basis.</p> <p>There are steeply dipping narrow (1-5m) structures deeper in the footwall and the appropriateness of the current drillhole orientation will become evident and modified as additional drill results dictate.</p>
Diagrams	<ul style="list-style-type: none"> <i>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.</i> 	<p>All significant intercepts have been reported.</p>
Balanced reporting	<ul style="list-style-type: none"> <i>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.</i> 	<p>All significant intercepts have been reported.</p>

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Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<p>Not applicable; meaningful and material results are reported in the body of the text.</p>
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<p>DD infill drilling of existing inferred resources is continuing at RAS on 30*40m metre spacing and deeper sub-vertical structures.</p> <p>A review of field mapping, soil sampling and geophysical surveys is in progress to determine new targets for drilling in the project area.</p> <p>Concurrent to the planned drilling outlined above, additional metallurgical test work, environmental, geotechnical and hydrological investigations are on-going to support the pre-feasibility studies into a gold mining and processing operation.</p>