

Multiple New Gold and Silver Anomalies Identified in South Australia

Multiple new gold and silver anomalies identified at the Nuckulla Hill and Tunkillia North Projects in South Australia by regional soil geochemical sampling

Many of these new targets are in areas with little to no previous work and no drilling

The new results will be integrated with the outcomes of a regional targeting review to prioritise expanded discovery-focussed aircore drilling programs

Forward exploration to target both new and existing gold and silver anomalies within the Yarlbirinda Shear, with the initial focus being the anomalies surrounding and along strike from AUV's high grade gold drill hits at Sheoak

The Yarlbirinda Shear Zone hosts Barton Gold Holdings Limited's (ASX: BGD) neighbouring 1.6Moz Tunkillia Gold Project¹

AUV's next drill program will be RC drilling at Sheoak in March, following up the recent high-grade results that included:

- **28m @ 3.4g/t Au** incl. **4m @ 12.7g/t Au** (see ASX: 9/1/26) and
- **6m @ 8.0g/t Au** incl. **2m @ 20.6g/t Au** (see ASX: 1/9/25)

Following the Sheoak drilling, the regional discovery-focused aircore program will commence next quarter to test prioritised soil anomalies

Auravelle Managing Director Andrew Muir commented:

"The recent regional soil sampling program has been very successful, identifying multiple high-priority targets for drill testing. The program has significantly increased the number of prospective areas within the highly prospective Yarlbirinda Shear at Nuckulla Hill, adding to our large pipeline of untested areas to drill. Combined with the excellent results to date from Sheoak, these early-stage results highlight the potential to discover multiple significant gold systems within the Yarlbirinda."

South Australian Soil Sampling

Auravelle Metals Limited (ASX: **AUV**) ("Auravelle" or "the Company") is pleased to report the results from its extensive soil sampling program completed in late 2025 at the Nuckulla Hill and Tunkillia North Gold Projects in South Australia.

¹ See ASX BGD 4/3/25

Regional Soil Sampling Program

The program saw the collection of 2,631 soil samples across several areas within the projects, which were tested for a multi-element suite, including gold and silver, using Labwest's Ultrafine UFF analysis method. The program was designed to test large areas that had little to no previous geochemical testing or drilling, with the aim of identifying areas to target for drilling.

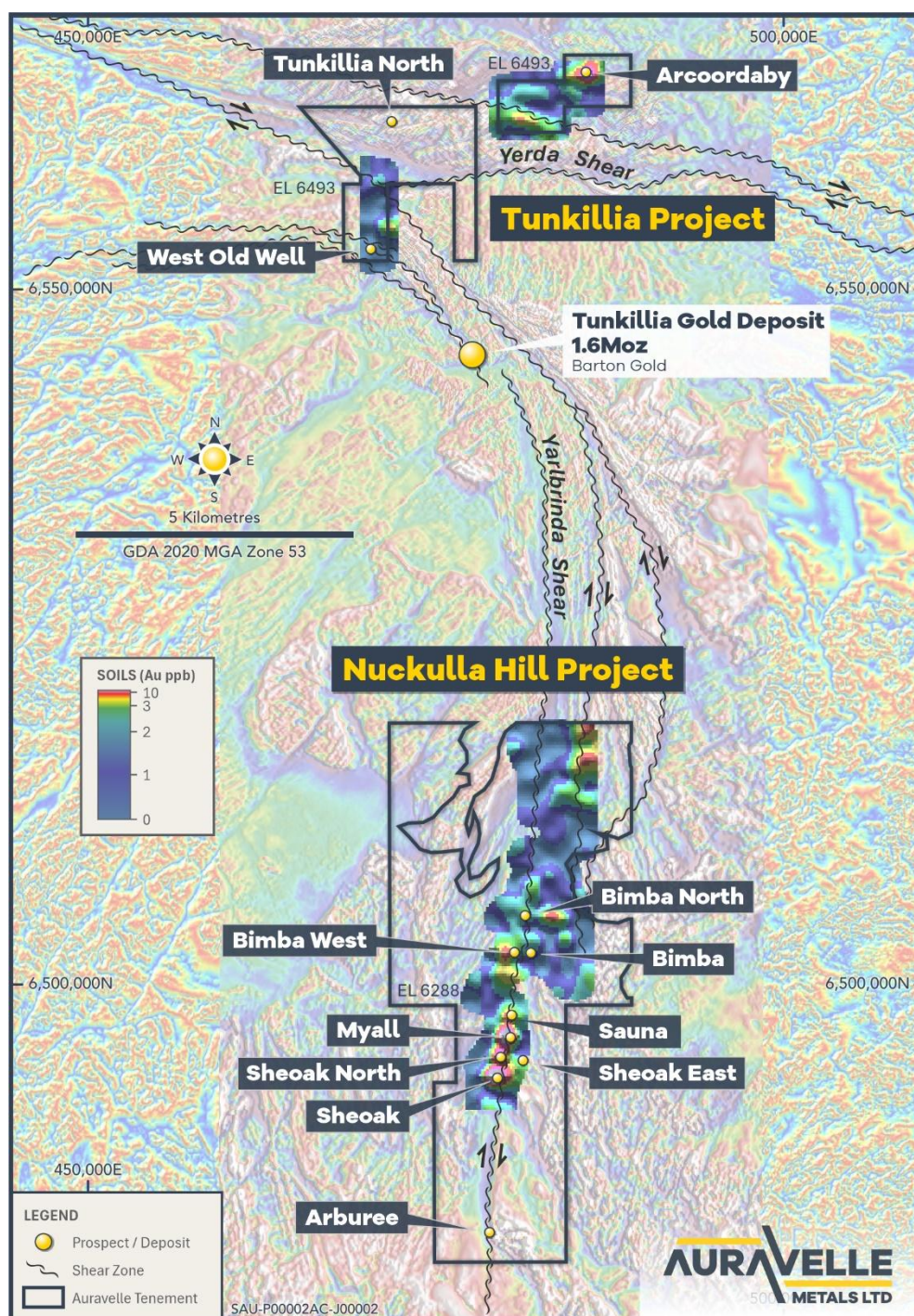


Figure 1: Gridded Image of Gold-in-Soil Sampling at Nuckulla Hill and Tunkillia North²

² See Table 1 and Appendix 1 for program details and reporting.

The program identified a number of new gold anomalies, many of which are regarded as stand out targets due to coincident silver anomalies (see Figures 2 & 3).

At Nuckulla Hill, the sampling was undertaken on a nominal 200m sample spacing along 800m spaced lines, largely focused over the Yarlbirinda Shear in areas with minimal to no previous exploration coverage. Areas of salt lake towards the north and shallow sand dune cover in the south of the were excised.

A more detailed sampling pattern of 100m by 200m was completed over the area from Sheoak to Myall, where there were gaps in the historical sampling.

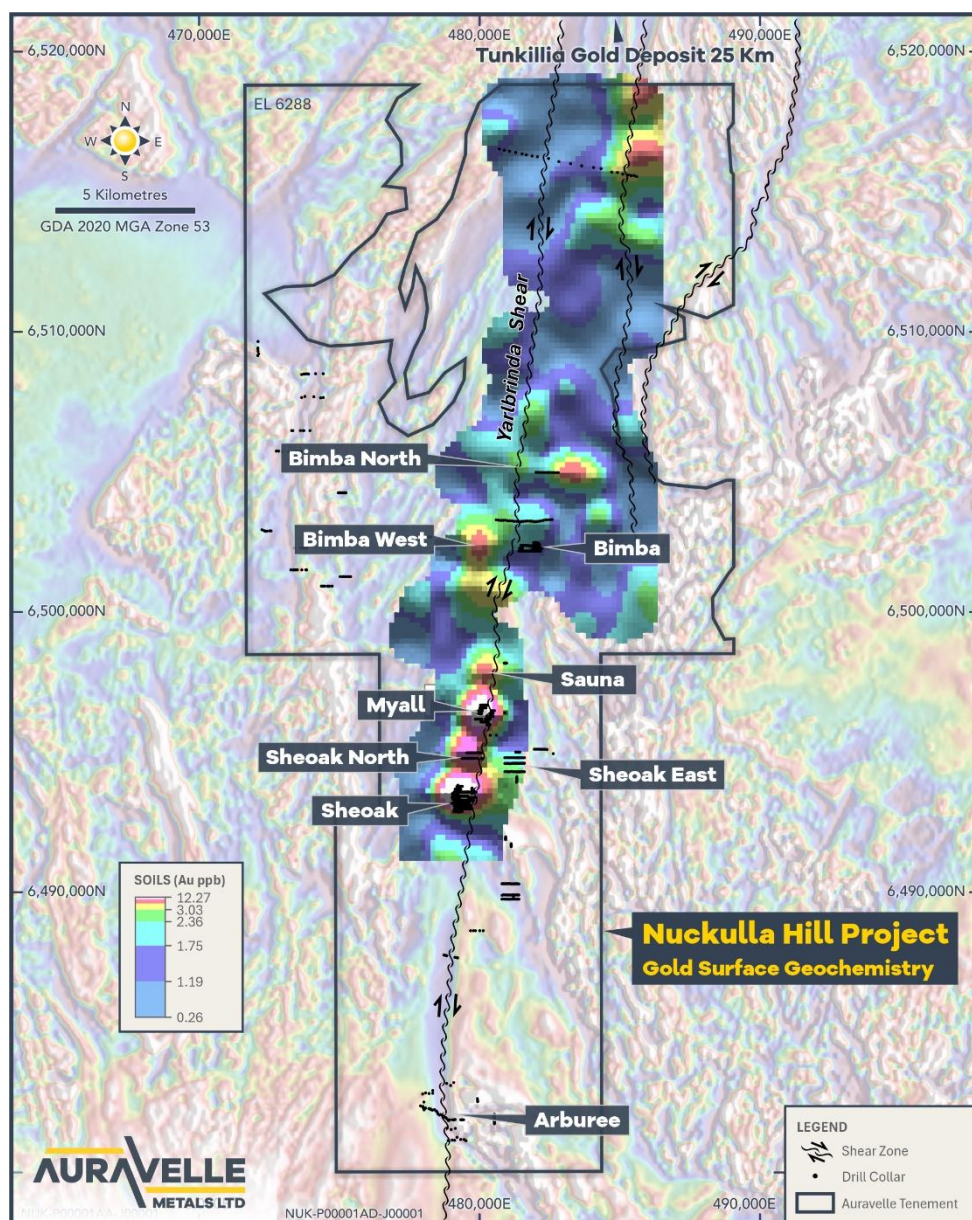
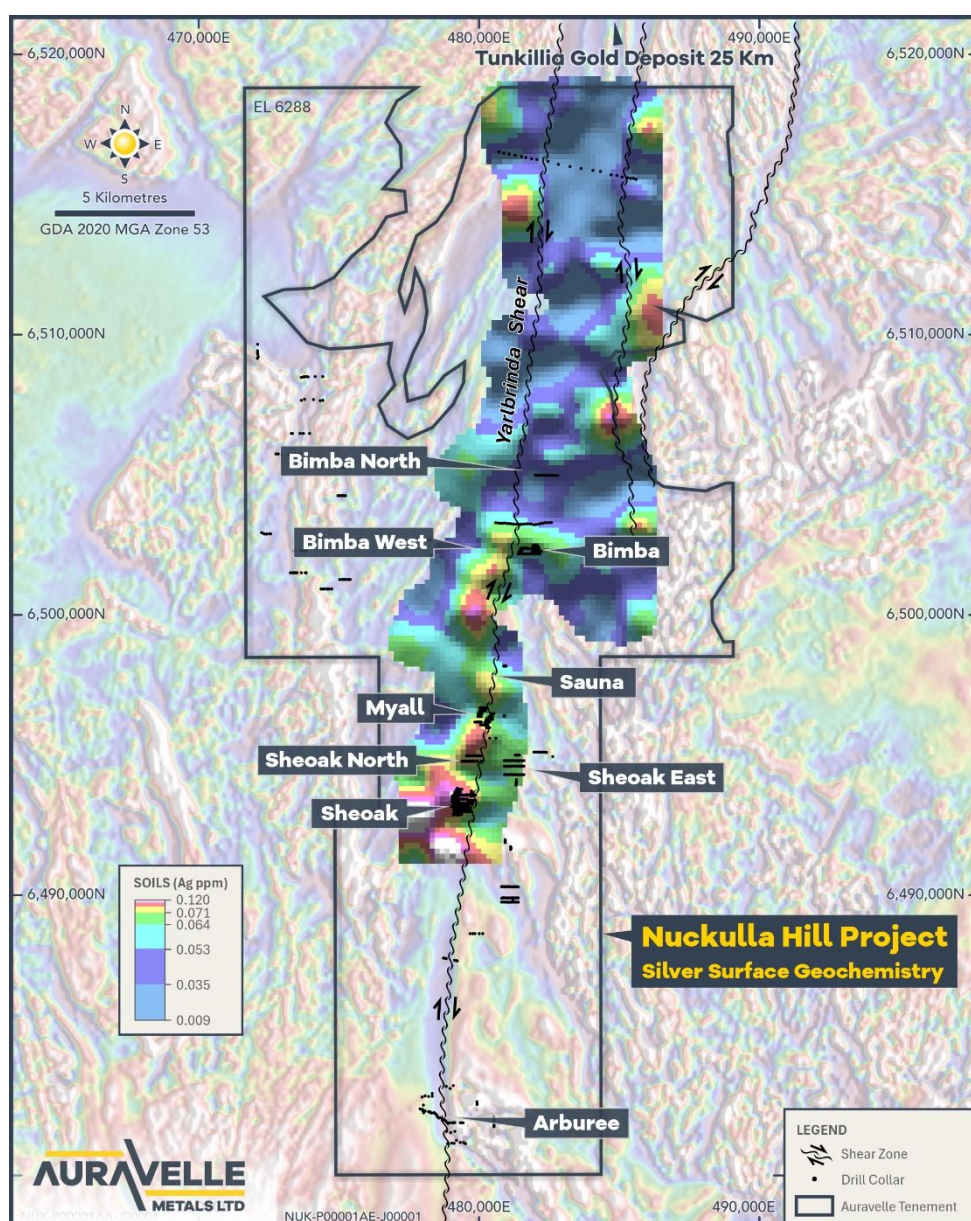


Figure 2: Gridded Image of Nuckulla Hill Soil Sampling Results with All Drilling over Magnetics - Gold -

The program identified a number of new coincident gold and silver anomalies along the entire strike length of the survey, as well as confirming the historical gold-in-calcrete anomalies at the southern end of the survey, including around Sheoak through to Myall.

At Tunkillia North, the program also generated several coincident gold and silver anomalies in an east-west orientation, matching the interpretation of underlying stratigraphy and key structures.

The anomalies derived from this program will be ranked and overlain on structural targets with a view to undertaking first-pass drill testing after the next round of Sheoak RC drilling has been completed.



**Figure 3: Gridded Image of Nuckulla Hill Soil Sampling Results with All Drilling over Magnetics
- Silver -**

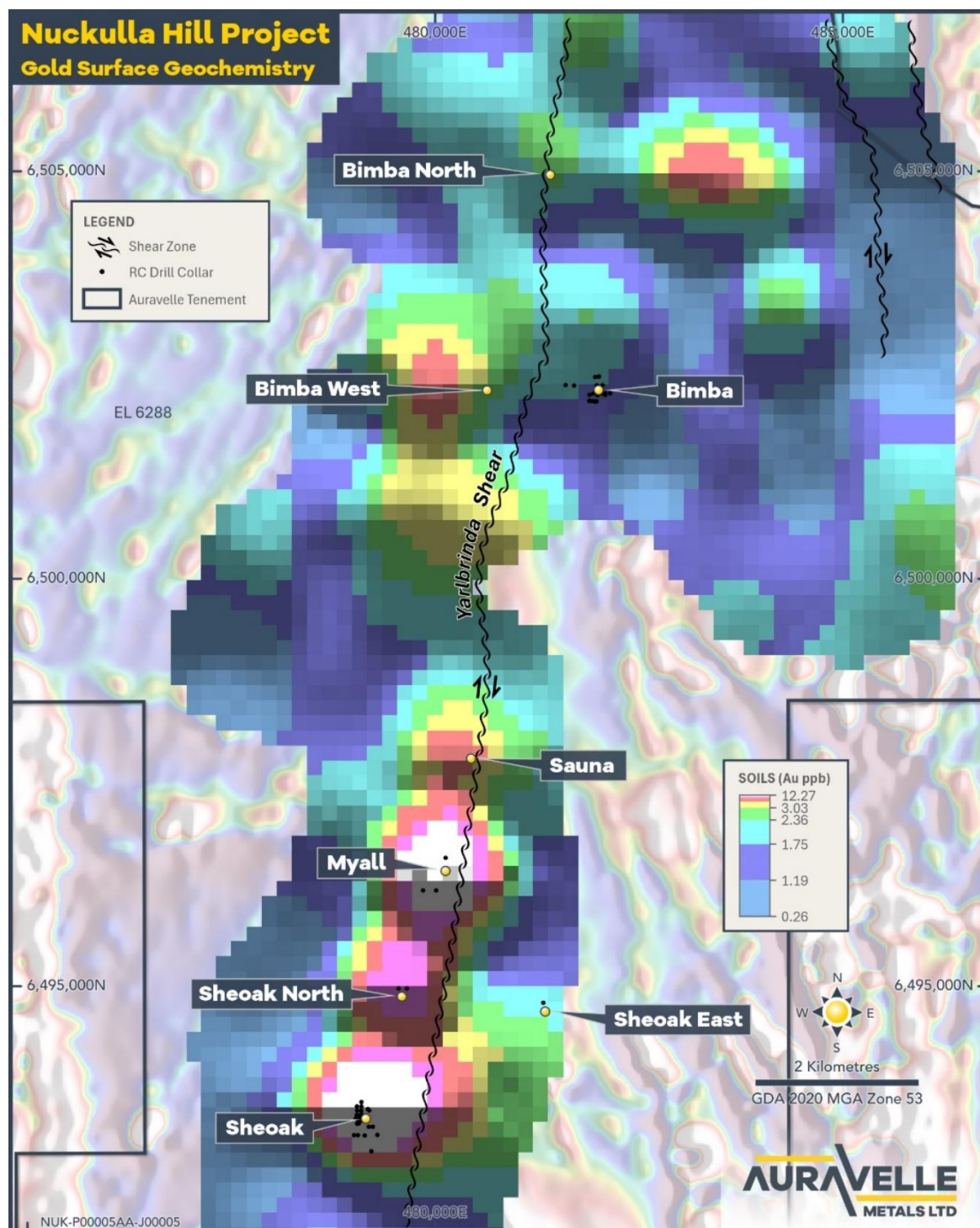


Figure 4: Gridded Image of Nuckulla Hill Soil Sampling Gold Results Sheoak to Bimba
- With RC Drilling only -

There is only limited drilling along the entirety of the Yarlbrinda (Figure 2 & 3), and even less deep RC drilling, as can be seen in Figure 4.

Upcoming Sheoak RC Drilling

At the Sheoak prospect within Nuckulla Hill, drilling by Auravelle has delineated gold mineralisation over +200 metres of strike, and remains open, within a broader +600m zone of gold anomalism. Importantly, the gold trend remains open to the north and south and requires further testing.

Best results to date include (see ASX: ASX:28/08/25, 1/09/25, 2/10/25, 9/01/26):

- **28m @ 3.4g/t Au, incl. 4m @ 12.7g/t Au & 4m @ 5.6g/t Au** in NHRC040
- **6m @ 8.0g/t Au, incl. 1m @ 25.4g/t Au & 1m @ 15.8g/t Au** in NHRC022 and
- **5m @ 3.7g/t Au incl. 1m @ 14.1g/t Au** in NHRC020

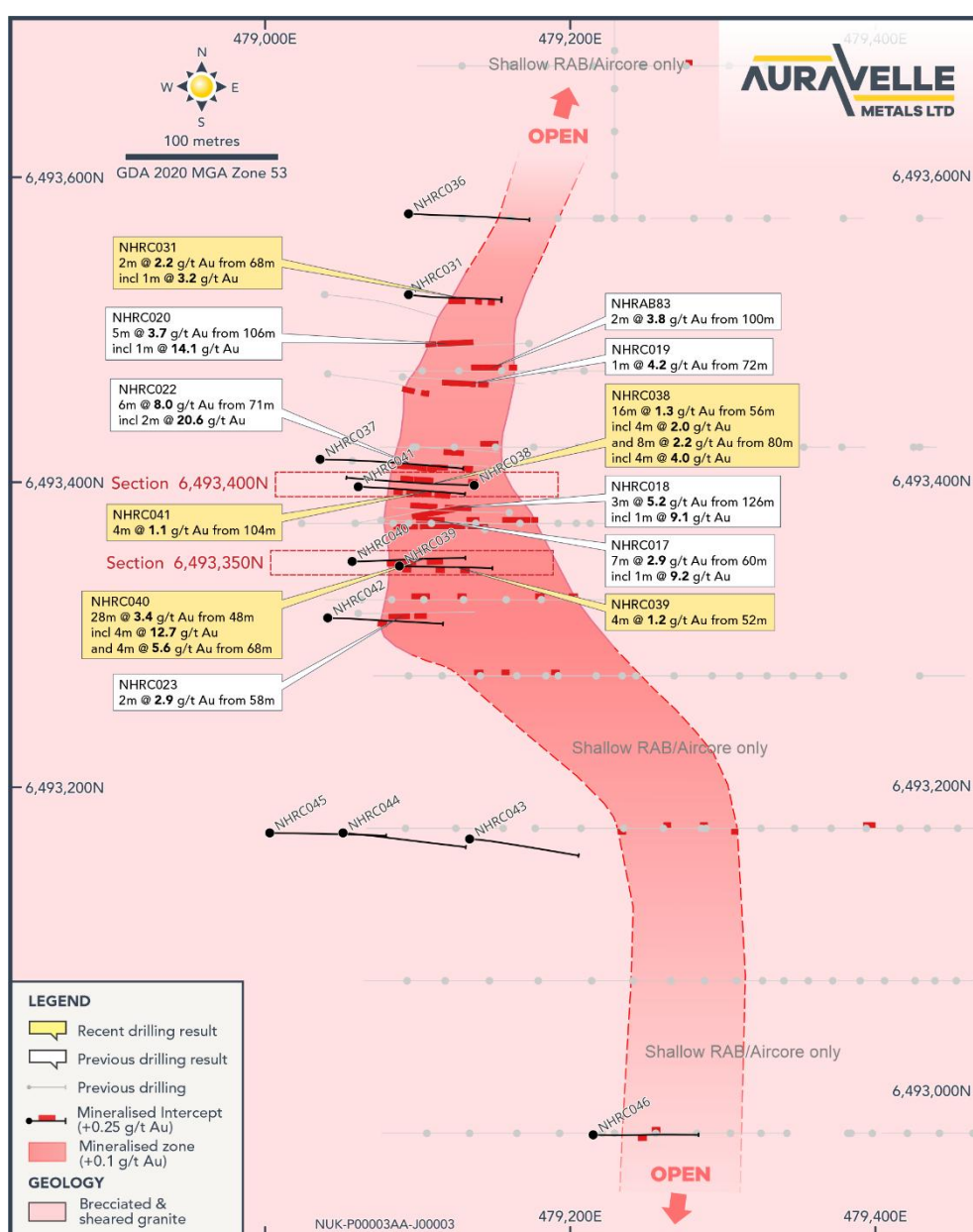


Figure 5: Sheoak Drill Plan

Significantly, the size potential of the Sheoak system is demonstrated by the broad zones of anomalous gold. For example, the intercept of **28m @ 3.4g/t Au** from 48m in NHRC040 (0.25g/t lower cut-off) is contained within a broader zone of **60m @ 1.7g/t Au** from 48m (based on no lower cut-off), and the results from NHRC038 are contained within **32m @ 1.2g/t Au** from 56m (based on no lower cut-off) (see ASX:28/08/25, 1/09/25, 2/10/25, 9/01/26).

Auravelle aims to undertake follow-up RC drilling at Sheoak in March, with the program designed to in-fill as well as extend the mineralisation along strike and at depth.

Looking Forward

The Company continues its aggressive program of groundwork and exploration activity, with significant ongoing news flow and activities for its key gold projects, including:

- Follow-up drilling at Sheoak and other prospects at Nuckulla Hill
 - ⇒ **Commencing late Q1/early Q2**
- Crown heritage survey
 - ⇒ **Imminent**
- Nuckulla Hill regional aircore drilling
 - ⇒ **Commencing Q2**
- Additional work planned over coming months includes, but is not limited to:
 - ⇒ **Geophysical surveys in Nuckulla Hill in South Australia**
 - ⇒ **Additional heritage surveys in Nuckulla Hill in South Australia**
 - ⇒ **Maiden Auravelle exploration at Skye in South Australia**

This announcement has been authorised for release by the Board of Auravelle Metals Limited.

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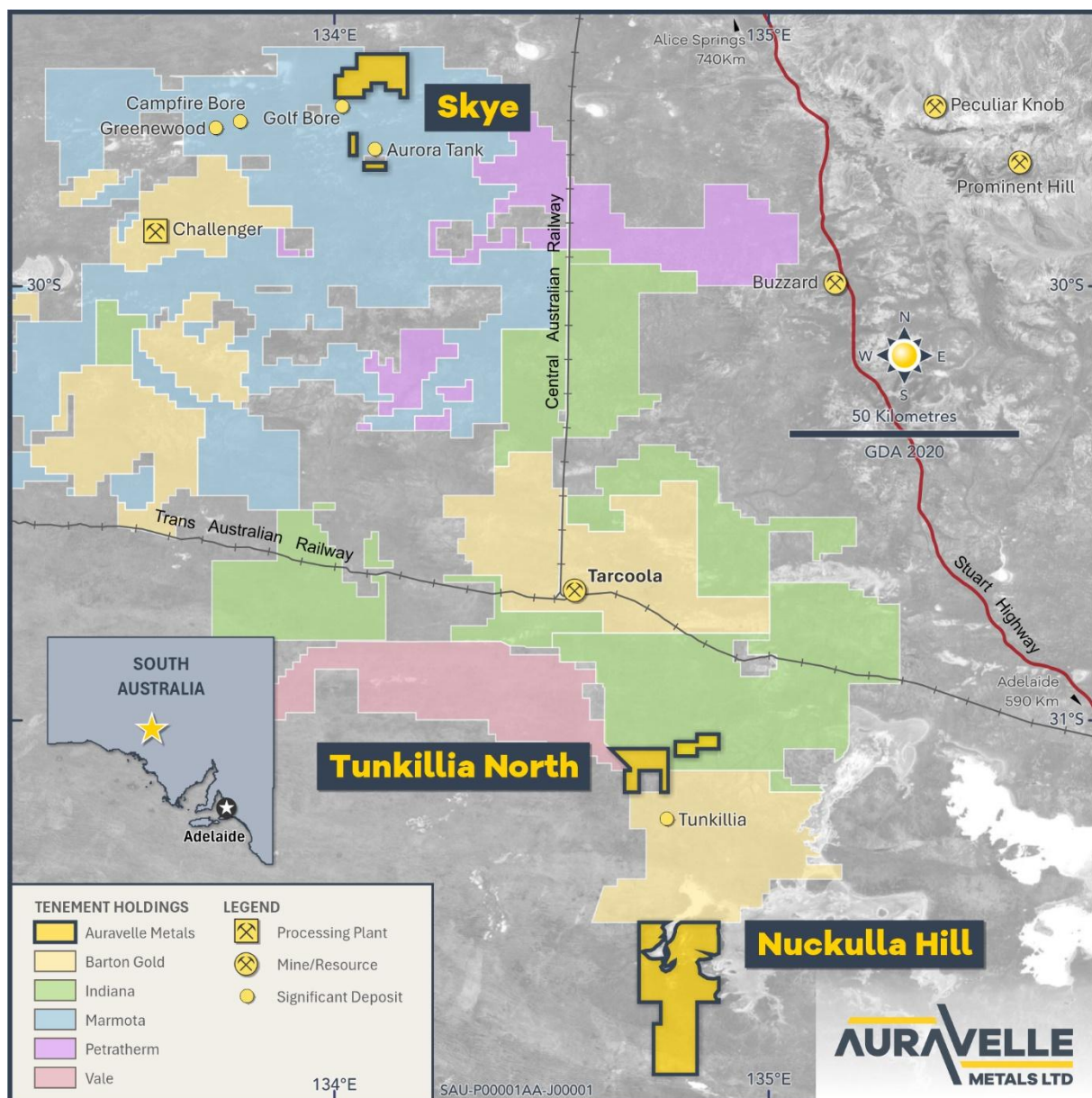


Figure 6: Auravelle's South Australian Projects

Competent Person Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled by Ms Anna Price, a Member of the Australian Institute of Geoscientists. Ms Anna Price is a full-time employee of Auravelle Metals Limited who holds shares and options in the Company and has sufficient experience relevant to the styles of mineralisation and types of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Price consents to the inclusion in this report of the matters based on her information in the form and context in which they appear.

Auravelle confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. 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.

About Auravelle

Auravelle Metals Limited (ASX: AUV) is an Australian-based exploration company focused on the discovery of precious, base and specialty metal deposits, with projects located in South Australia and Western Australia.

Auravelle is currently prioritising gold exploration on its recently acquired South Australian Projects in the Gawler Craton, and the Crown Project, located near Kalgoorlie in Western Australia.

The Company continues to review the current portfolio to ensure the optimal blend of assets to ensure efficient and cost-effective exploration.

9 February 2026

Table 1: 2025 Regional Soil Sampling Program Coordinates with Au & Ag grades

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0001	6517962	481218	0.086	< 0.5
SAS0002	6517965	481417	0.055	1.1
SAS0004	6517963	481819	0.074	0.8
SAS0005	6517963	482020	0.054	0.7
SAS0007	6517963	482417	0.046	< 0.5
SAS0008	6517964	482618	0.064	0.8
SAS0009	6517965	482818	0.056	< 0.5
SAS0010	6517964	483018	0.059	1.5
SAS0011	6517962	483218	0.062	< 0.5
SAS0012	6517965	483418	0.076	1.9
SAS0013	6517964	483618	0.044	1.2
SAS0014	6517962	483816	0.066	1.2
SAS0015	6517963	484019	0.025	< 0.5
SAS0016	6517963	484218	0.024	0.9
SAS0017	6517963	484418	0.046	1.9
SAS0018	6517963	484618	0.045	1.8
SAS0019	6517963	484818	0.051	1.5
SAS0020	6517963	485018	0.05	3
SAS0021	6517963	485219	0.047	3.3
SAS0022	6517963	485419	0.041	5.7
SAS0023	6517963	485618	0.063	3.9
SAS0024	6517163	481218	0.085	2.8
SAS0025	6517163	481418	0.071	< 0.5
SAS0026	6517163	481618	0.052	0.6
SAS0027	6517163	481818	0.094	0.6
SAS0028	6517163	482018	0.061	1.3
SAS0029	6517163	482219	0.059	< 0.5
SAS0030	6517163	482419	0.053	< 0.5
SAS0031	6517163	482618	0.047	< 0.5
SAS0032	6517163	482818	0.053	< 0.5
SAS0033	6517163	483018	0.067	0.7
SAS0034	6517163	483218	0.043	< 0.5
SAS0035	6517163	483418	0.032	0.5
SAS0036	6517163	483619	0.035	0.9
SAS0037	6517163	483819	0.044	< 0.5
SAS0038	6517163	484018	0.025	0.9
SAS0039	6517163	484218	0.026	< 0.5
SAS0040	6517163	484418	0.029	2
SAS0041	6517163	484618	0.044	< 0.5
SAS0042	6517163	484818	0.032	2.4
SAS0043	6517163	485019	0.056	2.8
SAS0044	6517163	485219	0.052	2.7
SAS0045	6517163	485418	0.026	3.5
SAS0046	6517163	485618	0.115	1.9
SAS0048	6516364	481420	0.044	0.9
SAS0049	6516365	481618	0.052	< 0.5
SAS0050	6516363	481817	0.068	< 0.5
SAS0051	6516364	482018	0.048	< 0.5
SAS0052	6516365	482219	0.063	< 0.5
SAS0053	6516363	482417	0.06	0.6
SAS0054	6516363	482616	0.039	< 0.5
SAS0055	6516364	482817	0.024	< 0.5
SAS0056	6516364	483018	0.038	0.6
SAS0057	6516365	483218	0.028	2.4
SAS0058	6516365	483418	0.026	0.8
SAS0059	6516364	483620	0.032	0.8
SAS0060	6516362	483820	0.024	0.8
SAS0061	6516367	484017	0.049	2.1
SAS0062	6516362	484219	0.046	1.1
SAS0063	6516365	484419	0.034	1.5
SAS0064	6516363	484619	0.04	1.1
SAS0065	6516368	484821	0.045	0.8
SAS0066	6516363	485020	0.058	5.1
SAS0067	6516365	485220	0.061	3.4
SAS0068	6516365	485416	0.049	3.2
SAS0069	6516366	485618	0.069	4.8
SAS0070	6515563	482419	0.064	< 0.5
SAS0071	6515563	482618	0.037	1.9
SAS0072	6515563	482818	0.047	3.2
SAS0073	6515563	483018	0.039	1.5
SAS0074	6515563	483418	0.047	< 0.5
SAS0075	6515563	483619	0.025	1.9
SAS0076	6515563	483819	0.034	0.8
SAS0077	6515563	484018	0.035	1.1
SAS0078	6515563	484218	0.031	1.8
SAS0079	6515563	484418	0.04	1.6
SAS0080	6515563	484618	0.062	2.3
SAS0081	6515563	484819	0.066	3.3

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0082	6515563	485019	0.05	6.6
SAS0083	6515563	485218	0.071	3
SAS0084	6515563	485418	0.057	4.9
SAS0085	6515563	485618	0.032	3.2
SAS0086	6514763	482019	0.096	1.3
SAS0087	6514764	482218	0.064	1.7
SAS0088	6514764	482417	0.045	2.1
SAS0089	6514764	482621	0.05	< 0.5
SAS0090	6514761	482818	0.05	0.5
SAS0091	6514763	483420	0.028	0.6
SAS0092	6514763	483616	0.051	1
SAS0093	6514763	483818	0.032	1.3
SAS0094	6514764	484017	0.036	0.9
SAS0095	6514763	484219	0.048	1.7
SAS0096	6514763	484418	0.068	< 0.5
SAS0097	6514763	484619	0.046	< 0.5
SAS0098	6514764	484817	0.039	3.2
SAS0099	6514763	485017	0.063	2.8
SAS0100	6514767	485218	0.049	2.8
SAS0101	6514762	485419	0.07	2.2
SAS0102	6514762	485619	0.069	2
SAS0103	6513963	482018	0.099	0.8
SAS0104	6513963	482218	0.059	0.7
SAS0105	6513963	482818	0.03	< 0.5
SAS0106	6513963	483018	0.04	< 0.5
SAS0107	6513963	483218	0.064	0.6
SAS0108	6513963	483418	0.058	1.8
SAS0109	6513963	483619	0.051	3.4
SAS0110	6513963	483818	0.043	2.6
SAS0111	6513963	484018	0.036	2.8
SAS0112	6513963	484218	0.068	2.5
SAS0113	6513963	484418	0.038	1.1
SAS0114	6513963	484619	0.059	4.1
SAS0115	6513963	484818	0.066	2.8
SAS0116	6513963	485018	0.074	1.7
SAS0117	6513963	485218	0.031	2.6
SAS0118	6513963	485418	0.031	3.5
SAS0119	6513963	485619	0.032	1
SAS0120	6513165	482018	0.059	0.8
SAS0121	6513165	482219	0.082	< 0.5
SAS0122	6513165	482418	0.055	< 0.5
SAS0123	6513163	482619	0.038	1.3
SAS0124	6513164	482817	0.051	1.6
SAS0125	6513163	483019	0.06	1.8
SAS0126	6513163	483220	0.056	2.8
SAS0127	6513166	483420	0.044	1.7
SAS0128	6513162	483617	0.073	1.6
SAS0129	6513164	483818	0.078	2
SAS0130	6513163	484018	0.038	3.2
SAS0131	6513163	484219	0.04	2
SAS0132	6513164	484415	0.041	1.4
SAS0133	6513164	484617	0.031	1.6
SAS0134	6513164	484817	0.058	2.8
SAS0135	6513163	485019	0.042	3.8
SAS0136	6513164	485219	0.027	4.2
SAS0137	6513162	485419	0.036	1.2
SAS0138	6513164	485620	0.035	3.8
SAS0139	6512363	482018	0.054	1.6
SAS0140	6512363	482218	0.057	< 0.5
SAS0141	6512363	482418	0.066	1.5
SAS0142	6512363	482619	0.092	2.1
SAS0143	6512363	482818	0.079	1.7
SAS0144	6512363	483018	0.051	1.7
SAS0145	6512363	483218	0.06	2.1
SAS0146	6512363	483418	0.035	1.1
SAS0147	6512363	483619	0.062	1.4
SAS0148	6512363	483818	0.055	1.1
SAS0149	6512363	484018	0.06	1.3
SAS0150	6512363	484218	0.067	2.2
SAS0151	6512363	484419	0.094	< 0.5
SAS0152	6512363	484619	0.113	0.9
SAS0153	6512363	484818	0.081	< 0.5
SAS0154	6512363	485018	0.054	1.4
SAS0155	6512363	485218	0.072	0.7
SAS0156	6512363	485419	0.052	< 0.5
SAS0157	6512363	485618	0.074	1.3
SAS0158	6511565	483621	0.038	1
SAS0159	6511563	483820	0.031	1.8

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0160	6511565	484018	0.036	1.8
SAS0161	6511564	484219	0.043	1.4
SAS0162	6511564	484420	0.053	1.5
SAS0163	6511561	484617	0.062	0.8
SAS0164	6511563	484818	0.069	< 0.5
SAS0165	6511564	485017	0.046	1.7
SAS0166	6511563	485218	0.054	< 0.5
SAS0167	6511564	485417	0.046	< 0.5
SAS0168	6511564	485620	0.09	< 0.5
SAS0169	6510763	483619	0.03	1.6
SAS0170	6510763	483818	0.033	1.2
SAS0171	6510763	484018	0.044	1.3
SAS0172	6510763	484218	0.045	1.5
SAS0173	6510763	484419	0.044	2.9
SAS0174	6510763	484618	0.057	< 0.5
SAS0175	6510763	484818	0.073	0.6
SAS0176	6510763	485018	0.073	< 0.5
SAS0177	6510763	485219	0.075	0.8
SAS0178	6510763	485418	0.072	0.5
SAS0179	6510763	485618	0.097	< 0.5
SAS0180	6509962	483618	0.055	1.8
SAS0181	6509964	483818	0.051	0.7
SAS0182	6509964	484018	0.083	0.5
SAS0183	6509964	484218	0.087	1.9
SAS0184	6509964	484418	0.069	0.5
SAS0185	6509964	484618	0.064	< 0.5
SAS0186	6509962	484817	0.08	1.2
SAS0187	6509965	485019	0.062	0.9
SAS0188	6509964	485219	0.066	< 0.5
SAS0189	6509962	485418	0.068	2.3
SAS0190	6509965	485618	0.09	1.2
SAS0192	6509563	481419	0.035	2.5
SAS0193	6509563	481618	0.071	1
SAS0194	6509563	481818	0.078	1.3
SAS0195	6509563	482018	0.067	1.2
SAS0196	6509563	482219	0.076	1.1
SAS0197	6509563	482418	0.046	< 0.5
SAS0198	6509563	482618	0.061	1
SAS0199	6509563	482818	0.068	0.6
SAS0200	6509563	483019	0.051	< 0.5
SAS0201	6509163	481220	0.054	1.6
SAS0202	6509164	481418	0.051	0.6
SAS0203	6509164	481618	0.052	1.3
SAS0204	6509164	481819	0.041	1.3
SAS0205	6509163	482019	0.06	1.1
SAS0206	6509164	482221	0.07	1.5
SAS0207	6509164	482420	0.034	1.7
SAS0208	6509163	482618	0.042	< 0.5
SAS0209	6508763	481818	0.058	2.6
SAS0210	6508763	482018	0.03	1
SAS0211	6508763	482218	0.051	< 0.5
SAS0212	6508763	482419	0.05	< 0.5
SAS0213	6508763	482618	0.037	1
SAS0214	6508763	482818	0.038	< 0.5
SAS0215	6508763	483019	0.04	1.5
SAS0216	6508763	483218	0.051	1.8
SAS0217	6508763	483418	0.049	0.8
SAS0218	6507964	481820	0.03	< 0.5
SAS0219	6507964	482018	0.067	1.6
SAS0220	6507965	482218	0.061	1.5
SAS0221	6507963	482419	0.052	2
SAS0222	6507966	482618	0.037	0.5
SAS0223	6507963	482819	0.045	2.5
SAS0224	6507965	483019	0.059	2
SAS0225	6507963	483218	0.079	3.7
SAS0226	6507963	483418	0.084	1.6
SAS0227	6507964	483620	0.06	2
SAS0228	6507965	483819	0.058	1.2
SAS0229	6507963	484018	0.08	1.1
SAS0230	6507962	484219	0.063	1.2
SAS0231	6507962	484419	0.078	1.8
SAS0232	6507964	484617	0.056	0.6
SAS0233	6507163	481218	0.041	0.6
SAS0234	6507163	481418	0.046	1.9
SAS0235	6507163	481619	0.057	2.2
SAS0236	6507163	481818	0.038	2
SAS0237	6507163	482018	0.092	4.9
SAS0238	6507163	482218	0.051	1.8
SAS0239	6507163	482419	0.08	1.8
SAS0240	6507163	482618	0.085	1
SAS0241	6507163	482818	0.065	1.6

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0242	6507163	483019	0.083	< 0.5
SAS0243	6507163	483218	0.045	2
SAS0244	6507163	483418	0.063	1.7
SAS0245	6507163	483618	0.061	1.5
SAS0246	6507163	483819	0.062	1
SAS0247	6507163	484018	0.073	1.7
SAS0248	6507163	484218	0.075	1.7
SAS0249	6507163	484419	0.064	1
SAS0250	6507163	484618	0.11	1.2
SAS0251	6506363	481218	0.064	1.2
SAS0252	6506364	481418	0.094	2
SAS0253	6506363	481618	0.089	4
SAS0254	6506363	481819	0.068	2.3
SAS0255	6506366	482019	0.063	3.8
SAS0256	6506363	482218	0.046	2.7
SAS0257	6506365	482417	0.067	1.8
SAS0258	6506364	482616	0.053	1.1
SAS0259	6506363	482818	0.042	1.5
SAS0260	6506363	483018	0.056	2.1
SAS0261	6506364	483218	0.067	1.1
SAS0262	6506362	483419	0.072	< 0.5
SAS0263	6506365	483618	0.076	0.9
SAS0264	6506364	483819	0.061	1.3
SAS0265	6506363	484018	0.065	1.6
SAS0266	6506362	484218	0.034	1.3
SAS0267	6506368	484420	0.124	1.6
SAS0268	6506361	484620	0.119	1.1
SAS0269	6506362	484822	0.083	2.5
SAS0270	6505563	481219	0.08	2.4
SAS0271	6505563	481418	0.071	2.1
SAS0272	6505563	481618	0.039	2.1
SAS0273	6505563	481819	0.046	2.6
SAS0274	6505563	482018	0.065	1.6
SAS0275	6505563	482218	0.068	1.1
SAS0276	6505563	482419	0.087	1.5
SAS0277	6505563	482618	0.078	1.1
SAS0278	6505563	482818	0.08	1.7
SAS0279	6505563	483019	0.08	0.6
SAS0280	6505563	483218	0.055	1.3
SAS0281	6505563	483418	0.068	2.5
SAS0282	6505563	483618	0.078	0.6
SAS0283	6505563	483819	0.06	1.3
SAS0284	6505563	484018	0.07	0.9
SAS0285	6505563	484218	0.08	0.6
SAS0286	6505563	484419	0.075	0.9
SAS0287	6505563	484618	0.06	0.5
SAS0288	6505563	484818	0.078	0.6
SAS0289	6505563	485019	0.068	1.9
SAS0290	6505523	480082	0.072	1.9
SAS0291	6505523	480283	0.075	2.4
SAS0292	6505523	480482	0.056	2.4
SAS0293	6505523	480682	0.099	2.4
SAS0294	6505523	480883	0.086	3.3
SAS0295	6505121	480079	0.102	2.6
SAS0296	6505121	480278	0.059	1.2
SAS0297	6505121	480478	0.039	2.9
SAS0298	6505121	480679	0.083	1.1
SAS0299	6505121	480879	0.084	1.6
SAS0300	6504767	481219	0.045	1.8
SAS0301	6504761	481421	0.074	5.9
SAS0302	6504763	481617	0.081	3.1
SAS0303	6504763	481817	0.043	2.3
SAS0304	6504762	482017	0.041	3
SAS0305	6504763	482219	0.04	2.2
SAS0306	6504761	482419	0.06	0.5
SAS0307	6504763	482618	0.073	2.5
SAS0308	6504766	482818	0.071	2
SAS0309	6504764	483018	0.057	12
SAS0310	6504764	483220	0.048	6.5
SAS0311	6504763	483418	0.058	3.5
SAS0312	6504765	483618	0.053	6.3
SAS0313	6504764	483817	0.064	6
SAS0314	6504763	484018	0.053	7.5
SAS0315	6504764	484220	0.063	2.3
SAS0316	6504763	484419	0.029	1.7
SAS0317	6504763	484619	0.05	2.5
SAS0318	6504765	484819	0.056	1
SAS0319	6504763	485019	0.043	< 0.5
SAS0320	6504764	485218	0.052	1.1
SAS0321	6504763	485418	0.021	< 0.5
SAS0322	6504760	479626	0.074	1.1

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0323	6504760	479826	0.059	< 0.5
SAS0324	6504764	480028	0.086	0.8
SAS0325	6504763	480226	0.083	4.4
SAS0326	6504761	480427	0.062	1.9
SAS0327	6504760	480626	0.051	< 0.5
SAS0328	6504761	480827	0.041	2.5
SAS0329	6504762	481026	0.043	< 0.5
SAS0330	6503963	481219	0.057	1.4
SAS0331	6503963	481420	0.048	< 0.5
SAS0332	6503963	481618	0.08	< 0.5
SAS0333	6503964	481820	0.059	< 0.5
SAS0334	6503962	482018	0.037	< 0.5
SAS0335	6503964	482219	0.047	< 0.5
SAS0336	6503965	482418	0.087	1.5
SAS0337	6503962	482618	0.061	< 0.5
SAS0338	6503965	482818	0.043	< 0.5
SAS0339	6503963	483019	0.062	0.9
SAS0340	6503964	483218	0.057	0.7
SAS0341	6503962	483419	0.054	0.6
SAS0342	6503964	483619	0.054	< 0.5
SAS0343	6503963	483818	0.041	1.6
SAS0344	6503966	484018	0.048	2.9
SAS0345	6503965	484219	0.056	1.1
SAS0346	6503964	484418	0.043	2.6
SAS0347	6503962	484619	0.02	1.2
SAS0348	6503964	484819	0.064	< 0.5
SAS0349	6503964	485018	0.05	2
SAS0350	6503964	485218	0.043	1.1
SAS0351	6503966	485419	0.048	< 0.5
SAS0352	6503958	480826	0.052	2.8
SAS0353	6503960	481027	0.038	2.5
SAS0354	6503542	480486	0.068	1
SAS0355	6503542	480686	0.076	2.8
SAS0356	6503542	480887	0.046	1.7
SAS0357	6503542	481086	0.06	4.6
SAS0358	6503542	481286	0.075	3.1
SAS0359	6503542	481487	0.074	< 0.5
SAS0360	6503542	481686	0.068	3.3
SAS0361	6503541	481887	0.036	4.1
SAS0362	6503541	482087	0.059	2.9
SAS0363	6503540	482287	0.061	2.6
SAS0364	6503299	480491	0.065	1.5
SAS0365	6503299	480690	0.041	3.2
SAS0366	6503299	480890	0.092	4.8
SAS0367	6503299	481091	0.057	3
SAS0368	6503299	481290	0.044	2.7
SAS0369	6503164	482418	0.055	2.5
SAS0370	6503164	482617	0.048	1.1
SAS0371	6503163	482818	0.064	1.5
SAS0372	6503163	483019	0.046	< 0.5
SAS0373	6503161	483215	0.051	< 0.5
SAS0374	6503164	483418	0.047	1
SAS0375	6503164	483618	0.054	< 0.5
SAS0376	6503163	483818	0.057	< 0.5
SAS0377	6503164	484018	0.068	4
SAS0378	6503163	484217	0.051	1.4
SAS0379	6503161	484418	0.055	7.4
SAS0380	6503162	484619	0.066	3
SAS0381	6503162	484817	0.044	1.1
SAS0382	6503163	485018	0.082	< 0.5
SAS0383	6503166	485217	0.084	1.7
SAS0384	6503164	485420	0.112	< 0.5
SAS0385	6503124	480484	0.092	1.9
SAS0386	6503123	480816	0.097	2.3
SAS0387	6503123	481017	0.099	1.3
SAS0388	6503123	481217	0.097	< 0.5
SAS0389	6503123	481416	0.041	2.2
SAS0390	6502900	480366	0.061	3.6
SAS0391	6502900	480445	0.054	4
SAS0392	6502900	480524	0.088	1.5
SAS0393	6502902	481002	0.087	2.2
SAS0394	6502900	481203	0.07	3.2
SAS0395	6502901	481404	0.103	2
SAS0396	6502901	481543	0.101	2
SAS0397	6502722	480374	0.045	1.4
SAS0398	6502723	480480	0.104	1.7
SAS0399	6502722	480577	0.064	4
SAS0400	6502722	480686	0.109	2.2
SAS0401	6502363	482420	0.091	1.6
SAS0402	6502362	482617	0.067	1.9
SAS0403	6502363	482819	0.097	1.7

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0404	6502364	483018	0.12	< 0.5
SAS0405	6502362	483220	0.062	< 0.5
SAS0406	6502365	483419	0.067	1.5
SAS0407	6502360	483620	0.059	2.2
SAS0408	6502362	483818	0.075	1.9
SAS0409	6502364	484019	0.085	2.3
SAS0410	6502363	484219	0.066	< 0.5
SAS0411	6502364	484418	0.059	0.7
SAS0412	6502365	484619	0.051	< 0.5
SAS0413	6502364	484819	0.045	3.6
SAS0414	6502363	485019	0.073	1.4
SAS0415	6502363	485219	0.064	< 0.5
SAS0416	6502363	485418	0.061	< 0.5
SAS0417	6501925	480185	0.043	8.2
SAS0418	6501925	480387	0.029	1.9
SAS0419	6501925	480588	0.103	3
SAS0420	6501925	480785	0.11	2.2
SAS0421	6501923	480985	0.032	1.2
SAS0422	6501926	481188	0.056	2
SAS0423	6501696	479361	0.053	< 0.5
SAS0424	6501696	479563	0.096	1.5
SAS0425	6501694	479763	0.103	5.1
SAS0426	6501695	479962	0.043	3.3
SAS0427	6501695	480161	0.107	2.1
SAS0428	6501695	480361	0.119	2.4
SAS0429	6501695	480562	0.127	0.6
SAS0430	6501695	480764	0.115	< 0.5
SAS0431	6501695	480963	0.098	1.8
SAS0432	6501693	481162	0.084	< 0.5
SAS0433	6501564	482017	0.053	2.3
SAS0434	6501563	482218	0.07	< 0.5
SAS0435	6501562	482419	0.068	< 0.5
SAS0436	6501562	482620	0.052	< 0.5
SAS0437	6501564	482818	0.08	< 0.5
SAS0438	6501564	483019	0.09	< 0.5
SAS0439	6501564	483217	0.101	< 0.5
SAS0440	6501565	483418	0.047	4.8
SAS0441	6501563	483617	0.071	< 0.5
SAS0442	6501563	483818	0.083	3.2
SAS0443	6501563	484019	0.035	< 0.5
SAS0444	6501563	484217	0.061	< 0.5
SAS0445	6501563	484419	0.074	2.9
SAS0446	6501562	484618	0.083	< 0.5
SAS0447	6501564	484818	0.062	< 0.5
SAS0448	6501563	485019	0.074	1
SAS0449	6501563	485219	0.037	2.4
SAS0450	6501565	485418	0.063	1.7
SAS0451	6501123	480132	0.091	4.6
SAS0452	6501125	480330	0.053	0.7
SAS0453	6501124	480531	0.133	5.9
SAS0454	6501122	480730	0.064	3.7
SAS0455	6501122	479351	0.051	2
SAS0456	6501123	479550	0.075	4.1
SAS0457	6501122	479751	0.128	3.9
SAS0458	6501122	479948	0.075	5.8
SAS0459	6500764	483818	0.053	1.7
SAS0460	6500764	484019	0.062	< 0.5
SAS0461	6500764	484219	0.043	2.1
SAS0462	6500763	484419	0.076	< 0.5
SAS0463	6500766	484618	0.047	0.7
SAS0464	6500764	484818	0.051	0.8
SAS0465	6500764	485018	0.059	< 0.5
SAS0466	6500763	485219	0.084	1.7
SAS0467	6500764	485418	0.052	2.7
SAS0468	6499966	484419	0.057	1.9
SAS0469	6499964	484620	0.039	1.5
SAS0470	6499964	484820	0.045	0.8
SAS0471	6499966	485022	0.053	2.8
SAS0472	6499965	485215	0.067	1.2
SAS0473	6499963	485418	0.082	2.4
SAS0474	6499923	478211	0.049	2.5
SAS0475	6499922	478410	0.054	1.5
SAS0476	6499922	478610	0.055	0.5
SAS0477	6499925	478812	0.077	1
SAS0478	6499923	479010	0.028	0.6
SAS0479	6499921	479212	0.079	2.6
SAS0480	6499922	479411	0.083	2.2
SAS0481	6499922	479610	0.113	2.7
SAS0482	6499122	477842	0.078	< 0.5
SAS0483	6499122	478043	0.084	1.6
SAS0484	6499125	478245	0.07	0.6

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0485	6499124	478442	0.058	1.6
SAS0486	6499124	478644	0.087	1.5
SAS0487	6499126	478842	0.093	1.2
SAS0488	6499125	479043	0.06	3
SAS0489	6499125	479242	0.045	1.1
SAS0490	6499125	479443	0.06	1.5
SAS0491	6499124	479642	0.094	1.6
SAS0492	6498501	479629	0.085	1.1
SAS0493	6498502	479830	0.069	2.5
SAS0494	6498502	480028	0.081	1.6
SAS0495	6498503	480229	0.082	2
SAS0496	6498504	480430	0.086	3
SAS0497	6498504	480628	0.051	1.7
SAS0498	6497713	479769	0.071	1.3
SAS0499	6497713	479869	0.067	2.2
SAS0500	6497712	479971	0.086	1.3
SAS0501	6497712	480070	0.047	9.6
SAS0502	6497712	480171	0.087	1.6
SAS0503	6497512	479770	0.081	0.8
SAS0504	6497513	479869	0.085	2.1
SAS0505	6497509	479969	0.077	0.8
SAS0506	6497513	480069	0.071	1.5
SAS0507	6497512	480171	0.116	1.7
SAS0508	6497313	479769	0.066	1.8
SAS0509	6497312	479871	0.054	1.7
SAS0510	6497314	479972	0.062	1.3
SAS0511	6497311	480069	0.08	9
SAS0512	6497312	480169	0.078	9
SAS0513	6497311	480269	0.101	2.3
SAS0514	6497314	480370	0.152	6.9
SAS0515	6497312	480471	0.105	3.1
SAS0516	6497313	480569	0.074	2.9
SAS0517	6497114	479566	0.072	2.3
SAS0518	6497113	479667	0.088	1.5
SAS0519	6497112	479768	0.07	1.2
SAS0520	6497115	479869	0.066	1.3
SAS0521	6497111	479969	0.057	0.5
SAS0522	6497112	480070	0.039	1
SAS0523	6497112	480169	0.053	1.2
SAS0524	6497110	480270	0.054	2
SAS0525	6497113	480369	0.107	2
SAS0526	6497113	480469	0.133	1.9
SAS0527	6496913	479570	0.068	2.9
SAS0528	6496915	479669	0.052	0.8
SAS0529	6496912	479770	0.071	1.8
SAS0530	6496911	479871	0.074	2.2
SAS0531	6496912	479970	0.07	6.2
SAS0532	6496912	480069	0.084	9.5
SAS0533	6496912	480170	0.114	15.2
SAS0534	6496911	480270	0.056	0.9
SAS0535	6496911	480370	0.158	5.9
SAS0536	6496911	480470	0.08	1.2
SAS0537	6496913	480570	0.086	< 0.5
SAS0538	6496714	479569	0.071	< 0.5
SAS0539	6496711	479669	0.073	1.2
SAS0540	6496710	479770	0.075	0.9
SAS0541	6496712	479870	0.079	0.7
SAS0542	6496712	479972	0.056	1.9
SAS0543	6496713	480070	0.082	7.3
SAS0544	6496711	480171	0.073	11.2
SAS0545	6496710	480270	0.074	7.7
SAS0546	6496712	480370	0.069	2.3
SAS0547	6496712	480467	0.049	2.4
SAS0548	6496713	480569	0.081	2.9
SAS0549	6496512	479570	0.045	2
SAS0550	6496512	479671	0.064	2.6
SAS0551	6496513	479769	0.07	0.9
SAS0552	6496513	479871	0.064	3.2
SAS0553	6496512	479967	0.082	6.6
SAS0554	6496512	480072	0.092	113.9
SAS0555	6496512	480172	0.084	24.7
SAS0556	6496512	480270	0.044	6.2
SAS0557	6496512	480367	0.069	11.4
SAS0558	6496513	480470	0.074	7.5
SAS0559	6496511	480568	0.046	2.3
SAS0560	6496314	479368	0.068	1.2
SAS0561	6496314	479470	0.062	1.3
SAS0562	6496310	479569	0.068	1.4
SAS0563	6496313	479670	0.036	1.4
SAS0564	6496310	479769	0.046	0.8
SAS0565	6496313	479872	0.048	2.2

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0566	6496315	479969	0.053	2
SAS0567	6496310	480069	0.054	3.5
SAS0568	6496310	480168	0.056	1.5
SAS0569	6496313	480272	0.099	8.7
SAS0570	6496311	480369	0.131	27.5
SAS0571	6496311	480469	0.046	0.6
SAS0572	6496311	480571	0.059	0.8
SAS0573	6496111	479370	0.058	3
SAS0574	6496112	479469	0.064	2.2
SAS0575	6496112	479569	0.068	7
SAS0576	6496112	479669	0.06	1.9
SAS0577	6496111	479771	0.063	11.1
SAS0578	6496111	479870	0.077	2.9
SAS0579	6496112	479969	0.037	3.2
SAS0580	6496112	480069	0.069	11.3
SAS0581	6496112	480169	0.074	22.1
SAS0582	6496112	480270	0.137	30.6
SAS0583	6496113	480368	0.079	21.4
SAS0584	6496112	480470	0.073	3.5
SAS0585	6496113	480571	0.064	1
SAS0586	6495910	479370	0.079	1.2
SAS0587	6495911	479469	0.071	0.6
SAS0588	6495912	479567	0.074	2
SAS0589	6495914	479671	0.058	1.4
SAS0590	6495912	479770	0.056	1
SAS0591	6495913	479870	0.061	1.2
SAS0592	6495912	479971	0.072	2.6
SAS0593	6495911	480069	0.098	7.9
SAS0594	6495910	480170	0.119	14.3
SAS0595	6495912	480271	0.138	7.1
SAS0596	6495913	480370	0.091	3.4
SAS0597	6495912	480467	0.075	1.4
SAS0598	6495914	480569	0.081	1.7
SAS0599	6495711	479170	0.042	1.1
SAS0600	6495713	479268	0.075	0.8
SAS0601	6495713	479369	0.04	0.9
SAS0602	6495712	479469	0.041	1.4
SAS0603	6495712	479570	0.098	2
SAS0604	6495710	479667	0.113	0.9
SAS0605	6495711	479771	0.087	2
SAS0606	6495714	479869	0.118	5.3
SAS0607	6495714	479970	0.106	13.2
SAS0608	6495713	480070	0.127	4.2
SAS0609	6495714	480169	0.144	4.5
SAS0610	6495714	480269	0.116	3.8
SAS0611	6495715	480369	0.085	2.2
SAS0612	6495712	480470	0.038	1
SAS0613	6495713	480570	0.076	1.8
SAS0614	6495511	479169	0.066	1.9
SAS0615	6495511	479270	0.062	1.5
SAS0616	6495513	479370	0.094	0.5
SAS0617	6495513	479469	0.086	1
SAS0618	6495511	479570	0.102	1.9
SAS0619	6495511	479670	0.136	2.1
SAS0620	6495512	479767	0.083	1.2
SAS0621	6495511	479869	0.117	1.2
SAS0622	6495513	479972	0.112	6.1
SAS0623	6495513	480069	0.096	1
SAS0624	6495511	480170	0.088	4.1
SAS0625	6495513	480270	0.079	2.2
SAS0626	6495512	480369	0.108	0.7
SAS0627	6495512	480470	0.083	1.3
SAS0628	6495314	479168	0.093	1.5
SAS0629	6495312	479270	0.062	0.5
SAS0630	6495312	479370	0.058	< 0.5
SAS0631	6495313	479470	0.048	2.3
SAS0632	6495313	479571	0.069	4.5
SAS0633	6495311	479669	0.094	1.6
SAS0634	6495313	479770	0.133	2.7
SAS0635	6495312	479870	0.089	2.3
SAS0636	6495312	479970	0.098	8.2
SAS0637	6495311	480071	0.141	1.4
SAS0638	6495312	480169	0.102	5.2
SAS0639	6495312	480270	0.121	3.9
SAS0640	6495312	480370	0.054	1.4
SAS0641	6495312	480469	0.037	3.1
SAS0642	6495313	480572	0.048	1
SAS0643	6495110	478868	0.06	0.8
SAS0644	6495110	478969	0.05	1
SAS0645	6495111	479069	0.052	0.8
SAS0646	6495111	479170	0.078	< 0.5

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0647	6495110	479268	0.053	0.8
SAS0648	6495113	479370	0.091	1.8
SAS0649	6495113	479471	0.062	< 0.5
SAS0650	6495101	479566	0.104	1.1
SAS0651	6495113	479670	0.09	2.2
SAS0652	6495113	479771	0.11	1.8
SAS0653	6495123	479865	0.112	5.5
SAS0654	6495102	479970	0.093	7.8
SAS0655	6495111	480070	0.1	10.6
SAS0656	6495113	480167	0.066	1.9
SAS0657	6495113	480272	0.074	2.5
SAS0658	6495111	480369	0.075	0.9
SAS0659	6495112	480467	0.084	2.3
SAS0660	6495111	480571	0.094	1.7
SAS0661	6494911	478868	0.082	< 0.5
SAS0662	6494910	478969	0.109	0.8
SAS0663	6494911	479068	0.089	1.2
SAS0664	6494912	479169	0.049	< 0.5
SAS0665	6494912	479270	0.096	1.2
SAS0666	6494912	479368	0.1	3.1
SAS0667	6495516	480566	0.089	2.2
SAS0668	6494912	479469	0.058	1.9
SAS0669	6494913	479570	0.105	57
SAS0670	6494911	479669	0.076	28.4
SAS0671	6494913	479770	0.071	22.5
SAS0672	6494911	479871	0.041	11.7
SAS0673	6494913	479970	0.099	3.9
SAS0674	6494911	480070	0.075	3.9
SAS0675	6494914	480168	0.088	3.5
SAS0676	6494912	480269	0.097	< 0.5
SAS0677	6494912	480370	0.058	2.7
SAS0678	6494912	480470	0.068	2.2
SAS0679	6494913	480571	0.067	1.7
SAS0680	6494711	478971	0.054	1.5
SAS0681	6494713	479072	0.045	1.2
SAS0682	6494711	479168	0.053	< 0.5
SAS0683	6494713	479269	0.076	2.2
SAS0684	6494710	479370	0.09	1.2
SAS0685	6494711	479470	0.095	18.2
SAS0686	6494716	479569	0.073	5
SAS0687	6494712	479669	0.074	4.9
SAS0688	6494712	479773	0.056	4.7
SAS0689	6494708	479871	0.08	1.7
SAS0690	6494710	479969	0.088	1.2
SAS0691	6494713	480069	0.071	4.9
SAS0692	6494711	480170	0.088	2.3
SAS0693	6494711	480270	0.096	2.9
SAS0694	6494715	480369	0.08	1.3
SAS0695	6494711	480470	0.084	1.7
SAS0696	6494712	480570	0.093	1
SAS0697	6494513	478269	0.083	0.7
SAS0698	6494513	478368	0.078	1.3
SAS0699	6494512	478469	0.117	1.2
SAS0700	6494511	478568	0.081	0.7
SAS0701	6494513	478667	0.084	< 0.5
SAS0702	6494513	478771	0.118	0.6
SAS0703	6494512	478871	0.066	0.7
SAS0704	6494511	478973	0.075	3.5
SAS0705	6494513	479071	0.063	0.8
SAS0706	6494513	479171	0.081	3.7
SAS0707	6494502	479268	0.078	0.6
SAS0708	6494514	479369	0.081	2.4
SAS0709	6494521	479465	0.085	1.6
SAS0710	6494512	479570	0.07	2.8
SAS0711	6494512	479671	0.086	1
SAS0712	6494512	479769	0.088	3.2
SAS0713	6494513	479870	0.101	2.5
SAS0714	6494512	479970	0.098	1.4
SAS0715	6494512	480071	0.097	4
SAS0716	6494513	480169	0.087	1.5
SAS0717	6494513	480269	0.082	2.5
SAS0718	6494514	480369	0.065	3.1
SAS0719	6494513	480470	0.092	2
SAS0720	6494514	480571	0.075	3
SAS0721	6494311	478268	0.062	< 0.5
SAS0722	6494312	478369	0.074	< 0.5
SAS0723	6494312	478470	0.145	0.8
SAS0724	6494313	478569	0.082	1.4
SAS0725	6494310	478669	0.087	1.1
SAS0726	6494311	478770	0.089	0.9
SAS0727	6494312	478870	0.093	1

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0728	6494311	478971	0.056	1.9
SAS0729	6494312	479069	0.087	2
SAS0730	6494310	479170	0.06	0.6
SAS0731	6494311	479271	0.076	1.2
SAS0732	6494316	479369	0.085	8.2
SAS0733	6494311	479470	0.067	2.4
SAS0734	6494312	479570	0.07	2.8
SAS0735	6494313	479670	0.063	2.9
SAS0736	6494314	479767	0.073	3.1
SAS0737	6494313	479870	0.063	1.6
SAS0738	6494312	479969	0.067	2.5
SAS0739	6494312	480069	0.065	1.6
SAS0740	6494313	480171	0.064	4.6
SAS0741	6494313	480268	0.052	5.2
SAS0742	6494311	480370	0.053	5.6
SAS0743	6494311	480469	0.067	3.1
SAS0744	6494111	478271	0.087	1.3
SAS0745	6494113	478368	0.067	1.1
SAS0746	6494112	478470	0.084	< 0.5
SAS0747	6494112	478568	0.035	3.1
SAS0748	6494114	478672	0.055	1.5
SAS0749	6494112	478769	0.071	0.8
SAS0750	6494112	478871	0.102	< 0.5
SAS0751	6494113	478971	0.094	1.3
SAS0752	6494114	479071	0.058	2.2
SAS0753	6494110	479169	0.064	1.5
SAS0754	6494113	479270	0.071	2.2
SAS0755	6494113	479370	0.089	3.6
SAS0756	6494112	479470	0.065	3.4
SAS0757	6494113	479571	0.068	3.9
SAS0758	6494112	479670	0.055	3.6
SAS0759	6494112	479770	0.065	5.6
SAS0760	6494112	479870	0.038	1.6
SAS0761	6494111	479973	0.061	10.9
SAS0762	6494112	480072	0.055	4.7
SAS0763	6494112	480171	0.038	1.7
SAS0764	6494112	480270	0.045	1.1
SAS0765	6494111	480369	0.058	0.9
SAS0766	6494113	480470	0.055	2.4
SAS0767	6493913	478269	0.061	< 0.5
SAS0768	6493913	478370	0.083	3
SAS0769	6493911	478472	0.08	2
SAS0770	6493912	478569	0.079	< 0.5
SAS0771	6493911	478670	0.18	0.5
SAS0772	6493912	478768	0.088	1.4
SAS0773	6493913	478869	0.201	2.8
SAS0774	6493912	478969	0.111	2
SAS0775	6493912	479071	0.105	0.6
SAS0776	6493911	479170	0.076	0.6
SAS0777	6493912	479271	0.096	1.9
SAS0778	6493914	479369	0.064	2.5
SAS0779	6493912	479470	0.071	1.7
SAS0780	6493912	479568	0.057	3.8
SAS0781	6493912	479669	0.076	3.1
SAS0782	6493913	479770	0.066	2.9
SAS0783	6493912	479869	0.07	3.5
SAS0784	6493912	479970	0.072	3.9
SAS0785	6493911	480072	0.084	3.3
SAS0786	6493911	480169	0.079	1.1
SAS0787	6493912	480270	0.08	1.7
SAS0788	6493913	480371	0.071	1.3
SAS0789	6493913	480469	0.074	3.6
SAS0790	6493687	478585	0.116	8.5
SAS0791	6493687	478786	0.1	2.3
SAS0792	6493686	478985	0.094	1.3
SAS0793	6493687	479184	0.123	9.8
SAS0794	6493686	479386	0.067	2.8
SAS0795	6493687	479584	0.117	8.6
SAS0796	6493686	479785	0.089	7.2
SAS0797	6493687	479986	0.09	8.4
SAS0798	6493686	480184	0.059	3.6
SAS0799	6493688	480387	0.081	2.3
SAS0800	6493686	478382	0.082	0.8
SAS0801	6493687	478483	0.08	3.8
SAS0802	6493686	478683	0.098	7.2
SAS0803	6493686	478881	0.089	4.3
SAS0804	6493686	479079	0.137	4
SAS0805	6493686	479281	0.123	8
SAS0806	6493687	479483	0.099	4.4
SAS0807	6493687	479681	0.087	12.4
SAS0808	6493687	479882	0.115	13.8

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0809	6493685	480081	0.071	2.4
SAS0810	6493683	480283	0.063	2.2
SAS0811	6493686	480481	0.081	2.4
SAS0812	6493501	478319	0.083	1.6
SAS0813	6493500	478417	0.087	0.7
SAS0814	6493500	478519	0.109	2.5
SAS0815	6493501	478618	0.076	1.2
SAS0816	6493499	478719	0.091	1.9
SAS0817	6493502	478768	0.105	2.1
SAS0818	6493501	478814	0.082	0.5
SAS0819	6493499	478869	0.092	0.9
SAS0820	6493503	478917	0.101	2.8
SAS0821	6493501	478968	0.087	1.7
SAS0822	6493500	479015	0.11	3.8
SAS0823	6493501	479067	0.125	3.2
SAS0824	6493500	479119	0.078	94.8
SAS0825	6493502	479168	0.093	25.8
SAS0826	6493499	479214	0.105	10.7
SAS0827	6493501	479268	0.098	14.7
SAS0828	6493501	479317	0.078	5
SAS0829	6493502	479372	0.093	5.4
SAS0830	6493499	479414	0.071	8
SAS0831	6493501	479468	0.131	9.2
SAS0832	6493502	479519	0.104	7
SAS0833	6493500	479613	0.118	17.4
SAS0834	6493500	479717	0.147	12.2
SAS0835	6493501	479815	0.111	13.3
SAS0836	6493502	479916	0.087	12.2
SAS0837	6492701	478290	0.137	0.6
SAS0838	6492699	478489	0.098	< 0.5
SAS0839	6492700	478587	0.109	1.8
SAS0840	6492700	478688	0.108	0.8
SAS0841	6492701	478789	0.086	1.2
SAS0842	6492701	478889	0.064	< 0.5
SAS0843	6492699	478990	0.087	< 0.5
SAS0844	6492700	479089	0.092	1.8
SAS0845	6492700	479189	0.104	1.2
SAS0846	6492701	479289	0.082	1.7
SAS0847	6492702	479387	0.098	3.9
SAS0848	6492701	479489	0.04	4.4
SAS0849	6492700	479585	0.115	4.4
SAS0850	6492702	479690	0.095	4.7
SAS0851	6492700	479789	0.096	1.8
SAS0852	6492700	479890	0.035	1.7
SAS0853	6492700	480087	0.07	2.9
SAS0854	6492302	478478	0.112	1.3
SAS0855	6492305	478677	0.071	3.3
SAS0856	6492305	478875	0.058	1.1
SAS0857	6492305	479073	0.116	< 0.5
SAS0858	6492306	479275	0.066	1.4
SAS0859	6492305	479476	0.075	2.6
SAS0860	6492305	479676	0.059	1.3
SAS0861	6492304	479876	0.076	1.5
SAS0862	6491899	479864	0.078	< 0.5
SAS0863	6491898	478251	0.097	1.1
SAS0864	6491897	478450	0.106	2.5
SAS0865	6491898	478651	0.074	1.7
SAS0866	6491897	478850	0.074	1.2
SAS0867	6491898	479051	0.076	< 0.5
SAS0868	6491897	479251	0.094	0.6
SAS0869	6491897	479449	0.108	1.4
SAS0870	6491895	479650	0.095	2.6
SAS0871	6491503	478476	0.094	2
SAS0872	6491503	478675	0.107	4.4
SAS0873	6491503	478875	0.346	3
SAS0874	6491503	479076	0.12	3.2
SAS0875	6491504	479277	0.145	1.5
SAS0876	6491504	479475	0.13	< 0.5
SAS0877	6491503	479675	0.111	2.8
SAS0878	6491502	479875	0.091	1.3
SAS0879	6491101	478274	0.061	< 0.5
SAS0880	6491101	478474	0.077	2.6
SAS0881	6491101	478674	0.072	2.2
SAS0882	6491101	478874	0.083	4.5
SAS0883	6491101	479074	0.082	2.7
SAS0884	6491101	479275	0.065	1.5
SAS0885	6491101	479474	0.085	< 0.5
SAS0886	6491101	479675	0.101	5.8
SAS0887	6491101	479874	0.095	2.7
SAS0888	6566348	484628	0.037	< 0.5
SAS0889	6566349	485029	0.07	1.4

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0890	6566347	485430	0.072	1.5
SAS0891	6566347	485827	0.088	< 0.5
SAS0892	6566347	486229	0.058	7.6
SAS0893	6566349	486628	0.074	3.4
SAS0894	6566348	487028	0.057	5.6
SAS0895	6566148	484528	0.072	0.7
SAS0896	6566144	485028	0.073	1.6
SAS0897	6566148	485427	0.059	0.7
SAS0898	6566146	485827	0.065	1.6
SAS0899	6566145	486226	0.077	2.4
SAS0900	6566147	486625	0.047	0.9
SAS0901	6566147	487027	0.062	0.8
SAS0902	6565948	484628	0.082	5.3
SAS0903	6565948	485029	0.063	2.9
SAS0904	6565949	485428	0.057	4.6
SAS0905	6565948	485828	0.085	4.3
SAS0906	6565948	486225	0.086	6.6
SAS0907	6565947	486626	0.058	1.9
SAS0908	6565948	487027	0.045	1
SAS0909	6565748	484629	0.059	2.2
SAS0910	6565747	485029	0.061	3
SAS0911	6565748	485428	0.054	2.3
SAS0912	6565753	485825	0.086	8.3
SAS0913	6565748	486227	0.061	9.6
SAS0914	6565747	486626	0.075	2.7
SAS0915	6565748	487027	0.062	3.4
SAS0916	6565546	484628	0.084	8.1
SAS0917	6565547	485028	0.08	6.3
SAS0918	6565548	485428	0.091	1.4
SAS0919	6565548	485828	0.088	11.2
SAS0920	6565547	486227	0.085	18.5
SAS0921	6565548	486626	0.037	1.7
SAS0922	6565548	487026	0.042	1.5
SAS0923	6565348	484628	0.059	2.4
SAS0924	6565348	485028	0.052	2.2
SAS0925	6565347	485427	0.045	20
SAS0926	6565347	485827	0.061	19.4
SAS0927	6565348	486226	0.058	7.8
SAS0928	6565346	486628	0.04	0.6
SAS0929	6565348	487029	0.065	0.7
SAS0930	6565150	484627	0.048	3.3
SAS0931	6565145	485026	0.06	1.8
SAS0932	6565149	485429	0.058	1.8
SAS0933	6565146	485826	0.109	5.5
SAS0934	6565149	486228	0.068	3.9
SAS0935	6565147	486627	0.033	0.6
SAS0936	6565147	487025	0.092	3.6
SAS0937	6564948	484629	0.064	1.5
SAS0938	6564948	485027	0.047	0.6
SAS0939	6564948	485429	0.056	1.4
SAS0940	6564947	485826	0.059	0.7
SAS0941	6564948	486227	0.059	2.8
SAS0942	6564951	486627	0.046	1.7
SAS0943	6564948	487027	0.07	3.4
SAS0944	6564747	481029	0.05	1.3
SAS0945	6564748	481428	0.059	1.8
SAS0946	6564747	481828	0.058	1.1
SAS0947	6564748	482228	0.046	1.1
SAS0948	6564749	482627	0.047	1.8
SAS0949	6564747	483027	0.043	1.9
SAS0950	6564747	483427	0.05	1
SAS0951	6564748	483829	0.047	1.3
SAS0952	6564746	484227	0.062	1.7
SAS0953	6564748	484628	0.057	2.5
SAS0954	6564747	485028	0.037	1.4
SAS0955	6564748	485428	0.04	1
SAS0956	6564747	485828	0.047	1.2
SAS0957	6564748	486228	0.038	0.7
SAS0958	6564748	486627	0.044	1.3
SAS0959	6564747	487029	0.065	1.3
SAS0960	6564547	479829	0.036	0.9
SAS0961	6564552	480228	0.047	0.7
SAS0962	6564548	480626	0.058	1.9
SAS0963	6564547	481029	0.038	1.4
SAS0964	6564546	481428	0.074	3.8
SAS0965	6564547	481828	0.034	1.3
SAS0966	6564549	482228	0.042	1
SAS0967	6564547	482627	0.059	2
SAS0968	6564547	483027	0.061	1.4
SAS0969	6564547	483426	0.044	< 0.5
SAS0970	6564548	483826	0.054	4.8

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS0971	6564547	484226	0.057	2.9
SAS0972	6564546	484628	0.041	1.4
SAS0973	6564547	485027	0.038	1.2
SAS0974	6564548	485428	0.048	0.7
SAS0975	6564548	485827	0.029	0.5
SAS0976	6564547	486227	0.057	1.2
SAS0977	6564348	482227	0.044	2
SAS0978	6564348	482629	0.05	2.6
SAS0979	6564348	483028	0.047	1.4
SAS0980	6564348	483428	0.034	1.9
SAS0981	6564350	483827	0.039	0.6
SAS0982	6564348	484228	0.039	2.7
SAS0983	6564345	484626	0.051	2.2
SAS0984	6564348	485028	0.039	2.1
SAS0985	6564349	485428	0.025	1.2
SAS0986	6564348	485827	0.04	< 0.5
SAS0987	6564348	486227	0.062	0.9
SAS0988	6564149	479827	0.052	0.8
SAS0989	6564149	480227	0.049	0.9
SAS0990	6564147	480629	0.067	3.2
SAS0991	6564147	481027	0.057	1.4
SAS0992	6564147	481427	0.061	5.1
SAS0993	6564148	481828	0.054	2.3
SAS0994	6564149	482225	0.048	3.9
SAS0995	6564146	482628	0.055	2.4
SAS0996	6564147	483027	0.051	1.7
SAS0997	6564146	483427	0.058	3
SAS0998	6564148	483827	0.046	< 0.5
SAS0999	6564147	484227	0.05	< 0.5
SAS1000	6564148	484627	0.066	5.6
SAS1001	6564147	485027	0.029	10
SAS1002	6564148	485427	0.055	2
SAS1003	6564147	485828	0.055	1
SAS1004	6564147	486228	0.054	2.8
SAS1005	6563949	483028	0.063	1.3
SAS1006	6563948	483428	0.053	2.6
SAS1007	6563947	483827	0.051	1.1
SAS1008	6563949	484227	0.041	1.2
SAS1009	6563947	484627	0.049	2.2
SAS1010	6563947	485026	0.038	< 0.5
SAS1011	6563947	485426	0.041	< 0.5
SAS1012	6563947	485828	0.052	2.1
SAS1013	6563947	486228	0.06	< 0.5
SAS1014	6563747	479828	0.047	1.5
SAS1015	6563747	480228	0.057	1.5
SAS1016	6563747	480628	0.066	3.7
SAS1017	6563747	481028	0.055	1.9
SAS1018	6563747	481428	0.053	1
SAS1019	6563747	481827	0.025	1.5
SAS1020	6563747	482227	0.059	2.4
SAS1021	6563747	482627	0.072	1.1
SAS1022	6563747	483027	0.044	2.1
SAS1023	6563747	483427	0.048	< 0.5
SAS1024	6563747	483828	0.069	0.9
SAS1025	6563747	484288	0.05	< 0.5
SAS1026	6563747	484628	0.051	1.9
SAS1027	6563747	485028	0.052	< 0.5
SAS1028	6563747	485428	0.05	1.5
SAS1029	6563747	485828	0.071	0.6
SAS1030	6563747	486228	0.08	1.2
SAS1031	6563547	483828	0.083	2.5
SAS1032	6563547	484228	0.062	1.8
SAS1033	6563547	484628	0.041	< 0.5
SAS1034	6563547	485028	0.041	2.3
SAS1035	6563547	485428	0.039	1.4
SAS1036	6563547	485827	0.077	< 0.5
SAS1037	6563547	486227	0.063	0.9
SAS1038	6563347	479827	0.059	2.7
SAS1039	6563347	480227	0.047	1.6
SAS1040	6563347	480627	0.039	1.1
SAS1041	6563347	481027	0.054	0.5
SAS1042	6563347	481428	0.053	2.9
SAS1043	6563347	481828	0.039	2.1
SAS1044	6563347	482228	0.069	< 0.5
SAS1045	6563347	482628	0.058	2.6
SAS1046	6563347	483028	0.06	1.8
SAS1047	6563347	483428	0.054	1.3
SAS1048	6563347	483828	0.042	< 0.5
SAS1049	6563347	484228	0.046	0.6
SAS1050	6563347	484627	0.043	1
SAS1051	6563347	485027	0.04	3.1

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS1052	6563347	485427	0.043	2
SAS1053	6563347	485827	0.034	1.1
SAS1054	6563347	486227	0.06	1.7
SAS1055	6562947	479828	0.058	1.7
SAS1056	6562947	480228	0.054	3.1
SAS1057	6562947	480628	0.056	3.4
SAS1058	6562947	481028	0.058	2.2
SAS1059	6562947	481427	0.035	1.2
SAS1060	6562947	481827	0.045	1.4
SAS1061	6562947	482227	0.064	1.1
SAS1062	6562947	482627	0.062	1
SAS1063	6562947	483027	0.053	1
SAS1064	6562947	483427	0.06	< 0.5
SAS1065	6562947	483827	0.049	1.7
SAS1066	6562547	479827	0.044	3.2
SAS1067	6562547	480227	0.054	1.4
SAS1068	6562547	480627	0.043	3.4
SAS1069	6562547	481028	0.058	2.3
SAS1070	6562547	481428	0.042	1.5
SAS1071	6562547	481828	0.034	2.2
SAS1072	6562547	482228	0.061	1
SAS1073	6562547	482628	0.061	< 0.5
SAS1074	6562547	483028	0.04	2.6
SAS1075	6562547	483428	0.035	< 0.5
SAS1076	6562547	483828	0.04	2.9
SAS1077	6562147	479828	0.059	3
SAS1078	6562147	480228	0.052	1.3
SAS1079	6562147	480627	0.043	7.2
SAS1080	6562147	481027	0.063	10.9
SAS1081	6562147	481427	0.045	4.2
SAS1082	6562147	481827	0.054	9.5
SAS1083	6562147	482227	0.038	4.9
SAS1084	6562147	482627	0.061	3.2
SAS1085	6562147	483027	0.05	1.9
SAS1086	6562147	483427	0.036	1.6
SAS1087	6562147	483827	0.039	1.4
SAS1088	6561747	479828	0.047	2
SAS1089	6561747	480228	0.048	1.2
SAS1090	6561747	480628	0.043	< 0.5
SAS1091	6561747	481028	0.056	1
SAS1092	6561747	481428	0.062	1.7
SAS1093	6561747	481828	0.053	0.6
SAS1094	6561747	482228	0.061	3.6
SAS1095	6561747	482628	0.062	< 0.5
SAS1096	6561747	483028	0.049	5.8
SAS1097	6561747	483428	0.075	2.3
SAS1098	6561747	483828	0.078	1.7
SAS1099	6558388	469729	0.086	< 0.5
SAS1100	6558388	469929	0.047	0.7
SAS1101	6558388	470129	0.072	2
SAS1102	6558388	470329	0.064	< 0.5
SAS1103	6558388	470529	0.046	1.4
SAS1104	6558388	470729	0.066	< 0.5
SAS1105	6558388	470929	0.071	2.6
SAS1106	6558388	471128	0.068	1
SAS1107	6558388	471329	0.061	1
SAS1108	6557988	469929	0.056	< 0.5
SAS1109	6557988	470129	0.072	2.4
SAS1110	6557988	470328	0.044	< 0.5
SAS1111	6557988	470529	0.063	1.8
SAS1112	6557988	470730	0.065	0.9
SAS1113	6557988	470929	0.059	2.1
SAS1114	6557988	471130	0.063	2.7
SAS1115	6557988	471329	0.079	1.7
SAS1116	6557588	469930	0.049	1.1
SAS1117	6557588	470129	0.088	1.5
SAS1118	6557588	470330	0.04	4.8
SAS1119	6557588	470529	0.077	3
SAS1120	6557588	470729	0.069	0.6
SAS1121	6557588	470929	0.072	3.3
SAS1122	6557588	471129	0.064	4
SAS1123	6557588	471329	0.07	1
SAS1124	6557188	469930	0.062	1.8
SAS1125	6557188	470129	0.074	1
SAS1126	6557188	470329	0.077	2.1
SAS1127	6557188	470529	0.078	< 0.5
SAS1128	6557188	470729	0.087	1.6
SAS1129	6557188	470929	0.089	1.1
SAS1130	6557188	471129	0.064	1
SAS1131	6557188	471330	0.051	2
SAS1132	6556788	469929	0.047	1.8

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS1133	6556788	470129	0.087	1.9
SAS1134	6556788	470329	0.08	2.9
SAS1135	6556788	470529	0.082	0.8
SAS1136	6556788	470729	0.085	0.7
SAS1137	6556788	470930	0.057	< 0.5
SAS1138	6556788	471129	0.095	1.7
SAS1139	6556788	471330	0.051	0.5
SAS1140	6556388	469929	0.061	< 0.5
SAS1141	6556388	470128	0.035	1.1
SAS1142	6556388	470329	0.052	1.3
SAS1143	6556388	470530	0.072	< 0.5
SAS1144	6556388	470729	0.087	< 0.5
SAS1145	6556388	470929	0.086	1.4
SAS1146	6556388	471129	0.078	0.6
SAS1147	6556388	471329	0.101	1.6
SAS1148	6555988	469929	0.059	0.7
SAS1149	6555988	470130	0.037	2.6
SAS1150	6555988	470329	0.054	< 0.5
SAS1151	6555988	470529	0.072	< 0.5
SAS1152	6555988	470729	0.069	1.1
SAS1153	6555988	470929	0.078	0.7
SAS1154	6555988	471129	0.084	0.5
SAS1155	6555988	471329	0.053	1.8
SAS1156	6555588	469919	0.039	0.8
SAS1157	6555588	470129	0.041	1.9
SAS1158	6555588	470329	0.031	0.5
SAS1159	6555588	470529	0.052	< 0.5
SAS1160	6555588	470729	0.072	< 0.5
SAS1161	6555588	470929	0.075	0.8
SAS1162	6555588	471130	0.091	1.8
SAS1163	6555588	471329	0.065	0.6
SAS1164	6555189	469929	0.055	< 0.5
SAS1165	6555186	470131	0.075	0.7
SAS1166	6555189	470329	0.041	< 0.5
SAS1167	6555187	470528	0.073	< 0.5
SAS1168	6555194	470730	0.045	1.7
SAS1169	6555189	470930	0.089	2.4
SAS1170	6555188	471131	0.065	0.8
SAS1171	6555188	471329	0.088	1
SAS1172	6554787	469929	0.052	2.5
SAS1173	6554787	470130	0.048	3.1
SAS1174	6554787	470330	0.051	1
SAS1175	6554788	470529	0.041	0.8
SAS1176	6554787	470728	0.057	< 0.5
SAS1177	6554787	470929	0.079	1.5
SAS1178	6554788	471129	0.08	2.7
SAS1179	6554787	471328	0.035	3.3
SAS1180	6554388	469931	0.037	< 0.5
SAS1181	6554388	470129	0.042	1.5

Sample No.	Northing MGA_z53	Easting MGA_z53	Ag ppm	Au ppb
SAS1182	6554387	470331	0.059	< 0.5
SAS1183	6554389	470529	0.073	< 0.5
SAS1184	6554390	470728	0.07	2.3
SAS1185	6554388	470930	0.059	1.2
SAS1186	6554389	471129	0.063	3.8
SAS1187	6554389	471330	0.07	5.1
SAS1188	6553989	469930	0.061	< 0.5
SAS1189	6553987	470129	0.067	< 0.5
SAS1190	6553986	470329	0.073	< 0.5
SAS1191	6553986	470529	0.067	0.6
SAS1192	6553988	470729	0.06	1.3
SAS1193	6553989	470928	0.059	< 0.5
SAS1194	6553987	471129	0.057	1.8
SAS1195	6553986	471328	0.071	3.4
SAS1196	6553587	469929	0.055	0.7
SAS1197	6553588	470130	0.065	0.8
SAS1198	6553590	470330	0.062	0.7
SAS1199	6553588	470530	0.065	1.1
SAS1200	6553587	470730	0.066	1.1
SAS1201	6553589	470929	0.089	0.8
SAS1202	6553588	471129	0.063	2.2
SAS1203	6553588	471328	0.083	< 0.5
SAS1204	6553188	469929	0.051	< 0.5
SAS1205	6553188	470128	0.054	0.9
SAS1206	6553188	470328	0.058	2.2
SAS1207	6553189	470528	0.055	1.1
SAS1208	6553187	470729	0.044	0.6
SAS1209	6553187	470929	0.069	0.6
SAS1210	6553188	471130	0.07	1.3
SAS1211	6553188	471330	0.073	0.6
SAS1212	6552788	469929	0.051	1
SAS1213	6552787	470130	0.056	0.5
SAS1214	6552788	470329	0.069	< 0.5
SAS1215	6552788	470528	0.06	1
SAS1216	6552788	470728	0.078	2.8
SAS1217	6552788	470929	0.037	0.8
SAS1218	6552791	471129	0.07	1.1
SAS1219	6552788	471329	0.083	< 0.5
SAS1220	6552389	469929	0.096	1.2
SAS1221	6552389	470129	0.081	1.5
SAS1222	6552387	470327	0.042	< 0.5
SAS1223	6552389	470530	0.068	1.5
SAS1224	6552389	470726	0.085	1.8
SAS1225	6552387	470930	0.067	< 0.5
SAS1226	6552388	471129	0.087	0.6
SAS1227	6552387	471328	0.06	0.8

APPENDIX 1

JORC Code, 2012 Edition – Table 1– Auravelle Soil Sampling

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g., 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). - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation Material to the Public Report.	- Soil sampling - The soil samples were sieved through a 2mm sieve in the field. 200g of material was collected in a paper bag. - Samples were collected dry.
Drilling techniques	Drill type and details (e.g., 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).	NA – surface sampling only
Drill sample recovery	- Method of recording and assessing sample recoveries and results. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	NA – surface sampling only
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. - The total length and percentage of the relevant intersections logged.	NA – surface sampling only
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, split type, and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted to maximise representivity of samples. - Measures to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material sampled.	Soil samples were prepared at LabWest. The ultrafine (sub 2 micron) particles were separated using proprietary techniques.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy and precision have been established.	53 element assays were completed by LabWest in Perth for all samples using the UltraFine methodology, microwave assisted aqua regia digestion and ICP-MS for high sensitivity, multi-element analysis. The laboratory code for this method is UFF-PE. - No instruments used. - All sampling phases utilised included industry standard approaches for monitoring the sample representivity. - Laboratory QAQC involves the use of internal lab standards using certified reference material and blanks as part of in-house procedures. A formal review of this data is completed on a periodic basis.
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.	- The verification of reported significant assay results is routinely double checked by project geologists and exploration manager. - NA - surface sampling only - Soil sample information is electronically merged directly into Auravelle's master database. - Assay data were not adjusted.
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.	- Sample locations were located via a hand-held DGPS with approximate accuracy of 10 to 50cm in eastings and northings, and 30cm to 1.5m in RL. - MGA z53
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.	- Soil samples were collected on a 200m by 800m sample grid or a 100m by 200m sample grid. One line of 50m spaced soils was collected at Sheoak. - The results have produced a number of coherent anomalies. No Mineral resources or Ore Reserves have been reported. - No compositing
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.	NA - surface sampling
Sample security	The measures taken to ensure sample security.	The chain of custody of the samples was managed by Auravelle. Samples were collected on site in South Australia, then returned to Adelaide by the field crew who collected the samples. They were then collected by a freight company and transported to LabWest in WA.

Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling techniques and procedures are regularly reviewed internally, as is data. To date, no external audits have been completed on these data.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and Land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The results reported in this Announcement are from granted Exploration Licences EL6288, held 100% by Gawler Craton (SA) Pty Ltd - The tenement is in good standing, with all necessary licences to conduct mineral exploration obtained.
Exploration by other parties	Acknowledgment and appraisal of exploration by other parties.	- BHP Gold Mines, 1989 - stream sediment sampling (3 samples) - Equinox Resources, 1995-1997 - calcrete sampling (2277 samples), soil sampling (821 samples), rock outcrop/float (11 samples) and stream sediment sampling (10 samples). - AngloGold, 1999 - calcrete sampling (11 samples) - Southern Gold Ltd, 2005 - soil samples (33 samples) - Doray Minerals, 2011-2015 calcrete sampling, soil sampling (2143 samples) and shallow regolith drilling
Geology	Deposit type, geological setting and style of mineralisation.	The company is targeting Shear-hosted lode-style mineralisation within Mesoproterozoic Gawler Range volcanics and associated with the Yarlbirinda shear zone
Drillhole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	N/A - surface sampling results only

Criteria	JORC Code explanation	Commentary
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values.	N/A – surface sampling results only
Relationship between mineralisation widths and intercept lengths	- These relationships are important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	N/A – surface sampling results only
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	- Refer to maps included in this report - Gridded soil images for Au_ppb and Ag_ppm soil data were created using ioGAS software. Cell size X (map units) = 185, Cell size Y (map units) = 185. Search radius = 6 cells. Minimum smoothing radius = 3 cells. Post gridding operation was Unequal Bins. Shading direction = N. Soil sample spacing is variable across the area. - Gridded data is used for visualising spatial trends, turning point based analytical data into a continuous map layer. Gridded data is interpolated using statistical algorithms to fill gaps by estimating between known points. - No levelling of data has occurred.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	- For soil sampling data: - All significant results are reported. - The data is a subset of validated soil data collected over Auravelle's main target areas over the Yarlbirinda Shear. - Summary statistics for the data are in the table below;

Criteria	JORC Code explanation	Commentary																																																																		
		<table> <tr> <th>1223 rows - Univariate</th><th>Au_ppb</th><th>Ag_ppm</th></tr> <tr> <td>[Visible] : Count Numeric</td><td>1223</td><td>1223</td></tr> <tr> <td>[Visible] : Count Text</td><td>0</td><td>0</td></tr> <tr> <td>[Visible] : Count Null</td><td>0</td><td>0</td></tr> <tr> <td>[Visible] : Count Negative</td><td>0</td><td>0</td></tr> <tr> <td>[Visible] : Count Zero</td><td>0</td><td>0</td></tr> <tr> <td>[Visible] : Unique Values</td><td>120</td><td>120</td></tr> <tr> <td>[Visible] : Minimum</td><td>0.25</td><td>0.02</td></tr> <tr> <td>[Visible] : Maximum</td><td>113.9</td><td>0.346</td></tr> <tr> <td>[Visible] : Mean</td><td>2.543213</td><td>0.0672314</td></tr> <tr> <td>[Visible] : Median</td><td>1.6</td><td>0.064</td></tr> <tr> <td>[Visible] : Range</td><td>113.65</td><td>0.326</td></tr> <tr> <td>[Visible] : Interquartile Range</td><td>1.8</td><td>0.03</td></tr> <tr> <td>[Visible] : Standard Deviation</td><td>5.362082</td><td>0.0244033</td></tr> <tr> <td>[Visible] : 1 percentile</td><td>0.25</td><td>0.026</td></tr> <tr> <td>[Visible] : 5 percentile</td><td>0.25</td><td>0.0352</td></tr> <tr> <td>[Visible] : 10 percentile</td><td>0.25</td><td>0.04</td></tr> <tr> <td>[Visible] : 25 percentile</td><td>0.8</td><td>0.051</td></tr> <tr> <td>[Visible] : 75 percentile</td><td>2.6</td><td>0.081</td></tr> <tr> <td>[Visible] : 90 percentile</td><td>4.6</td><td>0.097</td></tr> <tr> <td>[Visible] : 95 percentile</td><td>7.58</td><td>0.11</td></tr> <tr> <td>[Visible] : 99 percentile</td><td>19.856</td><td>0.137</td></tr> </table>	1223 rows - Univariate	Au_ppb	Ag_ppm	[Visible] : Count Numeric	1223	1223	[Visible] : Count Text	0	0	[Visible] : Count Null	0	0	[Visible] : Count Negative	0	0	[Visible] : Count Zero	0	0	[Visible] : Unique Values	120	120	[Visible] : Minimum	0.25	0.02	[Visible] : Maximum	113.9	0.346	[Visible] : Mean	2.543213	0.0672314	[Visible] : Median	1.6	0.064	[Visible] : Range	113.65	0.326	[Visible] : Interquartile Range	1.8	0.03	[Visible] : Standard Deviation	5.362082	0.0244033	[Visible] : 1 percentile	0.25	0.026	[Visible] : 5 percentile	0.25	0.0352	[Visible] : 10 percentile	0.25	0.04	[Visible] : 25 percentile	0.8	0.051	[Visible] : 75 percentile	2.6	0.081	[Visible] : 90 percentile	4.6	0.097	[Visible] : 95 percentile	7.58	0.11	[Visible] : 99 percentile	19.856	0.137
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Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	More detailed geological review will follow in subsequent report																																																																		
Further work	- The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Discussed in this report, as well as the possibility of infill soil sampling and initial aircore drilling of anomalies - See report																																																																		