



ASX Announcement

ASX: GML

15 September 2025

GATEWAY ACQUIRES 80% INTEREST IN HIGHLY STRATEGIC GLENBURGH SOUTH GOLD PROJECT IN WA

HIGH QUALITY PROJECT ADJOINING BENZ MINING CORP'S GLENBURGH PROJECT
– EARLY SIGNS OF SIMILAR GOLD MINERALISATION

HIGHLIGHTS

- Binding Agreement signed for the acquisition of an 80% interest in the 620 square kilometre Glenburgh South Project in the Gascoyne region of Western Australia.
- The Project is adjacent to Benz Mining Corp's (ASX:BNZ) highly promising Glenburgh Project, which has been delivering spectacular gold results in recent months.
- The new Glenburgh South Project shows early signs of hosting similar structures and the same style of gold mineralisation, which Benz has likened to the world-class Tropicana Project.
- The acquisition represents an extremely compelling, early-stage 'second priority' project for Gateway.
- The consideration for acquiring the 80% interest in Glenburgh South is reimbursement of historic exploration expenses by the vendors (\$200k cash and \$235k in GML shares) as well as a commitment to spend \$1.4 million on exploration over the next three years.
- Gateway's more advanced, 'flagship' Yandal Gold Project will continue to be the Company's main focus of exploration efforts, with a 25,000m aircore program and 4,000m diamond program scheduled to commence shortly.
- Gateway remains well capitalised to undertake planned 2025 and 2026 exploration, with cash and liquid ASX listed securities of approximately \$12.1m, as at the end of the June quarter.

Management Comment

Gateway's Executive Chairman, Mr Andrew Bray, said: *"This transaction gives Gateway a large slice of one of the 'hottest' pieces of exploration ground in Western Australia at the moment. The tenements are adjacent to Benz Mining Corp's Glenburgh Project (see Figure 1), where exploration success has seen their share price rise by over 400% over the last ten months, to a market capitalisation of nearly \$300 million."*

An identical structure to the one which hosts Benz's 510,100 oz Au Glenburgh Deposit¹ (and its probable extensions) is located within our new Project area, along with an historic 13km gold surface geochemistry anomaly that is yet to be followed up. Historic stream sediment sampling on our new tenements returned results consistent with those found at the Glenburgh Deposit. Benz has stated multiple times that the area has similar geological characteristics and setting to the world-class Tropicana discovery.

While Gateway's focus will remain firmly on its flagship Yandal Gold Project, the acquisition of Glenburgh South offers an opportunity to conduct relatively inexpensive early-stage exploration work (mapping, surface sampling, and airborne magnetic surveying) while we undertake aggressive drilling campaigns at Yandal over the remainder of the year and into early 2026. This transaction also means Gateway will likely play an important role in any future consolidation of the region.

Gateway's maiden drilling campaign at our flagship Yandal Gold Project will commence in approximately three weeks' time."

¹ BNZ Glenburgh Project Mineral Resource Estimate 16.3Mt at 1.0 g/t Au for 510,100 oz contained gold (indicated: 13.5Mt at 1.0g/t Au for 430.7koz; inferred: 2.8Mt at 0.9g/t Au for 79.4koz). Refer to BNZ ASX announcement dated 6 November 2024 for further details on the BNZ Mineral Resource Estimate.

Introduction

Gateway Mining Limited (ASX: GML) (**Gateway or Company**) is pleased to announce that it has entered into a binding agreement (**Agreement**) with several parties (**Vendors**) to acquire an 80% interest in the Glenburgh South Project (**Transaction**).

The tenements, which make up the Glenburgh South Project, are listed in Annexure A (**Tenements**).

Glenburgh South Project

This Transaction secures approximately 620 square kilometres of highly prospective ground within 10 kilometres of Benz Mining Corp's 510Koz Glenburgh Gold Project (Figure 1).

Historic exploration by Normandy in 1994-95, confirmed the area's potential, identifying a series of significant gold anomalies from stream sediment samples. The samples indicate gold grades up to 6.6ppb, consistent with the gold grades found in the stream sediment samples taken across the nearby Glenburgh Deposit (Figure 2).

One zone of anomalous in particular on E09/2632 was followed up with a program of closer spaced soil samples (400 metre by 200 metre spacings). In conjunction with this work, a regional ground gravity survey was re-processed with the results from both sets of work highlighting an anomalous 13-kilometre surface gold anomaly, positioned on an identical structure to the one that hosts the 510Koz Glenburgh gold deposit.

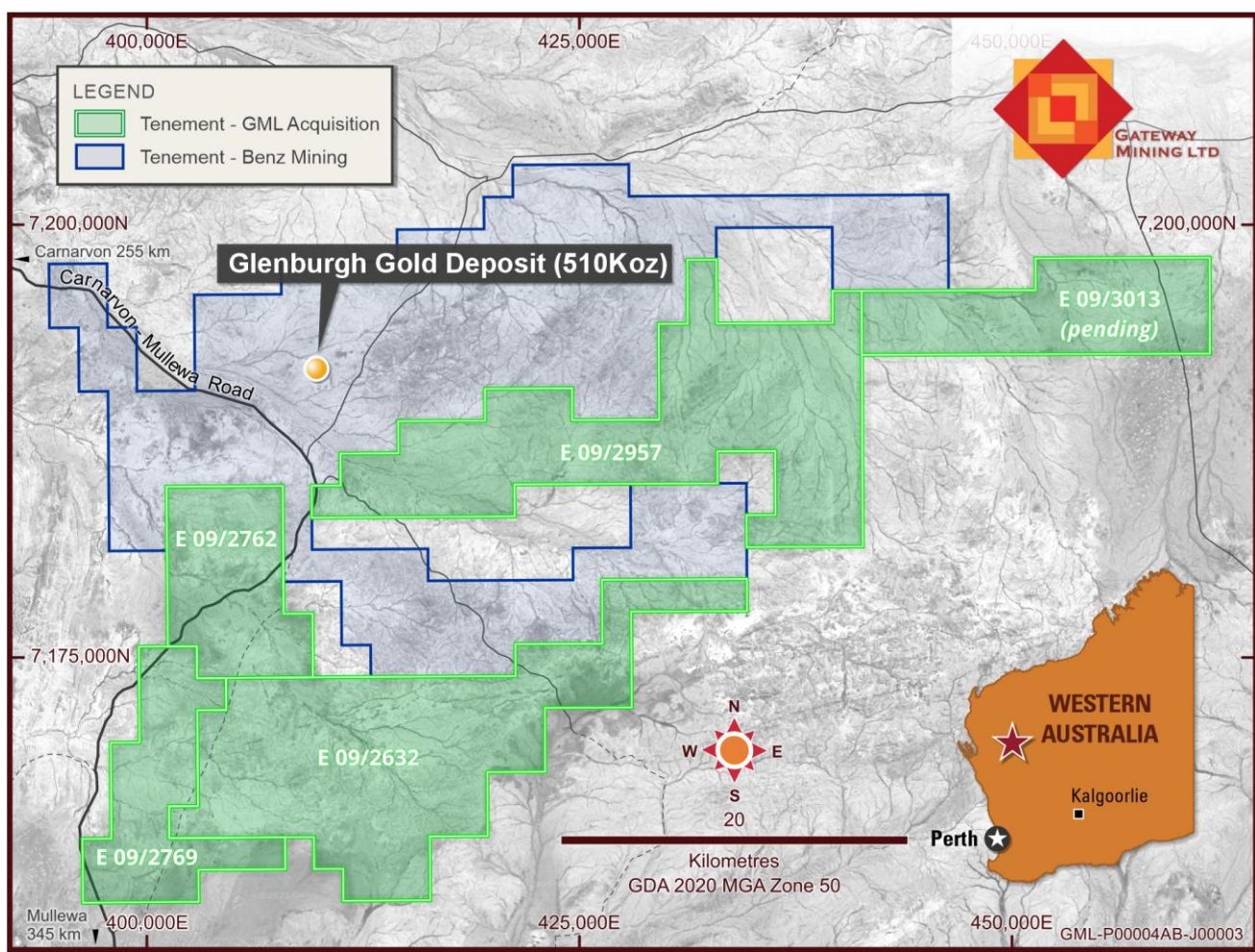


Figure 1. Gateway tenement acquisition (green) in relation to Benz Mining Corp's Glenburgh Gold Project (blue). Greyscale Google Earth image overlay.

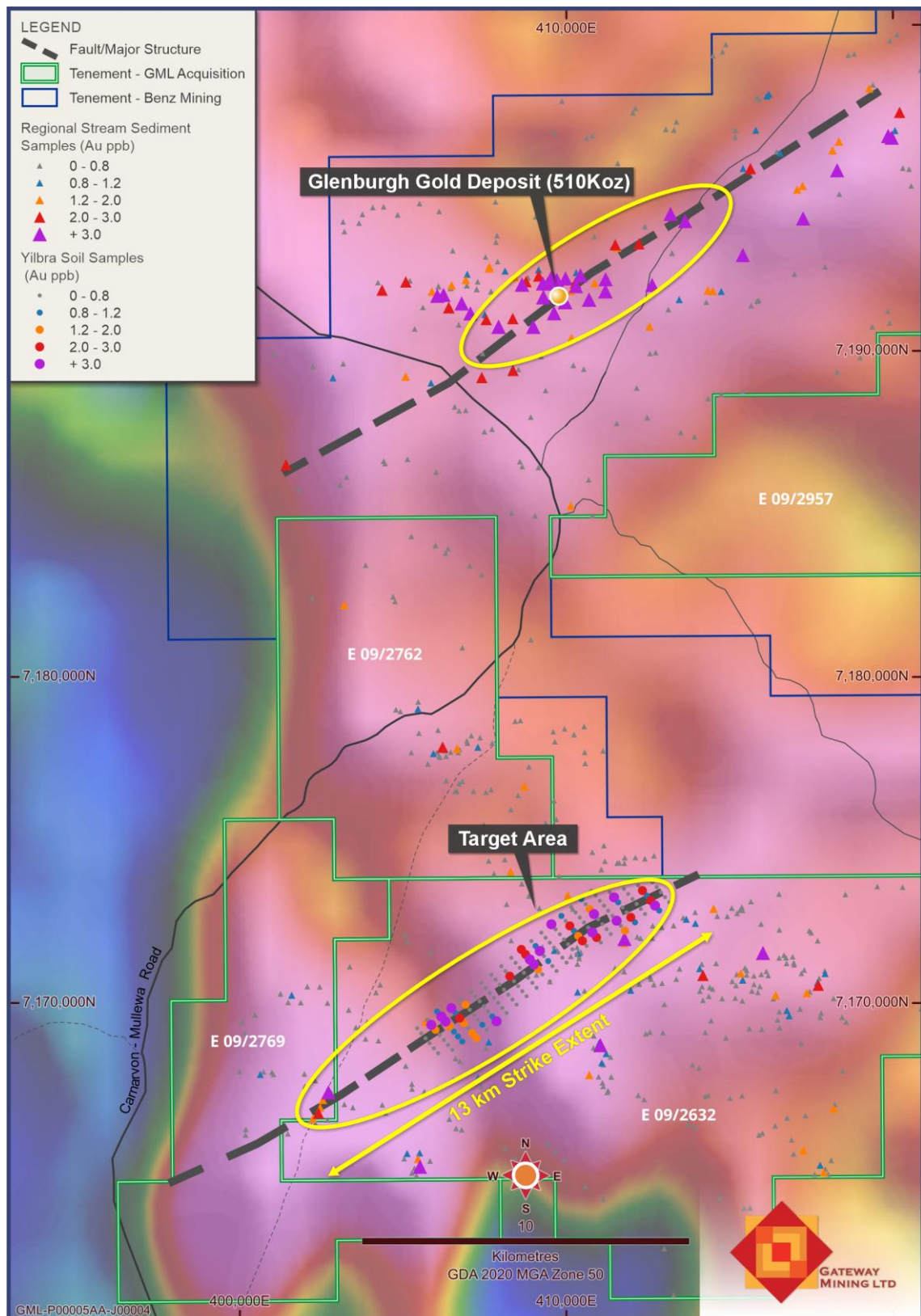


Figure 2. 13-kilometre surface gold anomaly (yellow outline within green tenure), with an identical ground gravity geophysical signature, highlighting a parallel mineralised trend to the one that hosts Benz Mining Corp's Glenburgh 510Koz Gold Deposit. GML tenement acquisition (green) and Benz Mining Corp tenure (blue) with a coloured 1VD gravity image underlay.

Initial exploration plans for the Glenburgh South Project will be released to the market next month.

Terms of the Transaction

The Company will pay the following consideration to the Vendors (or their nominees) for an 80% interest in the Tenement as follows:

- \$200,000 cash payment as a reimbursement for prior expenditure incurred on the Tenements; and
- \$235,000 in fully paid ordinary shares in the capital of Gateway (**Consideration Shares**) issued at the 5 day volume weighted average price prior to the Transaction being announced, being 3,903,655 Consideration Shares at an issue price of \$0.0602 per Consideration Share.

The Consideration Shares will be issued using the Company's existing Listing Rule 7.1 capacity.

The Company has provided a commitment to the Vendors to spend \$1.4 million in exploration expenditure on the Glenburgh South Project over the next three years.

Completion of the Transaction is to take place within 5 business days of signing of the Agreement.

The Company and the Vendors have entered into an unincorporated joint venture in respect of the Tenements with the Company owning an 80% interest in the Tenements and the Vendors owning a 20% interest (**Joint Venture**).

The Company will be the manager of the Joint Venture, and the Vendors' 20% interest in the Tenements will be free carried through to a completion of a definitive feasibility study (**Free Carry Period**).

Following the Free Carry Period, the parties must each fund all expenditure under the Joint Venture on a pro-rata basis in proportion to their respective participating interest in the Joint Venture from time to time.

This released has been authorised by:

Andrew Bray
Executive Chairman

***For and on behalf of
GATEWAY MINING LIMITED***

Investors

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Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Mr Richard Pugh who is Gateway Mining Limited's Chief Executive Officer and is a current Member of the Australian Institute of Geoscientists (AIG). Mr Pugh has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Pugh consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Forward Looking Statement

This announcement may contain certain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (**Forward-Looking Statements**). Forward-Looking Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and expected costs. Indications of, and guidance on future earnings, cash flows, costs, financial position and performance are also Forward Looking Statements.

Persons reading this announcement are cautioned that such statements are only predictions, and that actual future results or performance may be materially different. Forward-Looking Statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change, without notice, as are statements about market and industry trends, which are based on interpretation of current market conditions. Forward-Looking Statements are provided as a general guide only and should not be relied on as a guarantee of future performance.

No representation or warranty, express or implied, is made by Gateway that any Forward-Looking Statement will be achieved or proved to be correct. Further, Gateway disclaims any intent or obligation to update or revise any Forward-Looking Statement whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

ANNEXURE A: TENEMENTS

Tenement	Application Date	Grant Date	Expiry Date
E09/2632	07/10/2021	14/10/2022	13/10/2027
E09/2769	23/01/2023	17/08/2023	16/08/2028
E09/2762	18/11/2022	21/11/2024	20/11/2029
E09/2957	22/12/2023	09/01/2025	08/01/2030
E09/3013	07/05/2025	Pending*	Pending

Note:

*80% of interest in the tenement to be transferred to Gateway on grant as soon as practicable after grant.

APPENDIX B – 2024 SOIL SAMPLE RESULTS

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 50)			Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppm)	Te (ppm)	Zn (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
MRSS1225	Soil	-2mm	405426	7169228	320	0.1	0.01	1.4	8.3	0.4	7.0	8.1	45	0.01	13.8
MRSS1226	Soil	-2mm	405554	7169075	320	0.3	0.01	2.5	12.6	0.7	10.2	11.6	40	0.021	19.9
MRSS1227	Soil	-2mm	405683	7168922	320	0.3	-	1.8	9.7	0.5	8.0	9.0	59	0.012	14.7
MRSS1228	Soil	-2mm	405811	7168769	320	0.2	0.01	1.7	13.4	0.5	10.7	16.6	26	0.012	24.7
MRSS1229	Soil	-2mm	405940	7168616	320	0.4	0.01	1.9	14.4	0.6	11.2	13.0	68	0.012	27.5
MRSS1230	Soil	-2mm	406068	7168462	320	0.4	0.01	1.3	17.4	0.6	38.6	12.0	52	0.011	34.9
MRSS1231	Soil	-2mm	405732	7169486	320	0.5	0.02	0.9	11.2	0.3	7.1	6.7	56	0.005	62.3
MRSS1232	Soil	-2mm	405861	7169332	320	3.3	0.02	1.2	18.6	0.4	13.1	11.9	25	0.009	26.5
MRSS1233	Soil	-2mm	405989	7169179	320	1.3	0.02	1.3	17.1	0.4	8.8	18.8	63	0.009	32.5
MRSS1234	Soil	-2mm	406118	7169026	320	0.5	0.02	1.3	21.7	0.5	22.2	12.0	32	0.013	37.6
MRSS1235	Soil	-2mm	406246	7168873	320	0.7	0.01	1.8	19.4	0.4	14.9	12.4	100	0.015	34.3
MRSS1236	Soil	-2mm	406375	7168720	320	0.2	-	0.8	9.1	0.4	8.3	10.2	85	0.006	14.1
MRSS1237	Soil	-2mm	406503	7168566	320	0.6	0.02	1.1	27.9	0.4	22.8	33.9	377	0.01	26.1
MRSS1238	Soil	-2mm	406039	7169743	320	1.2	0.02	1.5	24.7	0.5	25.0	12.0	54	0.013	37.2
MRSS1239	Soil	-2mm	406167	7169589	320	23.8	0.05	1.1	36.7	0.5	16.0	14.0	45	0.012	36
MRSS1240	Soil	-2mm	406296	7169436	320	11.2	0.02	1.8	32.3	0.5	15.7	15.5	141	0.014	42.1
MRSS1241	Soil	-2mm	406424	7169283	320	1.6	0.03	1.1	47.4	0.6	33.4	11.5	41	0.013	45.9
MRSS1242	Soil	-2mm	406553	7169130	320	1	0.03	0.9	108.3	0.4	18.6	4.6	47	0.011	39.6
MRSS1243	Soil	-2mm	406681	7168977	320	1.2	0.03	1.2	103.8	0.4	29.5	12.0	135	0.011	58.4
MRSS1244	Soil	-2mm	406810	7168823	320	0.9	0.02	1.7	46.9	0.6	22.6	22.4	125	0.016	40.6
MRSS1245	Soil	-2mm	406473	7169847	320	12.3	0.02	1.1	14.2	0.4	10.8	10.3	37	0.009	29.9
MRSS1246	Soil	-2mm	406602	7169693	320	1	0.01	1.2	14.5	0.4	12.9	10.2	44	0.01	23.9
MRSS1247	Soil	-2mm	406731	7169540	320	2.1	0.02	1.1	15.9	0.4	14.6	8.8	52	0.012	38.4
MRSS1248	Soil	-2mm	406859	7169387	320	1.6	0.03	1.0	17.1	0.5	17.0	8.3	49	0.011	36.1
MRSS1249	Soil	-2mm	406988	7169234	320	0.6	0.02	1.2	25.8	0.4	19.3	11.2	32	0.012	32.5
MRSS1250	Soil	-2mm	407116	7169081	320	1.5	0.03	0.9	27.4	0.4	20.3	9.9	32	0.012	30.4
MRSS1251	Soil	-2mm	407245	7168927	320	1.6	0.02	1.5	31.0	0.4	20.2	9.8	38	0.013	40.2
MRSS1252	Soil	-2mm	406780	7170104	320	0.4	0.02	1.5	18.3	0.5	14.3	17.0	32	0.012	26.6

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 50)			Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppm)	Te (ppm)	Zn (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
MRSS1253	Soil	-2mm	406908	7169951	320	1.8	0.03	1.3	25.5	0.4	23.7	11.8	49	0.01	47
MRSS1254	Soil	-2mm	407037	7169797	320	0.2	0.01	1.3	15.4	0.5	10.2	10.2	74	0.011	34.9
MRSS1255	Soil	-2mm	407166	7169644	320	0.5	-	1.4	15.3	0.4	11.9	8.9	78	0.011	32.5
MRSS1256	Soil	-2mm	407294	7169491	320	0.2	-	1.3	12.7	0.5	12.5	7.0	49	0.01	28.5
MRSS1257	Soil	-2mm	407423	7169338	320	1	-	1.6	9.6	0.4	8.0	11.6	34	0.01	13.9
MRSS1258	Soil	-2mm	407551	7169184	320	0.3	0.01	1.4	17.7	0.5	13.5	12.3	33	0.013	29.2
MRSS1259	Soil	-2mm	407086	7170361	320	0.4	-	2.2	22.2	0.5	15.7	10.8	80	0.017	30.4
MRSS1260	Soil	-2mm	407215	7170208	320	0.6	-	1.6	14.6	0.4	11.7	9.2	27	0.013	23.9
MRSS1261	Soil	-2mm	407343	7170054	320	0.4	-	1.1	7.8	0.4	8.0	8.2	43	0.009	20
MRSS1262	Soil	-2mm	407472	7169901	320	0.3	-	2.0	12.3	0.5	9.3	8.0	53	0.016	19
MRSS1263	Soil	-2mm	407601	7169748	320	0.8	-	1.0	7.0	0.2	11.3	5.1	262	0.006	15
MRSS1264	Soil	-2mm	407729	7169595	320	1.1	-	1.1	22.5	0.3	19.7	5.9	42	0.01	30.3
MRSS1265	Soil	-2mm	407858	7169442	320	4.3	0.02	1.3	22.2	0.3	25.9	5.1	85	0.011	31.3
MRSS1266	Soil	-2mm	407393	7170618	320	0.4	-	1.5	15.3	0.5	10.8	7.9	31	0.011	22.3
MRSS1267	Soil	-2mm	407521	7170465	320	0.3	-	1.7	13.4	0.4	11.0	6.5	38	0.015	19.1
MRSS1268	Soil	-2mm	407650	7170312	320	0.3	-	2.0	12.8	0.6	9.1	7.9	32	0.017	18
MRSS1269	Soil	-2mm	407778	7170158	320	0.3	0.01	2.6	16.3	0.7	12.6	10.3	55	0.02	25.9
MRSS1270	Soil	-2mm	407907	7170005	320	0.3	-	2.4	15.9	0.7	11.9	9.8	40	0.018	22.6
MRSS1271	Soil	-2mm	408036	7169852	320	0.4	-	1.1	11.7	0.4	12.2	9.9	57	0.01	34.4
MRSS1272	Soil	-2mm	408164	7169699	320	0.3	0.01	1.1	14.2	0.5	10.1	10.7	234	0.008	26.1
MRSS1273	Soil	-2mm	407699	7170875	320	0.4	-	1.3	10.8	0.5	5.7	8.2	44	0.01	9.1
MRSS1274	Soil	-2mm	407828	7170722	320	0.3	0.02	3.1	17.8	0.8	10.8	11.1	70	0.027	19.4
MRSS1275	Soil	-2mm	407956	7170569	320	0.4	0.01	3.0	14.8	0.8	10.4	9.7	39	0.022	21
MRSS1276	Soil	-2mm	408085	7170415	320	0.5	0.01	3.0	14.9	0.7	10.0	10.2	124	0.02	19
MRSS1277	Soil	-2mm	408213	7170262	320	0.5	-	1.2	10.8	0.3	8.0	8.9	652	0.009	16.3
MRSS1278	Soil	-2mm	408342	7170109	320	0.2	0.01	1.2	33.4	0.4	11.0	12.8	53	0.009	33.4
MRSS1279	Soil	-2mm	408471	7169956	320	0.3	0.01	1.9	31.1	0.5	16.5	12.3	96	0.016	59.6
MRSS1280	Soil	-2mm	408006	7171132	320	0.2	0.03	4.0	10.7	1.2	6.8	14.5	132	0.037	8.5
MRSS1281	Soil	-2mm	408134	7170979	320	0.5	-	2.0	8.1	0.5	7.6	6.4	120	0.013	12.1
MRSS1282	Soil	-2mm	408263	7170826	320	2.5	-	1.5	8.3	0.5	8.9	9.3	86	0.012	10.6

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 50)			Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppm)	Te (ppm)	Zn (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
MRSS1283	Soil	-2mm	408391	7170673	320	0.5	-	2.2	10.6	0.8	9.3	8.4	59	0.015	12.4
MRSS1284	Soil	-2mm	408520	7170519	320	0.3	-	2.1	11.2	0.9	8.8	8.5	101	0.017	14.3
MRSS1285	Soil	-2mm	408648	7170366	320	0.3	-	1.2	6.7	0.4	5.8	5.0	78	0.01	9
MRSS1286	Soil	-2mm	408777	7170213	320	0.4	-	1.3	13.0	0.4	10.3	16.4	82	0.008	40.8
MRSS1287	Soil	-2mm	408312	7171389	320	0.7	-	1.0	6.8	0.4	7.8	4.8	82	0.008	7.8
MRSS1288	Soil	-2mm	408441	7171236	320	0.5	-	0.9	5.2	0.4	7.9	4.4	65	0.007	8.1
MRSS1289	Soil	-2mm	408569	7171083	320	0.3	-	2.0	10.5	0.7	8.4	9.2	88	0.014	11
MRSS1290	Soil	-2mm	408698	7170930	320	0.7	-	1.2	37.5	0.4	13.0	6.3	115	0.014	16.3
MRSS1291	Soil	-2mm	408826	7170776	320	0.3	-	1.0	6.1	0.3	6.3	5.1	85	0.008	11.7
MRSS1292	Soil	-2mm	408955	7170623	320	0.3	0.01	0.8	12.3	0.4	8.7	7.9	32	0.008	18.5
MRSS1293	Soil	-2mm	409083	7170470	320	0.2	0.01	1.3	14.8	0.5	15.2	8.7	48	0.013	37
MRSS1294	Soil	-2mm	408618	7171646	320	2.4	-	1.3	7.0	0.4	6.5	7.1	87	0.009	11.3
MRSS1295	Soil	-2mm	408747	7171493	320	2.5	-	1.0	5.4	0.4	5.1	4.6	312	0.008	8.5
MRSS1296	Soil	-2mm	408876	7171340	320	8.4	0.02	1.2	15.2	0.4	22.1	11.5	204	0.017	52.2
MRSS1297	Soil	-2mm	409004	7171187	320	3.5	0.79	1.8	25.6	0.5	27.5	78.7	64	0.017	45.2
MRSS1298	Soil	-2mm	409133	7171034	320	1.8	0.12	2.2	15.1	0.6	19.0	17.9	42	0.011	46.1
MRSS1299	Soil	-2mm	409261	7170880	320	0.5	0.05	2.3	20.5	0.6	18.2	13.3	42	0.016	30.7
MRSS1300	Soil	-2mm	409390	7170727	320	0.7	0.03	1.7	19.3	0.6	14.8	13.4	130	0.013	32.9
MRSS1301	Soil	-2mm	408925	7171904	320	0.6	0.02	1.9	10.8	0.6	9.7	9.3	80	0.017	19.5
MRSS1302	Soil	-2mm	409053	7171750	320	1.2	0.02	1.5	28.4	0.5	23.9	15.0	156	0.015	42.4
MRSS1303	Soil	-2mm	409182	7171597	320	4.4	0.03	1.4	19.4	0.6	14.3	11.3	44	0.014	31
MRSS1304	Soil	-2mm	409311	7171444	320	0.8	0.02	1.0	17.8	0.4	14.4	9.4	61	0.011	22.8
MRSS1305	Soil	-2mm	409439	7171291	320	0.9	0.02	1.1	9.1	0.5	9.3	9.1	54	0.011	15.2
MRSS1306	Soil	-2mm	409568	7171137	320	0.4	0.01	1.3	11.1	0.5	9.9	8.4	39	0.01	20.4
MRSS1307	Soil	-2mm	409696	7170984	320	0.4	0.02	1.6	19.9	0.6	16.4	13.2	60	0.016	26.3
MRSS1308	Soil	-2mm	409231	7172161	320	0.3	0.02	1.0	7.9	0.5	7.5	6.4	24	0.006	10.9
MRSS1309	Soil	-2mm	409360	7172007	320	0.4	0.03	1.4	19.7	0.6	17.3	12.1	70	0.016	30.3
MRSS1310	Soil	-2mm	409488	7171854	320	0.8	0.02	1.4	22.7	0.6	19.2	15.5	58	0.015	29.1
MRSS1311	Soil	-2mm	409617	7171701	320	0.4	0.02	1.8	18.4	0.6	15.9	12.3	32	0.019	24.2
MRSS1312	Soil	-2mm	409745	7171548	320	0.8	0.02	1.6	13.9	0.6	13.1	11.2	100	0.014	18.5

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 50)			Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppm)	Te (ppm)	Zn (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
MRSS1313	Soil	-2mm	409874	7171395	320	0.3	0.02	1.9	23.5	0.7	26.3	13.0	95	0.019	32.7
MRSS1314	Soil	-2mm	410003	7171241	320	0.4	0.02	1.5	14.0	0.5	12.6	9.2	59	0.016	20.6
MRSS1315	Soil	-2mm	409538	7172418	320	5.3	0.02	2.2	24.3	0.6	21.2	14.2	44	0.026	31.3
MRSS1316	Soil	-2mm	409666	7172265	320	0.2	0.01	1.9	13.6	0.6	11.0	10.7	64	0.018	14.4
MRSS1317	Soil	-2mm	409795	7172111	320	0.2	0.02	1.6	11.6	0.8	9.5	13.2	75	0.019	11.1
MRSS1318	Soil	-2mm	409923	7171958	320	0.4	0.02	2.0	12.9	0.8	11.6	12.9	81	0.019	13.9
MRSS1319	Soil	-2mm	410052	7171805	320	0.4	0.02	1.8	15.3	0.8	16.0	13.0	63	0.021	22.9
MRSS1320	Soil	-2mm	410180	7171652	320	0.3	0.02	1.2	21.7	0.5	20.2	9.4	139	0.011	40.2
MRSS1321	Soil	-2mm	410309	7171498	320	0.4	0.02	0.9	12.8	0.4	9.6	10.7	38	0.008	15.8
MRSS1322	Soil	-2mm	409844	7172675	320	1.1	0.02	2.5	15.2	0.9	15.5	10.6	89	0.021	22.8
MRSS1323	Soil	-2mm	409973	7172522	320	0.3	0.02	2.8	16.1	1.0	16.2	11.7	72	0.024	21
MRSS1324	Soil	-2mm	410101	7172368	320	3	0.02	2.3	12.7	0.8	15.2	10.3	100	0.018	18.1
MRSS1325	Soil	-2mm	410230	7172215	320	0.9	0.02	2.4	13.1	1.0	15.4	9.8	70	0.026	16.1
MRSS1326	Soil	-2mm	410358	7172062	320	1.3	0.02	3.6	14.9	1.0	12.6	12.0	91	0.029	17.4
MRSS1327	Soil	-2mm	410487	7171909	320	2.7	0.02	2.8	16.0	0.8	16.1	12.0	92	0.025	17.5
MRSS1328	Soil	-2mm	410615	7171756	320	0.5	0.02	1.0	16.5	0.5	17.5	7.8	74	0.009	28.9
MRSS1329	Soil	-2mm	410151	7172932	320	0.7	0.01	2.4	19.7	0.5	22.2	9.4	353	0.018	30.4
MRSS1330	Soil	-2mm	410279	7172779	320	0.4	0.01	1.6	8.3	0.7	14.3	6.1	73	0.014	11.6
MRSS1331	Soil	-2mm	410408	7172626	320	0.6	0.01	1.8	9.1	0.8	10.0	7.6	50	0.014	11.7
MRSS1332	Soil	-2mm	410536	7172472	320	0.5	-	1.2	6.5	0.5	9.6	5.9	106	0.01	7.9
MRSS1333	Soil	-2mm	410665	7172319	320	0.3	-	1.2	7.8	0.4	6.0	6.3	62	0.01	11.7
MRSS1334	Soil	-2mm	410793	7172166	320	5.1	0.01	1.2	13.7	0.5	14.9	9.3	50	0.012	35.2
MRSS1335	Soil	-2mm	410922	7172013	320	2.4	0.02	1.1	34.2	0.4	27.4	8.4	68	0.014	49.4
MRSS1336	Soil	-2mm	411050	7171860	320	0.4	0.01	1.0	12.8	0.3	14.8	8.3	64	0.009	16.3
MRSS1337	Soil	-2mm	410457	7173189	320	1.1	-	2.1	10.9	0.5	13.7	6.0	79	0.018	14.9
MRSS1338	Soil	-2mm	410585	7173036	320	0.4	-	1.8	11.9	0.6	13.1	9.5	81	0.015	16.5
MRSS1339	Soil	-2mm	410714	7172883	320	1.9	0.01	1.5	12.6	0.5	10.1	6.7	53	0.011	12.5
MRSS1340	Soil	-2mm	410843	7172729	320	4.2	-	1.6	19.4	0.4	21.1	6.5	59	0.008	14.3
MRSS1341	Soil	-2mm	410971	7172576	320	0.6	-	1.2	14.8	0.5	6.9	7.0	1365	0.009	7.5
MRSS1342	Soil	-2mm	411100	7172423	320	0.5	0.01	1.4	13.1	0.5	12.8	6.4	160	0.01	22.1

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 50)			Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppm)	Te (ppm)	Zn (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
MRSS1343	Soil	-2mm	411228	7172270	320	0.6	0.03	1.1	21.0	0.5	35.6	6.9	28	0.01	38.9
MRSS1344	Soil	-2mm	411357	7172117	320	0.6	0.02	1.0	32.5	0.4	35.3	5.6	65	0.01	48.7
MRSS1345	Soil	-2mm	411485	7171963	320	1.9	0.06	0.8	56.0	0.3	25.5	27.4	574	0.016	24.1
MRSS1346	Soil	-2mm	410763	7173446	320	0.1	0.01	0.7	5.0	0.3	5.3	4.3	53	0.004	7.8
MRSS1347	Soil	-2mm	410892	7173293	320	0.3	0.01	1.8	12.7	0.5	15.2	8.7	37	0.012	20
MRSS1348	Soil	-2mm	411020	7173140	320	0.4	0.01	0.7	8.7	0.4	7.9	9.3	31	0.004	9.5
MRSS1349	Soil	-2mm	411149	7172987	320	0.2	0.01	1.2	9.9	0.4	10.3	6.8	44	0.008	16.5
MRSS1350	Soil	-2mm	411278	7172833	320	0.2	0.01	1.3	11.3	0.5	11.9	10.2	28	0.01	19.9
MRSS1351	Soil	-2mm	411406	7172680	320	0.6	-	1.8	24.9	0.6	16.8	11.0	73	0.019	25.3
MRSS1352	Soil	-2mm	411535	7172527	320	5.1	0.03	1.1	36.0	0.6	22.4	8.6	37	0.018	35.5
MRSS1353	Soil	-2mm	411663	7172374	320	0.8	0.02	1.1	22.1	0.4	22.8	7.1	90	0.009	49.7
MRSS1354	Soil	-2mm	411792	7172221	320	1.7	0.02	1.1	20.5	0.4	21.6	8.5	54	0.011	41
MRSS1355	Soil	-2mm	411198	7173550	320	0.5	-	0.5	6.2	0.3	10.7	2.9	36	0.005	8.4
MRSS1356	Soil	-2mm	411327	7173397	320	0.4	-	1.5	13.5	0.4	13.3	6.9	69	0.009	17.6
MRSS1357	Soil	-2mm	411455	7173244	320	4.7	0.02	1.1	17.5	0.5	25.8	7.2	29	0.009	21.8
MRSS1358	Soil	-2mm	411584	7173090	320	1.1	0.02	1.2	34.3	0.5	36.6	8.5	34	0.009	35.7
MRSS1359	Soil	-2mm	411713	7172937	320	0.4	0.01	1.2	22.8	0.5	22.0	10.1	29	0.011	25.6
MRSS1360	Soil	-2mm	411841	7172784	320	0.4	0.01	1.7	17.8	0.6	17.1	9.9	44	0.012	26.1
MRSS1361	Soil	-2mm	411970	7172631	320	2.9	0.03	1.1	32.6	0.4	27.4	6.6	64	0.013	37.8
MRSS1362	Soil	-2mm	412098	7172478	320	1.2	0.03	1.4	21.6	0.4	15.8	7.2	159	0.009	28.1
MRSS1363	Soil	-2mm	411633	7173654	320	0.6	-	2.1	10.5	0.5	13.1	4.4	84	0.013	16.9
MRSS1364	Soil	-2mm	411762	7173501	320	0.3	-	1.3	11.2	0.5	13.0	9.6	66	0.011	20
MRSS1365	Soil	-2mm	411890	7173348	320	0.3	-	1.5	15.6	0.5	15.4	9.7	57	0.011	20.8
MRSS1366	Soil	-2mm	412019	7173194	320	0.6	0.01	1.4	16.4	0.5	14.9	9.4	66	0.011	25.2
MRSS1367	Soil	-2mm	412148	7173041	320	0.2	-	1.6	21.3	0.5	14.9	9.9	44	0.012	25
MRSS1368	Soil	-2mm	412276	7172888	320	0.7	-	1.3	17.9	0.4	15.5	12.5	72	0.01	31.3
MRSS1369	Soil	-2mm	412405	7172735	320	0.5	0.01	1.6	17.8	0.6	17.5	8.6	41	0.011	26.8
MRSS1370	Soil	-2mm	412197	7173605	320	0.4	0.01	0.8	13.6	0.4	13.2	6.9	70	0.007	24.7
MRSS1371	Soil	-2mm	412325	7173452	320	2.8	0.02	1.1	33.5	0.4	50.5	7.1	95	0.01	49.3
MRSS1372	Soil	-2mm	412454	7173298	320	1	0.02	1.2	19.3	0.4	38.4	5.0	96	0.01	59.5

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 50)			Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppm)	Te (ppm)	Zn (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
MRSS1373	Soil	-2mm	412582	7173145	320	2.3	0.02	1.2	27.7	0.5	27.2	7.8	67	0.014	37.2
MRSS1374	Soil	-2mm	412711	7172992	320	3.5	0.01	1.0	11.6	0.4	10.0	6.5	35	0.01	22.6
MRSS1375	Soil	-2mm	412840	7172839	320	1	0.02	1.2	21.2	0.4	21.8	7.3	35	0.01	26.4
MRSS1376	Soil	-2mm	412632	7173709	320	0.1	0.01	0.6	17.3	0.3	11.0	6.7	21	0.008	30.7
MRSS1377	Soil	-2mm	412760	7173555	320	0.3	0.01	1.0	12.8	0.5	10.8	7.8	55	0.009	19.7
MRSS1378	Soil	-2mm	412889	7173402	320	0.3	0.01	1.0	9.1	0.3	8.8	4.9	25	0.005	28.2
MRSS1379	Soil	-2mm	413017	7173249	320	0.5	0.01	0.9	7.2	0.3	12.5	3.4	29	0.006	44.2
MRSS1380	Soil	-2mm	413146	7173096	320	0.3	0.02	0.8	17.0	0.3	15.2	6.0	39	0.007	26.6

APPENDIX C – NORMANDY YANDAL EXPLORATION LIMITED STREAM SEDIMENT SAMPLES

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102251	Stream	-80#	423078	7202331	320	21.6
102252	Stream	-80#	422205	7202246	320	1.53
102253	Stream	-80#	422124	7201201	320	0.41
102254	Stream	-80#	422755	7200720	320	0.92
102255	Stream	-80#	422278	7200554	320	2.44
102258	Stream	-80#	445270	7200470	320	0.35
102259	Stream	-80#	445438	7200277	320	0.92
102260	Stream	-80#	444273	7200187	320	0.46
102265	Stream	-80#	445743	7197908	320	0.93
102266	Stream	-80#	444356	7197843	320	0.86
102267	Stream	-80#	443287	7197261	320	1.09
102268	Stream	-80#	442988	7197354	320	5.33
102269	Stream	-80#	442212	7198403	320	1.09
102270	Stream	-80#	442919	7198570	320	0.63
102271	Stream	-80#	444442	7198717	320	2.36
102272	Stream	-80#	444672	7198494	320	0.41
102273	Stream	-80#	444865	7199281	320	0.67
102274	Stream	-80#	445308	7199684	320	0.89
102288	Stream	-80#	442778	7201401	320	0.2
102289	Stream	-80#	443975	7201668	320	0.07
102290	Stream	-80#	424751	7201766	320	0.74
102291	Stream	-80#	425031	7201832	320	0.56
102292	Stream	-80#	424719	7200588	320	0.14
102295	Stream	-80#	435154	7200303	320	0.14
102298	Stream	-80#	440311	7198059	320	4.33
102299	Stream	-80#	440372	7197878	320	0.56

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102300	Stream	-80#	441057	7197794	320	2
102301	Stream	-80#	441166	7197769	320	0.8
102302	Stream	-80#	441570	7199480	320	1.82
102303	Stream	-80#	441803	7199462	320	0.2
102304	Stream	-80#	440670	7199356	320	0.13
102305	Stream	-80#	440221	7199029	320	0.82
102308	Stream	-80#	439581	7200062	320	0.15
102311	Stream	-80#	438615	7201515	320	0.15
102313	Stream	-80#	437634	7201673	320	0.25
102321	Stream	-80#	436051	7200763	320	0.19
102328	Stream	-80#	432084	7201011	320	0.22
102329	Stream	-80#	432356	7201242	320	0.19
102330	Stream	-80#	433540	7200005	320	0.34
102331	Stream	-80#	432728	7199462	320	0.55
102332	Stream	-80#	431171	7199473	320	0.49
102333	Stream	-80#	430521	7200546	320	0.53
102334	Stream	-80#	429720	7201012	320	2.7
102338	Stream	-80#	430998	7195491	320	0.43
102342	Stream	-80#	431009	7196301	320	1.36
102343	Stream	-80#	431194	7197784	320	0.32
102344	Stream	-80#	431214	7197528	320	0.24
102345	Stream	-80#	430922	7198878	320	0.25
102346	Stream	-80#	430841	7198949	320	0.43
102348	Stream	-80#	427717	7201033	320	0.38
102349	Stream	-80#	427769	7200631	320	0.24
102350	Stream	-80#	428477	7200297	320	0.19
102351	Stream	-80#	430467	7196448	320	0.34
102352	Stream	-80#	429945	7196069	320	0.82

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102353	Stream	-80#	430014	7196082	320	0.67
102354	Stream	-80#	429516	7195681	320	0.38
102355	Stream	-80#	425990	7195795	320	0.21
102356	Stream	-80#	427024	7195118	320	0.31
102357	Stream	-80#	426803	7194646	320	0.1
102358	Stream	-80#	426709	7194745	320	0.54
102359	Stream	-80#	424648	7193827	320	0.31
102360	Stream	-80#	422744	7194795	320	0.14
102361	Stream	-80#	422621	7195274	320	0.38
102362	Stream	-80#	423888	7196889	320	0.24
102363	Stream	-80#	423834	7196829	320	0.25
102364	Stream	-80#	423518	7197691	320	0.17
102365	Stream	-80#	422833	7195696	320	0.21
102366	Stream	-80#	422359	7198776	320	0.23
102367	Stream	-80#	424926	7198384	320	0.64
102368	Stream	-80#	424224	7199200	320	0.88
102369	Stream	-80#	423739	7199996	320	0.26
102370	Stream	-80#	424154	7199581	320	0.09
102371	Stream	-80#	423100	7200317	320	0.31
102372	Stream	-80#	425583	7197655	320	0.2
102373	Stream	-80#	425563	7197529	320	0.13
102374	Stream	-80#	425464	7197520	320	0.18
102375	Stream	-80#	424993	7196948	320	2.96
102376	Stream	-80#	427756	7198076	320	0.36
102377	Stream	-80#	428164	7198058	320	0.2
102378	Stream	-80#	428524	7198428	320	0.23
102379	Stream	-80#	428544	7199103	320	0.23
102380	Stream	-80#	427598	7200377	320	0.19

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102381	Stream	-80#	427289	7200121	320	0.08
102382	Stream	-80#	426314	7200942	320	0.19
102383	Stream	-80#	426202	7201916	320	0.46
102384	Stream	-80#	426852	7202688	320	0.26
102385	Stream	-80#	430153	7200071	320	1.81
102386	Stream	-80#	430070	7199132	320	1.37
102387	Stream	-80#	430058	7197852	320	0.25
102388	Stream	-80#	429277	7196887	320	0.21
102389	Stream	-80#	426998	7193611	320	2.03
102390	Stream	-80#	428526	7193553	320	0.94
102391	Stream	-80#	429368	7193343	320	0.92
102394	Stream	-80#	424879	7192911	320	0.15
102395	Stream	-80#	424882	7192496	320	2.98
102396	Stream	-80#	423980	7192757	320	0.32
102397	Stream	-80#	423877	7193487	320	0.15
102398	Stream	-80#	421751	7194226	320	2.7
102399	Stream	-80#	422004	7193805	320	0.91
102400	Stream	-80#	421920	7193485	320	0.32
102531	Stream	-80#	419385	7198158	320	0.57
102554	Stream	-80#	420061	7196758	320	1.05
102555	Stream	-80#	419851	7196592	320	5.94
102556	Stream	-80#	419880	7196483	320	0.33
102557	Stream	-80#	419960	7196541	320	3.17
102558	Stream	-80#	420556	7195064	320	0.25
102559	Stream	-80#	420299	7195605	320	0.22
102560	Stream	-80#	420491	7195575	320	0.42
102561	Stream	-80#	420202	7197316	320	2.6
102562	Stream	-80#	420848	7198614	320	0.33

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102563	Stream	-80#	419905	7199507	320	0.48
102564	Stream	-80#	420121	7199705	320	0.39
108161	Stream	-80#	428311	7191739	320	0.14
108163	Stream	-80#	427971	7189486	320	0.15
108165	Stream	-80#	426647	7189479	320	0.2
108166	Stream	-80#	426613	7189515	320	0.55
108401	Stream	-80#	422055	7174231	320	0.34
108402	Stream	-80#	422864	7169894	320	0.15
108405	Stream	-80#	421165	7170170	320	0.48
108406	Stream	-80#	420858	7169827	320	0.1
114052	Stream	-80#	421444	7173770	320	0.54
114053	Stream	-80#	421392	7173983	320	0.52
114054	Stream	-80#	420293	7173558	320	0.31
114055	Stream	-80#	419516	7173578	320	0.47
114145	Stream	-80#	424737	7175641	320	0.62
119920	Stream	-80#	425090	7189382	320	0.59
119921	Stream	-80#	424902	7189084	320	0.58
119922	Stream	-80#	425300	7189198	320	0.6
119923	Stream	-80#	426043	7189619	320	0.92
119924	Stream	-80#	426560	7189445	320	1.04
119925	Stream	-80#	427082	7189828	320	1.97
119926	Stream	-80#	427061	7189610	320	0.38
119930	Stream	-80#	421791	7190574	320	0.12
119931	Stream	-80#	422229	7190732	320	0.05
119932	Stream	-80#	422375	7190818	320	0.11
119933	Stream	-80#	424980	7192412	320	0.26
119934	Stream	-80#	424393	7191831	320	0.48
119936	Stream	-80#	423629	7191891	320	0.22

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
119937	Stream	-80#	422093	7191972	320	0.32
119938	Stream	-80#	421013	7192495	320	0.18
119945	Stream	-80#	419897	7190856	320	0.23
119946	Stream	-80#	419848	7191220	320	0.36
119947	Stream	-80#	419364	7190740	320	0.78
978610	Stream	-80#	439848	7196990	320	0.12
978611	Stream	-80#	440711	7196593	320	0.08
978612	Stream	-80#	441438	7196766	320	0.11
978636	Stream	-80#	443961	7196853	320	0.1
978638	Stream	-80#	443306	7197273	320	0.46
108437	Stream	-80#	403847	7168907	320	0.42
108438	Stream	-80#	404244	7168850	320	0.76
108439	Stream	-80#	406603	7168302	320	0.5
108440	Stream	-80#	406736	7168224	320	0.64
108441	Stream	-80#	407622	7168811	320	0.93
108442	Stream	-80#	407536	7168624	320	0.41
108443	Stream	-80#	407124	7167950	320	0.5
108444	Stream	-80#	407296	7167722	320	0.91
108445	Stream	-80#	407389	7167446	320	0.18
108446	Stream	-80#	406530	7167652	320	0.29
108447	Stream	-80#	405266	7167521	320	0.14
108448	Stream	-80#	401468	7165997	320	0.27
108449	Stream	-80#	400175	7165956	320	0.48
108450	Stream	-80#	400183	7166131	320	0.24
108451	Stream	-80#	400724	7167894	320	0.29
108452	Stream	-80#	400624	7167814	320	0.94
108453	Stream	-80#	400979	7167883	320	0.36
108454	Stream	-80#	401029	7167817	320	0.43

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
108455	Stream	-80#	399989	7167907	320	0.26
108456	Stream	-80#	401991	7167451	320	0.38
108457	Stream	-80#	401977	7167830	320	0.24
108458	Stream	-80#	402309	7167624	320	0.22
108459	Stream	-80#	402709	7167270	320	3.24
108460	Stream	-80#	402804	7167254	320	0.4
108461	Stream	-80#	403198	7166897	320	0.29
108462	Stream	-80#	403459	7166801	320	0.25
108463	Stream	-80#	404360	7166882	320	0.23
108464	Stream	-80#	404459	7166635	320	0.18
108465	Stream	-80#	405121	7165390	320	1.12
108466	Stream	-80#	405272	7167368	320	0.26
108467	Stream	-80#	405080	7168077	320	0.41
108468	Stream	-80#	405648	7167295	320	0.1
108469	Stream	-80#	406412	7166446	320	0.31
108470	Stream	-80#	406618	7166157	320	0.33
108471	Stream	-80#	406794	7166120	320	0.16
108472	Stream	-80#	408118	7165557	320	0.27
108473	Stream	-80#	408425	7165249	320	0.06
108474	Stream	-80#	408647	7165610	320	0.11
108475	Stream	-80#	409443	7165697	320	0.14
108476	Stream	-80#	409670	7165460	320	0.18
108477	Stream	-80#	409939	7165222	320	0.14
108478	Stream	-80#	410589	7164387	320	0.24
108479	Stream	-80#	411127	7163994	320	0.21
108480	Stream	-80#	412995	7162478	320	0.06
108481	Stream	-80#	414708	7164036	320	0.07
108482	Stream	-80#	415439	7163713	320	0.18

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
108483	Stream	-80#	415623	7163724	320	0.31
108484	Stream	-80#	414752	7162578	320	0.48
108485	Stream	-80#	415677	7161304	320	0.59
108486	Stream	-80#	416051	7162722	320	0.34
108487	Stream	-80#	414094	7161130	320	0.27
108488	Stream	-80#	413285	7161045	320	0.15
108492	Stream	-80#	415716	7160989	320	0.31
108493	Stream	-80#	416118	7161433	320	0.63
108504	Stream	-80#	414884	7168934	320	0.14
108509	Stream	-80#	417186	7168780	320	0.24
108510	Stream	-80#	418457	7167922	320	0.23
108530	Stream	-80#	415005	7167090	320	0.31
108531	Stream	-80#	415374	7167163	320	0.43
108532	Stream	-80#	416414	7167323	320	0.52
108533	Stream	-80#	416389	7166241	320	0.33
108534	Stream	-80#	416756	7166481	320	0.2
108535	Stream	-80#	417321	7166553	320	0.2
108537	Stream	-80#	418214	7166898	320	0.27
108538	Stream	-80#	418178	7166767	320	1.77
108539	Stream	-80#	416894	7165808	320	0.46
108540	Stream	-80#	417257	7165488	320	1.59
108541	Stream	-80#	416955	7165375	320	0.46
108542	Stream	-80#	416000	7166015	320	0.34
108543	Stream	-80#	415892	7165957	320	0.28
108544	Stream	-80#	413863	7168113	320	0.28
108545	Stream	-80#	414058	7168013	320	0.12
108546	Stream	-80#	414343	7167175	320	0.13
108547	Stream	-80#	414253	7167147	320	0.16

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
108548	Stream	-80#	413934	7166201	320	0.25
108549	Stream	-80#	413740	7166287	320	0.1
108554	Stream	-80#	412199	7167176	320	0.42
108555	Stream	-80#	412379	7167042	320	0.18
108562	Stream	-80#	411037	7168715	320	3.67
108563	Stream	-80#	410829	7168630	320	0.56
117676	Stream	-80#	410999	7168779	320	0.91
117677	Stream	-80#	411217	7168455	320	0.86
117678	Stream	-80#	411082	7168170	320	0.9
117679	Stream	-80#	411132	7168115	320	0.3
117680	Stream	-80#	410985	7167745	320	0.28
117681	Stream	-80#	411102	7167561	320	0.36
117682	Stream	-80#	411128	7167450	320	0.3
117683	Stream	-80#	411275	7167313	320	0.72
117684	Stream	-80#	411243	7167265	320	0.52
117685	Stream	-80#	410698	7167799	320	1.97
117686	Stream	-80#	411350	7168350	320	0.38
117687	Stream	-80#	411371	7167738	320	0.33
117688	Stream	-80#	411371	7167738	320	0.66
117689	Stream	-80#	417602	7164754	320	0.52
117690	Stream	-80#	417769	7165033	320	0.85
117691	Stream	-80#	417880	7164806	320	1.77
117693	Stream	-80#	418017	7164754	320	0.35
117694	Stream	-80#	418106	7165185	320	0.11
117695	Stream	-80#	417925	7164910	320	0.24
118672	Stream	-80#	402541	7167035	320	1.4
118673	Stream	-80#	402459	7166799	320	1.78
118674	Stream	-80#	402404	7166630	320	2.3

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
118675	Stream	-80#	402235	7166460	320	1.21
118676	Stream	-80#	402311	7166313	320	0.21
118677	Stream	-80#	402681	7166421	320	0.29
118678	Stream	-80#	405030	7165232	320	0.5
118679	Stream	-80#	405345	7164939	320	0.26
118680	Stream	-80#	405407	7164716	320	0.22
118681	Stream	-80#	405269	7164796	320	0.19
118682	Stream	-80#	405551	7164888	320	0.11
118683	Stream	-80#	405505	7165408	320	0.81
118684	Stream	-80#	405454	7165226	320	1.32
118685	Stream	-80#	405515	7164985	320	6.63
118686	Stream	-80#	405823	7165160	320	0.77
108436	Stream	-80#	405825	7171564	320	0.49
102427	Stream	-80#	416201	7197871	320	0.99
102428	Stream	-80#	416135	7197815	320	1.09
102429	Stream	-80#	415900	7197722	320	0.78
102430	Stream	-80#	415833	7197758	320	0.45
102434	Stream	-80#	411539	7187782	320	0.17
102435	Stream	-80#	409361	7188788	320	0.17
102436	Stream	-80#	408531	7189434	320	0.7
102437	Stream	-80#	408321	7189427	320	0.15
102438	Stream	-80#	408365	7189403	320	2.3
102439	Stream	-80#	409222	7189830	320	0.64
102440	Stream	-80#	407431	7189925	320	0.41
102441	Stream	-80#	406702	7190800	320	0.5
102442	Stream	-80#	405604	7191335	320	0.33
102443	Stream	-80#	404354	7191865	320	2.55
102444	Stream	-80#	404228	7192099	320	0.65

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102445	Stream	-80#	405080	7192118	320	2.88
102446	Stream	-80#	405207	7192154	320	0.41
102447	Stream	-80#	405880	7191823	320	1.47
102448	Stream	-80#	406235	7191720	320	3.33
102449	Stream	-80#	406791	7191458	320	6.92
102450	Stream	-80#	407280	7192126	320	0.57
102451	Stream	-80#	407641	7192584	320	1.67
102452	Stream	-80#	407523	7192882	320	0.25
102453	Stream	-80#	406517	7193075	320	0.02
102454	Stream	-80#	407840	7193339	320	0.08
102455	Stream	-80#	407874	7193535	320	0.02
102456	Stream	-80#	407827	7194570	320	0.07
102457	Stream	-80#	407891	7192741	320	0.09
102458	Stream	-80#	409150	7192299	320	2.9
102459	Stream	-80#	409145	7192487	320	1.12
102460	Stream	-80#	409557	7192294	320	15.4
102461	Stream	-80#	410429	7192319	320	10.6
102462	Stream	-80#	410852	7193505	320	0.23
102463	Stream	-80#	412219	7193287	320	2.22
102464	Stream	-80#	411494	7193256	320	2.04
102465	Stream	-80#	411550	7193166	320	1.88
102466	Stream	-80#	411204	7194057	320	0.23
102467	Stream	-80#	409059	7194113	320	0.1
102468	Stream	-80#	411569	7195750	320	0.23
102469	Stream	-80#	410618	7196530	320	0.44
102470	Stream	-80#	410793	7196598	320	0.2
102471	Stream	-80#	409143	7186428	320	0.17
102472	Stream	-80#	408572	7186605	320	0.07

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102473	Stream	-80#	408646	7186457	320	0.06
102474	Stream	-80#	408908	7187971	320	0.2
102475	Stream	-80#	407720	7187601	320	0.11
102476	Stream	-80#	407488	7187522	320	0.07
102477	Stream	-80#	406577	7188287	320	0.29
102478	Stream	-80#	406714	7188168	320	0.4
102479	Stream	-80#	406915	7188182	320	0.13
102480	Stream	-80#	407407	7189186	320	2.37
102481	Stream	-80#	405853	7189017	320	1.01
102482	Stream	-80#	405077	7189216	320	1.94
102483	Stream	-80#	405353	7190676	320	0.7
102484	Stream	-80#	403161	7189607	320	0.43
102485	Stream	-80#	402848	7189174	320	0.95
102486	Stream	-80#	402240	7189517	320	0.17
102487	Stream	-80#	401047	7189920	320	0.07
102488	Stream	-80#	404445	7186548	320	0.16
102489	Stream	-80#	404401	7186622	320	0.55
102490	Stream	-80#	405133	7186679	320	0.21
102491	Stream	-80#	406006	7186286	320	0.06
102492	Stream	-80#	401412	7186508	320	2.21
102493	Stream	-80#	401437	7186478	320	0.88
102494	Stream	-80#	401813	7185754	320	0.43
102495	Stream	-80#	403071	7185892	320	0.32
102496	Stream	-80#	403263	7186134	320	0.36
102497	Stream	-80#	413633	7193984	320	4.82
102498	Stream	-80#	413187	7194201	320	4.47
102499	Stream	-80#	413112	7194184	320	0.23
102500	Stream	-80#	412400	7193814	320	0.31

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102501	Stream	-80#	415407	7195596	320	1.07
102502	Stream	-80#	415633	7195592	320	2.66
102503	Stream	-80#	412624	7192025	320	4.63
102504	Stream	-80#	413452	7191574	320	0.94
102505	Stream	-80#	414329	7191859	320	1.43
102506	Stream	-80#	414485	7191836	320	1.41
102507	Stream	-80#	414740	7191824	320	1.19
102508	Stream	-80#	414281	7191495	320	0.59
102509	Stream	-80#	415400	7192942	320	9.38
102510	Stream	-80#	415835	7191523	320	0.45
102511	Stream	-80#	415889	7191547	320	0.36
102512	Stream	-80#	415655	7191391	320	0.32
102513	Stream	-80#	416982	7192355	320	0.42
102515	Stream	-80#	417918	7192579	320	0.39
102516	Stream	-80#	417246	7194064	320	14.2
102517	Stream	-80#	417233	7195063	320	1.88
102518	Stream	-80#	417066	7194949	320	1.34
102519	Stream	-80#	410529	7189442	320	0.21
102520	Stream	-80#	410211	7189558	320	0.36
102521	Stream	-80#	410154	7190399	320	1.41
102522	Stream	-80#	413119	7191270	320	0.42
102523	Stream	-80#	412544	7190751	320	1.86
102524	Stream	-80#	412732	7189951	320	0.21
102525	Stream	-80#	412556	7189922	320	0.18
102526	Stream	-80#	412150	7188864	320	0.09
102528	Stream	-80#	418633	7199069	320	0.24
102529	Stream	-80#	418811	7199109	320	0.65
102530	Stream	-80#	419270	7198052	320	1.44

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
102533	Stream	-80#	414878	7199400	320	0.08
102534	Stream	-80#	414776	7199176	320	0.11
102535	Stream	-80#	414488	7199058	320	0.02
102540	Stream	-80#	412111	7197439	320	0.19
102541	Stream	-80#	412033	7197304	320	0.24
102542	Stream	-80#	413040	7196793	320	0.13
102543	Stream	-80#	413290	7196773	320	0.12
102544	Stream	-80#	413368	7197026	320	0.24
102545	Stream	-80#	415799	7196767	320	1.05
102546	Stream	-80#	415173	7196766	320	0.12
102547	Stream	-80#	415166	7196558	320	0.26
102548	Stream	-80#	416545	7196068	320	0.95
102549	Stream	-80#	416439	7196106	320	0.28
102550	Stream	-80#	418146	7196152	320	1.41
102551	Stream	-80#	418342	7196421	320	1.35
102552	Stream	-80#	418289	7195542	320	4.44
102553	Stream	-80#	418355	7194809	320	0.29
105751	Stream	-80#	404915	7178947	320	0.66
105752	Stream	-80#	404780	7178999	320	0.3
105753	Stream	-80#	405482	7178280	320	0.16
105754	Stream	-80#	405249	7177687	320	0.31
105755	Stream	-80#	405755	7177337	320	0.25
105756	Stream	-80#	406121	7177542	320	0.38
105757	Stream	-80#	406030	7177691	320	0.4
105758	Stream	-80#	406711	7176734	320	0.25
105759	Stream	-80#	406646	7176498	320	0.3
105760	Stream	-80#	407535	7176464	320	0.21
105761	Stream	-80#	407693	7176549	320	0.18

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
105762	Stream	-80#	408849	7177248	320	0.11
105763	Stream	-80#	410025	7174818	320	0.1
105764	Stream	-80#	409423	7175082	320	0.11
105765	Stream	-80#	409424	7175143	320	0.99
105766	Stream	-80#	409724	7174979	320	0.15
105767	Stream	-80#	408298	7175936	320	0.23
105768	Stream	-80#	411065	7174096	320	0.13
105769	Stream	-80#	411178	7174355	320	0.15
105770	Stream	-80#	411616	7174308	320	0.09
105771	Stream	-80#	411773	7174292	320	0.18
105772	Stream	-80#	407086	7178205	320	0.48
105773	Stream	-80#	407356	7178146	320	0.25
105774	Stream	-80#	407725	7177975	320	0.28
105775	Stream	-80#	407515	7175176	320	0.17
105776	Stream	-80#	407369	7175137	320	0.2
105777	Stream	-80#	409774	7173885	320	0.18
105778	Stream	-80#	408633	7173662	320	0.46
105779	Stream	-80#	408848	7173290	320	0.38
105780	Stream	-80#	408168	7173035	320	0.21
105781	Stream	-80#	407779	7173971	320	0.15
105782	Stream	-80#	407618	7174364	320	0.09
105783	Stream	-80#	407466	7174748	320	0.19
105784	Stream	-80#	407055	7175293	320	0.48
105785	Stream	-80#	406584	7176488	320	0.13
105786	Stream	-80#	406316	7176821	320	0.32
105787	Stream	-80#	409644	7178019	320	0.58
105788	Stream	-80#	409622	7176212	320	0.6
105789	Stream	-80#	409942	7178417	320	0.13

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
105792	Stream	-80#	410572	7177353	320	0.14
105793	Stream	-80#	410556	7177694	320	0.33
105794	Stream	-80#	411122	7177739	320	0.32
105855	Stream	-80#	409630	7171618	320	0.96
105856	Stream	-80#	409714	7171619	320	0.35
105857	Stream	-80#	410133	7171437	320	0.23
105858	Stream	-80#	410356	7171531	320	0.84
105859	Stream	-80#	410440	7171562	320	0.29
105860	Stream	-80#	410412	7171531	320	0.21
105861	Stream	-80#	410327	7171715	320	0.5
105862	Stream	-80#	411776	7171971	320	4.65
105863	Stream	-80#	412166	7172035	320	0.32
105864	Stream	-80#	412612	7172100	320	0.22
105865	Stream	-80#	412639	7172377	320	0.23
105866	Stream	-80#	413280	7172381	320	0.47
105867	Stream	-80#	413950	7172447	320	0.83
105868	Stream	-80#	414618	7172667	320	0.25
105869	Stream	-80#	415063	7172916	320	0.36
105870	Stream	-80#	415369	7172948	320	0.36
105871	Stream	-80#	415314	7172856	320	0.29
105872	Stream	-80#	415959	7172429	320	0.23
105873	Stream	-80#	416518	7172248	320	0.19
105874	Stream	-80#	417495	7172162	320	0.25
105875	Stream	-80#	417692	7171917	320	0.26
105876	Stream	-80#	417439	7172223	320	0.13
108416	Stream	-80#	400151	7169082	320	0.26
108417	Stream	-80#	400062	7169420	320	0.29
108418	Stream	-80#	400463	7169639	320	0.41

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
108419	Stream	-80#	401242	7170285	320	0.15
108420	Stream	-80#	401478	7170026	320	0.26
108421	Stream	-80#	401587	7170243	320	0.83
108422	Stream	-80#	401863	7170020	320	0.44
108423	Stream	-80#	402064	7170509	320	0.32
108424	Stream	-80#	402442	7170504	320	0.18
108425	Stream	-80#	403365	7171120	320	0.17
108426	Stream	-80#	402684	7170006	320	0.31
108427	Stream	-80#	404168	7170330	320	0.28
108428	Stream	-80#	404295	7170566	320	0.28
108429	Stream	-80#	403333	7169791	320	0.24
108430	Stream	-80#	403551	7169257	320	0.28
108431	Stream	-80#	403897	7169420	320	0.37
108432	Stream	-80#	405815	7169452	320	0.5
108433	Stream	-80#	405686	7169440	320	1.57
108434	Stream	-80#	405054	7172094	320	0.16
108435	Stream	-80#	405124	7171886	320	0.32
108502	Stream	-80#	414430	7169466	320	0.14
108503	Stream	-80#	414250	7169103	320	0.15
108505	Stream	-80#	415599	7169217	320	0.2
108506	Stream	-80#	415979	7169199	320	0.19
108507	Stream	-80#	416467	7169485	320	0.16
108508	Stream	-80#	416529	7169245	320	0.17
108511	Stream	-80#	413463	7171053	320	0.57
108512	Stream	-80#	414079	7171059	320	0.82
108513	Stream	-80#	414180	7170853	320	2.94
108514	Stream	-80#	414583	7171221	320	0.13
108515	Stream	-80#	416016	7171540	320	3.56

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
108516	Stream	-80#	415338	7170919	320	1.35
108517	Stream	-80#	415393	7170707	320	1.17
108518	Stream	-80#	416407	7170243	320	1.96
108519	Stream	-80#	417359	7170310	320	1.39
108520	Stream	-80#	417155	7169821	320	0.63
108521	Stream	-80#	417800	7169696	320	0.32
108522	Stream	-80#	418560	7169425	320	0.18
108523	Stream	-80#	418442	7169563	320	0.68
108524	Stream	-80#	418179	7170145	320	0.41
108525	Stream	-80#	417769	7169570	320	0.45
108526	Stream	-80#	412928	7170614	320	0.2
108527	Stream	-80#	412677	7170571	320	0.23
108528	Stream	-80#	412563	7170811	320	0.16
108529	Stream	-80#	411769	7170966	320	0.66
108550	Stream	-80#	412999	7169966	320	0.18
108551	Stream	-80#	412950	7169095	320	0.2
108552	Stream	-80#	412431	7169062	320	0.57
108553	Stream	-80#	412555	7169112	320	0.54
108556	Stream	-80#	411969	7170393	320	0.91
108557	Stream	-80#	410387	7171370	320	0.24
108558	Stream	-80#	410336	7171202	320	0.52
108559	Stream	-80#	410552	7170378	320	0.17
108560	Stream	-80#	410340	7170340	320	0.87
108561	Stream	-80#	410836	7168998	320	0.5
108564	Stream	-80#	409263	7171726	320	0.16
108565	Stream	-80#	409491	7170663	320	0.2
108566	Stream	-80#	409078	7170870	320	0.1
108567	Stream	-80#	408309	7171923	320	0.4

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
114056	Stream	-80#	418541	7173335	320	0.45
114060	Stream	-80#	416510	7173345	320	0.31
114061	Stream	-80#	415650	7173116	320	0.38
114062	Stream	-80#	415395	7172849	320	0.32
114063	Stream	-80#	415226	7172756	320	0.36
114064	Stream	-80#	414924	7172665	320	0.26
114065	Stream	-80#	414505	7172897	320	1.39
114066	Stream	-80#	413941	7172788	320	0.46
114067	Stream	-80#	413574	7172618	320	0.6
114068	Stream	-80#	405460	7179239	320	0.13
114069	Stream	-80#	405454	7179022	320	1.06
114070	Stream	-80#	406067	7178372	320	0.16
114071	Stream	-80#	405925	7177654	320	0.83
114072	Stream	-80#	406209	7177852	320	2.17
114073	Stream	-80#	406314	7177573	320	0.23
114074	Stream	-80#	406653	7177805	320	1.25
114075	Stream	-80#	406683	7177688	320	0.75
114076	Stream	-80#	406813	7176802	320	0.36
114077	Stream	-80#	407156	7176499	320	0.3
114078	Stream	-80#	407472	7175476	320	0.35
114079	Stream	-80#	408011	7174891	320	0.75
114080	Stream	-80#	408233	7174831	320	0.21
114081	Stream	-80#	408547	7174919	320	0.41
114082	Stream	-80#	408114	7174403	320	0.16
114083	Stream	-80#	408294	7174033	320	1.38
114084	Stream	-80#	408843	7173875	320	0.24
114085	Stream	-80#	409172	7172912	320	0.25
114086	Stream	-80#	410043	7173309	320	1.47

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
114087	Stream	-80#	410196	7172890	320	0.28
114088	Stream	-80#	408715	7176645	320	1.56
114089	Stream	-80#	408517	7176373	320	0.11
114090	Stream	-80#	409690	7175632	320	0.14
114091	Stream	-80#	409359	7175536	320	0.23
114092	Stream	-80#	410050	7175253	320	0.46
114093	Stream	-80#	410176	7175093	320	0.22
114094	Stream	-80#	410790	7174628	320	0.11
114095	Stream	-80#	411146	7174833	320	0.16
114096	Stream	-80#	411554	7174295	320	0.09
114097	Stream	-80#	411784	7174462	320	0.19
114098	Stream	-80#	412112	7174468	320	0.12
114099	Stream	-80#	412401	7174432	320	0.19
114100	Stream	-80#	412682	7174520	320	0.21
114103	Stream	-80#	413668	7172575	320	0.92
114104	Stream	-80#	412924	7172326	320	0.47
114105	Stream	-80#	412621	7171996	320	0.19
114106	Stream	-80#	412267	7171992	320	0.44
114107	Stream	-80#	411760	7171845	320	1.42
114108	Stream	-80#	411486	7171071	320	0.37
114109	Stream	-80#	412227	7170585	320	0.36
114110	Stream	-80#	412584	7170739	320	0.19
114111	Stream	-80#	413362	7170737	320	0.19
114112	Stream	-80#	414143	7171197	320	0.15
115355	Stream	-80#	408430	7178647	320	0.39
115356	Stream	-80#	408590	7178670	320	0.22
115357	Stream	-80#	409595	7178323	320	0.64
115358	Stream	-80#	410231	7178235	320	0.44

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
115359	Stream	-80#	410542	7178485	320	0.18
117697	Stream	-80#	416741	7171221	320	0.42
117698	Stream	-80#	415923	7170513	320	0.4
117699	Stream	-80#	415744	7170578	320	0.09
117700	Stream	-80#	415416	7170708	320	0.28
117701	Stream	-80#	415215	7170885	320	0.16
117702	Stream	-80#	415464	7171079	320	0.08
117703	Stream	-80#	415518	7171011	320	0.08
117704	Stream	-80#	415518	7170868	320	0.26
117705	Stream	-80#	415740	7170840	320	0.12
117706	Stream	-80#	415966	7170885	320	0.1
117707	Stream	-80#	416120	7170975	320	0.13
117708	Stream	-80#	416179	7170849	320	0.16
117709	Stream	-80#	415860	7170331	320	0.34
117710	Stream	-80#	415680	7170372	320	0.67
117711	Stream	-80#	415191	7170544	320	0.1
117712	Stream	-80#	415076	7170674	320	0.13
117713	Stream	-80#	414228	7170814	320	0.2
117714	Stream	-80#	414152	7170508	320	0.17
117715	Stream	-80#	414084	7170370	320	0.19
117716	Stream	-80#	414181	7170091	320	0.21
117717	Stream	-80#	414359	7170215	320	0.21
117718	Stream	-80#	414388	7170486	320	0.19
117719	Stream	-80#	414475	7170438	320	0.29
117720	Stream	-80#	414765	7170142	320	0.1
117721	Stream	-80#	415170	7170156	320	0.1
117722	Stream	-80#	415384	7170070	320	0.13
118687	Stream	-80#	406108	7177586	320	0.24

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
118688	Stream	-80#	406274	7177746	320	0.44
118689	Stream	-80#	406454	7177698	320	0.29
118690	Stream	-80#	406724	7177785	320	0.38
118691	Stream	-80#	406969	7177973	320	0.27
118692	Stream	-80#	406950	7178044	320	0.39
118693	Stream	-80#	407288	7177848	320	0.93
118694	Stream	-80#	416821	7169615	320	1.11
118698	Stream	-80#	417687	7170631	320	0.84
118699	Stream	-80#	417711	7170551	320	2.84
118700	Stream	-80#	417739	7170767	320	0.73
118701	Stream	-80#	417921	7170907	320	1.08
118702	Stream	-80#	417908	7170991	320	0.36
118703	Stream	-80#	417450	7170353	320	0.14
118704	Stream	-80#	417280	7171019	320	0.21
118705	Stream	-80#	417193	7170913	320	0.13
118706	Stream	-80#	416963	7171242	320	0.24
118707	Stream	-80#	416927	7171424	320	0.15
118708	Stream	-80#	416662	7171472	320	0.18
118709	Stream	-80#	416513	7171390	320	0.12
118710	Stream	-80#	416723	7171395	320	0.18
118711	Stream	-80#	416972	7171181	320	0.18
118712	Stream	-80#	416337	7170137	320	0.29
118713	Stream	-80#	416517	7169739	320	0.18
118714	Stream	-80#	416750	7169776	320	0.97
119948	Stream	-80#	418990	7189797	320	0.3
119949	Stream	-80#	418291	7189349	320	0.47
130660	Stream	-80#	397630	7196150	320	0.28
130677	Stream	-80#	397000	7196760	320	0.43

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
130763	Stream	-80#	412475	7187955	320	0.34
130764	Stream	-80#	413500	7187500	320	0.52
130765	Stream	-80#	413920	7187367	320	0.51
130766	Stream	-80#	415387	7188750	320	0.46
130769	Stream	-80#	414740	7188674	320	0.63
130770	Stream	-80#	414340	7188540	320	0.67
130839	Stream	-80#	403160	7193960	320	0.51
130840	Stream	-80#	403200	7193663	320	0.25
130841	Stream	-80#	403650	7193920	320	0.51
130842	Stream	-80#	403750	7194190	320	0.37
130843	Stream	-80#	404070	7194400	320	0.38
130844	Stream	-80#	404400	7194423	320	0.27
130845	Stream	-80#	404830	7194170	320	0.38
130846	Stream	-80#	405500	7194520	320	0.17
130847	Stream	-80#	406100	7194280	320	0.34
130848	Stream	-80#	406800	7195400	320	0.49
130868	Stream	-80#	409860	7197660	320	0.41
130870	Stream	-80#	409600	7196700	320	0.43
130912	Stream	-80#	403850	7183430	320	0.39
130913	Stream	-80#	403200	7182210	320	1.69
130915	Stream	-80#	402220	7182420	320	0.54
130921	Stream	-80#	404691	7182461	320	0.65
130922	Stream	-80#	404750	7182320	320	0.76
130923	Stream	-80#	405250	7184315	320	0.18
130924	Stream	-80#	405990	7184030	320	0.17
130925	Stream	-80#	406370	7183935	320	0.18
130926	Stream	-80#	406300	7183800	320	0.26
130927	Stream	-80#	407040	7183415	320	0.72

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
130928	Stream	-80#	407400	7183140	320	0.2
130930	Stream	-80#	406810	7180900	320	0.16
130932	Stream	-80#	408910	7181140	320	0.27
130935	Stream	-80#	409040	7184950	320	0.41
130936	Stream	-80#	408320	7185030	320	0.16
130937	Stream	-80#	410130	7185250	320	1.27
130939	Stream	-80#	410800	7184950	320	0.38
130957	Stream	-80#	410680	7186050	320	0.33
919133	Stream	-80#	411200	7192200	320	0.09
919134	Stream	-80#	411200	7192200	320	3.53
919135	Stream	-80#	411200	7192200	320	0.48
919136	Stream	-80#	413233	7193000	320	0.13
919137	Stream	-80#	413233	7193000	320	0.06
919138	Stream	-80#	411194	7191830	320	4.66
919139	Stream	-80#	411194	7191830	320	10.4
919140	Stream	-80#	410692	7191575	320	3.14
919141	Stream	-80#	410692	7191575	320	4.89
919142	Stream	-80#	410682	7191536	320	1.62
919143	Stream	-80#	410682	7191536	320	2.07
919144	Stream	-80#	410279	7192090	320	0.77
919145	Stream	-80#	410279	7192090	320	2.54
919146	Stream	-80#	410291	7191989	320	2.09
919147	Stream	-80#	410291	7191989	320	8.3
919148	Stream	-80#	410865	7192080	320	0.41
919149	Stream	-80#	410865	7192080	320	1.25
919150	Stream	-80#	409971	7192223	320	0.65
919151	Stream	-80#	409971	7192223	320	1.01
919152	Stream	-80#	409971	7192223	320	3.09

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
919153	Stream	-80#	409971	7192223	320	2.44
919154	Stream	-80#	409963	7192292	320	0.45
919155	Stream	-80#	409963	7192292	320	0.28
919156	Stream	-80#	409963	7192292	320	0.75
919157	Stream	-80#	409963	7192292	320	0.75
919158	Stream	-80#	410300	7192400	320	0.47
919159	Stream	-80#	410300	7192400	320	0.45
919160	Stream	-80#	410300	7192400	320	0.78
919161	Stream	-80#	410300	7192400	320	0.97
919162	Stream	-80#	409659	7192121	320	0.97
919163	Stream	-80#	409659	7192121	320	1.17
919164	Stream	-80#	409659	7192121	320	1.78
919165	Stream	-80#	409659	7192121	320	1
919166	Stream	-80#	409707	7192177	320	0.77
919167	Stream	-80#	409707	7192177	320	0.78
919168	Stream	-80#	409707	7192177	320	2.66
919169	Stream	-80#	409707	7192177	320	3.15
919170	Stream	-80#	410138	7191836	320	0.64
919171	Stream	-80#	410138	7191836	320	0.64
919172	Stream	-80#	410138	7191836	320	0.75
919173	Stream	-80#	410138	7191836	320	1.49
919174	Stream	-80#	409429	7192067	320	1.96
919175	Stream	-80#	409429	7192067	320	2.39
919176	Stream	-80#	409429	7192067	320	2.51
919177	Stream	-80#	409429	7192067	320	3.11
919178	Stream	-80#	409830	7191746	320	3.13
919179	Stream	-80#	409830	7191746	320	15.9
919180	Stream	-80#	409830	7191746	320	5.11

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
919181	Stream	-80#	409830	7191746	320	10
919182	Stream	-80#	409958	7191499	320	10.1
919183	Stream	-80#	409958	7191499	320	17.4
919184	Stream	-80#	409958	7191499	320	18.2
919185	Stream	-80#	409958	7191499	320	17.1
919186	Stream	-80#	409280	7192070	320	1.5
919187	Stream	-80#	409280	7192070	320	1.62
919188	Stream	-80#	409280	7192070	320	2.2
919189	Stream	-80#	409280	7192070	320	4.46
919190	Stream	-80#	408819	7192248	320	0.45
919191	Stream	-80#	408819	7192248	320	0.27
919192	Stream	-80#	408819	7192248	320	-0.02
919193	Stream	-80#	408819	7192248	320	0.74
919194	Stream	-80#	408762	7192127	320	0.87
919195	Stream	-80#	408762	7192127	320	0.69
919196	Stream	-80#	408762	7192127	320	1.69
919197	Stream	-80#	408762	7192127	320	2.48
919198	Stream	-80#	408638	7192035	320	1.2
919199	Stream	-80#	408638	7192035	320	1.54
919200	Stream	-80#	408638	7192035	320	5.79
919201	Stream	-80#	408638	7192035	320	6.3
919202	Stream	-80#	409295	7191650	320	10
919203	Stream	-80#	409295	7191650	320	9.76
919204	Stream	-80#	409295	7191650	320	19.6
919205	Stream	-80#	409295	7191650	320	24.9
919206	Stream	-80#	409620	7191160	320	2.45
919207	Stream	-80#	409620	7191160	320	11.9
919208	Stream	-80#	409620	7191160	320	2.65

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
919209	Stream	-80#	409620	7191160	320	5.78
919210	Stream	-80#	408409	7192264	320	1.03
919211	Stream	-80#	408409	7192264	320	0.98
919212	Stream	-80#	408409	7192264	320	1.53
919213	Stream	-80#	408409	7192264	320	1.45
919214	Stream	-80#	408120	7192450	320	0.25
919215	Stream	-80#	408120	7192450	320	0.68
919216	Stream	-80#	408120	7192450	320	0.68
919217	Stream	-80#	408120	7192450	320	0.85
919218	Stream	-80#	407632	7192533	320	0.2
919219	Stream	-80#	407632	7192533	320	0.7
919220	Stream	-80#	407632	7192533	320	-0.02
919221	Stream	-80#	407632	7192533	320	1.33
919222	Stream	-80#	406961	7192351	320	0.49
919223	Stream	-80#	406961	7192351	320	0.62
919224	Stream	-80#	406961	7192351	320	0.35
919225	Stream	-80#	406961	7192351	320	0.87
919226	Stream	-80#	406919	7192177	320	0.64
919227	Stream	-80#	406919	7192177	320	1.39
919228	Stream	-80#	406919	7192177	320	0.6
919229	Stream	-80#	406919	7192177	320	0.52
919230	Stream	-80#	407250	7191890	320	0.23
919231	Stream	-80#	407250	7191890	320	0.32
919232	Stream	-80#	407250	7191890	320	0.21
919233	Stream	-80#	407250	7191890	320	0.25
919234	Stream	-80#	406950	7192005	320	0.09
919235	Stream	-80#	406950	7192005	320	0.1
919236	Stream	-80#	406950	7192005	320	0.25

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
919237	Stream	-80#	406950	7192005	320	0.36
919238	Stream	-80#	407691	7191820	320	0.06
919239	Stream	-80#	407691	7191820	320	0.16
919240	Stream	-80#	407691	7191820	320	0.17
919241	Stream	-80#	407691	7191820	320	0.18
919242	Stream	-80#	406457	7191923	320	0.12
919243	Stream	-80#	406457	7191923	320	0.16
919244	Stream	-80#	406457	7191923	320	0.42
919245	Stream	-80#	406457	7191923	320	0.36
919246	Stream	-80#	406484	7192012	320	0.43
919247	Stream	-80#	406484	7192012	320	1.48
919248	Stream	-80#	406484	7192012	320	0.62
919249	Stream	-80#	406484	7192012	320	0.54
919250	Stream	-80#	406080	7191980	320	0.34
919251	Stream	-80#	406080	7191980	320	0.28
919252	Stream	-80#	406080	7191980	320	0.42
919253	Stream	-80#	406080	7191980	320	0.61
919254	Stream	-80#	406044	7191691	320	1.18
919255	Stream	-80#	406044	7191691	320	1.75
919256	Stream	-80#	406044	7191691	320	3.95
919257	Stream	-80#	406044	7191691	320	2.96
919258	Stream	-80#	406397	7191326	320	1.49
919259	Stream	-80#	406397	7191326	320	2.02
919260	Stream	-80#	406397	7191326	320	1.82
919261	Stream	-80#	406397	7191326	320	2.71
919262	Stream	-80#	407059	7191151	320	1.96
919263	Stream	-80#	407059	7191151	320	1.87
919264	Stream	-80#	407059	7191151	320	1.34

Stream Sediment Sample Number	Sample Type	Sample Size	Coordinates (AMG84 zone 50)			Au (ppb)
			Easting (metres)	Northing (metres)	RL (metres)	
919265	Stream	-80#	407059	7191151	320	3.6
919266	Stream	-80#	407543	7190964	320	1.45
919267	Stream	-80#	407543	7190964	320	1.81
919268	Stream	-80#	407543	7190964	320	1.56
919269	Stream	-80#	407543	7190964	320	2.73
919270	Stream	-80#	407922	7190739	320	2.23
919271	Stream	-80#	407922	7190739	320	4.2
919272	Stream	-80#	407922	7190739	320	4.77
919273	Stream	-80#	407922	7190739	320	5.99
919274	Stream	-80#	407500	7191115	320	0.64
919275	Stream	-80#	407500	7191115	320	0.72
919276	Stream	-80#	407500	7191115	320	0.85
919277	Stream	-80#	407500	7191115	320	0.65
919278	Stream	-80#	408356	7190993	320	0.71
919279	Stream	-80#	408356	7190993	320	1.58
919280	Stream	-80#	408356	7190993	320	2.13
919281	Stream	-80#	408356	7190993	320	1.86
919282	Stream	-80#	408983	7190739	320	1.42
919283	Stream	-80#	408983	7190739	320	1.19
919284	Stream	-80#	408983	7190739	320	16.5
919285	Stream	-80#	408983	7190739	320	24.3

APPENDIX D: JORC TABLE 1 – YANDAL PROJECT

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	
Sampling techniques	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <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>Normandy Yandal Operations Ltd (1994-1995)</p> <ul style="list-style-type: none"> Stream BLEG Sampling <p>In 1994-1995, stream sediment sampling was completed throughout the project area. A 5kg sample of -2mm overbank material was collected at each site. Samples were then sieved to -80# and approximately 2kg of material were subjected to a 24-hour static cyanide leach solvent extraction and analysis for gold by carbon rod finish at Analabs in Perth. These results are summarised in Appendix C.</p> <p>2024</p> <ul style="list-style-type: none"> Soil Sampling <p>All Point Sampling Australia Pty Ltd was engaged to conduct a soil sampling program across one of the anomalous gold areas identified from the original stream BLEG sampling program by Normandy. The sample were collected at 400m X 200 metre spacings with a total of 156 samples (at a -2mm sample fraction) were collected across tenement E09/2632. All samples were taken 15-30cm below surface. Samples were assayed by Triple QUAD 53 Element Aqua Regia ICM-MS method with 12 Rare Earth Element add on at Intertek in Perth. The results from this work are summarised in Appendix B.</p>
Drilling techniques	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> No drilling is reported in this announcement.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<ul style="list-style-type: none"> No drilling is reported in this announcement.

Criteria	JORC Code explanation	
	<ul style="list-style-type: none"> <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> 	
<i>Logging</i>	<ul style="list-style-type: none"> <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> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> No drilling is reported in this announcement.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <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> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> No drilling is reported in this announcement. No field duplicates were taken during the surface sampling programs.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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>Normandy Yandal Operations Ltd (1994-1995)</p> <ul style="list-style-type: none"> 24-hour static cyanide leach solvent extraction and analysis for gold is not a total digest method. It is a selective leaching process used to extract specific metals such as gold. <p>2024</p> <ul style="list-style-type: none"> Soil Sampling <p>Triple QUAD 53 Element Aqua Regia ICM-MS is regarded as a partial digest technique for many elements and perceive control over the</p>

<ul style="list-style-type: none"> <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>digestion and instrumental processes in consistent, high-quality data that find relevance in many geochemical exploration applications. The formation of polyatomic species such as argides and oxides in the plasma of the ICP-MS has hitherto resulted in numerous interferences which have limited advances in lowering detection limits. ICP-MS technological enhancements have, however, significantly reduced the formation of these interfering species, improved the signal to noise ratios and resulted in detection limits significantly below the crustal abundance (Clarke value) for most trace elements of geochemical significance. This integrated approach allows for the identification of subtle geochemical trends, delineation of low level anomalies (especially important for gold) and coupled with unsurpassed long-term precision, the Intertek aqua regia digests facilitate seamless geochemical mapping by eliminating batch effects in spatial geochemical data.</p> <p>During this program, internal laboratory standards at Intertek were used to monitor QAQC process.</p> <ul style="list-style-type: none"> GSWA Gascoyne South 2010 Regional Gravity Survey <p>Integrated Mapping Technologies Pty Ltd (IMT) conducted a major regional gravity survey over an area of 55,600km² of the South Gascoyne Region of Western Australia. The work was undertaken for and on behalf of Geoscience Australia (GA) and the Geological Survey of Western Australia under GA Project Number 201061. Data acquisition was commenced on the 25th of August, 2010 and was completed on the 28th of October, 2010.</p> <p>In conducting this survey, IMT successfully introduced and applied new real time, high precision, high accuracy gravity and surveying technologies and methodologies to large scale regional gravity surveying. New purpose built standalone processing software (SpheriCapTC) utilizing a new processing algorithm to compute spheroidal cap or flat slab complete Bouguer terrain corrections has also been successfully tested and applied.</p> <p>The survey was tied to 3 Australian Fundamental Gravity Network (AFGN) Base Stations located at Mt Vernon Station, Meekatharra, and Gascoyne Junction. Gravity stations were located and leveled relative to a network of 47 new GPS Reference Stations (TBS), the</p>
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	<p>coordinates and elevations of which were established by IMT to an accuracy of better than 25mm RMS by means of an internally developed Absolute Positioning technique that was checked using GA's AUSPOS Space Geodesy Service. The number of new gravity stations may be summarized as:</p> <p>GA AFGN Base Stations Used: 3</p> <p>New 2nd Order Gravity Bases: 2</p> <p>Temporary Base Stations (GPS): 47</p> <p>Routine 2.5x2.5km Stations: 8,883</p> <p>Tally: 8,932</p> <p>Routine gravity stations were observed to a precision of +/-0.01μm/s⁻² relative to AFGN base stations or new Secondary Base Stations (SBS). They were coordinated and leveled relative to GPS Reference Stations to a precision of 20mm +/- 1ppm with maximum base line lengths in nearly all cases being <30km.</p> <p>A program of repeat observations was conducted throughout the work to verify and test the quality of work undertaken. A total of 823 repeat observations were made being a repeate rate of 9.26%. The Standard Deviations of repeat observations is summarized as:</p> <p>Coordinate 0.064m (helicopter landing point)</p> <p>Elevation 0.044m</p> <p>Elevation from multiple bases 0.043m</p> <p>Gravity 0.210μm/s²</p> <p>All gravity Stations were rigorously terrain corrected using newly developed Spherical TC software and a Digital Elevation Model (DEM) developed from Shuttle SRTM data.</p> <p>The Gascoyne South 2010 gravity survey covers the Turee Creek, Mount Egerton, Robinson Range and Glenburgh 1:250 000 scale map sheets (SF50-15, SG50-3, SG50-7, SG50-6). Data were acquired at a nominal station spacing of 2.5 km.</p>
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		<p>Grid files were supplied in ERMapper format. The horizontal datum and projection are GDA94, GEODETIC. The grid cell size is 0.0045 degrees (approx 500 metres). The grids were created using a nearest neighbour, minimum curvature algorithm.</p>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No drilling is reported in this announcement. Documentation by the Vendors of primary data consisted of hardcopy in field reports and digital data capture from the contractor All Point Sampling Australia Pty Ltd.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>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.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<p>Normandy Yandal Operations Ltd (1994-1995)</p> <ul style="list-style-type: none"> Stream BLEG Sampling <p>Information at the time of reporting (WAMEX report A62826) does not include the methodology in which the location of each stream sediment sample was located. However, Kevron Aerial Surveys flew colour aerial photography over the entire tenement at 1:10,000 scale in November 1994. A total of eight east-west lines of photography were completed.</p> <p>In 1998, Kevron were contracted to fly aerial photography at Glenburgh to cover a 30 x 25km area. Five ground targets were positioned in the field using differential GPS, these were used by Kevron for control and rectification of the photographic survey. A closing error of less than 1m was achieved in easting, northing and elevation.</p> <p>Topographic information was captured and contoured topographic base maps constructed to assist fieldwork.</p> <p>2024</p> <ul style="list-style-type: none"> Soil Sampling <p>All Point Sampling Australia Pty Ltd was engaged to conduct a soil sampling program across one of the anomalous gold areas identified from the original stream BLEG sampling program by Normandy.</p>

		Samples were recorded in the field at the time of sampling, using a handheld GPS in MGA94 zone 50 coordinates.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Stream sediment samples were randomly chosen, depending on the topography. The 2024 soil sampling program was completed on 400 metre by 200 metre spacings.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> Stream sediment samples were randomly chosen, depending on the topography. 2024 soil sampling was completed on a 140° angled grid, so as to test the orientation of the north-east/south-west primary mineralised structural trend. No drilling is reported in this announcement.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> 2024 soil sampling was undertaken by All Point Sampling Australia Pty Ltd, who adhered to their internal sample security protocols.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audits or reviews have been completed on either set of geochemical datasets.

Section 2: Reporting of Exploration Results

(Criteria listed in section 1, also apply to this section.)

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> 	<ul style="list-style-type: none"> As announced in the main body of this announcement, the following tenements are to be assigned an 80/20 ownership with Gateway Mining Ltd gaining an 80% interest in tenements E09/2632, E09/2769, E09/2762 and E09/3013 and the Vendors retaining a 20% interest. Pending tenement application E09/3013 will be transferred into the 80/20 JV as soon as practicable after grant.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Gateway would like to acknowledge the work that both Normandy and other holders did over the course of the tenure to delineate high priority targets.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The project area is located in the Palaeoproterozoic Gascoyne Complex, the high-grade metamorphic core of the Capricorn Orogen. This project shares very similar geological characteristics and setting to the world class Tropicana gold discovery. The potential of the gneissic metamorphic belts surrounding the Yilgarn craton were only recognised in the last few decades – they remain highly underexplored presenting a substantial opportunity.
Drill hole Information	<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</i> 	<ul style="list-style-type: none"> No drilling is reported in this announcement.

Criteria	JORC Code explanation	Commentary
	<i>understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<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 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> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No drilling is reported in this announcement. No metal equivalent values were used for the reporting of exploration surface geochemistry results.
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> 	<ul style="list-style-type: none"> No drilling is reported in this announcement.
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> 	<ul style="list-style-type: none"> Appropriate diagrams are contained within the main body of this announcement.
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> 	<ul style="list-style-type: none"> All surface gold assays from both the stream BLEG sampling by Normandy and also the 2024 soil sampling program are attached as appendices to this announcement.
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,</i> 	<ul style="list-style-type: none"> All meaningful and material information has been included in the body of the text and Appendices. Terra Resources undertook an independent assessment of the GSWA Gascoyne South 2010 Regional Gravity Survey data and processed

Criteria	JORC Code explanation	Commentary
	<i>groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	the relevant gravity image that is included in the main body of this announcement.
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> 	<ul style="list-style-type: none"> Infill surface geochemical sampling, geological mapping, rock chip sampling and first pass AC drilling.