

SIBERIA DRILLING DEFINES LATERITE EXTENSIONS & VIABLE LOW GRADE STOCKPILE

HIGHLIGHTS

- Additional drilling defines extensions for Sand King laterites
- Two holes ended in bedrock mineralisation with a maximum grade of 6.61 g/t gold
- Follow-up drilling of Sand King laterites now being planned
- Drilling of the low-grade dump complete – assays pending
- Drilling of historical low-grade stockpile identifies viable mill feed sources
- Total Mineral Resource in the Siberia district now totals 5,678,000t @ 3.1g/t Au for 577,000 ounces
- Drilling highlights from low grade stockpile and laterites includes:

Low Grade Stockpile Results

- 15.0 m @ 1.41 g/t Au
- 14.0 m @ 1.38 g/t Au
- 10.0 m @ 1.75 g/t Au
- 13.0 m @ 1.30 g/t Au
- 12.0 m @ 1.40 g/t Au
- 10.0 m @ 1.59 g/t Au
- 14.0 m @ 1.13 g/t Au
- 15.0 m @ 1.04 g/t Au
- 11.0 m @ 1.39 g/t Au
- 14.0 m @ 1.08 g/t Au
- 12.0 m @ 1.24 g/t Au
- 13.0 m @ 1.11 g/t Au

Laterite Results

- 11.0 m @ 1.90 g/t Au
- 6.0 m @ 2.47 g/t Au
- 7.0 m @ 1.78 g/t Au
- 9.0 m @ 1.30 g/t Au
- 3.0 m @ 3.79 g/t Au
- 4.0 m @ 2.79 g/t Au
- 6.0 m @ 1.85 g/t Au
- 7.0 m @ 1.52 g/t Au
- 6.0 m @ 1.70 g/t Au
- 4.0 m @ 2.48 g/t Au
- 5.0 m @ 1.95 g/t Au
- 7.0 m @ 1.37 g/t Au

Eastern Goldfields Limited (ASX: EGS) (**Eastern Goldfields** or the **Company**) is pleased to announce drilling results from the Siberia open pit mining project, located approximately 37 km south-east of the Davyhurst Mill and 80 km north-west of Kalgoorlie (refer Figure 1).

Assays results have been returned on the recently completed low grade stockpile and laterite extensional drilling (see Figure 2). On the low grade stockpile, 92 holes for 1,925 metres were drilled to establish a 15 metre by 15 metre drill spacing. The strength of the results returned to date, combined with the 2,000 metres of infill drilling has now closed out the program. These results will be evaluated to establish low grade mining blocks which will be made available for processing from June 2018 (see Figures 3 & 4).

As announced on 29 August 2017, near surface gold mineralisation was defined outside of the existing Ore Reserve, on the eastern side of the Sand King pit. An initial drilling program was completed in the first quarter resulting in a significant tonnage mined out in April 2018. Additional extensional drilling successfully defined extensions to the

BOARD OF DIRECTORS

Mr Michael Fotios
Executive Chairman

Mr Craig Readhead
Non-Executive Director

Mr Alan Still
Non-Executive Director

Mr Campbell Baird
Non-Executive Director

Ms Shannon Coates
Company Secretary

CHIEF EXECUTIVE

Mr Victor Rajasooriar

ISSUED CAPITAL

Shares: 761.7 m
Options: 226.7 m
Current Share Price: \$0.135
Market Capitalisation: \$102.8 m
Cash as at 31/03/2018: \$3.8m*

*Excluding total debt facilities of \$35.0m, see ASX announcement 31 Jan 2017. Drawn to date \$18.6m.

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known mineralisation. A total of 191 holes were drilled for 2,444 metres. These recent results are currently being evaluated with mining scheduled for June 2018 (see Figures 5 & 6).

Significantly, two holes ended in mineralisation with a maximum grade of 6.61 g/t gold. Further examinations are being undertaken to confirm a potential **intersection with the primary mineralisation that underlies the laterite mineralisation (see Figure 6)**. Conceptually this may relate to a cross cutting (east-west) structure. Preliminary follow-up drilling is planned.

Executive Chairman, Michael Fotios said: *“Defining relatively broad grade zones within the Sand King low grade stockpile and extensions to the laterite mineralisation clearly bolsters the short-term processing opportunities at Davyhurst, while we progress the Siberia bulk waste mining pre-strip. Both areas are associated with low stripping ratios (waste:ore), which will result in low cost gold production. The potential to find a primary mineralisation source underlying the laterite mineralisation will remain our focus in the short-term.”*

Open pit mining at Sand King continues to progress well, reaching approximately 10 vertical metres below surface, with the current pit floor reaching the 402.5mRL level. The first significant grade control drilling event commenced from this level, targeting the upper sections of the southern shoot array.

About Siberia

The Siberia complex is located 37km south-east of the Davyhurst processing plant and approximately 80km north-west of Kalgoorlie within the north eastern Goldfields of Western Australia (Figure 1).

Siberia is scheduled to supply the bulk of the open pit milling tonnes to the Davyhurst processing plant in 2018 and 2019. An Ore Reserve update announced on 14 February 2017 established a combined open pit Reserve for the Missouri and Sand King deposits of **2,025,000t @ 2.3g/t Au for 150,000 ounces**. This represents a 30% gold ounce conversion to open pit ore from the combined Mineral Resource for these deposits of **4,884,000 @ 3.2g/t Au for 498,000 ounces**. The balance of the combined Mineral Resource ounces is located below the current planned open pits at Sand King and Missouri.

Open pit mining has now commenced, initially targeting the southern end of Sand King pit. Evaluation work investigating the underground mining potential of these two deposits is being considered.

The total Mineral Resource in the Siberia district now totals **5,678,000t @ 3.1g/t Au for 577,000 ounces**.

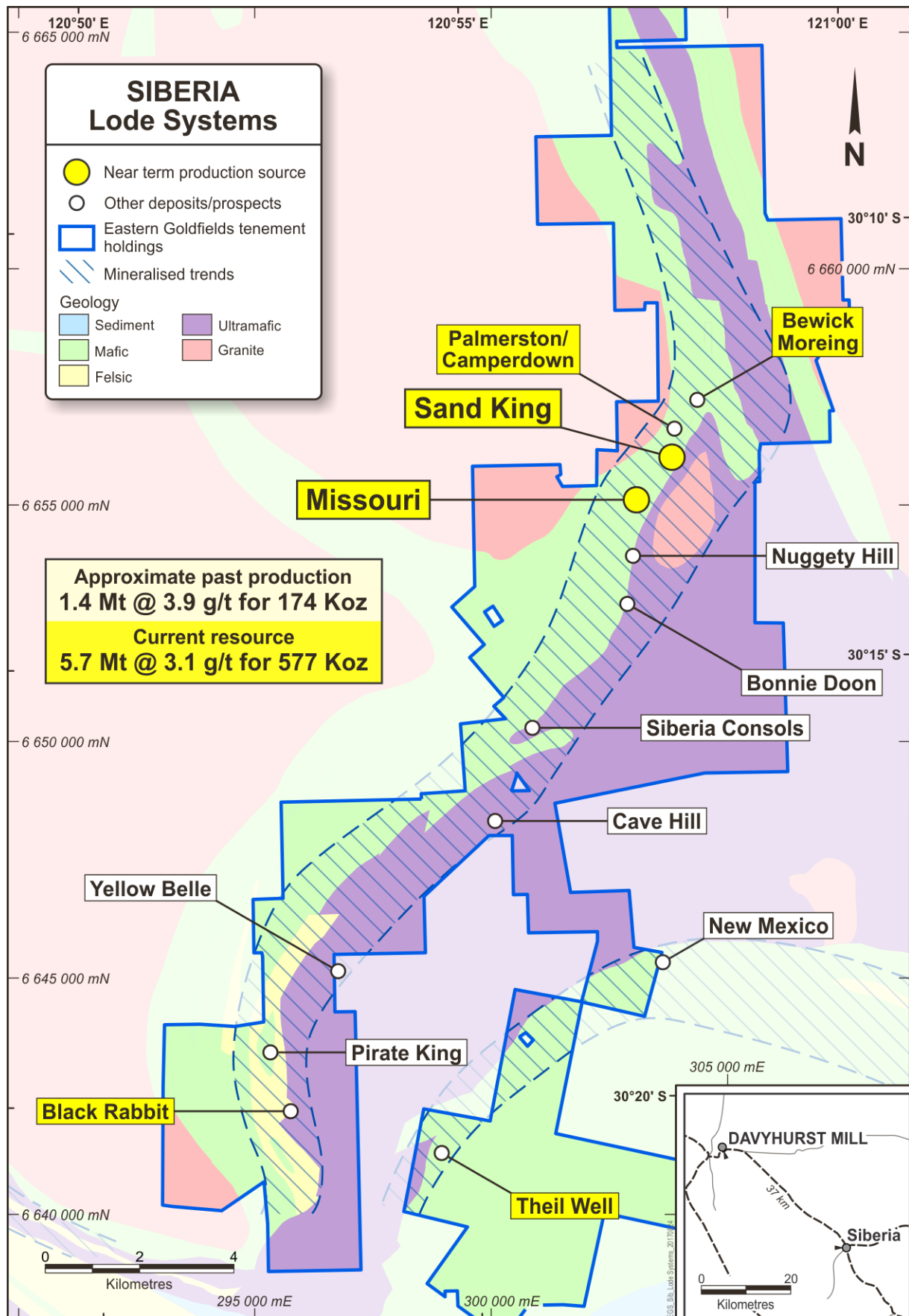


Figure 1: Project location plan

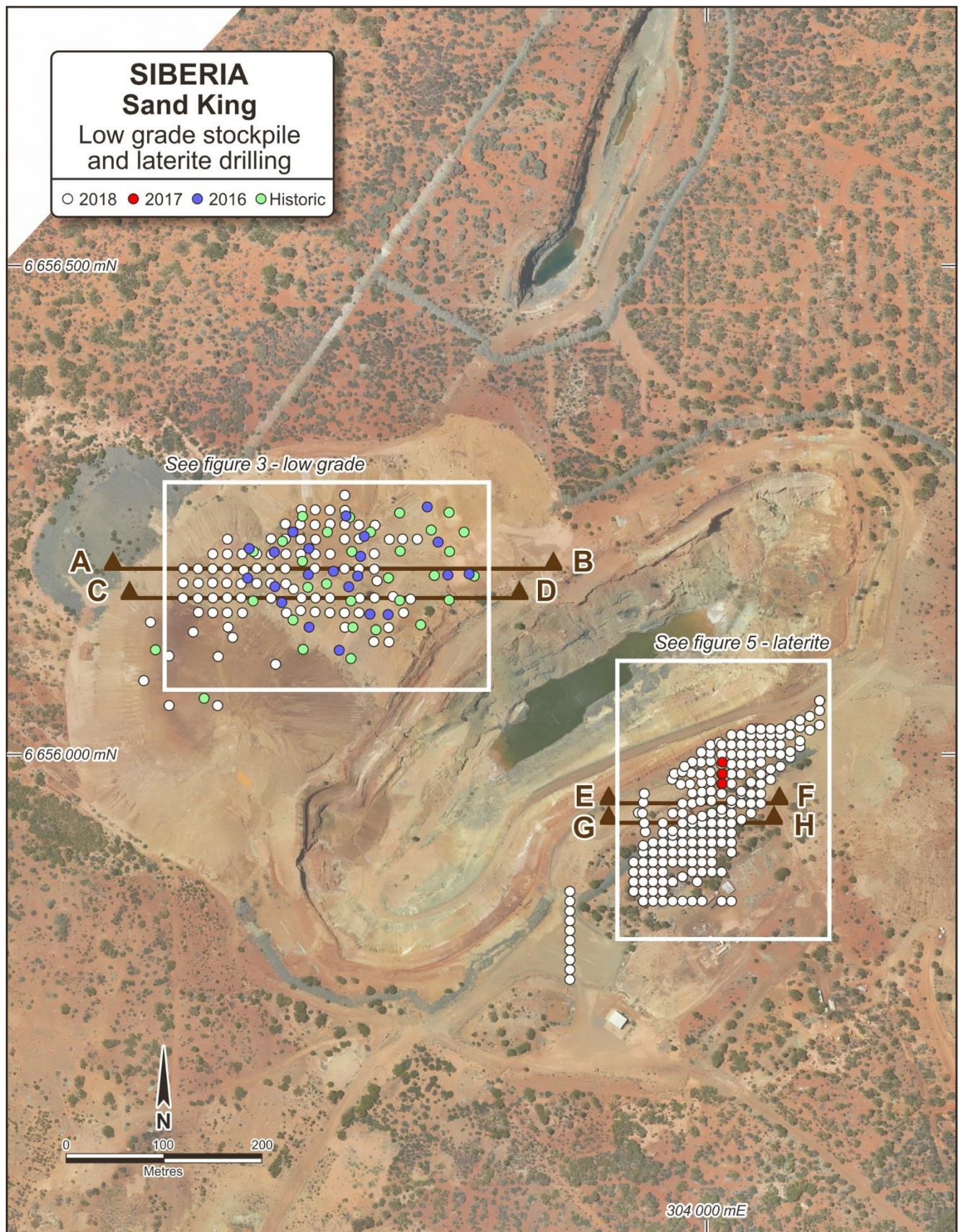


Figure 2: Low grade and laterite location plan

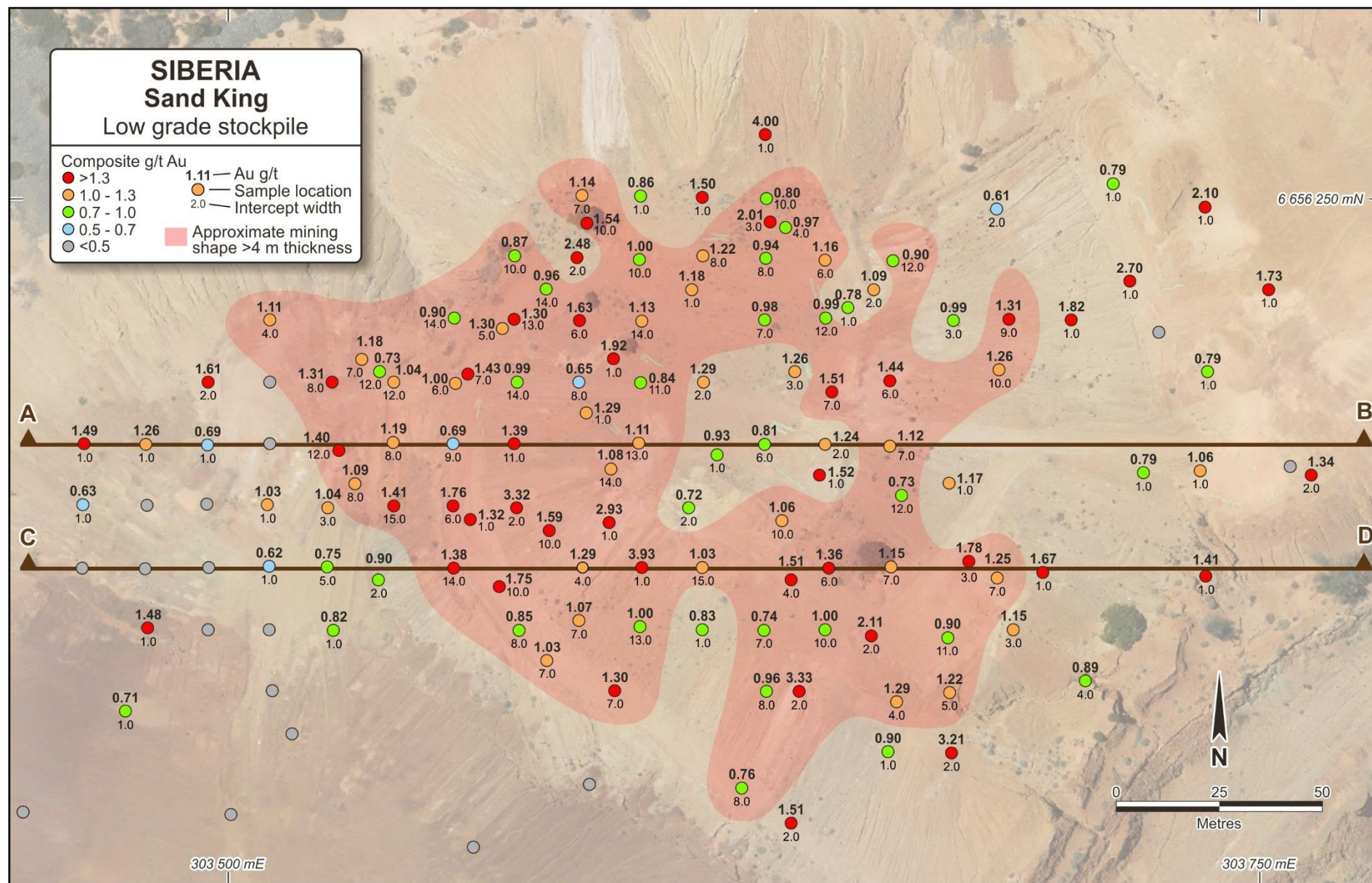


Figure 3: Low grade stockpile showing drill hole locations and results. Thickness shading indicates >4m area of interest.

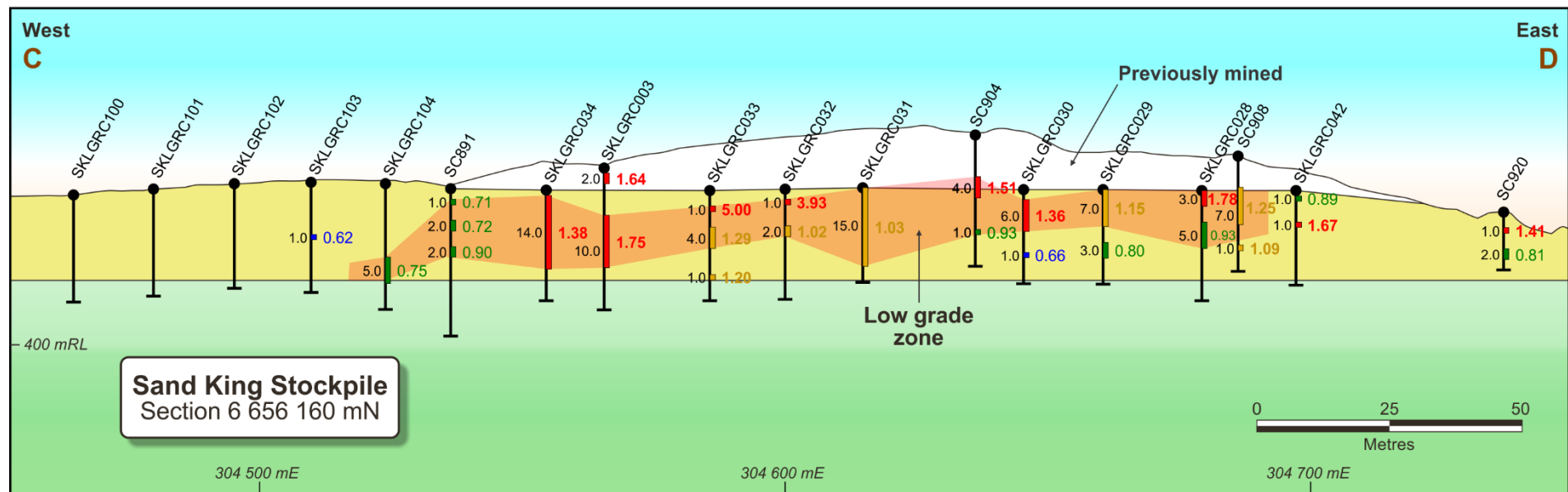
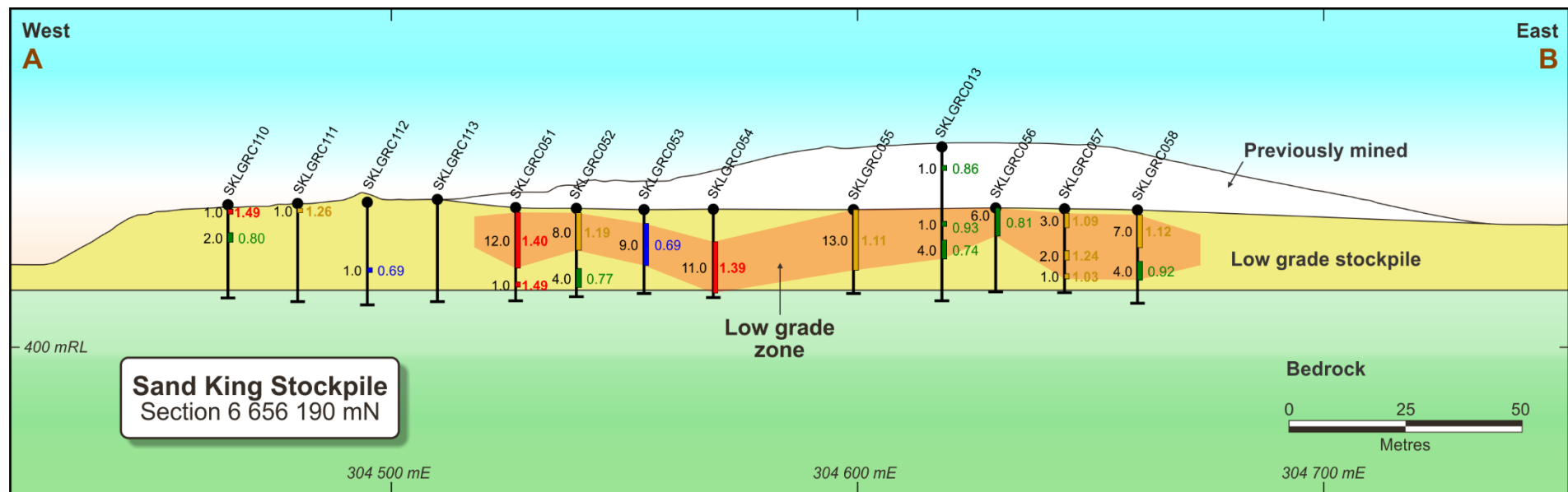


Figure 4: Cross sections of low grade stockpile displaying composite results and highlighting area of interest.

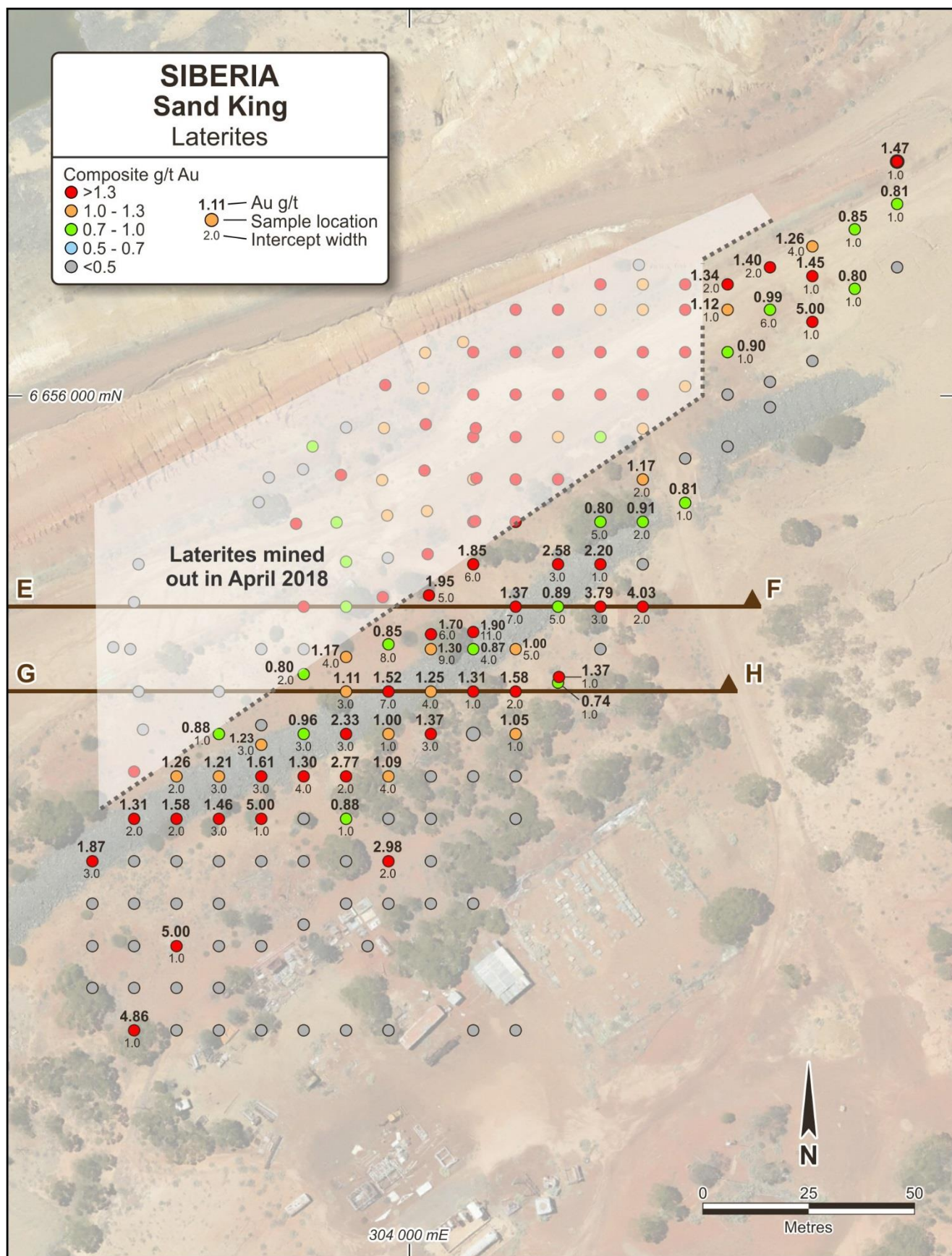


Figure 5: Laterite extensions showing drill hole locations and results.

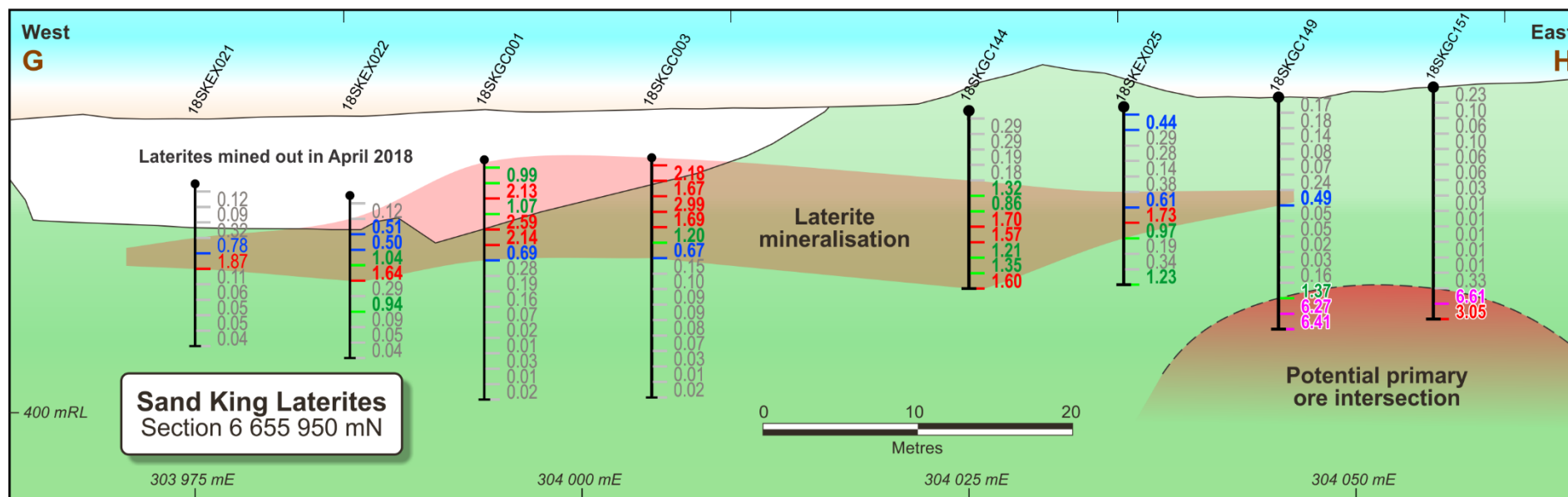
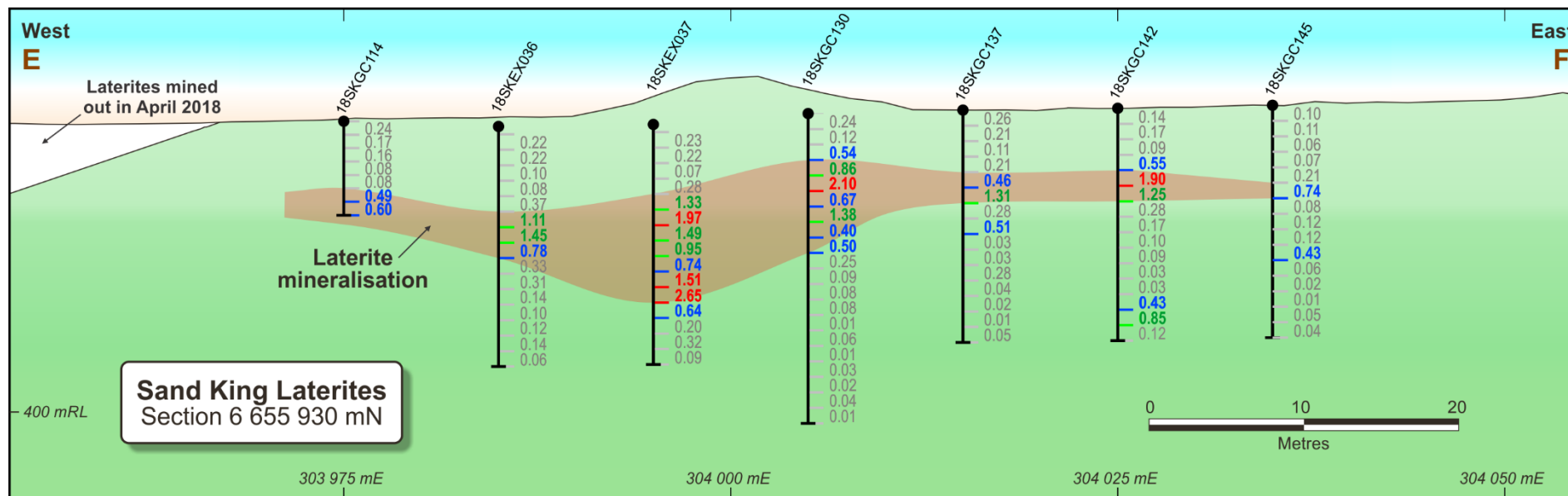


Figure 6: Cross sections of laterite mineralisation drilling results and highlighting area of interest.

Investor Enquiries

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Competent Person Statements

The information in this report that relates to Exploration Results is based on information compiled under the supervision of Mr Andrew Czerw, a permanent employee of Eastern Goldfields Limited, who is Member of the Australian Institute of Mining and Metallurgy. Mr Czerw has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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'. Mr Czerw consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Sand King, Missouri and Low Grade Stockpile Mineral Resources is based on information compiled under the supervision of Mr Michael Thomson, a former employee of Eastern Goldfields Limited, who is Member of the Australian Institute of Mining and Metallurgy. Mr Thomson has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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'. The Company 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 modified from the original announcement and, in the case of estimates of Mineral Resources, all material assumptions and technical parameters underpinning the estimates in the initial announcement continue to apply and have not materially changed.

The information in this report that relates to Mineral Resources (with the exception of Sand King, Missouri and Low Grade Stockpile Mineral Resources) is based on information compiled under the supervision of Mr Michael Thomson, a former employee of Eastern Goldfields Limited, who is Member of the Australian Institute of Mining and Metallurgy. Mr Thomson has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been modified from the original announcement and, in the case of estimates of Mineral Resources, all material assumptions and technical parameters underpinning the estimates in the initial announcement continue to apply and have not materially changed. This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

The information in this report that relates to Ore Reserves is based on information compiled by Mr Craig Mann, who is an independent mining engineering consultant and a full-time employee of Entech Pty Ltd and has sufficient relevant experience to advise Eastern Goldfields Limited on matters relating to mine design, mine scheduling, mining methodology and mining costs. Mr Mann is satisfied that the information provided in this statement has been determined to a PFS level of accuracy, based on the data provided by Eastern Goldfields Limited. The Company 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 modified from the original announcement and all material assumptions and technical parameters underpinning the estimates in the initial announcement continue to apply and have not materially changed.

Forward Looking Statements

Eastern Goldfields Limited has prepared this announcement based on information available to it. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this announcement. To the maximum extent permitted by law, none of Eastern Goldfields Limited, its directors, employees or agents, advisers, nor any other person accepts any liability, including, without limitation, any liability arising from fault or negligence on the part of any of them or any other person, for any loss arising from the use of this announcement or its contents or otherwise arising in connection with it. This announcement is not an offer, invitation, solicitation or other recommendation with respect to the subscription for, purchase or sale of any security, and neither this announcement nor anything in it shall form the basis of any contract or commitment whatsoever. This announcement may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production

businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Table 1: EGS Mineral Resource Statement

PROJECT	MEASURED		INDICATED		INFERRED		TOTAL MATERIAL		
	Prospect								
	('000t)	(g/t Au)	('000t)	(g/t Au)	('000t)	(g/t Au)	('000t)	(g/t Au)	('000oz.)
CENTRAL DAVYHURST									
Golden Eagle	0	0.0	345	2.5	311	2.6	656	2.5	54
Lights Of Israel Underground	0	0.0	74	4.3	180	4.2	254	4.2	35
Makai Shoot	0	0.0	1,985	2.0	153	1.7	2,138	2.0	136
Waihi	0	0.0	805	2.4	109	2.4	914	2.4	71
Subtotal	0	0.0	3,200	2.2	800	2.6	3,962	2.3	296
RIIVERINA / MULLINE									
Lady Gladys	0	0.0	1,858	1.9	190	2.4	2,048	1.9	128
Riverina Area	0	0.0	941	2.4	1,644	2.5	2,585	2.5	205
Forehand	0	0.0	386	1.7	436	1.9	822	1.8	48
Silver Tongue	0	0.0	155	2.7	19	1.3	174	2.5	14
Sunraysia	0	0.0	175	2.1	318	2.0	493	2.0	32
Subtotal	0	0.0	3,515	2.1	2,607	2.3	6,122	2.2	427
SIBERIA									
Sand King	0	0.0	1,773	3.3	680	3.7	2,453	3.4	272
Missouri	0	0.0	2,022	3.0	409	2.6	2,431	2.9	227
Palmerston / Camperdown	0	0.0	118	2.3	174	2.4	292	2.4	22
Bewick Moreing	0	0.0	0	0.0	50	2.3	50	2.3	4
Black Rabbit	0	0.0	0	0.0	434	3.5	434	3.5	49
Thiel Well	0	0.0	0	0.0	18	6.0	18	6.0	3
Subtotal	0	0.0	3,913	3.1	1,765	3.2	5,678	3.1	577
CALLION									
Callion	0	0.0	86	2.8	83	2.3	169	2.6	14
Subtotal	0	0.0	86	2.8	83	2.3	169	2.6	14
WALHALLA									
Federal Flag	32	2.0	112	1.8	238	2.5	382	2.3	28
Salmon Gums	0	0.0	199	2.8	108	2.9	307	2.8	28
Walhalla	0	0.0	448	1.8	216	1.4	664	1.7	36
Walhalla North	0	0.0	94	2.4	13	3.0	107	2.5	9
Mount Banjo	0	0.0	109	2.3	126	1.4	235	1.8	14
Macedon	0	0.0	0	0.0	186	1.8	186	1.8	11
Subtotal	32	2.0	962	2.1	887	2.0	1,881	2.1	126
LADY IDA									
Iguana	0	0.0	690	2.1	2,032	2.0	2,722	2.0	177
Lizard	106	4.0	75	3.7	13	2.8	194	3.8	24
Subtotal	106	4.0	765	2.3	2,045	2.0	2,916	2.1	201
Low Grade Stockpiles	-	-	-	-	764	1.1	764	1.1	27
DAVYHURST TOTAL	138	3.5	12,441	2.5	8,187	2.4	21,492	2.4	1,668
MOUNT IDA									
Baldock	0	0.0	136	18.6	0	0.0	136	18.6	81
Baldock South	0	0.0	0	0.0	0	0.0	0	0.0	0
Meteor	0	0.0	0	0.0	143	9.3	143	9.3	43
Whinnen	0	0.0	0	0.0	39	13.3	39	13.3	17
MOUNT IDA TOTAL	0	0.0	136	18.6	182	10.2	318	13.8	141
	MEASURED		INDICATED		INFERRED		TOTAL MATERIAL		
	('000t)	(g/t Au)	('000t)	(g/t Au)	('000t)	(g/t Au)	('000t)	(g/t Au)	('000oz.)
COMBINED TOTAL	138	3.5	12,577	2.7	8,369	2.6	21,810	2.6	1,809

1. All Resources listed above with the exception of the Missouri and Sand King Resources were prepared and first disclosed under the JORC Code 2004 (refer to ASX release “*Swan Gold Prospectus*”, 13 February 2013). It has not been updated since to comply with JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

2. The Missouri, Sand King and low grade stockpile Mineral Resources has been updated and complies with all relevant aspects of the JORC code 2012, and initially released to the market on 15 December 2016 (Missouri) 3 January 2017 (Sand King and 14 July 2017).

3. The above table contains rounding errors.

Appendix 1: EGS Significant Intercepts, Low Grade Stockpile Results Table
5.0 g/t top cut and 0.6 g/t Au lower cut

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
SKLGR001	6656180	303531	433	0	-90	27.0	9.0	17.0	8.0	1.09
SKLGR002	6656211	303532	436	0	-90	27.0	0.0	4.0	4.0	0.60
							10.0	17.0	7.0	1.18
							20.0	21.0	1.0	0.92
SKLGR003	6656155	303566	434	0	-90	27.0	1.0	3.0	2.0	1.64
							9.0	19.0	10.0	1.75
SKLGR004	6656172	303559	435	0	-90	27.0	6.0	7.0	1.0	1.01
							10.0	15.0	5.0	0.61
							22.0	23.0	1.0	1.32
SKLGR005	6656207	303558	436	0	-90	27.0	5.0	7.0	2.0	3.11
							10.0	17.0	7.0	1.43
							23.0	24.0	1.0	1.20
SKLGR006	6656228	303577	439	0	-90	30.0	0.0	2.0	2.0	0.82
							4.0	7.0	3.0	0.60
							11.0	25.0	14.0	0.96
SKLGR007	6656130	303594	430	0	-90	24.0	1.0	8.0	7.0	1.30
							12.0	13.0	1.0	0.73
SKLGR009	6656184	303593	442	0	-90	33.0	2.0	16.0	14.0	1.08
							22.0	24.0	2.0	0.65
							27.0	29.0	2.0	0.68
SKLGR010	6656211	303593	441	0	-90	30.0	1.0	2.0	1.0	1.92
							6.0	7.0	1.0	1.35
							10.0	22.0	12.0	1.24
							24.0	29.0	5.0	0.90
SKLGR011	6656107	303624	427	0	-90	24.0	0.0	8.0	8.0	0.76
SKLGR013	6656187	303618	443	0	-90	33.0	4.0	5.0	1.0	0.86
							16.0	17.0	1.0	0.93
							20.0	24.0	4.0	0.74
SKLGR014	6656244	303631	442	0	-90	33.0	4.0	9.0	5.0	0.97
							22.0	25.0	3.0	2.01
							28.0	29.0	1.0	1.56
SKLGR015	6656143	303656	437	0	-90	24.0	7.0	8.0	1.0	0.64
							9.0	10.0	1.0	0.69
							11.0	12.0	1.0	0.90
							15.0	17.0	2.0	2.11
							22.0	23.0	1.0	0.69
SKLGR016	6656171	303634	442	0	-90	24.0	12.0	22.0	10.0	1.06
SKLGR017	6656182	303643	444	0	-90	33.0	16.0	17.0	1.0	1.52
							20.0	31.0	11.0	1.00
SKLGR018	6656203	303646	444	0	-90	36.0	12.0	19.0	7.0	1.51
							24.0	25.0	1.0	0.69
SKLGR019	6656223	303650	444	0	-90	33.0	12.0	13.0	1.0	1.85
							21.0	22.0	1.0	0.78
SKLGR020	6656143	303674	436	0	-90	27.0	0.0	1.0	1.0	0.90
							8.0	19.0	11.0	0.90
SKLGR021	6656183	303735	426	0	-90	24.0	6.0	7.0	1.0	1.06
SKLGR024	6656217	303725	428	0	-90	18.0	NSI			
SKLGR025	6656253	303714	427	0	-90	18.0	11.0	12.0	1.0	0.79
SKLGR026	6656185	303757	426	0	-90	15.0	NSI			
SKLGR027	6656178	303663	429	0	-90	18.0	2.0	14.0	12.0	0.73
SKLGR028	6656162	303679	429	0	-90	21.0	0.0	3.0	3.0	1.78
							6.0	11.0	5.0	0.93
SKLGR029	6656160	303660	430	0	-90	18.0	0.0	7.0	7.0	1.15
							10.0	13.0	3.0	0.80
SKLGR030	6656160	303645	430	0	-90	18.0	2.0	8.0	6.0	1.36
							12.0	13.0	1.0	0.66
SKLGR031	6656160	303615	430	0	-90	18.0	0.0	15.0	15.0	1.04
SKLGR032	6656160	303600	430	0	-90	21.0	2.0	3.0	1.0	3.93
							7.0	9.0	2.0	1.03
SKLGR033	6656160	303586	429	0	-90	21.0	3.0	4.0	1.0	5.00
							7.0	11.0	4.0	1.29
							16.0	17.0	1.0	1.20
SKLGR034	6656160	303555	429	0	-90	21.0	1.0	15.0	14.0	1.38

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
SKLGRC035	6656145	303570	429	0	-90	24.0	2.0	10.0	8.0	0.85
SKLGRC036	6656147	303585	429	0	-90	22.0	3.0	4.0	1.0	0.79
							7.0	14.0	7.0	1.07
SKLGRC037	6656146	303600	429	0	-90	24.0	3.0	16.0	13.0	1.00
SKLGRC038	6656145	303615	430	0	-90	18.0	1.0	4.0	3.0	0.67
							6.0	8.0	2.0	0.74
							13.0	14.0	1.0	0.83
SKLGRC039	6656145	303630	430	0	-90	18.0	2.0	9.0	7.0	0.74
SKLGRC040	6656145	303644	430	0	-90	18.0	2.0	12.0	10.0	1.00
SKLGRC041	6656145	303690	433	0	-90	18.0	5.0	8.0	3.0	1.15
							11.0	12.0	1.0	0.87
SKLGRC042	6656159	303697	429	0	-90	18.0	1.0	2.0	1.0	0.89
							6.0	7.0	1.0	1.67
SKLGRC043	6656130	303630	430	0	-90	18.0	2.0	3.0	1.0	0.91
							7.0	15.0	8.0	0.96
SKLGRC044	6656130	303675	430	0	-90	19.0	5.0	10.0	5.0	1.22
SKLGRC045	6656115	303660	430	0	-90	24.0	0.0	1.0	1.0	0.90
							9.0	11.0	2.0	0.62
SKLGRC046	6656115	303675	432	0	-90	24.0	3.0	5.0	2.0	3.21
SKLGRC047	6656175	303540	430	0	-90	21.0	1.0	16.0	15.0	1.41
SKLGRC048	6656175	303554	430	0	-90	21.0	0.0	1.0	1.0	1.21
							4.0	7.0	3.0	1.24
							10.0	16.0	6.0	1.76
SKLGRC049	6656174	303570	430	0	-90	21.0	1.0	2.0	1.0	1.16
							8.0	10.0	2.0	3.32
							13.0	16.0	3.0	1.79
SKLGRC050	6656169	303578	430	0	-90	21.0	0.0	1.0	1.0	0.64
							5.0	15.0	10.0	1.59
SKLGRC051	6656188	303527	430	0	-90	20.0	1.0	13.0	12.0	1.40
							16.0	17.0	1.0	1.49
SKLGRC052	6656190	303540	430	0	-90	19.0	1.0	9.0	8.0	1.19
							13.0	17.0	4.0	0.77
SKLGRC053	6656190	303554	430	0	-90	18.0	3.0	12.0	9.0	0.69
SKLGRC054	6656190	303569	430	0	-90	19.0	7.0	18.0	11.0	1.39
SKLGRC055	6656190	303599	430	0	-90	18.0	0.0	13.0	13.0	1.11
SKLGRC056	6656190	303630	430	0	-90	18.0	0.0	6.0	6.0	0.81
SKLGRC057	6656190	303644	430	0	-90	18.0	1.0	4.0	3.0	1.09
							9.0	11.0	2.0	1.24
							14.0	15.0	1.0	1.03
SKLGRC058	6656189	303660	429	0	-90	20.0	1.0	8.0	7.0	1.12
							11.0	15.0	4.0	0.92
SKLGRC059	6656205	303540	430	0	-90	21.0	0.0	12.0	12.0	1.04
							15.0	16.0	1.0	0.66
SKLGRC060	6656205	303555	430	0	-90	21.0	2.0	8.0	6.0	1.00
							11.0	17.0	6.0	0.79
SKLGRC061	6656205	303570	429	0	-90	21.0	2.0	16.0	14.0	0.99
SKLGRC062	6656205	303585	429	0	-90	21.0	4.0	5.0	1.0	1.03
							8.0	16.0	8.0	0.65
SKLGRC063	6656205	303600	430	0	-90	20.0	3.0	14.0	11.0	0.84
SKLGRC064	6656205	303615	430	0	-90	20.0	1.0	2.0	1.0	0.74
							4.0	5.0	1.0	0.77
							8.0	10.0	2.0	1.30
							13.0	15.0	2.0	0.78
SKLGRC065	6656205	303660	430	0	-90	19.0	1.0	7.0	6.0	1.44
							12.0	13.0	1.0	0.75
SKLGRC066	6656220	303555	430	0	-90	21.0	0.0	14.0	14.0	0.90
SKLGRC067	6656220	303569	430	0	-90	21.0	4.0	17.0	13.0	1.30
SKLGRC068	6656220	303585	430	0	-90	21.0	0.0	6.0	6.0	1.63
							10.0	11.0	1.0	2.76
							14.0	16.0	2.0	3.96
SKLGRC069	6656220	303600	430	0	-90	21.0	2.0	16.0	14.0	1.13
SKLGRC070	6656220	303630	430	0	-90	20.0	3.0	10.0	7.0	0.98
SKLGRC071	6656221	303645	430	0	-90	20.0	1.0	13.0	12.0	0.99
							17.0	18.0	1.0	0.80
SKLGRC072	6656220	303704	431	0	-90	21.0	5.0	6.0	1.0	0.83
							9.0	10.0	1.0	0.97
							14.0	15.0	1.0	1.82

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
SKLGRC073	6656220	303689	431	0	-90	21.0	0.0	9.0	9.0	1.31
							15.0	16.0	1.0	0.71
SKLGRC074	6656220	303675	430	0	-90	20.0	0.0	1.0	1.0	1.14
							7.0	8.0	1.0	0.71
							12.0	15.0	3.0	0.99
SKLGRC075	6656236	303569	430	0	-90	20.0	3.0	4.0	1.0	0.72
							7.0	17.0	10.0	0.87
SKLGRC076	6656235	303584	430	0	-90	20.0	5.0	7.0	2.0	2.48
							14.0	17.0	3.0	0.73
SKLGRC077	6656235	303599	429	0	-90	20.0	2.0	12.0	10.0	1.00
							15.0	16.0	1.0	0.76
SKLGRC078	6656236	303615	429	0	-90	20.0	0.0	3.0	3.0	1.06
							7.0	15.0	8.0	1.22
SKLGRC079	6656235	303630	430	0	-90	20.0	1.0	9.0	8.0	0.94
							12.0	13.0	1.0	0.87
SKLGRC080	6656235	303644	430	0	-90	20.0	2.0	8.0	6.0	1.16
							12.0	14.0	2.0	1.53
SKLGRC081	6656234	303661	430	0	-90	18.0	2.0	14.0	12.0	0.90
SKLGRC082	6656250	303586	430	0	-90	20.0	3.0	4.0	1.0	0.97
							7.0	14.0	7.0	1.14
SKLGRC083	6656250	303600	430	0	-90	20.0	11.0	12.0	1.0	0.61
							14.0	15.0	1.0	0.86
SKLGRC084	6656250	303615	430	0	-90	20.0	0.0	1.0	1.0	0.67
							6.0	9.0	3.0	1.31
							10.0	11.0	1.0	1.50
							14.0	16.0	2.0	0.71
SKLGRC085	6656250	303630	430	0	-90	20.0	6.0	16.0	10.0	0.80
SKLGRC086	6656135	303431	430	0	-90	21.0	7.0	8.0	1.0	0.89
							12.0	13.0	1.0	0.90
SKLGRC087	6656075	303425	430	0	-90	27.0				NSI
SKLGRC088	6656050	303500	430	0	-90	28.0	0.0	1.0	1.0	1.10
SKLGRC089	6656125	303475	430	0	-90	24.0	12.0	13.0	1.0	0.71
SKLGRC090	6656100	303501	430	0	-90	24.0			NSI	
SKLGRC091	6656050	303450	430	0	-90	24.0			NSI	
SKLGRC092	6656092	303559	431	0	-90	24.0			NSI	
SKLGRC093	6656120	303515	430	0	-90	22.0			NSI	
SKLGRC094	6656130	303511	430	0	-90	21.0			NSI	
SKLGRC095	6656145	303525	430	0	-90	20.0	15.0	16.0	1.0	0.82
SKLGRC096	6656145	303510	430	0	-90	21.0			NSI	
SKLGRC097	6656145	303495	431	0	-90	24.0			NSI	
SKLGRC098	6656145	303480	430	0	-90	24.0	4.0	5.0	1.0	1.48
SKLGRC099	6656101	303450	430	0	-90	28.0			NSI	
SKLGRC100	6656160	303465	430	0	-90	22.0			NSI	
SKLGRC101	6656160	303480	430	0	-90	21.0			NSI	
SKLGRC102	6656160	303495	431	0	-90	20.0			NSI	
SKLGRC103	6656160	303510	431	0	-90	21.0	10.0	11.0	1.0	0.62
SKLGRC104	6656160	303524	431	0	-90	24.0	14.0	19.0	5.0	0.75
SKLGRC105	6656175	303465	430	0	-90	22.0	0.0	1.0	1.0	0.63
SKLGRC106	6656175	303480	431	0	-90	21.0			NSI	
SKLGRC107	6656175	303495	431	0	-90	22.0			NSI	
SKLGRC108	6656175	303509	431	0	-90	23.0	13.0	14.0	1.0	1.03
SKLGRC109	6656175	303524	431	0	-90	22.0	12.0	15.0	3.0	1.04
SKLGRC110	6656190	303465	431	0	-90	20.0	1.0	2.0	1.0	1.49
							6.0	8.0	2.0	0.80
SKLGRC111	6656190	303480	431	0	-90	21.0	1.0	2.0	1.0	1.26
SKLGRC112	6656190	303495	431	0	-90	22.0	14.0	15.0	1.0	0.69
SKLGRC113	6656190	303510	432	0	-90	22.0			NSI	
SKLGRC114	6656205	303495	431	0	-90	23.0	1.0	3.0	2.0	1.61
							14.0	16.0	2.0	0.80
SKLGRC115	6656205	303510	432	0	-90	23.0			NSI	
SKLGRC116	6656220	303510	432	0	-90	23.0	4.0	5.0	1.0	0.79
							12.0	16.0	4.0	1.11
SKLGRC117	6656205	303525	433	0	-90	21.0	5.0	13.0	8.0	1.31
SKLGRC118	6656265	303630	433	0	-90	18.0	4.0	5.0	1.0	3.42
							8.0	9.0	1.0	4.00
							12.0	15.0	3.0	1.10

Note: 50g Fire assay with AAS finish, 2m maximum internal waste unless otherwise specified, coordinates in MGA94 zone 51.

Appendix 2: EGS Significant Intercepts, Laterite Drilling Results Table
5.0 g/t top cut and 0.7 g/t Au lower cut

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
17SKGC023	6655970	304015	421	0	-90	30.0	4.0	8.0	4.0	1.90
17SKGC024	6655980	304016	421	0	-90	30.0	3.0	7.0	4.0	2.40
17SKGC026	6655992	304016	421	0	-90	30.0	3.0	7.0	4.0	1.44
18SKEX002	6656030	304115	415	0	-90	15.5	NSI			
18SKEX003	6656025	304105	415	0	-90	15.5	12.5	13.5	1.0	0.80
18SKEX006	6656000	304075	415	0	-90	13.6	NSI			
18SKEX009	6655985	304065	415	0	-90	15.5	NSI			
18SKEX011	6655980	304055	415	0	-90	14.5	4.5	6.5	2.0	1.17
18SKEX013	6655970	304045	415	0	-90	15.5	4.5	9.5	5.0	0.80
18SKEX014	6655970	304055	415	0	-90	15.5	4.5	6.5	2.0	0.91
18SKEX018	6655960	304035	415	0	-90	10.5	4.5	7.5	3.0	2.58
18SKEX019	6655960	304045	415	0	-90	15.5	0.5	1.5	1.0	2.20
							5.5	6.5	1.0	1.40
							8.5	9.5	1.0	0.76
							10.5	11.5	1.0	0.94
18SKEX021	6655950	303975	415	0	-90	10.5	3.5	5.5	2.0	1.33
18SKEX022	6655950	303985	415	0	-90	10.5	3.5	7.5	4.0	0.98
18SKEX024	6655950	304025	415	0	-90	11.5	4.5	11.5	7.0	1.37
18SKEX025	6655950	304035	415	0	-90	11.5	6.5	11.5	5.0	0.89
18SKEX026	6655940	303965	415	0	-90	12.5	NSI			
18SKEX027	6655940	303975	415	0	-90	12.5	NSI			
18SKEX030	6655940	304005	415	0	-90	15.5	3.5	12.5	9.0	1.30
18SKEX031	6655940	304015	415	0	-90	12.5	4.5	8.5	4.0	0.87
18SKEX033	6655930	303955	415	0	-90	12.5	NSI			
18SKEX036	6655930	303985	415	0	-90	15.5	5.5	8.5	3.0	1.11
18SKEX037	6655930	303995	415	0	-90	15.5	4.5	11.5	7.0	1.52
18SKEX041	6655910	303945	415	0	-90	12.5	6.5	8.5	2.0	1.26
18SKEX042	6655910	303955	415	0	-90	15.5	4.5	7.5	3.0	1.21
18SKEX043	6655910	303965	415	0	-90	15.5	4.5	7.5	3.0	1.61
18SKEX044	6655910	303975	415	0	-90	15.5	5.5	9.5	4.0	1.30
18SKEX045	6655910	303985	415	0	-90	15.5	6.5	8.5	2.0	2.77
18SKEX046	6655910	303995	415	0	-90	14.5	6.5	10.5	4.0	1.09
18SKEX047	6655910	304005	415	0	-90	13.5	NSI			
18SKEX048	6655910	304015	415	0	-90	14.5	NSI			
18SKEX051	6655890	303955	415	0	-90	12.5	NSI			
18SKEX053	6655890	303975	415	0	-90	14.5	NSI			
18SKEX054	6655890	303985	415	0	-90	15.5	NSI			
18SKEX055	6655890	303995	415	0	-90	14.5	6.5	8.5	2.0	2.98
18SKEX057	6655870	303935	415	0	-90	15.5	NSI			
18SKEX058	6655870	303945	415	0	-90	15.5	2.5	9.5	7.0	1.78
							13.5	14.5	1.0	5.00
							NSI			
							NSI			
18SKEX059	6655870	303955	415	0	-90	15.5	NSI			
18SKEX060	6655870	303965	415	0	-90	15.5	NSI			
18SKEX066	6655850	303945	415	0	-90	15.5	NSI			
18SKEX068	6655850	303965	415	0	-90	14.5	NSI			
18SKEX069	6655850	303975	415	0	-90	15.5	NSI			
18SKEX070	6655850	303985	415	0	-90	9.5	NSI			
18SKEX071	6655850	303995	415	0	-90	14.5	NSI			
18SKEX073	6655850	304015	415	0	-90	14.5	NSI			
18SKEX074	6655850	304025	415	0	-90	15.5	NSI			
18SKGC001	6655952	303994	416	0	-90	15.5	0.5	5.5	5.0	1.79
18SKGC002	6655961	303995	416	0	-90	15.5	NSI			
18SKGC003	6655953	304005	416	0	-90	15.5	0.5	5.5	5.0	1.95
18SKGC004	6655962	304004	416	0	-90	9.5	0.5	4.5	4.0	2.48
18SKGC005	6655973	304004	416	0	-90	9.5	1.5	4.5	3.0	1.06
18SKGC006	6655982	304004	416	0	-90	9.5	1.5	7.5	6.0	1.53
18SKGC007	6655993	304004	417	0	-90	9.5	1.5	2.5	1.0	1.54
18SKGC008	6656002	304003	417	0	-90	9.5	2.5	3.5	1.0	1.04
18SKGC009	6656010	304004	417	0	-90	9.5	1.5	2.5	1.0	1.01
18SKGC010	6655992	303985	416	0	-90	9.5	NSI			
18SKGC011	6655992	303994	416	0	-90	9.5	1.5	2.5	1.0	1.03
18SKGC012	6656002	303994	417	0	-90	9.5	1.5	3.5	2.0	1.33

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
18SKGC013	6656012	304013	417	0	-90	9.5	0.5	2.5	2.0	1.28
18SKGC014	6656010	304015	410	0	-90	9.5	0.0	1.5	1.5	2.29
18SKGC015	6656000	304015	410	0	-90	9.5	0.0	2.5	2.5	1.86
18SKGC016	6655990	304015	410	0	-90	9.5	0.0	4.5	4.5	1.35
18SKGC017	6655980	304015	410	0	-90	9.5	0.5	7.5	7.0	1.23
18SKGC018	6655970	304015	410	0	-90	9.5	0.5	6.5	6.0	2.47
18SKGC019	6655960	304015	410	0	-90	9.5	0.5	6.5	6.0	1.85
18SKGC020	6655970	304025	410	0	-90	9.5	0.5	6.5	6.0	1.31
18SKGC021	6655980	304025	410	0	-90	9.5	0.5	5.5	5.0	1.64
18SKGC022	6655990	304025	410	0	-90	9.5	0.5	3.5	3.0	2.16
18SKGC023	6656000	304025	410	0	-90	9.5	0.5	4.5	4.0	1.66
18SKGC024	6656010	304025	410	0	-90	9.5	0.5	4.5	4.0	2.79
18SKGC025	6656020	304025	410	0	-90	9.5	0.5	3.5	3.0	1.52
18SKGC026	6656020	304035	410	0	-90	9.5	0.5	3.5	3.0	1.52
18SKGC027	6656010	304035	410	0	-90	9.5	0.5	4.5	4.0	2.29
18SKGC028	6656000	304035	410	0	-90	9.5	0.5	3.5	3.0	1.59
18SKGC029	6655990	304035	410	0	-90	9.5	0.5	4.5	4.0	1.10
18SKGC030	6655980	304035	410	0	-90	9.5	0.5	4.5	4.0	1.87
18SKGC031	6655990	304045	410	0	-90	9.5	0.5	4.5	4.0	0.98
18SKGC032	6656000	304045	410	0	-90	9.5	0.5	5.5	5.0	1.39
18SKGC033	6656010	304045	410	0	-90	9.5	0.5	5.5	5.0	1.46
18SKGC034	6656020	304045	410	0	-90	9.5	0.5	8.5	8.0	1.20
18SKGC035	6656026	304045	410	0	-90	9.5	0.5	4.5	4.0	1.45
18SKGC036	6656026	304055	410	0	-90	9.5	0.5	6.5	6.0	1.22
18SKGC037	6656020	304055	410	0	-90	9.5	0.5	7.5	7.0	1.05
18SKGC038	6656010	304055	410	0	-90	9.5	0.5	6.5	6.0	1.53
18SKGC039	6656000	304055	410	0	-90	9.5	0.5	2.5	2.0	1.92
							6.5	7.5	1.0	1.49
18SKGC040	6655992	304055	410	0	-90	9.5	1.5	3.5	2.0	1.12
18SKGC041	6656002	304065	410	0	-90	9.5	1.5	2.5	1.0	1.21
							7.5	9.5	2.0	1.00
18SKGC042	6656010	304065	410	0	-90	9.5	0.5	1.5	1.0	1.60
18SKGC043	6656020	304065	410	0	-90	9.5	0.5	3.5	3.0	1.43
18SKGC044	6656026	304065	410	0	-90	9.5	0.5	2.5	2.0	3.89
							5.5	6.5	1.0	0.72
18SKGC045	6656026	304075	410	0	-90	9.5	0.5	2.5	2.0	1.34
							6.5	7.5	1.0	0.71
18SKGC046	6656020	304075	410	0	-90	9.5	0.5	1.5	1.0	1.12
18SKGC047	6656010	304075	410	0	-90	9.5	2.5	3.5	1.0	0.90
18SKGC048	6656020	304085	410	0	-90	9.5	0.5	6.5	6.0	0.99
18SKGC049	6656030	304085	410	0	-90	9.5	0.5	2.5	2.0	1.40
18SKGC050	6656028	304095	410	0	-90	9.5	1.5	2.5	1.0	1.45
18SKGC051	6656035	304095	410	0	-90	9.5	0.5	4.5	4.0	1.26
18SKGC052	6656039	304105	410	0	-90	9.5	2.5	3.5	1.0	0.85
18SKGC053	6656045	304115	410	0	-90	9.5	2.5	3.5	1.0	0.81
18SKGC054	6656055	304115	410	0	-90	9.5	0.5	1.5	1.0	1.47
18SKGC055	6655921	303937	410	0	-90	10.5	NSI			
18SKGC056	6655930	303936	410	0	-90	10.5	NSI			
18SKGC057	6655940	303934	410	0	-90	6.5	NSI			
18SKGC058	6655951	303935	410	0	-90	6.5	NSI			
18SKGC059	6655960	303936	410	0	-90	12.5	NSI			
18SKGC060	6655972	303995	416	0	-90	10.5	1.5	3.5	2.0	1.03
18SKGC061	6655980	303993	417	0	-90	10.5	2.5	4.5	2.0	1.27
18SKGC062	6655981	303984	417	0	-90	10.5	2.5	4.5	2.0	1.56
18SKGC063	6655970	303983	416	0	-90	10.5	3.5	4.5	1.0	0.71
18SKGC064	6655961	303985	416	0	-90	9.5	3.5	4.5	1.0	0.87
18SKGC065	6655970	303973	417	0	-90	10.5	4.5	5.5	1.0	1.41
18SKGC066	6655982	303975	417	0	-90	10.5	NSI			
18SKGC067	6655988	303977	417	0	-90	10.5	3.5	4.5	1.0	0.72
18SKGC068	6655940	303930	418	0	-90	5.5	NSI			
18SKGC069	6655981	303967	417	0	-90	10.5	NSI			
18SKGC070	6655975	303964	417	0	-90	10.5	NSI			
18SKGC071	6655770	303860	417	0	-90	12.0	0.0	1.0	1.0	1.40
18SKGC072	6655780	303860	417	0	-90	12.0	0.0	1.0	1.0	1.03
18SKGC073	6655790	303860	417	0	-90	12.0	NSI			
18SKGC074	6655800	303860	417	0	-90	12.0	0.0	1.0	1.0	1.38
18SKGC075	6655810	303860	417	0	-90	12.0	NSI			

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
18SKGC076	6655820	303860	417	0	-90	12.0	NSI			
18SKGC077	6655830	303860	417	0	-90	12.0	NSI			
18SKGC078	6655840	303860	417	0	-90	12.0	NSI			
18SKGC079	6655850	303860	417	0	-90	12.0	NSI			
18SKGC080	6655860	303860	418	0	-90	12.0	NSI			
18SKGC085	6655860	303925	418	0	-90	15.0	NSI			
18SKGC086	6655870	303925	418	0	-90	15.0	NSI			
18SKGC087	6655880	303925	419	0	-90	15.0	NSI			
18SKGC088	6655890	303925	419	0	-90	15.0	5.0	8.0	3.0	1.87
18SKGC089	6655850	303935	418	0	-90	15.0	6.0	7.0	1.0	4.86
18SKGC090	6655860	303935	418	0	-90	15.0	NSI			
18SKGC091	6655880	303935	418	0	-90	15.0	NSI			
18SKGC092	6655890	303935	418	0	-90	15.0	NSI			
18SKGC093	6655900	303935	419	0	-90	15.0	5.0	7.0	2.0	1.32
18SKGC094	6655907	303935	418	0	-60	15.0	7.0	8.0	1.0	1.33
							10.0	11.0	1.0	0.89
18SKGC095	6655860	303945	418	0	-90	15.0	NSI			
18SKGC096	6655870	303945	419	0	-90	15.0	NSI			
18SKGC097	6655880	303945	418	0	-90	18.0	NSI			
18SKGC098	6655890	303945	418	0	-90	15.0	NSI			
18SKGC099	6655900	303945	419	0	-90	15.0	5.0	7.0	2.0	1.58
18SKGC100	6655850	303955	418	0	-90	15.0	NSI			
18SKGC101	6655860	303955	418	0	-90	15.0	NSI			
18SKGC102	6655880	303955	418	0	-90	15.0	NSI			
18SKGC103	6655900	303955	419	0	-90	15.0	4.0	7.0	3.0	1.46
18SKGC104	6655920	303955	419	0	-90	15.0	6.0	7.0	1.0	0.88
18SKGC106	6655890	303965	419	0	-90	15.0	NSI			
18SKGC107	6655900	303965	419	0	-90	15.0	8.0	9.0	1.0	5.00
18SKGC108	6655918	303965	419	0	-90	15.0	2.0	5.0	3.0	1.23
18SKGC109	6655922	303965	419	0	-60	15.0	NSI			
18SKGC111	6655875	303975	419	0	-90	15.0	NSI			
18SKGC112	6655900	303975	419	0	-90	15.0	NSI			
18SKGC113	6655920	303975	419	0	-90	15.0	3.0	6.0	3.0	0.96
18SKGC114	6655930	303975	419	0	-60	15.0	7.0	9.0	2.0	0.80
18SKGC115	6655870	303990	419	0	-90	15.0	NSI			
18SKGC116	6655880	303985	419	0	-90	12.0	NSI			
18SKGC117	6655900	303985	419	0	-90	15.0	7.0	8.0	1.0	0.78
							9.0	10.0	1.0	0.88
18SKGC118	6655920	303985	419	0	-90	15.0	4.0	7.0	3.0	2.33
18SKGC119	6655934	303985	419	0	-60	19.0	5.0	9.0	4.0	1.17
18SKGC121	6655880	303995	419	0	-90	12.0	NSI			
18SKGC122	6655900	303995	419	0	-90	15.0	NSI			
18SKGC123	6655920	303995	419	0	-90	19.0	6.0	7.0	1.0	1.00
18SKGC124	6655937	303995	419	0	-60	18.0	4.0	12.0	8.0	0.85
18SKGC126	6655880	304005	420	0	-90	12.0	NSI			
18SKGC127	6655890	304005	420	0	-90	12.0	NSI			
18SKGC128	6655900	304005	419	0	-90	10.0	NSI			
18SKGC129	6655920	304005	419	0	-90	15.0	4.0	7.0	3.0	1.37
18SKGC130	6655930	304005	419	0	-90	20.0	3.0	7.0	4.0	1.25
18SKGC131	6655940	304005	419	0	-60	18.0	4.0	10.0	6.0	1.70
18SKGC133	6655880	304015	420	0	-90	12.0	NSI			
18SKGC135	6655920	304015	420	0	-90	12.0	NSI			
18SKGC136	6655920	304015	419	0	-90	15.0	NSI			
18SKGC137	6655930	304015	419	0	-90	15.0	5.0	6.0	1.0	1.31
18SKGC138	6655944	304015	419	0	-90	15.0	4.0	15.0	11.0	1.90
18SKGC139	6655900	304025	420	0	-90	12.0	NSI			
18SKGC140	6655910	304025	419	0	-90	10.0	NSI			
18SKGC141	6655920	304025	420	0	-90	10.0	6.0	7.0	1.0	1.05
18SKGC142	6655930	304025	420	0	-90	15.0	4.0	6.0	2.0	1.58
							13.0	14.0	1.0	0.85
18SKGC143	6655940	304025	420	0	-90	15.0	4.0	9.0	5.0	1.00
18SKGC144	6655953	304025	420	0	-60	15.0	NSI			
18SKGC145	6655932	304035	420	0	-90	15.0	5.0	6.0	1.0	0.74
18SKGC146	6655934	304035	420	0	-90	15.0	4.0	5.0	1.0	1.37
							9.0	13.0	4.0	1.32
18SKGC147	6655963	304035	420	330	-60	15.0	NSI			
18SKGC148	6655940	304045	420	0	-90	15.0	NSI			

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)
18SKGC149	6655950	304045	420	0	-90	15.0	12.0	15.0	3.0	3.79
18SKGC150	6655972	304045	420	0	-60	15.0	NSI			
18SKGC151	6655950	304055	421	0	-90	15.0	13.0	15.0	2.0	4.03
18SKGC152	6655960	304055	421	0	-90	15.0	NSI			
18SKGC153	6655975	304065	421	0	-90	16.0	0.0	1.0	1.0	0.81
18SKGC154	6655988	304075	422	0	-90	36.0	NSI			
18SKGC155	6655997	304085	422	0	-90	16.0	NSI			
18SKGC156	6656003	304085	422	0	-60	15.0	NSI			
18SKGC157	6656008	304095	422	0	-90	16.0	NSI			
18SKGC158	6656014	304095	422	0	-60	15.0	6.0	7.0	1.0	5.00

Note: 50g Fire assay with AAS finish, 2m maximum internal waste unless otherwise specified, coordinates in MGA94 zone 51.

Appendix 3: Historic Significant Intercepts, Low Grade Stockpile Results Table 5.0 g/t top cut and 0.6 g/t Au lower cut

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)	Company
SC890	6656107	303587	424	0	-90	22.0	NSI				WMC
SC891	6656157	303536	430	0	-90	28.0	2.0	3.0	1.0	0.71	WMC
							6.0	8.0	2.0	0.72	
							11.0	13.0	2.0	0.90	
SC892	6656007	303538	430	0	-90	20.0	NSI				WMC
SC893	6656057	303486	429	0	-90	20.0	NSI				WMC
SC894	6656107	303437	427	0	-90	20.0	1.0	2.0	1.0	0.97	WMC
SC895	6656207	303537	436	0	-90	26.0	3.0	5.0	2.0	1.18	WMC
							9.0	21.0	12.0	0.73	
SC896	6656218	303566	437	0	-90	26.0	1.0	2.0	1.0	1.67	WMC
							6.0	7.0	1.0	1.51	
							10.0	11.0	1.0	0.72	
							12.0	13.0	1.0	0.64	
							15.0	16.0	1.0	0.83	
							20.0	25.0	5.0	1.30	
SC897	6656243	303587	439	0	-90	28.0	3.0	13.0	10.0	1.54	WMC
							19.0	21.0	2.0	0.79	
							24.0	25.0	1.0	0.66	
SC898	6656227	303612	441	0	-90	29.0	2.0	6.0	4.0	0.64	WMC
							9.0	10.0	1.0	0.65	
							12.0	13.0	1.0	1.18	
							23.0	27.0	4.0	0.91	
SC899	6656242	303635	443	0	-90	31.0	6.0	10.0	4.0	0.97	WMC
							26.0	27.0	1.0	0.60	
SC900	6656227	303656	445	0	-90	33.0	0.0	2.0	2.0	1.09	WMC
							9.0	10.0	1.0	0.87	
							23.0	24.0	1.0	0.64	
SC901	6656207	303637	444	0	-90	32.0	5.0	7.0	2.0	0.84	WMC
							11.0	12.0	1.0	5.00	
							21.0	24.0	3.0	1.26	
							30.0	31.0	1.0	1.07	
SC902	6656197	303587	442	0	-90	27.0	6.0	8.0	2.0	1.15	WMC
							15.0	16.0	1.0	1.29	
SC903	6656174	303611	443	0	-90	26.0	23.0	25.0	2.0	0.73	WMC
SC904	6656157	303636	440	0	-90	25.0	8.0	12.0	4.0	1.52	WMC
							18.0	19.0	1.0	0.93	
SC905	6656247	303686	435	0	-90	23.0	19.0	21.0	2.0	0.62	WMC
SC906	6656208	303687	436	0	-90	22.0	0.0	10.0	10.0	1.26	WMC
SC907	6656180	303674	436	0	-90	23.0	0.0	1.0	1.0	1.17	WMC
							5.0	6.0	1.0	0.89	
							11.0	16.0	5.0	1.03	
SC908	6656157	303686	436	0	-90	22.0	6.0	13.0	7.0	1.25	WMC
							17.0	18.0	1.0	1.09	
SC909	6656127	303662	436	0	-90	22.0	0.0	1.0	1.0	0.96	WMC
							8.0	9.0	1.0	0.78	

Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)	Company
							17.0	21.0	4.0	1.29	WMC
SC910	6656130	303638	436	0	-90	23.0	8.0	10.0	2.0	3.33	
							15.0	19.0	4.0	0.75	
SC911	6656171	303592	443	0	-90	30.0	2.0	3.0	1.0	2.93	WMC
							12.0	14.0	2.0	1.24	
							24.0	25.0	1.0	0.60	
SC912	6656137	303577	432	0	-90	21.0	8.0	15.0	7.0	1.03	WMC
SC913	6656098	303636	425	0	-90	21.0	0.0	2.0	2.0	0.65	WMC
							6.0	8.0	2.0	1.52	
SC914	6656247	303736	427	0	-90	12.0	0.0	1.0	1.0	2.10	WMC
SC915	6656229	303718	426	0	-90	12.0	2.0	3.0	1.0	2.70	WMC
SC916	6656227	303752	426	0	-90	12.0	1.0	2.0	1.0	1.73	WMC
SC917	6656207	303737	426	0	-90	12.0	4.0	5.0	1.0	0.79	WMC
SC918	6656182	303762	426	0	-90	11.0	4.0	6.0	2.0	1.34	WMC
SC919	6656183	303721	426	0	-90	12.0	1.0	2.0	1.0	0.79	WMC
SC920	6656158	303737	425	0	-90	11.0	3.0	4.0	1.0	1.41	WMC
							7.0	9.0	2.0	0.81	
SC921	6656132	303707	425	0	-90	10.0	5.0	9.0	4.0	0.89	WMC

Note: aqua regia leach, with AAS finish, 2m maximum internal waste unless otherwise specified, coordinates in MGA94 zone 51.

JORC CODE, 2012 EDITION – TABLE 1 EXPLORATION RESULTS

Section 1 Sampling Techniques and Data

Information for historical (pre Eastern Goldfields Limited - from 1996 and 2001) drilling and sampling has been extensively viewed and validated where possible. Information pertaining to historical QAQC procedures and data is incomplete but of a sufficient quality and detail to allow drilling and assay data to be used for resource estimations. Further, Eastern Goldfields Limited has undertaken extensive infill and confirmation drilling which confirm historical drill results. Sections 1 and 2 describe the work undertaken by Eastern Goldfields Limited and only refer to historical information where appropriate and/or available.

Criteria	JORC Code explanation	Commentary
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> 	<ul style="list-style-type: none"> Goldfields Group; Auger holes were drilled to a maximum depth of 1.5m. RC samples were routinely collected at 1m intervals. Diamond drill core samples were taken at geological boundaries and sawn in half. Samples pulverised at laboratory. Monarch Gold Mining Company Ltd; RAB samples were collected at 2m and 4m composites via a scoop method at 1m intervals. RC samples were collected at 1m, 2m to 5m intervals. 1m samples were riffle split. WMC; in early drilling by WMC, samples were “panned” for visible gold. Percussion samples were collected at 1m intervals, split in the field. Diamond core samples were cut in half or quartered. Gilt Edged Mining NL; All RAB and RC holes were collected through a cyclone and sampled at 1m intervals, pipe or spear sampled, composited over 5m intervals. The composite samples weighing about 3kg were despatched for analysis. 5m composites with assays greater than 0.2 g/t Au were resampled by riffle-splitting the whole of each 1m sample down to about 3kg prior to being despatched for analysis. Siberia Mining Corporation Ltd; RAB samples were collected at 1m intervals from the drill hole collar using a plastic bucket and laid on the ground. A scoop sample was taken from each sample to form a 5m composite. RC samples were collected at 1m intervals, and passed through a cyclone and split using a two tiered, 75:25 riffle splitter. The split sample (approximately 2-3kg) was stored in a drawn calico bag, which was then placed next to the split sample reject (approximately 10-15kg), which was contained in UV resistant PVC bags. A representative scoop sample was then taken from each split sample reject bags to form a 4m composite sample. Diamond half core sampled at 1m intervals. Maitland Mining NL: RC samples were collected at 2m intervals and split into about 2kgs on-site. Aqua regia assays were completed by Comlabs, Kalgoorlie. Newcrest Mining Ltd; RAB samples were collected at 4m intervals and RC samples were collected in 2m intervals and speared to produce 6m composites. Julia Mines NL; RC samples were collected at 1m intervals in a large plastic bag from a cyclone, split numerous times until a 2kg portion was obtained. Samples were bagged and taken to RDL and later KAL assay in Kalgoorlie for assay. NQ diamond drill core was split at Kalgoorlie. Placer Dome Asia Pacific Ltd; Auger samples were taken a maximum depth of 1.5m. RAB 4m composite spear samples were collected. RC samples were collected at 1m and passed through a riffle splitter. Samples pulverised at laboratory. 50g charge taken for fire assay or aqua regia assay. Goongarrie Gold Pty Ltd; RC samples were collected at 1m intervals, sample and assay method unknown. Australian Consolidated Equities Ltd; RAB samples were collected at 2m intervals, sample and assay method unknown. Centaur Mining and Exploration Ltd; RAB samples were collected at 4m intervals, RC sampled at 1m intervals. Samples weighed between 1kg and 2kg. Sample oven dried, pulverised, to nominal -75 microns, 400-500g split. 40g charge taken for aqua regia assay, selected repeats by fire assay. RC samples were collected from 1m to 2m intervals. Eastern Goldfields Ltd (EGS); RC samples were routinely collected at 1m intervals and cone split. Half sawn core samples crushed, pulverised and 40g or 50g sample taken for fire assay at Analabs, Kalgoorlie. More recently (this announcement) samples were riffle split from the cyclone, and submitted to SGS Kalgoorlie for fire assay utilising a 50gm charge. Britannia Gold NL; Samples from RAB holes which were drilled to blade refusal or base of transported cover whichever was encountered first. RC samples from each metre were laid out in piles in rows of ten. Samples were taken to form 2m composites with a PVC sample spike. Within the shear zone, 1m samples were taken using a sample splitter. Glengarry Resources NL; Aircore samples were collected at 1m intervals were collected at 1m, 2m, 3m and 4m intervals.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Sundowner Minerals NL; Percussion samples were collected over 1m intervals and split down by riffle splitter to approximately 1kg on site. They were then composited into 2m intervals. Gutnick Resources NL; RC samples were collected at 2m intervals.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> Goldfields Group; Auger holes were using an auger rig on the back of a Toyota Landcruiser from Snap Drilling. RC holes were drilled by Western Diamond Drillers using a Schramm Rig. Diamond holes were drilled by Mundy Drilling services using a KL1200 rig. Diamond holes were oriented. Monarch Gold Mining Company Ltd; RC holes were drilled by Kennedy Drilling using a 4 inch blade. WMC; RC percussion holes were drilled using a Schram Rig. RC holes were drilled using blades and hammer. The RC drilling diameter is unknown. Diamond drill holes for NQ core were drilled and reduced to BQ core at depth if necessary. Some diamond holes commenced with a percussion pre-collar. Diamond core generally not oriented. Gilt Edged Mining NL; RC holes were drilled by either Sing Drilling or McKay Drilling. Both Kalgoorlie companies used a booster and auxiliary compressor. The RC drilling diameter is unknown. Siberia Mining Corporation Ltd; RAB holes were drilled by ProDrill Pty Ltd of Kalgoorlie using an open hole RAB drill rig. All holes were drilled dry. RC holes were drilled by Premium Drilling Pty Ltd of Kalgoorlie using a 350/750 Schram RC drill rig and a 5.25" face sampling hammer. An auxiliary booster was used on holes deeper than 75m. Maitland Mining NL; RC were drilled using Schram T64 Drill rig. Diameter unknown Newcrest Mining Ltd; RC hole were drilled by Westralian Diamond Drillers of Kalgoorlie using a Schram 450 drill rig. Diameter unknown. Julia Mines NL; RC holes were drilled by Davies Drilling using a Schramm 64 with percussion hammer and button bits. Diamond holes for NQ core (with 47.6mm diameter) were drilled by Glindemann and Kitching. There is no information about core being oriented. Placer Dome Asia Pacific Ltd; Auger holes were drilled by SNAP Geochemistry. RAB holes were drilled by Challenge Drilling. RC holes were drilled by Drill Torque. Goongarrie Gold Pty Ltd; RC drilling, details unknown Australian Consolidated Equities Ltd; RAB drilling, details unknown Centaur Mining and Exploration Ltd; RC and RAB drilling, details unknown EGS; RC drilling using 5.25 inch and 4.5 inch diameter bits. PQ, HQ and NQ diamond core. PQ/HQ normally drilled from surface until fresh rock encountered, then changed to NQ Britannia Gold NL; RAB holes were drilled using a Toyota-mounted Wallis Mantis 30 Rotary air blast rig. Drilling to blade refusal or base of transported cover whichever was encountered first. RC holes were drilled using a Universal Drilling Rig (UDR 650) with an Atlas Copco compressor with a capacity of 350psi delivering 950 cfm. Drill diameter unknown Glengarry Resources NL; Aircore holes were drilled by Westralian Diamond Driller using a Mantic 75 air core rig mounted on a Toyota Landcruiser trayback vehicle. Drill diameter unknown Sundowner Minerals NL; Percussion holes were drilled by Gerick Drilling Kalgoorlie using a Warman Investigator with a 4 1/2 inch percussion hammer bit. Gutnick Resources NL; RC drilling was completed by Anaconda. Drill diameter unknown
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Quantitative auger, RAB and RC drill recoveries were not recorded by Goldfields Group, Monarch Gold Mining Company Ltd, WMC, Gilt Edged Mining NL, Siberia Mining Corporation, Maitland Mining NL, Newcrest Mining Ltd, Julia Mines NL, Placer Dome Asia Pacific Ltd, Goongarrie Gold Pty Ltd, Australian Consolidated Equities Ltd, Centaur Mining and Exploration Ltd, EGS, Britannia Gold NL, Glengarry Resources NL, Sundowner Minerals NL and Gutnick Resources NL. EGS - Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks). RC sample recoveries generally not recorded. Diamond Core recoveries are very high due to the competent ground. Any core recovery issues are noted on core blocks and logged. There is no known relationship between sample recovery and grade.
Logging	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Goldfields Group; Qualitative: colour, oxidation, hardness, shearing, texture, grain size, rock, alteration, minerals and Quantitative: alteration intensity, mineralisation intensity, structure intensity, vein percent. Monarch Gold Mining Company Ltd; Qualitative: colour, oxidation, hardness, shearing, texture, grain size, rock, alteration, minerals. Quantitative: alteration intensity, mineralisation intensity, structure intensity, vein percent.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> WMC; RC and diamond logging describes the dominant and minor rock types, mineralisation, oxidation, alteration, texture, vein type and basic structure. Quantitative values assigned to amounts of sulphides, alteration and veining. Gilt Edged Mining NL; Qualitative: rock code, alteration, sulphides, weathering. Siberia Mining Corporation Ltd; Qualitative: alteration, colour, lithology, oxidation, mineralogy, vein style, vein assemblage, remarks. Quantitative: mineralisation intensity. Maitland Mining NL: 5 samples were petrographically described by Mintek Services. Qualitative: sample colour, sample description and mineralisation. Quantitative; percentage of quartz. Newcrest Mining Ltd; Qualitative: rock type, colour, texture, typifying minerals and comments. Quantitative; grain size. Julia Mines NL; Qualitative: rock type and alteration. Quantitative; percentage of pyrite. Placer Dome Asia Pacific Ltd; Same as Goldfields Group. Goongarrie Gold Pty Ltd; Qualitative: description. Australian Consolidated Equities Ltd; Qualitative: rock type and description. Quantitative: sulphides Centaur Mining and Exploration Ltd; Qualitative: Lithology. EGS; Qualitative: alteration, colour, grain size, lithology, oxidation, mineralogy, structure, texture, vein style, vein assemblage, remarks. Quantitative: mineralisation intensity, vein percent. Britannia Gold NL; For RC samples: Qualitative: geological description, lithology. Quantitative: percent quartz, percent pyrite, percent pyrrhotite, percent veins. Glengarry Resources NL; Qualitative: description. Sundowner Minerals NL; Qualitative: description. Logging 1m intervals using Nikon microscope or handlens. Gutnick Resources NL; Qualitative: colour, comment and descriptions. For all Company's, entire holes were geologically logged. All holes were geologically logged entirely to a level of detail to support mineral resource estimation. It is unknown whether core was routinely photographed by earlier operators.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Goldfields Group; RC samples were routinely collected at 1m intervals and riffle split. Diamond drill core samples were taken at geological boundaries and sawn in half. RC and diamond samples were dried, crushed, split, pulverised and a 50 gm charge taken. All sampling of resource drilling incorporated a system of standards and blanks to keep strict control on assay reliability. Monarch Gold Mining Company Ltd; RAB samples were collected at 1m intervals and 2m and 4m composites taken via a scoop method. RC samples were collected at 1m, 2m and 5m intervals. 1m samples were riffle split. Samples were prepared with a single stage mix and grind from which an assay charge was taken Composite samples with assays greater than 0.2 g/t Au were split at 1m intervals and re-analysed. Field duplicate samples were taken and analysed every 20 samples. Blanks and standards were routinely submitted with assay batches to evaluate sample preparation and assay accuracy. WMC; In early drilling by WMC, samples were "panned" for visible gold. Percussion samples were collected at 1m intervals, split in the field. Diamond core samples were cut in half or quartered. Samples were dried in fan forced ovens at 80°C for paper packets and 140°C for samples in calico bags, sieved using a nylon mesh .Oversize samples crushed in Jacques jaw crusher to produce -6mm sample, split employing either a rotary or riffle splitter and pulverised using Tema Swing mills prior to analysis, except for soil and stream sediment samples finer than 80 mesh. A 25grm charge was taken for assaying. Gilt Edged Mining NL; All RAB and RC holes were collected through a cyclone and sampled at 1m intervals, pipe or spear sampled, composited over 5m intervals. The composite samples weighing about 3kg were despatched for analysis. 5m composites with assays greater than 0.2 g/t Au were resampled by riffle-splitting the whole of each 1m sample down to about 3kg prior to being despatched for analysis. Samples were despatched to MinLab in Kalgoorlie where they were dried, pulverised to a nominal 90% minus 200 mesh (75 microns) and a 25 gm aliquot taken to be analysed for gold. Comprehensive QA/QC and check sampling reports were produced. Umpire assay checks were completed using a second laboratory (genalysis). Siberia Mining Corporation Ltd; RAB samples were collected at 1m intervals from the drill hole using a plastic bucket and laid on the ground. A scoop sample was taken from each sample to form a 5m composite. RC samples were collected at 1m intervals, and passed through a cyclone and split using a two teared, 75:25 riffle splitter. The split sample (approximately 2-3kg) was stored in a drawn calico bag, which was then placed next to the split sample reject (approximately 10-15kg), which was contained in UV resistant PVC bags. A representative scoop sample was then taken from each split sample reject bags to form a 4m composite sample. Diamond half core was sampled at 1m intervals.

Criteria	JORC Code explanation	Commentary
		<p>Samples were dried, crushed, split, pulverised until 80% passed minus 75 microns and a 50 gm charge taken. Field duplicates were submitted. Composites with assays greater than 0.2 g/t Au were re-assayed using individual 1m re-split samples.</p> <ul style="list-style-type: none"> • Maitland Mining NL; RC samples were collected at 2m intervals and split into about 2kgs on-site. • Newcrest Mining Ltd; RAB samples were collected at 4m intervals and RC samples were collected in 2m intervals and speared to produce 6m composites. RC samples returning assays greater than 0.2 g/t Au were resampled at 2m intervals and assayed. • Julia Mines NL; RC samples were collected at 1m intervals in a large plastic bag from a cyclone, split numerous times until a 2kg portion was obtained. NQ diamond drill core was split at Kalgoorlie. Samples were loaded into a hammer mill, crushed to 1.5mm, passed through a rotary splitter to extract 200gms which was pulverised by a ring grinder to 200 mesh. A 50gm charge was extracted for assaying. • Placer Dome Asia Pacific Ltd; Auger samples were taken a maximum depth of 1.5m. RAB 4m composites collected using a spear. RC samples were collected at 1m and passed through a riffle splitter. Anomalous RAB composites were resplit into 1m intervals and re-analysed using the same assay method. • Goongarrie Gold Pty Ltd; RC samples were collected at 1m intervals, details unknown • Australian Consolidated Equities Ltd; RAB samples method unknown. • Centaur Mining and Exploration Ltd; RAB samples were collected at 4m intervals. RC samples were collected from 1m to 2m intervals. Samples weighted between 1kg and 2kg. Samples were oven dried, pulverised to nominal -75 microns and split to 400 to 500 gm and a 40 gm charge taken for assaying. • EGS; RC samples were routinely collected at 1m intervals from a cone or riffle splitter and submitted for analysis. Drill samples were crushed, pulverised and usually a 50gm charge taken for analysis by fire assay. Field duplicates, blanks and standards were submitted for QAQC analysis. • Britannia Gold NL; Samples from RAB holes which were drilled to blade refusal or base of transported cover whichever was encountered first. RC samples from each metre were laid out in piles in rows of ten. Samples were taken to form 2m composites with a PVC sample spike. Within the shear zone, 1m samples were taken using a sample splitter. • Glengarry Resources NL; Aircore samples were collected at 1m intervals and sampled at 1m, 4m composite samples sent for assay. Sample methods unknown. • Sundowner Minerals NL; ; Percussion samples were collected over 1m intervals and split down by riffle splitter to approximately 1kg on site. They were then composited into 2m intervals, method unknown. • Gutnick Resources NL; RC samples were collected at 2m intervals, method unknown. • Unless specified above, samples were dried, crushed, split, pulverised and a charge taken for assaying. • Repeat assays were undertaken on pulp samples at the discretion of the laboratory.
Quality of assay data and laboratory tests	<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> • <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> 	<ul style="list-style-type: none"> • Goldfields Group; Auger samples were set to Analabs (Welshpool) to be assayed for gold to 1ppb by graphite furnace P605 and arsenic to 1ppm by aqua regia hydride H605. RC samples were submitted to Australian Laboratory Services (ALS) in Kalgoorlie for gold and arsenic analysis. Fire assay methods were used for gold analysis with 50gm charge, detection limit of 0.01ppm Au, while Aqua Regia methods, with detection limits of 5ppm As, were used for arsenic analysis. Diamond drill core samples were despatched to Genalysis in Kalgoorlie and analysed for gold using 50gm fire assay to 0.01ppm. A system of standards and blanks were incorporated in all sample despatches to keep a strict control on assay reliability. QA/QC re-assaying of mineralised RC intersections and interpreted structures was undertaken later in the reporting period. • Monarch Gold Mining Company Ltd; Samples submitted to ALS for 50g Fire Assay with AAS finish. Samples were also analysed at Ultratrace for gold, palladium and platinum. Submitted field duplicates, blanks and standards for QAQC analysis. • WMC; All samples were sent to WMC Exploration Division Kalgoorlie Laboratory to be analysed for gold using wet method, aqua regia leach, reading by A.A.S; a 25gm sample was digested with aqua regia, the gold extracted using aliquot DIBK and the solvent backwashed. The gold concentration was determined by Atomic Absorption. • Gilt Edged Mining NL; All samples were submitted to Minlab of Kalgoorlie to be assayed for gold; 5m composites were analysed by aqua regia/AAS with a detection limit of 0.01ppm and 1m samples assayed by Fire/AAS with a detection limit of 0.01ppm. Certified reference material standards was employed. Duplicate samples, analytical standards, and check analyses at a second laboratory were used to monitor analytical quality. • Siberia Mining Corporation Ltd; All samples were submitted to SGS Analabs in Kalgoorlie to be assayed for gold using 50grm Fire Assay with

Criteria	JORC Code explanation	Commentary
		<p>detection limit at 0.01ppm Au and for sulphur. Samples were also analysed at Ultratrace. Standards and repeats (1 in 20) were used during the first phase drilling campaign to provide a reference to the internal lab standards. There was a strong correlation between standard (client) and laboratory results. Repeats of composite samples showed no problems with technique or dependability with the laboratory.</p> <ul style="list-style-type: none"> • Maitland Mining NL: Samples were sent to Comlabs in Kalgoorlie to be assayed for analysed for gold, lead, tungsten and silver. • Newcrest Mining Ltd; RAB samples were sent to Australian Laboratory Services Perth and analysed for low level analysis by dissolution in aqua regia followed by fire assay. RC samples were despatched to Australian Assay Laboratories in Boulder to be assayed for gold by fire. • Julia Mines NL; Samples were sent to SGS Kalgoorlie Laboratory to be assayed for gold using 50 gm Fire Assay. 95% of all assays results greater than 1 g/t Au were check from 1 to 4 times by taking a split from the original sample residue. • Placer Dome Asia Pacific Ltd; Auger samples were submitted to ALS to be assayed for gold and arsenic. Gold assays were performed using aqua-regia digest and graphite furnace atomic absorption spectroscopy to 0.001ppm. Inductively coupled mass (emission) spectrometry was used to analyse for arsenic to 1ppm. RAB samples were submitted to Analab to be analysed for gold assay using aqua-regia digestion and a flame atomic absorption spectroscopy finish to a 1 ppb detection limit. RC samples were submitted to Analab to be assayed for gold by fire and flame AAS finish to 0.01ppm. Arsenic was also analysed using triple acid digest and flame AAS to a 50ppm detection limit. • Goongarrie Gold Pty Ltd; Samples were assayed for gold, unknown method. • Australian Consolidated Equities Ltd; Samples were analysed for gold using a detection limit of 0.01 g/t Au. The assaying and laboratory procedures are unknown. About 1 assay in 20 was repeated. • Centaur Mining and Exploration Ltd; RAB samples were sent to Minlabs to be analysed for gold via aqua regia digest with a detection limit of 0.01ppm. Samples were also assayed for nickel, cobalt, copper, magnesium and zinc. RC samples were despatched to Analabs in Kalgoorlie to be assayed for gold using aqua regia digest with a detection limit of 0.01ppm. Samples were also analysed for aluminium, cobalt, iron, magnesium and nickel. Selected repeat assays were by fire assay. • EGS; Samples were sent to Kalgoorlie Assay Laboratories to be analysed for gold by 40gm fire assay, or to Genalysis for fire assay utilising a 50gm charge. More recently (this announcement) samples were analysed by SGS Kalgoorlie via fire assay utilising a 50gm charge. • Certified reference material standards were employed for a gold range of 0.32 to 48.55ppm. Blanks were also employed. Satisfactory results were obtained for both. • Britannia Gold NL; Samples were submitted to Ultratrace in Perth to be analysed for gold sing aqua regia digest and AAS finish to ppb level. Samples were also assayed for copper, nickel, cobalt, chromium and manganese. RC samples were sent to Genalysis Laboratories in Maddington to be analysed for gold by fire assay followed by Atomic Absorption Spectrophotometry (AAS) with a detection limit of 0.01ppm. RC duplicates were taken on average 1 in 15 samples. • Glengarry Resources NL; Samples were sent to Genalysis Laboratory Services to be assayed for gold, ppb detection limit, unknown method. • Sundowner Minerals NL; Samples were submitted to SGD (Aust.) to be analysed for gold using AAS and arsenic using x-ray fluorescence. Significant results were confirmed by fire assay. Final samples were prepared after the crusher was cleaned with quartz blanks between every sample. Significant results were confirmed by fire assay and resampled over 1m intervals. • Gutnick Resources NL; Samples were sent to Leonora Laverton Assay Lab in Kalgoorlie to be analysed for copper, cobalt, aluminium, arsenic, calcium, chromium, iron, magnesium, manganese, nickel and zinc using total acid digest (TAD) or OES (ICP). • Fire Assay is considered a total technique. Aqua regia a partial technique.
Verification of sampling and assaying	<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"> • Selected drill intersections from WMC, Goldfields and Siberia Mining Corporation diamond core have been inspected by EGS geologists Some WMC holes have been re-logged by EGS geologists and mineralisation identified at the reported intervals. • Drill intersections from WMC and Goldfields diamond core were inspected by Siberia Mining Corporation geologists in 2005 and mineralization was visible in core at the expected intervals. Mineralisation widths and styles are very comparable with NQ2 drilling by SMC in 2004 • Holes are not deliberately twinned. • WMC; Hand written geology logs and assays were digitally captured. • EGS; Data has been verified by reviewing original drill and assay logs. Print outs of computerized sample intervals and assays generated by WMC were used to verify the intercepts reported. Geological and sample data logged directly into field computer at the core yard. Data is transferred to Perth via email and imported into GBIS SQL database by the database administrator (DBA). Assay files are received in .csv format and loaded directly into the database by the DBA. Hardcopy and/or digital copies of data are kept for reference if necessary. • Monarch Gold Mining Company Ltd; Geological and sample data was logged digitally and .csv or .xls files imported into Datashed SQL database with in-built validation.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Data entry, verification and storage protocols for remaining operators is unknown. No adjustments have been made to assay data.
Location of data points	<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> 	<ul style="list-style-type: none"> Goldfields Group; Collar co-ordinates for RC and DD holes, including elevation were surveyed with DGPS. RAB holes were located with GPS. Downhole surveys were taken every 10m for RC and DD holes, method unknown. RAB holes not downhole surveyed. The gird system used is AGD 1984 AMG Zone 51. Monarch Gold Mining Company Ltd; Drill hole collars were surveyed by Spectrum Surveys of Kalgoorlie using RTK GPS. Downhole surveys were undertaken by electronic multiple shot (ems) or Eastman single shot. The gird system used is GDA1994 MGA Zone 51. WMC; Drill hole collars were surveyed by Electronic Distance Meter (EDM) theodolite by the Kalgoorlie Gold Operations' mine surveyor. Holes also surveyed using theodolite by McGay Surveys as well as by WMC mine surveyors. WMC RC holes were generally not downhole surveyed. Diamond holes down hole surveyed by Eastman single shot camera or multishot approximately every 30m. The gird system used is AGD 1984 AMG Zone 51. Gilt Edged Mining NL; Contract surveyors were engaged for siting of drill holes prior to drilling, pick-up of accurate drill hole co-ordinates after drilling and down-hole plunge and azimuth readings. All holes drilled after 1998 were picked up by Fugro Survey Pty Ltd of Kalgoorlie using differential GPS. The gird system used is AGD 1984 AMG Zone 51. Siberia Mining Corporation Ltd; Collar co-ordinates for northings, eastings and elevation were recorded by Fugro Spatial Solutions Pty Ltd. The gird system used is AGD 1984 AMG Zone 51. Diamond holes were down hole surveyed by gyro. RC holes generally not downhole surveyed. If surveyed then done by digital electronic multishot (DEMS) Maitland Mining NL; Collar co-ordinates recorded on local grids and converted to MGA94 zone 51. Survey collection methods are unknown. Holes not downhole surveyed. Newcrest Mining Ltd; Collar co-ordinates recorded on local grids and converted to MGA94 zone 51. Survey collection methods are unknown. Holes not downhole surveyed. Julia Mines NL; RC holes drilled on local grid and surveyed by unknown method. RC holes not downhole surveyed. Placer Dome Asia Pacific Ltd; Collar co-ordinates for RC and DD holes, including elevation were surveyed with DGPS. RAB holes were located with GPS. Downhole surveys were taken every 10m for RC and DD holes, method unknown. RAB holes not downhole surveyed. The gird system used is AGD 1984 AMG Zone 51. Goongarrie Gold Pty Ltd; RC holes drilled and surveyed on local grid. No downhole surveys. Survey collection methods are unknown. Australian Consolidated Equities Ltd; RC holes drilled on local grid, unknown whether coordinates were surveyed. No downhole surveys. Centaur Mining and Exploration Ltd; Collars drilled on AGD 1984 AMG Zone 51 grid. Unclear whether surveyed on not. No downhole surveys. EGS; Collar locations were surveyed by DGPS and downhole surveys were collected using electronic multishot where appropriate. The gird system used is GDA1994 MGA Zone 51. Britannia Gold NL; RC holes drilled on local grid, unknown whether surveyed. RC holes not downhole surveyed. Glengarry Resources NL; Holes drilled on AGD 1984 AMG Zone 51 grid. Unknown whether surveyed. No downhole surveys. Sundowner Minerals NL; Holes drilled on AGD 1984 AMG Zone 51 grid and local grid. Unknown whether surveyed. Gutnick Resources NL; RC collar co-ordinates surveyed on AMG grid, method unknown. No downhole surveys (Holes vertical). Topography has been surveyed by recent operators in the vicinity of operating mines. Collar elevations are consistent with surrounding holes and the natural surface elevation.
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"> Data spacing varies from wide spaced regional drilling to close spaced resource drilling depending on the development stage of the deposit For deposits with resources and previously mined deposits the data spacing and distribution is sufficient to establish geological and grade continuity. Samples are not composited for this report. Samples are composited for resource calculations.
Orientation of data in relation to	<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> 	<ul style="list-style-type: none"> Missouri; Drilling predominantly to the south, optimal for the east-west striking, north dipping mineralisation. Sandking; Drilling predominantly to the south, targeting EW to WSW striking, steep north dipping mineralisation. Sandking Laterites & Low Grade dump; Drilling predominantly vertical. Palmerston & Berwick Moering; Drilling predominantly to the SW targeting mineralisation trending 090° at the south-western portion of the

Criteria	JORC Code explanation	Commentary
geological structure	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> deposit and changing strike to approximately 030° through the central portion before curving to 070° at Berwick Moering. Theil Well; dominantly inclined drilling to the W targeting E dipping structure. Regional drilling in all orientations, depending on the geological understanding at the time. It is not known whether there is any introduced sample bias due to drill orientation.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Unknown for earlier operators. EGS – Samples are bagged, tied and in a secure yard. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Digital data from the SQL database has been reviewed by EGS and is consistent with hard copy and digital WAMEX data. Goldfields Group and WMC; Siberia Mining Corporation conducted a due diligence on the data and core in 2005 and were “comfortable with the quality and integrity of the data”. Digital data has been reviewed and is consistent with hard copy data. Monarch Gold Mining Company Ltd; Monthly QAQC reports were produced to monitor accuracy and precision.

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	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Siberia deposit is on Tenement M24/290 and M24/352, held by Siberia Mining Corporation Pty. Ltd., a wholly owned subsidiary of Eastern goldfields Limited. The tenement is in good standing. <table border="1"> <thead> <tr> <th>TENEMENT</th><th>HOLDER</th><th>AGREEMENTS</th></tr> </thead> <tbody> <tr> <td>M24/0290, M24/0352,</td><td>SIBERIA MINING CORPORATION PTY LTD</td><td>M24/290 - SIBERIA GRANTED GARDNER THE RIGHT TO EXPLORE FOR NICKEL MINERALS ON M24/290. ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH)</td></tr> <tr> <td></td><td></td><td>M24/0352 - ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH)</td></tr> </tbody> </table> <ul style="list-style-type: none"> There are no heritage issues There are no known impediments to operating in the area. 	TENEMENT	HOLDER	AGREEMENTS	M24/0290, M24/0352,	SIBERIA MINING CORPORATION PTY LTD	M24/290 - SIBERIA GRANTED GARDNER THE RIGHT TO EXPLORE FOR NICKEL MINERALS ON M24/290. ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH)			M24/0352 - ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH)
TENEMENT	HOLDER	AGREEMENTS									
M24/0290, M24/0352,	SIBERIA MINING CORPORATION PTY LTD	M24/290 - SIBERIA GRANTED GARDNER THE RIGHT TO EXPLORE FOR NICKEL MINERALS ON M24/290. ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH)									
		M24/0352 - ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH)									
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Drilling on the tenements was completed by numerous operators, but the majority of work was completed by WMC, Gilt Edged Mining, Siberia Mining Corporation & Monarch Gold. All work by these companies was to industry standards of the time 									
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Wyche & Witt (1994) described the rock units of the Siberia area in the Davyhurst 1:100,000 Sheet, and assigned the mafic rocks of the Siberia area to the Wongi and Missouri Basalt Units of the Pole Group, and the ultramafics to their east, to the Walter Williams Formation. In its most simplistic sense the geology of the mafic rocks is a sequence of high-Mg to tholeiitic basalts and flow dolerites interleaved with medium to coarse grained dolerite and gabbro dykes and sills. Ultramafic rocks outcrop poorly along a NE-SW trending, central spine dominated by in situ lateritic outcrop. The contact between the Missouri Basalt in the west and the ultramafics in the east has been the focus of extensive gold mining activity from the period 1900-1930. Gold mineralisation at Siberia has two styles: <ul style="list-style-type: none"> quartz-biotite-feldspar-sulphide shear lodes within the basalt and; quartz-talc-sulphide schist lodes in the ultramafic contact against the ‘top’ of the mafics (i.e. a contact lode). This style of mineralisation has been the focus of extensive gold mining activity from the period 1900-1930. 									
Drill hole Information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole 	<ul style="list-style-type: none"> See Significant Intercepts in Appendix 1 									

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> collar dip and azimuth of the hole down hole length and interception depth hole length. <ul style="list-style-type: none"> 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. 	
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Original assays are length weighted. Grades in this release are top cut to 5.0g/t. Lower cut off is nominally 0.7g/t. Maximum 2m internal dilution. No metal equivalents reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly 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 (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> All intercept widths reported are down hole lengths. The geometry of mineralisation is known for major deposits (Sand King & Missouri). However no attempt has been made here to report true widths.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See plans and sections.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Results from historic drilling are shown on the diagrams. All intercepts from recent drilling are reported
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey 	<ul style="list-style-type: none"> Metallurgical and geotechnical work has been completed for Sand King and Missouri deposits. Additional metallurgical, geotechnical, environmental and engineering work is currently underway for the Sand King and Missouri deposits

Criteria	JORC Code explanation	Commentary
	<p><i>results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	
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"> As mining continues at Siberia, drilling will also continue on an episodic basis at Missouri and Sand King to better understand and define current resource potential.