

## Market Announcement

8 March 2024

# Laverton Gold Project Mineral Resource Updates

### Highlights:

- **Review of Central Laverton resources improves geological confidence and delivers additional 233.9Koz Au**
- **Total updated Mineral Resources for the Laverton Gold Project now comprise: 74.2Mt @ 1.7 g/t for 3.98Moz, a 6.2% gain**

West Australia's newest gold producer Focus Minerals (**ASX: FML**) (**Focus** or the **Company**) is pleased to announce a compilation of Mineral Resources updates at the Laverton Gold Project (**LGP**). The updated Mineral Resources include the following significantly mineralised structural trends: Craigmores – Mary Mac, Gladiator, West Laverton – Bulldog, and the Chatterbox Shear.

The LGP covers 407.2km<sup>2</sup> of highly prospective tenements, including the historic Lancefield and Chatterbox trend mines, on the outskirts of the Laverton township in the Goldfields region. Focus' strategy is to identify sufficient open pit Mineral Resources across the Laverton tenement package to update the Stage 1 Open Pit PFS announced in March 2021.

March quarter 2024 Mineral Resource updates have increased LGP contained gold ounces by 6.2%. The aggregate LGP Measured, Indicated and Inferred Mineral Resources now comprise:

Classification	Tonnage (Mt)	Au Grade (g/t)	Au Contained Moz
Total Measured	0.39	1.7	0.02
Total Indicated	49.29	1.5	2.33
Total Inferred	24.54	2.1	1.63
Total Mineral Resource	74.22	1.7	3.98

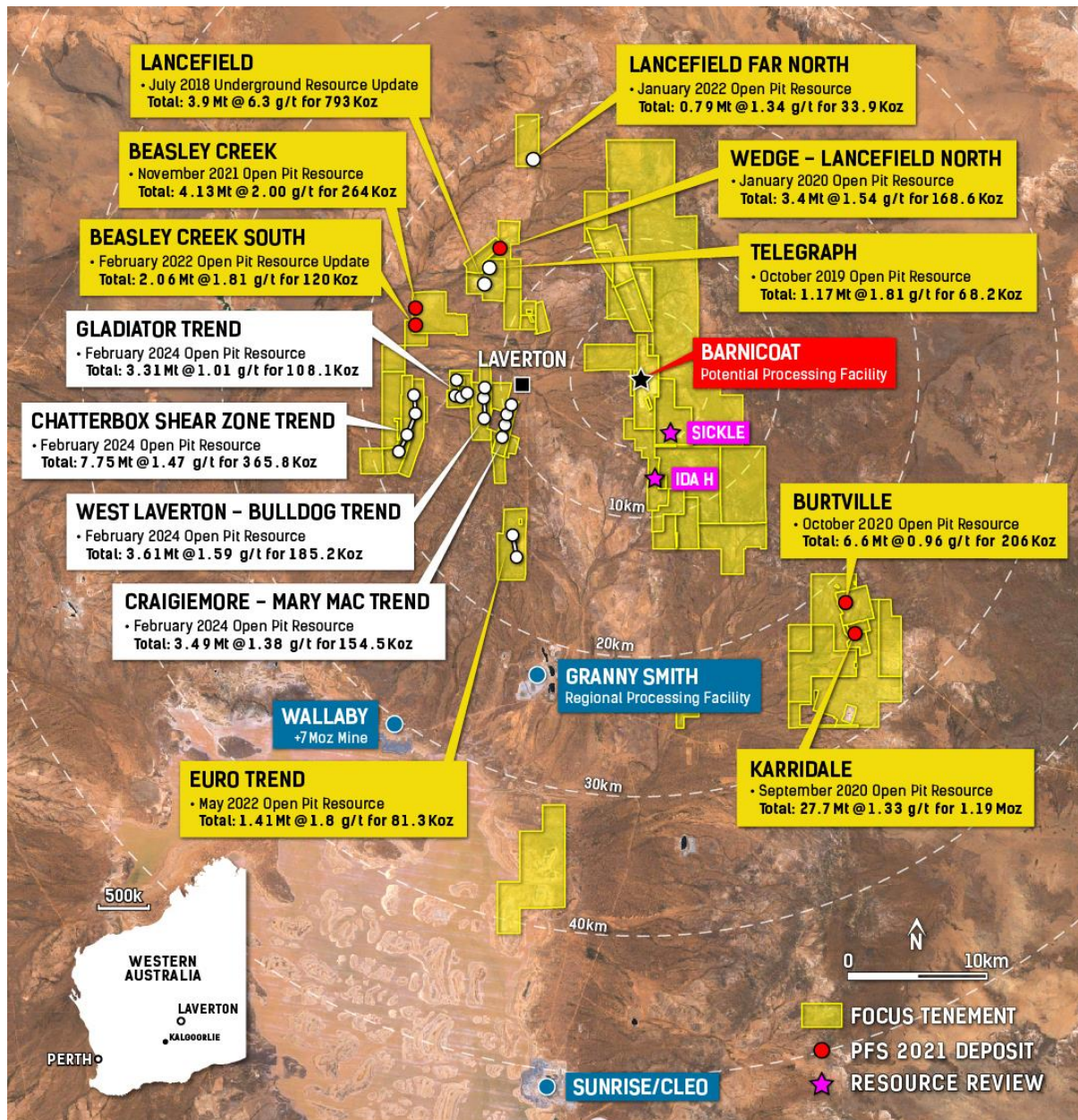


Figure 1: Key Laverton project deposits with recent Mineral Resource Estimates.



Central Laverton March Quarter 2024 Mineral Resource Estimate Updates

Craigiemore - Mary Mac (CMM) Trend		2010 - 2012					2024					Difference			
Deposit	Mineral Resource Category	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	Tonnes Kt	Calculated Grade g/t	Ounces Koz	Cut Off
Mary Mac Hill and North	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		232.0	2.20	16.00			409.00	1.31	17.21		177.0	0.21	1.2	
	Inferred		9.0	1.60	1.00			142.46	1.09	5.00		133.5	0.93	4.0	
Mary Mac South	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		435.0	1.60	22.00			992.00	1.31	41.69		557.0	1.10	19.7	
	Inferred		90.0	1.80	5.00			380.00	1.55	18.91		290.0	1.49	13.9	
Golden Pinnacles	Measured	NA	-	-	-		JORC 2012	-	-	-	0.6 g/t	-	-	-	0.6 g/t
	Indicated		-	-	-			-	-	-		-	-	-	
	Inferred		-	-	-			227.53	1.40	10.26		227.53	1.40	10.26	
Craigiemore	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		575.0	2.20	40.00			1,132.00	1.50	54.40		557.0	0.80	14.4	
	Inferred		113.0	2.70	10.00			206.88	1.06	7.03		93.9	0.98	-3.0	
Summary CMM Trend	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		1,242.0	1.95	78.0			2,533.0	1.39	113.3		1,291.0	0.85	35.3	
	Inferred		212.0	2.35	16.0			956.9	1.34	41.2		744.9	1.05	25.2	
Total M+H+I CMM Trend	Total	JORC 2004	1,454.0	2.01	94.00	1 g/t	JORC 2012	3,489.9	1.38	154.50	0.6 g/t	2,035.9	0.92	60.50	-0.4 g/t

West Laverton Trend		2012					2024					Difference			
Deposit	Mineral Resource Category	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	Tonnes Kt	Calculated Grade g/t	Ounces Koz	Cut Off
Bulldog	Measured	NA	-	-	-		JORC 2012	-	-	-	0.6 g/t	-	-	-	0.6 g/t
	Indicated		-	-	-			-	-	-		-	-	-	
	Inferred		-	-	-			667.32	1.42	30.35		667.32	1.41	30.35	
West Laverton and Rega	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		1,252.0	2.10	84.50			1,113.25	1.80	64.50		-138.8	4.48	-20.0	
	Inferred		116.0	1.80	6.50			1,834.78	1.53	90.37		1,718.8	1.52	83.9	
Summary West Laverton Trend	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		1,252.0	2.10	84.5			1,113.3	1.80	64.5		-138.8	4.48	-20.0	
	Inferred		116.0	1.74	6.5			2,502.1	1.50	120.7		2,386.1	1.49	114.2	
Total West M+H+I Laverton Trend	Total	JORC 2004	1,368.0	2.07	91.00	1 g/t	JORC 2012	3,615.35	1.59	185.21	0.6 g/t	2,247.35	1.30	94.21	-0.4 g/t

Chatterbox Shear Zone Trend		2010 - 2013					2024					Difference			
Deposit	Mineral Resource Category	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	Tonnes Kt	Calculated Grade g/t	Ounces Koz	Cut Off
Apollo (Whisper)	Measured	JORC 2004	512.00	2.20	36.00	0.8 g/t	JORC 2012	-	-	-	0.6 g/t	-512.00	2.19	-36.00	-0.2 g/t
	Indicated		910.00	2.00	59.00			3,718.80	1.60	191.66		2,808.80	1.47	132.66	
	Inferred		560.00	3.00	54.00			137.95	1.13	5.00		-422.05	3.61	-49.00	
Eclipse (Garden Well)	Measured	JORC 2004	19.00	2.68	2.00	0.8 g/t	JORC 2012	-	-	-	0.6 g/t	-19.00	3.27	-2.00	-0.2 g/t
	Indicated		63.00	1.77	4.00			194.67	1.67	10.46		131.67	1.53	6.46	
	Inferred		152.00	1.70	8.00			99.18	0.97	3.08		-52.82	2.90	-4.92	
Innuendo	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		180.00	2.90	17.00			295.01	1.44	13.70		115.01	0.89	-3.30	
	Inferred		380.00	2.30	28.00			744.12	0.96	23.06		364.12	0.42	-4.94	
Rumour	Measured	JORC 2004	-	-	-	1 g/t	JORC 2012	-	-	-	0.6 g/t	-	-	-	-0.4 g/t
	Indicated		1,590.00	2.10	107.00			-	-	-		-1,590.00	2.09	-107.00	
	Inferred		1,060.00	2.10	72.00			2,559.89	1.44	118.89		1,499.89	0.97	46.89	
Summary Chatterbox Trend	Measured	JORC 2004	531.00	2.23	38.00	0.8 g/t to 1 g/t	JORC 2012	0.00	-	0.00	0.6 g/t	-531.00	2.23	-38.00	-0.2 g/t to -0.4 g/t
	Indicated		2,743.00	2.12	187.00			4,208.48	1.60	215.82		1,465.48	0.61	28.82	
	Inferred		2,152.00	2.34	162.00			3,541.14	1.32	150.0		1,389.14	0.27	-11.97	
Total M+H+I Chatterbox Trend	Total	JORC 2004	5,426.00	2.22	387.00	0.8 to 1g/t	JORC 2012	7,749.62	1.47	365.85	0.6 g/t	2,323.62	0.28	-21.15	-0.2 to -0.4 g/t

Gladiator Trend							2024					Difference			
Deposit	Mineral Resource Category	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	Tonnes Kt	Calculated Grade g/t	Ounces Koz	Cut Off
Gladiator West 2024	Measured	NA					JORC 2012				0.6 g/t				0.6 g/t
	Indicated							465.89	0.82	12.34		466.25	0.82	12.36	
	Inferred							666.02	0.82	17.59		707.47	0.83	18.85	
Gladiator Pit + Murrays + Cousin Murray	Measured	JORC 2004					JORC 2012				0.6 g/t				-0.4 g/t
	Indicated		48.00	1.70	3.00			1,443.70	1.09	50.65		1,395.7	1.06	47.7	
	Inferred		123.00	1.60	6.00			739.34	1.16	27.53		616.3	1.09	21.5	
Summary Gladiator Trend	Measured	NA					JORC 2012				0.6 g/t				0.0 to -0.4 g/t
	Indicated		48.00	1.94	3.00			1,909.59	1.03	62.99		1,862.0	1.00	60.0	
	Inferred		123.00	1.52	6.00			1,405.36	1.00	45.12		1,323.8	0.95	40.4	
Total M+H+I Gladiator Trend	Total	JORC 2004	171.00	1.64	9.00		JORC 2012	3,314.95	1.01	108.11	0.6 g/t	3,185.76	0.98	100.39	0 to -0.4 g/t

Summary of Updates		2010 - 2013					2024					Difference			
Combined Deposits	Mineral Resource Category	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	JORC Category	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off	Tonnes Kt	Grade g/t	Ounces Koz	Cut Off
Summary Laverton Gold Project (LGP) February 2024 Mineral Resource Estimate (MRE) Updates	Measured	JORC 2004	531.00	2.23	38.00	0.8 g/t to 1 g/t	JORC 2012	-	-	-	0.6 g/t	-531.00	2.23	-38.00	-0.2 g/t to -0.4 g/t
	Indicated		5,285.00	2.07	352.50			9,764.3	1.45	456.6		4,479.68	0.72	104.1	
	Inferred		2,603.00	2.28	190.50			8,405.5	1.32	357.1		5,843.92	0.89	167.8	
Total LGP Feb 2024 MRE Updates	Total	JORC 2004	8,419.00	2.15	581.00	0.8 to 1g/t	JORC 2012	18,169.79	1.39	813.67	0.6 g/t	9,792.60	0.74	233.95	-0.2 to -0.4 g/t

Table 1: Summary of Combined March Quarter 2024 LGP Mineral Resources updates and changes versus previously reported Mineral Resources

## Central Laverton Location and Past Production

The Central Laverton mining area is located between 2 and 10km E to SSE from Laverton townsite (Figure 2). This mining area includes the following highly mineralised trends:

- Craigiemore - Mary Mac Trend located 2km to 3.6km SSE of Laverton
- West Laverton – Bull Dog Trend located 2.1 to 3.4km E and SE of Laverton
- Gladiator Trend (includes Murrays, Cousin Murrays, Gladiator North, Gladiator UG and Gladiator West) located 4 – 4.5km E and ESE of Laverton
- Chatterbox Trend (includes Innuendo, Eclipse, Apollo, Rumour) located 7.8 – 10km E and SE of Laverton

These deposits are linked by numerous roads including modern haul roads (Figure 2) and have had extensive historic production totalling at least 4,916,751 t @ 2.46 g/t for 389,168 oz stretching back to the turn of the century (Table 2).

Trend	Deposit	Historical small Scale 1900 -1930's	1970 - 1980' small scale Open Pits	Hillman/Ashton Gold Open Pits 1990's	Crescent Gold - Focus Minerals 2010 -2013	Total
Craigiemore - Mary Mac trend	Golden Pinnacles	Yes not recorded	NA	NA	NA	NA
	Mary Mac Hill	42,000 t @ 9.21 g/t for 12,440 oz	NA	NA	493,882 t @ 1.84 g/t for 29,230 oz	535,882 t @ 2.42 g/t for 41,670 oz
	Mary Mac North	Yes not recorded	NA	NA	NA	NA
	Mary Mac South	Yes not recorded	NA	NA	691,625 t @ 1.26 g/t for 28,034 oz	691,625 t @ 1.29 g/t for 28,034 oz
	Craigiemore	135,300 t @ 9.60 g/t for 41,774 oz	4000 t @ 1.84 g/t for 240 oz	592,000 t @ 2.0 g/t for 38,000 oz	618,729 t @ 1.67 g/t for 33,178 oz	1,350,029 t @ 2.6 g/t for 113,192 oz
	<b>Total</b>	<b>195,300 t @ 8.63 g/t for 54,214 oz</b>	<b>4000 t @ 1.84 g/t for 240 oz</b>	<b>592,000 t @ 2.0 g/t for 38,000 oz</b>	<b>1,804,236 t @ 1.56 g/t for 90,440 oz</b>	<b>2,595,536 t @ 2.19 g/t for 182,896 oz</b>
Trend	Deposit	Historical small Scale 1900 -1930's	1970 - 1980' small scale Open Pits	Hillman/Ashton Gold Open Pits 1990's	Crescent Gold - Focus Minerals 2010 -2013	Total
West Laverton - Bulldog Trend	Rega	Yes not recorded	NA	120,735 t @ 3.53 g/t for 13,709 oz		120,735 t @ 3.53 g/t for 13,709 oz
	West Laverton	Yes not recorded	NA	116,426 t @ 3.15 g/t for 11,791 oz	9,624 t @ 0.57 g/t for 176 oz MIN WS	126,050 t @ 2.95 g/t for 11,967 oz
	Bull Dog	Yes not recorded		158,037 t @ 2.15 g/t for 10,940 oz		158,037 t @ 2.15 g/t for 10,940 oz
	<b>Total</b>			<b>395,198 t @ 2.87 g/t for 36,440oz</b>	<b>9,624 t @ 0.57 g/t for 176 oz MIN WS</b>	<b>404,822 t @ 2.81 g/t for 36,616oz</b>
Trend	Deposit	Historical small Scale 1900 -1930's	1970 - 1980' small scale Open Pits	Metex/PDAP Gold Open Pits 2000's	Crescent Gold - Focus Minerals 2011 - 2012	Total
Chatterbox Trend	Apollo (Whisper)	Yes not recorded	NA	68,328 t @ 2.44 g/t for 5,351 oz	1,053,187 t @ 1.76 g/t for 59,523 oz	1,121,515 t @ 1.80 g/t for 64,875 oz
	Eclipse (Garden Well)	Yes not recorded	NA		102,750 t @ 2.86 g/t for 9,443 oz	102,750 t @ 2.86 g/t for 9,443 oz
	Innuendo	Yes not recorded	NA	NA	NA	NA
	Rumor	Yes not recorded	NA	NA	NA	NA
	<b>Total</b>			<b>68,328 t @ 2.44 g/t for 5,351 oz</b>	<b>1,155,937 t @ 1.86 g/t for 68,966 oz</b>	<b>1,224,265 t @ 1.89 g/t for 74,318 oz</b>
Trend	Deposit	Large Scale UG Mine 1897 -1940's	1970 - 1980' small scale Open Pits	Ashton Gold Open Pits 1990's	Crescent Gold - Focus Minerals 2011 - 2012	Total
Gladiator Trend	Gladiator UG (Augusta)	139,000 t @ 12 g/t for 53,600 oz	NA	NA	NA	139,000 t @ 12 g/t for 53,600 oz
	Gladiator Open Pit	NA	NA	409,356 t @ 2.49 g/t for 32,771 oz	NA	409,356 t @ 2.49 g/t for 32,771 oz
	Murrays	NA	NA	143,772 t @ 1.94 g/t for 8,967 oz	NA	143,772 t @ 1.94 g/t for 8,967 oz
	Cousin Murray	NA	NA	NA	NA	NA
	<b>Total</b>	<b>139,000 t @ 12 g/t for 53,600 oz</b>		<b>553,128 t @ 2.35 g/t for 41,738 oz</b>		<b>692,128 t @ 4.28 g/t for 95,338 oz</b>

Table 2: Summary historic production from deposits under review in the March Quarter 2024



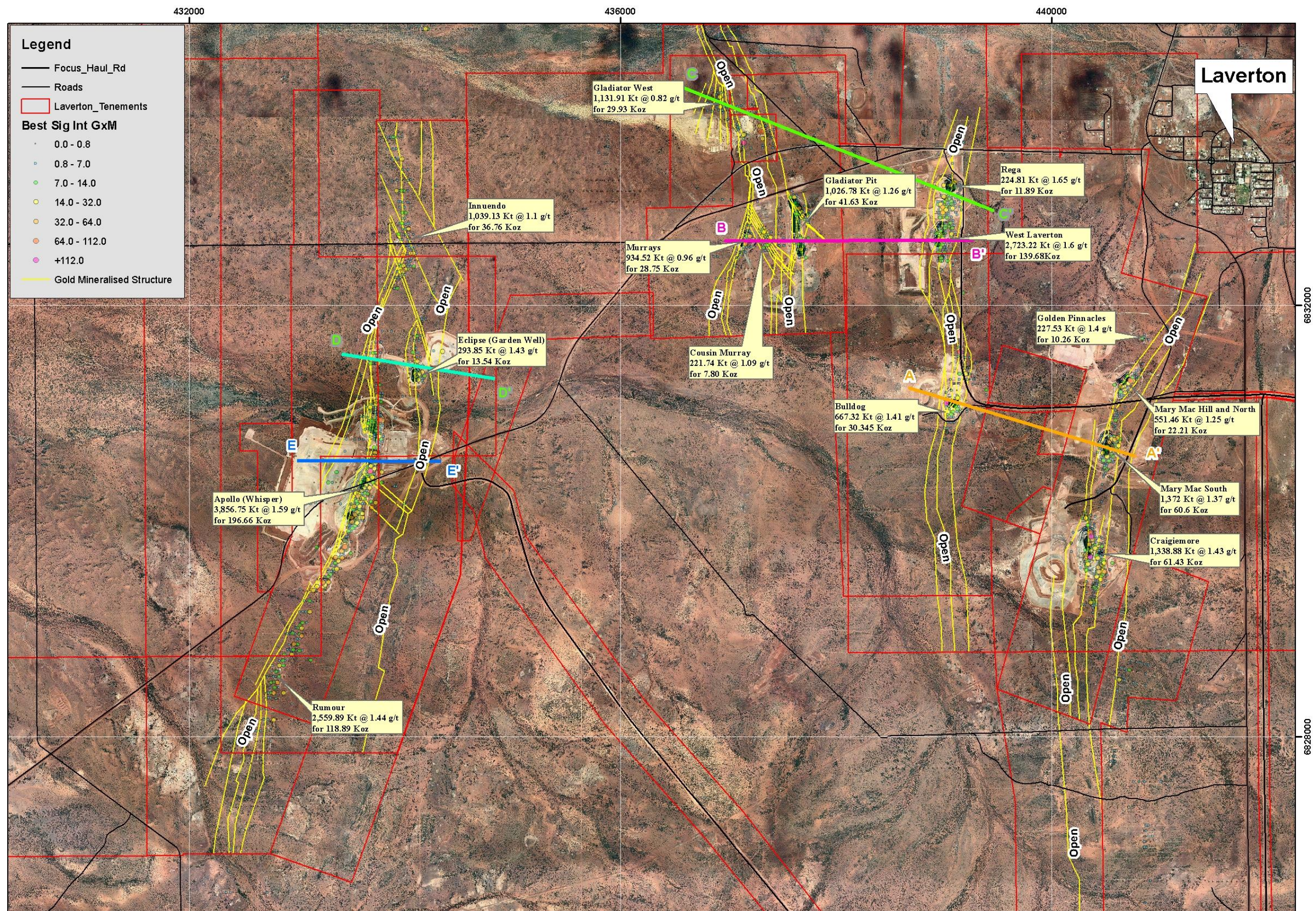


Figure 2: Detailed location map for Central Laverton deposits with Mineral Resource Updates in the March quarter 2024. The map details location of Focus tenure and roads relative to the deposits and Laverton townsite. Drill collars are marked for holes extending beyond 60m depth. The collars for holes are coloured as per inset legend representing the best significant intersection for each hole exceeding 0.5g/t and including up to 3m internal dilution converted to GxM (grade x down hole interval). This helps to highlight the parts of the mineralised trends that have been drilled. Representative section locations for following figures are also marked.



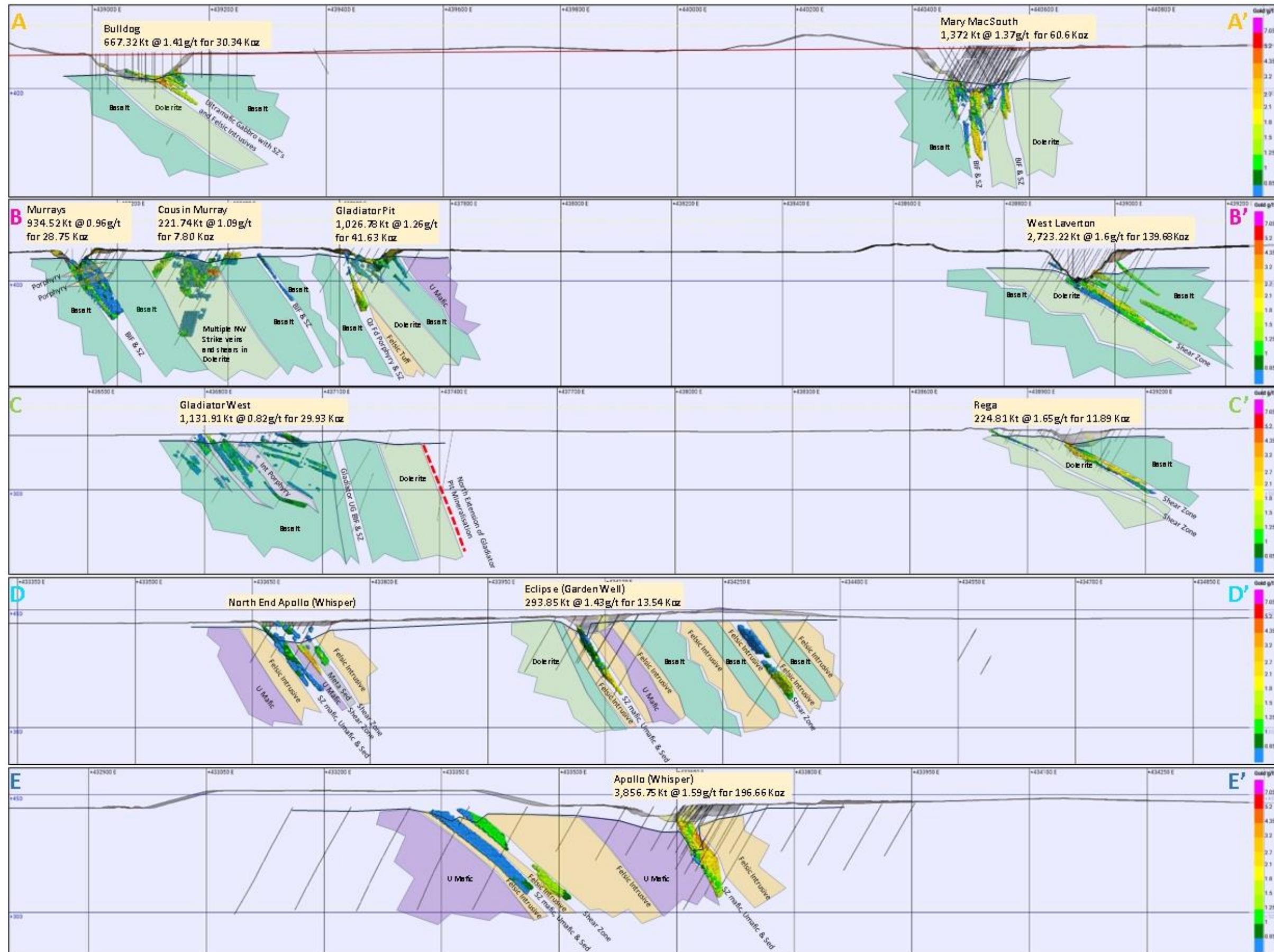


Figure 3: View North of representative 40m wide sections A-A', B-B', C-C', D-D', E-E' as marked on Figure 2. The updated February 2024 block models cut off at 0.6 g/t are shown with centroids coloured for gold g/t as per the inset legend. Simplified geology is marked up to the base of complete oxidation for each deposit. Drill traces for RC, RC/DD and DD holes extending to at least 60m depth are shown.

## Central Laverton Deposit Summary Geology

The Craigiemoore - Mary Mac Trend (Golden Pinnacles, Mary Mac North, Mary Mac South, Craigiemoore deposits) broadly comprise N-S to NNE striking mineralisation that dips steeply to the E and ESE (Figures 2 and 3 A -A'). Predominantly mineralisation is strata bound within a BIF unit but in some locations gold mineralisation has extended into the hanging wall and footwall mafic rocks (tholeiitic basalts to the W and quartz dolerite to the E). The BIF has undergone significant deformation and structural thickening and is displaced by late-stage E-W faults. The central zone of mineralisation is associated with vein quartz and pyrite located along a sheared contact between faulted silicified cherty BIF and dolerite mafics. Other zones of mineralisation occur on shears within basalts and on the contacts of dolerites. Within the plane of the main mineralised structures, shoots of thicker and higher-grade mineralisation plunge moderately to the NNE.

The West Laverton – Bulldog Trend (Rega, West Laverton and Bulldog deposits) comprises N-S striking mineralisation that dips at about 30 – 35 degrees towards the east (Figures 2 and 3 A -A', B-B' and C-C'). The central zone of mineralisation is shear hosted overprinting an ultramafic gabbro. In places the shear is also intruded by felsic porphyry. The footwall of the shear is dominated by a dolerite. The hanging wall comprises basalt. The mineralisation is open at depth, along strike and between deposits. Within the plane of the main mineralised structures shoots of thicker and higher grade mineralisation plunge to the NE.

The Gladiator Trend (Murrays, Cousin Murrays, Gladiator Pit and Gladiator West) comprises NNE, SW and NNW striking mineralisation that dips in a number of directions.

- Murrays deposit dips moderately ESE. Along strike to the north the rich Gladiator underground is located on the northern extension of the Murrays structure (Figures 2 and 3 B-B').
- The Cousin Murrays deposit is located on a SE striking SW dipping splay/back fault structure that links into Murrays structure north of the pit (Figure 2). The mineralisation is best developed in the vicinity of a dolerite/basalt contact (Figure 3 B-B')
- The Gladiator Pit structure strikes ESE and dips steeply ESE (Figures 2 and 3 B-B'). A number of moderate NE dipping hanging wall splays nucleate at the north end of the pit with mineralisation extending into the east wall of the pit. The main structure extends at least 500m north of the pit along the hanging wall contact of a dolerite dyke.
- Gladiator West comprises numerous moderate to shallow ESE dipping shears hosted by basalts and sub parallel intermediate porphyries. The mineralisation is developed footwall to the historic gladiator underground (northern extension of the Murrays structure). Where the low angle Gladiator west structures intersect steeper Gladiator UG the width and grade of the mined underground mineralisation locally increases
- Multiple shoot orientations have developed on the Gladiator trend presumably due to the intersections of shears/splays and geology.

The Chatterbox Shear Trend (Innuendo, Apollo (Whisper), Eclipse (Garden Well), Rumour deposits – Figure 2) are located on two prominent aeromagnetic trends that generally strike NNE. These structures extend several km to the north and the Beasley Creek deposits. Chatterbox mineralisation generally dips moderately to the ESE (Figure 3 D-D' and E-E'). The main zone of mineralisation at Innuendo, Apollo (Whisper) and Rumour is located in the same geological position as the Beasley Creek/Beasley South deposits. The main zone structure comprises intensely altered and sheared melange of hanging wall/footwall sediments and metasediment rocks. This structure is regularly exploited by felsic intrusives and is commonly very deeply weathered. Hanging wall and footwall mineralisation occurs adjacent to and with similar dips to main zone mineralisation. The Eclipse

(Garden Well) deposit exploits a hanging wall shear that includes intervals of meta sedimentary/BIF. The Garden Well mineralisation is located hanging wall to a dolerite dyke with significant strike that remains untested on Focus tenure.

## Central Laverton March Quarter 2024 Updated Mineral Resources

### *Craigiemore - Mary Mac Trend*

The updated Mineral Resources on the Craigiemore - Mary Mac Trend are reported on a dry tonnage basis using 0.6g/t cut off (previously 1.0g/t). Deposits are reported at various depths ranging from 170 - 195m below surface depending on the depth of resource quality drilling. An Ordinary Kriging (OK) estimation technique was selected and variograms were modelled in Supervisor. Each domain was estimated separately using its own sample data and applicable top cut. The updated total Mineral Resource Estimate for the Craigiemore - Mary Mac Trend is summarised with comparison to the previously reported Mineral Resource estimate.

Classification	Tonnes (Kt)	Change (t)	Au Grade (g/t)	Change (g/t)	Au Contained (Koz)	Change Oz
Indicated	2,533	104%	1.39	-29%	113.3	45%
Inferred	956.9	351%	1.34	-43%	41.2	158%
<b>Total Craigiemore - Mary Mac Trend</b>	<b>3,489.9</b>	<b>140%</b>	<b>1.38</b>	<b>-32%</b>	<b>154.5</b>	<b>64%</b>

### *West Laverton Trend*

The updated Mineral Resources on the West Laverton Trend are reported on a dry tonnage basis using 0.6g/t cut off. Deposits are reported at various depths ranging from 150 -160m below surface depending on the depth of resource quality drilling. An OK estimation technique was selected and variograms were modelled in Supervisor. Each domain was estimated separately using its own sample data and applicable top cut. The updated total Mineral Resource Estimate for the West Laverton Trend is summarised with comparison to the previously reported Mineral Resource estimate.

Classification	Tonnes (Kt)	Change (t)	Au Grade (g/t)	Change (g/t)	Au Contained (Koz)	Change Oz
Indicated	1,113.3	-11%	1.8	-14%	64.5	-24%
Inferred	2,502.1	2,057%	1.5	-14%	120.7	1,757%
<b>Total West Laverton Trend</b>	<b>3,615.4</b>	<b>164%</b>	<b>1.59</b>	<b>-23%</b>	<b>185.2</b>	<b>104%</b>

### *Gladiator Trend*

The updated Mineral Resources on the Gladiator Trend are reported on a dry tonnage basis using 0.6g/t cut off. Deposits are reported at various depths ranging from 150 -160m below surface depending on the depth of resource quality drilling. An OK estimation technique was selected and variograms were modelled in Supervisor. Each domain was estimated separately using its own sample data and applicable top cut. The updated total Mineral Resource Estimate for the Gladiator Trend is summarised with comparison to the previously reported Mineral Resource estimate.



Classification	Tonnes (Kt)	Change (t)	Au Grade (g/t)	Change (g/t)	Au Contained (Koz)	Change Oz
Indicated	1,909.6	3,879%	1.03	-47%	63	2,000%
Inferred	1,405.4	1,076%	1.00	-34%	45.1	673%
<b>Total Gladiator Trend</b>	<b>3,314.9</b>	<b>1,863%</b>	<b>1.01</b>	<b>-38%</b>	<b>108.1</b>	<b>1,115%</b>

## Chatterbox Trend

The updated Mineral Resources on the Chatterbox Trend are reported on a dry tonnage basis using 0.6g/t cut off (previously 0.8 – 1.0g/t). Deposits are reported at various depths ranging from 120 -140m below surface depending on the depth of resource quality drilling. An OK estimation technique was selected and variograms were modelled in Supervisor. Each domain was estimated separately using its own sample data and applicable top cut. The updated total Mineral Resource estimate for the Chatterbox Trend is summarised with comparison to the previously reported Mineral Resource estimate.

Classification	Tonnes (Kt)	Change (t)	Au Grade (g/t)	Change (g/t)	Au Contained (Koz)	Change Oz
Measured	0	-100%	0	-100%	0	-100%
Indicated	4,208.5	53%	1.6	-25%	215.8	15%
Inferred	3,541.1	65%	1.32	-44%	150.0	-7%
<b>Total West Laverton Trend</b>	<b>7,749.6</b>	<b>43%</b>	<b>1.47</b>	<b>-34%</b>	<b>365.8</b>	<b>-5%</b>

*The release of this ASX announcement was authorised by  
Mr Wanghong Yang, Executive Chairman of Focus Minerals Ltd.*

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### About Focus Minerals Limited (ASX: FML)

Focus is committed to delivering shareholder value from the Coolgardie Gold Operation, a 116.6km<sup>2</sup> tenement holding that includes a 1.2Mtpa processing plant at Three Mile Hill, with commencement of mining activities in mid-2023. A new Life of Mine plan with 7-year production for 402,000oz of gold was announced to the ASX on 24 October 2022.

The Laverton Gold Project covers 407.2km<sup>2</sup> area of highly prospective ground that includes the historic Lancefield and Chatterbox Trend mines. Focus' priority target is to confirm sufficient gold mineralisation to support production restart at Laverton.

### Competent Person Statement

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Alex Aaltonen, who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Aaltonen is an employee of Focus Minerals Limited. Mr Aaltonen has sufficient experience that 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 Mineral Resource estimates were undertaken by Ms Hannah Kosovich, an employee of Focus Minerals. Ms Hannah Kosovich is a member of Australian Institute of Geoscientists and has sufficient experience 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 Aaltonen and Ms Hannah Kosovich consent to the inclusion in the report of the matters based on the information in the form and context in which it appears.

#### **ASX Listing Rule 5.19.2**

The Central Laverton deposits with updated Mineral Resource estimates are not included in the Laverton Stage 1 Open Pit PFS Progressive Results announced on 11 March 2021. Therefore, the material assumptions underpinning the production target, or the forecast financial information derived from the PFS continue to apply and have not materially changed.



# JORC Code, 2012 Edition – Table 1 Laverton deposits – Chatterbox Deposits (Apollo-Whisper, Eclipse-Garden Well, Innuendo, Rumor), West Laverton Deposits (West Laverton, Rega, Bulldog), Gladiator Deposits (Gladiator West, Murrays, Cousin Murray, Gladiator Pit), Craigiemore, Mary Mac to Mary Mac North and Golden Pinnacles.

## Section 1 Sampling Techniques and Data

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

Criteria	Explanation
Sampling techniques	<ul style="list-style-type: none"> <li>This report relates to results from Reverse Circulation (RC) and diamond core (DDH) drilling.</li> <li>Unless specifically mentioned Chatterbox deposits Apollo - Whisper, Eclipse – Garden Well, Innuendo and Rumor are referred to the Chatterbox in this table. West Laverton refers to the deposits West Laverton, Rega and Bulldog in this table. Gladiator deposits Gladiator Pit, Murrays, Cousin Murray and Gladiator West are referred to as Gladiator in this table. Deposits Craigiemore, Mary Mac, Mary Mac North and Golden Pinnacles trend are referred to as CM/MM in this report.</li> <li>The deposits covered in this release have been drilled by various companies over the years. Most companies held multiple tenements during their tenure with similar drill practices were applied at each deposit. This includes Focus Minerals Ltd (FML), Crescent Gold NL (Crescent), Metex Resources (Metex) and its Laverton Exploration Joint Venture (LEJV) with Delta Gold NL(DGL) and Placer Dome Asia Pacific (PDAP), Sons of Gwalia Ltd (SOG), Western Mining Corporation (WMC), Hillmin Gold Mines Pty Ltd (Hillmin), which was renamed Ashton Gold Mines Pty Ltd (Ashton) in October 1989. This was dissolved in December 1990 with all rights and obligations assumed by Ashton Gold (WA) Ltd.</li> <li>Chatterbox Trend was drilled by FML, Crescent, Metex/LEJV and WMC.</li> <li>West Laverton trend was drilled by FML, Crescent, SOG and Hillmin/Ashton.</li> <li>Gladiator trend was drilled by FML, SOG, WMC, Hillmin/Ashton, Metex/LEJV, Teck Explorations Ltd, Technomin Australia NL</li> <li>CM/MM trend was drilled by FML, Crescent, SOG and Hillmin/Ashton.</li> <li>Early Crescent RC holes were sampled at 1m intervals with the sample from the cyclone being collected in a plastic bag then put through a 75/25 riffle splitter, resulting in a 3-4kg sample. Later, larger programs collected 1m RC samples automatically using a cone splitter off the drill rig producing 3kg samples.</li> <li>Crescent diamond core was sampled across geologically identified zones of mineralisation, the sample lengths varied between a minimum of 0.1m and a maximum of 1.3m. The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of lithology, alteration, and where applicable core loss. The core was cut in half using a core saw and the same half of the core (RHS looking downhole) was routinely sent to the laboratory for analysis. Infrequent whole core samples were submitted at CM/MM.</li> <li>FML and more recent Crescent RC percussion drill chips were collected through a cone splitter from the drill rig. The bulk sample from drilling was placed in neat rows directly on the ground (not bagged) with the nominal 2-3kg calico split sub-</li> </ul>



	<p>sample placed on top of the corresponding pile. RC chips were passed through a cone splitter to achieve a nominal sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole. Geological logging defined whether a sample was to be submitted as a 1m cone split sample or a 4m spear composite sample. Split samples (1m) were transferred to sample numbered calico bags for submission to the laboratory. Composite samples were spear sampled using a scoop to obtain a small representative sample and deposited into numbered sample bags. Mineralised 4m composite sampled where resampled at 1m intervals using stored original 1m cyclone split samples.</p> <ul style="list-style-type: none"> <li>• FML diamond core was sampled across identified zones of mineralisation and vary from 0.2m to a maximum of 1.2m. The core was cut in half using a core saw and the ½ core samples submitted for assay.</li> <li>• WMC RC samples were collected on 1m intervals.</li> <li>• Hillmin/Ashton collected 1m RC samples via a riffle splitter, some programs also concurrently collected 4m composite samples. Where composite assays exceeded 0.1 ppm Au, the corresponding 1m samples for the entire composite interval were submitted for assay. Hillmin/Ashton recorded duplicate samples in the assay files.</li> <li>• Hillmin diamond core was sampled after diamond sawing to ½ core and mineralised intervals sampled to lithological contacts while non ore grade host rock was submitted as 4m filleted composites.</li> <li>• Ashton diamond drilling was either with an RC pre-collar followed by HQ diamond coring or PQ diamond core from surface, which was reduced to HQ in earlier holes. Diamond core was either quarter or half core sampled in 1m intervals within the mineralised zones or composited to 4m outside known mineralisation zones.</li> <li>• Teck Exploration collected samples in 1m intervals that were composited to 2m for analysis with anomalous values and/or chert intersections assayed at 1m intervals.</li> <li>• Technomin submitted 1m or 2m samples for analysis.</li> <li>• SOG RC holes were sampled as 1m samples from surface using a riffle splitter to generate ~ 3kg samples with later programs collecting samples at 3m- 4m composites and submitting 1m split samples where “significant gold” was intersected.</li> <li>• Metex / LEJV collected RC samples in 1m intervals in plastic bags. All dry sample were riffle split to return a representative 1m split sample for analysis. Any wet/Moist samples where 50mm PVC spear sampled. Samples were 4m composites with corresponding 1m intervals resampled via the same method from composites that returned assay values greater than 0.1ppm.</li> <li>• Metex Diamond holes had an RC pre-collar that was generally composite sampled in 4m intervals, the core was half core samples with sample lengths from only a handful of 4m composites to 0.5m length with the majority of core sampled to 1m intervals.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>• Only Reverse Circulation (RC) and Diamond drilling (DD) methods have been included in the resource estimate.</li> <li>• FML RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling or NQ2 triple tube diamond drilling. At hole completion, downhole surveys for RC holes were completed at 30m intervals using a True North Seeking Gyro tool.</li> <li>• Crescent completed RC using a face sampling hammer or HQ diamond drilling.</li> <li>• Hillmin used rotary mud pre-collars or existing RC holes for its diamond drilling using a PQ or HQ diameter drill bit.</li> <li>• Ashton RC reports state drilling was by a face sampling hammer RC rig.</li> <li>• Ashton used a PQ or HQ diameter drill bit, with coring either from surface or with an RC pre-collar.</li> <li>• SOG used RC face sampling hammer drilling techniques.</li> </ul>

	<ul style="list-style-type: none"> <li>• Metex/LEJV RC drilling was conducted using 5 3/8inch bits and face sampling hammers with 900cfm/350psi of air boosted to 1200cfm/700psi where necessary by an auxiliary compressor.</li> <li>• Metex Diamond drilling was by NQ sized core barrels at Gladiator and PQ or HQ triple tube core barrels at Chatterbox all with RC pre-collars.</li> <li>• Metex reported that WMC RC holes were drilled using a conventional cross-over sub.</li> <li>• Teck used a variety of RC drilling hammers depending on the rock type using a Schramm rig with 425cfm/250 psi.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>• Historic RC drill sample recovery is not well documented.</li> <li>• FML/Crescent RC sample recovery was recorded by a visual estimate % during the logging process.</li> <li>• Crescent diamond core recovery was reported as a percentage of the core run.</li> <li>• FML diamond core recovery was measured and recorded as a percentage of the core "run". That is, the length of core between the run blocks against the increase in hole depth.</li> <li>• Hillmin early RC drill logs do not document drill recovery, however later drill logs have a percentage estimate recorded.</li> <li>• Hillmin Diamond core recovery is recorded as a % of the core in the drill logs and varies from 73% to 100% with majority of recovery above 90%.</li> <li>• Ashton Diamond core recovery is recorded as a % of the core in the drill logs and overall was good.</li> <li>• Metex/LEJV sample recovery is not well documented in their WAMEX reports. In a Chatterbox report diamond core recoveries were generally good. Core loss was recorded in limited areas with significant jointing/fractures or weathered clays.</li> <li>• Along the Chatterbox trend the high water table issues prevalent at Beasley Creek also impacted samples.</li> <li>• Work by Crescent in 2011 to establish unreliable samples based on logging of Wet samples or poor recovery from sample weights were flagged and excluded from the Resource estimate.</li> <li>• Metex developed a sample quality matrix to log sample return and moisture when logging. Sample recovery/return was split into 0-25%, 25-65%, 65-100%; whilst moisture was Wet, Damp, Dry. A record of 1 had the lowest recovery and was wet, 9 was considered high recovery and dry. Samples logged with a Quality ranking of wet, regardless of % return was set to absent and ignored during the grade estimation process but used in the guidance of mineralisation.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>• FML/Crescent RC samples were geologically logged to record weathering, regolith, rock type, colour, alteration, mineralisation, structure, texture and any other notable features that are present. All data is entered directly into validating digital software directly.</li> <li>• In addition to parameters logged over RC chips, all diamond core was also logged for structure. If an orientation line was available, structure orientation measurements were taken and recorded.</li> <li>• Core holes were oriented where possible and marked into metre intervals with relation to hole depth. Any loss of core was noted and recorded in the drilling database. Recovery and RQD measurements were recorded.</li> <li>• The logging information was transferred into the company's drilling database once the log was complete.</li> <li>• Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present.</li> <li>• Diamond core was photographed one core tray at a time wet and dry using a standardised photography jig.</li> <li>• The entire length of all holes was logged.</li> <li>• Hillmin/Ashton logged the entire drill hole for colour, weathering, rock type, texture, structure, alteration, veining and mineralisation.</li> </ul>



	<ul style="list-style-type: none"> <li>Ashton diamond holes were also geologically logged for colour, weathering, rock type, texture, structure, alteration, veining and mineralisation.</li> <li>SOG logged holes from surface for weathering, lithology, texture, grain size, colour, alteration and veining.</li> <li>WMC RC samples were logged to record colour, grain size, occasional weathering, structural fabric and rock type.</li> <li>Metex/LEJV RC and DD holes were logged for colour, weathering, structural fabric, alteration, veining, mineralisation, sample quality and lithology. Diamond core was also logged for recovery and RQD.</li> <li>Teck and Technomin RC holes were logged for colour, weathering, rock type, quartz veining.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>FML All samples were collected in a pre-numbered calico bag bearing a unique sample ID. Jinning Testing &amp; Inspection completed the assay testing, with sample preparation and assay completed in Kalgoorlie. All samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to 90% passing 75µm. Gold analysis was by 40g Fire Assay with an AAS Finish.</li> <li>Crescent submitted 1m RC samples or ½ core diamond samples. Samples were collected in pre-numbered bags weighing approx. 3kg and submitted to various laboratories for fire assay or screen fire assay with an ICP-OES or AAS Finish.</li> <li>Hillmin/Ashton submitted either 1m samples or 4m composite samples in numbered bags that corresponded to the 1m intervals they'd composited. Samples were sent to AAL Laboratories in Leonora, SGS in Kalgoorlie or Ultratrace in Perth for Fire Assay on a 50g charge with an AAS finish. Where the composite sample exceeded 0.1 ppm Au, the pre-numbered individual 1m samples were submitted for Fire Assay to a lower detection limit of 0.01ppm Au.</li> <li>Ashton reports state samples submitted to SGS Kalgoorlie, samples were dried, jaw crushed, hammer milled, split and pulverised. Samples were analysed for gold by fire assay on a 50g charge to a lower limit of detection of 0.01 ppm Au. Where the composite assay exceeded 0.1 ppm, the relevant 1m interval was submitted to SGS for analysis.</li> <li>Hillmin/Ashton diamond core was sampled as either 4m filleted composites or a sawn core sampled to lithological contacts. Samples were submitted to Genalysis or SGS Kalgoorlie for gold analysis by screen fire assay method.</li> <li>WMC sub-sampling and assay preparation not documented. Samples were submitted to WMC labs at its Windarra or Kalgoorlie operations.</li> <li>SOG submitted 1m or 2-4m composite samples for analysis to ALS Laboratories for analysis by aqua regia digest with an AAS finish or Ultra Trace Perth for fire assay.</li> <li>Teck submitted 2m composite samples to Analabs Kalgoorlie by aqua regia digest with an AAS, subsequent 1m samples submitted were analysed by fire assay.</li> <li>Technomin submitted 1m or 2m composite samples weighing approx. 2-3kg to Australian Assay Laboratories for a 50g fire assay.</li> <li>Metex/ LEJV RC samples were submitted to Amdel or Genalysis Kalgoorlie for analysis with either an aqua regia digest or 50g fire assay. At Gladiator a multielement analysis was run on samples.</li> <li>Metex diamond samples were submitted to Genalysis for multielement analysis with Aqua regia analysis and fire assay on the re-split.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>FML inserted 2 standards and collected 4 duplicates for every 100 samples. Diamond core field duplicates were not taken. Laboratory replicates were also taken in the sample preparation stage by the responsible laboratory.</li> <li>All results from assay standards, duplicates and lab repeats were scrutinised to ensure they fell within acceptable tolerances.</li> </ul>

	<ul style="list-style-type: none"> <li>• Crescent submitted Certified Standards, blanks, field duplicates and laboratory repeats at regular intervals over the drill programme.</li> <li>• Crescent logged the sample quality as wet, moist or dry and reviewed sample weights to flag holes as being unreliable and excluded from the estimation.</li> <li>• Crescent also twinned 5 RC holes at Innuendo with diamond to ascertain the effects of the high water content encountered whilst drilling. The report concluded there is reliability issues with down hole contamination in wet samples. This has been taken into account with the estimation by removing all samples logged as wet or unreliable.</li> <li>• All results from assay standards, duplicates and lab repeats were scrutinised to ensure they fell within acceptable tolerances.</li> <li>• Crescent resource geologists also reviewed the available QAQC data for pre-Crescent drilling and generated Q-Q plots to compare the data within flagged lodes and filtered by reliability. The data distribution between companies was comparable and considered acceptable to use.</li> <li>• Hillmin/Ashton took field duplicate samples in the RC.</li> <li>• Hillmin ran a laboratory comparison check during the 1987 drill program comparing RDL Assay results to SGS Assay results for selected drill hole intervals. Then comparing with Minlab.</li> <li>• At CM/MM Hillmin twinned a selection of RC holes with Diamond holes in 1988.</li> <li>• Ashton also ran a laboratory comparison check during the 1989 drill program comparing SGS Assay results for selected drill hole intervals another laboratory, Minlab using a 50g fire assay. Results were found to be comparable.</li> <li>• SOG used Field duplicates and laboratory replicates to check repeatability of results.</li> <li>• WMC sample checks and laboratory information is not well documented however the drilling techniques and assay method are appropriate for this style of mineralisation. Previous Crescent and Metex resource estimates have reviewed and plotted QQ plots to confirm the tenor of mineralisation is comparable.</li> <li>• Teck minerals also ran a re-assaying program with comparable results.</li> <li>• Technomin submitted duplicates as a check on repeatability.</li> <li>• Metex submitted field duplicates at a rate of 1:50 for RC drilling and also used laboratory repeats and standards in their quality checks.</li> <li>• In 1998 along the Chatterbox trend Metex drilled diamond holes to twin previously drilled Metex RC holes as a check. Results showed similar widths and grades of mineralisation were intersected by both drilling methods.</li> <li>• No geophysical tools, spectrometers or handheld XRF instruments were used.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Historic sampling and assaying have been checked against hard copy WAMEX reports.</li> <li>• FML primary data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data was extracted for verification by the geologist in charge of the project.</li> <li>• No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not used in any resource estimations.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>• FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments.</li> <li>• FML drill collars were surveyed upon completion, using a DGPS instrument. Drill core was oriented by the drilling contractor using an Ezy-mark system. For RC a north-seeking gyroscope tool was used to survey down hole. For DDH a magnetic single shot survey was completed at 30m intervals on advance.</li> <li>• The majority of Crescent Gold holes were surveyed by Electronic Multi-shot down hole or gyroscopic survey with collar's surveyed by site survey personnel.</li> </ul>



	<p><i>Drill core was oriented by the drilling contractor using an Ezy-mark system.</i></p> <ul style="list-style-type: none"> <li>• <i>Hillmin WAMEX reports note the use of registered surveyors to record the drill hole collars in a local grid.</i></li> <li>• <i>Ashton collar survey methods are unknown and reported in local grid.</i></li> <li>• <i>SOG holes were surveyed using an Eastman Single Shot camera at the base of holes over 60m depth.</i></li> <li>• <i>WMC holes were collar surveyed by WMC survey staff in a local grid.</i></li> <li>• <i>Teck and Technomin do not state their survey methods. Down hole dips are the planned dip.</i></li> <li>• <i>Metex/LEJV holes were surveyed by a consultant survey company. Diamond core samples were surveyed by Single Shot Eastman camera. Later RC holes drilled in the JV were gyroscopic down-hole surveyed.</i></li> <li>• <i>All coordinates and bearings use the MGA94 Zone 51 grid system.</i></li> <li>• <i>Historic holes have been converted to MGA94 Zone 51 grid system in Acquire.</i></li> <li>• <i>Historic hole collars were sometimes still visible and re-surveyed to check the accuracy of the grid conversion. The comparison was considered within acceptable error limits of using a DGPS unit.</i></li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Drill spacing along the Chatterbox Trend within the deposit areas is nominally on a grid spacing of 25m x 25m, although at Rumor the grid spacing is closer to 50m x 25m. Apollo within and proximal to the existing open pits has been drilled down to 12.5m x 12.5m spacing in places. Between deposits spacing increases to 50m x 25m and 100m x 50m at the extremes.</i></li> <li>• <i>West Laverton drill spacing within and immediately surrounding the existing open pits is tight grid spacing 10m x 10m to 25m x 15m. Further out from the pits it extends to a more irregular spacing 25m x 30m-60m. Between West Laverton and Bulldog the drill spacing is irregular, a 350m gap in RC or DD drilling exists between the West Laverton and Bulldog deposits.</i></li> <li>• <i>Gladiator drill spacing within the existing open pits of Gladiator and Murrays is 15m x 25m, extending out along strike of the pits to 15m x 35m – 50m for a couple of drill lines before becoming a single drill line. Cousin Murray has a 25m x 25m spaced drill pattern. Gladiator West is more irregular spaced pattern of ~ 25m x 25m to 40m x 50m.</i></li> <li>• <i>CM/MM trend drill spacing is tightly spaced within pit area's along known mineralisation trends. Within the pit area's drill spacing is 10m x 15m. Near pit drill spacing extends to an irregular 25m x 20m, which has been infilled down to 12.5m x 10m in certain target areas.</i></li> <li>• <i>Between Craigiemore and Mary Mac deposits the drill spacing is irregular. There is an 80m gap at the end of the known Craigiemore trend before a small 140m strike of two RC "fence lines" of drilling 25m x 50m spaced. It is then another 90m from the end of the small cluster of RC to the start of the Mary Mac trend and more regular spaced drilling. A gap of 200m exists between the end of Mary Mac Hill and the Golden Pinnacles drilling which focuses on two out-crops and has an irregular drill spacing.</i></li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• <i>Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation.</i></li> <li>• <i>Drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.</i></li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• <i>All samples were reconciled against the sample submission with any omissions or variations reported to FML.</i></li> <li>• <i>All samples were bagged in a tied numbered calico bag, grouped into green plastic bags. The bags were placed into bulka bags with a sample submission sheet and kept within the Laverton yard until ready for transport to Kalgoorlie by transport courier.</i></li> <li>• <i>Historic sample security is not recorded.</i></li> </ul>

<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li>• <i>Early Crescent Resource Models were completed by external consultants who undertook data validation as part of the scope of works.</i></li> <li>• <i>No external audit or review of the Resource Models has been undertaken.</i></li> </ul>
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## Section 2 Reporting of Exploration Results

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

Criteria	Explanation
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>All exploration was conducted on tenements 100% owned by FML or its subsidiary companies Focus Operations Pty Ltd and Focus Minerals Laverton. All tenements are in good standing.</li> <li>Various royalties may be in place as documented in the FML Annual Report.</li> <li>Native title determination for Nyalpa Pirniku was announced on 31 October 2023. The Laverton Gold Project includes regions that are variously classified in this determination. The Central Laverton deposits and Mineralised Trends detailed in this report are within regions now classified as: Native title exists (non exclusive).</li> <li>Chatterbox deposits occur across tenements M 38/535 and M 38/101.</li> <li>West Laverton deposits are within tenement M 38/345.</li> <li>Adjacent Gladiator deposits occur across tenements M 38/363, M 38/364, M 38/342, E 38/3424.</li> <li>CM/MM deposits are within tenement M38/270</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Various stakeholders over the years have engaged in activities over the deposits including but not limited to geological mapping, ground magnetic surveys, soil sampling, aeromagnetic surveys, costean sampling and rock chip sampling.</li> <li>Drilling campaigns have been completed over the area by various parties detailed in Section 1.</li> <li>Along with RC and DD drilling, Air Core and RAB drilling methods have been used to delineate the deposits.</li> <li>Focus Minerals Laverton successful acquired Crescent Gold in October 2012.</li> <li>Along the Chatterbox, in 2004 the JV between Metex Resources and PDAP mined a trial pit at Apollo (formerly known as Whisper at time of mining) as part of a pre-feasibility study. A figure of 68Kt @ 2.44g/t Au for 5,351 ounces has been recorded. Crescent Gold commenced open cut mining along the Apollo trend as four discrete pits, separate from the original Whisper pit, from November 2011 to September 2012. The pits varied from 20m deep to 75m total depth. A total of 1.05Mt @ 1.76g/t Au for 59,500 ounces was mined from the four pits. Eclipse (Garden Well) was also mined by Crescent during this time to a depth of 60m for a total of 103Kt @ 2.86g/t Au for 9,443 ounces.</li> <li>All three deposits along the West Laverton trend have been historically mined as discrete open pits by Ashton Gold in the early 1990's, with West Laverton the largest. West Laverton was excavated from December 1990 through to May 1992. A reported 116Kt @ 3.15g/t Au for 11,791 ounces was mined from the pit. The final pit reached a depth of 61m. Whilst mining West Laverton, Rega Pit was mined by Ashton from November 1991 until May 1992. A total of 120Kt @ 3.53g/t Au for 13,709 ounces was extracted. The final pit depth was 62.5m. Bulldog was also mined during this period producing 158Kt @ 2.15g/t Au for 10,940 ounces. The final pit reached a depth of 50m. In November 2010 Crescent Gold commence pre-strip waste mining in the 230m long region between West Laverton and Rega open pits. A 247-drill hole campaign of 10m x 10m grid shallow RC grade control was conducted in the region prior to waste mining commencing. In December 2010, trial of mining mineralised waste for two benches was conducted to test the proposed mining methods to account for the shallow dip of the mineralisation. A reported 9Kt @ 0.57g/t Au of mineralised waste was excavated and stockpiled. No further mining was conducted at West Laverton.</li> <li>Gladiator open pit was mined as a North and South pit by Ashton from Sept 1990 through until February 1992 to a depth of 72.5m. Milling data reports 409Kt @ 2.49g/t Au for 32,771 ounces was processed from both pits. Nearby Murrays open pit was also mined by Ashton from January 1991 to May 1992 for a final depth of 35m. Milling data for Murrays reported 144Kt @ 1.94g/t Au for 8,967 ounces processed. A historic underground mine also known as Gladiator (at the southern extent of Gladiator West) was actively mined between 1897 and 1942 when WW2 impacted mining. It was reportedly mined to about 200m vertically with a strike length of ~ 200m producing 139Kt @ 12g/t Au for 53,600 ounces.</li> <li>The Craigmere deposit has been historically mined as underground drives and shafts in the early 1900's through to the late 1930's, with a recorded production of 135Kt @ 9.60g/t Au for 41,774 ounces. Minor open cut mining occurred by a private entity in the late 1970's to early 1980's with a recorded production of 4Kt @ 1.84g/t Au for 240 ounces. In 1988 Hillmin commenced mining Craigmere by open cut methods until 1993 producing 592Kt @ 2.13g/t Au for 38,000 ounces.</li> </ul>

Criteria	Explanation
	<p>Crescent Gold recommenced open cut mining at Craigmare in June 2010 through until July 2011. An unreconciled mining production of 619Kt @ 1.67g/t Au for 33,178 ounces was recorded in the Crescent mining database.</p> <ul style="list-style-type: none"> <li>The Mary Mac deposit was historically mined in the early 1900's by underground drives and shafts mostly from 1909 until 1913, a figure of 42Kt @ 9.21g/t Au for 12,440 ounces has been reported. In August 2010, Crescent commenced open cut mining at Mary Mac South (MMS) until April 2011, reportedly mining 692Kt @ 1.26g/t Au for 28,034 ounces. Whilst still mining MMS, open pit excavation of Mary Mac Hill (MMH) to the North of MMS commenced in February 2011. Mining open pit continued until July 2012, reportedly 494Kt @ 1.84g/t Au for 29,230 ounces was open cut excavated from MMH.</li> <li>Numerous historical shafts exist on the Golden Pinnacles deposit, production figures are unknown.</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Regionally the deposits are part of the Laverton Greenstone Belt in the Eastern Yilgarn Craton. Lying within the Kurnalpi Terrane which is dominated by andesitic volcanics with erosional remnants of siliclastic sequences, the deposits are located on N to NE striking shear zones between the Mt Margaret Dome in northwest and the Kirgella Dome in the southeast.</li> <li>Locally the Chatterbox Trend of deposits is hosted by a large-scale structural feature of the region – the Chatterbox Shear Zone, from which its name is derived. This moderately ESE dipping ductile/brittle fault zone separates the Laverton Lithostructural domains from the Mount Margaret Lithostructural domains. Rock units within the deposit areas are strongly altered and sheared sediments and metasediment rocks, felsic intrusives and ultramafics to the east, in the footwall. Mineralisation is commonly associated with increased goethite/manganese/hematite alteration or the intrusions.</li> <li>The West Laverton deposits consists of two north-south trending banded iron formation (BIF) ridges within a sequence of mafic and ultramafic volcanic and intrusive rocks with interflow sediments. The Laverton Shear Zone, a major north-south trending shear that delineates the western boundary of the Laverton Tectonic Zone, is interpreted as extending through the West Laverton trend from Rega in the North to Bulldog in the south. The footwall of the shear is dominated by a dolerite. The hanging wall comprises basalt. Gold mineralisation is associated with the shear zone overprinting an ultramafic gabbro. West Laverton mineralisation is generally associated within dilational jogs along the shear zone and shallowly dipping quartz veins. Rega mineralisation is interpreted as hosted within two shear zones within massive mafic and pillow basalt units. Bulldog mineralisation is hosted within ductile shear zones with quartz veining.</li> <li>Gladiator Underground and Murrays deposits are closely related to a bending NNE, SW to NNW striking, east dipping banded iron formation (BIF). Mineralisation is associated with quartz reefs parallel to the BIF and dips in multiple directions. The stratigraphy is dominated by a basalt unit on the west and gabbroic units of varying compositional and granulometry on the east with felsic porphyry units intruding sporadically. Gladiator West sits on the basaltic footwall of Gladiator Underground. Cousin Murray is within the gabbroic hanging wall of Murrays Open Pit and is striking NW, mineralization is associated with silica-sericite alteration. Gladiator Open pit mineralization is associated with quartz feldspar porphyry intrusives. Geology is dominated by basalt with a corridor of dolerite and a felsic tuff on the SW side of the pit and a NE striking BIF on the NE side of the pit. The Central BIF between Cousin Murray and Gladiator South and the NE BIF on the NE of Gladiator South hold mineralization.</li> <li>The CM/MM trend is hosted in a meta-sedimentary/ mafic volcanic package of rocks that has been highly deformed through late stage folding and faulting. A central steeply dipping Banded Iron Formation (BIF) unit has been associated with the gold mineralisation. Gold commonly occurring within the quartz veining and disseminated pyrite of the silicified chert horizons of the BIF. Evidence of a supergene enrichment zone near the vicinity of the water table was noted during mining by Crescent. The BIF horizon strikes north south and has been traced northwards to Laverton townsite, approximately 4km away.</li> </ul>
Drill hole Information	<p><b>Chatterbox:</b></p> <p>Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys</p>



Criteria	Explanation			
	<i>was verified against the database.</i>			
	Company	Drill Hole Number	WAMEX Report A-Number	WAMEX Report Date
	WMC	GDWC009, GDWC010, GDWC012, GDWC013, GDWC014, GDWC030, GDWC031, GDWC034, GDWC035, GDWC037, GDWC038, GDWC048, GDWC049, GDWC052, GDWC053, GDWC056, GDWC057, GDWC058	31396	Jun-89
		GDWC086, GDWC091, GDWC093, GDWC094, GDWC100, GDWC101, GDWC102, GDWC103, GDWC105, GDWC106, GDWC107, GDWC109, GDWC110, GDWC111, GDWC113, GDWC114, GDWC115, GDWC125, GDWC121, GDWC122, GDWC123, GDWC126, GDWC127, GDWC128, GDWC130, GDWC131, GDWC132, GDWC133, GDWC134, GDWC135, GDWC136, GDWC137, GDWC138, GDWC139, GDWC140, GDWC145, GDWC146, GDWC147	35126	Feb-92
	METEX RESOURCES	GWD001_W, GWD002_W, GWRC004, GWRC005, GWRC007, GWRC008, GWRC009, GWRC010, GWRC015, GWRC018, GWRC019, GWRC020, GWRC021, GWRC025, GWRC026, GWRC027, GWRC028, GWRC029, GWRC031, GWRC032, GWRC033, GWRC034, GWRC035, GWRC036, GWRC037, GWRC038, GWRC039, GWRC040, GWRC041, GWRC042, GWRC043, GWRC045, GWRC046, GWRC047, GWRC048, GWRC049, GWRC050, GWRC051, GWRC052, GWRC055, GWRC056, GWRC057, GWRC058, GWRC059, GWRC060, GWRC061, GWRC062, GWRC063, GWRC064, GWRC065, GWRC066, GWRC067, GWRC068, GWRC069, GWRC070, GWRC072, GWRC074, GWRC075, GWRC076, GWRC077, GWRC078, GWRC079, GWRC080, GWRC081, GWRC082, GWRC084, GWRC085, GWRC087, GWRC088, GWRC089, GWRC090, GWRC092, GWRC093, GWRC094, GWRC095, GWRC097, GWRC099, GWRC100, GWRC101, GWRC102, GWRC103, GWRC104, GWRC105, GWRC106, GWRC107	54899	Mar-98
		GWD004_W, GWD005_W, GWD006_W, GWD007_W, GWD008_W, GWD009_W, GWD010_W, GWD011_W, GWD012_W, GWD013_W, GWD014_W, GWD015_W, GWD016_W, GWD017_W, GWD018_W, GWD019, GWRC108, GWRC109, GWRC110, GWRC111, GWRC113, GWRC114, GWRC117, GWRC120, GWRC121, GWRC122, GWRC124, GWRC125, GWRC126, GWRC127, GWRC128, GWRC129, GWRC132, GWRC133, GWRC137, GWRC138, GWRC140, GWRC141, GWRC142, GWRC143, GWRC145, GWRC146, GWRC147, GWRC148, GWRC149, GWRC150, GWRC151, GWRC152, GWRC153, GWRC154, GWRC155, GWRC157, GWRC158, GWRC159, GWRC160, GWRC161, GWRC163, GWRC164, GWRC165, GWRC166, GWRC167, GWRC168, GWRC170, GWRC171, GWRC173, GWRC174, GWRC175, GWRC176, GWRC177, GWRC178, GWRC179, GWRC180, GWRC185, GWRC186, GWRC187, GWRC189, GWRC190, GWRC191, GWRC192, GWRC193, GWRC194, GWRC195, GWRC196, GWRC197, GWRC198, GWRC199, GWRC200, GWRC201, GWRC202, GWRC204, GWRC205, GWRC207, GWRC210, GWRC211, GWRC212, GWRC213, GWRC217, GWRC218, GWRC219, GWRC220, GWRC221, GWRC223, GWRC225, GWRC226, GWRC227, GWRC229, GWRC230, GWRC231, GWRC232, GWRC233, GWRC234, GWRC236, GWRC237, GWRC239, GWRC240, GWRC241, GWRC242, GWRC243, GWRC244, GWRC245, GWRC246, GWRC247, GWRC248, GWRC249, GWRC250, GWRC251, GWRC252, GWRC253, GWRC254, GWRC255, GWRC256, GWRC257, GWRC258, GWRC259, GWRC260, GWRC261, GWRC263, GWRC264, GWRC266, GWRC267, GWRC268, GWRC269, GWRC270, GWRC271, GWRC272, GWRC273, GWRC277, GWRC281, GWRC282, GWRC283, GWRC285, GWRC286, GWRC289, GWRC290, GWRC291, GWRC292, GWRC293, GWRC294, GWRC295, GWRC296, GWRC297, GWRC298, GWRC299, GWRC300, GWRC301, GWRC302, GWRC303, GWRC304, GWRC305, GWRC306, GWRC307, GWRC308, GWRC309, GWRC310, GWRC311, GWRC313, GWRC314, GWRC315, GWRC316, GWRC317, GWRC318, GWRC320, GWRC321, GWRC322, GWRC323, GWRC324, GWRC325, GWRC326, GWRC329, GWRC330, GWRC331, GWRC332, GWRC333, GWRC334, GWRC335, GWRC336, GWRC338, GWRC340, GWRC341, RFRC002, RFRC005, RFRC006, RFRC008, RFRC009, RFRC010, RFRC011	57921	Mar-99
		GWD023, GWD024	65027	Feb-02

Criteria		Explanation					
		GWD025, GWD027, GWD028, GWD030, GWD031, GWD032, GWRC410, GWRC411	66477	May-03			
		GWD035	68953	Mar-04			
	METEX / AURION GOLD	GWRC348, GWRC349, GWRC350, GWRC352, GWRC355, GWRC356, GWRC357, GWRC358, GWRC359, GWRC360, GWRC361, GWRC362, GWRC363, GWRC364, GWRC365, GWRC366, GWRC367, GWRC368, GWRC369, GWRC370, GWRC371, GWRC372, GWRC373, GWRC374, GWRC375, GWRC376, GWRC378, GWRC379, GWRC380, GWRC381, GWRC383, GWRC384, GWRC385, GWRC386, GWRC387, GWRC388, GWRC389, GWRC391, GWRC392, GWRC393, GWRC394, GWRC395, GWRC397, GWRC398, GWRC399, GWRC400, GWRC401, GWRC403, GWRC404, GWRC405, GWRC406	65027	Feb-02			
		GWRC420, GWRC421, GWRC422, GWRC423, GWRC424, GWRC425, GWRC426, GWRC427, GWRC428, GWRC429, GWRC430, GWRC431, GWRC432, GWRC433, GWRC434, GWRC435, GWRC436, GWRC437, GWRC438, GWRC439	68953	Jul-04			
	CRESCENT GOLD	WHDD001, WHDD002, WHDD003, WHDD004, GWRC468, GWRC469, GWRC470, GWRC471, GWRC472, GWRC475, GWRC476, INRC005, INRC006, INRC007, INRC008, INRC009, INRC010, INRC011, INRC013, INRC015, INRC016, INRC017, INRC018, INRC021, INRC022, INRC023, INRC024, INRC025, INRC026, INRC027, INRC028, INRC029, INRC030, INRC031, INRC032, INRC033, INRC034, INRC035, INRC036, INRC037, INRC040, INRC041, INRC042, INRC043, INRC044, INRC046, INRC048, INRC049, INRC053, INRC054, WHRC018, WHRC019, WHRC020, WHRC022, WHRC023, WHRC024, WHRC025, WHRC026, WHRC027, WHRC028, WHRC029, WHRC030, WHRC031, WHRC032, WHRC033, WHRC034, WHRC035, WHRC036, WHRC037, WHRC038, WHRC039, WHRC040, WHRC041, WHRC042, WHRC043, WHRC044, WHRC045, WHRC046, WHRC047, WHRC048, WHRC049, WHRC050, WHRC051, WHRC052, WHRC053, WHRC054, WHRC055, WHRC056, WHRC059, WHRC060, WHRC061, WHRC062, WHRC063, WHRC064, WHRC065, WHRC066, WHRC067, WHRC068, WHRC069, WHRC070, WHRC071, WHRC072, WHRC073, WHRC074, WHRC075, WHRC076, WHRC077, WHRC078, WHRC079, WHRC080, WHRC081, WHRC082, WHRC083, WHRC085, WHRC086, WHRC087, WHRC088, WHRC090, WHRC091, WHRC092, WHRC093, WHRC094, WHRC095, WHRC096, WHRC098, WHRC100, WHRC101, WHRC102, WHRC103, WHRC104, WHRC105, WHRC106, WHRC107, WHRC109, WHRC110, WHRC111, WHRC113, WHRC114, WHRC117, WHRC118, WHRC119, WHRC120, WHRC121, WHRC122, WHRC123, WHRC124, WHRC125, WHRC126	90143	Apr-11			
APDD004, APDD005, AUDD001, AUDD002, AUDD003, AUDD004, AUDD005, ECDD001, ECDD002, ECDD003, INDD001, INDD002, APRC001, APRC002, APRC003, APRC004, APRC005, APRC006, APRC007, APRC008, APRC009, APRC010, APRC011, APRC012, APRC013, APRC014, APRC015, APRC016, APRC017, APRC019, APRC020, APRC021, APRC023, APRC024, APRC025, APRC026, APRC027, APRC028, APRC029, APRC030, APRC031, APRC032, APRC033, APRC034, APRC035, APRC036, APRC037, APRC038, APRC039, APRC040, APRC041, APRC042, APRC043, APRC044, APRC045, APRC046, APRC047, APRC048, APRC049, APRC050, APRC051, APRC052, APRC053, APRC054, APRC055, APRC056, APRC057, APRC058, APRC059, APRC060, APRC061, APRC062, APRC063, APRC064, APRC065, APRC066, APRC067, APRC068, APRC069, APRC070, APRC071, APRC072, APRC072A, APRC080, APRC081, APRC085, APRC086, APRC096, APRC097, APRC098, APRC100, APRC101, APRC102, APRC103, APRC104, APRC105, APRC106, APRC107, APRC108, APRC109, APRC110, APRC111, APRC113, APRC114, APRC115, APRC116, APRC118, APRC120, APRC121, APRC122, APRC123, APRC125, APRC126, APRC127, APRC128, APRC129, APRC130, APRC131, APRC132, APRC133, APRC134, APRC135, APRC136, APRC137, APRC138, APRC139, APRC140, APRC142, APRC144, APRC145, APRC146, APRC147, APRC148, APRC149, APRC150, APRC151, APRC152, APRC153, APRC154, ECRC001, ECRC002, ECRC003, ECRC004, ECRC005, ECRC006, ECRC007, ECRC009, ECRC013, ECRC014, ECRC015, ECRC016, ECRC017, ECRC018, ECRC019, ECRC020, ECRC021, ECRC022		93988	Jun-12				
ECRC024, EMRC001		98404	Jun-13				
Chatterbox collar details of holes not previously externally reported:							
COMPANY	BHID	EAST	NORTH	RL	AZIMUTH	DIP	DEPTH



Criteria	Explanation								
	FOCUS	GWRC478	433639.44	6830109.6	441.61	262.6	-60	152	
	METEX	GWRC001	434067.78	6831338.3	440.77	270	-60	20	
		GWRC002	434137.79	6831338.3	442.8	270	-60	90	
		GWRC003	434157.79	6831338.3	442.8	270	-60	96	
		GWRC006	434087.79	6831378.3	441.82	270	-60	30	
	METEX / PDAP	GWRC450	433637.55	6830432.5	438.18	270	-60	60	
		GWRC451	433668.63	6830482.5	437.8	270	-60	60	
		GWRC452	433638.63	6830483.3	437.59	90	-60	60	
		GWRC453	433697.76	6830833.2	434.8	270	-60	65	
		GWRC454	433709.15	6830833.3	434.88	270	-60	69	
		GWRC455	433721.06	6830832.8	434.94	270	-60	80	
		GWRC456	433697.49	6830858.3	434.12	270	-60	65	
		GWRC457	433709.94	6830858	434.39	270	-60	70	
		GWRC458	433721.67	6830858.1	434.4	270	-60	80	
		GWRC459	433662.87	6830858	434.05	90	-60	65	
		GWRC460	433697.56	6830883.5	434.19	270	-60	65	
		GWRC461	433709.58	6830882.9	434	270	-60	75	
		GWRC462	433693.32	6830908.2	434.33	270	-60	60	
		GWRC463	433702.43	6830908.3	434.35	270	-60	70	
GWRC464		433647.76	6830908.2	434.13	270	-60	50		

Chatterbox RC Grade control holes drilled by Crescent / FML remaining beneath the current pit floors are tabulated below:

BHID	EAST	NORTH	RL	AZIMUTH	DIP	DEPTH
AP410101	433722.71	6831508.7	435.34	270	-60	18
AP410102	433712.81	6831507.5	435.27	270	-60	12
AP410105	433743.4	6831522.6	435.68	270	-60	36
AP410106	433735.37	6831522.6	435.58	270	-60	24
AP410107	433727.38	6831522.7	435.51	270	-60	24
AP410108	433718.52	6831522.4	435.43	270	-60	21
AP410109	433709.16	6831522.6	435.28	270	-60	15
AP410110	433758.02	6831532.8	435.35	270	-60	30
AP410111	433749.71	6831533	435.71	270	-60	30
AP410113	433733.59	6831532.9	435.55	270	-60	30
AP410114	433717.84	6831532.9	435.34	270	-60	24
AP410115	433761.75	6831545.4	435.85	270	-60	27
AP410116	433754.12	6831545.4	435.78	270	-60	27
AP410118	433737.73	6831545.5	435.54	270	-60	30
AP410119	433729.6	6831545.6	435.46	270	-60	30
AP410120	433721.26	6831545.7	435.44	270	-60	24
AP410121	433745.44	6831559.1	435.65	270	-60	36
AP410122	433727.25	6831556.8	435.47	270	-60	30
AP410123	433701.15	6831557.4	435.14	270	-60	18
AP410124	433693.1	6831557.4	435.11	270	-60	18
AP410128	433735.04	6831569.5	435.65	270	-60	30
AP410129	433726.72	6831569.5	435.48	270	-60	30
AP410132	433748.39	6831583.5	435.78	270	-60	24
AP410134	433720.18	6831583.4	435.33	270	-60	24
AP410136	433691.92	6831509.6	435.04	270	-90	10
AP410138	433696.29	6831522.4	435.15	0	-90	10
AP410140	433680.43	6831522.5	434.98	0	-90	10
AP410149	433688.77	6831545.8	435.05	0	-90	10
AP410163	433746.96	6831596.2	435.82	0	-90	12
AP410164	433739.47	6831595.5	435.7	0	-90	12
AP410165	433731.62	6831595.3	435.56	0	-90	15
AP410166	433723.63	6831595.5	435.56	0	-90	15
AP410169	433699.82	6831595.5	435.14	0	-90	12
AP410172	433744.17	6831608.4	435.68	0	-90	10
AP410173	433729.85	6831608.1	435.56	0	-90	10
AP410174	433720.32	6831608.1	435.43	0	-90	10
AP410175	433704.95	6831608.3	435.21	0	-90	10

Criteria	Explanation							
	AP410177	433731.21	6831620.8	435.61	0	-90	10	
	AP410180	433706.91	6831620.3	435.27	0	-90	10	
	AP410188	433699.02	6831645.6	435.14	0	-90	10	
	AP410191	433731.51	6831527.7	435.48	270	-60	18	
	AP410192	433739.35	6831527.7	435.56	270	-60	21	
	AP410193	433746.95	6831527.7	435.34	270	-60	25	
	AP410195	433762.97	6831527.4	435.62	270	-60	25	
	AP410196	433770.89	6831527.6	435.93	270	-60	25	
	AP410202	433754.61	6831539	435.7	270	-60	25	
	AP410203	433762.33	6831538.8	435.52	270	-60	25	
	AP410204	433770.56	6831538.8	435.96	270	-60	25	
	AP410208	433739.35	6831551.3	435.47	270	-60	25	
	AP410209	433747.52	6831551.1	435.71	270	-60	25	
	AP410210	433755.26	6831551.1	435.6	270	-60	25	
	AP410214	433749.82	6831557.1	435.73	270	-60	25	
	AP410216	433723.68	6831562.9	435.36	270	-60	21	
	AP410217	433731.58	6831562.8	435.36	270	-60	25	
	AP410218	433739.69	6831563	435.54	270	-60	25	
	AP410226	433702.89	6831627	435.14	0	-90	6	
	AP410229	433727.77	6831626.9	435.52	0	-90	6	
	AP410232	433717.14	6831614.2	435.36	0	-90	6	
	AP410234	433732.44	6831614.3	435.59	0	-90	6	
	AP410236	433701.39	6831602	435.18	0	-90	6	
	AP410237	433717.02	6831602.1	435.4	0	-90	6	
	AP410238	433725.34	6831602.5	435.44	0	-90	10	
	AP410240	433740.75	6831602.1	435.67	0	-90	10	
	AP410244	433679.38	6831589.5	434.72	0	-90	7	
	AP410250	433727.8	6831589.5	435.15	0	-90	10	
	AP410251	433735.54	6831589.4	435.21	0	-90	10	
	AP410252	433743.01	6831589.4	435.38	0	-90	10	
	AP410261	433676.81	6831516	434.75	0	-90	6	
	AP410263	433691.52	6831515.8	434.82	0	-90	6	
	AP410437	433635.65	6830443.1	437.86	289	-50	41	
	AP410443	433652.62	6830463.4	437.77	290	-50	45	
	AP410457	433652.94	6830504.7	437.1	279.6	-60	35	
	AP410462	433675.25	6830512.9	437.19	280	-50	48	
	AP410464	433670.05	6830527.5	437.03	280	-50	36	
	AP410465	433680.36	6830524.5	437.19	279.6	-50	45	
	AP410467	433670.33	6830540.2	436.91	280	-50	29	
	AP410468	433677.38	6830540	437.09	279.6	-50	36	
	AP410469	433683.14	6830539.6	437.03	279.6	-50	44	
	AP410471	433685.75	6830550.6	436.93	280	-50	48	
	AP410476	433692.86	6830561.8	436.81	279.6	-50	46	
	AP410481	433697.57	6830572.9	436.76	280	-50	48	
	AP410485	433695.69	6830585.8	436.67	280	-50	45	
	AP410503	433225.77	6829388.3	439.65	290	-50	48	
	AP410504	433233.79	6829385.4	439.78	290	-50	54	
	AP410505	433226.18	6829401.3	439.64	290	-50	36	
	AP410506	433233.92	6829398.3	439.67	290	-50	46	
	AP410507	433248.01	6829393.3	439.74	289.6	-50	60	
AP410510	433241.1	6829409.3	439.54	290	-50	48		
AP410511	433248.92	6829406.5	439.59	290	-50	54		
AP410515	433256.38	6829416.6	439.38	290	-50	54		
AP410516	433264.53	6829413.6	439.54	290	-50	60		
AP410520	433256.77	6829430.6	439.38	289.6	-50	46		
AP410523	433258.43	6829442.8	439.15	289.6	-50	40.19		
AP410524	433265.68	6829440.4	439.33	289.6	-50	43		
AP410526	433258.78	6829456.2	439.01	289.6	-50	36		
AP410527	433265.88	6829453.8	439.11	289.6	-50	39		
AP410528	433269.61	6829452.1	439.19	289.6	-60.1	42		
AP410531	433274.19	6829464.1	439.01	289.6	-50	42		
AP410533	433271.96	6829478	438.9	289.6	-60	35		
AP410536	433282.85	6829487.3	438.84	289.6	-50	36		
AP410537	433289.28	6829484.9	438.93	289.6	-50	44		
AP410538	433281.03	6829500	438.99	289.34	-60.29	36.33		
AP420105	433655.87	6830520.8	419.77	270	-60	24		



Criteria		Explanation							
	AP420106	433664.68	6830520.6	419.51	270	-60	36		
	AP420107	433672.83	6830520.6	419.81	270	-60	36		
	AP420108	433680.46	6830520.2	419.93	270	-60	36		
	AP420110	433657.7	6830508.1	419.57	270	-60	36		
	AP420111	433669.66	6830508.1	419.81	270	-60	48		
	AP420113	433696.79	6830505.9	422.24	270	-60	54		
	AP420115	433680.9	6830495.7	422.38	270	-60	42		
	AP420116	433685.85	6830495.3	422.3	270	-60	42		
	AP420117	433692.98	6830495.3	422.28	270	-60	48		
	AP420118	433701.53	6830495.2	422.42	270	-60	48		
	AP420119	433646.22	6830482.9	422.37	270	-60	36		
	AP420120	433679.61	6830482.7	422.38	270	-60	42		
	AP420121	433688.03	6830482.5	422.35	270	-60	48		
	AP420122	433646.91	6830470.9	422.49	270	-60	36		
	AP420124	433680.03	6830470.6	422.47	270	-60	48		
	AP420125	433687.7	6830470.4	422.45	270	-60	48		
	AP420126	433651.67	6830458.1	422.39	270	-60	48		
	AP420130	433665.79	6830445.8	422.7	270	-60	48		
	AP420131	433672.9	6830445.6	422.68	270	-60	48		
	APC420002	433713.91	6830989.1	419.5	280	-55	21		
	APC420003	433723.22	6830987.5	419.72	280	-55	28		
	APC420004	433758.45	6830979.8	419.57	280	-60	19		
	APC420007	433722.82	6830974.2	419.9	280	-50	29		
	APC420008	433730.42	6830973.2	420.05	280	-50	38		
	APC420015	433684.96	6830968.6	419.71	280	-70	25		
	APC420017	433699.91	6830966.4	419.77	280	-70	27		
	APC420018	433707.84	6830965	419.79	280	-65	29		
	APC420019	433719.69	6830963	420.01	280	-60	30		
	APC420020	433738.04	6830959.4	420	277.2	-59.7	46		
	APC420022	433766.5	6830953.9	420.42	280	-65	30		
	APC420023	433652.99	6830962.5	419.52	0	-90	25		
	APC420026	433718.69	6830950.1	419.96	280	-50	39		
	APC420027	433726.45	6830948.7	420	272.9	-49	41		
	APC420028	433735.17	6830947.3	419.91	272	-49	44		
	APC420029	433743.12	6830945.8	419.9	268.8	-49.4	47		
	APC420030	433750.13	6830944.5	419.9	270.5	-50	52		
	APC420034	433644.2	6830951.7	419.77	0	-90	31		
	APC420035	433651.72	6830949.7	419.55	0	-90	34		
	APC420036	433659.98	6830947.8	419.71	0	-90	34		
	APC420037	433667.23	6830946.5	419.77	0	-90	34		
	APC420038	433676.9	6830944.4	419.75	280	-80	34		
	APC420039	433686.93	6830942.9	419.84	280	-70	35		
	APC420040	433698.12	6830940.6	419.7	280	-60	38		
	APC420041	433706.89	6830939.1	419.96	280	-60	39		
	APC420042	433720.43	6830936.5	420.02	270	-60	44		
	APC420043	433733.22	6830934.7	419.96	270	-60	48		
	APC420046	433659.4	6830935.5	419.61	270	-60	38		
	APC420047	433670.49	6830932.9	420.04	270	-60	41		
	APC420048	433682.73	6830930.3	420.21	270	-60	43		
	APC420051	433714.38	6830925.5	420.09	270	-50	49		
	APC420052	433721.11	6830924.1	420.09	270	-50	53		
	APC420053	433730.41	6830922.4	420.26	270	-50	56		
	APC420054	433736.89	6830921.4	420.27	270	-50	53		
	APC420056	433754.7	6830918.5	421.08	270	-50	58		
	APC420057	433762.68	6830916.9	420.93	270	-50	65		
	APC420059	433657.92	6830922.9	419.85	270	-60	37		
	APC420060	433665.2	6830921.9	419.97	270	-60	39		
	APC420061	433672.53	6830920.7	419.66	270	-60	40		
	APC420062	433680.32	6830919.1	419.8	270	-60	42		
	APC420063	433695.61	6830915.5	420.57	270	-60	43		
	APC420065	433711.92	6830913.2	419.96	270	-60	43		
	APC420066	433737.42	6830908.1	419.89	270	-60	51		
	APC420071	433718.29	6830904.1	419.84	250	-55	48		
	APC420072	433732.66	6830902.9	419.64	250	-50	57		
	APC420073	433745.12	6830894.7	420.11	270	-50	60		
	APC420074	433756.69	6830892.4	420.03	270	-50	61		

Criteria	Explanation							
	APC420076	433645.54	6830900.3	419.87	270	-65	31	
	APC420077	433655.88	6830899.2	419.78	270	-65	34	
	APC420078	433664.92	6830897	419.77	270	-65	38	
	APC420079	433675.87	6830895.1	419.77	270	-64	41	
	APC420080	433695.74	6830890.7	419.78	270	-60	50	
	APC420081	433705.15	6830889.5	419.88	270	-60	54	
	APC420082	433723.98	6830885.5	419.98	270	-60	56	
	APC420083	433737.48	6830883.5	420.08	270	-60	52	
	APC420084	433745.61	6830881.9	420	270	-60	55	
	APC420087	433673.03	6830882.3	419.28	270	-60	38	
	APC420088	433682.02	6830880.9	419.33	270	-60	42	
	APC420090	433730.83	6830871.9	420.18	270	-60	57	
	APC420091	433740.88	6830870.1	419.98	270	-60	59	
	APC420094	433767.85	6830865.1	419.84	270	-60	41	
	APC420098	433703.73	6830863.7	419.79	280	-60	51	
	APC420100	433721.91	6830860.6	420.13	270	-60	58	
	APC420101	433735.59	6830857.8	420.36	270	-60	65	
	APC420104	433735.23	6830845.7	420.25	270	-60	68	
	APC420107	433761.81	6830840.9	420.2	280	-60	40	
	APC420111	433695.02	6830838.8	420	280	-50	52	
	APC420112	433702.88	6830837.5	420.02	280	-50	59	
	APC420113	433710.41	6830836.3	420.08	280	-50	66	
	APC420114	433718.57	6830834.6	420.18	279	-50	72	
	APC420115	433724.04	6830834.1	420.19	280	-60	67	
	APC420120	433761.28	6830762.1	420.13	280	-55	56	
	APC420122	433702	6830695.9	419.94	280	-50	17	
	APC420123	433698.83	6830687.9	419.74	280	-50	23	
	APC425001	433714.29	6830684.5	424.64	280	-50	38	
	APC425003	433723.73	6830695.4	424.92	280	-50	40	
	APC425004	433733.63	6830693.1	425.11	280	-50	36	
	APC425007	433736.03	6830705.2	424.91	280	-60	44	
	APC425012	433738.62	6830717.6	424.84	280	-50	44	
	APC425013	433746.09	6830716.5	424.8	280	-50	51	
	APC425014	433754.51	6830714.8	424.92	280	-50	58	
	APC425018	433736.12	6830731.2	424.95	280	-60	43	
	APC425019	433747.12	6830729.2	424.97	280	-60	50	
	APC425027	433759.23	6830739.5	425.18	280	-50	57	
	APC425042	433691.41	6830790.5	424.88	280	-50	38	
	APC425043A	433699.26	6830788.4	424.97	280	-60	42	
	APC425051	433708.62	6830799.6	424.85	280	-50	53	
	APC425062	433701.86	6830813.2	424.86	280	-50	62	
	APC425063	433709.96	6830811.8	424.85	280	-50	63	
	APC425064	433726.01	6830809.3	425.05	280	-50	74	
	APC425071	433708.14	6830824.8	425.07	280	-60	62	
	APC425072	433711.17	6830823.9	424.77	280	-70	65	
	APC425079	433771.99	6830813.9	424.77	280	-50	46	
	APD410103	433521.59	6830120.5	409.88	270	-60	42	
	APD410104	433529.04	6830120.5	409.99	270	-60	42	
	APD410106	433519.9	6830107.9	409.87	270	-60	42	
	APD410107	433527.04	6830107.9	409.89	270	-60	42	
	APD410111	433521.6	6830095.6	409.63	270	-60	48	
	APD410112	433528.93	6830095.4	409.7	270	-60	54	
	APD410114	433524.69	6830082.9	409.78	270	-60	60	
	APD410115	433532.41	6830082.8	409.87	270	-60	66	
	APD410118	433526.02	6830070.3	409.9	270	-60	66	
	APD410119	433533.17	6830070.4	410.1	270	-60	73	
	APD410122	433525.55	6830058	410.19	270	-60	66	
	APD410123	433540.58	6830058.1	410.23	270	-60	66	
	APD410127	433513	6830045.5	410	270	-60	60	
	APD410128	433529.91	6830045.4	409.96	270	-60	72	
	APD410133	433522.62	6830032.9	410.09	270	-60	66	
	APD410139	433512.63	6830020.5	410.05	270	-60	60	
	APD410140	433519.79	6830020.4	410	270	-60	60	
	APD410141	433526.81	6830020.5	410.12	270	-60	60	
	APD410144	433501.74	6830008.1	409.56	270	-60	60	
	APD410147	433486.61	6829995.5	409.81	270	-60	48	



Criteria		Explanation							
		APD410148	433501.15	6829995.5	409.9	270	-60	60	
		APD410149	433509.59	6829995.4	409.98	270	-60	60	
		APD410151	433499.14	6829983.2	409.9	270	-60	60	
		APD410152	433507.69	6829983.3	410.02	270	-60	60	
		APD410154	433475.86	6829970.5	409.98	270	-60	30	
		APD410155	433483.81	6829970.5	410.05	270	-60	36	
		APD410156	433491.67	6829970.5	410.14	270	-60	36	
		APD410157	433499.62	6829970.5	410.01	270	-60	45	
		APD415101	433669.13	6830530.4	415.17	270	-60	30	
		APD415102	433678.86	6830508.2	414.76	270	-59.1	50	
		APD415103	433654.18	6830495.3	414.83	270	-60	30	
		APD415106	433631.7	6830483	414.9	270	-60	18	
		APD415107	433697.18	6830482.9	414.82	270	-60.9	48	
		APD415108	433691.38	6830470.2	414.92	270	-59	42	
		APD415109	433678.14	6830458	414.73	270	-58.7	42	
		APD415111	433675.76	6830445.7	414.72	270	-58.7	42	
		APD415113	433654.94	6830433.2	414.94	270	-60	36	
		APD415116	433647.99	6830420.5	414.82	270	-60	36	
		APD415117	433656.14	6830420.5	414.9	270	-57.3	42	
		APD415118	433664.07	6830420.4	414.91	270	-59.1	54	
		APD415120	433607.05	6830408	414.82	270	-60	24	
		APD415121	433622.95	6830408	414.54	270	-60	36	
		APD415123	433651.61	6830407.9	414.66	270	-60	60	
		APD415124	433666.93	6830407.8	415.07	270	-60	60	
		APD415125	433681.44	6830407.9	414.92	270	-60	60	
		APD415127	433604.5	6830395.3	414.69	270	-60	30	
		APD415128	433612.81	6830395.4	414.63	270	-60	30	
		APD415135	433663.79	6830395.6	414.76	270	-60	60	
		APD415137	433605.93	6830383	414.79	270	-60	36	
		APD415138	433612.56	6830382.9	414.75	270	-60	36	
		APD415141	433652.84	6830383	414.86	270	-60	60	
		APD415142	433667.12	6830382.8	414.92	270	-60	60	
		APD415143	433678.7	6830382.9	414.96	270	-59.1	42	
		APD415146	433594.01	6830370.4	414.81	270	-60	30	
		APD415147	433601.74	6830370.4	414.68	270	-60	30	
		APD415153	433649.72	6830370.4	415.07	270	-59.1	54	
		APD415156	433673.86	6830370.5	414.97	270	-60	30	
		APD415157	433681.61	6830370.4	414.98	270	-60	30	
		APD415163	433641.71	6830358	414.56	270	-60	60	
		APD415168	433587.26	6830345.5	414.7	270	-60	30	
		APD415173	433628.62	6830345.7	414.71	270	-60	54	
		APD415174	433636.39	6830345.8	414.8	270	-60	54	
		APD415180	433583.66	6830333.1	414.71	270	-60	36	
		APD415181	433591.42	6830333.5	414.81	270	-60	42	
		APD415182	433598.24	6830333.3	414.86	270	-60	42	
		APD415183	433615.49	6830333.2	414.99	270	-60	54	
		APD415184	433632.23	6830333.2	414.9	270	-60	60	
		APD415189	433575.42	6830320.5	414.88	270	-60	36	
		APD415190	433584.09	6830320.5	414.83	270	-60	42	
		APD415191	433592.09	6830320.5	414.81	270	-60	54	
		APD415192	433599.8	6830320.5	414.86	270	-60	54	
		APD415194	433615.95	6830320.6	414.68	270	-60	54	
		APD415195	433624.03	6830320.4	414.81	270	-60	54	
		APD415199	433581.4	6830308.1	414.81	270	-60	48	
		APD415200	433600.15	6830308	414.88	270	-60	48	
		APD415208	433572.04	6830295.6	414.54	270	-60	42	
		APD415209	433579.82	6830295.4	414.67	270	-60	54	
		APD415210	433588.23	6830295.5	414.72	270	-60	60	
		APD415211	433595.66	6830295.4	414.69	270	-60	60	
		APD415212	433603.8	6830295.3	414.83	270	-60	48	
		APD415217	433575	6830283	415	270	-60	42	
		APD415218	433585.48	6830283.1	414.49	270	-60	54	
		APD415219	433597.44	6830283.1	414.62	270	-60	48	
		APD415220	433606	6830283	415	270	-60	48	
		APD415224	433568.99	6830270.5	414.42	270	-60	42	
		APD415225	433576.97	6830270.4	414.43	270	-60	54	

Criteria		Explanation							
		APD415226	433585.1	6830270.5	414.55	270	-60	48	
		APD415227	433592.75	6830270.4	414.65	270	-60	48	
		APD415232	433554.74	6830257.8	414.5	270	-60	36	
		APD415233	433566.99	6830257.8	414.61	270	-60	48	
		APD415234	433579.7	6830257.9	414.34	270	-60	48	
		APD415235	433587.04	6830258	414.61	270	-60	54	
		APD415237	433611.35	6830258.1	414.71	270	-60	12	
		APD415241	433548.06	6830245.4	414.8	270	-60	36	
		APD415242	433554.89	6830245.5	414.92	270	-60	42	
		APD415243	433562.02	6830245.4	414.77	270	-60	42	
		APD415244	433568.94	6830245.3	414.6	270	-60	42	
		APD415245	433575.76	6830245.4	414.52	270	-60	42	
		APD415246	433582.81	6830245.4	414.47	270	-60	36	
		APD415247	433590.84	6830245.3	414.54	270	-60	36	
		APD415250	433539.38	6830233.3	414.65	270	-60	30	
		APD415251	433558.18	6830233.1	414.86	270	-60	42	
		APD415255	433532.7	6830220.4	414.54	270	-60	30	
		APD415256	433540.24	6830220.8	414.79	270	-60	36	
		APD415257	433547	6830220.5	414.99	270	-59.1	42	
		APD415258	433554.32	6830220.4	414.92	270	-60	42	
		APD415259	433561.07	6830220.4	414.85	270	-58.7	42	
		APD415260	433568.16	6830220.4	414.8	270	-58.4	42	
		APD415263	433542.03	6830207.8	414.5	270	-60	36	
		APD415264	433556.1	6830207.9	414.49	270	-59.4	42	
		APD415267	433537.85	6830195.4	414.55	270	-60	36	
		APD415268	433546.05	6830195.4	414.52	270	-58.8	42	
		APD415269	433553.73	6830195.3	414.48	270	-57.9	42	
		APD415272	433536.86	6830183	415.04	270	-60	36	
		APD415273	433547.74	6830182.9	414.84	270	-58.1	42	
		APD415276	433535.8	6830170.4	414.94	270	-59.1	42	
		APD415277	433543.68	6830170.3	414.83	270	-59.3	42	
		APD415278	433551.92	6830170.5	414.88	270	-58.5	42	
		APD415281	433533.37	6830157.9	415.11	270	-60	36	
		APD415282	433546.07	6830157.9	414.8	270	-58.5	42	
		APD415285	433530.87	6830145.4	415.09	270	-59.7	42	
		APD415286	433538.66	6830145.5	415	270	-60	42	
		APD415289	433525.84	6830133.1	414.82	270	-60.5	42	
		APD415290	433537.04	6830133	414.91	270	-59.4	42	
		APD415291	433544.94	6830132.9	414.83	270	-59.2	48	
		APD415305	433575.93	6830083	414.72	270	-60	24	
		APD415309	433577.96	6830070.5	414.97	270	-60	24	
		APD415310	433559.81	6830057.8	414.94	282	-89.2	54	
		APD415311	433579.7	6830057.9	415.14	270	-60	30	
		APD415320	433568.06	6830020.5	414.8	270	-60	36	
		APD415323	433528.92	6829995.5	410.89	270	-60	36	
		APD415324	433544.19	6829995.7	414.82	270	-59.5	42	
		APD415325	433556.9	6829995.7	414.92	270	-59.6	42	
		APD415326	433529.47	6829982.9	412.03	270	-60	36	
		APD415327	433551.52	6829983.7	411.28	270	-60	36	
		APD415329	433529.7	6829970	412.75	270	-60	40	
		APD415330	433540.83	6829970.4	412.34	270	-60	40	
		ECGC0007	434102.07	6831327.6	441.48	270	-60	48	
		ECGC0029	434112.15	6831387.4	442.67	270	-60	48	
		ECGC0030	434101.8	6831387.8	442.4	270	-60	48	
		ECGC0044	434084.84	6831417.6	442.25	270	-60	30	
		ECGC41505	434105.98	6831310.9	414.28	270	-60	24	
		ECGC41506	434098.84	6831311.8	414.47	270	-60	24	
		ECGC41508	434114	6831319.4	414.6	270	-70	36	
		ECGC41509	434105.98	6831320	414.5	270	-60	33	
		ECGC41510	434098.18	6831320.5	414.66	270	-60	30	
		ECGC41513	434111.51	6831329.4	414.86	270	-65	38	
		ECGC41515	434102.44	6831329.5	415.02	270	-60	30	
		ECGC41516	434098.02	6831329.4	414.98	270	-60	30	
		ECGC41517	434091.43	6831329.8	414.99	270	-60	24	
		ECGC41520	434114.89	6831340.1	415.22	270	-65	36	
		ECGC41521	434098.54	6831339.8	415.18	0	-90	36	



Criteria		Explanation							
		ECGC41526	434115.64	6831350	415	270	-60	40	
		ECGC41527	434109.64	6831350	415	270	-60	36	
		ECGC41532	434116.79	6831359.8	415.09	270	-60	36	
		ECGC41534	434094.33	6831360.2	414.89	270	-60	24	
		ECGC41536	434109.56	6831369.6	414.82	270	-60	30	
		ECGC41537	434104.2	6831369.9	414.82	270	-60	30	
		ECGC41538	434098.63	6831370.2	414.93	270	-60	24	
		ECGC41541	434102.26	6831380.1	415.04	270	-60	24	
		ECGC41542	434095.6	6831379.8	414.78	270	-60	24	
		ECGC41544	434102.3	6831390	414.96	270	-60	24	
		ECGC41545	434090.75	6831390	414.93	270	-60	18	
		ECGC41548	434086.08	6831399.5	414.85	270	-60	12	
<b>West Laverton</b>									
Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys was verified against the database.									
	Company	Drill Hole Number					WAMEX Report A-Number	WAMEX Report Date	
	HILLMIN	WL10, WL11, WL12, WL13, WL15, WL18, WL7, WL8, WL9					17871	Dec-85	
		WL26, WL30, WL31, WL32, WL33					20650	Feb-87	
		BD1, BD3, BD4, BD5					23452	Feb-88	
		WL34, WL35, WL36, WL37, WL38, WL39, WL40, WL41, WL42, WL43, WL44					23455	Feb-88	
		BD8, BD9, BD10, BD11, BD12, BD13, BD14, BD15, BD16, BD17, BD18, BD19, BD20, BD21, BD22, BD23, BD24, BD25, BD26, BD27, BD28, BD31, BD32, BD33, BD34, BD35, BD37, BD38, BD39, BD40, BD41, BD42, BD7, WL101, WL102, WL103, WL105, WL106, WL107, WL110, WL111, WL112, WL113, WL114, WL115, WL116, WL117, WL118, WL119, WL120, WL121, WL51, WL52, WL53, WL54, WL55, WL56, WL58, WL59, WL60, WL61, WL62, WL63, WL64, WL65, WL66, WL67, WL68, WL70, WL71, WL72, WL73, WL75, WL76, WL77, WL78, WL80, WL81, WL82, WL83, WL84, WL86, WL88, WL89, WL90, WL91, WL92, WL95, WL96, WL97, WL98, WL99, WLD1, WLD10, WLD11, WLD12, WLD2, WLD3, WLD4, WLD5, WLD6, WLD7, WLD8, WLD9					27622	Jun-88	
	ASHTON	BD100_WESTLA, BD101_WESTLA, BD103_WESTLA, BD105_WESTLA, BD107_WESTLA, BD108_WESTLA, BD109_WESTLA, BD110_WESTLA, BD111_WESTLA, BD112_WESTLA, BD113_WESTLA, BD114_WESTLA, BD115_WESTLA, BD116_WESTLA, BD117_WESTLA, BD118_WESTLA, BD121_WESTLA, BD122_WESTLA, BD123_WESTLA, BD126, BD127, BD45, BD46, BD47, BD50, BD51, BD52, BD56, BD57, BD58, BD59, BD62, BD67, BD69, BD70, BD73, BD74, BD75, BD76, BD78, BD79, BD80, BD81, BD82, BD83, BD85, BD86, BD91, BD94, BD95, BD97, BD98, BDD1, BDD2, BDD3, BDD4, WL122, WL123, WL124, WL125, WL126, WL127, WL128, WL129, WL130, WL131, WL132, WL133, WL134, WL135, WL136, WL137, WL138, WL139, WL140, WL141, WL142, WL143, WL144, WL145, WL146, WL147, WL148, WL149, WL150, WL151, WL152, WL163, WL164, WL165, WL166, WL167, WL168, WL169, WL170, WL171, WL172					30496	Jan-90	
		WL173, WL174, WL175, WL176, WL177, WL178, WL180, WL181, WL183, WL186, WL187, WL188, WL190, WL191, WL192, WL193, WL194, WL196, WL197, WL198, WL200, WL201, WL202, WL203, WL204, WL210, WL211, WL212, WL213, WL214, WL215, WL216, WL217, WL218, WL219, WL220, WL221, WL222, WL223, WL225, WL226, WL227, WL228, WL229, WL230, WL232, WL233, WL234, WL235, WL236, WL237, WL238, WL239, WL240					35703	Dec-91	
	SOG	ENC002, ENC003, ENC004, ENC005, ENC006, ENC007, ENC008, ENC009, ENC011, ENC012, ENC013					51454	May-97	

Criteria	Explanation				
		ENC286, ENC289	55360	Nov-97	
		ENC457, ENC458, ENC459, ENC460, ENC461, ENC462	62396	Feb-01	
	APOLLO	WV018, WV019, WV020, WV021, WV023, WV024, WV025, WV026, WV027	68420	Apr-04	
	CRESCENT	WV029, WV030, WV031, WV032, WV033, WV034, WV035, WV036, WV037, WV038, WV039, WV040, WV041, WV044, WV045, WV046, WV047	74767	Mar-07	
		WLDD001, WLDD002, WLDD003, WLRC200, WLRC201, WLRC202, WLRC203, WLRC204, WLRC205, WLRC207	81229	Feb-09	
		WLRC209, WLRC210, WLRC211, WLRC212, WLRC213, WLRC215, WLRC217, WLRC218, WLRC219, WLRC220, WLRC222, WLRC223, WLRC224, WLRC225, WLRC226, WLRC227, WLRC228, WLRC229, WLRC230, WLRC231, WLRC232, WLRC233, WLRC234, WLRC235, WLRC240, WLRC241, WLRC242, WLRC243, WLRC244, WLRC245, WLRC246	86387	Feb-10	
		WLRC247, WLRC248, WLRC249, WLRC250, WLRC251, WLRC252, WLRC253, WLRC254, WLRC255, WLRC256, WLRC257, WLRC258, WLRC259, WLRC260, WLRC261, WLRC262, WLRC263, WLRC264, WLRC265, WLRC266, WLRC267, WLRC268	90143	Apr-11	
		WLRC269, WLRC270, WLRC271, WLRC272, WLRC273, WLRC274, WLRC275, WLRC276, WLRC277	98404	Jun-13	
	FOCUS	WLDD004, WLDD005, WLDD006	102282	Jun-14	

*West Laverton collar details of holes not previously externally reported:*

COMPANY	DRILL TYPE	HOLE ID	MGA 94 Zone 51					DEPTH (m)
			EAST	NORTH	RL	AZIMUTH	DIP	
WMC	RC	RGAC1	438822.98	6833124.1	453.06	255	-60	20
WMC	RC	RGAC12	438845.71	6833090.8	453.81	255	-60	30
WMC	RC	RGAC13	438864.36	6833096.6	453.94	255	-60	40
WMC	RC	RGAC18	438892.72	6833194.8	452.85	255	-60	40
WMC	RC	RGAC22	439007.55	6833208.9	453.99	255	-60	20
WMC	RC	RGAC23	439026.74	6833215.8	454.28	255	-60	30
WMC	RC	RGAC24	439010.96	6833168.3	454.61	255	-60	20
WMC	RC	RGAC25	439029.13	6833176.5	454.81	255	-60	30
WMC	RC	RGAC26	439044.89	6833222.4	454.58	255	-60	40
WMC	RC	RGAC27	438994.8	6833184.4	454.19	255	-60	20
WMC	RC	RGAC28	439013.41	6833190.5	454.32	255	-60	30
WMC	RC	RGAC29	439032.79	6833196.9	454.64	255	-60	40
WMC	RC	RGAC31	439007.94	6833146.2	454.9	255	-60	30
WMC	RC	RGAC32	439027.06	6833152.3	455.06	255	-60	40
WMC	RC	RGAC33	439045.81	6833158.9	455.38	255	-60	40
SOG	RC	WLRC023	439043.34	6832760.2	454.1	0	-90	65
SOG	RC	WLRC025	438882.88	6832784.5	453.18	0	-90	25
SOG	RC	WLRC026	438903.53	6832784.7	453.31	0	-90	35
SOG	RC	WLRC027	438923.04	6832784.4	453.48	0	-90	45
SOG	RC	WLRC028	438942.93	6832785.9	453.45	0	-90	50
SOG	RC	WLRC030	438887.98	6832809.2	453.05	0	-90	25
SOG	RC	WLRC032	438879.23	6832834.3	453.02	0	-90	30
SOG	RC	WLRC033	438899.81	6832834.8	453.17	0	-90	40
SOG	RC	WLRC034	438917.8	6832835	453.47	0	-90	50
SOG	RC	WLRC035	438938.08	6832834.8	453.74	0	-90	60
SOG	RC	WLRC036	438958.76	6832834.7	453.98	0	-90	70
SOG	RC	WLRC037	438977.87	6832834.6	453.97	0	-90	85
SOG	RC	WLRC038	438998.21	6832834.9	454	0	-90	40
SOG	RC	WLRC039	438858.82	6832859.8	453.51	0	-90	15
SOG	RC	WLRC040	438902.92	6832859.5	453.55	0	-90	40
SOG	RC	WLRC041	438925.04	6832859.5	453.63	0	-90	50

Criteria	Explanation									
	SOG	RC	WLRC042	438943.5	6832859.1	453.65	0	-90	60	
	SOG	RC	WLRC043	438963.12	6832859.9	453.58	0	-90	70	
	SOG	RC	WLRC044	438988.07	6832859.6	453.38	0	-90	85	
	SOG	RC	WLRC045	439033.54	6832860.1	453.52	0	-90	100	
	SOG	RC	WLRC046	438858.12	6832884.9	453.11	0	-90	25	
	SOG	RC	WLRC047	438877.91	6832884.7	453.42	0	-90	35	
	SOG	RC	WLRC048	438898.49	6832885	453.44	0	-90	35	
	SOG	RC	WLRC049	438918.35	6832885	453.17	0	-90	45	
	SOG	RC	WLRC050	438938.73	6832884.7	452.91	0	-90	55	
	SOG	RC	WLRC051	438958.4	6832885.1	452.99	0	-90	65	
	SOG	RC	WLRC052	438979.52	6832887.2	453.05	0	-90	75	
	SOG	RC	WLRC053	438997.35	6832883.2	453.16	0	-90	85	
	SOG	RC	WLRC054	439019.66	6832884.9	453.27	0	-90	100	
	SOG	RC	WLRC055	439037.9	6832884.8	453.36	0	-90	40	
	SOG	RC	WLRC056	438867.66	6832908.7	452.77	0	-90	30	
	SOG	RC	WLRC058	438912.23	6832909.4	452.82	0	-90	40	
	SOG	RC	WLRC060	438988.39	6832909.9	452.89	0	-90	40	
	SOG	RC	WLRC061	438867.93	6832934.8	452.24	0	-90	30	
	SOG	RC	WLRC062	438888.32	6832934.7	452.38	0	-90	40	
	SOG	RC	WLRC063	438908.54	6832934.9	452.47	0	-90	40	
	SOG	RC	WLRC064	438928.1	6832934.5	452.58	0	-90	55	
	SOG	RC	WLRC065	438947.95	6832934.4	452.73	0	-90	65	
	SOG	RC	WLRC066	438968	6832935.2	452.83	0	-90	80	
	SOG	RC	WLRC067	438988.23	6832934.5	452.86	0	-90	60	
	SOG	RC	WLRC068	439007.92	6832935.5	453	0	-90	70	
	SOG	RC	WLRC069	438873.1	6832960.3	451.91	0	-90	30	
	SOG	RC	WLRC070	438893.63	6832959.6	452.17	0	-90	35	
	SOG	RC	WLRC071	438912.73	6832959.9	452.44	0	-90	45	
	SOG	RC	WLRC072	438948.24	6832959.5	452.65	0	-90	65	
	SOG	RC	WLRC073	438967.95	6832959.5	452.93	0	-90	75	
	SOG	RC	WLRC076	438957.9	6832984.4	452.51	0	-90	35	
	SOG	RC	WLRC077	438978.24	6832984.7	452.74	0	-90	50	
	SOG	RC	WLRC078	438998.02	6832985	452.85	0	-90	60	
	SOG	RC	WLRC079	439017.8	6832988.4	452.88	0	-90	70	
	SOG	RC	WLRC084	438962.64	6833036.5	452.32	0	-90	35	
	SOG	RC	WLRC086	438871.56	6832990.6	451.97	0	-90	35	
	SOG	RC	WLRC087	438877.12	6833040.5	451.78	0	-90	35	
	SOG	RC	WLRC100	439062.68	6832985.9	453.01	0	-60	102	
	SOG	RC	WLRC101	439041.76	6832992.7	452.93	0	-60	90	
	SOG	RC	WLRC102	439019.58	6833006.8	452.74	0	-60	74	
	SOG	RC	WLRC103	439001.03	6833007.5	452.77	0	-60	66	
	SOG	RC	WLRC104	438967.14	6833011.1	452.34	0	-60	54	
	SOG	RC	WLRC106	438877.48	6832861.5	453.22	0	-90	25	
	SOG	RC	WLRC107	439012.66	6832834.9	454.26	0	-90	100	
	SOG	RC	WLRC108	439050.07	6832985.9	452.94	0	-90	90	
	West Laverton shallow Crescent RC grade control holes not externally reported:									
	COMPANY	DRILL TYPE	HOLE ID	MGA 94 Zone 51						DEPTH
				EAST	NORTH	RL	AZIMUTH	DIP	(m)	
WMC	RC	RGAC1	438822.98	6833124.1	453.06	255	-60	20		
WMC	RC	RGAC12	438845.71	6833090.8	453.81	255	-60	30		
WMC	RC	RGAC13	438864.36	6833096.6	453.94	255	-60	40		



Criteria	Explanation								
	WMC	RC	RGAC18	438892.72	6833194.8	452.85	255	-60	40
	WMC	RC	RGAC22	439007.55	6833208.9	453.99	255	-60	20
	WMC	RC	RGAC23	439026.74	6833215.8	454.28	255	-60	30
	WMC	RC	RGAC24	439010.96	6833168.3	454.61	255	-60	20
	WMC	RC	RGAC25	439029.13	6833176.5	454.81	255	-60	30
	WMC	RC	RGAC26	439044.89	6833222.4	454.58	255	-60	40
	WMC	RC	RGAC27	438994.8	6833184.4	454.19	255	-60	20
	WMC	RC	RGAC28	439013.41	6833190.5	454.32	255	-60	30
	WMC	RC	RGAC29	439032.79	6833196.9	454.64	255	-60	40
	WMC	RC	RGAC31	439007.94	6833146.2	454.9	255	-60	30
	WMC	RC	RGAC32	439027.06	6833152.3	455.06	255	-60	40
	WMC	RC	RGAC33	439045.81	6833158.9	455.38	255	-60	40
	SOG	RC	WLRC023	439043.34	6832760.2	454.1	0	-90	65
	SOG	RC	WLRC025	438882.88	6832784.5	453.18	0	-90	25
	SOG	RC	WLRC026	438903.53	6832784.7	453.31	0	-90	35
	SOG	RC	WLRC027	438923.04	6832784.4	453.48	0	-90	45
	SOG	RC	WLRC028	438942.93	6832785.9	453.45	0	-90	50
	SOG	RC	WLRC030	438887.98	6832809.2	453.05	0	-90	25
	SOG	RC	WLRC032	438879.23	6832834.3	453.02	0	-90	30
	SOG	RC	WLRC033	438899.81	6832834.8	453.17	0	-90	40
	SOG	RC	WLRC034	438917.8	6832835	453.47	0	-90	50
	SOG	RC	WLRC035	438938.08	6832834.8	453.74	0	-90	60
	SOG	RC	WLRC036	438958.76	6832834.7	453.98	0	-90	70
	SOG	RC	WLRC037	438977.87	6832834.6	453.97	0	-90	85
	SOG	RC	WLRC038	438998.21	6832834.9	454	0	-90	40
	SOG	RC	WLRC039	438858.82	6832859.8	453.51	0	-90	15
	SOG	RC	WLRC040	438902.92	6832859.5	453.55	0	-90	40
	SOG	RC	WLRC041	438925.04	6832859.5	453.63	0	-90	50
	SOG	RC	WLRC042	438943.5	6832859.1	453.65	0	-90	60
	SOG	RC	WLRC043	438963.12	6832859.9	453.58	0	-90	70
	SOG	RC	WLRC044	438988.07	6832859.6	453.38	0	-90	85
	SOG	RC	WLRC045	439033.54	6832860.1	453.52	0	-90	100
	SOG	RC	WLRC046	438858.12	6832884.9	453.11	0	-90	25
	SOG	RC	WLRC047	438877.91	6832884.7	453.42	0	-90	35
	SOG	RC	WLRC048	438898.49	6832885	453.44	0	-90	35
	SOG	RC	WLRC049	438918.35	6832885	453.17	0	-90	45
	SOG	RC	WLRC050	438938.73	6832884.7	452.91	0	-90	55
	SOG	RC	WLRC051	438958.4	6832885.1	452.99	0	-90	65
	SOG	RC	WLRC052	438979.52	6832887.2	453.05	0	-90	75
	SOG	RC	WLRC053	438997.35	6832883.2	453.16	0	-90	85
	SOG	RC	WLRC054	439019.66	6832884.9	453.27	0	-90	100
	SOG	RC	WLRC055	439037.9	6832884.8	453.36	0	-90	40
	SOG	RC	WLRC056	438867.66	6832908.7	452.77	0	-90	30
	SOG	RC	WLRC058	438912.23	6832909.4	452.82	0	-90	40
	SOG	RC	WLRC060	438988.39	6832909.9	452.89	0	-90	40
	SOG	RC	WLRC061	438867.93	6832934.8	452.24	0	-90	30
	SOG	RC	WLRC062	438888.32	6832934.7	452.38	0	-90	40
	SOG	RC	WLRC063	438908.54	6832934.9	452.47	0	-90	40
	SOG	RC	WLRC064	438928.1	6832934.5	452.58	0	-90	55
	SOG	RC	WLRC065	438947.95	6832934.4	452.73	0	-90	65
	SOG	RC	WLRC066	438968	6832935.2	452.83	0	-90	80
	SOG	RC	WLRC067	438988.23	6832934.5	452.86	0	-90	60
	SOG	RC	WLRC068	439007.92	6832935.5	453	0	-90	70
	SOG	RC	WLRC069	438873.1	6832960.3	451.91	0	-90	30
	SOG	RC	WLRC070	438893.63	6832959.6	452.17	0	-90	35
	SOG	RC	WLRC071	438912.73	6832959.9	452.44	0	-90	45
	SOG	RC	WLRC072	438948.24	6832959.5	452.65	0	-90	65
	SOG	RC	WLRC073	438967.95	6832959.5	452.93	0	-90	75
	SOG	RC	WLRC076	438957.9	6832984.4	452.51	0	-90	35
	SOG	RC	WLRC077	438978.24	6832984.7	452.74	0	-90	50
	SOG	RC	WLRC078	438998.02	6832985	452.85	0	-90	60
	SOG	RC	WLRC079	439017.8	6832988.4	452.88	0	-90	70
	SOG	RC	WLRC084	438962.64	6833036.5	452.32	0	-90	35
	SOG	RC	WLRC086	438871.56	6832990.6	451.97	0	-90	35
	SOG	RC	WLRC087	438877.12	6833040.5	451.78	0	-90	35
	SOG	RC	WLRC100	439062.68	6832985.9	453.01	0	-60	102

Criteria	Explanation								
	SOG	RC	WLRC101	439041.76	6832992.7	452.93	0	-60	90
	SOG	RC	WLRC102	439019.58	6833006.8	452.74	0	-60	74
	SOG	RC	WLRC103	439001.03	6833007.5	452.77	0	-60	66
	SOG	RC	WLRC104	438967.14	6833011.1	452.34	0	-60	54
	SOG	RC	WLRC106	438877.48	6832861.5	453.22	0	-90	25
	SOG	RC	WLRC107	439012.66	6832834.9	454.26	0	-90	100
	SOG	RC	WLRC108	439050.07	6832985.9	452.94	0	-90	90
<b>Gladiator</b>									
Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys was verified against the database.									
	Company	Drill Hole Number					WAMEX Report A-Number	WAMEX Report Date	
	Teck Exploration Ltd	GP1, GP2					11969	01-Jan-83	
	Technominerals	GRC1, GRC3					20213	01-Mar-87	
	Hill Minerals	GP7, GP8					15071	01-Mar-85	
		GP11, GP12, GP14, GP16,GP17,GP18					17467	01-Feb-86	
		GP25, GP26, GP27, GP28, GP29, GP30					27702	01-Dec-88	
		GP31, GP32, GP33, GP34, GP35, GP36, GP37, GP38, GP39, GP40					27703	01-Feb-89	
	WMC	TWP107, TWP108, TWP109, TWP110, TWP111, TWP112, TWP113, TWP114					22647	31-Jan-88	
		TWP175, TWP176, TWP177, TWP178, TWP179, TWP180					35126	01-Feb-92	
	Ashton	GP100, GP101, GP116, GP119, GP120, GP123, GP126, GP127, GP130, GP131, GP132, GP135, GP142, GP143, GP144, GP145, GP146, GP147, GP148, GP149, GP151, GP152, GP161, GP162, GP163, GP164, GP168, GP41, GP42, GP43, GP44, GP45, GP46, GP47, GP48, GP49, GP50, GP51, GP52, GP53, GP54, GP55, GP56, GP57, GP58, GP59, GP60, GP61, GP62, GP63, GP64, GP65, GP66, GP67, GP68, GP69, GP70, GP71, GP72, GP73, GP74, GP82, GP83, GP84, GP85, GP86, GP87, GP88, GP89, GP90, GP93, GP94, GP95, GP96, GP97, GP98, GP99, GSD1, GSD2, GSD4, GSD5					17957	01-Jan-90	
		GP102, GP103, GP105, GP106, GP107, GP109, GP110, GP111, GP112, GP113, GP114, GP115, GP118, GP121, GP122, GP124, GP125, GP128, GP129, GP133, GP134, GP136, GP137, GP138, GP139, GP141, GP150, GP153, GP155, GP156, GP157, GP158, GP159, GP160, GP165, GP169, GP76, GP77, GP78, GP79, GP80, GP81, GSD3, GSD6, GSD7					30488	01-Jan-90	
		GP174, GP175, GP176					34630	01-Sep-91	
		GP171, GP177, GP178, GP179, GP180, GP181, GP182, GP183, GP184, GP185, GP186, GP187, GP188, GP189, GP190, GP191, GP192, GP193, GP194, GP195, GP196, GP197, GP199, GP200, GP201, GP202, GP203, GP204, GP205, GP206, GP207, GP208, GP209, GP210, GP211, GP212, GP213, GP214, GP215, GP216, GP217, GP218, GP219, GP220, GP221, GP222, GP224, GP225, GP226, GP227, GP228, GP229, GP230, GP231, GP232, GP233, GP234, GP235, GP236, GP237, GP238, GP239, GP240, GP241, GP242					34657	01-Sep-91	
		GP244, GP245, GP249, GP251, GP252, GP255, GP256, GP257, GP258, GP259, GP265, GP266, GP270, GP271, GP277					35680	01-Jan-92	
	SOG	ENC298, ENC299, ENC301, ENC302, ENC303, ENC306, ENC307, ENC308, ENC310, ENC311, ENC312					55360	30-Nov-97	
		ENC465					62396	28-Feb-01	
	Metex Resources	GMDH001, GMDH002, GMDH003, GMRC001, GMRC004, GMRC005, GMRC006, GMRC007, GMRC008, GMRC009, GMRC010, GMRC012, GMRC013, GMRC014, GMRC015, GMRC016, GMRC018, GMRC019, GMRC020, GMRC021, GMRC023, GMRC024, GMRC026, GMRC029, GMRC030					69813	01-Feb-05	
		GMDH004, GMRC049, GMRC031, GMRC032					72705	01-Mar-06	
	Metex/Barrick (Granny Smith) Pty Ltd	LJC0014, LJC0015, LJC0016, LJC0017, LJC0018, LJC0032					72705	01-Mar-06	
		LJC0033, LJC0034, LJC0035, LJC0036					75073	01-Mar-07	
Gladiator FML previously reported drilling information not yet available on WAMEX reports:									

Criteria	Explanation						
	Drill Hole ID			ASX Release Title		Date	
	19GLRC001, 19GLRC002, 19GLRC003, 19GLRC004, 19GLRC005, 19GLRC006, 19GLRC007			Strong gold hits from Laverton regional drilling campaign		29-Jan-20	
	21GLRC001, 21GLRC002, 21GLRC003, 21GLRC004, 21GLRC005, 21GLRC006, 21GLRC007, 21GLRC008, 21GLRC009, 21GLRC010, 21GLRC011			Exploration Update - Laverton Gold Project		28-Apr-21	
Gladiator Ashton drilled RC holes not externally reported:							
HOLE ID	MGA 94 Zone 51					DEPTH (m)	
	EAST	NORTH	RL	AZIMUTH	DI P		
GP304	437617.25	6832650.1	457.72	0	-90	100	
GP306	437679.17	6832638.7	456.53	0	-90	100	
GP307	437676.68	6832816.9	457.76	270	-60	65	
GP308	437701.83	6832867.9	463.12	270	-60	65	
GP309	437743.55	6832840.4	464.29	270	-60	60	
GP310	437727.69	6832791.5	461.85	270	-60	60	
GP311	437724.41	6832816.9	462.2	270	-60	60	
GP312	437698.71	6832742.9	460.19	270	-60	60	
GP313	437668.3	6832793.9	457.33	270	-60	68	
GP314	437699.83	6832892.8	466.25	270	-60	60	
GP315	437675.8	6832868.7	460.29	270	-60	80	
GP316	437670.48	6832844	459.37	270	-60	70	
GP317	437584.32	6832999.1	459.19	0	-90	94	
GP318	437613.39	6833000.1	458.24	0	-90	118	
GP320	437722.97	6832817.6	462.11	270	-60	105	
GP321	437707.93	6832793.5	460.55	270	-60	93	
GP322	437686.76	6832835.1	458.37	225	-60	81	
GP323	437699.04	6832769.6	460.72	270	-60	60	
GP324	437749.16	6832766.8	460.07	270	-60	80	
GP325	437749.66	6832791.6	461.16	270	-60	100	
GP326	437750.8	6832816.6	462.37	270	-60	150	
GP329	437730.26	6832792.3	461.75	270	-60	90	
GP5	437184.81	6832777.8	461.74	272	-60	42	
Craigiemore/Mary Mac							
Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys was verified against the database.							
Company	Drill Hole Number					WAMEX Report A-Number	WAMEX Report Date
Hillmin	SL16, SL17, SL18, SL19, SL20, SL21, SL22, SL23, SL26, SL27, SL28, SL29_ WESTLAV, SL31, SL32_ WESTLAV, SL33, SL34, SL35, SL36, SL37, SL38, SL39, SL40, SL41, SL42, SL43, SL44, SL46					14966	Apr-85
	SL80, SLD1, SLD2, SLD4, SLD6, SLD7, SLD8					17424	Feb-86
	SL106, SL107, SL108, SL109					20572	Dec-86
	SL117, SL118, SL119, SL120, SL121, SL122, SL123, SL126, SL127, SL128, SL129, SL130, SL131, SL132, SL133, SL134, SL135, SL136, SL137, SL138, SL140, SL141, SL142, SL143, SL144, SL146, SL147, SL148, SL149, SL150, SL151, SL152, SL153, SL154, SL155, SL156, SL157, SL158, SL159, SL160, SL161, SL162, SL164, SL166, SL167, SL168, SL169, SL171, SL173, SL174, SL175, SL176, SL180, SL181, SL182, SL183, SL184, SL185, SL186, SL187, SL188, SL190, SL191, SL192, SL193, SL194, SL195, SL196, SL197, SL198, SL199					23452	Jan-88
	SL206, SL207, SL208, SL209, SL210, SL212, SL213, SL214, SL215, SL216, SL217, SL218, SL219, SL220, SL221, SL222, SL223, SL224, SL227, SL228, SL229, SL230, SL231, SL232, SL233, SL234, SL235, SL236, SL237, SL238, SL239, SL240, SL241, SL242, SL247, SL248, SL249, SL250, SL251, SL252, SL253, SL254, SL256, SL257, SL258, SL259, SL261, SL262, SL263, SL265, SL266, SL267, SL268, SL270, SL271,					27853	Feb-89



Criteria	Explanation						
	SL272, SL273, SL274, SL275, SL276, SL278, SL279, SL281, SL282, SL283, SL284, SL285, SL286, SL287, SL288, SL289, SL291, SL292, SL297, SL298, SL299, SL301, SL302, SL314, SL315, SL316, SL317, SL319, SL320, SL324, SL325, SL326, SL327, SL328, SL329, SL332, SL334, SL358, SL359, SL360, SL368, SL369, SL371, SL372, SL374, SL375, SL383, SL386, SL388, SL389, SL390, SL391, SL393, SL394, SL395, SL396, SL397, SL398, SL399, SL400, SL401, SL402, SL403, SL405, SL406, SL407, SL408, SL409, SL410, SL411, SL419, SL420, SL421, SL422, SL423, SL424, SLD11, SLD12, SLD13, SLD14, SLD16, SLD17, SLD19, SLD21, SLD22, SLD23, SLD24, SLD25, SLD27						
Ashton	SL547, SL548, SL549, SL550	35678	Jan-92				
Sons of Gwalia	ENC316, ENC317, ENC318, ENC319, ENC320, ENC321, ENC323	59191	Nov-99				
Apollo	WV001, WV002, WV004, WV008, WV009, WV012, WV013, WV014, WV015, WV016, WV028	68420	Apr-04				
Crescent	CMRC001, CMRC002A, CMRC004, CMRC005, CMRC006, CMRC007	74767	Mar-07				
	CMD001, CMRC008, CMRC009, CMRC010, CMRC011, CMRC012, CMRC013, CMRC014, CMRC015, CMRC016, CMRC017, CMRC018, CMRC019, CMRC020, CMRC021, CMRC022, CMRC023, CMRC024, CMRC025, CMRC026, CMRC027, CMRC028, CMRC029, CMRC030, CMRC031, CMRC032, CMRC033, CMRC034, CMRC035, CMRC036, CMRC037, CMRC038, CMRC039, CMRC040, CMRC041, CMRC046, CMRC047, CMRC049, CMRC050, CMRC051, CMRC052, CMRC053, CMRC054, CMRC055, CMRC056, CMRC057, CMRC058, CMRC059, CMRC060, CMRC061, CMRC062, CMRC063, CMRC064, CMRC065, CMRC067, CMRC068, CMRC069, CMRC070, CMRC071, CMRC072, CMRC073, CMRC076, CMRC077, CMRC078, CMRC079	77949	Apr-08				
	CMRC082, CMRC083, CMRC084, CMRC085, CRNRC001	81229	Feb-09				
	CMRC201, CMRC202, CMRC203, CMRC204, CMRC205, CMRC206, CMRC207, CMRC208, CMRC209, CMRC210, CMRC211, CMRC212, CMRC213, CMRC214, CMRC215, CMRC216, CMRC217, CMRC219, CMRC221, CMRC222, CMRC223, CMRC224, CMRC225, CMRC226, CMRC227, CMRC228	86387	Feb-10				
	CMRC229, CMRC230, CMRC231, CMRC232, CMRC233, CMRC234, CMRC235, CMRC236, CMRC237, CMRC238, CMRC239, CMRC240, CMRC241, CMRC242, CMRC243, CMRC245, CMRC246, CMRC247, CMRC248, CMRC249, CMRC251, CMRC252, CMRC253, CMRC255, CMRC256, CMRC257, CMRC258, CMRC259, CMRC260, CMRC261, CMRC262, CMRC263, CMRC264, CMRC265, CMRC266, CMRC267, CMRC268, CMRC269, CMRC270, CMRC271, CMRC272, CMRC273, CMRC274, CMRC276, CMRC277, CMRC278, CMRC279, CMRC280, CMRC281, CMRC282, CMRC284, CMRC285, CMRC286, CMRC287, CMRC295, CMRC296, CMRC297, CMRC298, CMRC299, CMRC300, CMRC303, CMRC304, CMRC310, CMRC311, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319, CMRC320, CMRC321, CMRC322, CMRC323, CMRC325, CMRC326, CMRC328, CRADD001	90143	Apr-11				
	CMRC329, CMRC330, CMRC332, CMRC333, CMRC334, CMRC335, CMRC336, CMRC337, CMRC338	93988	Jun-12				
CM/MM FML holes ASX announcements:							
Drill Hole Number		ASX Release Title	ASX Release Date				
CMDD348, CMRC341, CMRC342		Focus Confirms Strong Results from Coolgardie and Laverton Exploration Campaigns	30-July-14				
CM/MM historic Collar details of holes not previously externally reported:							
Hole ID	MGA 94 Zone 51					Depth (m)	Company
	Easting	Northing	RL	Azimuth	Dip		
SL10	440357.68	6829668.2	478.33	277	-60	93	Hillmin
SL14	440317.25	6829956.1	474.58	106	-56	50	Hillmin

Criteria	Explanation							
	SL5	440404.13	6829942.9	478.08	287	-60	63	Hillmin
	SL6	440371.95	6829937.7	477.86	280	-60	69	Hillmin
	SL7	440365.44	6829870.9	477.98	288	-60	33	Hillmin
	SL8	440351.28	6829874.9	477.6	288	-60	63	Hillmin
	CM002	440311.56	6829547.3	471.33	256.7	-60	42	SOG
	CM003	440307.18	6829566.8	472.4	256.7	-60	30	SOG
	CM004	440311.3	6829582.9	469.62	256.7	-60	40	SOG
	CM005	440308.45	6829590.4	469.52	256.7	-60	50	SOG
	CM007	440318.17	6829613.8	467.79	256.7	-60	42	SOG
	CM008	440322.5	6829625.4	467	256.7	-60	54	SOG
	CM010	440407.48	6829541.8	469.99	285.7	-60	50	SOG
	CM012	440329.14	6829616.2	467	256.7	-60	60	SOG
	CM013	440334.25	6829627.5	467	256.7	-60	60	SOG
	CM015	440404.77	6829532.4	469.66	285.7	-60	46	SOG
	CM016	440401.59	6829515.9	468.58	285.7	-60	46	SOG
	CM017	440309.71	6829612.3	468.24	256.7	-60	54	SOG
	CM018	440310.7	6829623	467	256.7	-60	54	SOG
	CM019	440390.54	6829504.2	468.79	285.7	-60	50	SOG
	CM020	440321.34	6829583.7	469	256.7	-60	60	SOG
	CM021	440306.41	6829583.4	470.21	256.7	-60	36	SOG
	CM022	440318.56	6829593.3	469.19	261.7	-60	54	SOG
	CM023	440301.3	6829589.1	470.27	256.7	-60	30	SOG
	CM024	440308.1	6829566.4	472.27	286.7	-60	60	SOG
	CM025	440307.14	6829548.1	471.59	256.7	-60	34	SOG
	CM026	440319.25	6829546.6	471	256.7	-60	72	SOG
	CM027	440312.91	6829597.5	469.64	286.7	-60	39	SOG
	CM028	440324	6829593.8	468.52	291.7	-60	72	SOG
	CM029	440322.1	6829627.9	467	286.7	-60	40	SOG
	CM030	440311.34	6829626.7	467	286.7	-60	75	SOG
	CM032	440309.49	6829547.7	471.48	256.7	-60	39	SOG
<i>Grade Control holes not previously reported have been reduced to those still remaining in unmined areas or beneath current base of pit.</i>								
<i>Craggiemore:</i>								
Hole ID	MGA 94 Zone 51					Depth (m)		
	Easting	Northing	RL	Azimuth	Dip			
CR410002	440344.34	6829679.5	409.42	285	60	36		
CR410003	440348.93	6829678.6	409.51	285	60	36		
CR410004	440342.37	6829690.1	409.44	285	60	36		
CR410006	440356.26	6829696.9	409.29	285	60	42		
CR410008	440339.92	6829711.6	408.84	285	50	36		
CR410009	440356.08	6829706.2	409.39	285	60	42		
CR410011	440345.71	6829720.1	409.16	285	50	40		
CR410012	440354.46	6829717.3	409.16	285	60	42		
CR410014	440347.43	6829730.1	409.62	285	60	42		
CR410021	440344.45	6829749.3	409.46	285	65	40		
CR410023	440312.52	6829771.5	409.59	285	60	28		
CR410026	440314.5	6829767.8	409.34	105	60	36		
CR410029	440313.16	6829781.9	409.64	105	65	36		
CR410032	440317.92	6829791	409.65	105	80	33		
CR410035	440355.27	6829780	409.54	285	60	24		
CR410040	440354.46	6829790.6	409.66	285	60	36		
CR410042	440317.57	6829810.8	410.01	285	85	33		
CR410045	440350.97	6829802.1	409.69	105	55	36		
CR410048	440318.87	6829822.1	410.21	105	85	33		

Criteria	Explanation						
	CR410055	440321.73	6829841.9	410	0	90	33
	CR410056	440324.37	6829841.4	409.98	0	50	24
	CR410057	440350.41	6829834	409.95	285	60	24
	CR420005	440302.55	6829660.2	420	105	60	24
	CR420016	440293.05	6829600.5	420	105	60	12
	CR420017	440300.76	6829598.4	420	105	60	12
	CR425005	440361.47	6829685.1	424.7	285	55	54
	CR425006	440360.21	6829695.7	424.96	285	60	54
	CR425008	440306.18	6829711.2	425.06	105	60	54
	CR425010	440361.07	6829706	424.95	285	60	54
	CR425012	440307.06	6829721.4	425.01	105	60	54
	CR425013	440304.97	6829732.4	424.87	105	60	54
	CR425017	440307.57	6829741.8	424.95	105	60	54
	CR425018	440305.71	6829752.7	424.95	105	55	54
	CR425027	440375.36	6829764.2	424.94	285	60	54
	CR425028	440378.94	6829773.6	424.97	285	60	24
	CR425031	440380.01	6829783.9	424.82	285	60	54
	CR425033	440377.76	6829794.8	424.95	285	60	24
	CR425035	440381.39	6829804.3	424.76	285	60	24
	CR425036	440376.16	6829815.9	425	285	50	55
	CR425037	440374.52	6829827.1	425.19	285	60	24
	CR425038	440374.42	6829837.5	425.07	285	60	24
	CR425045	440366.74	6829870.6	425.1	285	60	24
	CR425048	440333.05	6829900.9	425.17	285	60	24
	CR425051	440328.76	6829901.9	425.15	285	60	24
	CR470001	440378.67	6829463.4	469.7	285	60	15
	CR470002	440383.34	6829461.2	469	285	60	25
	CR470004	440380.57	6829472.1	469.29	285	60	20
	CR470005	440384.8	6829470.8	468.61	285	60	30
	CR470006	440385.61	6829481	468.6	285	60	22
	CR470009	440402.57	6829486.6	467.87	285	60	40
	CR470012	440401.85	6829497.4	468.25	285	60	40
	CR470026	440318.92	6829551.9	471.04	285	60	54
	CR470090	440390.43	6829947.5	473.05	285	60	38
	CR470093	440375.86	6829940.1	465.83	285	60	15
	CR470094	440382.08	6829928.6	465.65	285	60	34
	CR470104	440427.7	6829812.1	466.79	285	60	46
	CR470106	440419.59	6829803.8	467.17	285	60	39
	CR470110	440420.32	6829782.8	467.19	285	60	48
	CR470113	440423.46	6829771.7	467.43	285	60	48
	CR470116	440423.83	6829761.2	467.63	285	60	47
	CR470121	440426.9	6829749.8	467.86	285	60	47
Mary Mac:							
Hole ID	MGA 94 Zone 51					Depth (m)	
	Easting	Northing	RL	Azimuth	Dip		
MMHFPR14	440753.26	6831356.5	494.86	285	87	65	
MMHFPR19	440767.15	6831353.6	494.27	285	50	54	
MMHGC0028	440648.2	6831204.3	487.32	286	60	54	
MMHGC0122	440769.7	6831377.9	497.31	286	60	50	
MMHGC0123	440774.52	6831376.5	495.56	286	60	40	
MMHGC0124	440779.33	6831375.1	495	286	60	40	
MMHGC0129	440766.4	6831347.6	492.98	286	60	40	
MMHGC0130	440771.21	6831346.3	492	286	60	40	
MMHGC0131	440776.03	6831344.9	491.5	286	60	40	
MMHGC0134	440764.29	6831358.6	495.05	286	60	40	
MMHGC0135	440759.48	6831359.9	496.12	286	60	41	
MMHGC0140	440758.88	6831339.3	493.1	286	60	50	
MMHGC0157	440744.9	6831405.3	507.44	234	60	35	
MMHGC0159	440742.71	6831400.7	507.28	236	60	35	
MMHGC0218	440745.08	6831384.8	497.78	287	60	18	
MMHGC0219	440745.08	6831384.8	497.78	0	90	18	
MMHGC0221	440773.52	6831384.2	495	0	90	30	
MMHGC0222	440773.52	6831384.2	495	105	63	30	
MMHGC0224	440730.13	6831368.3	500	0	90	48	



Criteria	Explanation						
	MMHGC0225	440728.13	6831358.5	500.16	285	60	54
	MMHGC0228	440715.86	6831351.6	500	285	70	48
	MMHGC0259	440713.19	6831248.7	487.72	285	60	42
	MMHGC0260	440721.12	6831246.3	486.49	285	60	36
	MMHGC0283	440647.18	6831187.8	470.02	285	60	30
	MMHGC0284	440639.6	6831179.6	475	285	80	36
	MMHGC45001	440726.03	6831318.3	449.79	285	60	30
	MMHGC45002	440696.84	6831326.3	450.09	285	60	12
	MMHGC45005	440699.18	6831303.1	450.13	285	60	24
	MMHGC45008	440676.35	6831310.9	450.54	285	60	12
	MMHGC45010	440698.27	6831284.4	450.29	285	60	30
	MMHGC45011	440690.63	6831285.8	450.31	285	60	24
	MMHGC45012	440676.09	6831287.2	450.03	285	60	18
	MMHGC45015	440689.93	6831276.3	450	285	60	30
	MMHGC45016	440683.17	6831278.1	450	285	60	24
	MMHGC45017	440675.36	6831281.1	450.03	285	60	18
	MMHGC45019	440658.17	6831284.9	450	285	60	18
	MMHGC45020	440678.73	6831269.3	450.12	285	60	30
	MMHGC45021	440673.73	6831270.2	450.13	285	60	24
	MMHGC45022	440666.88	6831272.1	450.02	285	60	24
	MMHGC45023	440660.55	6831273.9	449.96	285	60	24
	MMHGC45024	440653.36	6831275.8	450.05	285	60	24
	MMHGC45025	440646.68	6831277.5	449.92	285	60	24
	MMHGC45032	440650.41	6831255.5	450.06	285	60	26
	MMHGC45035	440628.05	6831261.4	449.96	285	60	15
	MMHGC45037	440639.23	6831248.6	449.84	285	60	24
	MMHGC45038	440632.02	6831249.1	449.86	285	60	24
	MMHGC45040	440650.69	6831235.2	450.01	285	60	30
	MMHGC45041	440640.01	6831238	449.86	285	60	24
	MMHGC45042	440629.41	6831240.7	449.81	285	60	24
	MMHGC45044	440636.33	6831228.7	449.95	285	60	24
	MMHGC45046	440649.33	6831214.2	450.28	0	90	15
	MMHGC45047	440641.74	6831216.4	450.12	285	60	18
	MMHGC45048	440635	6831218.5	450.02	285	60	18
	MMHGC45051	440633.85	6831213.6	449.89	285	80	30
	MMHGC45054	440618.44	6831208.5	450.13	285	80	30
	MMHGC45056	440622	6831191	452.52	285	60	30
	MMHGC45058	440618.22	6831182.7	452.66	285	60	30
	MMHGC45059	440602.46	6831186.5	452.52	285	60	30
	MMHGC45060	440612.99	6831174	452.52	285	80	30
	MMHGC465009	440650.69	6831222	464.64	285	60	45
	MMHGC465013	440632.36	6831228.8	465	285	60	36
	MMHGC465014	440657.86	6831221.4	464.59	285	60	53
	MMHGC465016	440647.93	6831235.3	464.8	285	60	46
	MMHGC465026	440621.33	6831263.5	464.68	0	90	30
	MMHGC465057	440681.11	6831329.8	464.95	105	85	24
	MMHGC470005	440741.69	6831333.5	469.63	285	70	30
	MMHGC470008	440738.19	6831324.4	469.46	285	60	36
	MMHGC470009	440730.55	6831326.4	469.65	285	60	36
	MMHGC470010	440722.93	6831328.6	470.1	285	60	36
	MMHGC470015	440736.19	6831304	469.61	285	60	36
	MMHGC470017	440728.89	6831295.8	469.64	285	60	45
	MMHGC470018a	440712.1	6831300	469.78	285	60	48
	MMHGC470022	440720.1	6831277.9	469.88	285	60	36
	MMHGC470034	440706.95	6831260.5	469.93	285	60	36
	MMHGC470039	440687.67	6831245.1	469.95	285	60	24
	MMHSPR02	440632.01	6831195.8	469.92	285	50	36
	MMHSPR08	440624	6831176	470	285	50	30
	MMHSPR09	440594	6831175	470	105	70	36
	MMSGC001	440474.35	6830411.8	466.39	286	60	45
	MMSGC002	440467.53	6830413.6	466.42	286	60	45
	MMSGC003	440460.82	6830415.5	466.62	286	60	20
	MMSGC004	440454.04	6830417.4	466.81	286	60	10
	MMSGC005	440477.08	6830421.4	466.13	286	60	45
	MMSGC006	440470.29	6830423.3	466.08	286	60	45
	MMSGC007	440456.83	6830427	466.27	286	60	20

Criteria	Explanation						
	MMSGC009	440479.66	6830430.9	465.65	286	60	45
	MMSGC010	440473.04	6830432.9	465.85	286	60	45
	MMSGC011	440466.24	6830434.8	465.79	286	60	30
	MMSGC012	440459.49	6830436.6	465.74	286	60	20
	MMSGC014	440489.15	6830438.6	466.23	286	60	45
	MMSGC015	440482.42	6830440.5	466.42	286	60	45
	MMSGC016	440475.35	6830442.5	466.08	286	60	45
	MMSGC017	440468.51	6830444.9	466.03	286	60	20
	MMSGC019	440455.46	6830448.2	465.69	286	60	10
	MMSGC020	440485.13	6830450.3	466.27	286	60	45
	MMSGC021	440478.44	6830451.3	469.08	286	60	49
	MMSGC022	440471.38	6830454.1	469.37	286	60	24
	MMSGC023	440465.07	6830455.9	469.19	286	60	14
	MMSGC024	440457.41	6830457.8	465.9	286	60	10
	MMSGC025	440487.95	6830459.9	466.2	286	60	45
	MMSGC026	440481.26	6830461.6	466.06	286	60	45
	MMSGC027	440474.16	6830463.7	466.12	286	60	45
	MMSGC028	440467.58	6830465.5	466.04	286	60	20
	MMSGC029	440460.78	6830467.1	465.9	286	60	10
	MMSGC030	440490.51	6830469.5	466.41	286	60	45
	MMSGC031	440470.35	6830475.2	466.3	286	60	45
	MMSGC032	440463.54	6830477.1	466.2	286	60	45
	MMSGC033	440450.15	6830480.8	466.12	286	60	20
	MMSGC034	440443.39	6830482.8	466.02	286	60	10
	MMSGC035	440486.52	6830481	466.56	286	60	45
	MMSGC036	440479.7	6830482.9	466.54	286	60	45
	MMSGC037	440473.01	6830484.8	466.5	286	60	45
	MMSGC038	440466.26	6830486.8	466.38	286	60	45
	MMSGC039	440459.51	6830488.6	466.36	286	60	45
	MMSGC040	440452.86	6830490.5	466.39	286	60	20
	MMSGC041	440446.13	6830492.4	466.35	286	60	10
	MMSGC042	440489.16	6830490.6	466.85	286	60	45
	MMSGC043	440475.71	6830494.4	466.61	286	60	45
	MMSGC044	440469	6830496.3	466.63	286	60	45
	MMSGC045	440455.55	6830500	466.64	286	60	20
	MMSGC046	440448.79	6830502	466.57	286	60	10
	MMSGC047	440491.93	6830500.3	467.13	286	60	45
	MMSGC048	440485.16	6830502.2	466.93	286	60	45
	MMSGC049	440478.46	6830504.1	466.88	286	60	45
	MMSGC050	440471.67	6830506	466.89	286	60	45
	MMSGC0500	440540.91	6830855.5	475.7	285	60	24
	MMSGC0501	440548.13	6830854.3	475.06	285	60	24
	MMSGC0502	440554.24	6830851.6	474.79	285	60	24
	MMSGC051	440464.92	6830507.9	466.81	286	60	45
	MMSGC0512	440585.12	6830962.3	474.85	285	60	24
	MMSGC0514	440570.11	6830997.7	475.45	285	60	24
	MMSGC0515	440577.31	6830995.8	475.51	285	60	24
	MMSGC0516	440585.47	6830993.5	475.5	285	60	24
	MMSGC0517	440593.14	6830991.3	475.37	285	60	24
	MMSGC0518	440600.94	6830989.2	475.34	285	60	24
	MMSGC0519	440572.82	6831007.6	475.78	285	60	24
	MMSGC052	440458.31	6830509.8	466.75	286	60	20
	MMSGC0520	440580.42	6831005.1	475.7	285	60	24
	MMSGC0521	440588.24	6831003	475.7	285	60	24
	MMSGC0522	440595.97	6831000.9	475.52	285	60	24
	MMSGC0523	440603.6	6830998.8	475.49	285	60	24
	MMSGC0524	440583.12	6831014.8	475.91	285	60	24
	MMSGC0525	440585.78	6831024.5	476.16	285	60	24
	MMSGC0526	440593.66	6831022.2	476.17	285	60	24
	MMSGC0527	440601.27	6831020.1	476.15	285	60	24
	MMSGC0528	440608.78	6831017.8	476.01	285	60	24
	MMSGC0529	440616.64	6831015.7	475.83	285	60	24
	MMSGC053	440451.49	6830511.6	466.68	286	60	10
	MMSGC0530	440588.69	6831034.1	476.41	285	60	24
	MMSGC0531	440602.02	6831030.5	476.33	285	60	24
	MMSGC0532	440595.9	6831052.8	477.1	286	60	24

Criteria	Explanation						
	MMSGC0533	440603.41	6831050.7	477.06	286	60	24
	MMSGC0534	440611.22	6831048.5	476.97	286	60	24
	MMSGC0535	440619.06	6831046.3	476.94	286	60	24
	MMSGC054	440494.64	6830510	467.33	286	60	45
	MMSGC055	440481.11	6830513.7	467.28	286	60	45
	MMSGC056	440474.47	6830515.5	467.18	286	60	45
	MMSGC057	440461.01	6830519.4	467.14	286	60	30
	MMSGC058	440454.16	6830521.2	467.01	286	60	10
	MMSGC059	440497.4	6830519.5	467.9	286	60	30
	MMSGC060	440490.65	6830521.4	467.72	286	60	45
	MMSGC061	440483.84	6830523.4	467.69	286	60	45
	MMSGC062	440477.08	6830525.2	467.6	286	60	45
	MMSGC063	440470.37	6830527.1	467.76	286	60	45
	MMSGC064	440463.63	6830529	467.64	286	60	45
	MMSGC065	440456.89	6830530.9	467.57	286	60	20
	MMSGC066	440450.15	6830532.8	467.41	286	60	10
	MMSGC067	440493.25	6830531.1	468.23	286	60	45
	MMSGC068	440486.49	6830533	468.2	286	60	45
	MMSGC069	440479.79	6830534.9	468.15	286	60	45
	MMSGC070	440473.05	6830536.8	468.05	286	60	45
	MMSGC071	440466.31	6830538.6	468.08	286	60	45
	MMSGC072	440459.68	6830540.5	468.05	286	60	45
	MMSGC073	440452.77	6830542.5	467.96	286	60	20
	MMSGC074	440446.1	6830544.3	467.79	286	60	10
	MMSGC075	440482.44	6830544.6	468.64	286	60	45
	MMSGC076	440475.73	6830546.3	468.71	286	60	35
	MMSGC077	440462.24	6830550.1	468.65	286	60	45
	MMSGC078	440455.6	6830552.1	468.68	286	60	20
	MMSGC079	440498.68	6830550.3	469.07	286	60	45
	MMSGC080	440492.04	6830552.2	469.17	286	60	45
	MMSGC081	440485.26	6830554.1	469.18	286	60	25
	MMSGC084	440465.06	6830559.8	469.24	286	60	25
	MMSGC085	440458.27	6830561.7	469.17	286	60	25
	MMSGC091	440474.42	6830567.5	469.76	286	60	45
	MMSGC092	440460.98	6830571.3	469.71	286	60	45
	MMSGC094	440544.55	6830558.2	468.63	286	60	45
	MMSGC098	440490.63	6830573.3	470.17	286	60	45
	MMSGC099	440483.92	6830575.2	470.21	286	60	45
	MMSGC100	440477.16	6830577.2	470.27	286	60	45
	MMSGC101	440470.38	6830579	470.14	286	60	45
	MMSGC105	440547.25	6830567.8	468.37	286	60	45
	MMSGC106	440540.51	6830569.7	468.81	286	60	45
	MMSGC129	440552.66	6830587.1	468.8	286	60	45
	MMSGC331	440558.29	6830865.9	474.58	286	60	25
	MMSGC332	440551.53	6830867.8	474.97	286	60	25
	MMSGC333	440544.76	6830869.6	475.26	286	60	20
	MMSGC334	440538.09	6830871.7	475.76	286	60	10
	MMSGC335	440561.02	6830875.5	474.78	286	60	25
	MMSGC336	440554.32	6830877.5	474.96	286	60	25
	MMSGC337	440547.46	6830879.4	475.32	286	60	20
	MMSGC338	440540.81	6830881.2	477.08	286	60	25
	MMSGC340	440557	6830887.1	474.94	286	60	25
	MMSGC341	440543.52	6830890.9	475.67	286	60	25
	MMSGC342	440536.81	6830892.9	476.19	286	60	20
	MMSGC343	440530.09	6830894.7	477.52	286	60	10
	MMSGC344	440566.41	6830894.9	474.58	286	60	25
	MMSGC345	440559.53	6830896.6	474.72	286	60	45
	MMSGC346	440552.85	6830898.6	475.04	286	60	45
	MMSGC347	440546.13	6830900.5	475.52	286	60	45
	MMSGC348	440539.45	6830902.4	475.83	286	60	45
	MMSGC427	440478.88	6830410.4	466.34	286	60	50
	MMSGC428	440483.55	6830419.6	466.13	286	60	55
	MMSGC429	440495.74	6830436.8	466.31	286	60	70
	MMSGC430	440492.58	6830448.2	466.21	286	60	65
	MMSGC431	440495.37	6830457.9	466.04	286	60	65
	MMSGC432	440497.95	6830477.8	466.49	286	60	65



Criteria	Explanation						
	MMSGC433	440507.33	6830485.6	467.05	286	60	75
	MMSGC434	440506.16	6830496.4	467.09	286	60	70
	MMSGC435	440499.72	6830498.3	467.06	286	60	55
	MMSGC436	440501.45	6830508	467.76	286	60	65
	MMSGC437	440506.95	6830516.8	467.54	286	60	70
	MMSGC438	440505	6830548.3	468.86	286	60	65
	MMSGC439	440468.84	6830558.7	469.1	286	60	40
	MMSGC440	440504.99	6830558.9	469.33	286	60	70
	MMSGC441	440498.39	6830560.8	469.43	286	60	50
	MMSGC442	440490.43	6830562.8	469.55	286	60	60
	MMSGC443	440490.98	6830386.2	467.14	286	60	60
	MMSGC444	440497.75	6830384.4	467.15	286	60	70
	MMSGC446	440556.6	6830575.6	468.61	286	60	70
	MMSGC447	440482.19	6830399.1	466.73	286	60	55
	MMSGC448	440488.86	6830397.3	466.76	286	60	65
	MMSGC449	440495.64	6830395.4	466.77	286	60	70
	MMSGC450	440484.98	6830408.8	466.53	286	60	65
	MMSGC451	440490.52	6830417.6	466.12	286	60	70
	MMSGC452	440497.09	6830426.1	466.07	286	60	70
	MMSGC453	440504.26	6830434.9	466.3	286	60	70
	MMSGC454	440502.35	6830455.8	466.83	286	60	65
	MMSGC458	440553.99	6830565.9	468.44	286	60	60
	MMSGC459	440560.73	6830564	468	286	60	70
	MMSGC461	440585.19	6830858.4	473.6	286	60	35
	MMSGC462	440571.75	6830862.1	473.96	286	60	50
	MMSGC463	440578.44	6830860.3	473.69	286	60	60
	MMSGC464	440565.11	6830864.1	474.33	286	60	70
	MMSGC465	440583.18	6830869.3	473.59	286	60	70
	MMSGC466	440570.37	6830883.3	474.31	286	60	65
	MMSGC467	440573.19	6830893	474.42	286	60	10
	MMSGC468	440532.82	6830904.4	476.4	286	60	20
	MMSGC470	440530.63	6830915.3	476.08	286	60	15
	MMSGC471	440537.32	6830913.4	475.76	286	60	25
	MMSGC472	440554.67	6830908.6	475.1	286	60	55
	MMSGC473	440538.21	6830923.6	475.2	286	60	20
	MMSGC474	440544.89	6830921.6	475.2	286	60	40
	MMSGC475	440551.65	6830919.8	475.06	286	60	45
	MMSGC476	440566.07	6830915.8	474.78	286	60	60
	MMSGC477	440572.73	6830913.9	474.62	286	60	70
	MMSGC479	440540.74	6830943.6	475.25	286	60	20
	MMSGC480	440547.33	6830941.7	475.19	286	60	30
	MMSGC481	440554.13	6830939.9	475.15	286	60	40
	MMSGC482	440560.84	6830937.9	474.96	286	60	55
	MMSGC483	440575.23	6830933.8	474.75	286	60	70
	MMSGC484	440547.28	6830952.2	475.29	286	60	35
	MMSGC485	440558.78	6830948.9	475.16	286	60	40
	MMSGC486	440567.47	6830946.5	474.98	286	60	50
	MMSGC487	440574.15	6830944.6	474.82	286	60	55
	MMSGC488	440551.85	6830961.2	475.45	286	60	15
MMSGC489	440580.68	6830953.1	474.78	286	60	70	
MMSGC490	440573.62	6830975.9	475.28	286	60	40	
MMSGC491	440589.98	6830971.3	475.03	286	60	70	
MMSGC492	440596.79	6830969.4	474.96	286	60	50	
MMSGC493	440603.51	6830967.6	474.9	286	60	50	
MMSGC494	440610.14	6830965.7	474.76	286	60	40	
MMSGC495	440582.07	6830984	475.33	286	60	60	
MMSGC496	440600.39	6830978.7	475.18	286	60	70	
MMSGC497	440591.22	6831012.5	475.9	286	60	50	
MMSGC498	440596.91	6831011	475.89	286	60	70	
MMSGC499	440613.37	6831006.2	475.74	286	60	70	
Data aggregation methods	Mineralised intersections are reported at a 0.5g/t Au cut-off with a minimum reporting width of 1m for RC holes and 0.2m for diamond holes, composited to 1m.						

Criteria	Explanation
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li>Holes were drilled orthogonal to mineralisation as much as possible, however the exact relationship between intercept width and true width cannot be estimated exactly in all cases.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>Refer to Figures and Tables in body of the release.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>All drill assay results used in this estimation are published in previous news releases.</li> <li>Historic drill hole results available on WAMEX.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>There is no other material exploration data to report at this time.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The company is designing drill programs to follow up on the results of these re-models.</li> </ul>

## Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	Explanation
Database integrity	<ul style="list-style-type: none"> <li>Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laboratory analysis results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator. Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project.</li> <li>FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal Form. Because of normalisation, the following data integrity categories exist:</li> <li>Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error.</li> <li>Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values.</li> <li>Referential Integrity: Rows cannot be deleted which are used by other records.</li> <li>User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML.</li> <li>Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks: <ul style="list-style-type: none"> <li>Missing collar information</li> <li>Missing logging, sampling, downhole survey data and hole diameter</li> <li>Overlapping intervals in geological logging, sampling, down hole surveys</li> <li>Checks for character data in numeric fields</li> </ul> </li> <li>Data extracted from the database were validated visually in GEOVIA Surpac software and ARANZ Geo Leapfrog software. Also, when loading the data any errors regarding missing values and overlaps are highlighted.</li> <li>Historic data has been validated against WAMEX reports where possible.</li> </ul>
Site visits	<ul style="list-style-type: none"> <li>Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site visits.</li> <li>Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in September 2019.</li> </ul>
Geological interpretation	<ul style="list-style-type: none"> <li>All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation.</li> <li>The mineralised geological interpretation was completed using Seequent Leapfrog software on a section-by-section basis. All available drill hole and pit mapping data was used with an approximate 0.5g/t Au value cut-off to guide the interpretation.</li> <li>Mineralisation along the Chatterbox Trend has previously been modelled as discrete and discontinuous individual deposits. Not with a view of the structural controls over the whole trend. The aim of this remodel was to look at the shear zone as one large deposit that is later sub-divided into the historically defined individual deposits. <ul style="list-style-type: none"> <li>A total of 56 individual lodes have been modelled along the Chatterbox trend.</li> <li>10 closely spaced lodes were modelled within the Rumor deposit that strike NNE curving towards the NE to the north, dipping 60° to the East. The three most southern lodes have a flatter 45° easterly dip.</li> <li>Apollo is the longest of the three deposits and had 32 individual lodes modelled along its strike. The mineralisation has been interpreted from the end of what is considered the Rumor footprint striking NE before curving to a Northerly trend at the northern extents. Two core pervasive</li> </ul> </li> </ul>



	<p>lodes have been modelled dipping 65° to the east, with numerous closely spaced smaller lodes in the footwall and hanging wall dipping from 30° to 70° to the east along the entire Apollo strike. To the west of the main Apollo trend two NNE trending lodes dipping 45° to the east have been modelled.</p> <ul style="list-style-type: none"> <li>○ Slightly offset to the East from Apollo in the north lies the Eclipse (Garden Well) deposit that has one N-S, 60° dipping lode modelled through the historic pit area and to the east, two N-NNW trending closely spaced lodes dipping 55° to the east.</li> <li>○ Innuendo to the north has ten lodes modelled, in the south five stacked lodes trend NNE and dipping 60° to the east. The mineralisation then swings to the NNW where four stacked lodes dip ~ 55° to the NE. Approx 150m to the North of this a further two NNW trending 60° dipping lodes have been interpreted.</li> </ul> <ul style="list-style-type: none"> <li>• Along the West Laverton Trend, a total of 13 individual lodes were modelled. <ul style="list-style-type: none"> <li>○ At Rega two lodes were modelled, one main lode within the existing pit and a second lode ~ 150m to the west. Both strike NNW with a gentle ~25° dip to the ESE and gently plunging to the east. Within the main in-pit lode, two higher grade internal “core” lodes were modelled. These HG core lodes have hard boundaries between themselves and the surrounding main lode. There is no defined northing or cut-off for the Rega / West Laverton mineralisation extents and the two deposits interlace each other at the southern edge of the Rega pit wall.</li> <li>○ Six lodes were modelled at West Laverton, two hanging wall and two footwall lodes adjacent to two splay lodes. All lodes are closely spaced and sub-parallel to each other, striking NNE, gently dipping ~ 25° to the ESE and gently plunging to the east, similarly to Rega. Bulldog sits some 900m along strike to the south of West Laverton and consists of five lodes. All are closely spaced, sub-parallel with similar orientations to West Laverton and Rega.</li> <li>○ Bulldog sits some 900m along strike to the south of West Laverton and consists of five lodes. All are closely spaced, sub-parallel with similar orientations to West Laverton and Rega.</li> </ul> </li> <li>• Gladiator Trend had a total of 54 individual lodes have been modelled. <ul style="list-style-type: none"> <li>○ Gladiator West is closely associated with Gladiator Underground footwall, 21 closely spaced lodes were modelled within the Gladiator West deposit that strike NNE, dipping 45° to the East. The three most southern lodes have a flatter 27° easterly dip.</li> <li>○ Murrays deposit was modelled in 4 lodes striking NNE, dipping 51° to the East.</li> <li>○ Cousin Murray was modelled in 7 lodes striking NW, dipping 75° to the SW.</li> <li>○ Gladiator south was modelled in 19 lodes overall striking North, dipping 70° to the East with northeastern lodes striking NNW.</li> <li>○ Central BIF was modelled in 1 lode striking NNW dipping 53° to the East. NE BIF was modelled in 1 lode striking north, dipping 79° to the East.</li> </ul> </li> <li>• Mineralisation at Craigiemoire and Mary Mac is commonly associated with quartz veining and disseminated pyrite within the silica altered chert horizons of the BIF. It can also be found in the mafic host rocks near the BIF contact. Understanding the relationship between gold mineralisation and the BIF was used to guide the interpretation. Lithological logging of BIF and mafic host rocks was consistent across drill holes and allowed for an accurate lithological model to be constructed. This model highlighted the contacts and thickened zones of BIF where gold mineralisation is prevalent. Geophysics was also used to guide the interpretation with the BIF highlighted by regional and project scale surveys. A site visit and pit analysis confirmed the vein orientation. <ul style="list-style-type: none"> <li>○ At Craigiemoire and Mary Mac numerous tightly spaced sub vertical</li> </ul> </li> </ul>
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	<p><i>lodes were identified striking north-south with a moderate plunge to the north. Minor northwest striking sub vertical splays were also identified.</i></p> <ul style="list-style-type: none"> <li>○ <i>Increased thrust faulting and drag folding enhances the structural complexity at Mary Mac Hill. Two orientations were identified, north south striking BIF hosted lodes that dip steeply to the east and more moderate east dipping quartz and shear hosted lodes.</i></li> <li>○ <i>A total of 23 individual lodes were modelled at Craigmormore. Two sets of closely spaced north trending sub-vertically dipping lodes that gently plunge to the north.</i></li> <li>○ <i>In the "gap" between Craigmormore and Mary Mac, two NNW trending, sub-vertical lodes have been interpreted.</i></li> <li>○ <i>A remnant ROM Pad stockpile exists and has been modelled to the immediate East of the current open pit berm. The triangular shaped stockpile extends 275m at its longest, 190m at its widest and averages 5m thick.</i></li> <li>○ <i>Covering the entire CM-MM-GP resource area a thin continuous Supergene layer of mineralised enrichment has been modelled as a surface. However, lack of RC/DD drilling away from the pits has affected its estimation.</i></li> <li>○ <i>A total of 59 individual lodes have been modelled along the MM/GP trend.</i></li> <li>○ <i>Mary Mac South consists of 12 stacked, NNW trending, sub-vertically dipping lodes that extend over 470m from near surface to approx. 210m below ground.</i></li> <li>○ <i>Mary Mac North consists of 5 stacked NW trending sub-vertical lodes intersected by 5 flatter dipping lodes modelled over 270m from near surface to 180m below.</i></li> <li>○ <i>Mary Mac Hill consists of 11 stacked flat dipping lodes intersected by 20 steep NNW trending lodes that has been modelled over 385m from near surface to 150m below surface.</i></li> <li>○ <i>Golden Pinnacles consists of 6 lodes of variable orientations and limited strike that has been modelled from near surface to approx. 100m below.</i></li> </ul> <p>•</p>
<i>Dimensions</i>	<ul style="list-style-type: none"> <li>• <i>The entire Chatterbox Trend was remodelled as one project in Leapfrog, over a 5.7 km NNE – North - NNW strike length.</i> <ul style="list-style-type: none"> <li>○ <i>Rumor has been interpreted over a 1.5km NE – NNE trending strike from near surface to 230m below ground, however the average depth modelled is 120m. Widths vary from 1m to 17m.</i></li> <li>○ <i>Apollo trends NNE over a 1.5km strike before swinging to the North for a further 900m. Lodes average 150m depth but have been interpreted to 330m at the deepest point of drill penetration. Lode widths vary from 1m to 20m wide.</i></li> <li>○ <i>Eclipse is the smallest of the deposits – inferred over a 600m N to NNW strike from near surface to 150m below ground with 1m – 10m wide lodes.</i></li> <li>○ <i>Innuendo extends over 1.4km, 300m striking to the NNE before swinging to the NNW for 1.1km. Mineralisation has been modelled from near surface to 230m below surface and vary from 1m to 16m wide.</i></li> </ul> </li> <li>• <i>Overall, the West Laverton Trend has been modelled over a 2.2km strike length.</i> <ul style="list-style-type: none"> <li>○ <i>West Laverton/Rega has been modelled over 850m with a gap of 900m before Bulldog has been interpreted over 500m strike. The lodes are interpreted from near surface to approximately 150m below surface, limited by depth of drilling. Lodes have been interpreted from 1m to 25m thick.</i></li> </ul> </li> </ul>

	<ul style="list-style-type: none"> <li>• The Gladiator deposits were remodelled as one project in Leapfrog, over a 2 km NNE – North - NNW strike length. <ul style="list-style-type: none"> <li>○ Gladiator West has been interpreted over 570m NNW trending strike from near surface to 300m below ground level, however the average depth approximates 170m. Width vary from 2.5m to 15m.</li> <li>○ Murrays has been interpreted over 950m NNE trending strike from near surface to 130m below ground level. Widths vary from 2.5m to 25m.</li> <li>○ Cousin Murray has been interpreted over 275m NNW trending strike from near surface to 167m below ground level. Widths vary from 1m to 8m.</li> <li>○ Gladiator South has been interpreted over 1080m NNW trending strike from near surface to 160m below ground level. Widths vary from 1m to 15m.</li> <li>○ Central BIF and NE BIF have been interpreted over 800m and 500m respectively North trending strike from near surface to 150m and 50m below ground level Width vary from 1m to 4m.</li> </ul> </li> <li>• The entire Craigiemoire – Mary Mac – Golden Pinnacles Trend was remodelled as one project in Leapfrog, over a 2.8km N to NNW strike length. The lodes are interpreted from near surface to approximately 230m below surface, limited by depth of drilling. Lodes have been interpreted from 1m to 15m thick. <ul style="list-style-type: none"> <li>○ Craigiemoire has been modelled over 960m with a gap of 75m before a further two lodes have been interpreted over 185m strike.</li> <li>○ Mary Mac South through to Golden Pinnacles (MM/GP) extends over 1.6km NNW trending strike.</li> </ul> </li> </ul>
Estimation and modelling techniques	<ul style="list-style-type: none"> <li>• All deposits used an Ordinary Kriging (OK) estimate run in Datamine software. Snowden Supervisor software was used for geostatistical analysis and variography of the individual lode composited samples.</li> </ul> <p>Chatterbox:</p> <ul style="list-style-type: none"> <li>• Drill hole data was selected within mineralised lodes. Boundaries between lodes were considered hard boundaries and no data is shared between lodes. All drill hole data was composited to 1m downhole intervals – 1m is the dominant raw sampling interval.</li> <li>• Samples flagged as unreliable or wet were set to absent and ignored in the estimation process.</li> <li>• A review of histograms, probability plots and mean/variance plots for the individual lodes revealed outlier sample values. A maximum top-cut of 20ppm Au and an average of 7ppm Au was used for Apollo, only two lodes were top-capped at Eclipse – 25ppm and 8ppm Au, a max of 15ppm Au and average of 9ppm Au for Rumor and a max of 8ppm and average of 4ppm Au for Innuendo. Assays above the top-cut are set to the top-cut value.</li> <li>• Variography was modelled on data transformed to normal scores, the variogram models were back transformed to original units before exporting.</li> <li>• Variography was performed on the individual lodes with larger sample numbers, a total of 26 variograms were modelled along the Chatterbox trend.</li> <li>• These models were shared with the other lodes of similar orientation and proximity.</li> <li>• The back-transformed variogram models had moderate nugget effects (12% to 48% of total sill), with a range from 28m for the smaller lodes through to 170m for the largest lodes at Apollo.</li> <li>• Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size about the average drill spacing within the deposit areas, Apollo and Eclipse was 5 mE x 10 mN x 5 mRL with the infill RC grade control holes; Rumor and Innuendo was 10 mE x 25 mN x 5 mRL. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block.</li> </ul>

- The ellipsoid search parameters used the variogram ranges, with a minimum of 6 and maximum of 16-18 samples per block estimate was used. After the first pass for un-estimated blocks, the search distance was expanded by a factor of two and the minimum number of samples dropped to 4. A third pass was then run with an increased search distance by a factor of four and the same minimum number of samples. A few lodes across all deposits had blocks not fill after the third pass, this was in areas at the extents of strike or in outside the main strike in the FW and HW lodes. For a small number of missing blocks in a lode, the average of the surrounding blocks was used. This was below cut-off grade and the blocks assigned sub-inferred, unclassified. For large numbers of absent blocks, a 0.01ppm Au was assigned.
- Along the main strike, lodes had high numbers of blocks filling in the first pass, 99% in a few lodes at Apollo. Smaller lodes along FW or HW had lower first pass estimation ~ 50% of blocks had estimated. In the second pass an average of 46% of blocks estimated. an average of 11% of blocks estimated in the third search pass.
- The estimate was validated by visually stepping through the estimated blocks and sample data in Datamine. Comparing the estimated block statistics with composited sample data and generate trend (Swath) plots to ensure the estimate was honouring the trends of the data. Also, a review of the output parameters from the estimation process like kriging variance, negative weights, search distances and sample numbers.
- Following a review of estimated lode grades vs composite lode grades, a "distance limited search" was applied to lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks.
- The process is to apply a distance limit, 10m for Eclipse, 20m for Apollo and 25m for Rumor and Innuendo, to samples above a cut-off grade. Outside the 10m – 25m search ellipse, assays above cut-off are removed from the estimation, resulting in blocks better honouring the low grades in areas of less drilling. Different grades were used for different deposits, Apollo = 10ppm Au, Rumor = 8ppm Au, Eclipse = 6ppm and Innuendo = 4.5ppm Au top-cut applied.

*West Laverton:*

- Drill hole data was selected within mineralised domains and then within the internal vein set lodes. Boundaries between veins and the surrounding domain were considered hard boundaries and no data is shared between lodes or between domains and lodes. All drill hole data was composited to 1m downhole intervals – 1m is the dominant raw sampling interval.
- outlier sample values. A maximum top-cut of 15ppm Au and an average of 10ppm Au was used for the different lodes, with assays above the top-cut set to the top-cut value.
- Normal scores variography was performed on the individual lodes with larger sample numbers, in total 9 variograms were modelled and shared with the other lodes of similar orientation and proximity.
- The back-transformed variogram models had moderate to high nugget effects (26 to 36% of total sill), with a range from 20m to 100m for the lodes. In general, the ranges for the variograms were quite short, averaging 40m.
- Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size of 10 mE x 10 mN x 5 mRL – this is about the average drill spacing in the deposit. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block.
- The ellipsoid search parameters used the variogram ranges, with a minimum of 8 and maximum of 14 samples per block estimate was used. After the first pass 57% of blocks had estimated, primarily due to the short search range used. For un-estimated blocks after this first pass, the search distance was



	<p>expanded by a factor of two and the minimum number of samples dropped to 4. In the second pass 30% of blocks estimated. A third pass was then run with an increased search distance by a factor of four and the same minimum number of samples, 13% of blocks estimated in the third search pass.</p> <ul style="list-style-type: none"> <li>• The estimate was validated by the same process described above.</li> <li>• Following the review, a “distance limited search” described in Chatterbox was applied to 5 lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. A distance limit of 20m was selected based on a visual review of sample spacing in affected lodes and a grade cut-off above 5ppm.</li> </ul> <p>Gladiator:</p> <ul style="list-style-type: none"> <li>• Drill hole data was selected within mineralised lodes. Boundaries between lodes were considered hard boundaries and no data is shared between lodes. All drill hole data was composited to 1m downhole intervals – 1m is the dominant raw sampling interval.</li> <li>• A review of histograms, probability plots and mean/variance plots for the individual lodes revealed outlier sample values. A maximum top-cut of 12ppm Au was applied to a Gladiator lode, an average of 5ppm Au was used for Gladiator and Murrays with an average of 4ppm Au at Cousin Murray. Top-capping was lower at Gladiator West with an average of 2.75ppm Au used. Assays above the top-cut are set to the top-cut value.</li> <li>• Variography was performed on the individual lodes with larger sample numbers. The skewed data sets were transformed to normal scores, the variogram models were back transformed to original units before exporting. Nine variograms were modelled at Gladiator, three at Murrays, one at Cousin Murray and two variograms modelled at Gladiator West. The variogram models were shared with the other lodes of similar orientation and proximity. The back-transformed variogram models had moderate to high nugget effects (18% to 48% of total sill), with a range from 31m for the smaller lodes through to 100m for the largest lodes at Gladiator.</li> <li>• Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size of 5 mE x 10 mN x 5 mRL – this is about the average drill spacing in the deposit. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block.</li> <li>• The ellipsoid search parameters used the variogram ranges, with a minimum of 6 and maximum of 12 - 18 samples per block estimate was used. The variable maximum sample numbers used depended on size of the lode and drill spacing. After the first pass 60% of blocks had estimated, for un-estimated blocks after this first pass, the search distance was expanded by a factor of two and the minimum number of samples dropped to 4. In the second pass 35% of blocks estimated. A third pass was then run with an increased search distance by a factor of four and the same minimum number of samples, 5% of blocks estimated in the third search pass.</li> <li>• The estimate was validated by the same process described in the Chatterbox estimate.</li> <li>• Following a review of estimated lode grades vs composite lode grades, the “distance limited search” method was applied to 2 lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. A distance limit of 10m was selected and a grade cut-off above 5ppm.</li> </ul> <p>Craigieburn/Mary Mac:</p> <ul style="list-style-type: none"> <li>• Drill hole data was selected within mineralised lodes. Boundaries between lodes were considered hard boundaries and no data is shared between lodes. All drill hole data was composited to 1m downhole intervals – 1m is the dominant raw sampling interval.</li> </ul>
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	<ul style="list-style-type: none"> <li>• A review of histograms, probability plots and mean/variance plots for the individual lodes revealed outlier sample values. A maximum top-cut of 25ppm Au and an average of 9.5ppm Au was used for Craigiemoire and an average of 7ppm Au for Mary Mac. Assays above the top-cut are set to the top-cut value.</li> <li>• Normal Scores variography was performed on the individual lodes with larger sample numbers, 17 variograms were modelled at Craigiemoire and 37 variograms at Mary Mac. These models were shared with the other lodes of similar orientation and proximity.</li> <li>• The back-transformed variogram models had low to moderate nugget effects (6% to 35% of total sill), with a range from 25m for the smaller lodes through to 127m for the largest lodes.</li> <li>• Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size of 5 mE x 10 mN x 5 mRL – this is about the average drill spacing in the deposit. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block.</li> <li>• The ellipsoid search parameters used the variogram ranges, with a minimum of 6 and maximum of 14 samples per block estimate was used. After the first pass 88% of blocks had estimated, for un-estimated blocks after this first pass, the search distance was expanded by a factor of two and the minimum number of samples dropped to 4. In the second pass 11% of blocks estimated. A third pass was then run with an increased search distance by a factor of four and the same minimum number of samples, 1% of blocks estimated in the third search pass.</li> <li>• The estimate was validated by methods described above at Chatterbox.</li> <li>• Following the review, a “distance limited search” was applied to 5 lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. A distance limit of 10m and a grade cut-off above 5ppm was used.</li> </ul>
Moisture	<ul style="list-style-type: none"> <li>• Tonnages are estimated on a dry basis.</li> </ul>
Cut-off parameters	<ul style="list-style-type: none"> <li>• The mineral resource has been reported above a 0.6g/t Au cut-off for open pit for all deposits.</li> </ul>
Mining factors or assumptions	<ul style="list-style-type: none"> <li>• It has been assumed in this report that all deposits would be mined by open pit methods, with most requiring a cut-back on existing open pits before continuing to extend the pits deeper.</li> <li>• Maiden pits would be at Rumor, Innuendo, Cousin Murray Gladiator West and Golden Pinnacle.</li> </ul>
Metallurgical factors or assumptions	<ul style="list-style-type: none"> <li>• Various test work has been conducted across all the deposit trends over the years by various companies.</li> <li>• At the Chatterbox as part of the PFS trial pit by PDJV, metallurgical test work was carried out on Apollo ore with excellent recovery (94.4%) and fast leaching observed. In November 2011 Crescent Gold submitted samples from Eclipse to ALS Ammtec that represented the 3 different weathering profile ore types. Overall gravity gold recovery was moderate, gravity separation/cyanide leach recovery was good (92.7-98.6%) with low cyanide consumption.</li> <li>• Historical metallurgical test work has been carried out at West Laverton prior to mining by Ashton. Test work on oxide samples reported 9.8% gravity Au recovery and high (+92%) recovery from cyanidation. Transitional samples had an 89.9% recovery post 24hr cyanidation. Milling data was unavailable as ore had been blended with other sources. In 2009 Crescent gold commissioned a series of test work on oxide, transitional and fresh ore samples from West Laverton. Test work included gravity separation and direct cyanidation, rock properties for mill performance on two diamond composite samples and mineralogical studies on gold bearing samples by thin section and XRD. The samples for gold extraction indicated gravity gold recovery ~ 20% and high total extraction of +94% for all ore weathering types.</li> </ul>

	<ul style="list-style-type: none"> <li>Gladiator test work was conducted on samples by Asthon prior to mining in 1989 using Normet Pty Ltd and again in April 1991 using Ammtec and Murrays was tested in May 1991 but was not included in the WAMEX reports. Gladiator/Murrays ore was blended during milling and data is unavailable.</li> <li>At Craigmores and Mary Mac metallurgical test work was carried out by AMMTEC on behalf of Hill Minerals NL in February 1989. Crescent Gold also carried out test work through AMMTEC prior to mining commencing at both Craigmores and Mary Mac. With recoveries over 94%. A mineralogical analysis was conducted in June 2010 through AMMTEC. A total of 4 samples from Craigmores, representing the main lode and SE lode's oxide layer and fresh rock were submitted and showed high gold liberation.</li> </ul>
Environmental factors or assumptions	<ul style="list-style-type: none"> <li>All deposits have been historically mined by either open pit or underground methods and existing ground disturbances including haul roads and waste dumps exist in the area. There are no unforeseen environmental considerations that would prevent open pit mining from re-commencing in the area.</li> </ul>
Bulk density	<ul style="list-style-type: none"> <li>Density values used across the deposits comes from a mix of diamond core testing to rock sample test work conducted during the mining process, all test work using the water immersion SG test.</li> <li>Density values were assigned based on weathering profile and/or mineralisation or waste classification.</li> <li>Along the Chatterbox within the mineralised lodes an average <math>t/m^3</math> of 1.82 was used in oxide, 2.54 Transitional and 2.75 Fresh. In the waste an average <math>t/m^3</math> of 1.8 was used in oxide, 2.34 Transitional and 2.75 Fresh.</li> <li>At West Laverton density values were assigned based on weathering profile using the average results from 2008 test work. The water immersion SG test work was conducted on diamond core samples collected from two Crescent diamond holes. However, no fresh rock was encountered and an average SG for fresh basalt was applied. An average SG of 2.1 <math>t/m^3</math> for oxidised, 2.24 <math>t/m^3</math> for transitional material and 2.70 <math>t/m^3</math> for Fresh rock were applied.</li> <li>Gladiator used average densities applicable to the region after a review of the figures used by Ashton during mining to be too high given the more recent mining by Crescent at nearby deposits. An average SG of 1.80 <math>t/m^3</math> for oxidised, 2.40 <math>t/m^3</math> for transitional material and 2.75 <math>t/m^3</math> for Fresh rock were applied.</li> <li>CM/MM density values were assigned based on weathering profile and rock type using water immersion SG test work on rock samples collected during Crescent mining operations. In the Mafic units an average <math>t/m^3</math> of 1.84 was used in oxide, 2.49 Transitional and 2.78 Fresh. In the BIF formation an average <math>t/m^3</math> of 2.2 was used in oxide, 2.5 Transitional and 3.1 Fresh.</li> </ul>
Classification	<ul style="list-style-type: none"> <li>Material has been classified Indicated and Inferred based on a number of criteria such as geological continuity, drill hole spacing, estimation pass and proximity to the existing open pits.</li> <li>Chatterbox blocks within the 12.5m x 12.5m to 25m x 25m close spaced drill pattern that estimated in the first pass was classified as Indicated. Blocks where drill spacing increased to 25m x 50m to 50m x 50m and estimated in the second or third pass were classified as Inferred. Inferred resources are predominantly at the extents of the deposits and at depth. Rumor was classified as Inferred given the wet sampling issues and lack of more recent Crescent/FML drilling. Blocks in areas where the drilling extends to 100m spacing blocks have not been classified and are used for target generation for future drill programs.</li> <li>Resources along the West Laverton Trend have been classified as Indicated and Inferred. West Laverton/Rega resources that are within the tight drill spacing of 10m x 10m to 20m x 15m that primarily filled in the first search pass have been classified as Indicated. These blocks are mostly in the transitional weathering zone between and beneath the existing open pits. Inferred</li> </ul>

	<p>resources at West Laverton/Rega are the fringe blocks where the drill spacing has increased to 30m x 30m to 30m x 60m and blocks at depth (~ below 85m from surface) with less drill penetration. Bulldog has been classified as Inferred and requires follow up drilling by FML to confirm the historic Ashton drilling.</p> <ul style="list-style-type: none"> <li>• Gladiator resources within the 25m grid drill spacing that predominantly estimated in the first pass were assigned as Indicated. Blocks at depth where drill coverage was patchy and smaller hanging wall lodes supported by less drill holes were assigned Inferred category. Cousin Murray was assigned Inferred given the lack of recent drilling and mining activity. A shape was created at Gladiator West to classify blocks in the predominantly 25m grid drill pattern.</li> <li>• Along the entire CM/MM trend Indicated Resources were those unmined blocks within the close drill spacing of 10m x 10m and 20m x 10m, these blocks primarily filled in the first search pass. Blocks that were either in areas of less drill density or at depth along the fringes of the lodes where follow up deeper holes are required were classified as Inferred. The two "gap" lodes north of Craigmores were primarily assigned Inferred status. Golden Pinnacles resource area has been classified as Inferred and warrants further drilling.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>• No external Audits of the mineral resource have been conducted.</li> </ul>
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"> <li>• This is addressed in the relevant paragraph on Classification above.</li> <li>• The Mineral Resource relates to global tonnage and grade estimates.</li> </ul>