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MARCH 2020 QUARTERLY ACTIVITIES REPORT

 Quarterly group production was 65,548 ounces gold and 438 tonnes copper (67,125 ounces gold equivalent¹), and record sales of 68,183 ounces gold and 452 tonnes copper at an average gold sale price of A\$2,170/oz and AISC of A\$1,380/oz

Mount Monger

- Record mine production of 52,459 ounces and 41,971 recovered ounces
- Gold in ore stockpiled increased by ~7,600 ounces to ~76,000 ounces
- 43,912 ounces sold at an AISC of A\$1,463/oz for the quarter
- Santa portal fired and underground development commenced, further diversifying high grade underground ore sources

Deflector

- Gold production of 23,577 ounces and 438 tonnes of copper, with gold sales of 24,271 ounces and copper sales of 452 tonnes at an AISC of A\$1,232/oz for the quarter
- Maiden Deflector South West Mineral Resource² of 634kt @ 14.9g/t gold and 0.6% copper for 304,000 ounces gold declared. A development drive commenced in January with results outperforming the Mineral Resource model
- Drill platforms have been established along the development drive and drilling commenced to both infill mineralisation to the west and test for extensions beyond the Deflector South West Mineral Resource limits

Exploration & Projects

- \$6.1 million investment in exploration focused on advanced high-grade projects within established mineralised corridors and mining leases
- \$10.1 million investment in capex including establishment of Santa underground, Karonie South mobilisation and pre-strip and Rothsay pre-development

Corporate and Finance

 Cash and bullion increased by \$41 million or 22% to \$227 million³ at quarter end with no debt

Outlook

Following strong 3Q group sales, Silver Lake has further upgraded FY20 sales guidance to 250,000 to 260,000 ounces gold equivalent (240,000 to 250,000) with group AISC guidance remaining at unchanged at A\$1,300-1,350/oz. The upgrade to guidance is subject to continued mine and processing operations and no material production disruption caused by COVID-19

¹ Refer page 22 for Gold Equivalent Calculation Methodology and Assumptions

² Refer ASX release 10 March 2020 "Maiden Mineral Resource at Deflector South West"

^{3.} Excludes gold in circuit and concentrate on hand of \$8.9 million (31 December \$10.3 million)



Overview

Silver Lake produced 67,125 ounces gold equivalent for the quarter and delivered record sales of 68,183 ounces gold and 452 tonnes copper at a realised gold price of A\$2,170/oz and an AISC of A\$1,380/oz. Year to date production is 200,004 ounces gold equivalent with gold sales of 190,940 ounces and 1,758 tonnes of copper at a realised price of A\$2,070oz and an AISC of A\$1,279/oz.

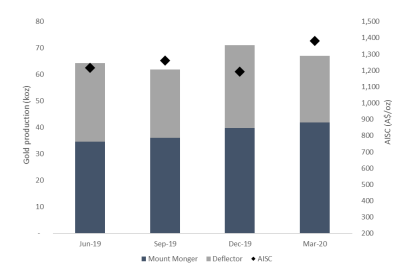


Chart 1: Rolling 12 months Silver Lake group production and AISC by quarter

Silver Lake continues to build and maintain a strong balance sheet with cash and bullion increasing by \$41 million to \$227 million at 31 March and no debt (31 December: \$186 million and no debt). Gold in circuit and concentrate on hand totalled \$8.9 million (31 December: \$10.3 million).

During the quarter, Silver Lake's investment in exploration at Deflector delivered significant Resource growth with a maiden Mineral Resource Estimate of 634,000 tonnes @ 14.9 g/t gold and 0.6% copper for 304,000 ounces gold and 3,600 tonnes copper declared at Deflector South West. The Deflector South West Mineral Resource Estimate is located adjacent to the 2019 Deflector Mineral Resource of 2.25mt @ 11.4 g/t gold and 0.6% copper for 826,000 ounces gold and 14,100 tonnes copper⁴. The discovery cost of <\$10 per ounce highlights the compelling value of Silver Lake's exploration strategy of targeting proven mineralised corridors proximal to established mine, processing and service infrastructure.

A development drive commenced in January to access the Deflector South West zone with results outperforming the Mineral Resource model. Drill platforms have now been established at two positions along the development drive and drilling commenced to both infill mineralisation to the west and test for extensions beyond the Deflector South West Mineral Resource limits.

Growth projects continued to be advanced during the quarter. In late February, Santa underground development commenced with ore production beginning in April. Santa is the third, shallow, high-grade underground mine at Mount Belches and will provide an additional source of high-grade feed to the Randalls mill in FY21 and beyond.

At Deflector, the scope of work for the plant upgrade (addition of CIP circuit) was finalised and flowsheet engineering is underway. Pre-development activities continued at Rothsay, including the commencement of the tendering process for key construction and operational contracts. The schedule remains on track for Rothsay ore to form part of the Deflector feed from Q1 FY22, in parallel with the Deflector plant upgrade.

4. Refer ASX release August 2019 "Reserve growth reshapes Silver Lake's portfolio"



COVID-19 has disrupted the Silver Lake business, however the combined collaborative support of Government, representative industry bodies, employees, contractors, suppliers and our host communities has allowed the Company to adapt and mitigate, as far as practicable, the risks this infectious disease presents. Given the industry framework in which Silver Lake operates and the Company's strong debt free balance sheet, Silver Lake will continue to actively pursue exploration, production and growth objectives, subject to the evolving and unforeseen impacts of COVID-19.

Notwithstanding an elevated level of industry uncertainty associated with COVID-19 and following strong 3Q Group sales, Silver Lake has further upgraded FY20 sales guidance to 250,000 to 260,000 ounces gold equivalent (240,000 to 250,000 ounces gold equivalent) with group AISC guidance remaining unchanged at A\$1,300-1,350/oz. The upgrade to guidance is subject to continued mine and processing operations and no material production disruption caused by COVID-19. Silver Lake will update the market should there be a further material change to guidance.

Mount Monger

Mount Monger produced 41,971 ounces for the quarter and gold sales of 43,912 ounces at an AISC of A\$1,463/oz. YTD gold sales are 116,883 ounces at an AISC of A\$1,396/oz.

Underground Mining

Mount Monger underground mine production for the quarter totalled 155,147 tonnes at 5.5 g/t for 27,309 ounces.

The Daisy Complex produced 64,742 tonnes at 6.4 g/t for 13,415 contained ounces, consistent quarter on quarter. Ore continues to be sourced from the Haoma West, Lower Prospect and remnant mining areas.

Development to access the Easter Hollows lodes located ~350 metres to the west of existing underground workings commenced during the quarter and is on schedule to reach the target area in 1Q FY21.

The Mount Belches Mining Centre produced 90,405 tonnes at 4.8 g/t for 13,894 contained ounces, representing 51% of the underground mine ounces at Mount Monger for the quarter. Mount Belches ore and ounce production was evenly split across Cock-eyed Bob and Maxwells. Surface and underground infrastructure was established at Santa during the quarter, and underground mine development commenced.

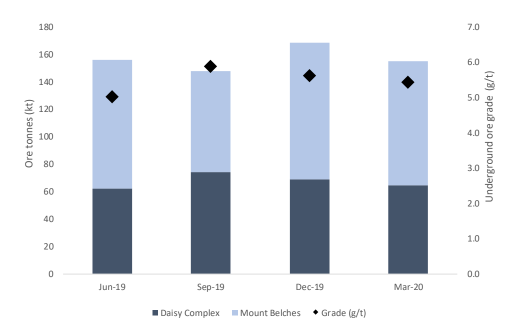


Chart 2: Mount Monger Underground mine production



Open Pit Mining

Aldiss Mining Centre

Strong performance in the quarter from both Harrys Hill and French Kiss pits benefited from lower strip ratios and higher grades.

The Harrys Hill strip ratio continued to decline and averaged 0.9:1 for the quarter, with a corresponding reduction in total material movement to 132,657 bcm (Q2: 226,866 bcm), for production of 198,408 tonnes at 2.0 g/t and 12,745 ounces. Mining at Harrys Hill is expected to be completed in April.

Material movements from French Kiss open pit were 45% lower quarter on quarter at 221,230 bcm for 97,451 ore tonnes (+14%) and average grades were up 51% to 3.89 g/t for a 72% increase in ounce production of 12,186 ounces. The French Kiss pit design has been modified following the completion of an updated grade control model incorporating further drilling. Mine production to date has exceeded the 2019 Ore Reserve, with an additional ~9,000 ounces relative to the initial pit design expected to be mined. French Kiss will be completed in late April.

A significant ore stockpile has been established at Aldiss totalling approximately 1,278,000 tonnes @ 1.5 g/t containing 61,300 ounces gold (31 December 2019: 1,149,000 tonnes @ 1.5 g/t containing 54,600 ounces gold).

Following the completion of mining at Harrys Hill and French Kiss the mine fleet will be fully transitioned to the Karonie South open pit.

The Karonie South pit is located ~350 m to the north of the Harrys Hill pit and is expected to produce ~86,000 ounces over a 18 month period with a life of mine strip ratio of ~8:1. Similar to Harrys Hill and French Kiss, the strip ratio will be above the life of mine average for the first half of the life of mine before reducing to below the life of mine average. Mining of Karonie South was not included in Silver Lake's original FY20 guidance and given Karonie South ore will not be processed in FY20, pre-production stripping is not included in FY20 AISC guidance.



Figure 1: Commencement of mining at Karonie South during the quarter



Processing

Ore milled for the quarter totalled 313,671 tonnes at 4.6 g/t Au for 41,971 recovered ounces (*Chart 3*). Mill throughput grades were 10% higher quarter on quarter, benefiting from the treatment of higher grade open pit material from French Kiss. Throughput rates were consistent quarter on quarter with recoveries marginally lower at 91%.

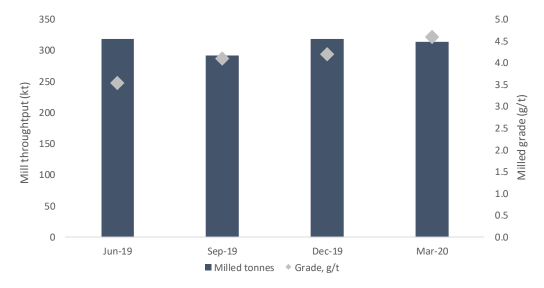


Chart 3: Mount Monger processing

The Mount Monger stockpile balance at 31 March was ~1.63 million tonnes containing 75,900 ounces (31 December 2019: ~1.49 million tonnes containing 68,400 ounces).

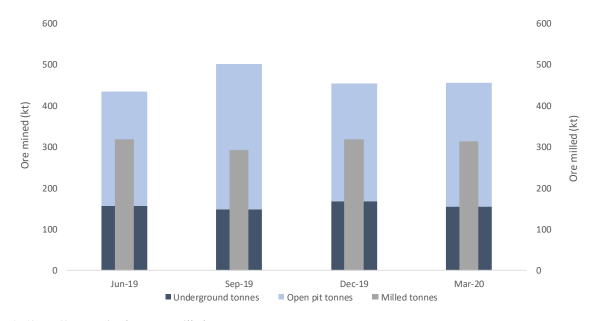


Chart 4: Mount Monger mined tonnes v milled tonnes



Mount Monger Camp - Mining	Units	Jun Qtr 2019	Sep Qtr 2019	Dec Qtr 2019	Mar Qtr 2020	FY20 (YTD)	FY19
Daisy Mining Centre - UG							
Ore mined	Tonnes	62,379	74,235	69,078	64,742	208,055	298,357
Mined grade	g/t Au	5.7	5.9	6.3	6.4	6.2	5.7
Contained gold in ore	Oz	11,402	14,039	13,912	13,415	41,366	54,706
Mount Belches Mining Centre - UG							
Ore mined	Tonnes	93,635	73,765	99,657	90,405	263,827	376,153
Mined grade	g/t Au	4.6	5.9	5.1	4.8	5.2	4.7
Contained gold in ore	Oz	13,851	13,996	16,390	13,894	44,280	57,170
Aldiss Mining Centre - OP							
Ore mined	Tonnes	279,324	353,523	286,416	300,326	940,265	744,590
Mined grade	g/t Au	1.9	1.8	2.3	2.6	2.2	2.0
Contained gold in ore	Oz	17,414	20,127	20,894	25,150	66,171	46,673
Total ore mined	Tonnes	435,698	501,523	455,151	455,473	1,412,147	1,419,100
Mined grade	g/t Au	3.0	3.0	3.5	3.6	3.3	3.5
Total contained gold in ore	Oz	42,667	48,162	51,196	52,459	151,817	158,549

Table 1: Mount Monger Camp - mine production statistics

Mount Monger Camp - Processing	Units	Jun Qtr 2019	Sep Qtr 2019	Dec Qtr 2019	Mar Qtr 2020	FY20 (YTD)	FY19
Ore milled	Tonnes	318,767	291,795	318,372	313,670	923,838	1,229,195
Head grade	g/t Au	3.5	4.1	4.2	4.6	4.3	3.7
Contained gold in ore	Oz	36,325	38,136	42,676	46,413	127,420	144,948
Recovery	%	95	95	93	91	93	95
Gold produced	Oz	34,629	36,058	39,854	41,971	117,883	136,767
Gold sold	Oz	33,004	34,269	38,702	43,912	116,883	141,006

Table 2: Mount Monger Camp - processing statistics



Costs

Mount Monger's AISC for the quarter (Table 3) was A\$1,463/oz.

Mount Monger Camp			Jun-19	Sep-19	Dec-19	Mar-20	FY20	FY19
	Notes	Unit	Quarter	Quarter	Quarter	Quarter		
Mining costs	1	A\$M	32.4	28.4	35.9	29.6	93.9	109.8
General and administration costs		A\$M	2.4	2.5	2.2	2.1	6.8	10.7
Royalties		A\$M	1.9	2.2	2.3	3.0	7.5	7.2
By-product credits		A\$M	(0.1)	(0.1)	(0.2)	(0.3)	(0.6)	(0.4)
Processing costs	2	A\$M	12.2	11.5	12.3	12.6	36.3	40.7
Corporate overheads		A\$M	0.7	1.7	2.1	1.5	5.3	2.9
Mine exploration (sustaining)	3	A\$M	0.8	1.7	2.6	2.7	7.0	3.4
Capital expenditure and underground mine development (sustaining)	4	A\$M	6.3	7.6	6.6	7.6	21.8	24.0
All-in Sustaining Cash Costs (Before non-cash items)		A\$M	56.6	55.5	63.8	58.8	178.0	198.3
Inventory movements	5	A\$M	(11.7)	(9.7)	(10.7)	5.5	(14.9)	(5.9)
Rehabilitation - accretion & amortisation	5	A\$M	-	-	-	-	-	-
All-in Sustaining Costs		A\$M	44.8	45.8	53.0	64.2	163.1	192.4

Gold sales for AISC purposes	oz	33,004	34,269	38,702	43,912	116,883	134,189
Mining costs	A\$/oz	980	829	927	674	803	818
General and administration costs	A\$/oz	72	73	57	48	58	80
Royalties	A\$/oz	57	65	59	68	64	53
By-product credits	A\$/oz	(2)	(3)	(5)	(7)	(5)	(3)
Processing costs	A\$/oz	370	335	317	287	311	303
Corporate overheads	A\$/oz	22	49	55	33	45	22
Mine exploration (sustaining)	A\$/oz	25	49	67	62	60	26
Capital expenditure and underground mine development (sustaining)	A\$/oz	191	223	171	172	187	179
All-in Sustaining Cash Costs (before non-cash items)	A\$/oz	1,714	1,620	1,647	1,338	1,523	1,478
Inventory movements	A\$/oz	(356)	(282)	(277)	125	(128)	(44)
Rehabilitation - accretion & amortisation	A\$/oz	-	-	-	-	-	
All-in Sustaining Costs	A\$/oz	1,358	1,338	1,371	1,463	1,396	1,434

Table 3: Mount Monger Camp AISC

- 1 Costs for underground & open pit operating activities (including infill and grade control drilling). Costs allocated upon mines reaching commercial production status.
- 2 Processing costs include costs of haulage from mine to mill.
- 3 Costs relating to regional exploration are excluded from the calculation (amounting to \$1.8m for Q3 FY20).
- 4 Costs include underground decline development and sustaining capital works, but exclude site infrastructure/set up costs of new projects.
- 5 Included in the calculation of all-in sustaining cost based on World Gold Council guidelines.



Deflector

Mining

Deflector mine production for the quarter was 178,830 tonnes at 4.5 g/t gold and 0.3% copper. Mine tonnage remained consistent with Q2 despite an increase in development associated with accessing the Deflector South West Mineral Resource.

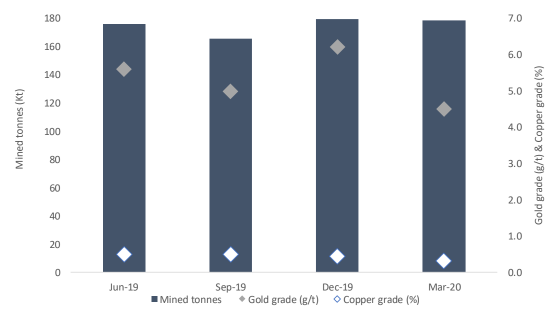


Chart 5: Deflector mined tonnes and grade

Processing

Deflector mill throughput of 163,911 tonnes was marginally higher quarter on quarter and set a new quarterly record. Average mill grades for the quarter were 5.1 g/t gold and 0.29% copper. Total gold recovery was 88% and copper recovery was 91%.

Gold production for the quarter was 23,577 ounces with copper production of 438 tonnes or 25,154 ounces gold equivalent.

At 31 March 2020 Deflector had ore stocks of 86,500 tonnes at 2.7 g/t gold (31 December 2019: 73,000 tonnes at 3.5 g/t gold).

Concentrate production was lower quarter on quarter at 2,529 tonnes, with a significant increase in average gold grades to 88 g/t (2Q: 67 g/t) and consistent copper grades of 18%.





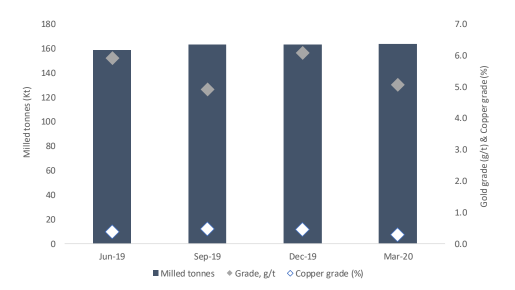


Chart 6: Deflector milled tonnes and grade

Deflector		Units	Jun Qtr 2019	Sep Qtr 2019	Dec Qtr 2019	Mar Qtr 2020	FY20 (YTD)	FY19
Ore mined		Tonnes	175,647	165,787	179,491	178,830	524,108	633,896
Aking all annual a	Gold	g/t Au	5.7	5.0	6.2	4.5	5.2	4.8
Mined grade	Copper	% Cu	0.5%	0.5%	0.4%	0.3%	0.4%	0.5%
Contained gold in ore		Oz	31,902	26,569	35,538	26,041	88,148	97,725
Contained copper in ore		Tonnes	864	796	793	452	2,041	2,881
Ore milled		Tonnes	158,467	163,240	163,240	163,911	490,390	607,116
Milled grade	Gold	g/t Au	5.9	4.9	6.1	5.1	5.4	5.0
mitted grade	Copper	% Cu	0.4%	0.5%	0.5%	0.3%	0.4%	0.5%
Danner	Gold	%	91.32%	89.63%	89.51%	88.26%	89.17%	89.69%
Recovery	Copper	%	92.43%	93.00%	93.48%	91.14%	92.74%	91.05%
Gold bullion produced		Oz	20,254	15,828	20,603	16,854	53,285	64,632
Concentrate produced		Tonnes	3,429	3,978	3,758	2,529	10,266	13,822
Contained metal in	Gold	Oz	7,260	7,346	8,063	6,723	22,132	22,470
concentrate	Copper	Tonnes	621	733	691	438	1,862	2,767
Total gold produced		Oz	27,514	23,174	28,665	23,577	75,416	87,102
Gold equivalent production	ı	Oz	29,928	25,813	31,154	25,154	82,121	97,063
Gold bullion sales		Oz	20,305	15,749	19,886	17,700	53,335	63,511
Concentrate sold (dmt)		Tonnes	4,156	3,469	4,153	2,603	10,226	15,002
Payable metal in	Gold	Oz	7,533	6,664	7,486	6,571	20,722	21,576
concentrate sold	Copper	Tonnes	590	613	694	452	1,758	2,544

Table 4: Deflector mine and processing statistics



Costs

Deflector's AISC for the quarter (Table 5) was A\$1,232/oz.

Deflector Camp			Jun-19	Sep-19	Dec-19	Mar-20	FY20	FY19
	Notes	Unit	Quarter	Quarter	Quarter	Quarter		
Mining costs	1	A\$M	18.9	14.8	14.0	14.2	43.0	18.9
General and administration costs		A\$M	2.2	2.5	2.5	2.4	7.4	2.2
Royalties		A\$M	2.1	1.4	2.6	2.3	6.2	2.1
By-product credits	2	A\$M	(3.4)	(4.0)	(4.6)	(2.7)	(11.3)	(3.4)
Processing costs		A\$M	6.7	6.0	6.3	5.8	18.2	6.7
Corporate overheads		A\$M	2.3	1.2	2.1	1.5	4.8	2.3
Mine exploration (sustaining)	3	A\$M	0.6	1.0	1.7	1.7	4.3	0.6
Capital expenditure and underground mine development (sustaining)	4	A\$M	2.6	3.9	3.3	5.9	13.1	2.6
All-in Sustaining Cash Costs (Before non-cash items)		A\$M	32.0	26.7	28.0	31.0	85.6	32.0
Inventory movements	5	A\$M	(2.9)	(1.1)	(2.3)	(1.1)	(4.4)	(2.9)
Rehabilitation - accretion & amortisation		A\$M	0.1	-	-		-	0.1
All-in Sustaining Costs		A\$M	29.2	25.6	25.7	29.9	81.2	29.2

Gold sales for AISC purposes	OZ	27,837	22,414	27,371	24,272	74,057	27,837
Mining costs	A\$/oz	680	660	513	584	581	680
General and administration costs	A\$/oz	78	110	92	99	99	78
Royalties	A\$/oz	76	63	94	93	84	76
By-product credits	A\$/oz	(123)	(180)	(167)	(112)	(153)	(123)
Processing costs	A\$/oz	241	268	231	241	245	241
Corporate overheads	A\$/oz	82	54	77	60	64	82
Mine exploration (sustaining)	A\$/oz	20	44	61	70	59	20
Capital expenditure and underground mine development (sustaining)	A\$/oz	93	172	121	243	177	93
All-in Sustaining Cash Costs (Before non-cash items)	A\$/oz	1,148	1,190	1,022	1,276	1,156	1,148
Inventory movements	A\$/oz	(105)	(48)	(83)	(44)	(60)	(105)
Rehabilitation - accretion & amortisation	A\$/oz	5	-	-	-	-	5
All-in Sustaining Costs	A\$/oz	1,048	1,142	939	1,232	1,096	1,048

Table 5: Deflector Camp AISC

- 1 Costs for underground operating activities (including infill and grade control drilling).
- 2 By product credits comprise net revenue from copper and silver sales.
- 3 Costs relating to regional exploration are excluded from the calculation (amounting to \$1.0m for Q3 FY20).
- 4 Costs include underground decline development and sustaining capital works, but exclude site infrastructure/set up costs of new projects.
- 5 Included in the calculation of all-in sustaining cost based on World Gold Council guidelines.

Group Finance

Silver Lake's cash and bullion increased \$41 million during the quarter to \$227 million at 31 March 2020 with no debt. The cash and bullion position at 31 March excludes gold in circuit and concentrate on hand totalling \$8.9 million.

Key cash flow movements included:

- Net cash inflow from Mount Monger of \$42.0 million
- Net cash inflow from Deflector of \$29.8 million
- Exploration spend of \$6.1 million
- Capital spend of \$12.9 million, including \$10.1 million in capital associated with establishing Santa underground infrastructure (\$2.6 million), Karonie South pre strip and mobilisation (\$5.4 million) and Rothsay pre development work (\$2.1 million)



Cash flow for the quarter is summarised in *Chart 7* below:

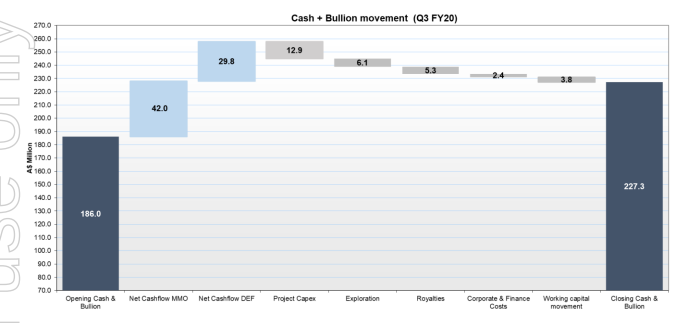


Chart 7: Group cash & bullion movement for the quarter

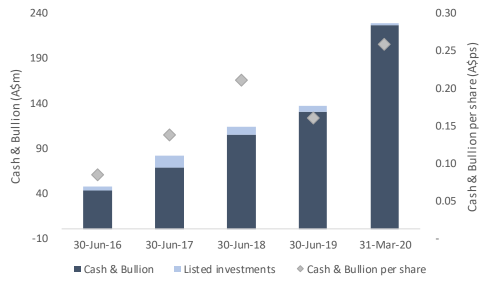


Chart 8: Demonstrated ability to convert operating performance to cash

Hedging

As at 31 March 2020, Silver Lake's forward gold hedging program totalled 184,000 ounces, to be delivered over the next $2\frac{1}{4}$ years at an average forward price of A\$2,100/oz.

		Jun-20	Dec-20	Jun-21	Dec-21	Jun-22
	Total	HY	HY	HY	HY	HY
Ounces (koz)	184,000	28,432	38,068	30,000	42,000	45,500
Hedged gold price (A\$/oz)	2,100	1,845	1,884	1,928	2,333	2,341

Table 6: Silver Lake hedge book as at 31 March 2020



Exploration

Overview

Silver Lake invested \$6.0 million in exploration during the quarter to advance high-grade projects within established and proven mineralised corridors proximal to established infrastructure.

All drilling results referred to in this section have previously been released to the ASX.

Deflector

<u>Maiden Deflector South West Mineral Resource delivers significant increase in Mineral Resources at Deflector</u>

During the quarter Silver Lake's investment in exploration at Deflector delivered significant Resource growth with a maiden Mineral Resource Estimate declared for Deflector South West (adjacent to the 2019 Deflector Mineral Resource and existing underground mine development). The Mineral Resource Estimate of 634,000 tonnes @ 14.9 g/t gold and 0.6% copper for 304,000 ounces gold and 3,600 tonnes copper comprises high grade gold/copper mineralisation with "Deflector style" quartz veining and massive sulphides to the south and south west over 500 metres of strike.

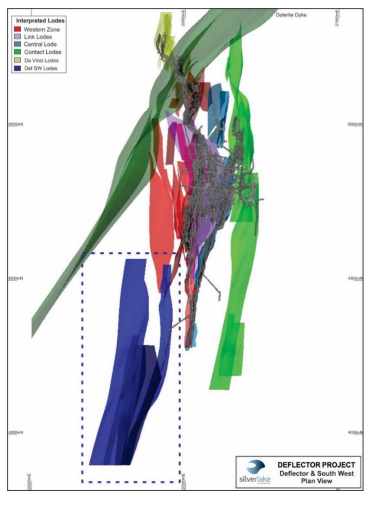


Figure 2: Plan view of Deflector South West MRE relative to the 2019 Deflector MRE



The maiden Mineral Resources Estimate for the Deflector South West mineralisation is set out in Table 7 below.

	Tonnes	Gold Grade	Copper Grade	Ounces	Tonnes
)		g/t	(%)	(Au)	(Cu)
Indicated	104,000	19.2	1.2	64,000	1,200
Inferred	530,000	14.1	0.5	240,000	2,400
Total	634,000	14.9	0.6	304,000	3,600

Table 7: Deflector South West Mineral Resource Estimate reported at a gold cut-off of 2.0 g/t Au

The Deflector South West Mineral Resource will be subject to further infill and extensional drilling as the currently advancing exploration development drive reaches suitable drilling positions. The exploration drive will also provide valuable information for mining studies assessing the optimal mine plan for the area.

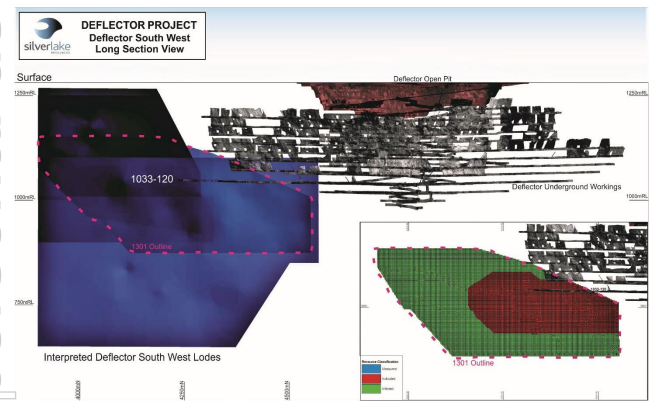


Figure 3: Long section of the Deflector South West area relative to current Deflector underground workings

The current Deflector Mineral Resource is as set out below.

	Tonnes	Gold Grade	Copper Grade	Ounces	Tonnes
		g/t	(%)	(Au)	(Cu)
Measured	452,000	13.4	1.3	195,000	5,900
Indicated	1,132,000	12.1	0.5	440,000	6,100
Inferred	662,000	9.0	0.3	191,000	2,100
Total	2,246,000	11.4	0.6	826,000	14,100

Table 8: Deflector Mineral Resource Estimate at 1.0g/t cut-off above 100m RL, and 2.0g.t below 100m RL, as at 30th June 2019



Mount Monger

Ongoing Easter Hollows drilling returns further outstanding high-grade assays and development commenced

The exploration strategy at Easter Hollows to deliver a new, shallower mining area proximal to established mine infrastructure at the Daisy Complex was initiated 2 years ago⁵ and has progressively been ramped up, with sufficient data now available to provide confidence to commence development to access the identified lodes.

The recently completed 25 hole drill program designed to infill and extend the Easter Hollows lodes, representing 155,000 ounces of the broader 599,000 ounce Inferred Resource at the Daisy Complex, returned a number of spectacular intersections which will be incorporated into the 2020 Daisy Complex Mineral Resource. Highlights include⁶:

Hole #	From (m)	To (m)	Interval (m)	Gold (g/t)
EH266004	160.9	164.1	3.25	13.0
EH266006	132.9	133.3	0.45	122
	219.1	222.2	3.15	5.76
EH266007	168.2	168.5	0.30	58.5
	214.0	215.7	1.70	6.68
	262.0	262.2	0.20	90.3
EH266009	121.2	122.2	1.03	40.2
EH266010	237.9	242.8	4.96	4.31
Including &	239.7	242.8	3.08	6.48
	252.2	252.4	0.24	54.1
EH266013	291.7	294.4	2.70	29.6
Including	292.5	292.7	0.25	161
	294.2	294.4	0.20	159
EH266014	3.65	4.05	0.40	77.4
EH266015	11.2	11.5	0.32	71.0
	272.1	272.3	0.20	330
EH266018	231.2	240.0	8.77	11.6
Including	235.1	240.0	4.94	20.2
	236.5	238.7	2.25	39.7
EH266022	209.7	212.7	3.02	5.39
EH266023	263.8	268.0	4.23	4.53
Including	265.5	268.0	2.83	6.40
EH266027	228.4	235.4	6.95	8.87
Including	232.8	233.1	0.35	47.5
	234.4	234.9	0.46	83.6
EH266028	306.0	307.0	1.00	39.0
Including	306.8	307.0	0.20	190

Table 9: Significant assays from latest round of Easter Hollows drilling

The recent exploration results supported the decision to commence development to access the Easter Hollows lodes between the 520RL and 660RL. The target area is located ~350m to the west of current underground infrastructure and is expected to be reached towards the end of Q4 FY20. All underground development costs are included in Silver Lake's FY20 AISC guidance for Mount Monger.

6. Refer ASX releases 12 February 2020 "Exploration advances Mount Monger organic growth strategy"



Development into Easter Hollows serves a dual purpose by providing access to the Easter Hollows lodes currently in Mineral Resources to deliver near term production whilst also providing the necessary drill platforms for Resource definition and extensional drilling to target the broader Easter Hollows system which has a plunge extent of 1,000m.

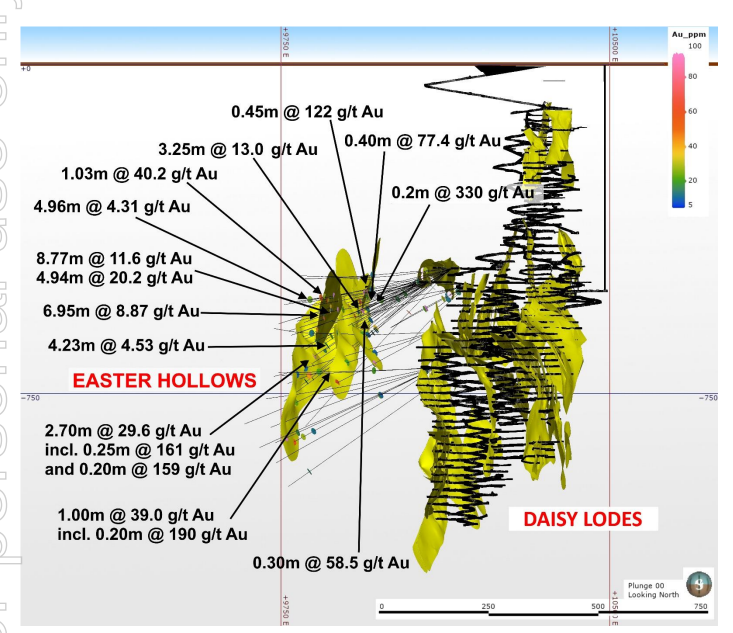


Figure 4: Oblique 3D view looking north highlighting the Easter Hollows target area and showing the modelled lode wireframes, recent drilling and existing underground development

Santa drilling extends West Limb and identifies a new zone of high-grade mineralisation

The Santa exploration strategy has centred on defining shallow, high-grade mineralisation beneath the Santa North Open Pit (West Limb) to provide a development path accessing the large Santa Resource which is predominantly located on the eastern limb. The eastern limb was the focus of historical exploration programs prior to the discovery of high-grade mineralisation on the western limb beneath the Santa North open pit in June 2018.



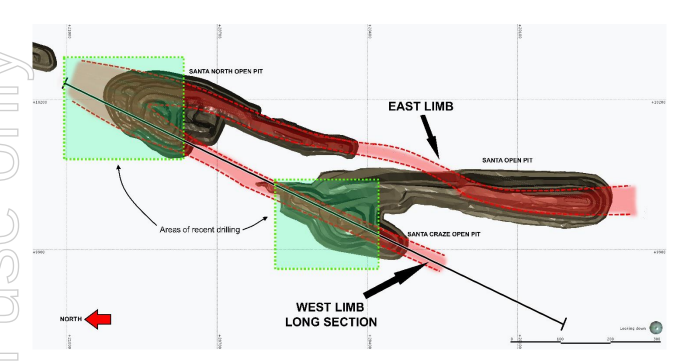


Figure 5: Plan view of the Santa area showing historical open pits and location of western and eastern limbs

Following the delineation of a maiden Santa Ore Reserve in August 2019, the development of the shallow, high-grade Santa underground mine was subsequently approved in October 2019 with underground development to commence in Q4 FY20.

Surface exploration drilling has been ongoing targeting infill and further extensions to the north of the Ore Reserve and to the south, immediately beneath the Santa Craze open pit. Drilling has successfully intersected mineralisation in these target areas and provides further support for mine extensions beyond the current Santa Ore Reserve.

The drill program also intersected a new, high-grade zone on the eastern limb in several drill holes which were targeting the western limb. This discovery is particularly encouraging given the majority of the Santa Resource resides on the eastern limb. Highlights include⁷:

7. Refer ASX releases 12 February 2020 "Exploration advances Mount Monger organic growth strategy"



Hole #	From (m)	To (m)	Interval (m)	Gold (g/t)
19SADD012	289.1	291.2	2.09	13.2
	295.9	302.9	7.05	2.62
19SADD016	240.8	243.4	2.53	7.95
19SADD019	96.2	96.5	0.27	135
	118.0	120.2	2.24	7.71
19SADD020	115.9	116.1	0.23	56.0
	160.9	163.1	2.13	31.4
19SADD021	128.7	130.8	2.06	9.03
	257.9	259.2	1.29	15.6
19SADD022	208.1	212.8	4.72	3.88
	252.3	255.3	2.99	4.85
19SADD023	105.5	106.6	1.13	34.2
19SADD024	93.0	96.4	3.34	3.57
	100.4	102.5	2.08	7.26
	110.7	115.0	4.27	4.66
19SADD027	114.0	120.0	6.01	4.33

Table 10: Significant assays from latest round of Santa drilling

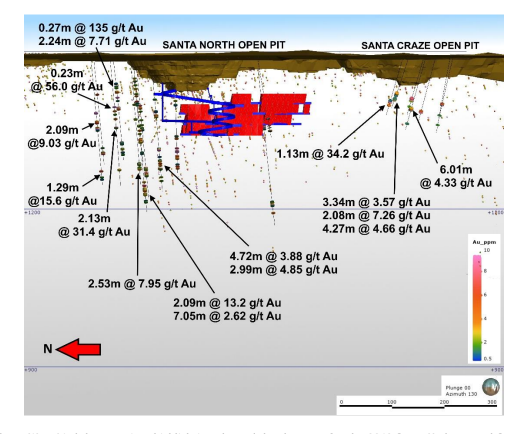


Figure 6: Santa West Limb long section, highlighting planned development for the 2019 Santa Underground Ore Reserve and recent intersections outside of the Ore Reserve



The established BIF hosted Mount Belches mines, Maxwells and Cock-eyed Bob have an established track record of Reserve replacement and Resource conversion, and the drilling results released today provide further support for life of mine extensions at Santa in excess of the current Ore Reserve.

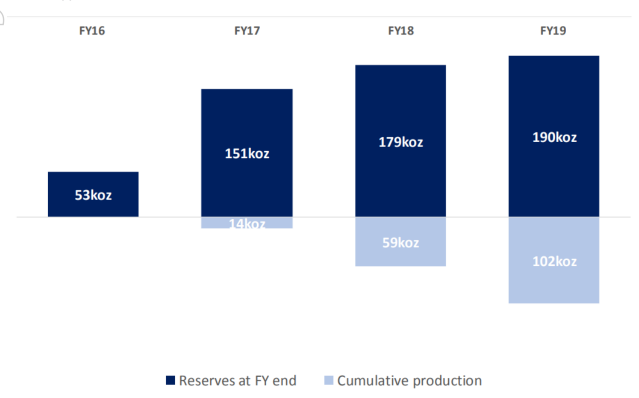


Figure 7: Mount Belches Mining Centre underground Ore Reserves and cumulative production

Tank Area drilling enhances the development path for the shallow, wide, high-grade Tank South deposit

Silver Lake announced the discovery of the high-grade Tank South deposit in June 2019 with a maiden Inferred Mineral Resource subsequently reported in August 201988.

Infill drilling has confirmed the continuity and geometry of high-grade mineralisation over the 120m strike length of the 2019 Mineral Resource. The 120m strike is drilled on 20m x 20m spacing and the information will be used to convert the Tank South Inferred Resource to the higher confidence Indicated Resource status. Highlights include⁹:

^{8.} Refer ASX release August 2019 "Reserve growth reshapes Silver Lake's portfolio

^{9.} Refer ASX releases 12 February 2020 "Exploration advances Mount Monger organic growth strategy"



Hole #	From (m)	To (m)	Interval (m)	Gold (g/t)
19STRC016	116	124	8.00	5.23
	127	146	19.0	4.45
19STRC020	132	154	22.0	5.15
19STRC022D	139	152	13.0	11.0
19STRC023D	152.5	165.0	12.5	5.41
	193.0	202.0	9.00	10.4
19STDD024	163.0	172.8	9.88	3.89
	180.1	195.0	14.9	10.6
19STDD025	119.0	137.5	18.5	6.51
19STDD028	130.1	135.7	5.6	4.15
	141.0	147.9	6.88	8.32
19STDD031	135.0	144.2	9.23	15.4
19STDD039	189.0	201.0	12.0	7.65
19STDD045	208.0	214.0	6.00	8.54
19STDD046	131.4	142	10.6	6.12

Table 11: Significant assays from latest round of Tank South drilling

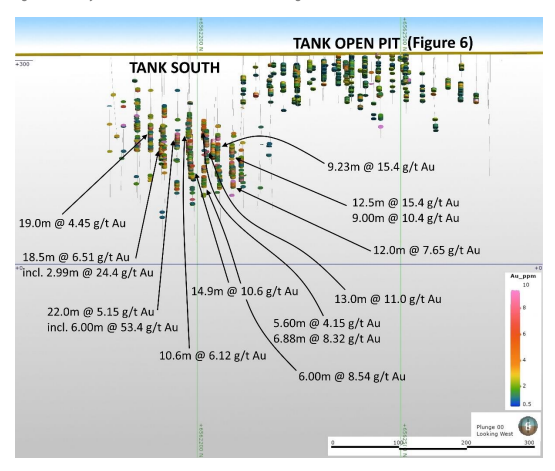


Figure 8: Significant assays from latest round of Tank South drilling, highlighting proximity to Tank open pit Resource



Tank Open Pit

The historical Tank Open Pit Resource on the SAT trend was elevated in exploration priority following the discovery of the Tank South deposit and subsequent delineation of the maiden Mineral Resource in August 2019. The pit's proximity presents an opportunity to mine ounces from the Tank Open Pit as part of an integrated open pit/underground development strategy, with the Tank South portal to be located within the potential open pit.

A 25 hole RC drill program was commenced in October 2019 to validate and convert the historical Tank Open Pit Inferred Resource to Indicated status and test for continuity of mineralisation beyond the Mineral Resource limit to the north.

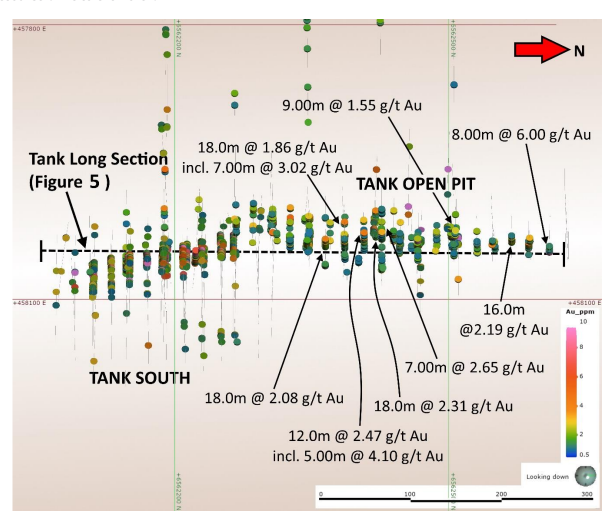


Figure 9: Plan view of Tank area, highlighting significant assays from Tank open pit drilling

The infill component of the program was designed to infill historical drill spacing to $20m \times 20m$, with the step out program to the north designed to validate a significant historical intercept and subject to success, test for further continuity to the north. Hole 19TKRC002 which returned $8m \otimes 6.00 \text{ g/t}$ is located 65m to the north of the historical Mineral Resource. Highlights include 10 :

10. Refer ASX releases 12 February 2020 "Exploration advances Mount Monger organic growth strategy"



Hole #	From (m)	To (m)	Interval (m)	Gold (g/t)
19TKRC002	74	82	8.00	6.00
19TKRC004	42	58	16.0	2.19
19TKRC007	19	28	9.00	1.55
19TKRC011	71	78	7.00	2.65
19TKRC012	11	29	18.0	2.31
19TKRC014	38	50	12.0	2.47
19TKRC015	25	43	18.0	1.86
19TKRC017	9	27	18.0	2.08

Table 12: Significant assays from latest round of Tank South drilling

Mine optimisation studies will now be progressed, with the open pit drilling results highlighting the potential to mine significant economic ounces as part of an integrated open pit and underground development to access the thick, high-grade Tank South deposit.

Further exploration at Tank South will focus on identifying lode extensions with mineralisation presently constrained to the north and south by sharp post mineralised faults.

The successful infill drilling at Tank South increases confidence in the potential for a medium term underground development, highlighting the emerging underground potential at the broader Aldiss Mining Centre. Silver Lake has previously highlighted the potential for gold lodes at Karonie to remain open down plunge beneath the existing Karonie open pit and proposed Karonie South cut back, which will be subject to further drilling.

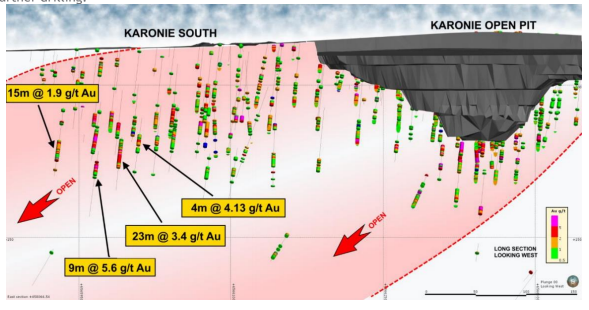


Figure 10: Karonie long section highlighting potential down plunge extension of mineralised lodes



This announcement was authorised for release to ASX by Luke Tonkin, Managing Director.

For more information about Silver Lake and its projects please visit our web site at www.silverlakeresources.com.au.

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Competent Person's Statement

The information in this announcement that relates to Exploration Targets and Exploration Results at Mount Monger is based on information compiled by Mr Antony Shepherd, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Shepherd is a fulltime employee of Silver Lake Resources Ltd and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Shepherd consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Exploration Targets and Exploration Results at Deflector is based on information compiled by Ms Karen Wellman, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Ms Wellman is a fulltime employee of Silver Lake Resources Ltd and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Wellman consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement relating to the Deflector Mineral Resources and Ore Reserves (other than the Deflector South West Resource) has been extracted from the ASX announcement entitled "Reserve growth reshapes Silver Lake's portfolio" dated 27 August 2019 which is available to view at www.silverlakeresources.com.au. The information in this announcement relating The information in this announcement relating the Deflector South West Mineral Resources has been extracted from the ASX announcement entitled "Maiden Deflector South West Mineral Resource delivers significant increase in Mineral Resources at Deflector" dated 10 March 2020. Silver Lake confirms that it is not aware of any new information or data that materially affects the information included in the original ASX announcements and that all material assumptions and technical parameters underpinning the estimates in the original ASX announcements continue to apply and have not materially changed. Silver Lake confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original ASX announcements.

Deflector Gold Equivalent Calculation Methodology and Parameters

All gold equivalency calculations assume a Au price of A\$2,100/oz, Cu price of A\$8,400/t and a 10% payability reduction for treatment and refining charges. The gold equivalent formula is Au Eq koz = Au koz + (Cu kt * 4), based on the commodity price assumptions outlined above.