

Further Near Surface High Grade Drilling Results At Wombola Dam

Highlights

- Resource definition drilling at Wombola Dam continues to deliver highly encouraging results within 30 metres of surface
 - Numerous high grade, near surface intercepts including the following results that assay over half an ounce of gold per tonne:
 - 1.0 metre at 79.5 g/t Au from 10 metres;
 - 2.0 metres at 76.5 g/t Au from 22 metres;
 - 2.0 metres at 49.0 g/t Au from 6 metres;
 - 2.0 metres at 41.9 g/t Au from 13 metres;
 - 1.0 metre at 30.4 g/t Au from 15 metres;
 - 2.0 metres at 30.0 g/t Au from 6 metres;
 - 2.0 metres at 26.0 g/t Au from 15 metres;
 - 2.0 metres at 22.1 g/t Au from 14 metres;
 - 2.0 metres at 21.3 g/t Au from 18 metres;
 - 2.0 metres at 16.3 g/t Au from 18 metres;
 - 1.0 metre at 21.9 g/t Au from 7 metres;
 - 1.0 metre at 19.9 g/t Au from 10 metres; and
 - 2.0 metres at 17.6 g/t Au from 19 metres.
 - Resource definition drilling down to 30 metres complete
 - Decision to mine expected in September 2011 quarter
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Silver Lake Resources Ltd ("Silver Lake") is pleased to announce assay results from ongoing exploration at its Mount Monger Operations (refer to figure 1).

Background

Silver Lake is targeting to increase production from the Mount Monger Operations to 200,000 ounces per annum by 2014 via mining from multiple underground and open pit ore sources. Silver Lake's Mount Monger Operations have a current JORC resource of 4.73 million tonnes at 8.7 g/t for 1.33 million ounces of gold (refer to table 2).

Wombola Dam

Assay results (refer to table 1 and figure 2) have been received from a resource definition RC drilling programme at the Wombola Dam deposit located 5km north west of the Daisy Milano mine (refer to figure 1).

The Wombola Dam deposit has a current JORC gold resource of 557,200 tonnes at 3.0 g/t for 53,500 ounces (refer to table 2).

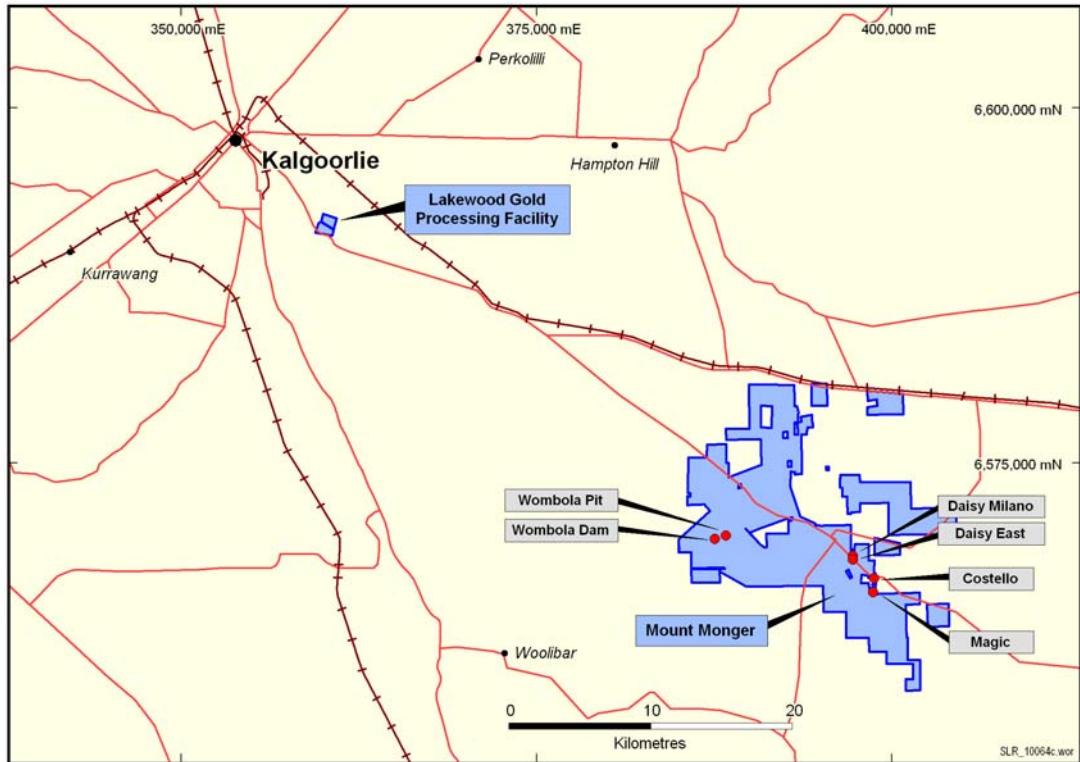


Figure 1: Mount Monger Operations location plan.

Gold mineralisation occurs primarily within multiple narrow, steep north-west dipping structures hosted within the Wombola dolerite intrusive associated with narrow “en echelon” style stockwork quartz veining.

Results from the resource definition drilling programme down to 30 metres depth will be used to complete the mining study. A decision to mine is expected in the September 2011 quarter.

Metallurgical test work has been completed for the Wombola Dam deposit. The ore is free milling and ideally suited for processing at the Lakewood Gold Processing Facility located 40km away. Approximately 45% of the gold will be extracted through the gravity circuit with remaining gold recovered through the CIL circuit for an overall recovery of 91%.

Wombola Pit

Resource definition drilling down to 30 metres at Wombola Pit including extensional drilling towards Wombola Dam has been completed (refer to figure 3). Assay results are expected in June 2011 which will be used to complete the mining study for Wombola Pit.

North Monger Regional Exploration

Following on from the successful exploration programmes at the Wombola Dam and Wombola Pit deposits, a programme of drilling will be undertaken to the east and north along the mineralized zone (refer to figure 4). The historical areas of Hoffman, Cat Trap and Hammer & Tap are areas of small scale underground mining down to shallow depths.

The host rock within the mineralized zone where these mines are located is similar to Wombola Dam and Wombola Pit deposits. The initial programme comprises a series of shallow (<100m) RC drill holes. This programme has commenced and will be completed by the end of July 2011.

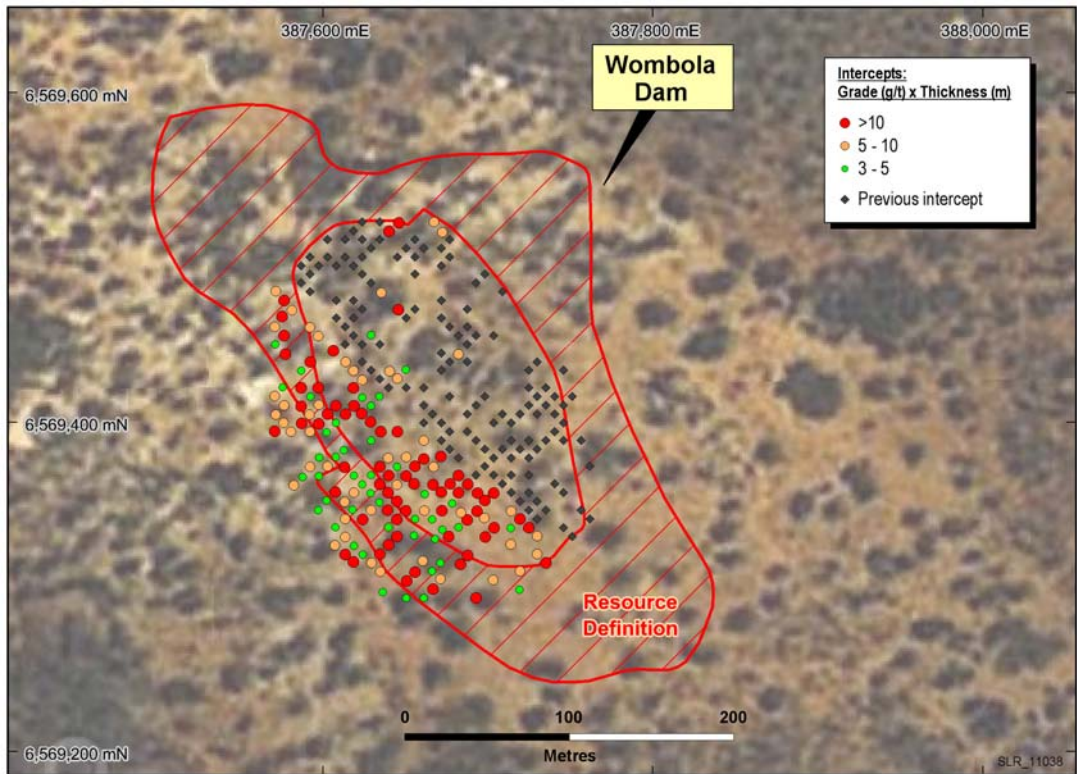


Figure 2: Areal view of Wombola Dam showing gram metre intercepts and drill hole locations from latest drilling results.

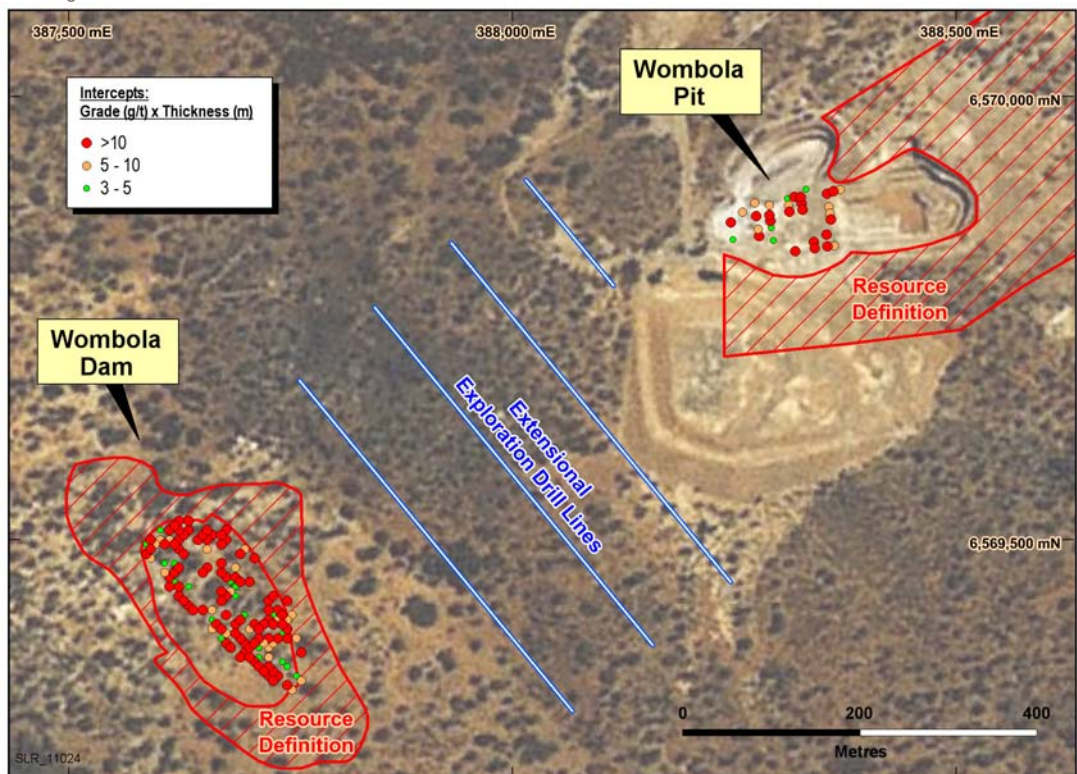


Figure 3: Areal view of Wombola Pit and Wombola Dam showing gram metre intercepts, drill hole locations and planned exploration activities as announced 30 March 2011.

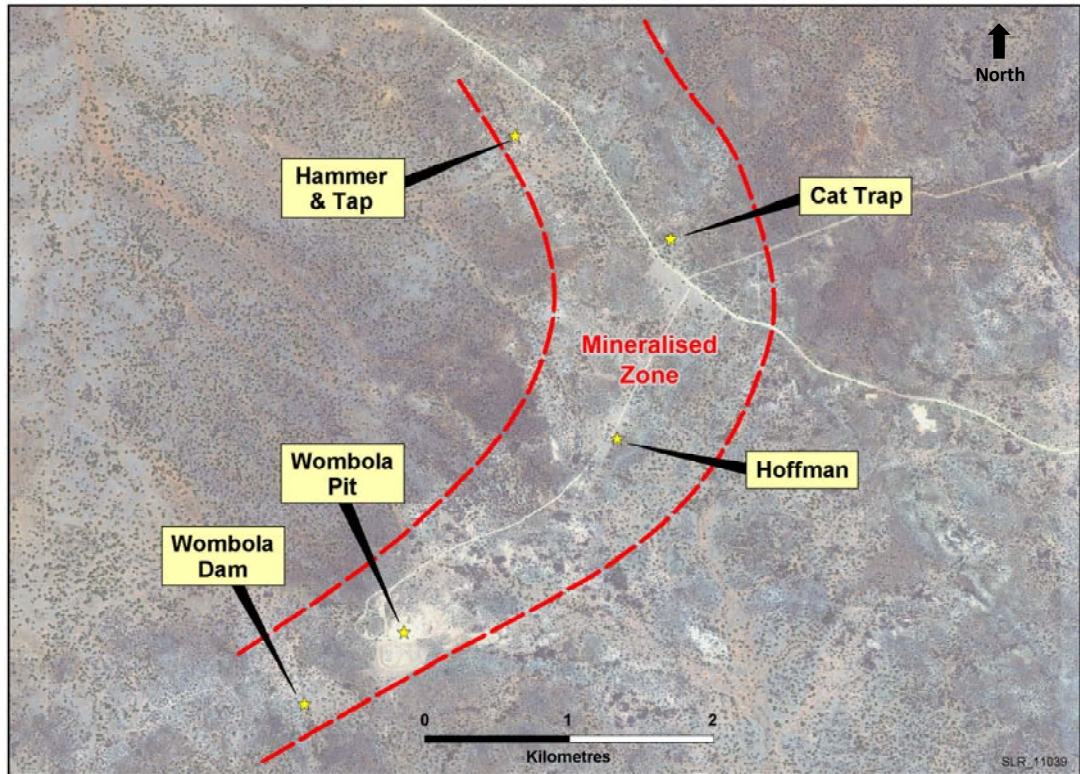


Figure 4: Areal view of North Monger showing mineralised zone which is subject to an ongoing regional exploration programme.

“We are encouraged by the high grade, near surface results from our maiden drilling programme at North Monger. We are presently reinvesting surplus cashflow into exploration via five drill rigs. The significant exploration potential at North Monger will remain a key part of our focus.” said Silver Lake’s Managing Director Les Davis.

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

For further information please contact

Les Davis
Managing Director
+61 8 6313 3800
contact@silverlakeresources.com.au

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0011	6569515	387672	7.0	8.0	1.0	8.4
WDGC0012	6569521	387667	27.0	29.0	2.0	3.5
WDGC0047	6569521	387646	0.0	2.0	2.0	5.2
			18.0	20.0	2.0	8.7
			24.0	25.0	1.0	3.4
WDGC0068	6569516	387640	11.0	12.0	1.0	3.1
			16.0	17.0	1.0	14.3
WDGC0132	6569441	387682	3.0	4.0	1.0	7.3
WDGC0166	6569468	387646	3.0	5.0	2.0	10.3
WDGC0168	6569479	387635	1.0	2.0	1.0	4.7
			4.0	5.0	1.0	3.3
			11.0	12.0	1.0	3.4
			25.0	27.0	2.0	4.3
WDGC0248	6569432	387650	22.0	23.0	1.0	3.9
WDGC0252	6569453	387629	14.0	15.0	1.0	3.6
WDGC0280	6569426	387645	6.0	7.0	1.0	6.6
WDGC0281	6569431	387640	11.0	12.0	1.0	5.2
			21.0	22.0	1.0	4.9
WDGC0294	6569331	387730	11.0	12.0	1.0	5.9
			28.0	29.0	1.0	4.5
WDGC0295	6569336	387725	20.0	22.0	2.0	6.4
WDGC0296	6569341	387719	11.0	12.0	1.0	5.9
			25.0	28.0	3.0	3.4
WDGC0297	6569346	387714	21.0	22.0	1.0	3.1
			29.0	30.0	1.0	6.6
WDGC0299	6569357	387703	6.0	9.0	3.0	11.2
WDGC0317	6569315	387735	29.0	30.0	1.0	10.4
WDGC0318	6569320	387730	29.0	30.0	1.0	9.5
WDGC0321	6569336	387714	24.0	25.0	1.0	3.3
WDGC0323	6569352	387698	8.0	10.0	2.0	5.1
			19.0	20.0	1.0	4.4
WDGC0324	6569357	387694	4.0	5.0	1.0	9.1
			16.0	17.0	1.0	13.5
			27.0	28.0	1.0	12.9
WDGC0325	6569362	387688	14.0	15.0	1.0	3.7
			26.0	29.0	3.0	6.5
WDGC0326	6569367	387682	6.0	7.0	1.0	5.6
			22.0	23.0	1.0	13.4

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0327	6569379	387671	14.0	15.0	1.0	15.3
			17.0	18.0	1.0	12.3
WDGC0329	6569389	387661	1.0	2.0	1.0	3.6
			3.0	4.0	1.0	3.1
			24.0	25.0	1.0	5.7
WDGC0333	6569416	387634	26.0	27.0	1.0	4.7
WDGC0334	6569426	387624	21.0	22.0	1.0	7.2
WDGC0335	6569431	387618	8.0	10.0	2.0	4.1
WDGC0336	6569437	387614	3.0	4.0	1.0	3.6
			15.0	16.0	1.0	4.1
			24.0	25.0	1.0	6.3
WDGC0337	6569443	387606	2.0	4.0	2.0	10.5
			7.0	8.0	1.0	6.6
WDGC0339	6569452	387597	8.0	9.0	1.0	7.1
			25.0	26.0	1.0	3.1
WDGC0340	6569457	387592	1.0	2.0	1.0	5.9
WDGC0342	6569468	387581	13.0	14.0	1.0	5.7
WDGC0343	6569474	387576	18.0	20.0	2.0	16.3
			25.0	26.0	1.0	6.2
WDGC0344	6569479	387571	5.0	6.0	1.0	8.6
			23.0	24.0	1.0	4.5
WDGC0348	6569326	387714	19.0	20.0	1.0	9.1
WDGC0350	6569336	387704	27.0	29.0	2.0	7.1
WDGC0351	6569342	387698	20.0	21.0	1.0	8.6
WDGC0352	6569346	387693	6.0	8.0	2.0	49.0
			16.0	18.0	2.0	7.3
WDGC0354	6569357	387682	13.0	14.0	1.0	5.4
			26.0	28.0	2.0	9.7
WDGC0355	6569362	387677	10.0	11.0	1.0	19.9
			21.0	22.0	1.0	9.9
WDGC0357	6569373	387667	16.0	17.0	1.0	7.8
WDGC0358	6569378	387661	7.0	8.0	1.0	21.9
WDGC0360	6569394	387645	9.0	10.0	1.0	18.6
WDGC0363	6569410	387629	0.0	1.0	1.0	4.2
WDGC0364	6569415	387624	21.0	22.0	1.0	3.9
WDGC0365	6569421	387618	20.0	21.0	1.0	11.6
WDGC0373	6569464	387575	15.0	17.0	2.0	7.8
WDGC0376	6569309	387719	22.0	23.0	1.0	8.1

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0380	6569330	387698	20.0	21.0	1.0	11.1
			25.0	26.0	1.0	10.0
WDGC0382	6569341	387687	15.0	17.0	2.0	7.6
WDGC0383	6569345	387684	14.0	15.0	1.0	9.1
			23.0	24.0	1.0	3.0
WDGC0384	6569351	387678	18.0	19.0	1.0	3.9
WDGC0385	6569358	387672	6.0	7.0	1.0	7.9
			21.0	23.0	2.0	6.7
WDGC0386	6569362	387667	3.0	4.0	1.0	15.8
			25.0	26.0	1.0	3.6
WDGC0388	6569373	387656	8.0	9.0	1.0	4.8
			13.0	14.0	1.0	9.1
			24.0	25.0	1.0	11.7
WDGC0389	6569379	387650	3.0	4.0	1.0	7.8
			21.0	22.0	1.0	4.0
WDGC0392	6569394	387635	21.0	22.0	1.0	12.7
WDGC0393	6569400	387629	9.0	10.0	1.0	14.9
WDGC0394	6569405	387623	25.0	27.0	2.0	9.8
WDGC0395	6569410	387619	5.0	6.0	1.0	20.9
WDGC0400	6569437	387592	14.0	16.0	2.0	22.1
WDGC0403	6569452	387576	15.0	16.0	1.0	30.4
WDGC0404	6569458	387571	8.0	9.0	1.0	7.2
			11.0	12.0	1.0	3.2
			16.0	17.0	1.0	8.4
WDGC0405	6569298	387719	25.0	26.0	1.0	3.5
WDGC0410	6569336	387682	8.0	9.0	1.0	5.0
WDGC0411	6569346	387672	11.0	12.0	1.0	14.1
			13.0	14.0	1.0	6.2
WDGC0413	6569356	387662	10.0	11.0	1.0	3.3
			15.0	16.0	1.0	3.3
WDGC0414	6569363	387655	17.0	18.0	1.0	11.2
			28.0	29.0	1.0	3.8
WDGC0415	6569367	387650	11.0	12.0	1.0	12.5
			21.0	22.0	1.0	3.4
WDGC0416	6569373	387645	23.0	24.0	1.0	3.6
WDGC0417	6569378	387639	1.0	2.0	1.0	3.9
			19.0	20.0	1.0	4.6
			29.0	30.0	1.0	5.1

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0419	6569389	387629	29.0	30.0	1.0	3.4
WDGC0422	6569405	387614	0.0	1.0	1.0	12.1
WDGC0423	6569410	387608	1.0	2.0	1.0	16.9
			29.0	30.0	1.0	23.3
WDGC0424	6569421	387597	24.0	26.0	2.0	8.6
WDGC0426	6569431	387587	26.0	27.0	1.0	3.8
WDGC0427	6569441	387577	6.0	8.0	2.0	30.0
WDGC0428	6569447	387571	7.0	8.0	1.0	3.8
WDGC0431	6569304	387703	23.0	24.0	1.0	8.4
WDGC0434	6569319	387688	23.0	24.0	1.0	22.2
WDGC0436	6569330	387676	15.0	16.0	1.0	11.0
			18.0	19.0	1.0	4.0
WDGC0437	6569335	387672	27.0	28.0	1.0	4.4
WDGC0438	6569341	387666	14.0	15.0	1.0	3.5
WDGC0439	6569346	387661	21.0	22.0	1.0	6.5
			28.0	29.0	1.0	4.0
WDGC0441	6569362	387645	6.0	7.0	1.0	6.0
WDGC0442	6569368	387640	13.0	15.0	2.0	41.9
WDGC0443	6569373	387634	7.0	9.0	2.0	5.0
			25.0	26.0	1.0	3.2
WDGC0446	6569400	387608	4.0	5.0	1.0	3.3
WDGC0447	6569405	387603	1.0	2.0	1.0	10.5
			10.0	11.0	1.0	79.5
WDGC0448	6569411	387597	24.0	26.0	2.0	3.7
WDGC0449	6569415	387592	26.0	27.0	1.0	3.3
WDGC0450	6569421	387587	17.0	18.0	1.0	4.8
			22.0	24.0	2.0	76.5
WDGC0459	6569314	387683	21.0	22.0	1.0	6.9
			23.0	24.0	1.0	10.4
WDGC0462	6569329	387668	23.0	24.0	1.0	3.3
WDGC0464	6569341	387656	17.0	18.0	1.0	4.2
WDGC0465	6569346	387650	29.0	30.0	1.0	11.3
WDGC0466	6569352	387645	17.0	18.0	1.0	3.8
			25.0	28.0	3.0	9.2
WDGC0467	6569357	387639	13.0	15.0	2.0	14.8
			24.0	25.0	1.0	5.5
WDGC0468	6569362	387634	10.0	12.0	2.0	12.4
			23.0	26.0	3.0	8.7

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0469	6569368	387629	25.0	26.0	1.0	4.3
WDGC0472	6569383	387612	29.0	30.0	1.0	3.1
WDGC0474	6569394	387602	10.0	11.0	1.0	4.6
WDGC0475	6569399	387597	0.0	1.0	1.0	11.5
			25.0	26.0	1.0	8.6
WDGC0476	6569405	387592	11.0	12.0	1.0	6.4
			24.0	25.0	1.0	5.3
WDGC0477	6569410	387587	27.0	29.0	2.0	7.4
WDGC0479	6569421	387575	20.0	21.0	1.0	4.7
WDGC0481	6569293	387693	21.0	22.0	1.0	11.6
WDGC0484	6569315	387671	22.0	23.0	1.0	3.1
WDGC0485	6569331	387655	12.0	13.0	1.0	3.9
WDGC0486	6569341	387645	7.0	10.0	3.0	9.3
			27.0	28.0	1.0	3.6
WDGC0487	6569346	387639	4.0	6.0	2.0	9.8
			17.0	18.0	1.0	6.3
WDGC0488	6569351	387634	13.0	14.0	1.0	4.2
			26.0	27.0	1.0	3.3
WDGC0489	6569357	387629	23.0	24.0	1.0	3.5
WDGC0490	6569362	387624	17.0	18.0	1.0	3.3
			19.0	20.0	1.0	4.3
WDGC0491	6569368	387619	1.0	2.0	1.0	3.1
			16.0	17.0	1.0	4.4
WDGC0492	6569373	387613	16.0	18.0	2.0	11.5
WDGC0493	6569379	387608	7.0	8.0	1.0	4.3
WDGC0496	6569394	387592	17.0	19.0	2.0	5.0
WDGC0497	6569399	387587	10.0	11.0	1.0	11.1
WDGC0499	6569410	387576	25.0	26.0	1.0	6.3
WDGC0500	6569416	387571	25.0	26.0	1.0	7.4
WDGC0504	6569305	387671	23.0	24.0	1.0	9.1
WDGC0505	6569310	387666	16.0	17.0	1.0	3.0
			29.0	30.0	1.0	3.0
WDGC0506	6569316	387660	17.0	18.0	1.0	9.4
WDGC0509	6569331	387645	0.0	1.0	1.0	4.4
			18.0	20.0	2.0	21.3
WDGC0510	6569336	387640	9.0	10.0	1.0	3.4
			11.0	12.0	1.0	4.3
			20.0	21.0	1.0	7.3

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0511	6569336	387640	16.0	17.0	1.0	3.3
WDGC0512	6569347	387629	14.0	15.0	1.0	3.4
			26.0	27.0	1.0	7.9
WDGC0513	6569357	387619	15.0	16.0	1.0	6.1
			18.0	19.0	1.0	6.7
WDGC0514	6569373	387603	0.0	1.0	1.0	6.3
			18.0	19.0	1.0	5.5
WDGC0515	6569378	387598	5.0	6.0	1.0	4.4
WDGC0518	6569394	387580	19.0	20.0	1.0	7.3
WDGC0519	6569400	387576	24.0	26.0	2.0	3.6
WDGC0520	6569405	387571	25.0	26.0	1.0	6.3
WDGC0523	6569298	387667	19.0	20.0	1.0	17.6
			21.0	23.0	2.0	8.2
WDGC0525	6569309	387656	16.0	17.0	1.0	3.5
			18.0	21.0	3.0	8.2
WDGC0528	6569326	387640	14.0	15.0	1.0	6.3
			17.0	19.0	2.0	13.2
WDGC0531	6569341	387624	12.0	14.0	2.0	6.6
WDGC0532	6569347	387618	9.0	10.0	1.0	3.4
WDGC0533	6569352	387613	13.0	15.0	2.0	4.7
WDGC0534	6569357	387607	8.0	10.0	2.0	5.3
			20.0	22.0	2.0	5.9
WDGC0536	6569367	387597	7.0	8.0	1.0	3.4
WDGC0537	6569373	387592	15.0	16.0	1.0	5.8
WDGC0541	6569394	387571	15.0	17.0	2.0	26.0
			24.0	25.0	1.0	3.8
WDGC0543	6569293	387661	20.0	21.0	1.0	3.4
WDGC0545	6569304	387651	14.0	15.0	1.0	5.5
			18.0	21.0	3.0	4.9
			22.0	23.0	1.0	3.8
WDGC0548	6569320	387634	14.0	18.0	4.0	13.3
WDGC0551	6569341	387613	22.0	23.0	1.0	5.5
WDGC0552	6569352	387602	10.0	11.0	1.0	4.8
WDGC0555	6569367	387588	14.0	15.0	1.0	3.2
WDGC0557	6569293	387650	21.0	22.0	1.0	3.7
WDGC0559	6569309	387635	17.0	18.0	1.0	5.1
WDGC0560	6569314	387629	16.0	18.0	2.0	4.7

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0561	6569320	387624	12.0	13.0	1.0	3.3
			17.0	18.0	1.0	3.2
WDGC0562	6569325	387619	16.0	17.0	1.0	3.0
WDGC0563	6569330	387613	12.0	13.0	1.0	8.4
WDGC0564	6569336	387608	8.0	9.0	1.0	3.5
WDGC0566	6569346	387597	7.0	8.0	1.0	4.9
			13.0	14.0	1.0	4.3
			19.0	20.0	1.0	3.3
WDGC0569	6569362	387582	1.0	2.0	1.0	9.8
			17.0	18.0	1.0	3.4
WDGC0571	6569297	387636	21.0	22.0	1.0	4.6
WDGC0574	6569315	387618	17.0	19.0	2.0	7.5
WDGC0575	6569320	387613	23.0	24.0	1.0	3.2
			27.0	29.0	2.0	14.1
WDGC0576	6569325	387607	13.0	14.0	1.0	6.5
			28.0	29.0	1.0	6.9

Table 1: Drilling and assay results for Wombola Dam greater than 3 g/t Au.

Notes to Table 1: There are numerous intersections between 1 g/t Au and 3 g/t Au from the resource definition drilling programme that will also be used to update the geological resource model to finalise the mining study.

About Silver Lake Resources Ltd:

Silver Lake is an ASX 300 gold producing and exploration company with a resource base of 3.0 million oz in highly prospective regions including the Mount Monger goldfield and the Murchison. Silver Lake's strategy is to develop large production centres at Mount Monger and at the Murchison with multiple mines at each centre.

Silver Lake's Mount Monger Operation contains the Daisy Milano and Daisy East underground mines 50 km south east of Kalgoorlie.

Mount Monger has additional multi mine potential underpinned by emerging open pit production from Magic, Wombola Dam and Wombola Pit deposits. Furthermore the extension of the Rosemary and Haoma lodes show potential as near term production sources.

Gold ore from Mount Monger is transported to Silver Lake's 600,000 tpa Lakewood Gold Processing Facility located 5 km south east of Kalgoorlie and 45 km from the Daisy Milano mine.

In the Murchison Silver Lake's strategy is to develop a second mining operation with multiple mines feeding a central processing facility. Accordingly, the focus is on extending resources, particularly below 100 metres depth, to sustain a 100,000 oz per annum operation.

Silver Lake's exploration programme is targeting¹ 5 million oz Au in resource.

Competent Person's Statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Christopher Banasik who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Banasik is a full time employee of Silver Lake Resources Ltd, and has sufficient experience which is relevant to the style of mineralisation under consideration to qualify as a Competent Person as defined in the 2004 edition of the JORC Code. Mr Banasik has given his consent to the inclusion in the report of the matters based on the information in the form and context in which it appears.

1: Information that relates to exploration and production targets refers to targets that are conceptual in nature, where there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource.

Notes to Table 1:

- Assay method is 40 gram fire assay.

Deposit	Measured Resources			Indicated Resources			Inferred Resources			Total Resources		
	Ore t '000s	Grade g/t Au	Total Oz Au '000s	Ore t '000s	Grade g/t Au	Total Oz Au '000s	Ore t '000s	Grade g/t Au	Total Oz Au '000s	Ore t '000s	Grade g/t Au	Total Oz Au '000s
Daisy Milano	38.0	24.7	30.1	457.1	23.1	339.5	227.0	31.3	228.4	722.0	25.8	598.0
Daisy East	28.2	48.1	43.5	53.6	44.9	77.4	27.9	15.7	14.1	109.7	38.3	135.1
Christmas Flat	-	-	-	338.6	4.1	44.1	448.5	6.3	91.3	787.1	5.4	135.4
Haoma	-	-	-	-	-	-	109.3	18.7	65.6	109.3	18.7	65.6
Costello	-	-	-	81.2	3.3	8.6	128.2	3.1	12.8	209.4	3.2	21.4
Lorna Doone	-	-	-	-	-	-	111.0	4.0	14.3	111.0	4.0	14.3
Magic	-	-	-	749.2	4.1	98.3	1,070.9	5.2	178.0	1,820.1	4.7	276.3
Wombola Pit	-	-	-	132.2	2.6	11.1	171.0	2.9	15.7	303.0	2.8	26.8
Wombola Dam	-	-	-	125.1	2.6	10.3	432.0	3.1	43.2	557.2	3.0	53.5
Total Mount Monger	66.1	34.7	73.7	1937.1	9.5	589.2	2,725.6	7.6	663.3	4,728.7	8.7	1,326.2
Caustons	-	-	-	625.6	3.9	78.2	462.2	3.3	48.9	1,087.8	3.6	127.1
Caustons South	-	-	-	424.8	2.0	27.6	296.5	4.2	39.6	721.3	2.9	67.2
Tuckabianna West	-	-	-	1,658.0	2.2	117.3	1,822.0	2.9	169.9	3,480.0	2.6	287.2
Friars	-	-	-	-	-	-	402.0	1.9	24.6	402.0	1.9	24.6
Jasper Queen	-	-	-	-	-	-	175.0	2.6	14.6	175.0	2.6	14.6
Gilt Edge	-	-	-	63.0	3.0	6.0	33.0	5.2	5.5	96.0	3.8	11.6
Genesis	-	-	-	353.7	1.8	20.2	11.8	2.4	0.9	365.5	1.8	21.2
Exodus	-	-	-	457.4	1.6	23.7	101.3	2.8	9.0	558.7	1.8	32.6
Julies Reward	-	-	-	461.3	3.2	46.7	254.7	3.4	27.8	716.0	3.2	74.6
Sherwood	-	-	-	-	-	-	349.0	2.2	24.9	349.0	2.2	24.9
Jaffas Folly	-	-	-	6.0	4.3	0.8	202.0	1.4	9.1	208.0	1.5	9.9
Little John	-	-	-	-	-	-	1,201.0	1.8	69.5	1201.0	1.8	69.5
TMC/Katies	-	-	-	476.0	2.1	32.1	626.0	2.4	47.9	1,102.0	2.3	80.0
Total Tuckabianna	-	-	-	4,425.8	2.4	352.8	5,936.4	2.6	492.2	10,462.2	2.5	845.0
Comet	36.0	0.6	0.7	2,776.2	3.7	325.5	1,150.3	2.5	91.5	3,962.5	3.3	417.8
Moyagee	-	-	-	-	-	-	1,088.4	7.0	245.8	1,088.4	7.0	245.8
Total Murchison	36.0	0.6	0.7	7,302.0	2.9	678.3	8,175.2	3.2	829.6	15,513.2	3.0	1,508.6
Rothsay	-	-	-	-	-	-	591.2	7.0	132.9	591.2	7.0	132.9
Total Silver Lake	102.1	22.7	74.4	9,239.1	4.3	1,267.5	11,491.9	4.4	1,625.7	20,833.1	4.4	2,967.6

Table 2: December 2010 Resource Inventory

Rounding may give rise to unit discrepancies in this table