

Near Surface High Grade Drilling Results At Wombola Pit and Wombola Dam

Highlights

- Resource definition drilling at Wombola Pit and Wombola Dam is delivering highly encouraging results:
 - Drilling to date has confirmed both resources as potential open pit mines
 - Results to date located within 30 metres of the surface
- High grade results at Wombola Pit including:
 - 3.0 metres at 23.8 g/t Au from 20 metres
 - 3.0 metres at 21.8 g/t Au from 12 metres
 - 2.0 metres at 17.8 g/t Au from 13 metres
 - 8.0 metres at 8.2 g/t au from 21 metres
 - 10.0 metres at 4.1 g/t au from 14 metres
 - 7.0 metres at 5.0 g/t Au from 22 metres
 - 4.0 metres at 7.1 g/t Au from 20 metres
 - 2.0 metres at 11.0 g/t Au from 8 metres
- High grade results at Wombola Dam including:
 - 3.0 metres at 29.8 g/t Au from 21 metres
 - 6.0 metres at 18.2 g/t Au from 20 metres
 - 2.0 metres at 39.3 g/t au from 22 metres
 - 3.0 metres at 18.4 g/t Au from 15 metres
 - 3.0 metres at 18.9 g/t Au from 12 metres
 - 1.0 metre at 51.0 g/t au from 6 metres
 - 5.0 metres at 10.1 g/t Au from 25 metres
 - 7.0 metres at 7.6 g/t Au from 22 metres
 - 8.0 metres at 4.7 g/t Au from 8 metres
- Resource definition and extensional drilling ongoing targeting the depth and strike extensions of both resources to finalise mining study

Silver Lake Resources Ltd ("Silver Lake") is pleased to announce assay results from ongoing exploration at its Mount Monger Operations (refer to figure 1).

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 3).

Initial assay results (refer to tables 1 & 2 and figure 2) have been received from a resource definition drilling programme at the Wombola Pit and Wombola Dam deposits located 5km north west of the Daisy Milano mine (refer to figure 1).

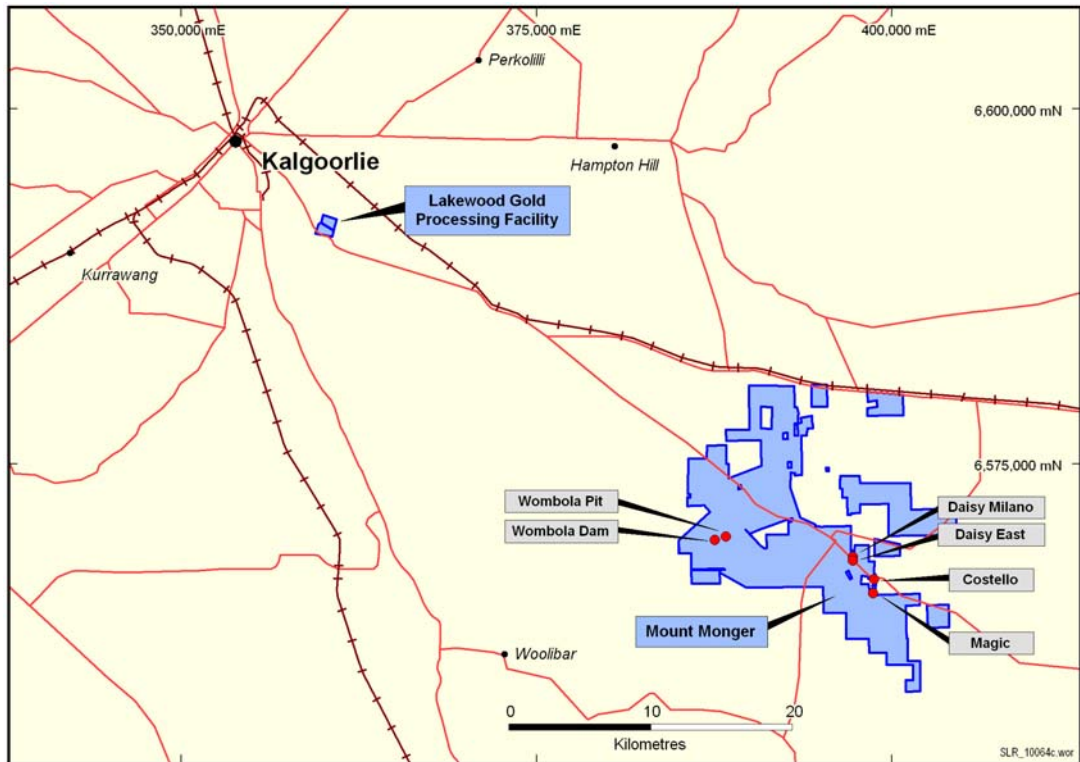


Figure 1: Mount Monger Operations location plan.

The Wombola Pit and Wombola Dam deposits have a current combined JORC gold resource of 860,000 tonnes at 2.9 g/t for 80,300 ounces (refer to table 3).

Wombola Pit

Gold mineralisation is contained within 50 metres of the surface in a series of steep north-west dipping quartz veins hosted within the Wombola dolerite and extends in several directions and remains open.

The Wombola Pit is located on granted mining leases and was previously mined in the 1980's producing 87,000 tonnes at 2.9 g/t Au for 8,000 ounces. The pit is in excellent condition with minimal cost and time required to recommence production.

Wombola Dam

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.

Exploration programme going forward

The initial assay results discussed above are highly encouraging as the drilling programme is only 50% complete. Further assays are expected to be available in April 2011.

Resource definition drilling (refer to figure 2) is ongoing and is targeting the depth extensions to the Wombola Pit and Wombola Dam deposits.

Extensional drilling (refer to figure 2) is in progress between the Wombola Pit and Wombola Dam deposits to determine the continuity of the mineralised structures between the two resources.

This planned drilling will assist in finalising the mining study.

Exploration potential

Widespread surface and subsurface mineralisation indicates that Silver Lake's tenements in the North Monger area are highly prospective for additional near surface, open pitable gold deposits.

Previous exploration was targeted at an average depth of 60 metres with only 10% of holes drilled deeper than 100 metres. Deeper drilling has the potential to discover much larger deposits as the stratigraphy includes differentiated dolerite and porphyry, which are host rocks for many of the multi-million ounce deposits throughout the Eastern Goldfields (eg Kalgoorlie, Kambalda, Kanowna Belle, Coolgardie and Paddington). Complex structural relationships such as those known to occur in the North Monger area are key parameters for these large deposit types.

Targets are being generated for drilling along the Wombola dolerite that contains numerous shallow workings with little or no drilling over an 8km length.

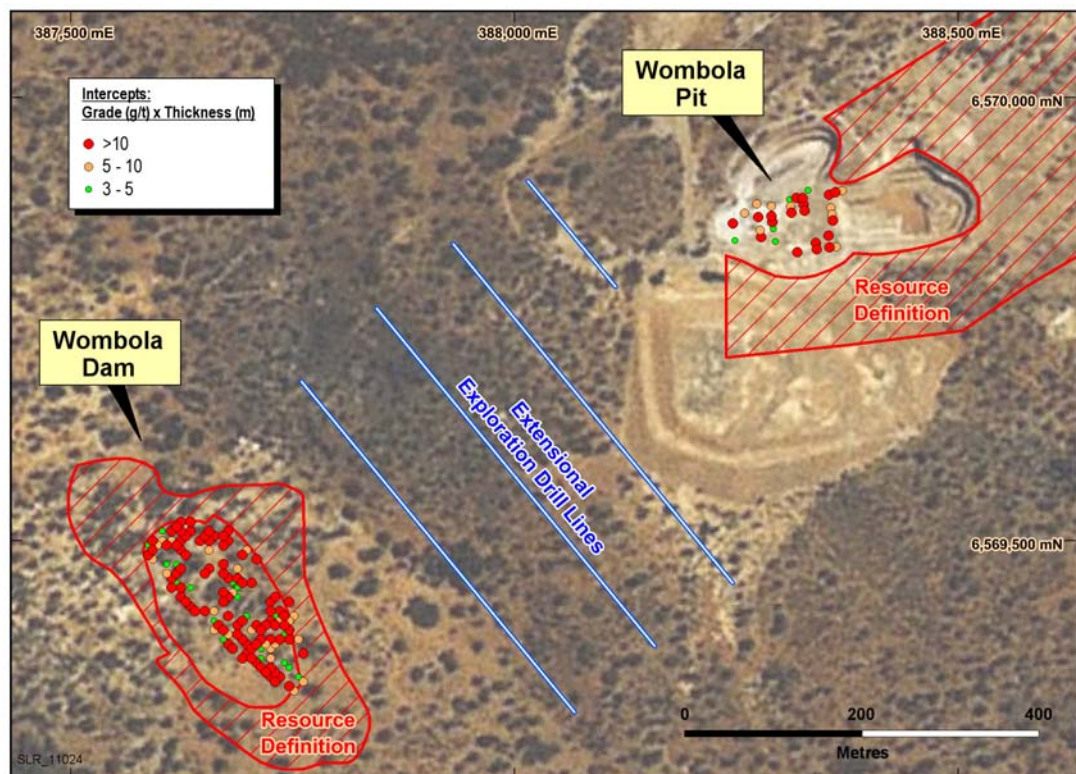


Figure 2: Areal view of Wombola Pit and Wombola Dam showing gram metre intercepts, drill hole locations and planned exploration activities.

"This is the first drilling programme undertaken since acquiring the project area late last year" said Silver Lake's Managing Director Les Davis.

"These initial results tick a lot of boxes as they are high grade, dolerite hosted, exist within 30 metres of the surface, potentially support an open pit mining operation and are located within 40km of our Lakewood Gold Processing Facility" Mr Davis added.

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WGC0070	388331	6569896	23.0	24.0	1.0	3.1
WGC0094	388312	6569870	18.0	19.0	1.0	3.3
WGC0095	388311	6569877	2.0	3.0	1.0	3.3
WGC0116	388294	6569838	13.0	14.0	1.0	3.4
WGC0076	388327	6569872	27.0	28.0	1.0	3.5
WGC0096	388310	6569885	29.0	30.0	1.0	3.9
WGC0160	388248	6569839	28.0	29.0	1.0	3.9
WGC0119	388290	6569860	18.0	19.0	1.0	4.0
WGC0039	388361	6569893	29.0	30.0	1.0	4.1
WGC0118	388292	6569852	13.0	14.0	1.0	4.8
WGC0153	388259	6569870	24.0	26.0	2.0	3.0
WGC0041	388363	6569832	0.0	1.0	1.0	6.5
WGC0028	388369	6569895	10.0	12.0	2.0	3.5
WGC0139	388272	6569880	17.0	19.0	2.0	3.7
WGC0041	388363	6569832	20.0	22.0	2.0	3.8
WGC0095	388311	6569877	17.0	18.0	1.0	8.5
WGC0135	388276	6569851	29.0	30.0	1.0	9.0
WGC0045	388356	6569876	19.0	20.0	1.0	9.4
WGC0076	388327	6569872	18.0	19.0	1.0	9.4
WGC0044	388357	6569869	20.0	22.0	2.0	4.9
WGC0121	388289	6569878	9.0	11.0	2.0	4.9
WGC0086	388317	6569887	13.0	15.0	2.0	5.0
WGC0065	388339	6569836	24.0	27.0	3.0	3.8
WGC0134	388278	6569843	22.0	24.0	2.0	6.1
WGC0162	388246	6569858	26.0	29.0	3.0	4.5
WGC0119	388290	6569860	26.0	29.0	3.0	5.3
WGC0077	388326	6569879	16.0	19.0	3.0	6.0
WGC0050	388355	6569831	4.0	7.0	3.0	6.8
WGC0094	388312	6569870	8.0	10.0	2.0	11.0
WGC0137	388274	6569865	21.0	26.0	5.0	4.9
WGC0043	388358	6569861	27.0	29.0	2.0	12.4
WGC0050	388355	6569831	24.0	30.0	6.0	4.2
WGC0047	388354	6569891	19.0	24.0	5.0	5.7
WGC0089	388319	6569826	20.0	24.0	4.0	7.1
WGC0078	388325	6569887	22.0	29.0	7.0	5.0
WGC0076	388327	6569872	13.0	15.0	2.0	17.8
WGC0120	388289	6569867	14.0	24.0	10.0	4.1
WGC0064	388340	6569829	12.0	15.0	3.0	21.8
WGC0001	388354	6569845	21.0	29.0	8.0	8.2
WGC0039	388361	6569893	20.0	23.0	3.0	23.8

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

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0112	387682	6569453	11.0	12.0	1.0	3.1
WDGC0311	387634	6569426	2.0	3.0	1.0	3.2
WDGC0225	387618	6569474	9.0	10.0	1.0	3.2
WDGC0260	387587	6569495	27.0	28.0	1.0	3.2
WDGC0277	387661	6569410	19.0	20.0	1.0	3.3
WDGC0176	387756	6569347	23.0	24.0	1.0	3.3
WDGC0076	387730	6569416	18.0	19.0	1.0	3.3
WDGC0101	387740	6569394	14.0	15.0	1.0	3.3
WDGC0304	387672	6569389	27.0	28.0	1.0	3.4
WDGC0156	387698	6569416	19.0	20.0	1.0	3.5
WDGC0170	387624	6569490	29.0	30.0	1.0	3.5
WDGC0010	387677	6569511	23.0	24.0	1.0	3.5
WDGC0270	387698	6569373	12.0	13.0	1.0	3.5
WDGC0285	387618	6569453	9.0	10.0	1.0	3.6
WDGC0090	387656	6569490	27.0	28.0	1.0	3.7
WDGC0178	387746	6569357	18.0	19.0	1.0	3.7
WDGC0256	387608	6569474	0.0	1.0	1.0	3.8
WDGC0050	387746	6569410	9.0	10.0	1.0	3.8
WDGC0174	387603	6569511	18.0	19.0	1.0	3.9
WDGC0111	387687	6569447	29.0	30.0	1.0	3.9
WDGC0131	387687	6569437	7.0	8.0	1.0	4.0
WDGC0251	387634	6569447	14.0	15.0	1.0	4.1
WDGC0175	387762	6569341	29.0	30.0	1.0	4.4
WDGC0151	387725	6569389	2.0	3.0	1.0	4.4
WDGC0267	387714	6569357	16.0	17.0	1.0	4.5
WDGC0236	387714	6569368	8.0	9.0	1.0	4.5
WDGC0232	387735	6569347	17.0	18.0	1.0	4.5
WDGC0179	387740	6569362	29.0	30.0	1.0	4.7
WDGC0236	387714	6569368	18.0	19.0	1.0	4.7
WDGC0113	387677	6569458	16.0	17.0	1.0	4.8
WDGC0212	387714	6569378	0.0	1.0	1.0	5.0
WDGC0218	387677	6569416	11.0	12.0	1.0	5.1
WDGC0065	387656	6569500	24.0	25.0	1.0	5.5
WDGC0075	387735	6569410	2.0	3.0	1.0	5.5
WDGC0270	387698	6569373	4.0	5.0	1.0	5.5
WDGC0074	387740	6569405	29.0	30.0	1.0	6.0
WDGC0061	387687	6569469	28.0	30.0	2.0	3.0
WDGC0302	387682	6569378	4.0	5.0	1.0	6.0
WDGC0172	387613	6569500	18.0	20.0	2.0	3.1
WDGC0240	387693	6569389	2.0	4.0	2.0	3.1

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0246	387661	6569421	25.0	27.0	2.0	3.1
WDGC0031	387751	6569416	9.0	10.0	1.0	6.3
WDGC0306	387661	6569400	9.0	10.0	1.0	6.6
WDGC0182	387725	6569378	28.0	30.0	2.0	3.5
WDGC0224	387624	6569469	27.0	28.0	1.0	7.0
WDGC0182	387725	6569378	12.0	13.0	1.0	7.2
WDGC0161	387672	6569442	3.0	5.0	2.0	3.6
WDGC0132	387682	6569442	3.0	4.0	1.0	7.3
WDGC0006	387698	6569490	17.0	19.0	2.0	3.7
WDGC0051	387740	6569416	7.0	9.0	2.0	3.7
WDGC0183	387719	6569384	11.0	13.0	2.0	3.8
WDGC0090	387656	6569490	0.0	1.0	1.0	7.7
WDGC0175	387762	6569341	13.0	15.0	2.0	3.9
WDGC0186	387703	6569400	26.0	27.0	1.0	7.9
WDGC0290	387592	6569479	0.0	2.0	2.0	4.0
WDGC0229	387751	6569331	24.0	25.0	1.0	8.1
WDGC0205	387603	6569500	26.0	28.0	2.0	4.3
WDGC0227	387597	6569495	27.0	29.0	2.0	4.3
WDGC0287	387608	6569463	9.0	11.0	2.0	4.3
WDGC0274	387677	6569394	28.0	30.0	2.0	4.4
WDGC0232	387735	6569347	21.0	22.0	1.0	9.1
WDGC0150	387730	6569384	14.0	16.0	2.0	4.6
WDGC0302	387682	6569378	16.0	19.0	3.0	3.1
WDGC0071	387756	6569389	0.0	2.0	2.0	4.8
WDGC0050	387746	6569410	4.0	6.0	2.0	4.8
WDGC0210	387725	6569368	11.0	12.0	1.0	9.9
WDGC0169	387629	6569484	20.0	21.0	1.0	10.0
WDGC0270	387698	6569373	19.0	21.0	2.0	5.1
WDGC0300	387693	6569368	27.0	30.0	3.0	3.5
WDGC0254	387618	6569463	10.0	12.0	2.0	5.3
WDGC0213	387709	6569384	28.0	30.0	2.0	5.3
WDGC0141	387624	6569500	24.0	27.0	3.0	3.6
WDGC0160	387677	6569437	8.0	10.0	2.0	5.4
WDGC0311	387634	6569426	26.0	28.0	2.0	5.4
WDGC0100	387746	6569389	4.0	6.0	2.0	5.5
WDGC0052	387735	6569421	24.0	25.0	1.0	11.0
WDGC0165	387650	6569463	10.0	11.0	1.0	11.0
WDGC0142	387613	6569511	9.0	11.0	2.0	5.5
WDGC0170	387624	6569490	25.0	26.0	1.0	11.2
WDGC0239	387698	6569384	5.0	6.0	1.0	11.3

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0121	387618	6569516	8.0	9.0	1.0	11.6
WDGC0224	387624	6569469	7.0	10.0	3.0	3.9
WDGC0204	387608	6569495	2.0	5.0	3.0	4.0
WDGC0216	387687	6569405	29.0	30.0	1.0	12.1
WDGC0054	387725	6569431	13.0	16.0	3.0	4.3
WDGC0045	387661	6569506	5.0	7.0	2.0	6.5
WDGC0228	387592	6569500	16.0	18.0	2.0	6.5
WDGC0265	387725	6569347	25.0	27.0	2.0	6.5
WDGC0065	387656	6569500	19.0	21.0	2.0	6.6
WDGC0010	387677	6569511	9.0	11.0	2.0	6.7
WDGC0058	387703	6569453	21.0	22.0	1.0	13.6
WDGC0073	387746	6569400	22.0	26.0	4.0	3.4
WDGC0113	387677	6569458	20.0	23.0	3.0	4.6
WDGC0154	387709	6569405	24.0	26.0	2.0	7.2
WDGC0084	387687	6569458	13.0	15.0	2.0	7.3
WDGC0171	387618	6569495	15.0	17.0	2.0	7.3
WDGC0161	387672	6569442	18.0	22.0	4.0	3.7
WDGC0043	387672	6569495	18.0	20.0	2.0	7.4
WDGC0114	387672	6569463	19.0	21.0	2.0	7.4
WDGC0240	387693	6569389	8.0	9.0	1.0	14.9
WDGC0291	387587	6569484	9.0	13.0	4.0	3.8
WDGC0313	387624	6569437	27.0	30.0	3.0	5.0
WDGC0104	387725	6569410	18.0	19.0	1.0	15.2
WDGC0120	387624	6569511	19.0	21.0	2.0	7.8
WDGC0303	387677	6569384	7.0	9.0	2.0	7.8
WDGC0083	387693	6569453	2.0	3.0	1.0	15.7
WDGC0284	387624	6569447	28.0	30.0	2.0	7.9
WDGC0218	387677	6569416	2.0	7.0	5.0	3.2
WDGC0092	387645	6569500	29.0	30.0	1.0	16.0
WDGC0051	387740	6569416	14.0	15.0	1.0	16.2
WDGC0103	387730	6569405	18.0	19.0	1.0	16.4
WDGC0238	387703	6569378	20.0	23.0	3.0	5.5
WDGC0314	387613	6569447	8.0	10.0	2.0	8.3
WDGC0240	387693	6569389	20.0	23.0	3.0	5.6
WDGC0013	387746	6569431	24.0	26.0	2.0	8.5
WDGC0312	387629	6569431	24.0	25.0	1.0	17.5
WDGC0232	387735	6569347	4.0	6.0	2.0	9.1
WDGC0094	387634	6569511	12.0	17.0	5.0	3.7
WDGC0027	387672	6569506	8.0	10.0	2.0	9.6
WDGC0184	387714	6569389	22.0	24.0	2.0	9.7

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0023	387693	6569484	14.0	17.0	3.0	6.5
WDGC0034	387730	6569437	10.0	13.0	3.0	6.6
WDGC0119	387629	6569506	14.0	20.0	6.0	3.3
WDGC0188	387693	6569410	18.0	21.0	3.0	6.8
WDGC0153	387714	6569400	12.0	14.0	2.0	10.3
WDGC0136	387656	6569469	25.0	27.0	2.0	10.5
WDGC0268	387709	6569362	8.0	10.0	2.0	10.6
WDGC0074	387740	6569405	17.0	19.0	2.0	10.7
WDGC0096	387624	6569522	0.0	1.0	1.0	23.9
WDGC0077	387725	6569421	0.0	4.0	4.0	6.1
WDGC0120	387624	6569511	11.0	12.0	1.0	24.6
WDGC0241	387687	6569394	19.0	25.0	6.0	4.3
WDGC0184	387714	6569389	3.0	5.0	2.0	12.8
WDGC0026	387677	6569500	20.0	24.0	4.0	6.5
WDGC0310	387640	6569421	25.0	30.0	5.0	5.2
WDGC0286	387613	6569458	10.0	13.0	3.0	9.2
WDGC0279	387650	6569421	5.0	6.0	1.0	27.9
WDGC0230	387746	6569336	20.0	24.0	4.0	7.0
WDGC0126	387735	6569389	17.0	22.0	5.0	5.6
WDGC0169	387629	6569484	26.0	28.0	2.0	14.3
WDGC0128	387719	6569405	18.0	24.0	6.0	4.8
WDGC0184	387714	6569389	9.0	12.0	3.0	10.0
WDGC0267	387714	6569357	7.0	9.0	2.0	16.1
WDGC0121	387618	6569516	14.0	17.0	3.0	11.0
WDGC0004	387709	6569479	21.0	30.0	9.0	4.0
WDGC0066	387650	6569506	25.0	28.0	3.0	12.5
WDGC0103	387730	6569405	8.0	16.0	8.0	4.7
WDGC0302	387682	6569378	25.0	30.0	5.0	7.5
WDGC0192	387672	6569431	3.0	8.0	5.0	7.9
WDGC0300	387693	6569368	14.0	18.0	4.0	10.0
WDGC0276	387666	6569405	7.0	8.0	1.0	40.8
WDGC0233	387730	6569352	20.0	22.0	2.0	20.6
WDGC0151	387725	6569389	15.0	18.0	3.0	13.8
WDGC0264	387730	6569341	20.0	22.0	2.0	21.8
WDGC0153	387714	6569400	20.0	26.0	6.0	7.4
WDGC0279	387650	6569421	25.0	27.0	2.0	25.2
WDGC0275	387672	6569400	25.0	30.0	5.0	10.1
WDGC0069	387634	6569522	6.0	7.0	1.0	51.0
WDGC0046	387656	6569511	22.0	29.0	7.0	7.6
WDGC0259	387592	6569490	23.0	29.0	6.0	9.0

Hole ID	Northing	Easting	From (m)	To (m)	Down hole Interval (m)	Grade g/t Au
WDGC0213	387709	6569384	15.0	18.0	3.0	18.4
WDGC0097	387762	6569373	12.0	15.0	3.0	18.9
WDGC0087	387672	6569474	9.0	11.0	2.0	32.7
WDGC0234	387725	6569357	22.0	24.0	2.0	39.3
WDGC0269	387703	6569368	21.0	24.0	3.0	29.8
WDGC0266	387719	6569352	20.0	26.0	6.0	18.2

Table 2: Drilling and assay results for Wombola Dam greater than 3 g/t Au.

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

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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 and the Costello open pit located 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 ongoing exploration is focusing on extending current resources that have previously been constrained by limited drilling particularly below 100 metres depth. Our strategy is to delineate sufficient resources 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 3: December 2010 Resource Inventory

Rounding may give rise to unit discrepancies in this table