

**CAPITAL STRUCTURE**

Share Price (31/01/20)	\$0.002
Shares on issue	8,210 million
Market Cap	\$16.4 million
Unlisted Options	10 million

**MAJOR SHAREHOLDERS**

Southern Cross Exploration NL	32.5%
Mr. Mark Johnson AO	19.6%
National Nominees Ltd	15.4%

**DIRECTORS &  
MANAGEMENT**

Mark Johnson AO  
Chairman

Stephen Baghdadi  
Managing Director

Greg Hall  
Non-Executive Director

Tony Ferguson  
Non-Executive Director

John Smith  
Company Secretary

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Dateline Resources Limited (ASX:DTR) (“Dateline” or the “Company”), is pleased to provide this Activities Report for the three-month period ending 31 December 2019.

The December quarter was used to conduct additional drilling at Gold Links and consolidate the data obtained from the drilling program to establish a solid basis from which to conduct additional exploration. The company also conducted a first pass exploration program at Green Mountain and has developed a pipeline of targets some of which will be followed up in the current Quarter.

**Gold Links drilling program:**

During the quarter, the Company completed 1,942 metres of RC and core drilling for 14 holes targeting the Sacramento, 2150 and West vein.

**Notable intercepts are:**

**West vein:**

- **0.98m at 30.2g/t Au and 61g/t Ag**

**Sacramento vein**

- **SAC17 – 3.0m at 3.36g/t Au and 36.45g/t Ag.**
- **SAC18 – 3.0m at 6.08g/t Au and 32.45g/t Ag.**
- **SAC20 – 1.5m at 4.59g/t Au and 27.1g/t Ag**

**The West vein**

The West vein was intersected in eight RC drill holes that were intended as pre-collars for holes targeting the 2150 vein. A single follow up hole using a core drill from surface returned the following notable intersection.

- **0.98m at 30.2g/t Au and 61g/t Ag**

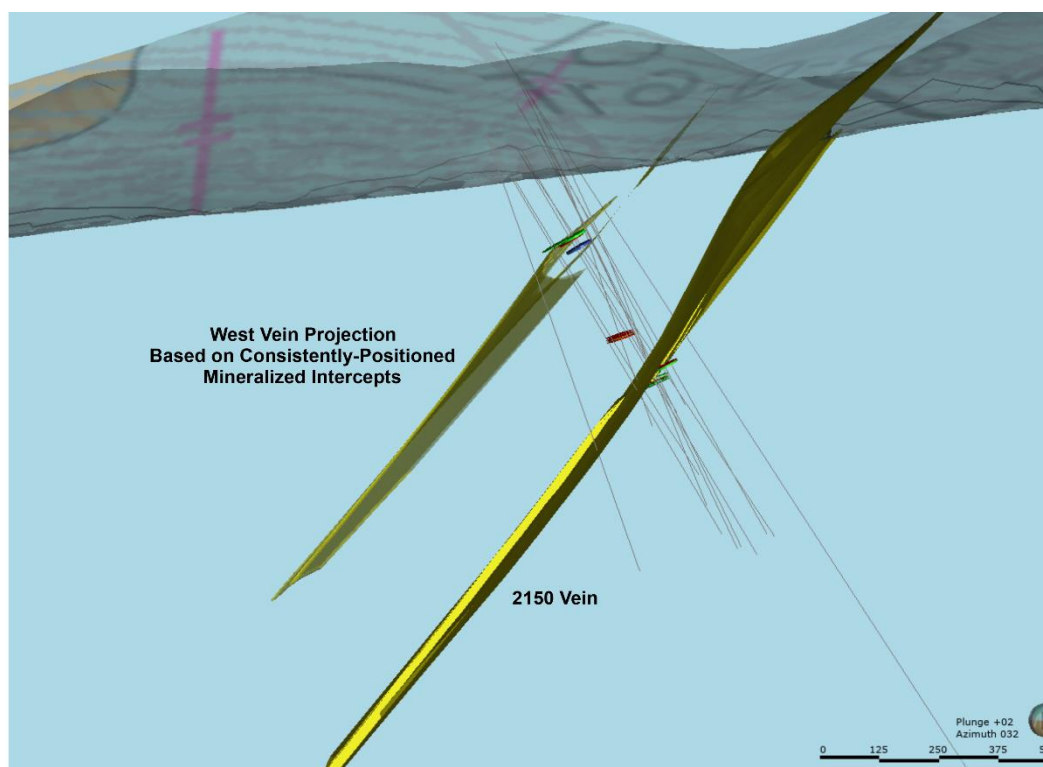


Figure 1: Cross section view of West vein location in relation to 2150 vein

**2150 Vein:**

During the December quarter, five drill holes targeting the 2150 vein were pre-collared using an RC drill. The core drill was only able to enter into two pre-collars before the program had to be suspended due to weather and safety concerns

There remain four holes to complete at the 2150 vein. Eight of the nine holes completed have intersected the 2150 vein

**Sacramento Vein:**

In the December Quarter, nine RC holes were drilled into the Sacramento vein for a total of 925 metres. Notable intersections are

- SAC17 – 3.0m at 3.36g/t Au and 36.45g/t Ag.
- SAC18 – 3.0m at 6.08g/t Au and 32.45g/t Ag.
- SAC20 – 1.5m at 4.59g/t Au and 27.1g/t Ag

The 2019 surface drilling program at Gold Links has confirmed the down dip extension of both the Sacramento and 2150 veins and identified two new veins. The Company was able to consistently intersect mineralisation and has been able to identify two mineralised envelopes below the old workings.

Holes GL10, GL11, GL12 and GL13 are incomplete.

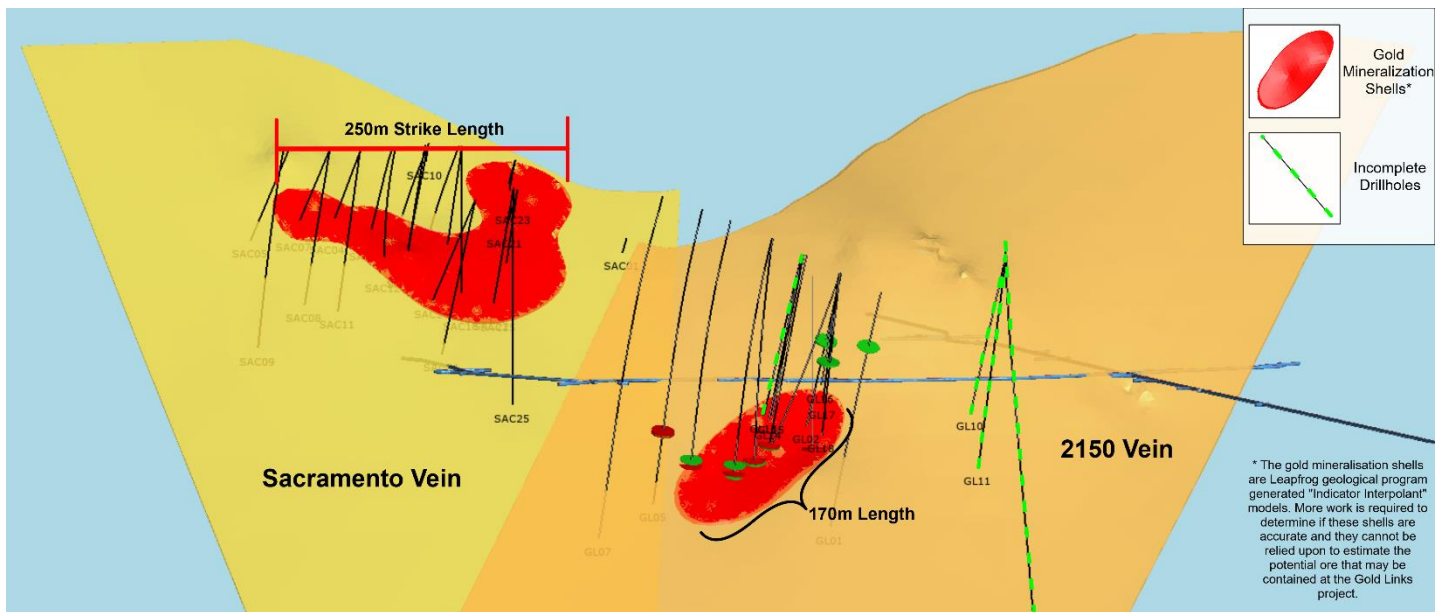


Figure 2: Holes drilled towards the Sacramento and 2150 veins

**Gold Links – Centre and South**

Approval was received from the Colorado Division of Reclamation and Safety to conduct surface exploration work and open up five portals that lead into the Raymond and Carter mines. This is the first step in considering an application for mining. Further information will be provided to the market about permitting these properties as it becomes available.



**Green Mountain – (Lucky Strike and Mineral Hill tenements)**

During the December Quarter the company completed the following work at Green Mountain

- Increased the tenement footprint from to 477 acres to 1484 acres. The property now includes over 5km of mapped porphyry dyke
- Comprehensively mapped the surface Geology of the tenements
- Collected approximately 550 Rock and Soil samples for Geochemistry analysis
- Undertook a ground magnetic survey
- Developed a magnetic susceptibility model and,
- Analysed the assay results of the Rock and Soil Geochemistry program

**Increased land package**

The Company initiated a surface mapping program in in the December quarter, 2019 and identified a larger surface area that is prospective for Gold and Silver. As a result of the mapping, Dateline increased its footprint at Green Mountain to 1484 acres to be 6.8km long from the NW to the SE corner which includes a mineralised porphyry dyke that extends for over 5km of strike length within the property boundary.

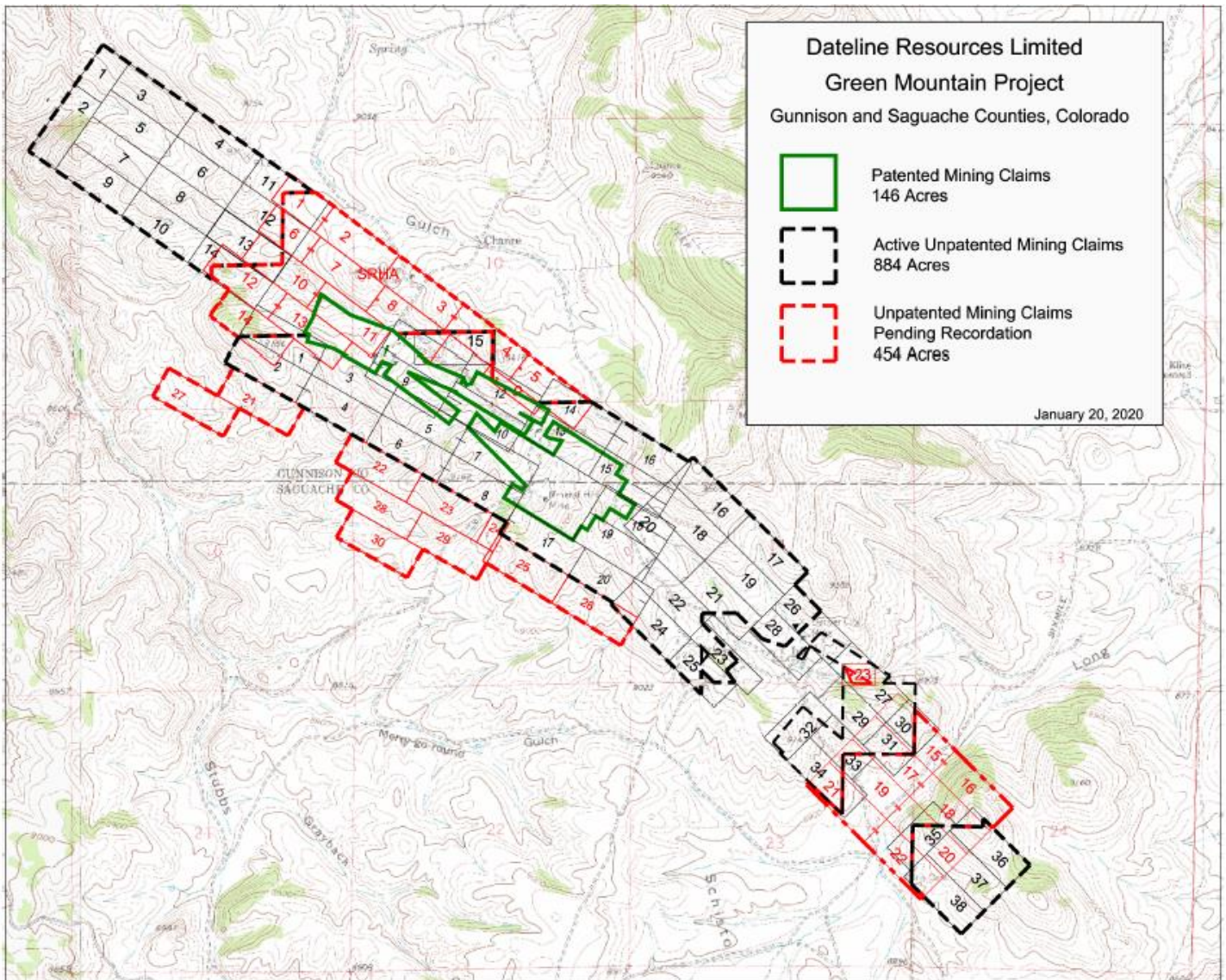


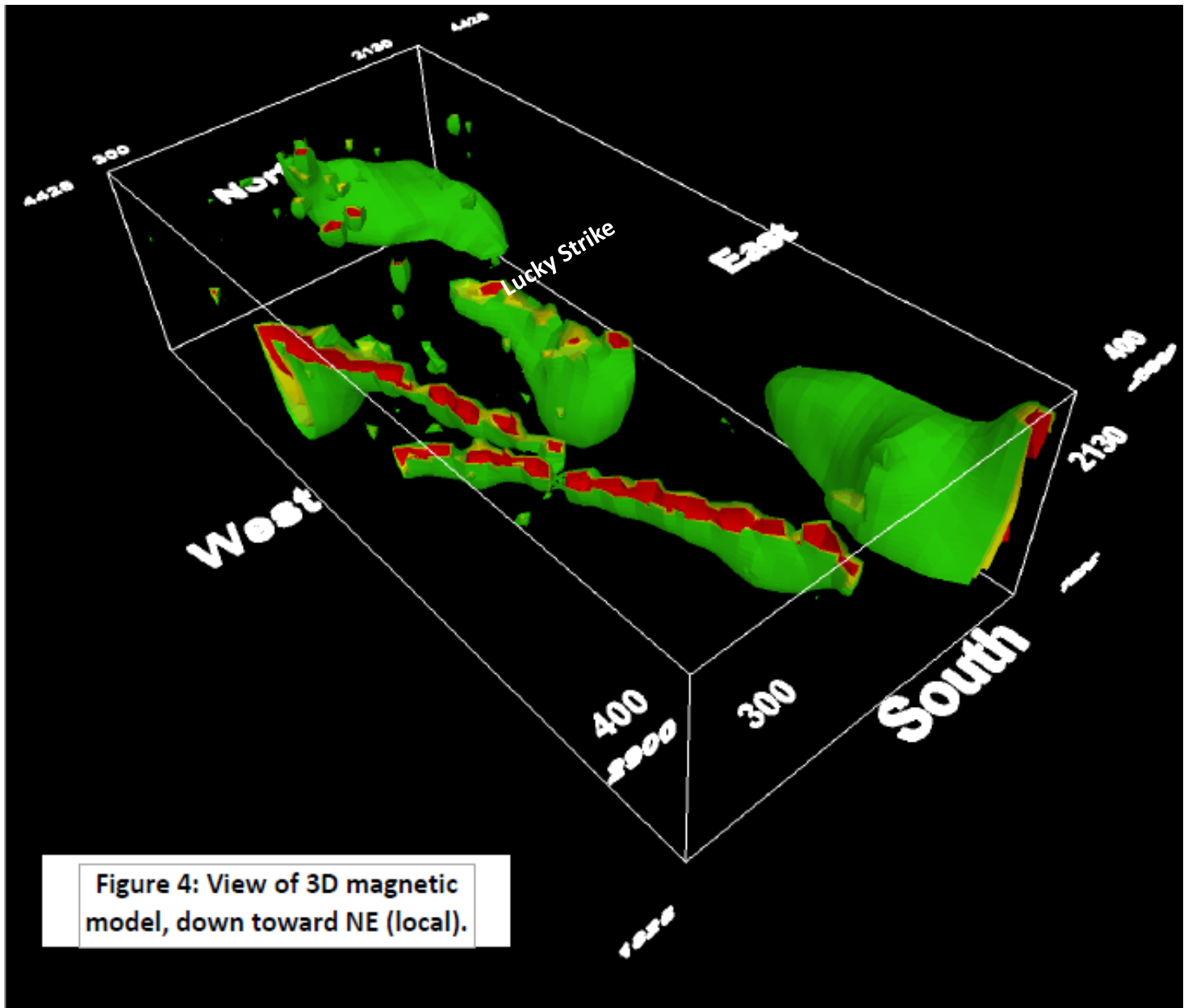
Figure 3: Tenement boundary map



### Green Mountain - Magnetics

A ground magnetic survey was carried out in the Lucky Strike – Mineral Hill area at Green Mountain to assist with mapping amphibolite bodies (the preferred host rock for the Lucky Strike veins).

A prominent magnetic anomaly is modelled coincident with mapped amphibolite at Lucky Strike mine. The magnetic susceptibility model shows an amphibolite body significantly larger than indicated by surface mapping. The Lucky Strike mine lies near the northern (local grid) end of the modelled amphibolite. The amphibolite body plunges shallowly toward the south-east.



**Green Mountain**

Dateline undertook a first pass soil sampling program during the period with approximately 550 soil and rock samples taken from Green Mountain district of Gunnison and Saguache Counties in Colorado.

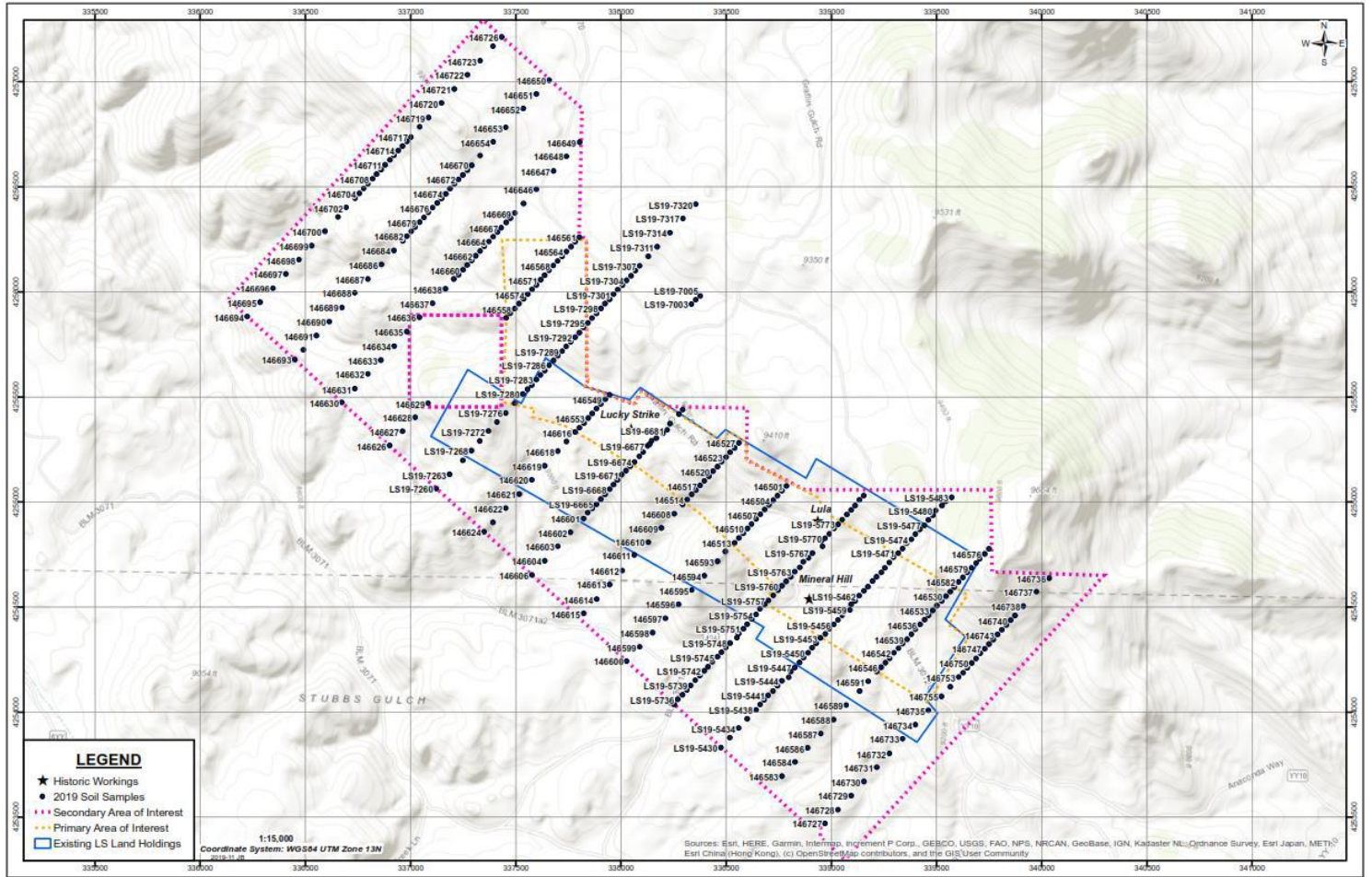


Figure 5: Soil and ground magnetic grid lines

ALS Geochemistry returned the assay results for the collected samples in the December quarter. Analysis of the samples highlight a 3km anomalous target that parallels a mapped porphyry dyke.

**Green Mountain Rock chip sample Assays above 0.5g/t Au**

ID	Area	Source	Sample Type	Lithology	UTM_E_m	UTM_N_m	UTM_Elv	Au_ppm	Ag_ppm
LS19-006	Green Mountain	Rock	Grab	MR	339028.701	4254602.14	2800.023	3.75	0.25
LS19-011	Green Mountain	Rock	Channel	Qtz Vein	338952.779	4254448.01	2787.516	1.91	0.53
LS19-015	Green Mountain	Rock	Channel	MS	338952.779	4254448.01	2787.516	0.647	0.25
LS19-017	Green Mountain	Rock	Grab	MS	338899.377	4254520.13	2767.949	0.567	0.28
LS19-018	Green Mountain	Rock	Grab	Qtz Vein	338899.377	4254520.13	2767.949	5.22	1.03
LS19-020	Green Mountain	Rock	Grab	Qtz Vein	339042.956	4254253.92	2808.295	6.33	2
LS19-022	Green Mountain	Rock	Grab	MS	339217.504	4254265.09	2833.856	1.255	0.4
LS19-046	Green Mountain	Rock	Grab	Qtz Vein	338278.666	4255161.84	2811.378	0.583	3.21



## Green Mountain – Soil Geochemistry

- **W-Au-As-Sb pattern defines a 3km long gold system**
- Anomaly coincident with a porphyry dyke
- The south-eastern end has a distinct W anomaly (closer to a hot porphyry source)
- The north-western end has a distinct Sb anomaly (distal to the porphyry source)
- **Elevated gold values extend throughout the system**

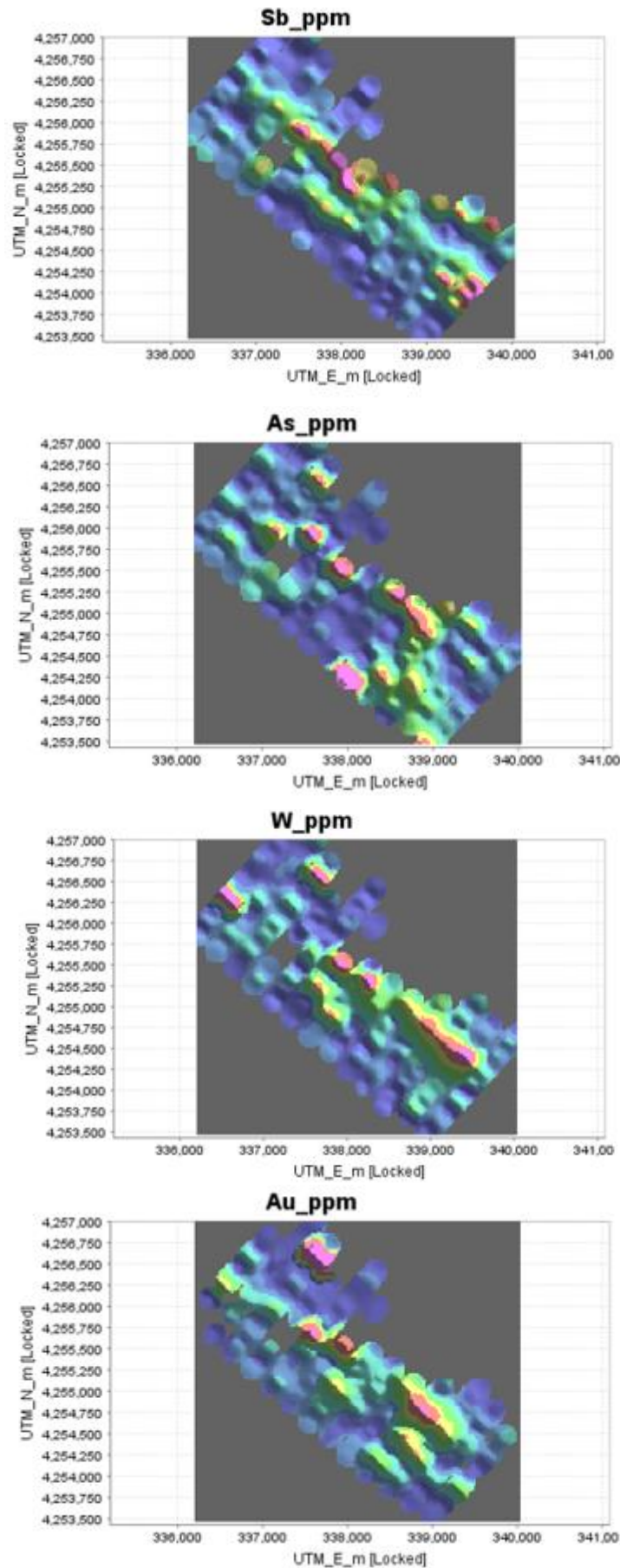


Figure 6: Metal zonation map of a gold system

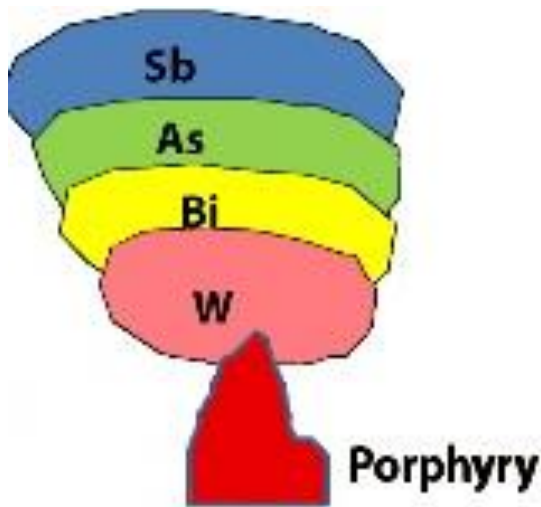


Figure 7: Mapped Soil Geochem results

**Further exploration initiatives:****Geophysics**

Early stage core property testing shows that veins usually have a strong IP response (>50 msec) and that most wall rocks have a low IP response (<15 msec). While there is some overlap, the segregation of results is promising in that it appears to distinguish between the mineralized vein and the barren wall rock.

Logging of the longer holes has identified very significantly changed rock types. Further relogging was completed in the December Quarter and that information is currently being used to create a geologic model to assess the IP, Gravity and Vertical seismic response to determine if any of these tools are viable for improved drill targeting.

**Operations at Udu Project – Fiji:**

Management advises that metallurgical test work at the Udu polymetallic project in Fiji is ongoing. The project contains a JORC compliant inferred resource estimate of 4.53 million tonnes averaging 3.9% Zn, 1.2% Cu, 0.14% Pb, 0.26g/t Au, 29g/t Ag and 635ppm As using a 0.5% Zn cut off.

Results from test work are expected is ongoing and expected to be finalised in the March Quarter 2020. Board and management have determined to spend the minimum amount required to retain ownership of the project and actively pursue a joint venture or farm in partner.

**Corporate:**

The Company expended \$1,741m during the current quarter, predominately on exploration activities with corporate costs remaining low. Dateline is well capitalised with ~\$1.6m of cash at bank as at 31 December 2019.

-ENDS-

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**About Dateline Resources Limited**

Dateline Resources Limited (ASX: DTR) is an Australian publicly listed company focused on gold mining and exploration in Colorado, United States of America. The Company owns 100% of the Gold Links project which is located in Gunnison County

The Gold Links is comprised of several contiguous historic gold mines that have been consolidated by the company. Gold Links has produced up to 150,000 oz of high-grade gold (see ASX announcement of 8 February 2019)

Mineralisation can be traced on surface and underground for almost 6km from the Northern to the Southern sections of the project. Well documented records indicate that there are large areas that remain untested at surface and little to no exploration has been done below the valley floor.

Dateline also owns the Lucky Strike and Mineral Hill permitted gold properties and has recommissioned a gold processing plant located at the Lucky Strike Mine. The Gold Links and the Lucky Strike are located approximately 50km apart.

**Competent Person's Statement**

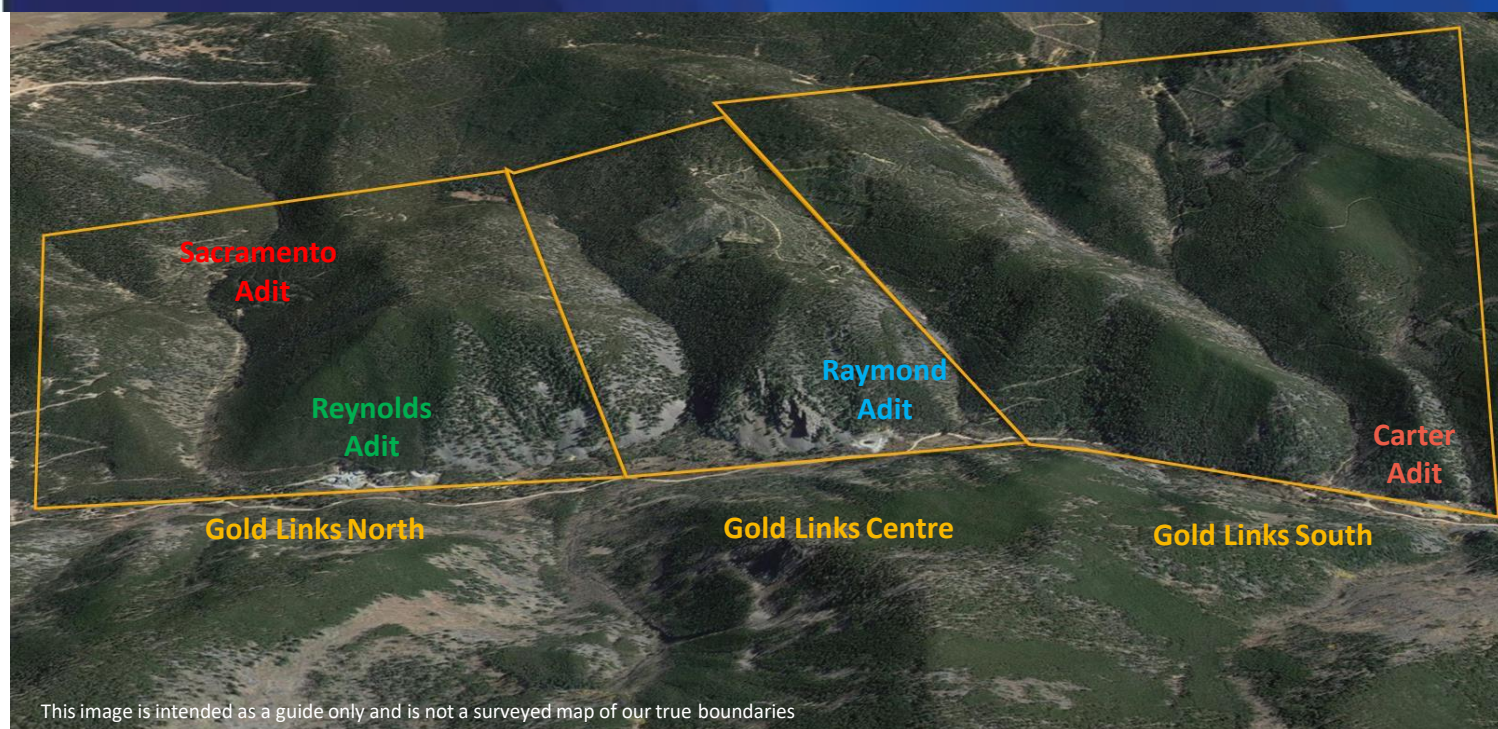
Exploration information in this announcement is based upon work reviewed by Mr Gregory Hall who is a Chartered Professional of Australasian Institute of Mining and Metallurgy (CP-IMM) and undertaken by Patrick Hollenbeck a certified Geologist by the American Institute of Professional Geologists and by Dahrouge Geological Consultants. Mr Gregory Hall 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' (JORC Code). Mr Gregory Hall is a non-executive Director of Dateline Resources Ltd and consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

**Forward Looking Statements**

This Announcement is provided on the basis that neither the Company nor its representatives make any warranty (express or implied) as to the accuracy, reliability, relevance or completeness of the material contained in the Announcement and nothing contained in the Announcement is, or may be relied upon as a promise, representation or warranty, whether as to the past or the future. The Company hereby excludes all warranties that can be excluded by law. The Announcement contains material which is predictive in nature and may be affected by inaccurate assumptions or by known and unknown risks and uncertainties and may differ materially from results ultimately achieved.

The Announcement contains "forward-looking statements". All statements other than those of historical facts included in the Announcement are forward-looking statements including estimates of Mineral Resources. However, forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, copper, gold and other metals price volatility, currency fluctuations, increased production costs and variances in ore grade recovery rates from those assumed in mining plans, as well as political and operational risks and governmental regulation and judicial outcomes. The Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement" to reflect events or circumstances after the date of the Announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws. All persons should consider seeking appropriate professional advice in reviewing the Announcement and all other information with respect to the Company and evaluating the business, financial performance and operations of the Company.





Gold Links North includes	Gold Links Centre includes	Gold Links South includes
<b>Sacramento Adit</b>	<b>Raymond Adit</b>	<b>Carter Adit</b>
Sacramento vein	600 vein	100 vein
	950 vein	300 vein
<b>Reynolds Adit</b>	1100 vein	800 vein
1200 vein	1200 vein	1320 vein
1740 vein	1700 vein	1440 vein
2100 vein	1800 vein	1480 vein
2150 vein	1825 vein	1550 vein
2200 vein	2457 vein	1925 vein
2600 vein	3300 vein	2385 vein
2800 vein	Jessie vein	2500 vein
3300 vein	Gold Monument vein	2835 vein
	Maggie Mitchell vein	3040 vein
<b>Dateline discovered</b>	Volunteer vein	3131 vein
Hill vein	Upper Raymond vein	3640 vein
West vein		3750 vein
Veins starting with digits represent the number of feet from the start of the portal and were discovered and mapped from inside the adit		4085 vein
		4778 vein
		4868 vein
Veins that don't start with digits were discovered from surface outcrops		4883 vein
		6300 vein
		Farley vein
Only the 2150 vein has been drilled below the valley floor		Grand Prize vein
		Volunteer vein
		Chloride vein



## 2019 Drill-hole Collar Co-ordinates

## 2150 and West veins

Hole_ID	Easting	Northing	Elevation (Feet)	Total Depth (Feet)	Total Depth (metres)
GL01	2693923	1292495	9877.45	730	222
GL02	2693993	1292571	9928.5	480	146
GL03	2694064	1292625	9974.4	672	205
GL04	2694077	1292740	10022.9	703	214
GL05	2694172	1292908	10104.1	848	258
GL06	2694146	1292828	10070.7	771	235
GL07	2694211	1293018	10143.1	984	300
GL08	2693996	1292572	9929.7	574	175
GL09	2694079	1292742	10024.1	725	221
GL10	2693689	1292270	9973.4	Incomplete	Incomplete
				485	148
GL11	2693687	1292271	9973.1	Incomplete	Incomplete
				600	183
GL12	2693704	1292255	9986.5	1152	351
GL13	2694085	1292621	9974.9	Incomplete	Incomplete
				500	152
GL14	2694083	1292622	9974.9	500	152
GL15	2694077	1292622	9974.5	480	146
GL16	2693996	1292572	9930	330	101
GL17	2693996	1292572	9930	365	111
GL18	2693996	1292572	9930	450	137

Dateline Resources Drill Hole Collar Coordinates Colorado State Plane Central Zone, feet

## 2019 Drill-hole Collar Co-ordinates

Sacramento vein					
Hole_ID	Easting	Northing	Elevation (Feet)	Total Depth (Feet)	Total Depth (metres)
SAC01	2694836.7	1292465.9	9963.4	48	15
SAC02	2695290.4	1292610.4	10186.1	363	111
SAC03	2695304.2	1292713.8	10193.8	335	102
SAC04	2695369.9	1292903.3	10187.9	322.5	98
SAC05	2695454.5	1293082.6	10201.1	370	113
SAC06	2695338.8	1292814	10189.2	326.5	100
SAC07	2695402.1	1292987.7	10190.8	330	101
SAC08	2695399.7	1292988.9	10191	445	136
SAC09	2695458.4	1293101.3	10200.8	559	170
SAC10	2695304.6	1292711.9	10198.7	54.5	17
SAC11	2695369.4	1292905.4	10185.4	450	137
SAC12	2695332.3	1292810.6	10191	358	109
SAC13	2695304.3	1292715.6	10194	353	108
SAC14	2695304.2	1292379.2	10133.4	385	117
SAC15	2695093.2	1292603.6	10083.2	500	152
SAC16	2695304.7	1292377.8	10134.1	142.5	43
SAC17	2695310	1292720.3	10193.2	360	110
SAC18	2695280	1292611	10187	435	133
SAC19	2695279.9	1292611	10187	350	107
SAC20	2695047	1292816.7	10073.8	405	123
SAC21	2694974.9	1292753.2	10055.8	80	24
SAC22	2695101.8	1292609.1	10088.3	365	111
SAC23	2695101.8	1292609.1	10088.3	50	15
SAC24	2695047	1292816.7	10073.8	475	145
SAC25	2694974.9	1292753.2	10055.8	515	157

Dateline Resources Drill Hole Collar Coordinates Colorado State Plane Central Zone, feet

## Drill-hole table

2150 Vein										
ID	Hole_ID	Type	From (ft)	To (ft)	Length (ft)	From (m)	To (m)	Length (m)	Au_ppm	Ag_ppm
P359439	GL03	Core	568.30	569.10	0.8	173.21	173.45	0.24	0.309	7.15
P359440	GL03	Core	571.60	572.50	0.9	174.22	174.49	0.27	0.446	7.39
P359444	GL03	Core	574.10	575.00	0.9	174.98	175.25	0.27	151	143
P359445	GL03	Core	575.00	575.80	0.8	175.25	175.50	0.24	1.71	
P359446	GL03	Core	575.80	577.20	1.4	175.50	175.92	0.43	1.47	150
P359447	GL03	Core	577.20	578.90	1.7	175.92	176.44	0.52	3.87	21.2
P359799	GL03	Core	611.80	612.70	0.9	186.47	186.74	0.27	0.994	
P359803	GL03	Core	636.40	637.30	0.9	193.97	194.24	0.27	1.61	6.81
P359805	GL03	Core	638.90	639.70	0.8	194.73	194.97	0.24	0.309	
P359462	GL04	Core	664.00	665.00	1	202.38	202.68	0.30	6.96	107
P359464	GL04	Core	666.50	667.80	1.3	203.14	203.54	0.40	4.83	17.8
P359467	GL04	Core	669.30	670.40	1.1	203.99	204.33	0.34	0.24	6.36
P359468	GL04	Core	670.40	671.60	1.2	204.33	204.69	0.37	3.69	11.5
P359476	GL05	Core	637.50	638.50	1	194.30	194.61	0.30	7.82	7.66
P359480	GL05	Core	641.80	643.50	1.7	195.61	196.13	0.52	17.9	22.2
P359481	GL05	Core	643.50	645.00	1.5	196.13	196.59	0.46	1.27	4.25
P359483	GL05	Core	646.60	648.40	1.8	197.07	197.62	0.55	6.52	19.1
P359484	GL05	Core	648.40	650.40	2	197.62	198.23	0.61	0.206	
P359651	GL05	Core	764.50	765.20	0.7	233.01	233.22	0.21	7.27	30.2
P359654	GL05	Core	770.70	771.80	1.1	234.90	235.23	0.34	0.583	
P359656	GL05	Core	772.50	773.40	0.9	235.45	235.72	0.27	0.206	
P359489	GL06	Core	700.40	702.20	1.8	213.47	214.02	0.55	0.514	33.9
P359491	GL06	Core	702.20	703.90	1.7	214.02	214.54	0.52	3.05	34
P359496	GL06	Core	718.00	718.90	0.9	218.84	219.11	0.27	6.92	9.41
P359498	GL06	Core	718.90	719.60	0.7	219.11	219.32	0.21	0.343	3.3
P359753	GL08	Core	540.90	542.20	1.3	164.86	165.25	0.40	1.13	7.84
P359754	GL08	Core	542.20	543.70	1.5	165.25	165.71	0.46	0.24	14.7
P359820	GL09	Core	672.10	672.40	0.3	204.85	204.94	0.09	1.13	20
P359825	GL09	Core	690.40	692.00	1.6	210.42	210.91	0.49	7.34	11.5
P359826	GL09	Core	692.00	694.20	2.2	210.91	211.58	0.67	0.309	6.92
P359827	GL09	Core	694.20	695.90	1.7	211.58	212.10	0.52	0.274	
P359850	GL09	Core	698.00	699.70	1.7	212.74	213.26	0.52	0.206	5.44
P359852	GL09	Core	699.70	700.80	1.1	213.26	213.59	0.34	1.2	
P359855	GL09	Core	710.50	712.00	1.5	216.55	217.01	0.46	0.206	

## Drill-hole table

Sacramento Vein										
ID	Hole_ID	Type	From (ft)	To (ft)	Length (ft)	From (m)	To (m)	Length (m)	Au_ppm	Ag_ppm
P359253	SAC02	RC	245	250	5	74.67	76.20	1.52	0.343	23.4
P359330	SAC03	Core	282.8	283.8	1	86.19	86.50	0.30	0.343	10.6
P359278	SAC04	RC	255	260	5	77.72	79.24	1.52	0.514	35.4
P359280	SAC04	RC	260	265	5	79.24	80.77	1.52	0.309	10.1
P359390	SAC05	RC	265	270	5	80.77	82.29	1.52	0.377	11.1
P359355	SAC05	RC	310	315	5	94.48	96.01	1.52	0.651	8.66
P359310	SAC06	Core	261.4	262.9	1.5	79.67	80.13	0.46	0.24	7.12
P359311	SAC06	Core	262.9	263.9	1	80.13	80.43	0.30	0.309	56.5
P359317	SAC06	Core	275.5	277	1.5	83.97	84.43	0.46	14	94.7
P359319	SAC06	Core	278.5	280	1.5	84.88	85.34	0.46	1.71	21.3
P359341	SAC07	RC	270	275	5	82.29	83.82	1.52	0.549	6.79
P359342	SAC07	RC	275	280	5	83.82	85.34	1.52	4.08	47.2
P359432	SAC09	Core	247.5	248.9	1.4	75.43	75.86	0.43	0.309	5.54
P359436	SAC09	Core	360.3	361.2	0.9	109.81	110.09	0.27	6	18.7
P359433	SAC11	RC	300	305	5	91.44	92.96	1.52	0.446	16.9
P359425	SAC12	Core	307.9	309.8	1.9	93.84	94.42	0.58	2.16	49.1
P359426	SAC12	Core	309.8	310.6	0.8	94.42	94.67	0.24	8.12	268
P359414	SAC13	Core	294.7	296.1	1.4	89.82	90.25	0.43	80.1	489
P359415	SAC13	Core	296.1	297.6	1.5	90.25	90.70	0.46	9.8	61.6
P359416	SAC13	Core	297.6	300	2.4	90.70	91.44	0.73	2.06	14.7
P359502	SAC14	RC	60	65	5	18.29	19.81	1.52	0.309	5.43
P359516	SAC14	RC	315	320	5	96.01	97.53	1.52	0.309	4.58
P359401	SAC14	RC	340	345	5	103.63	105.15	1.52	0.274	4.19
P359407	SAC14	RC	365	370	5	111.25	112.77	1.52	0.309	5.35
P359409	SAC14	RC	375	380	5	114.29	115.82	1.52	0.309	
P359518	SAC15	RC	295	300	5	89.91	91.44	1.52	2.91	21.6
P359430	SAC16	Core	95.9	98	2.1	29.23	29.87	0.64	18.1	241
P359431	SAC16	Core	123.6	124.9	1.3	37.67	38.07	0.40	0.377	16.8
P359736	SAC17	RC	290	295	5	88.39	89.91	1.52	5.45	60.8
P359737	SAC17	RC	295	300	5	89.91	91.44	1.52	1.27	12.1
P359743	SAC18	RC	380	385	5	115.82	117.34	1.52	4.42	53.5
P359744	SAC18	RC	385	390	5	117.34	118.87	1.52	7.75	11.4
P359959	SAC19	RC	265	270	5	80.77	82.29	1.52	1.13	23.2
P359960	SAC19	RC	270	275	5	82.29	83.82	1.52	0.754	21.3
P359964	SAC20	RC	365	370	5	111.25	112.77	1.52	2.23	6.68
P359966	SAC20	RC	375	380	5	114.29	115.82	1.52	2.95	39.3
P359979	SAC22	RC	280	285	5	85.34	86.86	1.52	4.59	27.1

## Drill-hole table

West Vein										
ID	Hole_ID	Type	From (ft)	To (ft)	Length (ft)	From (m)	To (m)	Length (m)	Au_ppm	Ag_ppm
P359238	GL01	Core	170.50	171.80	1.3	51.97	52.36	0.40	2.02	
P359525	GL02	RC	210.00	215.00	5	64.00	65.53	1.52	1.2	13.3
P359530	GL02	RC	235.00	240.00	5	71.62	73.15	1.52	0.686	3.01
P359542	GL03	RC	240.00	245.00	5	73.15	74.67	1.52	0.24	3.71
P359538	GL04	RC	330.00	335.00	5	100.58	102.10	1.52	0.24	
P359596	GL05	RC	435.00	440.00	5	132.58	134.11	1.52	0.514	3.09
P359664	GL08	Core	216.30	217.70	1.4	65.93	66.35	0.43	71.9	140
P359665	GL08	Core	217.70	219.50	1.8	66.35	66.90	0.55	0.514	5.15
P359679	GL08	Core	237.90	239.40	1.5	72.51	72.97	0.46	0.549	15.6
P359708	GL09	RC	205.00	210.00	5	62.48	64.00	1.52	0.549	6.49
P359715	GL10	RC	305.00	310.00	5	92.96	94.48	1.52	0.72	
P359716	GL10	RC	310.00	315.00	5	94.48	96.01	1.52	0.274	
P359550	GL11	RC	360.00	365.00	5	109.72	111.25	1.52	4.97	20.2
P359586	GL11	RC	365.00	370.00	5	111.25	112.77	1.52	1.06	13.9
P359718	GL12	RC	405.00	410.00	5	123.44	124.96	1.52	0.274	13.2
P359724	GL14	RC	220.00	225.00	5	67.05	68.58	1.52	0.206	
P359728	GL15	RC	225.00	230.00	5	68.58	70.10	1.52	0.994	33.8
P359929	GL16	RC	295.00	300.00	5	89.91	91.44	1.52	0.617	
P359939	GL17	RC	250.00	255.00	5	76.20	77.72	1.52	1.89	22.3

## Grab and Channel sample tables

Location - Sacramento Area				
Sample_ID	Name	Sample type	Au_ppm	Ag_ppm
P358968	Middle Sacramento	Grab	67.4	816
P358971	Upper Sacramento	Grab	1.99	65.5
P358972	Upper Sacramento	Grab	9.12	161
P358973	Upper Sacramento	Channel	12.4	320
P358974	Upper Sacramento	Grab	7.64	214
P358966	Sacramento	Grab	23.6	301
P358967	Sacramento	Grab	16.8	118
P358963	Sacramento	Channel	4.53	116
P358965	Sacramento	Channel	2.19	26
P358964	Sacramento	Channel	2.02	20.7

Location – New “Hill” Vein - 120m SE of Sacramento vein				
Sample_ID	Name	Sample type	Au_ppm	Ag_ppm
P358969	Hill vein	Grab	56.5	200
P358970	Hill vein	Grab	12	193

Green Mountain Rock chip sample Assays above 0.5g/tAu									
ID	Area	Source	Sample Type	Lith	UTM_E_m	UTM_N_m	UTM_Elv	Au_ppm	Ag_ppm
LS19-006	Green Mountain	Rock	Grab	MR	339028.701	4254602.14	2800.023	3.75	0.25
LS19-011	Green Mountain	Rock	Channel	Qtz Vein	338952.779	4254448.01	2787.516	1.91	0.53
LS19-015	Green Mountain	Rock	Channel	MS	338952.779	4254448.01	2787.516	0.647	0.25
LS19-017	Green Mountain	Rock	Grab	MS	338899.377	4254520.13	2767.949	0.567	0.28
LS19-018	Green Mountain	Rock	Grab	Qtz Vein	338899.377	4254520.13	2767.949	5.22	1.03
LS19-020	Green Mountain	Rock	Grab	Qtz Vein	339042.956	4254253.92	2808.295	6.33	2
LS19-022	Green Mountain	Rock	Grab	MS	339217.504	4254265.09	2833.856	1.255	0.4
LS19-046	Green Mountain	Rock	Grab	Qtz Vein	338278.666	4255161.84	2811.378	0.583	3.21