

## East Cadillac Gold Project, Quebec, Canada

The East Cadillac Gold Project (“ECG Project”) covers an area of 145km<sup>2</sup> and is located ~35km east of the >20Moz Val-d’Or gold camp in Quebec, Canada. With land holdings encompassing a strike length of 16km of the Larder Lake-Cadillac Fault, the most prolifically endowed gold trend in the southern Abitibi, the Project is situated amongst some of the region’s most significant mines, and surrounds to the historical Chimo gold mine, owned by Cartier Resources (TSX: ECR). The Project is a consolidation of several earn-in option agreements (Chalice earning 70 to 100%) and Chalice’s 100%-owned claims.

### Phase 2 Drilling

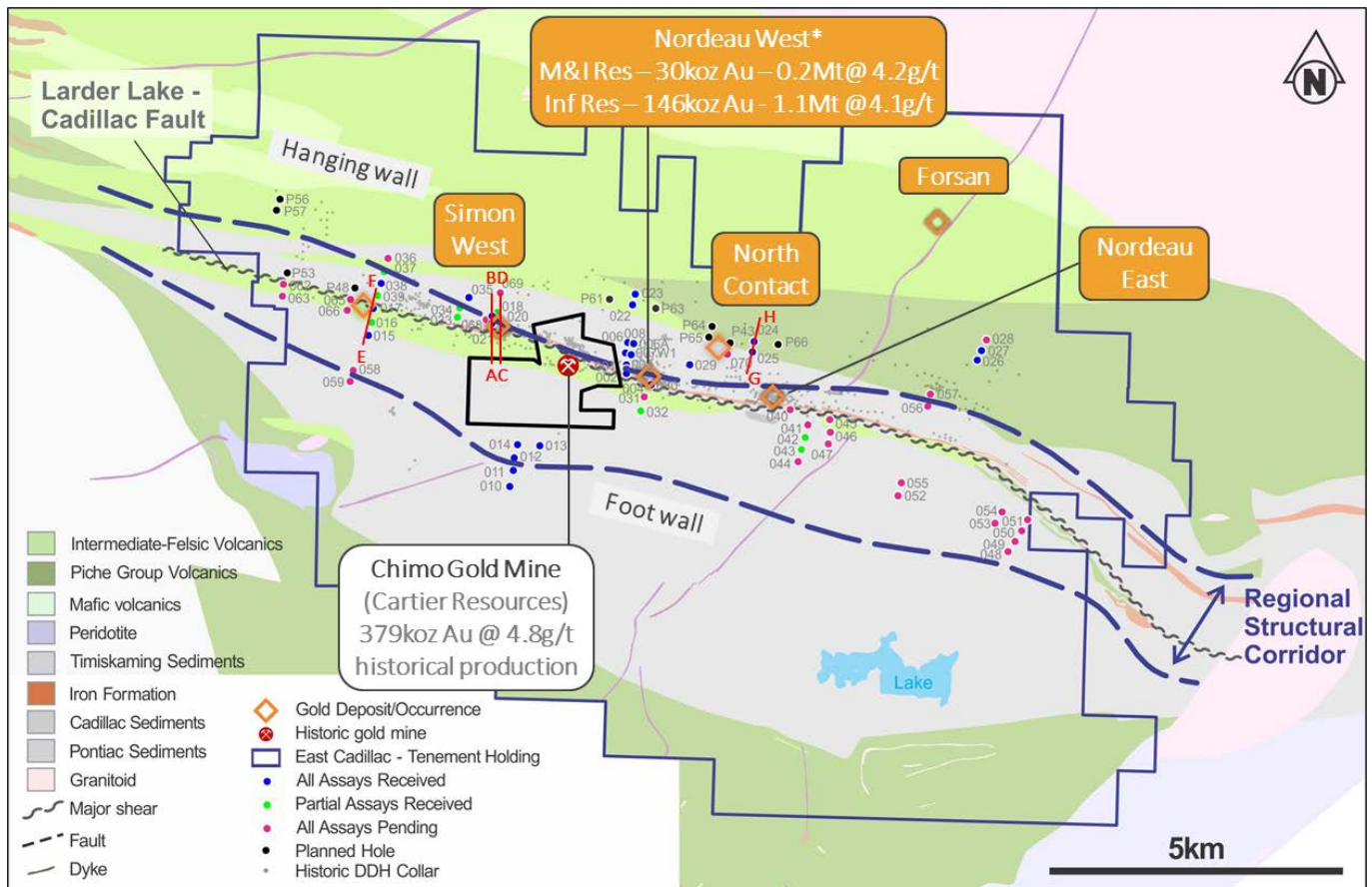
During the quarter, Chalice continued its expanded drill program utilising four diamond rigs. The program, comprising 76 drill holes for 27,300m, was completed subsequent to quarter-end, on the 7<sup>th</sup> of April 2018. Two highly prospective and regionally significant mineralised zones (Simon West and North Contact) have been discovered to date.

Significant drilling intersections during the quarter are listed in Table 1 (a full listing of intersections can be found in Appendix 1). Assays are continuing to be received from the laboratory, with ~60% of the full program assayed as at 31 March 2018.

**Table 1. East Cadillac Gold Project significant diamond drilling intercepts Q1 2018**

Prospect	Hole	From	To	Interval (m)	Grade Au (g/t)
Simon West	ECG_18_018	441.0	442.0	1.0	9.00
	ECG_18_018	538.5	544.5	6.0	1.55
	ECG_18_018	538.5	540.5	<i>including 2.0</i>	3.18
	ECG_18_019	249.6	250.6	<b>1.0</b>	<b>12.50</b>
	ECG_18_020	564.3	566.5	2.2	1.47
	ECG_18_021	235.9	247.7	<b>11.6</b>	<b>3.32</b>
	ECG_18_021	244.0	245.6	<i>including 1.6</i>	<b>18.52</b>
Far Simon West (2km west of Simon West)	ECG_18_016	38.0	43.8	5.8	1.62
	ECG_18_016	251.0	261.8	10.8	0.99
	ECG_18_016	259.0	260.3	<i>including 1.3</i>	3.11
Far Simon West (2km west of Simon West)	ECG_18_037	125.8	138.8	13.0	0.58
	ECG_18_037	129.8	136.8	<i>including 7.0</i>	0.74
	ECG_18_037	130.8	131.8	<i>including 1.0</i>	1.17
	ECG_18_037	153.8	156.5	2.7	1.28
	ECG_18_037	155.8	156.5	<i>including 0.7</i>	3.00
	ECG_18_037	214.6	216.0	1.4	2.44
	ECG_18_039	183.0	194.0	<b>11.0</b>	<b>1.55</b>
	ECG_18_039	184.0	188.0	<i>including 4.0</i>	<b>3.18</b>
	ECG_18_039	185.0	186.0	<i>including 1.0</i>	<b>6.15</b>
	ECG_18_039	264.0	269.0	5.0	2.14
	ECG_18_039	265.0	268.0	<i>including 3.0</i>	3.32
North Contact	ECG_18_024	157.0	163.5	<b>6.5</b>	<b>1.77</b>
	ECG_18_024	160.0	163.5	<i>including 3.5</i>	<b>2.10</b>

The diamond drill program was designed to follow-up on the extensions to the known gold mineralisation at Nordeau West and Simon West and complete an initial assessment of prioritised targets identified from both surface geochemistry and geophysical surveys undertaken in 2017 (Figure 1 and Appendix 2).



**Figure 1. East Cadillac Gold Project plan view showing regional geology and diamond drilling progress to 31 March 2018 (drill-hole numbers prefixed by ECG-18).**

The targets were grouped into three areas, as follows:

- **Larder Lake – Cadillac Fault corridor (the central mineralised trend).** Targets in this area are considered lower risk with portions of the trend already assessed by historical drilling. The objective of the current drilling program was to test areas down-plunge of existing showings and untested anomalies. This corridor has delivered significant deposits along strike such as LaRonde (>12Moz Au @ 5g/t), owned by Agnico Eagle Mines (NYSE / TSX: AEM)
- **Hanging wall targets.** These targets are located north of the trend and were are poorly tested historically – a similar area in the Val-d’Or district has delivered deposits such as Sigma Lamaque (>11Moz Au @ ~7g/t), owned by Eldorado Gold (TSX: ELD)
- **Footwall targets.** These targets are located to the south and were almost entirely untested historically – a similar area in the Malartic district has delivered deposits such as Canadian Malartic (>10Moz Au @ ~1.1g/t), jointly owned by Agnico Eagle Mines and Yamana Gold (NYSE: AUY / TSX: YRI)

### 1. Larder Lake – Cadillac Fault Corridor

Results received during the quarter confirm that the Larder Lake – Cadillac Fault corridor within Chalice’s tenements hosts high-grade gold mineralisation. As announced on the 6<sup>th</sup> March 2018, significant new gold mineralisation was intersected at Simon West (ECG-18-21) and drilling highlighted the continuation of multiple mineralised zones of up to 10m in width within a 3.5km strike length to the west of the Chimo Mine boundary.

Several zones of mineralisation have been intersected at Simon West (Figures 2 & 3), while the drill fences 2km further to the west (Figure 5) successfully intersected the northern, central and southern mineralised horizons as recorded at Cartier Resources (TSX: ECR) historical Chimo Gold Mine.

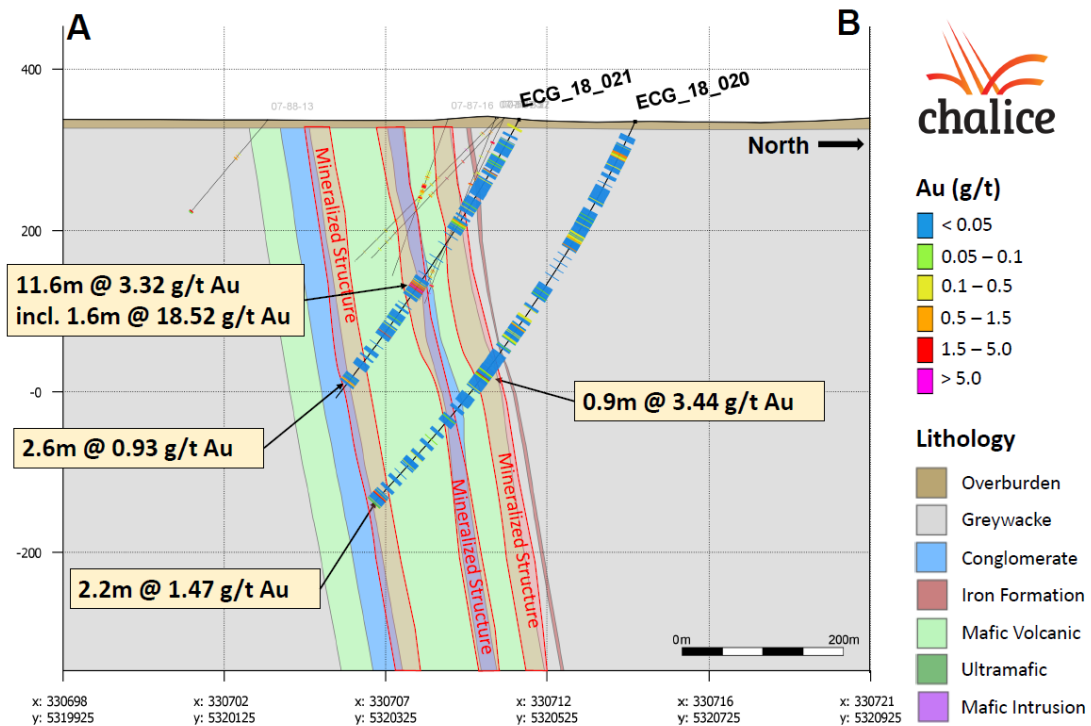


Figure 2. Simon West cross-section at drill holes ECG-18-20 and ECG-18-21.

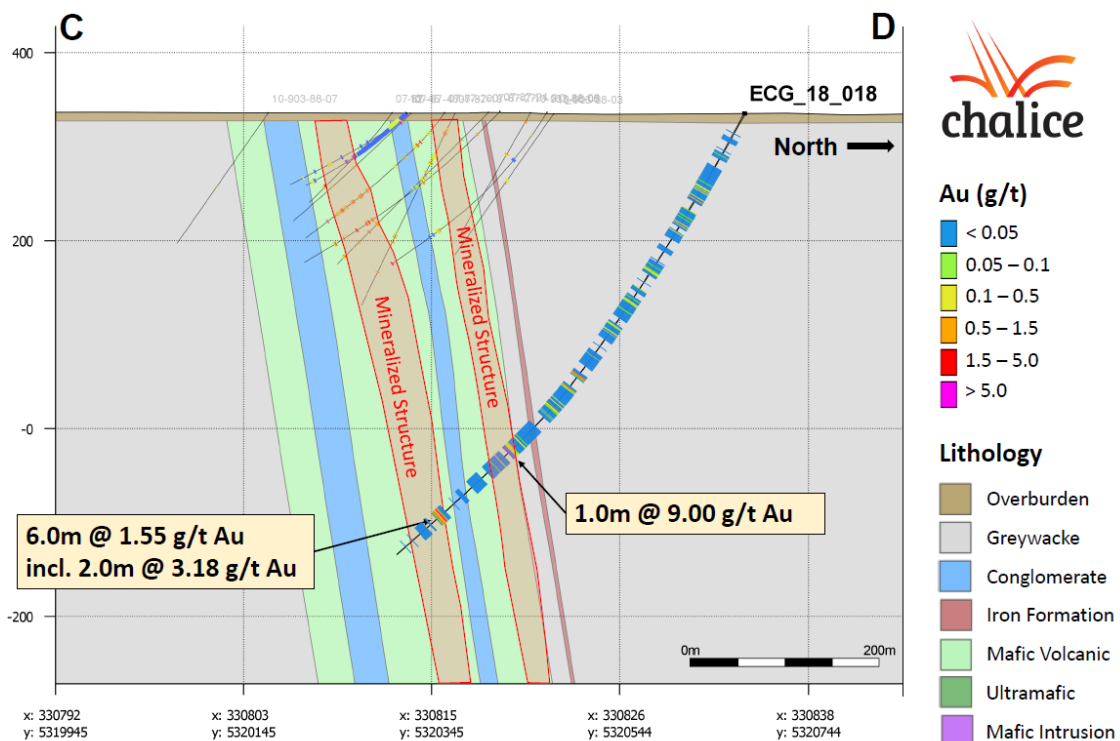


Figure 3. Simon West cross-section at drill holes ECG-18-18.

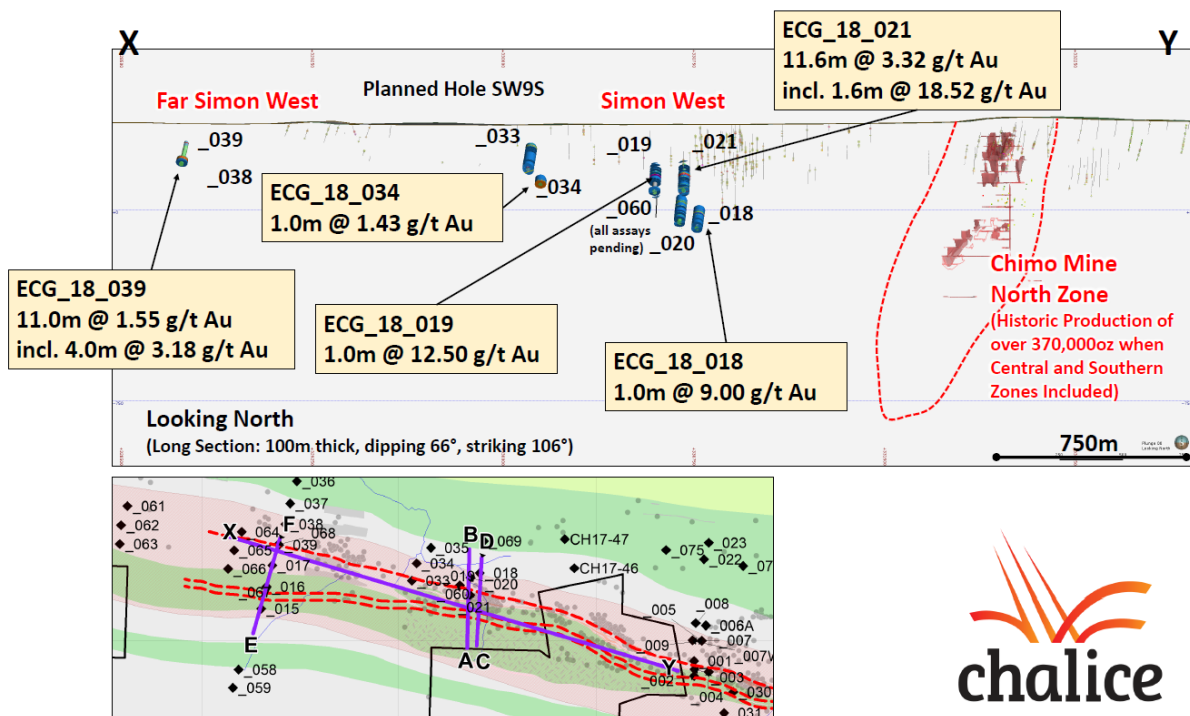
The mineralisation is associated with silica-sericite-chlorite-biotite sulphide (arsenopyrite, pyrrhotite, pyrite) alteration within strongly deformed mafic tuff and volcanic rocks of the Piche Group, as well as

the Cadillac sediments to the immediate north of the Cadillac fault. Mineralisation is typical of the Abitibi region and is seen elsewhere along the Larder Lake – Cadillac Fault structure.

At Simon West, drill hole ECG-18-21, which was designed to test the westward extension of the historical deposit, returned a best intercept of **11.6m at 3.32 g/t Au from 235.9m** including a high-grade interval of **1.6m at 18.52 g/t Au from 244.0m** (true widths are estimated at 70% of quoted down-hole widths). Mineralisation is hosted in sheared and altered mafic volcanic rocks altered to a quartz-biotite+sericite schist.

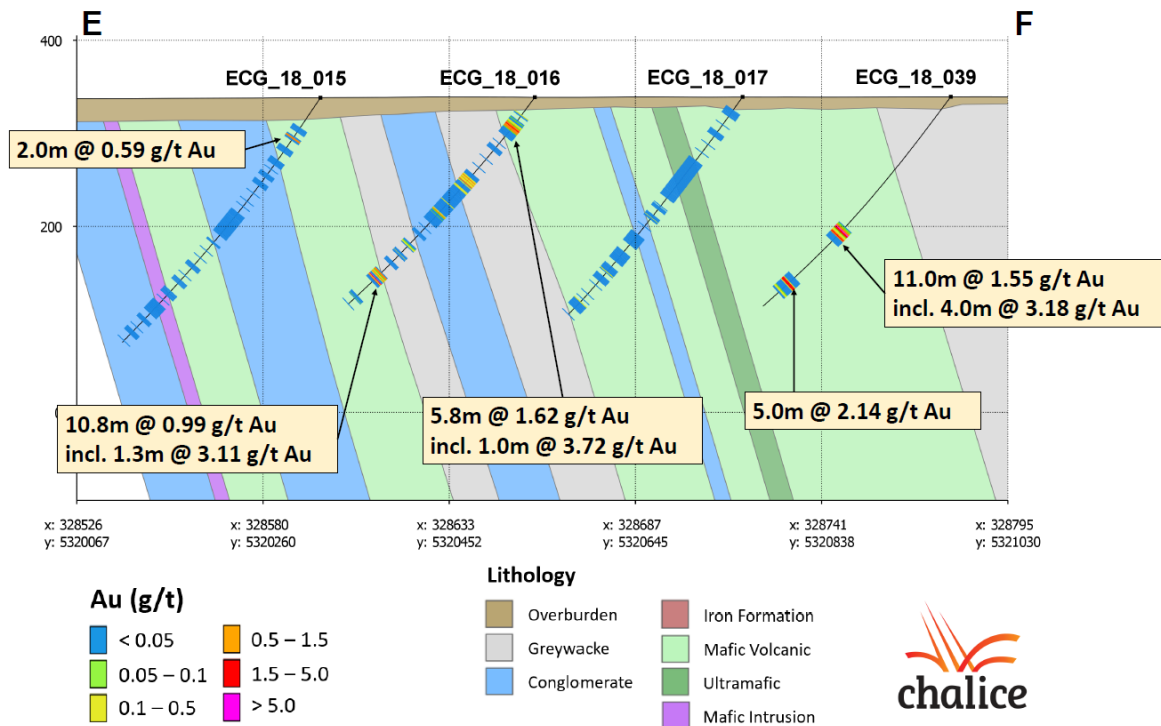
Visible gold was observed in the interval and the gold is associated with trace to 15% arsenopyrite. Three significant mineralised zones were intersected in the hole (see Figure 2), typical of the multiple parallel mineralised horizons seen at many of the deposits along the Larder Lake – Cadillac Fault.

The high-grade gold mineralisation encountered in ECG-18-21 is interpreted to plunge steeply to the west, as seen at the Chimo Gold Mine (Figure 4), and has been targeted by revised drill-hole ECG-18-60 (assays pending).



**Figure 4. Long section through Chimo Gold Mine (Cartier Resources, TSX: ECR) – Simon West – Far Simon West, showing steep westerly plunge of mineralisation at the Chimo Gold Mine.**

The structures hosting the mineralisation at Simon West and the Chimo Mine have also been intersected at Far Simon West, a further 2km west of Simon West, extending the known mineralisation to ~3.5km of strike. Drill-hole ECG-19-16 and ECG-18-39 both intersected two mineralised zones, with the deeper zone in ECG-18-16 returning an intercept of 10.8m at 0.99 g/t Au from 251.0m and ECG-18-39 returning a better intercept of 11.0m at 1.55 g/t Au from 183.0m (Figure 5).



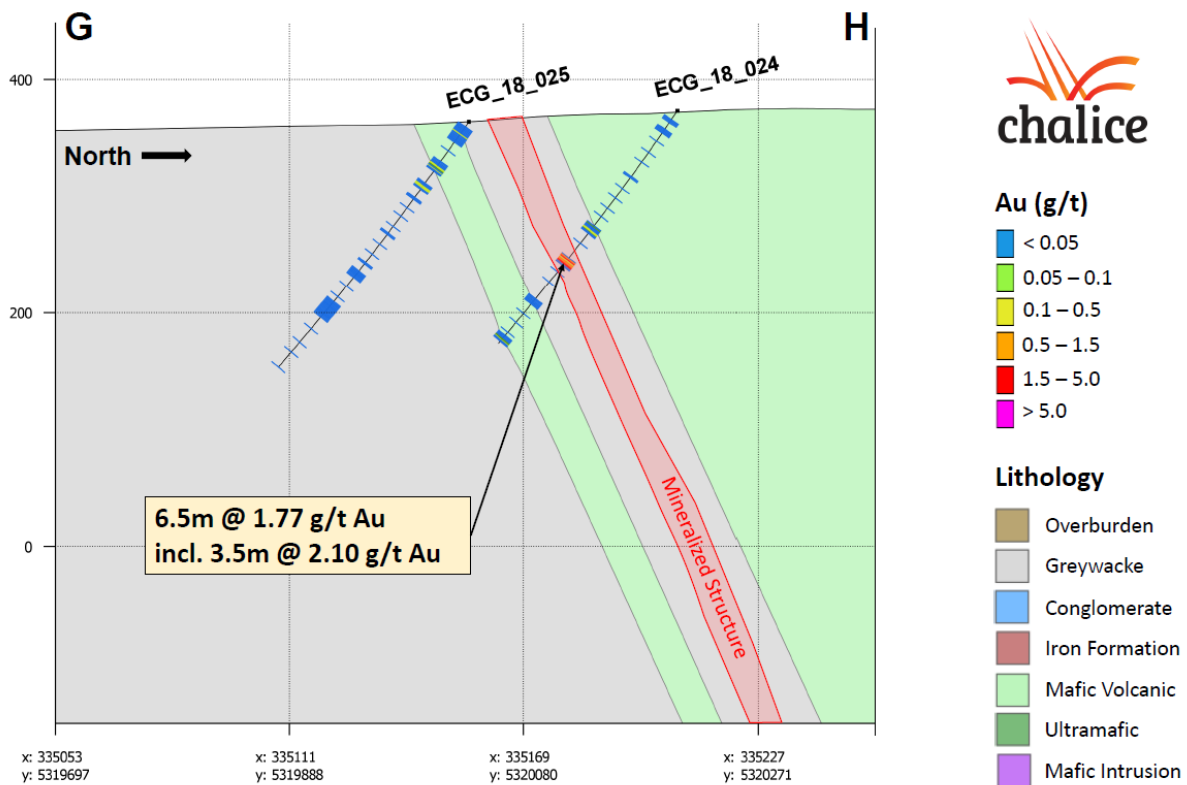
**Figure 5. Far Simon West cross-section – drill holes ECG-18-15-17 and ECG-18-39.**

## 2. Hanging Wall Targets – North Contact

A new mineralised structure referred to as the North Contact, located approximately 1km north and running parallel to the Larder Lake – Cadillac Fault, has been defined from drilling a coincident soil and IP chargeability anomaly.

The North Contact mineralisation has been discovered using widely-spaced reconnaissance drill fences along a strike length of ~3km. So far, ~1.2km of strike has been confirmed to be mineralised at relatively shallow depths. This is an encouraging result and the shallow mineralised zone may be amenable to open-pit style mining. Significant follow-up work is planned to infill drill the trend and expand testing along strike.

Drill hole ECG18-24 intersected a mineralised structure positioned at the contact between the basement mafic volcanic assemblage and the Cadillac sediments to the south (Figure 6).



**Figure 6. North Contact cross section – drill hole ECG-18-24.**

The mineralisation style, silica-sericite-chlorite-biotite alteration, variable quartz-carbonate veins and disseminated arsenopyrite, pyrrhotite and pyrite, appears to be similar in style to the main Cadillac-Larder Lake fault mineralisation (e.g. Simon West).

Additional drill holes (ECG-18-70 to 75) designed to further test the strike of the structure have been completed. Similar zones of silica-sericite-chlorite-biotite alteration with disseminated arsenopyrite, pyrrhotite and pyrite have been intersected in holes ECG-18-71-73. Assays are pending for these holes.

### 3. Foot Wall Targets

Assays for holes completed in the south-eastern part of the block (footwall targets) are pending.

### Surface geochemistry

The MMI soil geochemistry technique used at the Project has been successfully validated, with confirmation of primary gold mineralisation below cover within the MMI anomaly areas. During the quarter, Chalice extended the existing soil sampling grid to the north with the initial reconnaissance scale sampling completed at 400m x 400m centres. Results from the program identified three broad areas anomalous in gold and pathfinder elements (Ag, W and Sb).

It is expected that a program of infill sampling will be undertaken at 200 x 200m and 100 x 100m centres in Q2.

### Monarques Option Agreement (formerly Richmond Option Agreement)

Chalice has now met the expenditure commitment of C\$3.1 million on the Monarques earn-in area, having spent a total of ~C\$3.9 million, and as such has earned a 70% interest in the relevant claims. Formalisation

of a Joint Venture between the two parties commenced during the quarter, in line with the terms of the option agreement.

**Appendix 1. East Cadillac Gold Project diamond drill intercepts**

Hole	Easting (m)	Northing (m)	Azimuth (°)	RL (m)	Dip (°)	From (m)	To (m)	Interval (m)	Grade Au (g/t)
CH17-46	331782	5320727	191.5	343	-72.5	341.5	343.0	1.5	1.57
CH17-46	331782	5320727	191.5	343	-72.5	353.6	357.3	3.6	0.39
CH17-46	331782	5320727	191.5	343	-72.5	460.0	462.0	2.1	0.85
CH17-47	331685	5321021	182.0	343	-73.0	46.0	52.7	6.7	0.60
CH17-47	331685	5321021	182.0	343	-73.0	47.5		<i>including 0.5</i>	5.77
CH17-47	331685	5321021	182.0	343	-73.0	67.5	76.0	8.6	1.01
CH17-47	331685	5321021	182.0	343	-73.0	69.0		<i>including 0.5</i>	5.05
CH17-47	331685	5321021	182.0	343	-73.0	74.0		<i>including 2.0</i>	1.94
CH17-47	331685	5321021	182.0	343	-73.0	155.0	158.0	3.0	0.67
CH17-47	331685	5321021	182.0	343	-73.0	157.5		<i>including 0.5</i>	3.35
CH17-47	331685	5321021	182.0	343	-73.0	296.6	297.1	0.5	2.29
ECG_17_005	333080	5319992	188.6	354	-83.5	66.6	69.6	3.0	0.47
ECG_17_005	333080	5319992	188.6	354	-83.5	261.0	265.0	4.0	0.59
ECG_17_005	333080	5319992	188.6	354	-83.5	594.3	619.8	25.5	1.08
ECG_17_005	333080	5319992	188.6	354	-83.5	606.9		<i>including 12.9</i>	1.52
ECG_17_005	333080	5319992	188.6	354	-83.5	607.7		<i>including 3.1</i>	4.74
ECG_17_006 A	333118	5320149	188.2	363	-77.0	488.0	503.3	15.3	0.60
ECG_17_006 A	333118	5320149	188.2	363	-77.0	497.3		<i>including 6.0</i>	1.12
ECG_17_006 A	333118	5320149	188.2	363	-77.0	501.3		<i>including 2.0</i>	2.68
ECG_17_006 A	333118	5320149	188.2	363	-77.0	812.8	823.0	10.2	2.78
ECG_17_006 A	333118	5320149	188.2	363	-77.0	812.8		<i>including 2.5</i>	9.72
ECG_17_006 A	333118	5320149	188.2	363	-77.0	841.2	844.2	3.0	2.21
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	77.4	79.4	2.0	1.19
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	243.1	246.1	3.0	0.70
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	292.0	293.0	1.0	4.83
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	480.8	493.1	12.3	0.49
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	480.8		<i>including 3.0</i>	0.98
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	491.2		<i>including 1.9</i>	1.24
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	600.4	603.5	3.1	0.58
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	607.3	608.3	1.0	3.08
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	625.4	627.9	2.5	1.69
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	681.4	683.2	1.8	1.40
ECG_17_007 W1	332983	5319997	188.0	355	-80.0	690.7	691.4	0.7	7.84
ECG_17_008	333021	5320173	188.0	364	-78.0	903.7	910.7	7.0	0.67
ECG_17_008	333021	5320173	188.0	364	-78.0	909.0		1.7	1.95



Hole	Easting (m)	Northing (m)	Azimuth (°)	RL (m)	Dip (°)	From (m)	To (m)	Interval (m)	Grade Au (g/t)
ECG_17_009	333075	5319994	181.0	354	-69.0	134.5	136.0	1.5	4.49
ECG_17_009	333075	5319994	181.0	354	-69.0	521.4	541.4	20.0	0.93
ECG_17_009						536.6	541.4	including 4.8	2.04
ECG_17_009	333075	5319994	181.0	354	-69.0	593.3	594.1	0.8	25.80
ECG_18_015	328604	5320317	195.1	338	-55.0	51.7	53.6	2.0	0.59
ECG_18_016	328661	5320540	195.2	339	-55.0	38.0	43.8	5.8	1.62
ECG_18_016						39.8	40.8	including 1.0	3.72
ECG_18_016	328661	5320540	195.2	339	-55.0	110.9	120.4	9.4	0.42
ECG_18_016						117.7		including 1.2	1.06
ECG_18_016	328661	5320540	195.2	339	-55.0	125.3	127.8	2.5	0.28
ECG_18_016	328661	5320540	195.2	339	-55.0	160.0	163.0	3.0	0.27
ECG_18_016	328661	5320540	195.2	339	-55.0	208.0	210.5	2.5	0.20
ECG_18_016	328661	5320540	195.2	339	-55.0	251.0	261.8	10.8	0.99
ECG_18_016	328661					259.0	260.25	including 1.25	3.11
ECG_18_018	330817	5320678	180.4	334	-60.0	90.0	96.0	6.0	0.18
ECG_18_018	330817	5320678	180.4	334	-60.0	105.3	106.7	1.4	0.82
ECG_18_018	330817	5320678	180.4	334	-60.0	134.8	138.0	3.2	0.43
ECG_18_018	330817	5320678	180.4	334	-60.0	195.0	197.0	2.0	0.30
ECG_18_018	330817	5320678	180.4	334	-60.0	264.7	267.0	2.3	0.21
ECG_18_018	330817	5320678	180.4	334	-60.0	330.0	332.2	2.2	0.68
ECG_18_018	330817	5320678	180.4	334	-60.0	346.9	350.0	3.1	0.45
ECG_18_018	330817	5320678	180.4	334	-60.0	372.9	373.5	0.6	1.15
ECG_18_018	330817	5320678	180.4	334	-60.0	435.4	439.0	3.6	0.31
ECG_18_018	330817	5320678	180.4	334	-60.0	441.0	442.0	1.0	9.00
ECG_18_018	330817	5320678	180.4	334	-60.0	538.5	544.5	6.0	1.55
ECG_18_018						538.5	540.5	including 2.0	3.18
ECG_18_019	330620	5320542	179.9	334	-60.0	126.3	133.3	7.0	0.42
ECG_18_019	330620	5320542	179.9	334	-60.0	181.7	183.8	2.1	0.33
ECG_18_019	330620	5320542	179.9	334	-60.0	249.6	250.6	1.0	12.50
ECG_18_019	330620	5320542	179.9	334	-60.0	332.7	333.3	0.6	1.14
ECG_18_019	330620	5320542	179.9	334	-60.0	444.0	446.1	2.1	0.72
ECG_18_020	330729	5320634	181.5	334	-64.6	44.0	51.2	7.2	0.70
ECG_18_020	330729	5320634	181.5	334	-64.6	143.6	144.6	1.0	0.38
ECG_18_020	330729	5320634	181.5	334	-64.6	156.5	167.0	10.5	0.21
ECG_18_020	330729	5320634	181.5	334	-64.6	175.9	177.0	1.1	0.84
ECG_18_020	330729	5320634	181.5	334	-64.6	278.0	281.5	3.5	0.27
ECG_18_020	330729	5320634	181.5	334	-64.6	293.0	295.2	2.2	0.42
ECG_18_020	330729	5320634	181.5	334	-64.6	368.5	369.4	0.9	3.44
ECG_18_020	330729	5320634	181.5	334	-64.6	497.8	498.8	1.0	0.38
ECG_18_020	330729	5320634	181.5	334	-64.6	564.3	566.5	2.2	1.47
ECG_18_021	330729	5320457	180.4	335	-65.0	10.6	13.6	3.0	0.35
ECG_18_021	330729	5320457	180.4	335	-65.0	74.4	76.0	1.6	1.21
ECG_18_021	330729	5320457	180.4	335	-65.0	235.9	247.7	11.6	3.32
ECG_18_021						244.0	245.6	including 1.6	18.52
ECG_18_021	330729	5320457	180.4	335	-65.0	312.5	314.1	1.6	0.91
ECG_18_021	330729	5320457	180.4	335	-65.0	387.0	389.6	2.6	0.93
ECG_18_024	335191	5320211	190.0	373	-55.0	157.0	163.5	6.5	1.77
ECG_18_024						160.0	163.5	including 3.5	2.10
ECG_18_025	335157	5320035	190.0	364	-55.0	46.2	50.4	4.2	0.14
ECG_18_025	335157	5320035	190.0	364	-55.0	67.0	69.6	2.6	0.26
ECG_18_029	334063	5319792	190.4	350	-55.0	33.2	34.2	1.0	0.28
ECG_18_029	334063	5319792	190.4	350	-55.0	76.5	77.8	1.3	2.35

Hole	Easting (m)	Northing (m)	Azimuth (°)	RL (m)	Dip (°)	From (m)	To (m)	Interval (m)	Grade Au (g/t)
ECG_18_029	334063	5319792	190.4	350	-55.0	204.0	205.0	1.0	7.80
ECG_18_029	334063	5319792	190.4	350	-55.0	247.4	248.4	1.0	0.36
ECG_18_029	334063	5319792	190.4	350	-55.0	236.2	237.2	1.0	1.49
ECG_18_030	333397	5319474	190.7	347	-55.0	37.6	39.1	1.5	1.43
ECG_18_030	333397	5319474	190.7	347	-55.0	248.0	249.0	1.0	0.55
ECG_18_032	333245	5318985	190.6	340	-55.0	143.2	174.5	31.4	0.17
ECG_18_032						144.8	145.8	including 1.0	1.37
ECG_18_032						155.7	156.7	including 1.0	0.98
ECG_18_032	333245	5318985	190.6	340	-55.0	262.0	267.3	5.3	0.28
ECG_18_033	330134	5320602	190.0	334	-55.0	69.0	69.5	0.5	0.75
ECG_18_033	330134	5320602	190.0	334	-55.0	76.5	77.5	1.0	0.41
ECG_18_033	330134	5320602	190.0	334	-55.0	82.7	84.2	1.5	0.41
ECG_18_033	330134	5320602	190.0	334	-55.0	93.1	97.7	4.6	0.38
ECG_18_033	330134	5320602	190.0	334	-55.0	115.0	122.1	7.1	0.18
ECG_18_033	330134	5320602	190.0	334	-55.0	297.2	298.3	1.1	0.91
ECG_18_033	330134	5320602	190.0	334	-55.0	327.0	327.8	0.8	0.81
ECG_18_034	330182	5320776	190.0	333	-55.0	47.0	57.8	10.8	0.18
ECG_18_034	330182	5320776	190.0	333	-55.0	61.0	69.5	8.6	0.25
ECG_18_034						62.3	63.3	including 1.0	1.09
ECG_18_034	330181	5320776	190.0	334	-55.0	170.8	172.0	1.2	1.09
ECG_18_034	330181	5320776	190.0	334	-55.0	260.5	261.5	1.0	0.59
ECG_18_034	330181	5320776	190.0	334	-55.0	297.5	298.5	1.0	0.76
ECG_18_034	330181	5320776	190.0	334	-55.0	303.5	304.5	1.0	1.43
ECG_18_035	330327	5320934	191.0	332	-55.0	147.8	148.3	0.5	0.20
ECG_18_035	330327	5320934	191.0	332	-55.0	289.0	290.0	1.0	0.90
ECG_18_035	330327	5320934	191.0	332	-55.0	299.9	301.0	1.1	0.84
ECG_18_036	328968	5321609	195.3	318	-55.0	86.5	88.3	1.8	0.39
ECG_18_036	328968	5321609	195.3	318	-55.0	100.3	101.0	0.7	0.69
ECG_18_036	328968	5321609	195.3	318	-55.0	193.9	195.4	1.4	0.80
ECG_18_036	328968	5321609	195.3	318	-55.0	284.9	286.0	1.1	1.41
ECG_18_037	328903	5321381	195.0	335	-55.0	125.8	138.8	13.0	0.58
ECG_18_037						129.8	136.8	including 7.0	0.74
ECG_18_037						130.8	131.8	including 1.0	1.17
ECG_18_037	328903	5321381	195.0	335	-55.0	142.8	147.8	5.0	0.16
ECG_18_037	328903	5321381	195.0	335	-55.0	153.8	156.5	2.7	1.28
ECG_18_037						155.8	156.5	including 0.7	3.00
ECG_18_037	328903	5321381	195.0	335	-55.0	214.6	220.0	5.4	0.77
ECG_18_037						214.6	216.0	including 1.4	2.44
ECG_18_038	328850	5321175	195.0	337	-55.0	119.0	122.0	3.0	0.63
ECG_18_038						119.0	120.0	including 1.0	1.20
ECG_18_038	328850	5321175	195.0	337	-55.0	193.1	195.8	2.7	0.19
ECG_18_038	328850	5321175	195.0	337	-55.0	215.8	216.8	1.0	0.60
ECG_18_038	328850	5321175	195.0	337	-55.0	257.5	258.3	0.9	0.54
ECG_18_039	328786	5320965	194.7	341	-55.0	183.0	194.0	11.0	1.55
ECG_18_039						184.0	190.0	including 4.0	3.18
ECG_18_039						185.0	186.0	including 1.0	6.15
ECG_18_039	328786	5320965	194.7	341	-55.0	264.0	269.0	5.0	2.14
ECG_18_039						265.0	268.0	including 3.0	3.32

Hole	Easting (m)	Northing (m)	Azimuth (°)	RL (m)	Dip (°)	From (m)	To (m)	Interval (m)	Grade Au (g/t)
ECG_18_040	335766	5319042	190.1	299	-55.0	37.1	38.9	1.8	0.57

**Appendix 2. Diamond Drill Hole Collar detail - East Cadillac and Kinebik Gold Projects**

Hole	Easting (m)	Northing (m)	RL (m)	Final Depth (m)	Azimuth (°)	Dip (°)
CH17-46**	331782	5320727	343	477.0	191.5	-72.5
CH17-47**	331685	5321021	343	1200.0	181.8	-73.0
ECG_17_001	332998	5319786	348	336.0	190.0	-55.0
ECG_17_002	332998	5319635	348	201.0	190.0	-55.0
ECG_17_003	333002	5319702	348	228.0	190.0	-55.0
ECG_17_004	333147	5319676	348	240.0	190.0	-55.0
ECG_17_005	333075	5319992	354	765.0	188.6	-83.5
ECG_17_006	333118	5320148	363	45.0	188.0	-77.0
ECG_17_006A	333117	5320147	363	927.0	188.2	-77.0
ECG_17_007	332982	5319997	355	426.0	188.0	-80.0
ECG_17_007W1	332982	5319997	355	763.4	188.0	-80.0
ECG_17_008	333015	5320172	364	945.0	188.0	-78.0
ECG_17_009	333075	5319994	354	603.0	180.9	-69.0
ECG_17_010	331016	5317738	346	312.0	189.7	-55.0
ECG_17_011	331077	5318013	343	354.0	189.2	-55.0
ECG_17_012	331094	5318226	341	348.0	190.6	-55.0
ECG_17_013	331526	5318432	344	458.0	189.9	-55.0
ECG_17_014	331149	5318457	347	357.0	190.2	-55.0
ECG_18_015	328604	5320318	338	339.0	195.1	-55.0
ECG_18_016	328661	5320540	339	300.0	195.2	-55.0
ECG_18_017	328717	5320756	339	300.0	195.1	-55.0
ECG_18_018	330822	5320680	334	603.0	180.4	-60.0
ECG_18_019	330623	5320554	334	474.0	179.9	-60.0
ECG_18_020	330729	5320632	334	579.0	181.5	-65.0
ECG_18_021	330726	5320457	335	666.0	180.4	-65.0
ECG_18_022	333099	5320818	360	263.0	190.4	-55.0
ECG_18_023	333146	5320987	363	258.0	189.6	-55.0
ECG_18_024	335191	5320211	373	252.0	190.2	-55.0
ECG_18_025	335161	5320036	364	267.0	190.1	-55.0
ECG_18_026	338935	5319870	380	300.0	190.2	-55.0
ECG_18_027	339007	5320046	388	309.0	189.9	-55.0
ECG_18_028	339094	5320223	396	300.0	191.0	-55.0
ECG_18_029	334062	5319786	350	300.0	190.4	-55.0
ECG_18_030	333397	5319474	347	300.0	190.7	-55.0
ECG_18_031	333303	5319261	346	309.0	190.5	-55.0
ECG_18_032	333244	5319020	345	303.0	190.6	-55.0
ECG_18_033	330134	5320602	334	324.0	189.6	-55.0
ECG_18_034	330182	5320776	333	432.0	189.5	-52.7
ECG_18_035	330327	5320934	332	315.0	190.7	-55.0
ECG_18_036	328968	5321609	356	315.0	195.3	-55.0
ECG_18_037	328901	5321384	335	303.0	195.2	-55.0
ECG_18_038	328850	5321175	337	300.0	195.4	-55.0
ECG_18_039	328786	5320965	339	300.0	194.7	-55.0
ECG_18_040	335766	5319042	351	300.0	190.1	-55.0
ECG_18_041	336065	5318782	352	303.0	190.6	-55.0
ECG_18_042	336016	5318576	346	321.0	190.6	-55.0
ECG_18_043	335954	5318361	348	309.0	190.3	-55.0
ECG_18_044	335899	5318167	343	318.0	190.3	-55.0
ECG_18_045	336447	5318864	344	303.0	190.1	-55.0
ECG_18_046	336448	5318655	344	303.0	190.4	-55.0
ECG_18_047	336410	5318461	344	300.0	189.9	-55.0
ECG_18_048	339451	5316640	363	315.0	210.4	-55.0
ECG_18_049	339573	5316811	363	351.0	209.5	-55.0
ECG_18_050	339677	5316990	363	300.0	209.6	-55.0
ECG_18_051	339791	5317180	363	300.0	208.9	-55.0
ECG_18_052	337600	5317582	355	297.0	189.4	-55.0
ECG_18_053	339239	5317122	363	321.0	210.2	-55.0
ECG_18_054	339354	5317308	363	324.0	210.2	-55.0

Hole	Easting (m)	Northing (m)	RL (m)	Final Depth (m)	Azimuth (°)	Dip (°)
ECG_18_055	337661	5317784	355	312.0	190.4	-55.0
ECG_18_056	338105	5319091	356	300.0	189.3	-55.0
ECG_18_057	338141	5319294	360	300.0	190.4	-55.0
ECG_18_058	328376	5319698	338	312.0	195.1	-55.0
ECG_18_059	328318	5319516	347	309.0	195.5	-55.0
ECG_18_060	330621	5320554	335	663.0	179.8	-70.0
ECG_18_061	327249	5321357	335	306.0	194.7	-55.0
ECG_18_062	327183	5321164	332	300.0	195.2	-55.0
ECG_18_063	327170	5320972	329	297.0	195.6	-55.0
ECG_18_064	328407	5321096	344	339.0	195.1	-55.0
ECG_18_065	328329	5320909	344	333.0	194.9	-55.0
ECG_18_066	328269	5320721	344	324.0	195.3	-55.0
ECG_18_067	328656	5320538	339	426.0	210.1	-60.0
ECG_18_068	328780	5320969	339	450.0	210.3	-60.0
ECG_18_069	330864	5321002	344	300.0	190.9	-55.0
ECG_18_070	334734	5319998	357	232.6	190.4	-55.0
ECG_18_071	334779	5320193	370	300.0	190.0	-55.0
ECG_18_072	335601	5320165	364	351.0	195.2	-55.0
ECG_18_073	334417	5320290	362	354.0	195.1	-55.0
ECG_18_074	333497	5320751	356	309.0	189.5	-55.0
ECG_18_075	332715	5320912	359	495.0	189.0	-55.0
ECG_18_076	327095	5322655	335	306.0	195.6	-55.0
ECG_18_077	327034	5322460	334	312.0	195.8	-55.0
KNK_18_001	346451	5473302	303	222	210.0	-50
KNK_18_002	346294	5473115	298	42	209.6	-50
KNK_18_003	346294	5473115	300	240	210.5	-50
KNK_18_004	346093	5472886	297	231	209.8	-50
KNK_18_005	345647	5474380	302	213	209.1	-50
KNK_18_006	345740	5474532	307	204	209.6	-50
KNK_18_007	345645	5474381	302	222	209.5	-50
KNK_18_008	345785	5474967	308	219	209.2	-50
KNK_18_009	345897	5475138	312	210	210.3	-50
KNK_18_010	345927	5475301	307	204	209.3	-50
<b>**Drilled by Cartier Resources from Chalice's East Cadillac Project property</b>						