



17 JANUARY 2024

ASX RELEASE

# KANOWNA GOLD PROJECT ACQUISITION

## HIGHLIGHTS

- Execution of terms sheet for exclusive right to acquire 100% of La Zarza Minerals Pty Ltd (La Zarza) the holder of the Kanowna Gold Project (KGP) adjacent to Northern Star's Kanowna Belle Mine where +5.4Moz Au has been produced since 1993<sup>1</sup>
- Significant near-surface gold intercepts from historical drilling at KGP include:
  - 44m @ 2.4g/t Au from 24m, incl. 18m @ 5.3 g/t Au from 18m (FVRC50)
  - 50m @ 1.2 g/t Au from 30m to End-of-Hole incl. 10m @ 4.7 g/t Au from 32m (FVRC052)
  - 12m @ 1.8 g/t Au from 135m (FVRC104)
- Poorly tested by previous explorers with limited drilling below 100m (only 12 holes >150m)
- New geological model with untested structures interpreted to connect to the Kanowna Belle system, with compelling aircore and RC targets for immediate follow up
- >20 km<sup>2</sup> tenure in 12 contiguous Prospecting Licences with heritage agreements in place
- Located 13km from Kalgoorlie with bitumen access and within trucking distance of multiple mills
- Due diligence progressing well following payment of \$50,000 option fee with ability to exercise the option at any time up to 19 February 2024
- Leveraged and low-cost transaction with the ability to acquire 100% of La Zarza (100% owners of KGP) for \$200,000 upfront cash (incl. \$50,000 exclusivity fee already paid), 8,000,000 CMO shares (\$400,000 at a deemed issue price of \$0.050) and a \$200,000 cash payment within 6-months
- On ground activities, including RC and aircore drilling, planned in Q1 2024 following successful completion of technical due diligence
- Commitments received to raise \$300,000 from major shareholders in a private placement to fund the KGP acquisition and for working capital purposes.

Cosmo's Managing Director, James Merrillees commented:

*"The execution of a Terms Sheet to acquire the Kanowna Gold Project (KGP) represents an exciting opportunity for Cosmo Metals' shareholders. The potential at the KGP is compelling with proven gold mineralisation adjacent to the world-class Kanowna Belle deposit including headline drill intercepts of 18m @ 5.3 g/t Au and 10m @ 4.7 g/t Au.*

*The Company has identified widespread near-surface gold mineralisation at the KGP associated with NE trending structures analogous to the Fitzroy Fault, which controls mineralisation at Northern Star's*

<sup>1</sup> Refer NST ASX Announcement 15 November 2022

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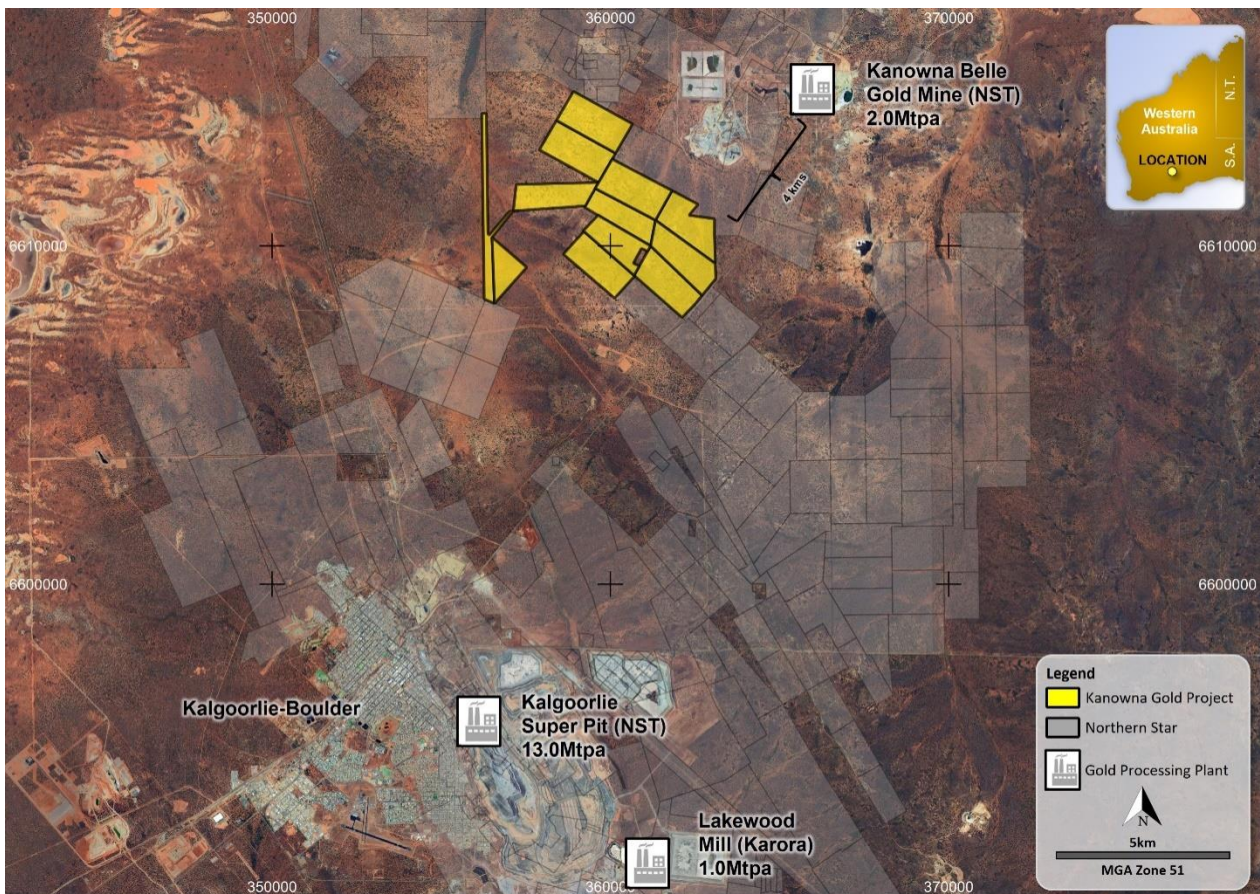
Shares on Issue: 59,696,668  
Market Cap: \$3.9M (at 6.5cps)

adjacent +7Moz Kanowna Belle gold project. These NE trends have not been well targeted at the KGP and present exciting new exploration targets to guide future exploration at the KGP.

Drill-ready targets have already been identified with this association at Don Álvaro, Laguna Verde and WKL, along with numerous shallow aircore intersections that have never been followed up.

The acquisition of the Kanowna Gold Project will complement the Company's existing base metals and lithium portfolio at Yamarna and is a low-cost entry into the prolific Eastern Goldfields adjacent to world-class projects with exceptional infrastructure.

I'm also pleased to announce the support of existing major shareholders for a private placement to raise \$300,000 to part fund the Kanowna Gold Project acquisition and for working capital purposes."

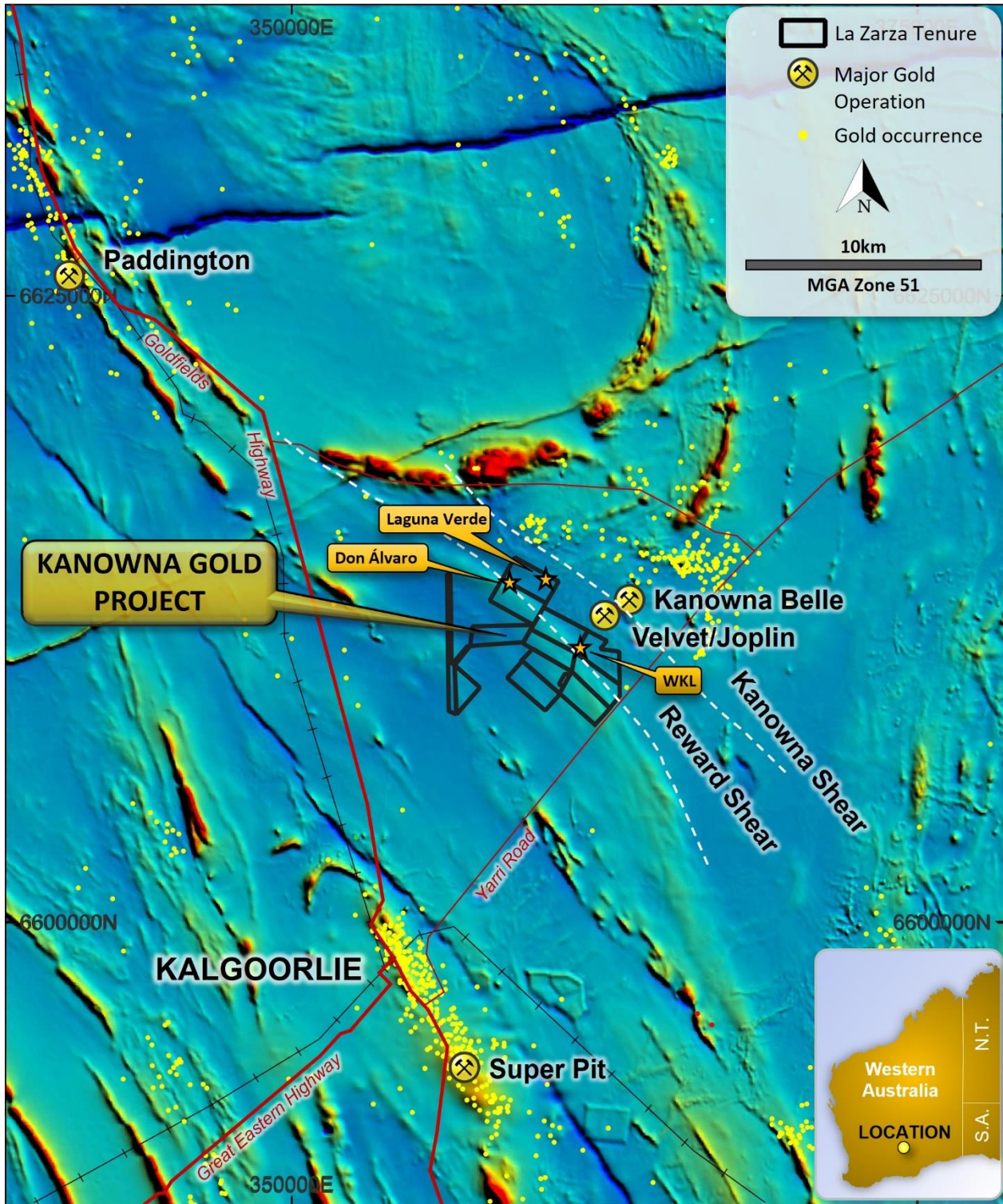


**Figure 1:** Kanowna Gold Project, Eastern Goldfields Western Australia.

**Cosmo Metals Ltd ("Cosmo" or the "Company") (ASX: CMO)** is pleased to announce the signing of a terms sheet to acquire 100% of the shares in La Zarza Minerals Pty Ltd ("La Zarza"), which holds the tenements comprising the Kanowna Gold Project ("KGP" or the "Project").

## KANOWNA GOLD PROJECT

The KGP is 1km west of Northern Star Resources' world class Kanowna Belle gold operations which has produced more than 5.4Moz of gold since 1993 and currently runs at an annual production rate of ~150koz. The 20km<sup>2</sup> Project comprises 12 Prospecting Licenses ~13km by bitumen road east of Kalgoorlie in the Eastern Goldfields of Western Australia, one of the most prolifically well-endowed gold producing regions globally (refer Figures 1 & 2).



**Figure 2:** Kanowna Gold Project, Eastern Goldfields Western Australia on background magnetic image (RTP TMI).

The KGP includes drill ready targets at Don Álvaro, Laguna Verde and WKL with numerous additional surface and shallow aircore anomalies remaining untested.

These targets are associated with NE trending structures, considered analogous to the structural and geological setting of the Kanowna Belle gold mine less than 5km to the northeast.

All targets have been lightly tested with less than 12 holes drilled to 150m noting recent discoveries at Velvet and Joplin less than 2km to the east have been at >400m vertical depth where Northern Star have announced intersections including<sup>2</sup>:

- 24.5m @ 30.6g/t
- 42.7m @ 13.4g/t
- 36.3m @ 13.7g/t
- 58.6m @ 3.3g/t

### *Geology*

The KGP is covered by shallow transported sediments with limited outcrop. The interpreted geology comprises Archaean sediments interbedded with volcanic-related felsic and porphyritic rocks. In places quartz-felspar porphyries intrude the sedimentary sequence.

Structurally the Project is intersected by a 6km length of the Reward Shear Zone, a series of parallel shear zones trending west-northwest to east-southeast, which mirror the Kanowna Shear southwest of Northern Star's Kanowna Belle gold deposit.

Gold mineralisation at Kanowna Belle is controlled by the Fitzroy Shear Zone, an east-northeast trending splay off the Kanowna Shear.

Like the Kanowna Shear, several east-northeast trending splays and crosscutting structures have been identified along the Reward Shear, however these have not been targeted by historical explorers despite encouraging gold intersections associated with these cross-cutting features.

### *Exploration History*

Gold exploration at the KGP dates to the 1890's with several shallow shafts sunk although no production records exist.

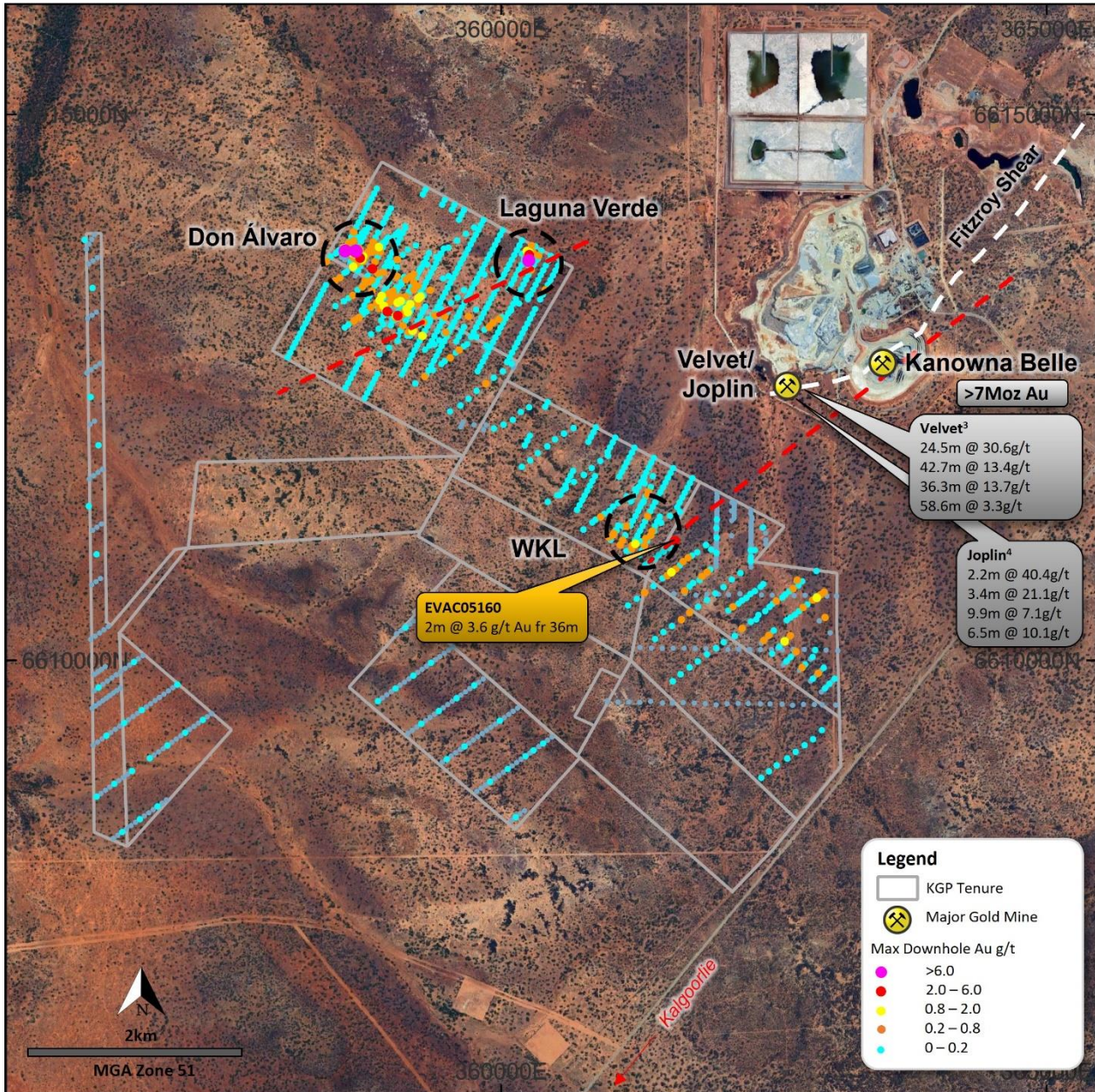
The area was subject to regional exploration programs in the 1980s and 90s with limited mapping, costeanning, and 'stratigraphic' drilling. An interpretation of regional aeromagnetic data recognised the Reward Shear, a regional NW-trending shear zone which bisects the KGP.

Between 1995 and 2000 the Project area was incorporated into Kanowna Consolidated Gold Mines NL (KCGM) who completed shallow exploration including vertical aircore and RAB on north-south lines. Inclined RC holes drilled by Kanowna Consolidated Gold Mines NL intersected significant gold values including 18m @ 5.3 g/t Au; 10m @ 4.7 g/t Au; 12m @ 1.83 g/t Au (*refer Appendices A and B for details*).

KCGM walked away from the project to become a tech company when the gold price was US\$270/oz during the "dot-com" stockmarket phase of 2000.

From 2005 Gladiator Resources undertook soil sampling and reinterpretation of drill hole data with the early magnetics. Gladiator concluded the Reward Shear Zone was displaced by several northeast cross-cutting fault zones, which they considered to be the main structures hosting gold mineralisation within the project. This structure is analogous to the northeast trending Fitzroy Fault, which controls gold mineralisation at Kanowna Belle.

<sup>2</sup> Refer NST ASX Announcement 24 May 2016



**Figure 3:** Kanowna Gold Project targets and historical drill collars<sup>3 4</sup>

Barrick Gold entered a joint venture over the area with Gladiator Resources in 2006 however Barrick's exploration was limited to resampling historical drill spoil for multi-element analysis to support bedrock interpretation.

The most recent holder of the KGP tenements, Evolution Mining Ltd (ASX:EVN), acquired the ground in 2015, and in 2019 completed infill aircore drilling targeting pathfinder anomalies defining additional wide-shallow zones of gold mineralisation including 16m @ 0.44 g/t Au, from 38m to end of hole (EOH) in aircore hole EVAC04173.

A follow up program of eight RC holes were drilled by Evolution parallel to the northeast structures identified by earlier explorers to test the primary northwest trending Reward Shear. Despite this sub

<sup>3</sup> Refer NST ASX Announcement 24 May 2016

<sup>4</sup> Refer NST ASX Announcement 21 November 2023

optimal orientation, results were encouraging with five of the eight holes drilled returning gold values of 1g/t Au or higher including:

- EVRC0777: 4m @ 2.06 g/t Au from 55m, incl. 2m @ 3.64 g/t, and
- EVRC0774: 17m @ 0.61 g/t Au from 141m.

With key gold production centred at the Mungari Gold operations some 20km west of Kalgoorlie, Evolution surrendered the ground in 2022 despite believing the tenements in this group to have potential to host mineable deposits (Evolution Mining Ltd Annual Report 2019 Kanowna Group C55/2015, WAMEX Report A1200009).

The tenements were subsequently applied for by private company La Zarza Minerals Pty Ltd (“**La Zarza**”) run by local geologists with considerable experience in the region.

## Targets

La Zarza’s compilation of historical exploration work identified three high priority, drill ready prospects at Don Álvaro, Laguna Verde and WKL on the basis of:

- 1)** Widespread surficial and near-surface gold;
- 2)** High grade gold in historical drilling including intersections; and
- 3)** The association of the prospects with NE-trending structures cutting the Reward Shear which bisects the KGP from NW to SE.

As noted above the Reward Shear parallels the Kanowna Shear and these NE cross-cutting structures are considered analogous to the Fitzroy Fault, a key structure controlling the localisation of Northern Star’s Kanowna Belle gold deposit and the newly discovered Velvet/Joplin underground lodes.

Don Álvaro and Laguna Verde were historically drilled vertically or towards the northeast, and the remainder of the Reward Shear has received shallow vertical aircore drilling on 200-400m line spacing focussed on shallow, broad (+200m), flat, and northwest oriented targets.

La Zarza also identified numerous shallow aircore anomalies which have not been followed up. These include an intersection of 2m @ 3.6g/t Au from 36m in aircore hole EVAC05160 drilled by Evolution Mining in 2019 (*refer Figure 3*). EVAC05160 was drilled at the northeast end of a drill line and remains open along strike and at depth.

All prospects have been lightly tested and remain open with only 12 holes in the entire KGP drilled to more than 150m depth.

### **Don Álvaro**

The Don Álvaro Prospect straddles the northwest-trending Reward Shear Zone and was identified from a near surface gold anomaly in RAB hole FVR211 drilled by KCGM which intersected 4m @ 2.48g/t Au from 32m.

Initial follow-up drilling of FVRC40 intersected 8m @ 1.18g/t Au from 114 and FVRC 50 which intersected a major saprolite gold anomaly of 44m @ 2.4 g/t Au from 24m including 18m @ 5.3 g/t Au from 24 metres.

Significant historical intersections in the Don Álvaro Prospect include (*refer to tables in Appendices for full details of significant intersections*):

- **FVRC50: 44m @ 2.4 g/t Au from 24m, incl. 18m @ 5.3 g/t Au from 18m**

- FVRC52: 50m @ 1.2 g/t Au from 30m to end of hole (EOH), incl. 10m @ 4.7 g/t Au from 32m
- FVRC53: 4m at 2.2 g/t Au from 24m
- FVRC57: 4m at 1.8 g/t Au from 58m
- FVRC 39: 4m at 1.1 g/t Au from 52m

In 2019 Evolution drilled eight RC holes at Don Álvaro. Five of the holes returned significant intercepts including

- EVRC0777: 4m @ 2.06 g/t Au from 55m, incl. 2m @ 3.64 g/t Au
- EVRC0774: 17m @ 0.61 g/t Au from 141m.

### *Laguna Verde*

The Laguna Verde prospect, ~1.6km east of Don Álvaro, was identified by RAB drilling by KCGM in the late 1990's in vertical hole FVR 153 with 7m @ 0.7g/t Au from 40m.

Three follow-up RC drill holes (all drilled towards 65°) all returned positive results including FVRC 15 with 6m @ 1.9g/t Au.

Inclined RC hole FVRC 48 was drilled to 102m and extended to 140.5m with a diamond 'tail' intersecting 7m @ 0.55g/t Au from 102m and 8.5m @ 1.32g/t Au from 132m to EOH (end of hole).

No further work has been completed at Laguna Verde since 2019 despite mineralisation being open both along strike and at depth.

### **WKL**

The WKL prospect comprises widespread, near surface gold mineralisation associated with north-east trending lineaments which extend from the KGP towards the Kanowna Belle deposit and which have not previously been tested.

WKL was drilled by KCGM in 1995-6 with shallow, vertical aircore and RAB holes returning several 4m intervals with up to 0.4 g/t Au from shallow depths.

Evolution aircore drilled the area on 200m line spacing to an average depth of 60m and their highest grade down hole intercept came in EVAC05160 with 2m @ 3.6 g/t Au from 36m. EVAC05160 was the last hole drilled on a fence of holes, however this intersection was never followed up and remains open along strike and at depth.

### *Forward Plan*

Following the successful completion of due diligence in February, the Company expects to immediately commence exploration at the KGP to include up to 2,000m RC drilling to test high-priority targets at Don Álvaro, Laguna Verde and WKL.

Shallow auger drilling is also planned to cover the entire KGP targeting zones where favourable NE-trending structures intersect the Reward Shear.

The Company is also reviewing the potential to use electrical geophysics (e.g. IP) to detect buried mineralisation associated with sulphides (pyrite). The presence of widespread pyrite has been noted in historical exploration reports at Don Álvaro and Laguna Verde, and is also reported in Northern Star's adjacent Velvet deposit.

## Transaction Terms

Cosmo has entered into a terms sheet to acquire 100% of issued shares in La Zarza Minerals Pty Ltd (and effective ownership of the Kanowna Gold Project) (**Acquisition**) on the following terms:

- Cosmo has the exclusive right to acquire all shares in La Zarza for the period ending 19 February 2024 for payment of \$50,000. Cosmo may undertake confirmatory due diligence during the exclusivity period.
- If Cosmo exercises its right, Cosmo will agree to acquire 100% of the shares in La Zarza for total consideration of \$800,000, to be paid as follows:
  - **Initial Cash Consideration:** \$200,000 cash to be paid within 14 days of exercise of right – this amount is inclusive of the \$50,000 exclusivity fee.
  - **Scrip Consideration:** \$400,000 in Cosmo shares – 8,000,000 shares to be issued at a deemed issue price of \$0.050 per share. The issue of the shares is subject to the approval of the shareholders of Cosmo for the purposes of ASX listing rule 7.1. 50% of the shares will be subject to voluntary escrow restrictions for a period of 6 months.
  - **Deferred Cash Consideration:** \$200,000 cash payable in six months of exercise of right.
  - **Royalty:** Grant of 0.5% net smelter royalty over gold won from the Project tenements.
- Cosmo agrees to conduct a minimum 2,000m RC or diamond drill program in the first six months from completion of the Acquisition.
- Agreement for and completion of the Acquisition are subject to the parties entering into formal agreement for sale and purchase of all shares in La Zarza.
- The vendors of La Zarza are the trust entities of prospectors Andrew Wood and Robbie Parr.

## Private Placement

Cosmo is pleased to announce that it has successfully received binding commitments for a private placement to raise \$300,000 (before costs) (**Placement**). The Placement will comprise the issue of 6,000,000 new fully paid ordinary shares (**Placement Shares**) in the Company at an issue price of 5.0cps.

The Placement proceeds will be used to part fund the Acquisition and completion of due diligence; initial exploration and drill planning at KGP; and working capital.

The Placement Shares will rank equally with existing fully paid ordinary shares. Settlement of the Placement is expected to be completed on Tuesday, 23 January 2024.

The Issue Price represents a 23.1% discount to Cosmo's last close on 12 January 2024 of 6.5cps, a 20.6% discount to the 5-day VWAP of 6.3cps, a 20.6% discount to the 15-day VWAP of 6.3cps and a 20.6% discount to the 30-day VWAP of 6.3cps.

Cosmo will issue one (1) free attaching unlisted option (**Placement Option**) for every two (2) Placement Shares issued pursuant to the Placement. The 3,000,000 Placement Options will be exercisable at 7.5 cents each, with an expiry two (2) years from the date of issue.

The Placement Shares will be issued pursuant to the Company's existing placement capacities under ASX Listing Rules 7.1 (30,334 Shares) and 7.1A (5,969,666 Shares). The issue of 3,000,000 Placement Options will be subject to shareholder approval at a General Meeting proposed to be held in late February 2024.

Discovery Capital Partners Pty Ltd and Cumulus Wealth Pty Ltd acted as the Joint Lead Managers to the Placement.



This announcement is authorised for release to the ASX by the Board of Cosmo Metals Ltd.

**For further information please contact:**

**James Merrillees (Managing Director)**

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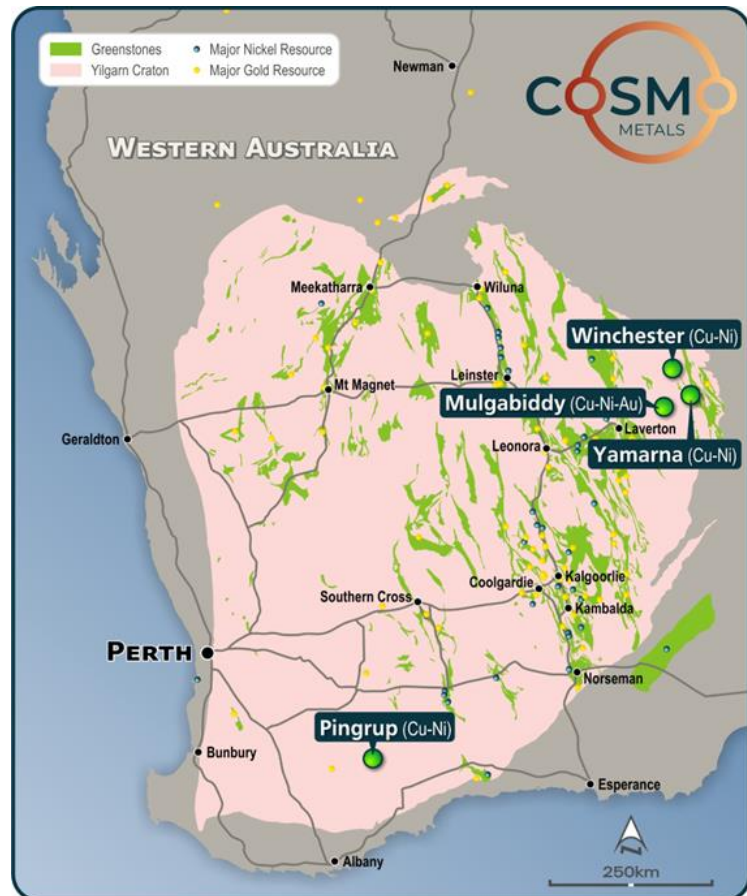
**Website:** [cosmometals.com.au](http://cosmometals.com.au)

### About Cosmo Metals Ltd

Cosmo Metals Ltd (Cosmo; ASX: CMO) is an ASX-listed, base metals exploration company focused on the advancement of its flagship Mt Venn, Winchester and Eastern Mafic projects in the underexplored Yamarna Belt, in the Eastern Goldfields region of Western Australia.

The Yamarna Belt is considered highly prospective for copper-nickel-cobalt (Cu-Ni-Co) and platinum group elements (PGE), and Cosmo's well regarded technical team is advancing exploration on multiple fronts to unlock the potential of the region.

With previous drilling having identified Cu-Ni-Co sulphide mineralisation at Cosmo's key projects, the Company has a unique opportunity to add value from this 460km<sup>2</sup> landholding.



### Competent Persons Statement

*The information in this report that relates to Exploration Results is based upon and fairly represents information compiled by Mr James Merrillees, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Merrillees is a full-time employee of the Company.*

*Mr Merrillees 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 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Merrillees consents to the inclusion in the report of the matter based on his information in the form and context in which it appears.*

### Forward-Looking Statements

*This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Cosmo's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Cosmo believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.*

## APPENDIX A DRILL HOLE INFORMATION

**TABLE 1:** RC drill hole coordinate details. Drill hole coordinates MGA94 Zone 51 (GDA94). EOH= end of hole depth, RC = Reverse Circulation drill hole, AC = Aircore, RAB = Rotary Air Blast, DD = Diamond drill hole

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
DGD11	Delta Gold	DD	170	362676	6610092	370	-60	270
EVAC04171	Evolution	AC	30	358569	6613549	374	-90	0
EVAC04172	Evolution	AC	72	358651	6613606	376	-90	0
EVAC04173	Evolution	AC	54	358730	6613670	359	-90	0
EVAC04174	Evolution	AC	57	358805	6613745	360	-90	0
EVAC04175	Evolution	AC	58	358886	6613786	362	-90	0
EVAC04176	Evolution	AC	46	358573	6613048	381	-90	0
EVAC04177	Evolution	AC	53	358658	6613108	381	-90	0
EVAC04178	Evolution	AC	68	358738	6613166	380	-90	0
EVAC04179	Evolution	AC	58	358812	6613233	377	-90	0
EVAC04180	Evolution	AC	65	358892	6613298	375	-90	0
EVAC04181	Evolution	AC	66	358972	6613355	374	-90	0
EVAC04182	Evolution	AC	38	359042	6613412	373	-90	0
EVAC04183	Evolution	AC	72	359135	6613489	389	-90	0
EVAC04184	Evolution	AC	44	359453	6613725	387	-90	0
EVAC04185	Evolution	AC	68	359523	6613779	372	-90	0
EVAC04186	Evolution	AC	54	359600	6613845	368	-90	0
EVAC04187	Evolution	AC	57	359683	6613907	387	-90	0
EVAC04188	Evolution	AC	46	359757	6613966	374	-90	0
EVAC04189	Evolution	AC	56	358890	6612803	376	-90	0
EVAC04190	Evolution	AC	42	358981	6612862	377	-90	0
EVAC04191	Evolution	AC	57	359057	6612925	377	-90	0
EVAC04192	Evolution	AC	51	359147	6612974	375	-90	0
EVAC04193	Evolution	AC	12	359213	6613032	372	-90	0
EVAC04193A	Evolution	AC	15	359213	6613032	372	-90	0
EVAC04194	Evolution	AC	72	359295	6613097	370	-90	0
EVAC04195	Evolution	AC	63	359378	6613158	373	-90	0
EVAC04196	Evolution	AC	87	359454	6613220	368	-90	0
EVAC04197	Evolution	AC	61	359778	6613470	364	-90	0
EVAC04198	Evolution	AC	60	359852	6613533	361	-90	0
EVAC04199	Evolution	AC	61	359934	6613582	340	-90	0
EVAC04200	Evolution	AC	61	359219	6612535	373	-90	0
EVAC04201	Evolution	AC	51	359305	6612599	372	-90	0
EVAC04202	Evolution	AC	72	359380	6612658	371	-90	0
EVAC04203	Evolution	AC	57	359459	6612713	369	-90	0
EVAC04204	Evolution	AC	53	359538	6612771	367	-90	0
EVAC04205	Evolution	AC	75	359621	6612842	366	-90	0
EVAC04206	Evolution	AC	66	359694	6612897	363	-90	0
EVAC04207	Evolution	AC	72	359778	6612963	362	-90	0
EVAC04208	Evolution	AC	66	359851	6613028	362	-90	0
EVAC04209	Evolution	AC	67	359930	6613091	366	-90	0
EVAC04210	Evolution	AC	57	360008	6613142	366	-90	0
EVAC04211	Evolution	AC	63	360095	6613205	370	-90	0
EVAC04212	Evolution	AC	57	360169	6613268	370	-90	0
EVAC04213	Evolution	AC	53	360253	6613333	369	-90	0
EVAC04214	Evolution	AC	42	359537	6612279	369	-90	0
EVAC04215	Evolution	AC	33	359633	6612334	368	-90	0
EVAC04216	Evolution	AC	61	359706	6612395	360	-90	0
EVAC04217	Evolution	AC	53	359781	6612467	363	-90	0
EVAC04218	Evolution	AC	54	359865	6612534	362	-90	0
EVAC04219	Evolution	AC	69	359938	6612588	362	-90	0
EVAC04220	Evolution	AC	23	360021	6612647	364	-90	0
EVAC04221	Evolution	AC	88	360101	6612716	365	-90	0
EVAC04222	Evolution	AC	51	359939	6612123	367	-90	0
EVAC04223	Evolution	AC	59	360027	6612158	375	-90	0
EVAC04224	Evolution	AC	70	360112	6612202	363	-90	0
EVAC04225	Evolution	AC	84	360185	6612274	364	-90	0
EVAC04226	Evolution	AC	63	360262	6612318	365	-90	0
EVAC04227	Evolution	AC	63	360195	6611771	371	-90	0
EVAC04228	Evolution	AC	53	360271	6611830	373	-90	0
EVAC04229	Evolution	AC	76	360341	6611897	370	-90	0
EVAC04230	Evolution	AC	51	360428	6611959	370	-90	0
EVAC04231	Evolution	AC	70	360498	6612023	368	-90	0
EVAC04232	Evolution	AC	13	360581	6612076	371	-90	0
EVAC04233	Evolution	AC	57	360668	6612127	368	-90	0
EVAC04234	Evolution	AC	63	360432	6611450	368	-90	0
EVAC04235	Evolution	AC	53	360519	6611512	368	-90	0
EVAC04236	Evolution	AC	58	360597	6611576	368	-90	0
EVAC04237	Evolution	AC	57	360672	6611633	375	-90	0
EVAC04238	Evolution	AC	42	360763	6611697	374	-90	0
EVAC04239	Evolution	AC	73	360834	6611760	372	-90	0
EVAC04240	Evolution	AC	63	360913	6611825	372	-90	0
EVAC04241	Evolution	AC	65	360984	6611874	365	-90	0

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
EVAC04242	Evolution	AC	54	360759	6611196	251	-90	0
EVAC04243	Evolution	AC	45	360840	6611261	360	-90	0
EVAC04244	Evolution	AC	67	360916	6611313	359	-90	0
EVAC04245	Evolution	AC	54	360997	6611369	366	-90	0
EVAC04246	Evolution	AC	66	361076	6611440	365	-90	0
EVAC04247	Evolution	AC	69	361155	6611500	300	-90	0
EVAC04248	Evolution	AC	69	361233	6611566	366	-90	0
EVAC04249	Evolution	AC	41	361319	6611620	365	-90	0
EVAC04250	Evolution	AC	63	361394	6611685	364	-90	0
EVAC04251	Evolution	AC	40	360921	6610817	359	-90	0
EVAC04252	Evolution	AC	53	361001	6610874	365	-90	0
EVAC04253	Evolution	AC	66	361072	6610934	367	-90	0
EVAC04254	Evolution	AC	84	361154	6611001	366	-90	0
EVAC04255	Evolution	AC	92	361234	6611066	368	-90	0
EVAC04256	Evolution	AC	81	361329	6611115	365	-90	0
EVAC04257	Evolution	AC	75	361406	6611181	368	-90	0
EVAC04258	Evolution	AC	62	361470	6611258	367	-90	0
EVAC04259	Evolution	AC	56	361552	6611323	369	-90	0
EVAC04260	Evolution	AC	69	361642	6611358	370	-90	0
EVAC04261	Evolution	AC	67	361617	6610501	360	-90	0
EVAC04262	Evolution	AC	78	361247	6610562	374	-90	0
EVAC04263	Evolution	AC	46	361319	6610619	377	-90	0
EVAC04264	Evolution	AC	66	361400	6610678	360	-90	0
EVAC04265	Evolution	AC	81	361483	6610750	367	-90	0
EVAC04266	Evolution	AC	81	361564	6610805	344	-90	0
EVAC04267	Evolution	AC	75	361640	6610866	285	-90	0
EVAC04268	Evolution	AC	63	361718	6610938	375	-90	0
EVAC04269	Evolution	AC	88	361801	6610988	372	-90	0
EVAC04270	Evolution	AC	64	361880	6611055	368	-90	0
EVAC04271	Evolution	AC	40	361415	6610193	382	-90	0
EVAC04272	Evolution	AC	32	361491	6610256	383	-90	0
EVAC04273	Evolution	AC	57	361569	6610312	380	-90	0
EVAC04274	Evolution	AC	60	361656	6610371	375	-90	0
EVAC04275	Evolution	AC	78	361731	6610435	373	-90	0
EVAC04276	Evolution	AC	84	361809	6610489	370	-90	0
EVAC04277	Evolution	AC	66	361889	6610551	370	-90	0
EVAC04278	Evolution	AC	69	361966	6610611	371	-90	0
EVAC04279	Evolution	AC	85	362042	6610668	371	-90	0
EVAC04280	Evolution	AC	21	362117	6610739	369	-90	0
EVAC04281	Evolution	AC	28	362196	6610798	370	-90	0
EVAC04282	Evolution	AC	41	361577	6609806	360	-90	0
EVAC04283	Evolution	AC	53	361648	6609870	383	-90	0
EVAC04284	Evolution	AC	27	361731	6609933	381	-90	0
EVAC04285	Evolution	AC	33	361806	6609988	378	-90	0
EVAC04286	Evolution	AC	54	361890	6610053	376	-90	0
EVAC04287	Evolution	AC	68	362192	6610110	377	-90	0
EVAC04288	Evolution	AC	66	362043	6610164	376	-90	0
EVAC04289	Evolution	AC	57	362144	6610221	374	-90	0
EVAC04290	Evolution	AC	68	362212	6610291	370	-90	0
EVAC04291	Evolution	AC	47	362292	6610352	377	-90	0
EVAC04292	Evolution	AC	39	362361	6610414	376	-90	0
EVAC04293	Evolution	AC	33	362462	6610487	375	-90	0
EVAC04294	Evolution	AC	51	362524	6610541	375	-90	0
EVAC04295	Evolution	AC	42	362608	6610601	372	-90	0
EVAC04296	Evolution	AC	38	362679	6610655			



**ASX RELEASE | KANOWNA GOLD PROJECT ACQUISITION**

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
EVAC05086	Evolution	AC	66	358483	6613476	369	-90	0
EVAC05087	Evolution	AC	35	359224	6613801	369	-90	0
EVAC05088	Evolution	AC	25	359151	6613761	366	-90	0
EVAC05089	Evolution	AC	36	359104	6613714	364	-90	0
EVAC05090	Evolution	AC	38	359054	6613670	369	-90	0
EVAC05091	Evolution	AC	42	359008	6613638	364	-90	0
EVAC05092	Evolution	AC	51	358988	6613611	351	-90	0
EVAC05093	Evolution	AC	64	358926	6613553	365	-90	0
EVAC05094	Evolution	AC	80	358875	6613543	360	-90	0
EVAC05095	Evolution	AC	78	358821	6613484	364	-90	0
EVAC05096	Evolution	AC	75	358804	6613469	371	-90	0
EVAC05097	Evolution	AC	78	358762	6613451	374	-90	0
EVAC05098	Evolution	AC	45	358734	6613420	370	-90	0
EVAC05099	Evolution	AC	81	358691	6613393	367	-90	0
EVAC05100	Evolution	AC	56	358647	6613342	370	-90	0
EVAC05101	Evolution	AC	59	358609	6613318	373	-90	0
EVAC05102	Evolution	AC	58	358566	6613289	376	-90	0
EVAC05103	Evolution	AC	49	358488	6613245	372	-90	0
EVAC05104	Evolution	AC	33	359411	6613694	360	-90	0
EVAC05105	Evolution	AC	35	359326	6613626	365	-90	0
EVAC05106	Evolution	AC	28	359258	6613575	363	-90	0
EVAC05107	Evolution	AC	57	359206	6613536	366	-90	0
EVAC05108	Evolution	AC	84	359176	6613516	374	-90	0
EVAC05109	Evolution	AC	45	359090	6613442	368	-90	0
EVAC05110	Evolution	AC	66	359016	6613383	372	-90	0
EVAC05111	Evolution	AC	69	358928	6613316	375	-90	0
EVAC05112	Evolution	AC	47	358865	6613273	370	-90	0
EVAC05113	Evolution	AC	28	358773	6613193	368	-90	0
EVAC05114	Evolution	AC	75	358705	6613140	370	-90	0
EVAC05115	Evolution	AC	28	358607	6613075	373	-90	0
EVAC05116	Evolution	AC	54	359525	6613519	366	-90	0
EVAC05117	Evolution	AC	54	359474	6613498	365	-90	0
EVAC05118	Evolution	AC	58	359358	6613390	372	-90	0
EVAC05119	Evolution	AC	49	359293	6613342	360	-90	0
EVAC05120	Evolution	AC	40	359247	6613316	366	-90	0
EVAC05121	Evolution	AC	60	359172	6613262	368	-90	0
EVAC05122	Evolution	AC	50	359140	6613220	339	-90	0
EVAC05123	Evolution	AC	79	359114	6613192	368	-90	0
EVAC05124	Evolution	AC	47	359058	6613157	373	-90	0
EVAC05125	Evolution	AC	68	359040	6613136	365	-90	0
EVAC05126	Evolution	AC	75	359010	6613126	366	-90	0
EVAC05127	Evolution	AC	42	358927	6613076	366	-90	0
EVAC05128	Evolution	AC	81	358883	6613036	370	-90	0
EVAC05129	Evolution	AC	85	358814	6612986	373	-90	0
EVAC05130	Evolution	AC	50	359664	6613391	363	-90	0
EVAC05131	Evolution	AC	45	359606	6613322	366	-90	0
EVAC05132	Evolution	AC	59	359546	6613274	369	-90	0
EVAC05133	Evolution	AC	83	359331	6613124	373	-90	0
EVAC05134	Evolution	AC	87	359254	6613072	372	-90	0
EVAC05135	Evolution	AC	33	359776	6613212	368	-90	0
EVAC05136	Evolution	AC	60	359706	6613151	364	-90	0
EVAC05137	Evolution	AC	67	359612	6613151	365	-90	0
EVAC05138	Evolution	AC	56	359527	6613023	368	-90	0
EVAC05139	Evolution	AC	76	359500	6613003	371	-90	0
EVAC05140	Evolution	AC	73	359483	6612993	370	-90	0
EVAC05141	Evolution	AC	28	359439	6612930	371	-90	0
EVAC05142	Evolution	AC	62	359394	6612893	371	-90	0
EVAC05143	Evolution	AC	64	359308	6612845	372	-90	0
EVAC05144	Evolution	AC	52	359986	6613124	365	-90	0
EVAC05145	Evolution	AC	75	359896	6613054	367	-90	0
EVAC05146	Evolution	AC	59	359662	6612877	371	-90	0
EVAC05147	Evolution	AC	44	359590	6612817	371	-90	0
EVAC05148	Evolution	AC	45	359490	6612740	372	-90	0
EVAC05149	Evolution	AC	53	361030	6611407	370	-90	0
EVAC05150	Evolution	AC	56	360949	6611340	368	-90	0
EVAC05151	Evolution	AC	54	360869	6611287	368	-90	0
EVAC05152	Evolution	AC	74	361153	6611226	372	-90	0
EVAC05153	Evolution	AC	74	361120	6611225	372	-90	0
EVAC05154	Evolution	AC	78	361064	6611186	349	-90	0
EVAC05155	Evolution	AC	63	361039	6611162	368	-90	0
EVAC05156	Evolution	AC	71	360995	6611126	369	-90	0
EVAC05157	Evolution	AC	93	361375	6611141	368	-90	0
EVAC05158	Evolution	AC	99	361284	6611089	369	-90	0
EVAC05159	Evolution	AC	93	361201	6611021	363	-90	0
EVAC05160	Evolution	AC	86	361597	6611094	368	-90	0
EVAC05161	Evolution	AC	72	361557	6611055	370	-90	0
EVAC05162	Evolution	AC	87	361543	6611029	370	-90	0
EVAC05163	Evolution	AC	83	361496	6610994	354	-90	0
EVAC05164	Evolution	AC	91	361448	6610963	381	-90	0
EVAC05165	Evolution	AC	94	361412	6610930	378	-90	0
EVAC05166	Evolution	AC	98	361360	6610898	374	-90	0
EVAC05167	Evolution	AC	87	361325	6610872	370	-90	0
EVAC05168	Evolution	AC	94	361753	6610957	342	-90	0
EVAC05169	Evolution	AC	74	361671	6610903	358	-90	0
EVAC05170	Evolution	AC	90	361605	6610835	371	-90	0
EVAC05171	Evolution	AC	96	361525	6610774	375	-90	0
EVAC05172	Evolution	AC	88	361921	6610831	368	-90	0

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
EVAC05173	Evolution	AC	75	361892	6610806	367	-90	0
EVAC05174	Evolution	AC	86	361843	6610767	370	-90	0
EVAC05175	Evolution	AC	72	361823	6610733	370	-90	0
EVAC05176	Evolution	AC	78	361763	6610707	372	-90	0
EVAC05177	Evolution	AC	78	361730	6610676	366	-90	0
EVAC05178	Evolution	AC	65	361685	6610634	368	-90	0
EVAC05179	Evolution	AC	35	362405	6610696	367	-90	0
EVAC05180	Evolution	AC	49	362380	6610671	368	-90	0
EVAC05181	Evolution	AC	35	362329	6610632	368	-90	0
EVAC05182	Evolution	AC	35	362287	6610606	369	-90	0
EVAC05183	Evolution	AC	21	362250	6610570	369	-90	0
EVAC05184	Evolution	AC	26	362211	6610547	370	-90	0
EVAC05185	Evolution	AC	35	362178	6610518	377	-90	0
EVAC05186	Evolution	AC	33	362127	6610489	374	-90	0
EVAC05187	Evolution	AC	87	362086	6610455	371	-90	0
EVAC05188	Evolution	AC	30	362727	6610683	366	-90	0
EVAC05189	Evolution	AC	65	362645	6610631	368	-90	0
EVAC05190	Evolution	AC	54	362579	6610572	368	-90	0
EVAC05191	Evolution	AC	41	362491	6610516	364	-90	0
EVAC05192	Evolution	AC	41	362423	6610448	367	-90	0
EVAC05193	Evolution	AC	50	362342	6610373	367	-90	0
EVAC05194	Evolution	AC	57	362963	6610623	361	-90	0
EVAC05195	Evolution	AC	66	362930	6610600	361	-90	0
EVAC05196	Evolution	AC	68	362895	6610571	368	-90	0
EVAC05197	Evolution	AC	82	362858	6610505	366	-90	0
EVAC05198	Evolution	AC	72	362809	6610510	366	-90	0
EVAC05199	Evolution	AC	42	362770	6610482	374	-90	0
EVAC05200	Evolution	AC	35	362733	6610448	375	-90	0
EVAC05201	Evolution	AC	47	362695	6610416	365	-90	0
EVAC05202	Evolution	AC	44	362653	6610389	375	-90	0
EVAC05203	Evolution	AC	52	362620	6610365	372	-90	0
EVRC0774	Evolution	RC	204	358572	6613669	368	-50	50
EVRC0775	Evolution	RC	204	358631	6613715	367	-50	50
EVRC0776	Evolution	RC	150	358692	6613769	366	-51	52
EVRC0777	Evolution	RC	150	358935	6613171	371	-50	50
EVRC0778	Evolution	RC	192	358996	6613223	370	-50	50
EVRC0779	Evolution	RC	156	359062	6613270	369	-50	50
EVRC0780	Evolution	RC	180	359121	6613325	368	-50	50
EVRC0781	Evolution	RC	156	359181	6613376	367	-50	50
FVA1	KCGM	AC	35	361756	6611665	360	-90	0
FVA10	KCGM	AC	51	361509	6611625	360	-90	0
FVA100	KCGM	AC	31	359171	6612972	360	-90	0
FVA101	KCGM	AC	51	359059	6612975	360	-90	

ASX RELEASE | KANOWNA GOLD PROJECT ACQUISITION



Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
FVA142	KCGM	AC	51	358994	6613066	360	-90	0
FVA143	KCGM	AC	33	359017	6613110	360	-90	0
FVA144	KCGM	AC	56	359041	6613154	360	-90	0
FVA145	KCGM	AC	27	359064	6613198	360	-90	0
FVA146	KCGM	AC	67	359087	6613242	360	-90	0
FVA147	KCGM	AC	61	359111	6613286	360	-90	0
FVA148	KCGM	AC	60	359134	6613331	360	-90	0
FVA149	KCGM	AC	66	359157	6613375	360	-90	0
FVA15	KCGM	AC	60	361379	6611807	360	-90	0
FVA150	KCGM	AC	66	359180	6613419	360	-90	0
FVA151	KCGM	AC	66	359204	6613463	360	-90	0
FVA152	KCGM	AC	63	359227	6613507	360	-90	0
FVA153	KCGM	AC	32	359250	6613552	360	-90	0
FVA154	KCGM	AC	36	359274	6613596	360	-90	0
FVA155	KCGM	AC	27	359297	6613640	360	-90	0
FVA156	KCGM	AC	30	359320	6613684	360	-90	0
FVA157	KCGM	AC	30	359344	6613728	360	-90	0
FVA158	KCGM	AC	61	358906	6613112	360	-90	0
FVA159	KCGM	AC	66	358929	6613156	360	-90	0
FVA16	KCGM	AC	49	361356	6611763	360	-90	0
FVA160	KCGM	AC	57	358952	6613201	360	-90	0
FVA161	KCGM	AC	36	358976	6613245	360	-90	0
FVA162	KCGM	AC	57	358999	6613289	360	-90	0
FVA163	KCGM	AC	57	359022	6613333	360	-90	0
FVA164	KCGM	AC	58	359045	6613377	360	-90	0
FVA165	KCGM	AC	51	359069	6613421	360	-90	0
FVA166	KCGM	AC	66	359092	6613466	360	-90	0
FVA167	KCGM	AC	45	359115	6613510	360	-90	0
FVA168	KCGM	AC	66	358049	6612774	360	-90	0
FVA169	KCGM	AC	58	358073	6612818	360	-90	0
FVA17	KCGM	AC	48	361332	6611719	360	-90	0
FVA170	KCGM	AC	63	358096	6612862	360	-90	0
FVA171	KCGM	AC	57	358119	6612906	360	-90	0
FVA172	KCGM	AC	63	358143	6612950	360	-90	0
FVA173	KCGM	AC	46	358579	6612494	360	-90	0
FVA174	KCGM	AC	55	358603	6612538	360	-90	0
FVA175	KCGM	AC	52	358626	6612582	360	-90	0
FVA176	KCGM	AC	54	358649	6612626	360	-90	0
FVA177	KCGM	AC	63	358673	6612671	360	-90	0
FVA178	KCGM	AC	63	358696	6612715	360	-90	0
FVA179	KCGM	AC	66	358719	6612759	360	-90	0
FVA18	KCGM	AC	34	361309	6611675	360	-90	0
FVA180	KCGM	AC	63	358873	6612622	360	-90	0
FVA181	KCGM	AC	70	358849	6612577	360	-90	0
FVA182	KCGM	AC	60	358826	6612533	360	-90	0
FVA183	KCGM	AC	57	358803	6612489	360	-90	0
FVA184	KCGM	AC	44	358779	6612445	360	-90	0
FVA185	KCGM	AC	51	358756	6612401	360	-90	0
FVA186	KCGM	AC	69	361183	6611007	360	-90	0
FVA187	KCGM	AC	66	361206	6611051	360	-90	0
FVA188	KCGM	AC	69	361229	6611095	360	-90	0
FVA189	KCGM	AC	64	361253	6611140	360	-90	0
FVA19	KCGM	AC	37	361286	6611630	360	-90	0
FVA190	KCGM	AC	69	361276	6611184	360	-90	0
FVA191	KCGM	AC	50	361299	6611228	360	-90	0
FVA192	KCGM	AC	67	361323	6611272	360	-90	0
FVA193	KCGM	AC	57	361346	6611316	360	-90	0
FVA194	KCGM	AC	65	361369	6611360	360	-90	0
FVA195	KCGM	AC	58	361393	6611405	360	-90	0
FVA196	KCGM	AC	52	361416	6611449	360	-90	0
FVA197	KCGM	AC	55	361439	6611493	360	-90	0
FVA198	KCGM	AC	39	361006	6611100	360	-90	0
FVA199	KCGM	AC	55	361029	6611145	360	-90	0
FVA2	KCGM	AC	60	361732	6611621	360	-90	0
FVA20	KCGM	AC	36	361263	6611586	360	-90	0
FVA200	KCGM	AC	48	361053	6611189	360	-90	0
FVA201	KCGM	AC	54	361076	6611233	360	-90	0
FVA21	KCGM	AC	54	361239	6611542	360	-90	0
FVA22	KCGM	AC	60	361216	6611498	360	-90	0
FVA23	KCGM	AC	56	361193	6611454	360	-90	0
FVA24	KCGM	AC	50	361226	6611944	360	-90	0
FVA25	KCGM	AC	60	361202	6611900	360	-90	0
FVA26	KCGM	AC	57	361179	6611856	360	-90	0
FVA27	KCGM	AC	54	361156	6611812	360	-90	0
FVA28	KCGM	AC	48	361132	6611768	360	-90	0
FVA29	KCGM	AC	60	361109	6611724	360	-90	0
FVA3	KCGM	AC	56	361709	6611576	360	-90	0
FVA30	KCGM	AC	60	361086	6611679	360	-90	0
FVA31	KCGM	AC	60	361049	6612038	360	-90	0
FVA32	KCGM	AC	60	361026	6611993	360	-90	0
FVA33	KCGM	AC	56	361002	6611949	360	-90	0
FVA34	KCGM	AC	54	360979	6611905	360	-90	0
FVA35	KCGM	AC	60	360863	6611684	360	-90	0
FVA36	KCGM	AC	50	360839	6611640	360	-90	0
FVA37	KCGM	AC	49	360816	6611596	360	-90	0
FVA38	KCGM	AC	60	360793	6611552	360	-90	0
FVA39	KCGM	AC	50	360769	6611508	360	-90	0

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
FVA4	KCGM	AC	45	361686	6611532	360	-90	0
FVA40	KCGM	AC	46	360746	6611463	360	-90	0
FVA41	KCGM	AC	27	360723	6611419	360	-90	0
FVA42	KCGM	AC	60	360699	6611375	360	-90	0
FVA43	KCGM	AC	56	360872	6612131	360	-90	0
FVA44	KCGM	AC	55	360849	6612087	360	-90	0
FVA45	KCGM	AC	57	360826	6612043	360	-90	0
FVA46	KCGM	AC	52	360802	6611998	360	-90	0
FVA47	KCGM	AC	49	360663	6611733	360	-90	0
FVA48	KCGM	AC	40	360639	6611689	360	-90	0
FVA49	KCGM	AC	53	360616	6611645	360	-90	0
FVA5	KCGM	AC	51	361662	6611488	360	-90	0
FVA50	KCGM	AC	57	360593	6611601	360	-90	0
FVA51	KCGM	AC	57	360569	6611557	360	-90	0
FVA52	KCGM	AC	57	360546	6611513	360	-90	0
FVA53	KCGM	AC	47	360431	6612364	360	-90	0
FVA54	KCGM	AC	60	360407	6612230	360	-90	0
FVA55	KCGM	AC	55	360268	6612055	360	-90	0
FVA56	KCGM	AC	42	360244	6612011	360	-90	0
FVA57	KCGM	AC	55	360221	6611966	360	-90	0
FVA58	KCGM	AC	48	361458	6611314	360	-90	0
FVA59	KCGM	AC	64	361434	6611270	360	-90	0
FVA6	KCGM	AC	51	361639	6611444	360	-90	0
FVA60	KCGM	AC	63	361411	6611226	360	-90	0
FVA61	KCGM	AC	69	361388	6611181	360	-90	0
FVA62	KCGM	AC	69	361364	6611137	360	-90	0
FVA63	KCGM	AC	62	361341	6611093	360	-90	0
FVA64	KCGM	AC	69	361318	6611049	360	-90	0
FVA65	KCGM	AC	69	361294	6611005	360	-90	0
FVA66	KCGM	AC	47	361271	6610960	360	-90	0
FVA67	KCGM	AC	69	359599	6613142	360	-90	0
FVA68	KCGM	AC	69	359575	6613098	360	-90	0
FVA69	KCGM	AC	26	359552	6613053	360	-90	0
FVA7	KCGM	AC	60	361616	6611400	360	-90	0
FVA70	KCGM	AC	57	359529	6613009	360	-90	0
FVA71	KCGM	AC	57	359506	6612965	360	-90	0
FVA72	KCGM	AC	45	359482	6612921	360	-90	0
FVA73	KCGM	AC	25	359459	6612877	360	-90	0
FVA74	KCGM	AC	59	359436	6612833	360	-90	0
FVA75	KCGM	AC	60	359412	6612788	360	-90	0
FVA76	KCGM	AC	38	359389	6612744	360	-90	0
FVA77	KCGM	AC	51	359366	6612700	360	-90	0
FVA78	KCGM	AC	57	359342	6612656	360	-90	0
FVA79	KCGM	AC	36	359319	6612612	360	-90	0
FVA8	KCGM	AC	47	361463	6611537	360	-90	0
FVA80	KCGM	AC	51	359096	6612617	360	-90	0
FVA81	KCGM	AC	48	359119	6612661	360	-90	0
FVA82	KCGM	AC	49	359142	6612705	360	-90	0
FVA83	KCGM	AC	33	359166	6612749	360	-90	0

ASX RELEASE | KANOWNA GOLD PROJECT ACQUISITION



Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
FVR118	KCGM	RAB	75	358715	6613608	360	-90	0
FVR119	KCGM	RAB	80	358692	6613564	360	-90	0
FVR12	KCGM	RAB	47	359762	6613451	360	-90	0
FVR121	KCGM	RAB	61	358166	6612994	360	-90	0
FVR122	KCGM	RAB	42	358189	6613039	360	-90	0
FVR123	KCGM	RAB	16	358212	6613083	360	-90	0
FVR124	KCGM	RAB	38	358236	6613127	360	-90	0
FVR125	KCGM	RAB	34	358259	6613171	360	-90	0
FVR126	KCGM	RAB	23	358282	6613215	360	-90	0
FVR127	KCGM	RAB		358306	6613259	360	-90	0
FVR128	KCGM	RAB	17	358329	6613304	360	-90	0
FVR129	KCGM	RAB	31	358352	6613348	360	-90	0
FVR13	KCGM	RAB	41	359739	6613407	360	-90	0
FVR130	KCGM	RAB	42	358376	6613392	360	-90	0
FVR131	KCGM	RAB	57	358399	6613436	360	-90	0
FVR132	KCGM	RAB	3	358585	6613789	360	-90	0
FVR133	KCGM	RAB	61	358609	6613834	360	-90	0
FVR134	KCGM	RAB	57	358632	6613878	360	-90	0
FVR135	KCGM	RAB	43	358655	6613922	360	-90	0
FVR136	KCGM	RAB	53	358679	6613966	360	-90	0
FVR137	KCGM	RAB	59	358702	6614010	360	-90	0
FVR138	KCGM	RAB	37	358725	6614054	360	-90	0
FVR139	KCGM	RAB	42	358749	6614099	360	-90	0
FVR14	KCGM	RAB	44	359715	6613363	360	-90	0
FVR140	KCGM	RAB	54	358772	6614143	360	-90	0
FVR141	KCGM	RAB	56	358795	6614187	360	-90	0
FVR142	KCGM	RAB	48	358818	6614231	360	-90	0
FVR143	KCGM	RAB	56	358842	6614275	360	-90	0
FVR144	KCGM	RAB	67	358865	6614319	360	-90	0
FVR145	KCGM	RAB	18	359312	6614310	360	-90	0
FVR146	KCGM	RAB	22	359288	6614266	360	-90	0
FVR147	KCGM	RAB	17	359465	6614172	360	-90	0
FVR148	KCGM	RAB	18	359488	6614216	360	-90	0
FVR149	KCGM	RAB	13	359577	6614170	360	-90	0
FVR15	KCGM	RAB	50	359692	6613318	360	-90	0
FVR150	KCGM	RAB	16	359553	6614126	360	-90	0
FVR151	KCGM	RAB	35	360283	6613797	360	-90	0
FVR152	KCGM	RAB	33	360260	6613753	360	-90	0
FVR153	KCGM	RAB	46	360237	6613709	360	-90	0
FVR154	KCGM	RAB	51	360213	6613664	360	-90	0
FVR155	KCGM	RAB	66	360190	6613620	360	-90	0
FVR156	KCGM	RAB	58	360167	6613576	360	-90	0
FVR157	KCGM	RAB	50	360144	6613532	360	-90	0
FVR158	KCGM	RAB	44	360120	6613488	360	-90	0
FVR159	KCGM	RAB	40	360097	6613444	360	-90	0
FVR16	KCGM	RAB	42	359669	6613274	360	-90	0
FVR160	KCGM	RAB	48	360074	6613399	360	-90	0
FVR161	KCGM	RAB	53	360250	6613306	360	-90	0
FVR162	KCGM	RAB	48	360274	6613350	360	-90	0
FVR163	KCGM	RAB	45	360297	6613395	360	-90	0
FVR164	KCGM	RAB	41	360320	6613439	360	-90	0
FVR165	KCGM	RAB	44	360343	6613483	360	-90	0
FVR166	KCGM	RAB	42	360367	6613527	360	-90	0
FVR167	KCGM	RAB	48	360390	6613571	360	-90	0
FVR168	KCGM	RAB	51	360413	6613615	360	-90	0
FVR169	KCGM	RAB	47	360437	6613660	360	-90	0
FVR17	KCGM	RAB	54	359645	6613230	360	-90	0
FVR170	KCGM	RAB	66	360460	6613704	360	-90	0
FVR171	KCGM	RAB	48	359510	6613188	360	-90	0
FVR172	KCGM	RAB	38	359487	6613144	360	-90	0
FVR173	KCGM	RAB	36	359464	6613100	360	-90	0
FVR174	KCGM	RAB	42	359441	6613056	360	-90	0
FVR175	KCGM	RAB	75	359417	6613012	360	-90	0
FVR176	KCGM	RAB	50	359394	6612968	360	-90	0
FVR177	KCGM	RAB	80	361094	6611054	360	-90	0
FVR178	KCGM	RAB	86	361118	6611098	360	-90	0
FVR179	KCGM	RAB	92	361141	6611142	360	-90	0
FVR18	KCGM	RAB	57	359622	6613186	360	-90	0
FVR180	KCGM	RAB	107	361169	6611188	360	-90	0
FVR181	KCGM	RAB	107	361188	6611230	360	-90	0
FVR182	KCGM	RAB	108	361211	6611275	360	-90	0
FVR183	KCGM	RAB	65	361234	6611319	360	-90	0
FVR184	KCGM	RAB	69	361258	6611363	360	-90	0
FVR185	KCGM	RAB	80	361281	6611407	360	-90	0
FVR186	KCGM	RAB	25	361304	6611451	360	-90	0
FVR187	KCGM	RAB	53	361328	6611495	360	-90	0
FVR188	KCGM	RAB	53	361351	6611540	360	-90	0
FVR189	KCGM	RAB	60	361374	6611584	360	-90	0
FVR19	KCGM	RAB	100	359729	6612960	360	-90	0
FVR190	KCGM	RAB	60	359371	6612923	360	-90	0
FVR191	KCGM	RAB	62	359347	6612879	360	-90	0
FVR192	KCGM	RAB	80	359664	6613051	360	-90	0
FVR193	KCGM	RAB	70	359641	6613007	360	-90	0
FVR194	KCGM	RAB	39	359617	6612963	360	-90	0
FVR195	KCGM	RAB	72	359594	6612918	360	-90	0
FVR196	KCGM	RAB	78	358757	6613473	360	-90	0
FVR197	KCGM	RAB	68	358780	6613517	360	-90	0

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
FVR198	KCGM	RAB	60	358804	6613561	360	-90	0
FVR199	KCGM	RAB	62	358827	6613605	360	-90	0
FVR2	KCGM	RAB	23	359995	6613893	360	-90	0
FVR20	KCGM	RAB	102	359752	6613004	360	-90	0
FVR200	KCGM	RAB	76	358850	6613650	360	-90	0
FVR201	KCGM	RAB	64	358874	6613694	360	-90	0
FVR202	KCGM	RAB	46	358897	6613738	360	-90	0
FVR203	KCGM	RAB	42	358920	6613782	360	-90	0
FVR204	KCGM	RAB	38	358944	6613826	360	-90	0
FVR205	KCGM	RAB	37	358967	6613870	360	-90	0
FVR206	KCGM	RAB	38	358790	6613964	360	-90	0
FVR207	KCGM	RAB	41	358767	6613920	360	-90	0
FVR208	KCGM	RAB	50	358744	6613875	360	-90	0
FVR209	KCGM	RAB	44	358720	6613831	360	-90	0
FVR21	KCGM	RAB	65	359775	6613049	360	-90	0
FVR210	KCGM	RAB	65	358697	6613787	360	-90	0
FVR211	KCGM	RAB	50	358674	6613743	360	-90	0
FVR212	KCGM	RAB	65	358650	6613699	360	-90	0
FVR213	KCGM	RAB	83	358627	6613655	360	-90	0
FVR214	KCGM	RAB	43	358864	6613247	360	-90	0
FVR215	KCGM	RAB	66	358887	6613291	360	-90	0
FVR216	KCGM	RAB	68	358911	6613336	360	-90	0
FVR217	KCGM	RAB	71	358934	6613380	360	-90	0
FVR218	KCGM	RAB	66	358957	6613424	360	-90	0
FVR219	KCGM	RAB	77	358980	6613468	360	-90	0
FVR22	KCGM	RAB	68	359799	6613093	360	-90	0
FVR220	KCGM	RC	58	359004	6613512	360	-90	0
FVR221	KCGM	RAB	36	359027	6613556	360	-90	0
FVR222	KCGM	RAB	45	359050	6613601	360	-90	0
FVR23	KCGM	RAB	44	359822	6613137	360	-90	0
FVR24	KCGM	RAB	36	359845	6613181	360	-90	0
FVR25	KCGM	RAB	36	359869	6613225	360	-90	0
FVR26	KCGM	RAB	37	359892	6613269	360	-90	0
FVR27	KCGM	RAB	45	359915	6613314	360	-90	0
FVR28	KCGM	RAB	44	359939	6613358	360	-90	0
FVR29	KCGM	RAB	44	359962	6613402	360	-90	0
FVR3	KCGM	RAB	21	359972	6613848	360	-90	0
FVR30	KCGM	RAB	40	359985	6613446	360	-90	0
FVR31	KCGM	RAB	42	360009	6613490	360	-90	0
FVR32	KCGM	RAB	44	360032	6613534	360	-90	0
FVR33	KCGM	RAB	47	360055	6613579	360	-90	0
FVR34	KCGM	RAB	51	360078	6613623	360	-90	0
FVR35	KCGM	RAB	60	360102	6613667	360	-90	0
FVR36	KCGM	RAB	56	360125	6613711	360	-90	0
FVR37	KCGM	RAB	35	360148	6613755	360	-90	0
FVR38	KCGM	RAB	25	360172	6613799	360	-90	0
FVR39	KCGM	RAB	29	360195	6613844	360	-90	0
FVR4	KCGM	RAB	35	359948	6613804	360	-90	0
FVR40	KCGM	RAB	53</					

ASX RELEASE | KANOWNA GOLD PROJECT ACQUISITION



Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
FVR76	KCGM	RAB	56	360292	6613171	360	-90	0
FVR77	KCGM	RAB	52	360315	6613215	360	-90	0
FVR78	KCGM	RAB	38	360432	6613436	360	-90	0
FVR79	KCGM	RAB	31	360362	6613304	360	-90	0
FVR8	KCGM	RAB	62	359855	6613628	360	-90	0
FVR80	KCGM	RAB	34	360385	6613348	360	-90	0
FVR81	KCGM	RAB	38	360409	6613392	360	-90	0
FVR82	KCGM	RAB	50	360432	6613436	360	-90	0
FVR83	KCGM	RAB	43	360455	6613480	360	-90	0
FVR84	KCGM	RAB	55	360478	6613525	360	-90	0
FVR85	KCGM	RAB	44	360502	6613569	360	-90	0
FVR86	KCGM	RAB	48	360525	6613613	360	-90	0
FVR87	KCGM	RAB	40	360548	6613657	360	-90	0
FVR88	KCGM	RAB	31	358729	6613205	360	-90	0
FVR89	KCGM	RAB	58	358752	6613250	360	-90	0
FVR9	KCGM	RAB	67	359832	6613583	360	-90	0
FVR90	KCGM	RAB	55	358776	6613294	360	-90	0
FVR91	KCGM	RAB	61	358799	6613338	360	-90	0
FVR92	KCGM	RAB	66	358822	6613382	360	-90	0
FVR93	KCGM	RAB	81	358845	6613426	360	-90	0
FVR94	KCGM	RAB	67	358869	6613471	360	-90	0
FVR95	KCGM	RAB	94	358892	6613515	360	-90	0
FVR96	KCGM	RAB	84	358915	6613559	360	-90	0
FVR97	KCGM	RAB	65	358939	6613603	360	-90	0
FVR98	KCGM	RAB	44	358962	6613647	360	-90	0
FVR99	KCGM	RAB	41	358985	6613691	360	-90	0
FVRC1	KCGM	RC	140	359206	6613034	360	-60	60
FVRC10	KCGM	RC	140	359011	6613291	360	-60	60
FVRC101	KCGM	RC	291	358615	6613629	360	-60	30
FVRC102	KCGM	RC	264	358712	6613603	360	-60	30
FVRC103	KCGM	RC	250	358808	6613557	360	-60	30
FVRC104	KCGM	RC	240	358542	6613689	360	-60	30
FVRC11	KCGM	RC	140	358976	6613271	360	-60	60
FVRC12	KCGM	RC	140	358942	6613251	360	-60	60
FVRC13	KCGM	RC	140	358907	6613231	360	-60	60
FVRC14	KCGM	RC	104	360277	6613722	360	-60	60
FVRC15	KCGM	RC	120	360242	6613702	360	-60	60
FVRC16	KCGM	RC	116	360208	6613682	360	-60	60
FVRC17	KCGM	RC	74	360282	6613632	360	-60	60
FVRC18	KCGM	RC	120	360248	6613612	360	-60	60
FVRC19	KCGM	RC	96	360313	6613659	360	-60	60
FVRC2	KCGM	RC	140	359171	6613014	360	-60	60
FVRC20	KCGM	RC	140	358806	6613727	360	-60	60
FVRC21	KCGM	RC	60	358763	6613714	360	-60	60
FVRC22	KCGM	RC	140	358730	6613694	360	-60	60
FVRC23	KCGM	RC	140	358696	6613674	360	-60	60
FVRC24	KCGM	RC	122	358667	6613647	360	-60	60
FVRC24A	KCGM	RC	74	358669	6613648	360	-60	60
FVRC25	KCGM	RC	140	358872	6613211	360	-60	60
FVRC26	KCGM	RC	150	359023	6613500	360	-60	60
FVRC27	KCGM	RC	150	359128	6613318	360	-60	60
FVRC28	KCGM	RC	150	359248	6613321	360	-60	60
FVRC29	KCGM	RC	150	359222	6613278	360	-60	60
FVRC3	KCGM	RC	140	359136	6612994	360	-60	60
FVRC30	KCGM	RC	150	359198	6613237	360	-60	60
FVRC31	KCGM	RC	150	359368	6613144	360	-60	60
FVRC32	KCGM	RC	124	359849	6612869	360	-60	60
FVRC33	KCGM	RC	134	361306	6611670	360	-60	60
FVRC34	KCGM	RC	150	361320	6611500	360	-60	60
FVRC35	KCGM	RC	134	359009	6613469	360	-60	60
FVRC36	KCGM	RC	150	361282	6611432	360	-60	60
FVRC37	KCGM	RC	140	358733	6613442	360	-60	60
FVRC38	KCGM	RC	140	358656	6613741	360	-60	60
FVRC39	KCGM	RC	140	358624	6613721	360	-60	60
FVRC4	KCGM	RC	140	359126	6613173	360	-60	60
FVRC40	KCGM	RC	358586	6613702	360	-60	60	
FVRC41	KCGM	RC	69	360292	6613776	360	-60	60
FVRC42	KCGM	RC	85	360257	6613756	360	-60	60
FVRC43	KCGM	RC	91	360222	6613736	360	-60	60
FVRC44	KCGM	RC	96	360188	6613716	360	-60	60
FVRC45	KCGM	RC	94	360277	6613744	360	-60	240
FVRC46	KCGM	RC	97	360294	6613707	360	-60	240
FVRC47	KCGM	RC	94	360301	6613691	360	-60	240
FVRC48	KCGM	RC_DD	140.5	360317	6613695	360	-60	240
FVRC49	KCGM	RC	100	358734	6613715	360	-60	240
FVRC5	KCGM	RC	140	359091	6613153	360	-60	60
FVRC50	KCGM	RC	100	358689	6613755	360	-60	240
FVRC51	KCGM	RC	90	358704	6613764	360	-60	240
FVRC52	KCGM	RC	80	358664	6613761	360	-60	140
FVRC53	KCGM	RC	80	358692	6613732	360	-60	320
FVRC54	KCGM	RC	80	358659	6613768	360	-60	150
FVRC55	KCGM	RC	84	358676	6613780	360	-60	150
FVRC56	KCGM	RC	79	358643	6613759	360	-60	150
FVRC57	KCGM	RC	358653	6613744	360	-60	150	
FVRC58	KCGM	RC	80	360249	6613732	360	-60	330
FVRC59	KCGM	RC	77	359844	6612109	360	-60	30
FVRC6	KCGM	RC	140	359056	6613133	360	-60	60

Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
FVRC60	KCGM	RC	54	359868	6612153	360	-60	30
FVRC61	KCGM	RC	47	359756	6612155	360	-60	30
FVRC62	KCGM	RC	58	359633	6612136	360	-60	30
FVRC63	KCGM	RC	52	359644	6612158	360	-60	30
FVRC64	KCGM	RC	41	359565	6612180	360	-60	30
FVRC65	KCGM	RC	87	359071	6613266	360	-60	
FVRC66	KCGM	RC	93	359026	6613286	360	-60	
FVRC67	KCGM	RC	80	358971	6613306	360	-60	
FVRC68	KCGM	RC	90	358981	6613326	360	-60	
FVRC69	KCGM	RC	93	358683	6613719	360	-60	350
FVRC7	KCGM	RC	140	359022	6613113	360	-60	60
FVRC70	KCGM	RC	93	358714	6613744	360	-60	350
FVRC71	KCGM	RC	80	358719	6613720	360	-60	350
FVRC72	KCGM	RC	358680	6613740	360	-60	140	
FVRC73	KCGM	RC	358706	6613712	360	-60	140	
FVRC74	KCGM	RC	358736	6613676	360	-60	140	
FVRC75	KCGM	RC	358763	6613647	360	-60	140	
FVRC76	KCGM	RC	358793	6613614	360	-60	140	
FVRC77	KCGM	RC	358823	6613580	360	-60	140	
FVRC78	KCGM	RC	358852	6613552	360	-60	140	
FVRC8	KCGM	RC	140	358987	6613093	360	-60	60
FVRC9	KCGM	RC	140	359046	6613311	360	-60	60
FV120	KCGM	RAB		358669	6613520	360	-90	0
GVA076	Placer	AC	62	362836	6610006	365	-60	74
GVA077	Placer	AC	97	362786	6609956	365	-60	74
GVA078	Placer	AC	81	362736	6609906	365	-60	74
GVA079	Placer	AC	69	362686	6610056	365	-60	74
GVA080	Placer	AC	107	362636	6610006	365	-60	74
GVA081	Placer	AC	88	362586	6609956	365	-60	74
GVA082	Placer	AC	49	362636	6610206	365	-60	74
GVA083	Placer	AC	53	362586	6610156	365	-60	74
GVA084	Placer	AC	86	362536	6610106	365	-60	74
GVA085	Placer	AC	66	362486	6610056	365	-60	74
GVA086	Placer	AC	44	362486	6610256	365	-60	74
GVA087	Placer	AC	66	362436	6610206	365	-60	74
GVA088	Placer	AC	119	362386	6610156	365	-60	74
GVA089	Placer	AC	73	362936	6609906	365	-60	74
GVA090	Placer	AC	62	362886	6609856	365	-60	74
GVA091	Placer	AC	74	362836	6609806	365	-60	74
GVA092	Placer	AC	66	363036	6609806	365	-60	74
GVA093	Placer	AC	110	362986	6609756	365	-60	74
GVA094	Placer	AC	120	362936	6609706	365	-60	74
GVR1210	Delta Gold	RAB	56	362892	6610815	360	-90	360
GVR1241	Delta Gold	RAB	55	362292	6610851	360	-90	360
GVR1242	Delta Gold	RAB	44	362290	6610882	360	-90	360
GVR1243	Delta Gold	RAB	40	362290	6610905	360	-90	360
GVR1244	Delta Gold	RAB	40	362290	6610924	360	-90	

ASX RELEASE | KANOWNA GOLD PROJECT ACQUISITION



Hole ID	Company	Hole Type	EOH (m)	East	North	RL (m)	Dip	Azi
GVR1313	Delta Gold	RAB	57	361980	6611287	360	-90	360
GVR1314	Delta Gold	RAB	54	361980	6611314	360	-90	360
GVR1315	Delta Gold	RAB	55	361980	6611340	360	-90	360
GVR1316	Delta Gold	RAB	60	361981	6611360	360	-90	360
GVR1317	Delta Gold	RAB	61	361981	6611391	360	-90	360
GVR1318	Delta Gold	RAB	51	361981	6611420	360	-90	360
GVR1319	Delta Gold	RAB	59	361981	6611445	360	-90	360
GVR1320	Delta Gold	RAB	51	361981	6611474	360	-90	360
GVR1321	Delta Gold	RAB	55	361982	6611499	360	-90	360
GVR1322	Delta Gold	RAB	47	361982	6611527	360	-90	360
GVR1346	Delta Gold	RAB	52	362137	6611300	360	-90	360
GVR1347	Delta Gold	RAB	56	362138	6611326	360	-90	360
GVR1348	Delta Gold	RAB	59	362138	6611350	360	-90	360
GVR1349	Delta Gold	RAB	50	362138	6611378	360	-90	360
GVR1350	Delta Gold	RAB	52	362139	6611400	360	-90	360
GVR1351	Delta Gold	RAB	52	362139	6611425	360	-90	360
GVR1352	Delta Gold	RAB	57	362139	6611445	360	-90	360
GVR1681	Delta Gold	RAB	54	363075	6610586	360	-90	360
GVR1682	Delta Gold	RAB	55	362987	6610586	360	-90	360
GVR1683	Delta Gold	RAB	78	362887	6610591	360	-90	360
GVR1684	Delta Gold	RAB	62	362787	6610592	360	-90	360
GVR1685	Delta Gold	RAB	41	362686	6610590	360	-90	360
GVR1686	Delta Gold	RAB	47	362588	6610591	360	-90	360
GVR1687	Delta Gold	RAB	48	362486	6610593	360	-90	360
GVR1688	Delta Gold	RAB	38	362388	6610595	360	-90	360
GVR1689	Delta Gold	RAB	15	362285	6610600	360	-90	360
GVR1690	Delta Gold	RAB	34	362191	6610606	360	-90	360
GVR1691	Delta Gold	RAB	7	362087	6610599	360	-90	360
GVR1692	Delta Gold	RAB	28	361994	6610602	360	-90	360
GVR1693	Delta Gold	RAB	93	361888	6610602	360	-90	360
GVR1694	Delta Gold	RAB	101	361789	6610594	360	-90	360
GVR1695	Delta Gold	RAB	90	361687	6610607	360	-90	360
GVR1696	Delta Gold	RAB	89	361587	6610606	360	-90	360
GVR1697	Delta Gold	RAB	10	363087	6610084	360	-90	360
GVR1698	Delta Gold	RAB	60	362980	6610091	360	-90	360
GVR1699	Delta Gold	RAB	69	362880	6610091	360	-90	360
GVR1700	Delta Gold	RAB	62	362781	6610096	360	-90	360
GVR1701	Delta Gold	RAB	52	362680	6610098	360	-90	360
GVR1702	Delta Gold	RAB	63	362580	6610092	360	-90	360
GVR1703	Delta Gold	RAB	61	362480	6610095	360	-90	360
GVR1704	Delta Gold	RAB	108	362379	6610094	360	-90	360
GVR1705	Delta Gold	RAB	116	362280	6610097	360	-90	360
GVR1706	Delta Gold	RAB	77	362180	6610098	360	-90	360
GVR1707	Delta Gold	RAB	67	362080	6610097	360	-90	360
GVR1708	Delta Gold	RAB	75	361980	6610101	360	-90	360
GVR1709	Delta Gold	RAB	78	361880	6610102	360	-90	360
GVR1710	Delta Gold	RAB	35	361781	6610104	360	-90	360
GVR1711	Delta Gold	RAB	53	361680	6610108	360	-90	360
GVR1712	Delta Gold	RAB	69	361580	6610107	360	-90	360
GVR1713	Delta Gold	RAB	34	361480	6610106	360	-90	360
GVR1714	Delta Gold	RAB	57	361380	6610109	360	-90	360
GVR1715	Delta Gold	RAB	45	361275	6610114	360	-90	360
GVR1716	Delta Gold	RAB	106	363069	6609587	360	-90	360
GVR1717	Delta Gold	RAB	72	362944	6609589	360	-90	360
GVR1718	Delta Gold	RAB	63	362872	6609591	360	-90	360
GVR1719	Delta Gold	RAB	77	362772	6609593	360	-90	360
GVR1720	Delta Gold	RAB	96	362673	6609585	360	-90	360
GVR1721	Delta Gold	RAB	52	362577	6609594	360	-90	360
GVR1722	Delta Gold	RAB	81	362466	6609597	360	-90	360
GVR1723	Delta Gold	RAB	82	362377	6609598	360	-90	360
GVR1724	Delta Gold	RAB	35	362267	6609600	360	-90	360
GVR1725	Delta Gold	RAB	33	362175	6609601	360	-90	360
GVR1726	Delta Gold	RAB	57	362072	6609599	360	-90	360
GVR1727	Delta Gold	RAB	81	361972	6609590	360	-90	360
GVR1728	Delta Gold	RAB	41	361873	6609599	360	-90	360
GVR1729	Delta Gold	RAB	36	361773	6609604	360	-90	360
GVR1730	Delta Gold	RAB	29	361671	6609609	360	-90	360
GVR1731	Delta Gold	RAB	18	361571	6609607	360	-90	360
GVR1732	Delta Gold	RAB	34	361481	6609605	360	-90	360
GVR1733	Delta Gold	RAB	58	361374	6609621	360	-90	360
GVR1734	Delta Gold	RAB	30	361273	6609611	360	-90	360
GVR1735	Delta Gold	RAB	69	361175	6609613	360	-90	360
GVR1736	Delta Gold	RAB	54	361074	6609614	360	-90	360
GVR1737	Delta Gold	RAB	71	360974	6609622	360	-90	360
GVR1791	Delta Gold	RAB	129	360118	6612680	360	-90	360
PKAC065	Goldfields	AC	81	359668	6609208	360	-90	360
PKAC066	Goldfields	AC	72	359831	6609325	360	-90	360
PKAC067	Goldfields	AC	81	359993	6609442	360	-90	360
PKAC068	Goldfields	AC	63	359506	6609091	360	-90	360
PKAC204	Goldfields	AC	111	359903	6608884	360	-90	360
PKAC205	Goldfields	AC	57	360065	6609001	360	-90	360
PKAC206	Goldfields	AC	81	360227	6609118	360	-90	360
PKAC207	Goldfields	AC	65	360389	6609235	360	-90	360
PKAC324	Goldfields	AC	65	356299	6610968	360	-90	360
PKAC340	Goldfields	AC	71	356227	6611409	360	-90	360
PKAC355	Goldfields	AC	53	356317	6611967	360	-90	360
PKAC383	Goldfields	AC	53	356244	6612409	360	-90	360

**TABLE 2:** Significant historical drilling results. Intervals are calculated with a lower cut-off of 0.1 g/t Au with up to 2m of internal dilution. All widths quoted are downhole widths, true widths are not known at this stage. EOH= end of hole

HOLE ID	FROM (M)	TO (M)	INTERVAL (M)	AU (G/T)	AU G/T X M	PROSPECT
EVAC04172	42	44	2	1.0	2.0	Don Álvaro
EVAC04173	32	34	2	1.6	3.2	Don Álvaro
EVAC04173	32	54	12	0.5	6.0	Don Álvaro
EVAC04174	40	44	4	0.6	2.4	Don Álvaro
EVAC04175	38	40	2	1.1	2.0	Don Álvaro
EVAC04177	36	38	2	0.3	0.6	Don Álvaro
EVAC04179	42	46	4	0.4	1.6	Don Álvaro
EVAC04180	42	46	4	0.9	3.6	Don Álvaro
EVAC04181	48	50	2	0.2	0.4	Don Álvaro
EVAC04181	56	58	2	0.2	0.4	Don Álvaro
EVAC04183	42	56	14	0.2	2.8	Don Álvaro
EVAC04183	70	72	2	0.1	0.2	Don Álvaro
EVAC04192	42	44	2	0.1	0.2	Don Álvaro
EVAC04194	46	48	2	0.5	1.0	Don Álvaro
EVAC04196	52	54	2	0.1	0.2	Don Álvaro
EVAC04201	30	32	2	0.3	0.6	Don Álvaro
EVAC04203	36	38	2	0.1	0.2	Don Álvaro
EVAC04204	30	32	2	0.3	0.6	Don Álvaro
EVAC04205	58	60	2	0.2	0.4	Don Álvaro
EVAC04208	36	38	2	0.1	0.2	Don Álvaro
EVAC04209	54	56	2	0.8	1.6	Don Álvaro
EVAC04210	24	26	2	0.1	0.2	Laguna Verde
EVAC04214	32	34	2	0.1	0.2	Don Álvaro
EVAC04218	38	40	2	0.2	0.4	Don Álvaro
EVAC04226	50	52	2	0.1	0.2	WKL
EVAC04244	40	42	2	0.2	0.4	WKL
EVAC04247	68	69	1	0.1	0.1	WKL
EVAC04252	44	46	2	0.1	0.2	WKL
EVAC04255	64	66	2	0.9	1.8	WKL
EVAC04256	56	58	2	0.3	0.6	WKL
EVAC04263	34	36	2	0.5	1.0	WKL
EVAC04264	30	38	8	0.1	0.8	WKL
EVAC04266	48	50	2	2.0	4.0	WKL
EVAC04268	38	48	10	0.2	2.0	WKL
EVAC04274	42	44	2	0.3	0.6	WKL
EVAC04275	50	52	2	0.3	0.6	WKL
EVAC04278	60	62	2	0.1	0.2	WKL
EVAC04288	44	46	2	0.1	0.2	WKL
EVAC04290	60	68	10	0.1	1.0	WKL
EVAC04292	36	38	2	0.2	0.4	WKL
EVAC04294	42	44	2	0.2	0.4	WKL
EVAC04295	40	41	1	0.2	0.2	WKL
EVAC04296	37	38	1	0.4	0.4	WKL
EVAC04297	16	18	2	0.2	0.4	WKL
EVAC04305	60	62	2	0.2	0.4	WKL
EVAC05068	34	36	2	0.7	1.4	Don Álvaro
EVAC05069	40	42	2	0.4	0.8	Don Álvaro
EVAC05069	48	66	18	0.2	3.6	Don Álvaro
EVAC05070	36	38	2	0.9	1.8	Don Álvaro
EVAC05073	56	60	4	0.1	0.4	Don Álvaro
EVAC05074	18	20	2	0.2	0.4	Don Álvaro
EVAC05074	52	54	2	0.4	0.8	Don Álvaro
EVAC05081	40	42	2	0.3	0.6	Don Álvaro
EVAC05082	2	4	2	0.1	0.2	Don Álvaro
EVAC05082	21	28	7	0.1	0.7	Don Álvaro
EVAC05083	46	48	2	0.4	0.8	Don Álvaro
EVAC05084	50	52	2	0.2	0.4	Don Álvaro
EVAC05085	56	58	2	0.5	1.0	Don Álvaro
EVAC05086	54	56	2	0.3	0.6	Don Álvaro

HOLE ID	FROM (M)	TO (M)	INTERVAL (M)	AU (G/T)	AU G/T X M	PROSPECT
EVAC05090	30	32	2	0.4	0.8	Don Álvaro
EVAC05092	34	36	2	0.1	0.2	Don Álvaro
EVAC05093	42	46	4	0.2	0.4	Don Álvaro
EVAC05093	52	54	2	0.1	0.2	Don Álvaro
EVAC05094	68	74	6	0.3	1.8	Don Álvaro
EVAC05095	56	60	4	0.2	0.4	Don Álvaro
EVAC05095	72	74	2	0.1	0.2	Don Álvaro
EVAC05096	52	54	2	0.3	0.6	Don Álvaro
EVAC05097	52	54	2	0.2	0.4	Don Álvaro
EVAC05097	60	62	2	0.1	0.2	Don Álvaro
EVAC05098	42	45	3	0.3	0.9	Don Álvaro
EVAC05100	42	46	4	0.1	0.4	Don Álvaro
EVAC05102	36	38	2	0.1	0.2	Don Álvaro
EVAC05107	36	38	2	0.4	0.8	Don Álvaro
EVAC05108	46	48	2	0.3	0.6	Don Álvaro
EVAC05108	56	64	8	0.1	0.4	Don Álvaro
EVAC05110	42	44	2	0.3	0.6	Don Álvaro
EVAC05111	54	60	6	0.1	0.6	Don Álvaro
EVAC05112	42	44	2	0.2	0.4	Don Álvaro
EVAC05114	56	58	2	0.2	0.4	Don Álvaro
EVAC05118	36	38	2	0.2	0.4	Don Álvaro
EVAC05120	38	40	2	1.3	2.5	Don Álvaro
EVAC05121	48	50	2	1.0	2.0	Don Álvaro
EVAC05122	48	50	2	0.8	1.5	Don Álvaro
EVAC05123	50	66	16	0.3	4.8	Don Álvaro
EVAC05124	30	34	4	1.6	6.4	Don Álvaro
EVAC05125	40	44	4	0.4	1.6	Don Álvaro
EVAC05126	62	68	6	0.1	0.6	Don Álvaro
EVAC05128	52	54	2	0.1	0.2	Don Álvaro
EVAC05133	50	52	2	0.2	0.4	Don Álvaro
EVAC05134	56	58	2	0.1	0.2	Don Álvaro
EVAC05136	34	38	4	0.3	1.2	Don Álvaro
EVAC05139	42	44	2	0.5	1.0	Don Álvaro
EVAC05140	52	54	2	0.1	0.2	Don Álvaro
EVAC05143	46	48	2	0.1	0.2	Don Álvaro
EVAC05144	46	48	2	0.3	0.6	Don Álvaro
EVAC05145	40	42	2	0.3	0.6	Don Álvaro
EVAC05146	48	50	2	0.1	0.2	Don Álvaro
EVAC05150	36	38	2	0.1	0.2	WKL
EVAC05152	46	48	2	0.7	1.5	WKL
EVAC05154	40	44	4	0.1	0.4	WKL
EVAC05155	42	44	2	0.3	0.6	WKL
EVAC05156	38	40	2	0.3	0.6	WKL
EVAC05157	46	48	2	0.3	0.6	WKL
EVAC05159	56	58	2	0.4	0.8	WKL
EVAC05160	36	40	4	1.9	8.0	WKL
EVAC05161	44	46	2	0.1	0.2	WKL
EVAC05162	48	50	2	0.1	0.2	WKL
EVAC05164	56	58	2	0.1	0.2	WKL
EVAC05165	62	64	2	0.1	0.2	WKL
EVAC05169	40	42	2	0.2	0.4	WKL
EVAC05170	46	48	2	0.4	0.8	WKL
EVAC05171	58	60	2	0.3	0.6	WKL
EVAC05173	52	62	10	0.1	1.0	WKL
EVAC05174	60	84	24	0.2	5.0	WKL
EVAC05178	44	46	2	0.4	0.8	WKL
EVAC05179	32	34	2	0.1	0.2	WKL
EVAC05185	34	35	1	0.1	0.1	WKL
EVAC05186	24	33	9	0.1	0.9	WKL
EVAC05187	66	68	2	0.2	0.4	WKL
EVAC05188	28	29	2	0.1	0.2	WKL
EVAC05194	56	57	1	0.6	0.6	WKL

HOLE ID	FROM (M)	TO (M)	INTERVAL (M)	AU (G/T)	AU G/T X M	PROSPECT
EVAC05195	60	66	6	0.2	1.2	WKL
EVAC05196	62	64	2	1.0	2.0	WKL
EVAC05197	56	60	4	0.6	2.4	WKL
EVAC05199	16	18	2	0.2	0.4	WKL
EVAC05203	44	48	4	0.1	0.4	WKL
EVRC0774	141	158	17	0.6	10.0	Don Álvaro
EVRC0775	59	78	19	0.4	7.6	Don Álvaro
EVRC0775	87	95	8	0.3	2.4	Don Álvaro
EVRC0776	16	29	13	0.3	3.9	Don Álvaro
EVRC0777	55	70	15	0.6	9.0	Don Álvaro
EVRC0778	97	106	9	0.1	0.9	Don Álvaro
EVRC0778	124	126	2	0.7	1.4	Don Álvaro
EVRC0779	46	53	7	0.4	2.8	Don Álvaro
EVRC0780	59	79	20	0.1	2.0	Don Álvaro
EVRC0780	159	170	11	0.1	1.1	Don Álvaro
EVRC0781	112	124	12	0.2	2.4	Don Álvaro
FVA103	16	20	4	0.5	2.0	Don Álvaro
FVA106	36	40	4	0.2	0.8	Don Álvaro
FVA11	52	55	3	0.1	0.3	WKL
FVA112	32	36	4	0.1	0.4	Don Álvaro
FVA139	32	36	4	0.2	0.8	Don Álvaro
FVA144	36	40	4	1.0	4.0	Don Álvaro
FVA148	36	40	4	0.2	0.8	Don Álvaro
FVA151	44	48	4	0.2	0.8	Don Álvaro
FVA158	40	44	4	0.2	0.8	Don Álvaro
FVA159	56	60	4	0.1	0.4	Don Álvaro
FVA160	44	52	8	0.7	5.6	Don Álvaro
FVA162	44	48	4	0.4	1.6	Don Álvaro
FVA163	40	48	8	0.4	3.2	Don Álvaro
FVA167	8	12	4	0.1	0.4	Don Álvaro
FVA187	40	44	4	0.3	1.2	WKL
FVA188	60	64	4	0.1	0.4	WKL
FVA189	56	60	4	0.2	0.8	WKL
FVA193	44	48	4	0.2	0.8	WKL
FVA199	44	48	4	0.2	0.8	WKL
FVA39	40	44	4	0.1	0.4	WKL
FVA58	44	48	4	0.1	0.4	WKL
FVA61	52	56	2	0.2	0.8	WKL
FVA64	60	64	4	0.5	2.0	WKL
FVA67	36	40	4	0.1	0.4	Don Álvaro
FVA71	8	12	4	0.1	0.4	Don Álvaro
FVA88	36	40	4	0.8	3.2	Don Álvaro
FVA89	52	53	3	0.1	0.3	Don Álvaro
FVA96	56	60	4	0.1	0.4	Don Álvaro
FVA98	12	16	4	0.2	0.8	Don Álvaro
FVA99	12	16	4	1.8	7.2	Don Álvaro
FVR111	28	32	4	0.1	0.4	Don Álvaro
FVR113	36	40	4	0.3	1.2	Don Álvaro
FVR114	40	44	4	0.2	0.8	Don Álvaro
FVR115	40	44	4	0.4	1.6	Don Álvaro
FVR116	8	25	17	0.1	1.7	Don Álvaro
FVR117	40	44	4	0.1	0.4	Don Álvaro
FVR135	32	36	4	0.5	2.0	Don Álvaro
FVR151	28	35	7	0.2	1.4	Laguna Verde
FVR152	28	33	5	0.2	1.0	Laguna Verde
FVR153	40	47	7	0.7	4.9	Laguna Verde
FVR166	36	40	4	0.2	0.8	Laguna Verde
FVR172	36	38	2	0.2	0.4	Don Álvaro
FVR176	44	48	4	0.2	0.8	Don Álvaro
FVR177	52	56	2	0.2	0.4	WKL
FVR178	48	52	4	0.2	0.8	WKL
FVR180	48	52	4	0.1	0.4	WKL

HOLE ID	FROM (M)	TO (M)	INTERVAL (M)	AU (G/T)	AU G/T X M	PROSPECT
FVR181	52	56	4	0.1	0.4	WKL
FVR182	44	48	4	0.2	0.8	WKL
FVR186	20	25	5	0.1	0.5	WKL
FVR188	44	53	9	0.2	1.8	WKL
FVR196	40	52	12	0.4	4.8	Don Álvaro
FVR199	40	48	8	0.1	0.8	Don Álvaro
FVR200	40	48	8	0.2	1.6	Don Álvaro
FVR202	36	40	4	0.2	0.8	Don Álvaro
FVR21	36	40	4	0.1	0.4	Don Álvaro
FVR211	32	36	4	2.4	9.6	Don Álvaro
FVR214	28	32	4	0.1	0.4	Don Álvaro
FVR215	44	48	4	0.6	2.4	Don Álvaro
FVR216	32	40	8	0.6	4.8	Don Álvaro
FVR218	36	40	4	0.1	0.4	Don Álvaro
FVR220	4	16	12	0.3	3.6	Don Álvaro
FVR222	28	32	4	0.1	0.4	Don Álvaro
FVR23	36	40	4	0.1	0.4	Laguna Verde
FVR41	32	48	12	0.2	2.4	Laguna Verde
FVR44	40	42	2	0.2	0.4	Laguna Verde
FVR48	36	41	5	0.1	0.5	Laguna Verde
FVR72	40	44	4	0.1	0.4	Laguna Verde
FVR81	36	38	2	0.4	0.8	Laguna Verde
FVR83	40	43	3	0.1	0.3	Laguna Verde
FVR86	44	48	4	0.2	0.8	Laguna Verde
FVR90	44	48	4	0.1	0.4	Don Álvaro
FVR92	44	66	22	0.1	2.2	Don Álvaro
FVR96	40	44	4	0.2	0.8	Don Álvaro
FVR97	36	40	4	0.1	0.4	Don Álvaro
FVRC1	2	8	6	0.2	1.2	Don Álvaro
FVRC10	46	52	6	0.1	0.6	Don Álvaro
FVRC101	159	165	6	0.3	1.8	Don Álvaro
FVRC102	99	117	18	0.2	3.6	Don Álvaro
FVRC103	63	66	3	3.1	9.0	Don Álvaro
FVRC104	136	144	8	1.7	13.6	Don Álvaro
FVRC11	54	64	10	0.2	2.0	Don Álvaro
FVRC11	70	80	10	0.1	1.0	Don Álvaro
FVRC12	82	100	18	0.1	1.8	Don Álvaro
FVRC12	126	134	8	0.1	0.8	Don Álvaro
FVRC13	48	62	14	0.6	8.0	Don Álvaro
FVRC13	126	140	14	0.1	1.4	Don Álvaro
FVRC14	44	52	8	0.1	0.8	Laguna Verde
FVRC15	40	48	8	1.5	12.0	Laguna Verde
FVRC16	70	72	2	0.4	0.8	Laguna Verde
FVRC17	62	64	2	0.1	0.2	Laguna Verde
FVRC18	66	68	2	0.1	0.2	Laguna Verde
FVRC19	64	66	2	0.1	0.2	Laguna Verde
FVRC2	46	54	8	0.2	1.6	Don Álvaro
FVRC20	46	48	2	0.6	1.2	Don Álvaro
FVRC21	8	16	8	0.3	2.4	Don Álvaro
FVRC22	0	10	10	0.2	2.0	Don Álvaro
FVRC22	20	30	10	0.4	4.0	Don Álvaro
FVRC22	36	56	20	0.3	3.0	Don Álvaro
FVRC23	38	70	32	0.4	12.8	Don Álvaro
FVRC23	76	112	36	0.2	7.2	Don Álvaro
FVRC24	84	118	34	0.3	10.2	Don Álvaro
FVRC25	16	18	2	0.5	1.0	Don Álvaro
FVRC25	38	40	2	0.6	1.2	Don Álvaro
FVRC25	68	102	34	0.1	3.4	Don Álvaro
FVRC26	46	70	18	0.4	9.6	Don Álvaro
FVRC27	54	70	16	0.1	1.6	Don Álvaro
FVRC28	40	42	2	0.8	1.6	Don Álvaro
FVRC28	118	126	8	0.2	1.6	Don Álvaro

HOLE ID	FROM (M)	TO (M)	INTERVAL (M)	AU (G/T)	AU G/T X M	PROSPECT
FVRC29	38	56	18	0.2	3.6	Don Álvaro
FVRC3	66	74	8	0.1	0.8	Don Álvaro
FVRC30	90	94	4	0.2	0.8	Don Álvaro
FVRC31	60	70	10	0.1	1.0	Don Álvaro
FVRC32	52	54	2	0.1	0.2	Don Álvaro
FVRC34	58	60	2	0.2	0.4	WKL
FVRC35	80	100	20	0.2	4.0	Don Álvaro
FVRC36	62	68	6	0.1	0.6	WKL
FVRC37	62	72	10	0.1	1.0	Don Álvaro
FVRC38	34	40	6	0.3	1.8	Don Álvaro
FVRC38	58	74	16	0.1	1.6	Don Álvaro
FVRC39	52	68	16	0.5	8.0	Don Álvaro
FVRC39	74	86	12	0.3	3.6	Don Álvaro
FVRC39	92	108	16	0.2	3.2	Don Álvaro
FVRC4	54	62	8	0.3	2.4	Don Álvaro
FVRC4	78	84	6	0.2	1.2	Don Álvaro
FVRC40	104	132	28	0.5	14.0	Don Álvaro
FVRC42	34	40	6	0.2	1.2	Laguna Verde
FVRC43	38	44	6	0.5	3.0	Laguna Verde
FVRC43	50	62	12	0.3	3.6	Laguna Verde
FVRC43	68	80	12	0.1	1.2	Laguna Verde
FVRC45	32	44	12	0.4	4.8	Laguna Verde
FVRC46	74	78	4	0.7	2.8	Laguna Verde
FVRC48	135	138	3	5.1	15.3	Laguna Verde
FVRC49	26	100	74	0.4	29.6	Don Álvaro
FVRC5	76	126	50	0.1	5.0	Don Álvaro
FVRC50	2	18	16	0.2	3.2	Don Álvaro
FVRC50	24	68	44	2.4	106.0	Don Álvaro
FVRC51	8	34	26	0.3	7.8	Don Álvaro
FVRC51	42	56	14	0.2	2.8	Don Álvaro
FVRC51	72	90	18	0.2	3.6	Don Álvaro
FVRC52	14	18	4	0.7	2.8	Don Álvaro
FVRC52	30	80	50	1.2	60.0	Don Álvaro
FVRC53	6	46	40	0.3	12.0	Don Álvaro
FVRC53	66	80	14	0.3	4.2	Don Álvaro
FVRC54	46	80	34	0.3	10.2	Don Álvaro
FVRC55	32	80	48	0.2	9.6	Don Álvaro
FVRC56	56	74	18	0.2	3.6	Don Álvaro
FVRC57	52	71	19	0.5	9.5	Don Álvaro
FVRC58	38	56	18	0.2	3.6	Laguna Verde
FVRC6	92	102	10	0.1	1.0	Don Álvaro
FVRC6	128	140	12	0.1	1.2	Don Álvaro
FVRC65	28	34	6	0.2	1.2	Don Álvaro
FVRC66	88	93	5	0.1	0.5	Don Álvaro
FVRC67	50	80	30	0.2	6.0	Don Álvaro
FVRC68	48	54	6	0.2	1.2	Don Álvaro
FVRC69	38	58	20	0.3	6.0	Don Álvaro
FVRC69	74	88	14	0.2	2.8	Don Álvaro
FVRC70	18	20	24	0.3	7.2	Don Álvaro
FVRC71	20	56	36	0.3	10.8	Don Álvaro
FVRC9	52	56	4	0.4	1.6	Don Álvaro
GVA076	56	61	5	0.2	1.0	WKL
GVA078	64	72	8	0.2	1.6	WKL
GVA079	52	56	4	0.3	1.2	WKL
GVA080	60	68	8	0.1	0.8	WKL
GVA082	44	46	4	0.4	1.6	WKL
GVA083	40	48	8	0.8	6.0	WKL
GVA087	56	60	4	0.3	1.2	WKL
GVA088	60	68	8	0.2	1.6	WKL
GVA089	60	64	4	0.1	0.4	WKL
GVA090	61	62	1	0.4	0.4	WKL
GVA091	60	64	4	0.2	0.8	WKL

HOLE ID	FROM (M)	TO (M)	INTERVAL (M)	AU (G/T)	AU G/T X M	PROSPECT
GVR1210	46	47	1	0.6	0.6	WKL
GVR1269	46	50	4	0.2	0.8	WKL
GVR1301	54	55	1	0.6	0.6	WKL
GVR1683	18	20	2	0.3	0.6	WKL
GVR1684	18	20	2	0.3	0.6	WKL
GVR1696	63	72	9	0.2	1.8	WKL
GVR1702	35	63	28	0.4	11.0	WKL
GVR1714	42	45	3	0.3	0.9	WKL
VTAC16001	25	26	1	0.2	0.2	WKL
VTAC16002	33	34	1	0.2	0.2	WKL
VTAC16003	94	96	2	0.3	0.6	WKL

## APPENDIX B JORC CODE, 2012 EDITION – TABLE 1

### SECTION 1 - SAMPLING TECHNIQUES AND DATA

(Criteria in this section apply to all succeeding sections)

CRITERIA	COMMENTARY
<i>Sampling techniques</i>	<p>Aircore (AC), RAB, Reverse Circulation (RC) and Diamond Drill hole (DD) sampling was completed by Kanowna Consolidated Gold Mines (KCGM, 1995-1998), Barrick Resources (2005) and Evolution Mining (2015-2022) and reported in open-file reports A48592, A51958, A73366 and A131805 that were accessed from the Western Australian Department of Mines, Industry, Regulation and Safety (DMIRS) website.</p>
	<p>KCGM AC holes were sampled using 4m composite samples and RC holes were sampled using 2m composite samples. Barrick later returned and re-sampled the end of hole metre from AC drill spoil piles as 1m samples.</p>
	<p>Evolution AC holes were sampled using 2m composites with anomalous composites then resampled as 1m samples. Evolution RC holes were sampled as 1m samples.</p>
	<p>Samples were collected using practices considered industry standard at the time of drilling.</p>
<i>Drilling techniques</i>	<p>The available reports do not detail the specifications of the drilling equipment however the drilling methods and equipment used are considered to have been industry standard for the time.</p>
<i>Drill sample recovery</i>	<p>Sample recovery and sample condition data is not recorded in the drill logs.</p> <p>No twinned drilling has been undertaken and no information is available to assess the relationship between sample recovery and grade.</p>
<i>Logging</i>	<p>All holes were entirely geologically logged, with logging completed following the individual company procedures. Qualitative logging of samples includes lithology, mineralogy, alteration, veining and weathering. Abundant geological comments supplement logged intervals.</p>
<i>Sub-sampling techniques and sample preparation</i>	<p>Sample collection, size and analytical methods are deemed appropriate for the style of mineralisation and the stage of exploration.</p> <p>KCGM AC holes were collected as 4m composites and submitted to Genalysis for drying, pulverizing and grinding to -75 micron before analysis by B/ETA method for gold and silver assay only. Fire Assay was used for graphitic samples.</p>
	<p>KCGM RC holes were riffle split to collect 2m composite samples and assayed by Genalysis using FA/AAS for gold only. Additionally, 3m composite samples were assayed for Ag, As, Co, Mo, Sb, Te, Se by FA/MS. Check analysis of nineteen 3m composites was conducted by screen fire assay at Genalysis and very high sulphur samples were check Fire Assayed by Kalgoorlie Metallurgical Laboratory at the Western Australian School of Mines.</p>
	<p>Barrick collected a total of 164 end of hole 1m samples which were submitted to Genalysis for 36 element multi-element assay by ICP/MS and ICP/OES.</p>
	<p>Evolution AC and RC holes were analysed by ALS Laboratory in Perth. All AC samples were assayed by 50gm FA/AAS for gold only with the final metre of each hole also assayed by four acid digestion with ICP/MS finish for a 61 element multi-element suite (ALS method MEMS61). Aircore holes were spear sampled on a 2m composite basis and composites with anomalous gold were resampled on a one metre basis. Reverse circulation holes were sampled with a 1m cyclone split and analysed for gold by 50gm FA/AAS with selected samples also assayed by four acid digestion with ICP/MS and ICP/OES finish for a 61 element multi-element suite.</p>

CRITERIA	COMMENTARY
<i>Quality of assay data and laboratory test</i>	<p>All samples were assayed by industry standard techniques.</p> <p>Typical analysis methods are detailed in the previous section and are considered 'near total' values.</p> <p>KCGM inserted one Certified Reference Material (CRM) sample and conducted lab repeat assays of several random intervals for each batch of samples sent to Genalysis. No significant issues were noted.</p> <p>Evolution inserted routine 'standard' (mineralised pulp) CRM at a nominal rate of 1 in 50 samples.</p> <p>Routine 'blank' material was inserted at a nominal rate of 1 in 50 samples. No significant issues were noted.</p> <p>Details of Barrick's QAQC methods are not available but no significant issues with the assay results were noted.</p> <p>ALS (Perth) provided their own routine quality controls within their own practices. No significant issues were noted.</p>
<i>Verification of sampling and assaying</i>	<p>Cosmo has created a digital database of all drillhole data obtained from publicly available WAMEX datasets and conducted a desktop review to verify them and is satisfied that all significant intersections are accurately represented.</p> <p>No adjustments have been made to any assay data. No twinned drilling has been undertaken.</p>
<i>Location of data points</i>	<p>All holes were located and surveyed using the industry standard practices for the time of drilling and are considered acceptable for the current early-stage exploration that CMO is undertaking.</p> <p>KCGM established a 100m x 100m survey control grid that over the entire tenement area for its initial exploration programs. Follow up programs used a new survey grid that was installed with grid north at 330°.</p> <p>Evolution AC and RC drill collars were set out using a handheld GPS and the final collar was collected using a handheld GPS.</p> <p>All KCGM drill holes and the Evolution AC holes do not have downhole survey data recorded so the planned bearing/dip measurements are used for survey control.</p> <p>For the Evolution RC holes, downhole surveys were completed by the drilling contractors using a downhole gyro tool with a measurement taken every 10m downhole.</p> <p>Drill holes were not picked up for topographic height so have had their RL assigned. This is adequate for the current early stage of exploration.</p> <p>MGA94 UTM zone 51 coordinate system is used. Holes that were located using a local mine grid have had their co-ordinates converted into MGA94/51.</p>
<i>Data spacing and distribution</i>	<p>KCGM completed AC drilling with 50m hole spacing on grid lines 100m apart.</p> <p>Evolution completed an initial AC drilling program with holes spaced at 100m x 400m. In areas of gold anomalism an infill AC program was then completed with 50m x100m hole spacing.</p> <p>The spacing and location of both the KCGM and Evolution RC drilling is variable.</p> <p>The spacing and location of data is considered acceptable for CMO's exploration purposes.</p> <p>No compositing of assay results has been undertaken.</p> <p>The drilling completed to date is of a level typical for an exploration project and does not demonstrate the continuity of geology or grade required to support the definition of a Mineral Resource.</p>
<i>Orientation of data in relation to geological structure</i>	<p>Drilling is located on north-east orientated drill lines which is nominally perpendicular to the interpreted west-northwest regional geological trend but is parallel to local north-east trending shear zones which may host gold mineralization.</p> <p>True widths and orientation of intersected mineralisation is currently uncertain.</p>

CRITERIA	COMMENTARY
	Cosmo considers the orientation of the sampling data to be appropriate for an exploration project and that there has been no orientation-based sampling bias.
<i>Sample security</i>	There is no information available for any sample security measures taken by previous explorers.
<i>Audits or reviews</i>	No audits have been completed at this stage.

## SECTION 2 REPORTING OF EXPLORATION RESULTS

*(Criteria listed in the preceding section also apply to this section.)*

CRITERIA	COMMENTARY
<i>Mineral tenement and land tenure status</i>	The Kanowna Gold Project comprises ten granted tenements and two applications held 100% by La Zarza Minerals Pty Ltd. The Kanowna Gold Project is located 13km north-east of Kalgoorlie, lying within the Mount Vettors pastoral lease, with access via the sealed Yarri Road.  Tenements comprise granted Prospecting Licences P 27/2536, P 27/2537, P 27/2538, P 27/2539, P 27/2540, P 27/2541, P 27/2542, P27/2543, P 26/4680 and P 26/4681 and Prospecting Licence applications P 27/2564, P 27/2565.
	The project is covered by the Marlinyu Ghoorlie native title claim (5590).
<i>Exploration done by other parties</i>	Previous explorers include: <ul style="list-style-type: none"> <li>• Prior to 1995: Prospectors M. Dalla-Costa and A. Claussen acquired the land and completed gridding, a ground magnetic survey, costeanning, soil sampling and 6 RC holes.</li> <li>• 1995-2000: Kanowna Consolidated Gold Mines (KCGM) completed systematic exploration including soil sampling, AC drilling, RC drilling and a single diamond hole (WAMEX reports A48592 and A51958). This work led to the definition of gold anomalism at the “North West Prospect” (Don Alvaro) and the “North East Prospect” (Laguna Verde).</li> <li>• 2004-05: Gladiator Resources completed soil sampling and reinterpretation of existing datasets (WAMEX report A71069).</li> <li>• 2005-07: Barrick Resources relogged and collected end of hole multielement samples from KCGM AC holes and subsequently completed a new geological interpretation for the area (WAMEX report A73366).</li> <li>• 2015-22: Evolution Resources completed AC and RC drilling (WAMEX report A131805).</li> </ul>
<i>Geology</i>	The Kanowna Gold Project lies within the Kalgoorlie Terrane of the Yilgarn Craton, between the Kanowna and Boorara Shear Zones, and contains the deformed and metamorphosed Archean rocks of the southern section of the Norseman-Wiluna Greenstone Belt.  The project is cut in half by a west-northwest trending shear zone known as the Reward Shear Zone. To the south of the Reward Shear the rocks consist of a package of sedimentary rocks dominated by graphitic shales, sandstones and conglomerates. To the north of the Reward Shear is a package of felsic siltstones and felsic volcanics intruded by felsic to intermediate porphyries.  Gold mineralization identified to date is associated with quartz vein stockwork development within sheared shales, felsic tuffs and porphyries.
<i>Drill hole Information</i>	A list of drill hole coordinates, orientation and intersections for all significant intercepts are provided in the body and appendices within this announcement.  No relevant data has been excluded from this announcement.

CRITERIA	COMMENTARY
<i>Data aggregation methods</i>	Significant intercepts have been calculated with a maximum internal dilution of 4m and a minimum down hole length of 1m. No maximum grade topcuts have been applied. No metal equivalents are used.
<i>Relationship between mineralisation widths and intercept lengths</i>	Downhole intercept lengths have been reported and the orientation of structures and mineralisation with respect to drill hole angle is not known.
<i>Diagrams</i>	Appropriate maps, sections and tabulations are presented in the body of this announcement.
<i>Balanced reporting</i>	All significant exploration results have been reported in this announcement.
<i>Other substantive exploration data</i>	Not applicable, no other material exploration data is available.
<i>Further work</i>	Further work will involve data compilation, geological interpretation and design and ranking of drill targets followed by systematic exploration drilling.