ASX Announcement

17 January 2020

ASX: KIN



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QUARTERLY ACTIVITIES REPORT – for the period ending 31 December 2019

Highlights:

Cardinia Gold Project Exploration Program:

- Approximately 8,700 metres of aircore and diamond drilling completed at the CGP during the quarter, testing new prospects all located within 5 kilometres of the Cardinia processing plant site
- Investigating opportunities to improve forecast returns and surplus cashflow by displacing lower margin
 ore trucked from Mertondale to Cardinia with higher value processing plant feed
- In early January, assay results returned for all Cardinia Hill and Black Chief South drilling and part of the Lewis East program with large new zones of mineralisation identified at Cardinia Hill and Lewis East.
- Best results from Cardinia Hill included:
 - o 24m at 1.64g/t Au from 32m to bottom of hole (BOH) (CH19AC018)
 - o 20m at 1.42g/t Au from 8m (CH19AC019)
 - o 12m at 1.32g/t Au from 24m to BOH (CH19AC010)
- Best results from Lewis East included:
 - 53m at 1.27g/t Au from 4m to BOH (LE19AC007)
 - o 13m at 1.03g/t Au from 24m to BOH (LE19AC009)
 - 4m at 11.6g/t Au from 8m (LE19AC012)
- Geological logging confirms the new interpretation of sheared volcanogenic massive sulphide and epithermal vein style mineralisation.
- The remaining aircore results from Lewis East, Lewis West, Comedy King and RC drilling at Snowden Well are expected by early February 2020.
- Spectacular high grade results from rock chip sampling around historic workings at Cardinia, including 895g/t and 277g/t gold.
- Trial EM and IP surveys completed at the Bruno-Lewis and Helens deposits ahead re-interpretation of historical surveys

New Joint Venture and Farm-in Agreements:

- Acquisition of tenements immediately north and south of the CGP from Golden Mile Resources for \$30k.
- Yilgarn Exploration Ventures enters into exploration joint venture over the Desdemona North tenements.
- Farm-in agreement entered into with Genesis Minerals over the Desdemona South tenements.
- Focus will continue on more advanced exploration opportunities at the CGP and progressing targets within close proximity of the proposed processing plant site.

Corporate:

Placement and Rights Issue completed to raise approximately \$3.1 million before costs.



Kin Mining NL (**Kin** or **Company**) (ASX:KIN) is pleased to report on its activities for the period ending 31 December 2019 at its flagship 100% owned Cardinia Gold Project (**CGP** or the **Project**) in Western Australia. During the quarter the Company resumed exploration at the CGP with the aim of enhancing the returns of the 8-year mine life as outlined in the Pre-Feasibility Study (**PFS**) completed in the September quarter 2019. A number of new targets were drilled with encouraging initial assay results returned from Cardinia Hill and Lewis East, with the balance of results expected by February 2020.

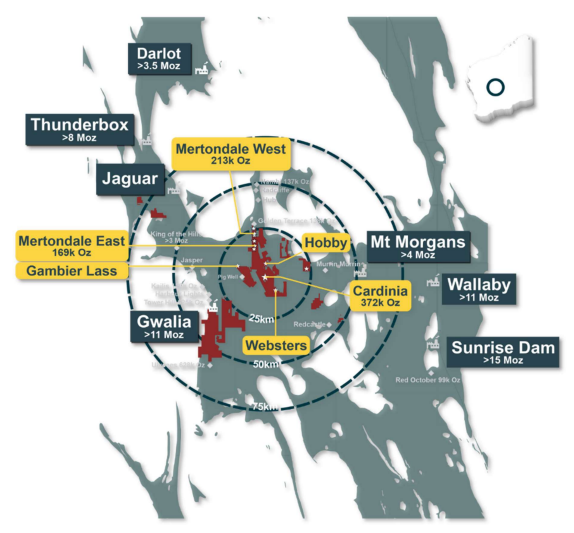


Figure 1. Regional location of the Cardinia Gold Project including major mineral deposits in the region.

EXPLORATION AND DEVELOPMENT STRATEGY

Following the completion of the PFS, Kin has commenced the evaluation of exploration opportunities across its tenement package and its consolidation and strategic options within the region.

Kin has a controlling 414km² landholding across the underexplored Minerie Greenstone Belt which has yielded multiple gold deposits in recent decades. The CGP area captures +45km strike of the entire Minerie Formation sequence which contains large alteration systems related to gold mineralisation.

A program of target generation undertaken since the middle of 2019 resulted in the identification of a number of new target areas, including rock chip sampling around areas of historic workings which returned grades as high as 277g/t and 895g/t gold (refer to ASX announcement dated 4th November 2019).



In December 2019, a program of 7,881 metres of Aircore (AC) and 880 metres of Reverse Circulation (RC) drilling was completed across six key target areas. The targets are prospective for gold-rich volcanogenic massive sulphide (VMS) mineralisation and epithermal vein-hosted gold mineralisation (refer ASX announcement 3 December 2019). A summary of the drilling completed and a map of the target areas are provided in Table 1 and Figure 2 respectively.

Table 1: Completed drill metres for the December 2019 Cardinia Regional Drilling Program

Prospect	Туре	Drilled Metres
Lewis East	AC	1,608
Cardinia Hill	AC	839
Comedy King	AC	4,144
Black Chief South	AC	649
Snowden Well	RC	880
Lewis West	AC	641
Total		8,761

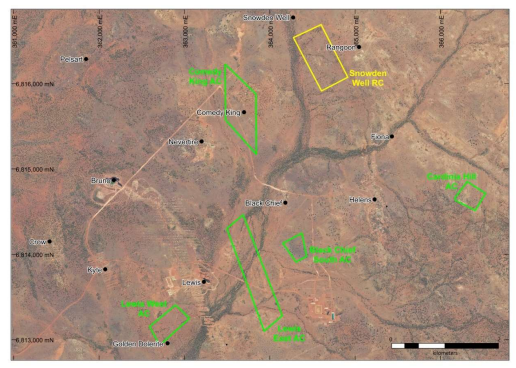


Figure 2: Location of the target areas for the Cardinia Regional drilling program



Cardinia Hill

The Cardinia Hill prospect featured a single line of historical drilling with attractive grades, including 7m @ 6g/t Au associated with sheared, sulphide-rich sediments and cherts.

A total of 24 AC holes were completed in December 2019, with significant results including:

- 24m at 1.64g/t Au from 32m to bottom of hole (BOH) (CH19AC018)
- 20m at 1.42g/t Au from 8m to 28m (CH19AC019)
- 12m at 1.31g/t Au from 24m to BOH (CH19AC010)

Mineralisation has been intersected over 240m of strike length and remains open along strike to the northwest and particularly to the southeast. A second parallel zone of mineralisation further to the northeast was intersected in CH19AC010. It should be noted that several holes were completed in mineralisation and are referred to as intersections at BOH. Refer Figure 3.

The intersections confirm the presence of significant mineralisation at the prospect and defines a steeply southwest-dipping zone coincident with a logged pyritic chert unit.

Further drilling is required to assess the detailed orientation of both the geological strata and a potential crosscutting structural feature. Further AC drilling is planned to test the extent of the mineralisation along strike. RC drilling will be utilised to test the depth potential below 50 metres, the maximum AC drilling penetration depth.

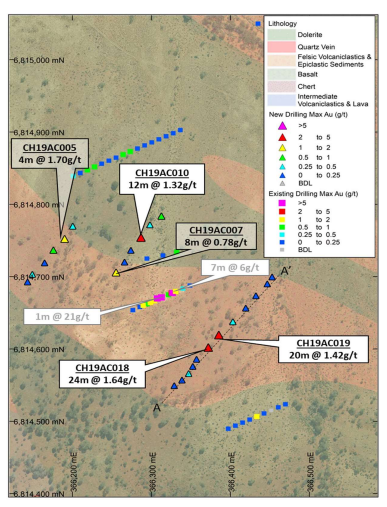


Figure 3: Completed AC drill lines at the Cardinia Hill prospect highlighting recent AC drill results and historical RAB and RC drill results.



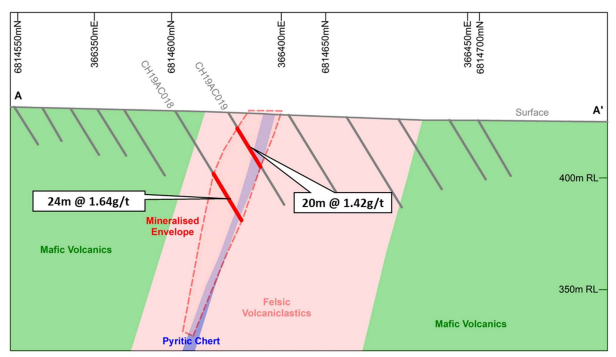


Figure 4: Cross-section A-A' (see figure 3) of completed AC drill holes at the Cardinia Hill prospect

Lewis East

The Lewis East prospect is highlighted by a 1.4km-long surface gold anomaly, defined by shallow (2-3m) historic RAB and vacuum drilling. It is situated just 1km from the proposed Cardinia processing plant.

The December 2019 AC drilling consisted of a number of lines with drilling oriented to target the northeast-dipping lodes observed in the nearby Lewis Trial pit. Refer Figure 4. Results have been received for 12 of the completed 47 holes, including:

- 53m at 1.24g/t Au from 4m to BOH (LE19AC007)
- 4m at 11.6g/t Au from 8m (LE19AC012)
- 13m at 1.03g/t Au from 24m to BOH (LE19AC009)

Mineralisation is associated with potassic alteration and disseminated sulphides in felsic volcanic rocks, similar in appearance to other potassic altered zones encountered at the Bruno Lewis deposit to the west. Refer Figure 5.

Assays for the remaining 35 AC holes at Lewis East are awaited.



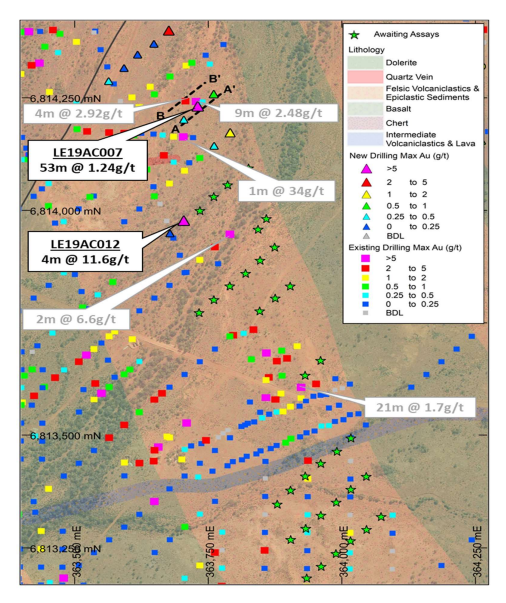


Figure 5: Completed aircore lines at the Lewis East prospect



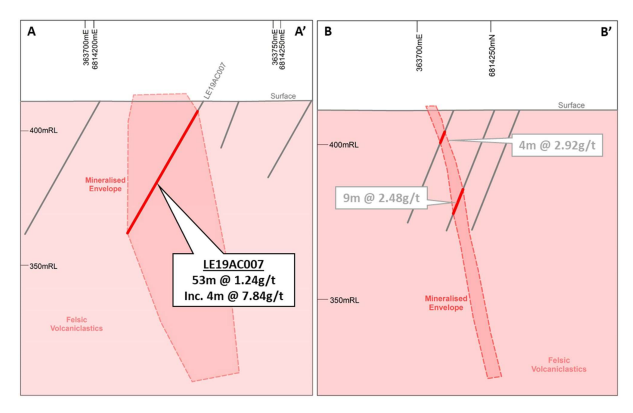


Figure 5: Cross-sections from Lewis East as referred to in Figure 4.

Black Chief South

The December 2019 program consisted of two AC lines to test below recent rock chip samples that mark the southern continuation of the Black Chief mineralisation. A total of 12 holes for 649m of AC drilling was completed. One significant intersection was returned:

4m at 2.16g/t Au from 20m to 24m in BC19AC004

Snowden Well

A total of 13 RC holes for 880m were drilled along four separate sections at Snowden Well. The target sulphidic chert and sediments were intersected in all holes. Assay results for all holes are awaited.

Lewis West

The Lewis West prospect is a large gold in soil anomaly west of the Lewis deposit. Limited follow-up drilling has produced intercepts including 1m at 22g/t gold.

It is interpreted that the soil anomalism is situated above NE-dipping lodes, similar to those seen at Bruno, Lewis and Lewis East. The Kyte deposit features similar lodes and is located along strike of Lewis West. Two lines of aircore drilling totalling 43 holes and 641m was completed beneath the extensive soil anomaly.

Geological logging showed mafic rocks with narrow zones of veining and alteration was intersected. All assay results are awaited.



Comedy King

The Comedy King prospect hosts historic drill intercepts of 1m at 40g/t and 2m at 10.1g/t gold produced from RC holes drilled towards the east. Recent rock chip sampling results of 895g/t and 277g/t (refer ASX announcement of 4 November 2019) and mapping has shown that most of the historic workings exploited quartz veins dipping moderately to the north.

The December 2019 drilling program completed four lines of aircore drilling for 4,144m. Drilling intersected narrow, sulphide rich quartz veins in a number of drill holes. All assay results are awaited.

IP and EM Survey

A trial geophysical survey program was undertaken at Cardinia to test the applicability of Electro-Magnetics (EM) and Induced Polarisation (IP) to detect sulphide mineralisation associated with high grade gold mineralisation at both the Bruno-Lewis and Helens deposits. The data captured has been processed and interpreted by Southern Geoscience. Historical EM and IP surveys completed in 2013 are now being reprocessed and re-interpreted by Southern Geoscience in light of the recent trial geophysical results to assist with exploration targeting within the Cardinia area.

NEW JOINT VENTURE AND FARM-IN AGREEMENTS

During the December quarter, Kin entered into a number of tenement-level transactions in support of its strategy of focusing on more advanced exploration opportunities at the CGP and progressing targets within close proximity of the proposed processing plant site.

Tenement Acquisition

The Company entered into a sale and purchase agreement with Golden Mile Resources Limited (ASX: G88) for Kin to acquire 100% of two tenements that are contiguous with Kin's existing CGP tenure, one to the north of the Cardinia mining centre and one to the south.

The tenements are interpreted to capture positions of mineralised cherts similar to those encountered within the CGP. Refer Figure 6. In particular:

- Northern tenement P37/7878, is interpreted to contain strike extensions of the Comedy King Triangle Trend and the Hobby – Rangoon Trend.
- Southern tenement P37/8223, is interpreted to contain strike extension of the Golden Dolerite Trend.

Kin has agreed to make a \$30k cash payment to G88 as consideration. Deeds of assumption containing royalty payments of 1% of gold production have been executed with third party royalty holders. The tenements acquired from G88 have undergone only prospecting level exploration. Initial work by Kin will include soil sampling, geological mapping and rock chip sampling of prospective horizons and surface mineralisation.



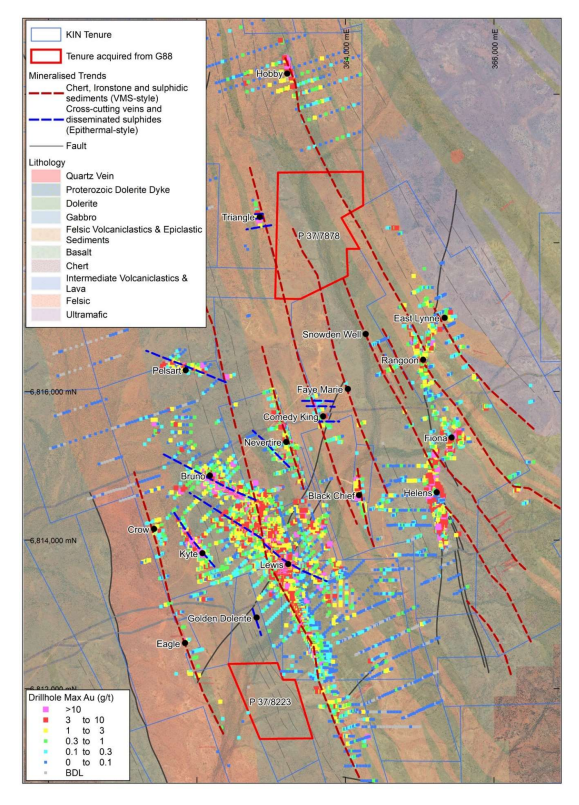


Figure 6: The CGP tenure and new tenement acquisitions immediately north and south of Cardinia.



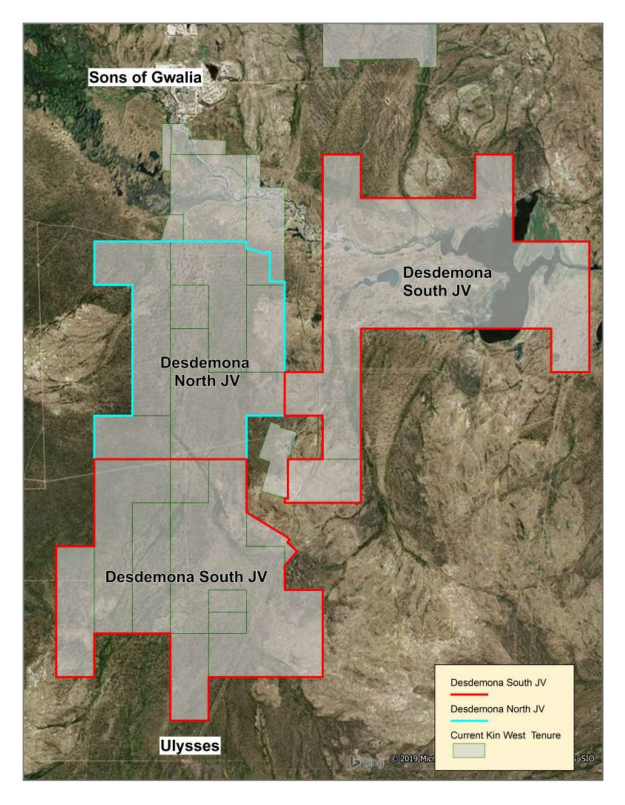


Figure 7: The Desdemona South and North farm-in areas and Kin's retained tenure.



Desdemona North Earn-in

In December, Kin agreed to privately-owned Yilgarn Exploration Ventures PL (Yilgarn) earning into exploration tenure at Desdemona North, 40km south west from the CGP. Refer Figure 7. Kin and Yilgarn have entered into an agreement with the following key terms:

- Initial due diligence period to 31 January 2020, followed by a potential two stage earn-in comprising:
 - Stage 1 Yilgarn sole funding \$3.5m to earn 75% over three years with a minimum expenditure commitment of \$250k in the first year. If the full \$3.5M is not achieved within three years, Kin retains 100% ownership.
 - Stage 2 Upon completing the Stage 1 commitment, Kin may elect to contribute for its 25% or elect to dilute by Yilgarn sole funding further exploration expenditure.
 - If Kin's interest falls to 5%, it is deemed to have withdrawn and its ownership reverts to a 1% Net Smelter Royalty.

Desdemona South Farm-in

Kin also agreed to Genesis Minerals Ltd (ASX: GMD) farming into the Desdemona South tenements (refer GMD ASX announcement 10 December 2019). Refer Figure 7. The key terms of the three stage earn-in are as follows:

- Stage 1 GMD to sole fund \$1.0m of expenditure over three years to earn a 60% interest. Minimum expenditure commitment of \$250k in the first 18 months. If \$1.0m of expenditure is not achieved in the first three years, Kin retains 100% ownership.
- Stage 2 GMD can increase its interest to 70% by sole funding an additional \$0.55m of expenditure.
- Stage 3 GMD can increase its interest to 80% by sole funding an additional \$1.1m of expenditure.
- Kin may elect to participate and fund its share of exploration expenditure at the 40%, 30% or 20% level. If Kin's interest falls to 5%, it is deemed to have withdrawn and its ownership reverts to a 1% Net Smelter Royalty.

CORPORATE

During the quarter, Kin completed a Placement and Entitlement Offer to raise gross proceeds of approximately \$3.1 million. A Placement to two existing major shareholders successfully raised approximately \$850k in October 2019 and was followed by an underwritten, non-renounceable entitlement offer on the same terms to all shareholders.

The Placement of 24.205 million shares was completed at a price of \$0.035 per share to two of Kin's largest shareholders, Delphi UA and Harmanis Holdings. Under the Entitlement Offer, all eligible shareholders were given the opportunity to subscribe for 1 new share for every 8 shares held at an offer price of \$0.035 a share.

The Company received valid acceptances for 41,739,916 new shares (\$1.461M), with a shortfall remaining of 21,707,214 new shares. The Company allocated shortfall of 18,367,267shares (\$0.643M) in accordance with the allocation policy as outlined in the Rights Issue documentation. The Directors were encouraged by the level of support shown by shareholders and the support of the fully underwritten offer. The Rights Issue (shortfall component) was underwritten (up to 36,538,410 new shares or \$1.278M) by Kin's largest shareholder, Delphi UA, which also took up its full entitlement in the Rights Issue. Delphi UA subscribed for an additional 3,339,947 new shares (\$0.117M) pursuant to the underwriting agreement.

At the end of the December quarter 2019, Kin had \$2.7 million cash on hand.



-ENDS-

For further information, please contact:

Investor enquiries

Media enquiries

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About Kin Mining NL

Kin Mining NL (ASX: KĪN) is a West Australian based gold development and exploration company. Kin's key focus is its 100% owned Leonora Gold Project (LGP) located in the highly prospective North-Eastern Goldfields region of Western Australia. The LGP has an 841koz¹ gold Mineral Resource defined in both supergene and deeper primary mineralisation with considerable potential to grow this resource with further drilling.

Appendix One - LGP Mineral Resources (June 2019)

			Cardi	nia Gold	Projec	t: Miner	al Resou	rces: Ju	ine 2019	9				
	Resource	Lower	Meas	ured Reso	urces	Indic	ated Reso	urces	Infer	red Resou	irces	Tot	al Resour	ces
Project Area	Gold Price	Cut off	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au
700X 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(AUD)	(g/t Au)	(Mt)	(g/t Au)	(k Oz)	(Mt)	(g/t Au)	(k Oz)	(Mt)	(g/t Au)	(k Oz)	(Mt)	(g/t Au)	(k Oz
/lertondale									177					
Mertons Reward	\$2,000	0.5				0.80	2.30	60	0.44	1.01	15	1.25	1.86	74
Mertondale 3-4	\$2,000	0.5				1.17	1.99	75	0.45	1.36	20	1.62	1.82	95
onto*	\$2,000	0.5				1.79	1.31	75	0.00	1.27	0	1.79	1.31	75
/lertondale 5*	\$2,000	0.5				0.57	2.18	40	0.04	2.23	3	0.61	2.19	43
clipse **	\$2,200	0.5							1.23	1.39	55	1.23	1.39	55
uicksilver **	\$2,200	0.5							0.81	1.54	40	0.81	1.54	40
ubtotal Mertondale						4.34	1.80	250	2.97	1.38	132	7.31	1.63	383
ardinia	70						20						v v	
runo	\$2,000	0.5				0.87	1.02	28	1.90	1.28	78	2.77	1.20	106
ewis	\$2,000	0.5	0.36	1.04	12	3.59	0.93	108	0.98	1.06	33	4.93	0.97	153
yte	\$2,000	0.5				0.32	1.57	16	0.05	1.30	2	0.37	1.54	18
lelens	\$2,000	0.5				0.68	2.18	47	0.24	1.83	14	0.91	2.09	61
iona*	\$2,000	0.5				0.22	1.80	13	0.06	1.48	3	0.28	1.73	16
langoon*	\$2,000	0.5				0.31	1.51	15	0.05	1.15	2	0.37	1.46	17
ubtotal Cardinia			0.36	1.04	12	5.99	1.18	228	3.27	1.25	132	9.63	1.20	372
taeside														
/lichaelangelo*	\$2,000	0.5				0.82	2.04	53				0.82	2.04	53
eonardo*	\$2,000	0.5				0.12	2.33	9				0.12	2.33	9
orgotten Four **	\$2,200	0.5						0	0.21	2.12	14	0.21	2.12	14
rang **	\$2,200	0.5						0	0.15	2.11	10	0.15	2.11	10
ubtotal Raeside						0.94	2.08	63	0.36	2.12	24	1.30	2.09	87
TOTAL			0.4	1.04	12	11.3	1.49	541	6.6	1.36	289	18.2	1.44	841

NOTES:

Table 1. Mineral Resource Table June 2019

Mineral Resources estimated by Jamie Logan of Kin Mining NL, and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within Entech \$2,000 optimisation shells.

Totals may not tally due to rounding

The company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Announcement of 9 July 2019 "Bruno-Lewis Mineral Resource Update", and that all material assumptions and technical parameters underpinning the estimates in that announcements continue to apply and have not materially changed.

¹The company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Announcement of 9 July 2019 'Bruno-Lewis Mineral Resource Update", and that all material assumptions and technical parameters underpinning the estimates in that announcements continue to apply and have not materially changed.

^{*} Mineral Resources estimated by Carras Mining Pty Ltd in 2017, and reported in accordance with JORC 2012 using a 0.5g/t Au cutoff within Entech \$2,000 optimisation shells.

^{**} Mineral Resources estimated by McDonald Speijers in 2009, audited by Carras Mining Pty Ltd in 2017 and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within Entech \$2,200 optimisation shells.



COMPETENT PERSONS STATEMENT

The information contained in this report relating to Resource Estimation results for Bruno Lewis, Kyte, Helens and Mertondale East relates to information compiled by Mr. Jamie Logan. Mr. Logan is a member of the Australian Institute of Geoscientists and is a full time employee of the company. Mr. Logan has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Logan consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

The information in this report that relates to 2017 Mineral Resources for Mertondale 5, Tonto, Rangoon (including Fiona) and Leonardo/Michelangelo is based on information reviewed and compiled by Dr. Spero Carras of Carras Mining Pty Ltd (CM). Dr. Carras is a Fellow of the Australasian Institute Mining and Metallurgy (AusIMM) and has over 40 years' experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Mark Nelson, Consultant Geologist to CM with over 30 years' experience and is a Member of the Australasian Institute Mining and Metallurgy (AusIMM) with sufficient experience in the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Gary Powell Consultant Geologist to CM with over 30 years' experience and is a Member of the Australasian Institute Mining and Metallurgy (AusIMM) and the AIG with sufficient experience in the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

CM also acted as auditors of the 2009 McDonald Speijers resource estimates for Eclipse, Quicksilver, Forgotten Four and Krang.

Dr. S. Carras, Mr. Mark Nelson and Mr. Gary Powell consent to the inclusion in the report of the matters based on their information in the context in which it appears.

The information contained in this report relating to exploration results relates to information compiled or reviewed by Glenn Grayson. Mr. Grayson is a member of the Australasian Institute of Mining and Metallurgy and is a full-time employee of the company. Mr. Grayson has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Grayson consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

FORWARD-LOOKING STATEMENTS

This release contains "forward-looking information" that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the feasibility and definitive feasibility studies, the Company's' business strategy, plan, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and operational expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'farget', 'likely',' believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such



forward-looking information. Forward-looking information is developed based on assumptions about such risks, uncertainties and other factors set out herein, including but not limited to the risk factors set out in the Company's Prospectus dated October 2014.

This list is not exhausted of the factors that may affect our forward-looking information. These and other factors should be considered carefully and readers should not place undue reliance on such forward-looking information. The Company disclaims any intent or obligations to revise any forward-looking statements whether as a result of new information, estimates, or options, future events or results or otherwise, unless required to do so by law. Statements regarding plans with respect to the Company's mineral properties may contain forward-looking statements in relation to future matters that can be only made where the Company has a reasonable basis for making those statements. This announcement has been prepared in compliance with the JORC Code 2012 Edition and the current ASX Listing Rules. The Company believes that it has a reasonable basis for making the forward-looking statements in this announcement, including with respect to any mining of mineralised material, modifying factors and production targets and financial forecasts.

KIN MINING NL TENEMENT SCHEDULE December Quarter 2019

KIN EAST PTY LTD TENEMENT SCHEDULE (a wholly owned subsidy of Kin Mining NL) TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

MURRIN MURRIN

50 kms East of Leonora

REDCASTLE

65 kms South West of Laverton

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M39/279	66.66%	
M39/1121	100%	
M39/1136	0%	
P39/5112	100%	
P39/5113	100%	
P39/5176	100%	
P39/5177	100%	
P39/5178	100%	
P39/5179	100%	
P39/5180	100%	
P39/5861	100%	
P39/5862	100%	
P39/5863	100%	
P39/5864	100%	

_	03 KIIIS SOULII WEST OF LAVEITOR				
ſ	Tenement ID	Ownership	Change		
L		at end of Quarter	During Quarter		
I	M39/1108	100%			
I	M39/1119	0%			
I	P39/5267	100%			
I	P39/6118	0%			

RANDWICK

	45 kms North East o	of Leonora
Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M37/1316	100%	
M37/1343	0%	
P37/8000	100%	
P37/8965	100%	
P37/8966	100%	
P37/8967	100%	
P37/8968	100%	
P37/8969	100%	
P37/8970	100%	
P37/8971	100%	
P37/8972	100%	
P37/8973	100%	
P37/9320	0%	Tenement Application
P37/9321	0%	Tenement Application
P37/9322	0%	Tenement Application
P37/9323	0%	Tenement Application
P37/9324	0%	Tenement Application
P37/9325	0%	Tenement Application

MT FLORA

50 kms East North East of Leonora

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M39/1118	100%	
P39/5181	0%	Expired 17/10/2019
P39/5182	0%	Expired 17/10/2019
P39/5183	0%	Expired 17/10/2019
P39/5185	0%	Expired 15/12/2019
P39/5859	100%	
P39/5860	100%	

KIN WEST WA PTY LTD TENEMENT SCHEDULE

(a wholly owned subsidy of Kin Mining NL) TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

DESDEMONA

20 kms South of Leonora Townsite

PIG WELL

Tenement ID	Ownership	Change
renementib	at end of Quarter	During Quarter
E37/1152	100%	Desdemona North Earn In
E37/1156	100%	Desdemona North Earn In
E37/1201	100%	Desdemona North Earn In
E37/1203	100%	
E37/1315	100%	
		Desdemona North Earn In (part
		of), Desdemona South Farm In
E37/1326	100%	(part of)
		Desdemona North Earn In (part
		of), Desdemona South Farm In
E40/283	100%	(part of)
E40/285	100%	Desdemona South Farm In
E40/323	100%	Desdemona South Farm In
E40/366	100%	Desdemona South Farm In
E40/369	100%	Desdemona South Farm In
M40/330	100%	
M40/346	100%	Desdemona South Farm In
P37/8350	100%	
P37/8390	100%	
P37/8500	100%	
P37/8504	100%	
P40/1283	100%	Desdemona South Farm In
P40/1464	100%	Desdemona South Farm In

T	25 kms East of Leonora Townsite					
Tenement ID	Ownership	Change				
	at end of Quarter	During Quarter				
P37/8948	100%					
P37/8949	100%					
P37/8950	100%					
P37/8951	100%					
P37/8952	100%					
P37/8953	100%					
P37/8954	100%					
P37/8955	100%					
P37/8956	100%					
P37/8957	100%					
P37/8958	100%					
P37/8959	100%					
P37/8960	100%					
P37/8961	100%					
P37/8962	100%					
P37/8963	100%					
P37/8964	100%					
P37/8974	100%					
P37/8975	100%					
P37/8976	100%					
P37/8977	100%					
P37/8978	100%					

IRON KING / MT FOURACRE

45 kms North North West of Leonora

	Ownership	Change
Tenement ID	at end of Quarter	During Quarter
E37/1134	100%	
M37/1327	100%	
P37/8359	100%	
P37/8414	100%	
P37/8415	100%	
P37/8455	100%	
P37/8458	100%	
P37/8459	100%	
P37/8460	100%	
P37/8461	100%	
P37/8491	100%	

RAESIDE

8 kms East of Leonora Townsite

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
E37/1300	100%	

NAVIGATOR MINING PTY LTD TENEMENT SCHEDULE (a wholly owned subsidy of Kin Mining NL) TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

CARDINIA / MERTONDALE
35 kms East & North East of Leonora Townsite

Tenement ID	Ownership	Change During Quarter
127/106	at end of Quarter	During Quarter I
L37/106 L37/127	100% 100%	
L37/128	100%	
L37/128	100%	
L37/196	100%	
L37/226	100%	
L37/232	100%	
L37/241	100%	
L37/242	100%	
L37/243	100%	
L37/244	100%	
M37/81	100%	
M37/82	100%	
M37/86	100%	
M37/88	100%	
M37/223	100%	
M37/227	100%	
M37/231	100%	
M37/232	100%	
M37/233	100%	
M37/277	100%	
M37/299	100%	
M37/300	100%	
M37/316	100%	
M37/317	100%	
M37/422	100%	
M37/428	100%	
M37/487	100%	
M37/594	100%	
M37/646	100%	
M37/720	100%	
M37/1284	100%	
M37/1303	100%	
M37/1304	100%	
M37/1315	100%	
M37/1318	100%	
M37/1319	100%	
M37/1320	100%	
M37/1323	100%	
M37/1325	100%	
M37/1328	100%	
M37/1329	0%	
M37/1330	0%	
M37/1331	100%	i
M37/1332	100%	
M37/1333	100%	
M37/1340	100%	Acquired from G88 (pending
M37/1342	0%	1
M37/1345	0%	
P37/7878	100%	Acquired from G88
P37/8007	100%	
P37/8196	100%	
P37/8199	100%	
P37/8209	100%	
P37/8210	100%	
P37/8223	100%	Acquired from G88
P37/8536	100%	
P37/8537	100%	
P37/8538	100%	
P37/8539	100%	
P37/8540	100%	
P37/8541	100%	
P37/8542	100%	
P37/8543	100%	
P37/8737	100%	
P37/8738	100%	
P37/8739	100%	
P37/8740	100%	
P37/8741	100%	
P37/8742	100%	
P37/8743	100%	
P37/8744	100%	
P37/8795	100%	
P37/8938	100%	1
P37/8939	100%	
P37/8939	100%	
. 37/0340	100/0	I

Tenement ID	Ownership	Change
D27/0044	at end of Quarter	During Quarter
P37/8941 P37/8942	100% 100%	
P37/8943	100%	
P37/8944	100%	
P37/8944	100%	
P37/8946	100%	
P37/8947	100%	
P37/8988	100%	
P37/8989	100%	
P37/8990	100%	
P37/8991	100%	
P37/8992	100%	
P37/8993	100%	
P37/8994	100%	
P37/8995	100%	
P37/8996	100%	
P37/8997	100%	
P37/8998	100%	
P37/8999	100%	
P37/9000	100%	
P37/9001	100%	
P37/9002	100%	
P37/9003	100%	
P37/9004	100%	
P37/9122	100%	
P37/9123	100%	
P37/9124	100%	
P37/9125	100%	
P37/9126	100%	
P37/9127	100%	
P37/9128	100%	
P37/9129	100%	
P37/9130	100%	
P37/9131	100%	
P37/9132	100%	
P37/9133	100%	
P37/9134	100%	
P37/9135	100%	
P37/9136	100%	
P37/9137	100%	
P 37/9166	100%	
P 37/9170	100%	
P 37/9171	100%	
P 37/9172	100%	
P 37/9173	100%	
P37/9221	0%	
P37/9222	0%	
P37/9223	0%	
P37/9224	0%	
P37/9225	0%	
P37/9226	0%	
P37/9227	0%	
P37/9228	0%	
P37/9229	0%	
P37/9230	0%	
P37/9231	0% 0%	
P37/9232		Tonoment Application
P37/9326	0%	Tenement Application
P37/9327 P37/9328	0% 0%	Tenement Application
r3//3326	U%	Tenement Application

RAESIDE

8 kms East of Leonora Townsite		
Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
E37/868	0%	Surrendered 15/10/19
E37/1103	0%	Surrendered 15/10/19
L37/77	100%	
L37/125	100%	
M37/1298	100%	