ASX/MEDIA RELEASE



6 June 2018

SIGNIFICANT KEMPFIELD EXPLORATION TARGET REVISION LARGE SCALE PROJECT POTENTIAL

Highlights:

- Significant potential identified in addition to the 100 million ounce Ag Eq at 120 g/t Ag Eq / 520,000 tonnes Zn Eq at 2.0% Zn Eq Kempfield Mineral Resource contained metals estimate announced 30 May 2018.
- New development scenario potential: major zinc-silver-lead-gold project situated in large scale mining growth neighbourhood.
- Significant upward revision to the Kempfield Exploration Target estimate for additional potential mineralisation incorporates the April 2018 metallurgical breakthrough results and updated metals pricing:
 - Additional 58 to 190 million ounces Ag Eq at 80 to 130 g/t Ag Eq contained silver equivalent approximately double the previous, and significantly higher Ag Eq grade;
 - Additional 300,000 to 1 million tonnes Zn Eq at 1.3 2.1% Zn Eq contained zinc equivalent newly reported for the Kempfield project.

An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade, relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource. The potential quantity and grade of the Exploration Target is conceptual in nature, there has been insufficient exploration to estimate an additional Mineral Resource and it is uncertain if further exploration will result in the estimation of an additional Mineral Resource.

Argent Minerals Limited (ASX: ARD, Argent, or the Company) is pleased to report a significant upward revision to the Kempfield Exploration Target estimate, which the Company believes opens up a new potential development scenario as a large scale zinc-silver-lead-gold project.

A significant Kempfield Mineral Resource update was announced on 30 May 2018: **100 million contained silver** equivalent (Ag Eq) ounces at 120 g/t Ag Eq / 520,000 tonnes contained zinc equivalent (Zn Eq) at 2.0% Zn Eq.

The Company has revised Exploration Target estimate for additional mineralisation potential to:

- 58 190 million ounces Ag Eq at 80 130 g/t Ag Eq contained silver equivalent; or
- 300,000 1 million tonnes Zn Eq at 1.3 2.1% Zn Eq contained zinc equivalent new for the deposit.

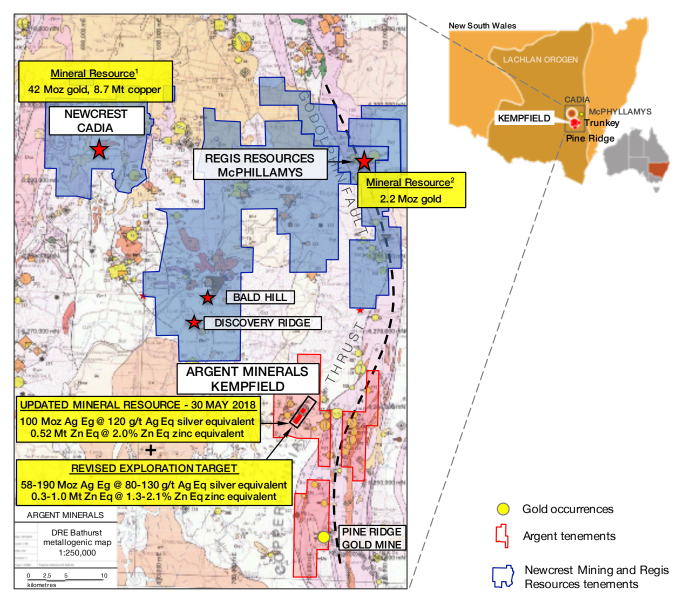
The substantial Exploration Target revision is a direct result of the successful separation of the primary feed material into potentially marketable commercial grade zinc and lead concentrates, which also contain silver and gold.

The Exploration Target has been re-estimated to incorporate the impact of the metallurgical breakthroughs and updated market pricing on the basis of the new contained metals equivalence formula and primary material cut-off grade announced on 30 May 2018.

LARGE SCALE PROJECT POTENTIAL

New potential development scenario for Kempfield

The following map illustrates the new potential development scale of the Kempfield project in the context of the immediate large scale mining growth neighbourhood and the underlying highly prospective geology that hosts some of the largest mining projects in Australia.



Notes.

An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade, relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource. The potential quantity and grade of the Exploration Target is conceptual in nature, there has been insufficient exploration to estimate an additional Mineral Resource and it is uncertain if further exploration will result in the estimation of an additional Mineral Resource.

- 1. Newcrest Mining Limited Ore Reserves and Mineral Resources Statement 31 December 2017.
- 2. Regis Resources Limited March 2018 Quarterly Results Presentation 14 April 2018.
- 3. All mineral resources are illustrated as in-situ-contained metals. For further details refer to the above publications, and for Kempfield, Appendices A and C of this announcement.

EXPLORATION AND RESOURCE INFILL DRILLING PROGRAMMES

Argent has recently completed a reassessment of the planned drilling programmes in view of the commercial impact of the recent metallurgical breakthroughs and current metals pricing.

The Company has revised the initial drill programme and is currently expediting Stage 1 from planning through to execution. In addition to hole design, the process has required field checking of hole collar positions and detailed environmental impact assessment, as well as the management of land access matters related to drilling planned outside Argent's freehold land.

The finalised regulatory document will be submitted shortly to the NSW Government Department of Planning and Environment for approval.

The drilling programme sheedule has been revised as follows:

- Stage 1 Mineralisation and genetic model verification comprising approximately 4,100 metres of drilling, targeting completion before the end of CY 2018*.
- Stage 2 Resource category drilling. Further resource infill drilling will be conducted to a level sufficient to estimate an additional mineral resource, if any, initially to Inferred category (contingent on satisfactory results from Stage 1). Stage 2 timing is envisaged to be completed during CY 2019*. Further infill drilling may be conducted by the Company in order to estimate Indicated and Measured categories ahead of potential Ore Reserve assessments, subject to the results of this stage, including a reassessment of the project economics.
- * The indicated timings are subject to the completion of heritage surveys where applicable, the timely finalisation of land access matters, the completion of regulatory approvals and statutory notice periods, weather, as well as all and any other operational factors that could affect the ability of the Company to perform drilling.

Further details are provided in the following appendices of this announcement:

Appendix A - Mineral Resource and Exploration Target Estimates

Appendix B – Exploration Target Estimation Methodology

Appendix C - Kempfield Mineral Resource (including by category)

Appendix D – JORC 2012 Table 1.

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APPENDIX A - KEMPFIELD MINERAL RESOURCE AND EXPLORATION TARGET ESTIMATES

Mineral Resource estimate

The updated Kempfield JORC 2012 Mineral Resource estimate (prior to the planned future update following further drilling), as announced on 30 May 2018, is summarised in the following table:

		Silver (Ag)			Gold (Au)		.ead Pb)	Zir (Zı			n-situ Con Equiv Eq	tained valents ⁱ Ag l	2
	Resource Tonnes (Mt)	Grade (g/t)	Contained Metal (Moz)	Grade (g/t)	Contained Metal (000 oz)	Grade (%)	Contained Metal (000 t)	Grade (%)	Contained Metal (000 t)	Grade (Zn Eq %)	Contained Zn Eq (000 t)	Grade (Ag Eq g/t)	Contained Ag Eq (Moz)
Total	26	40	33	0.12	100	0.46	120	1.0	250	2.0	520	120	100

Exploration Target estimate

An Exploration Target for potential mineralisation, **additional to the existing resource**, has been estimated by H&S Consultants Pty Ltd (H&SC), as summarised in the following table:

		Silver (Ag)			Gold (Au)		ead Pb)	Zir (Z			n-situ Con Equiv Eq	tained valents Ag	2
Approx. Range	Resource Tonnes (Mt)	Grade (g/t)	Contained Metal (Moz)	Grade (g/t)	Contained Metal (000 oz)	Grade (%)	Contained Metal (000 t)	Grade (%)	Contained Metal (000 t)	Grade (Zn Eq %)	Contained Zn Eq (000 t)	Grade (Ag Eq g/t)	Contained Ag Eq (Moz)
Lower	20	20	13	0.1	64	0.3	60	0.7	140	1.3	300	80	58
Upper	50	40	64	0.2	320	0.5	250	1.0	500	2.1	1,000	130	190

Notes:

^{1.} The upper and lower grades of the Exploration Target estimate do not necessarily correspond to the upper and lower tonnages, nor do the upper and lower grades for each element necessarily correspond.

^{2.} Ag Eq is based on US\$16.77/oz Ag, US\$1,295/oz Au, US\$2,402/t Pb, and US\$3,219/t Zn, recoverable at 86% of head grade for Ag, 90% for Au, 92% for Zn, and 53% for Pb.

^{3.} The Exploration Target estimate is based on a cutoff grade 80 g/t Ag Eq.

^{4.} The Exploration Target has been estimated on the basis of a combination of Exploration Results and the proposed exploration programmes set out under the heading 'About the resource infill drilling programme' in the 8 November 2017 announcement – Kempfield Exploration Target. A detailed technical description of the Exploration Target estimation methodology employed by H&SC (which remains unchanged) is provided in Appendix B of this announcement.

^{5.} The Exploration Target is based on 515 holes/49,229 metres, with drill hole spacing generally greater than 100 metres, and sample spacing (downhole) predominantly 1.0 metres.

APPENDIX B - KEMPFIELD EXPLORATION TARGET ESTIMATION METHODOLOGY

About the revised Exploration Target estimation procedure

The following methodology was applied by H&SC to estimate the potential additional tonnes and grade for the Kempfield deposit in eight steps. Whilst the methodology was the same as that employed for the 8 November 2017 Exploration Target estimate, this was performed with the updated silver equivalent (Ag Eq) formula and cut-off grade that was announced on 31 May 2018:

- Unconstrained stimate. An Unconstrained Estimate was firstly generated in Datamine, based on the
 database fully populated with all existing drillhole data, and a maximum search radius of 300 metres from all
 mineralisation intersection data (300 metres was chosen for consistency of average model depth with the
 maximum depth of the drillholes of approximately 400 metres below surface).
- 2. The **existing mineral resource model was then superimposed** over the unconstrained model to define the 3D profile of the data to be excluded from the upper and lower Kempfield Exploration Target estimates.
- 3. **Lithostratigraphy superimposed**. The lithostratigraphic model was added, comprising the seven stratigraphic UNITs (Smk1 to 7 see Appendix C Figure 2) and eight west to east fault SEGMENTs (including an additional SEGMENT to capture the most northern 300 metre extrapolation, for a total of 56 SUBUNITs (see Figure 1). This procedure added the Unestimated volume (coded in dark grey) not captured by the 300 metre search radius (Step 1), which was considered separately by the procedure outlined in Step 6.

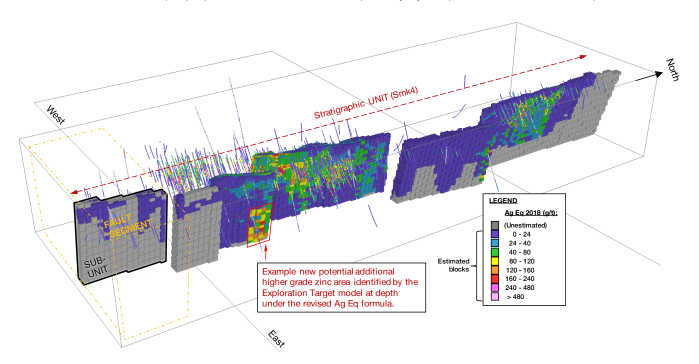


Figure 1 – Example screen shot of the 3D Datamine Unconstrained Estimate model produced by the combined actions outlined in points 1-3. To simplify the view, only one of the seven stratigraphic UNITs is shown – Smk4, with the most southern fault SEGMENT selected by the orange rectangle, to form the example illustrated SUBUNIT.

Note: the potential quantity and grade is conceptual in nature, there has been insufficient exploration to estimate an additional Mineral Resource, and it is uncertain if further exploration will result in the estimation of an additional Mineral Resource.

- 4. **Evaluation of mineralisation**. Mineralisation was then evaluated, based on a 80 g/t Ag Eq cutoff grade, using the updated Ag Eq formula (see note 2 under the Kempfield Exploration Target estimate table on page 2 of this announcement).
- 5. The **Lower end of the estimated tonnage range** was estimated by subtracting the existing Mineral Resource estimate from the Unconstrained Estimate result in Step 4. The Lower end of the estimated tonnage range does not include that of the Unestimated volume.

- 6. **Upper end of the estimated tonnage range**. Estimates for the Unestimated portions were determined and added to the Lower end tonnage, to form the Upper end of the tonnage estimate range as follows:
 - a. <u>SUBUNITs</u> with partially estimated mineralisation for example, the southernmost SUBUNIT illustrated and labelled in Figure 3, which contains both Unestimated (dark grey) and Estimated blocks (colour-coded according to grade as per the legend). In order to extrapolate mineralised tonnage of the Estimated blocks to the Unestimated blocks within each such SUBUNIT, the total SUBUNIT host rock tonnage has been multiplied by the percentage of Unestimated blocks, followed by the percentage mineralised within each SUBUNIT (where the percentage mineralised is that portion of the blocks above the cutoff grade).
 - b. <u>SUBUNITs without estimated mineralisation</u>. Same procedure as for Step 6a, except that the percentage mineralised was adopted from the nearest comparable SUBUNIT.
 - c. The Upper range of the Exploration Target tonnage was estimated by summing the results of Steps 5, 6a and 6b.
- 7. **Visual check**. The results of the procedure were then visually checked against the model for each unit to ensure that target tonnages were reasonable; a few adjustments were made where tonnages seemed unreasonable. This included examining the number and location of holes drilled into each SUBUNIT.
- 8. **Grade ranges** were assigned to the Lower and Upper tonnage estimates based on target grades and existing resource grades.

The results are summarised in the Exploration Target estimate table on page 2 of this announcement as an approximate range.

For further details in relation to the underlying data, refer to JORC Table 1 in Appendix D of this announcement, and that of the updated Kempfield mineral resource announced on 31 May 2018.

About the example new higher grade zinc area identified by the revised Exploration Target model

The area highlighted by the red polygon in Figure 2 with attached commentary illustrates one of numerous examples where a significant impact made by the revised Ag Eq formula and cut-off grade on the Exploration Target estimate.

The revised Ag Eq formula incorporates the metallurgical breakthroughs announced on 12 April 2018 and updated market pricing for the contained metals that together have resulted in substantially enhanced potential economics for zinc at Kempfield.

Reflecting the enhanced potential economics, the revised Exploration Target procedure has highlighted a number of areas in the deposit with developing zinc grades at depth – such as that highlighted in Figure 1.

ADDITIONAL MINERALISATION POTENTIAL NOT INCLUDED IN THE EXPLORATION TARGET

7,000 metre potential total strike length

The Exploration Target estimate is based on known mineralisation within the main deposit and the new 3D geological model announced on 8 November 2017 (see Appendix C of this announcement), representing a strike length of 3,000 metres on which the Exploration Target estimate is based, as the immediate focus of exploration drilling.

A further potential additional strike length of 4,000 metres has been identified by the Company, representing a total potential strike length of up to 7,000 metres for the Kempfield project.

Geological mapping conducted by Argent from the Henry Zone to the northern boundary of tenement EL5748 has revealed that the Kangaloolah Volcanics - the Kempfield host geology, continues uninterrupted for 4,000 metres along strike to the north.

The Exploration Target estimate does not include the potential additional 4,000 metres of strike length.

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For further details refer to Appendix C of the 8 November 2017 announcement.

Additional potential copper-gold mineralisation identified to the west

The following further additional copper-gold mineralisation potential has been identified to the west of the main deposit:

- Copper-gold footwall domain (refer to Appendix C Figure 2); and
- Feeder zone related copper-gold (eg. historic Colossal Reef copper mine area).

The Exploration Target estimate does not include any mineralisation associated with the above, other than that potentially associated with eight drillholes that intersected gold in the southern most 540 metres of the coppergold footwall domain. A total potential strike length of close to 2,000 metres has been identified for the coppergold footwall domain.

For further details refer to Appendix C of the 8 November 2017 announcement.

APPENDIX C

Kempfield Mineralisation and genetic model

The new 3D mineralisation and genetic model for the Kempfield volcanic-hosted massive sulphide (VHMS) was announced on 8 November 2017.

The model has enabled the following Kempfield volcanic-hosted massive sulphide (VHMS) mineralisation and its controls to be identified and predicted in three dimensions as follows:

- Host Horizon A Located at the base of Smk2 and extending down into Smk1;
- Host Horizon B Located at the base of Smk3 and mineralised along the main sequence boundaries likely epigenetic/remobilised;
- Host Horizon C Stratabound within Smk4 and extending into Smk5;
- Host Horizon D Stratabound within Smk6 and extending into Smk7; and
- Copper-gold footwall domain located in the middle and lower portions of Smk1 associated with the granite contact.

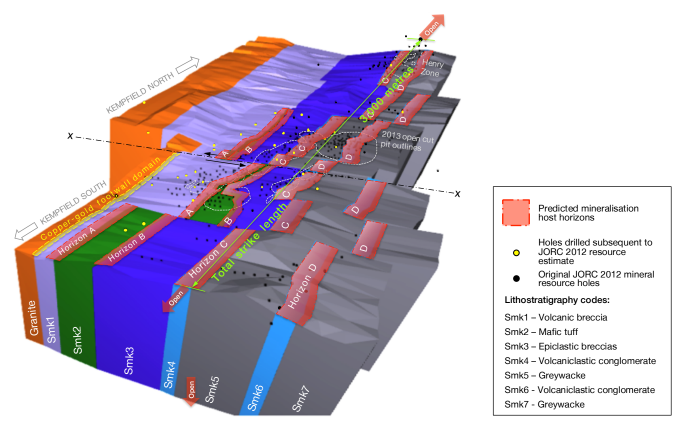


Figure 2 – Illustrating approximate locations of mineralisation host horizons predicted by the mineralisation and genetic model, that will form the basis of the resource infill drilling programme design. Isometric view, facing North.

For further details refer to the 8 November 2017 announcement.

APPENDIX D - KEMPFIELD MINERAL RESOURCE

The existing Kempfield mineral resource by category (prior to the planned update) is summarised in the following table. At cut-off grades 25 g/t Ag for Oxide/Transitional and for 80 g/t Ag equivalent¹ for Primary:

Table 1 - Kempfield existing Resource Summary

	Silver (Ag)							Zir (Z		In-situ Contained Metal Equivalents ² Zn Eq Ag Eq			
	Resource Tonnes (Mt)	Grade (g/t)	Contained Metal (Moz)	Grade (g/t)	Contained Metal (000 oz)	Grade (%)	Contained Metal (000 t)	Grade (%)	Contained Metal (000 t)	Grade (Zn Eq %)	Contained Zn Eq (000 t)	Grade (Ag Eq g/t)	Contained Ag Eq (Moz)
Oxide/ Transitional	6.0	55	11	0.11	21	N/R ¹	N/R ¹	N/R ¹	N/R ¹	1.0	62	64	12
Primary**	20	35	23	0.13	81	0.60	120	1.3	250	2.3	450	140	91
Total***	26	40	33	0.12	100	0.46	120	1.0	250	2.0	520	120	100

Table 2 - Kempfield Mineral Resource by category

		Grade (g/t)			⊖ (%)	In-situ Grade (Contained Zn Eq and Ag Eq)		
Category	Resource Tonnes (Mt)	Silver (Ag)	Gold (Au)	Lead (Pb)	Zinc (Zn)	Zinc Equivalent (Zn Eq %)	Silver Equivalent (Ag Eq g/t)	
Oxide/Transitional								
Measured	2.7	68	0.11	-	-	1.2	76	
Indicated	2.7	47	0.11	-	-	0.9	56	
Inferred	0.6	39	0.08	-	-	0.7	45	
Total Oxide/Transitional	6.0	55	0.11	-	-	1.0	64	
Primary								
Measured	4.7	49	0.12	0.65	1.3	2.5	150	
Indicated	10	34	0.13	0.57	1.2	2.2	140	
Inferred	4.9	25	0.12	0.60	1.4	2.2	140	
Total Primary	20	35	0.13	0.60	1.3	2.3	140	
Total Resource	26	40	0.12	0.46	1.0	2.0	120	

Notes:

^{*} The asterisks in Table 1 correspond to *90% **76% ***79%: as % of resource tonnes in Measured or Indicated category.

^{1.} Not recoverable.

^{2.} Ag Eq for Table 1 and Table 2 is based on US\$16.77/oz Ag, US\$1,295/oz Au, US\$2,402/t Pb, and US\$3,219/t Zn, recoverable at 86% of head grade for Ag, 90% for Au, 92% for Zn, and 53% for Pb.

^{3.} The company confirms that it is not aware of any new information or data that materially affects the information provided above, the company confirms that all material assumptions and technical parameters underpinning the Mineral Resource estimate continue to apply and have not materially changed. For full details please refer to the 30 May 2018 announcement – Significant Kempfield Resource Update.

APPENDIX D - JORC 2012 EDITION TABLE 1

KEMPFIELD EXPLORATION TARGET

The following information follows the requirements of JORC 2012 Table 1 Sections 1, 2 and as applicable for this ASX announcement. Refer to the 14 May 2014 and 30 May 2018 announcements for JORC 2012 Table 1 details pertaining to the updated Mineral Resource estimate.

Section 1 - Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	The Kempfield deposit was sampled with drill chips from reverse circulation (RC), conventional rotary percussion (PERC) drilling, and with diamond drill hole (DDH).
	PERC/RC drill chips are sampled at one metre intervals in plastic bags, weighed, split (to 1:12 with a riffle splitter) and then composited on two metre intervals in calico bags.
	Drill holes are sampled based on observed mineralisation or intensity of alteration. Holes were drilled PQ2, HQ3 and NQ3. PQ ½ core, HQ ½ and NQ ½ core were used for sample submittal. Samples are generally constrained to >0.6 m or <1.4 m interval lengths with an average sample length of 1 m. A minimal number of samples are taken with interval lengths <0.6 m due to rock condition or stratigraphic constraints.
	Soil samples taken from approximately 0.5 m below the surface (aimed at C Horizon). The samples were sieved to -75 microns and then bagged ready for analysis.
Drilling techniques	Several industry standard drilling techniques have been applied in the extraction of the samples, including full length diamond drilling, percussion drilling (PERC and RC) and combination RC collar/DDH tails.
	Diamond drilling utilised PQ collars with HQ and NQ drilling to depth. The drill string was configured with a triple tube 3 m barrel and wireline/overshot setup.
	PERC/RC was conducted using conventional methods using standard 4-1/2 inch or 5-1/2-inch face sampling down the hole hammer.
Drill sample	Recovery was recorded by the geologist or field geotechnician.
recovery	Diamond: Triple tube was permanently employed to maintain core integrity.
	RC: Every effort was made to ensure samples remained dry. Wet samples were dried at the earliest opportunity. Hammer drilling was pulled back from the hammer face per sample to ensure sample separation.
	PERC: recoveries were calculated by weighing recovered chips per metre drilled and reconciling with the volume and expected relative density of the material sampled. This was entered into a separate table which was then uploaded into the database.
	No significant core loss occurred during drilling. However, localised lower recoveries were recorded in intensively weathered (BJ Zone) and clay-altered (McCarron Zone) rocks.
Logging	Geological logging is conducted to a high standard via graphic and digital logging noting lithology, mineralisation, alteration and structure with associated degrees of intensity. Logging is undertaken using both qualitative and quantitative methods accompanied with wet and dry core photography, and sampling for type section lithogeochemistry. Core was oriented when recovered and logged in full. A short field description was taken for each soil sample.
Sub-sampling techniques and sample	During PERC/RC, drill chips were collected at one metre intervals in plastic bags, weighed, split (to 1:12 with a riffle splitter) and then composited on two metre intervals in calico bags. The weight of recovered drill chips per metre enabled recovery rates to be estimated. Any wet samples were dried before weighing and splitting.
separation	Diamond drill holes are sampled on observed mineralisation or intensity of alteration. PQ ¼ core, HQ and NQ ½ core was used for sample submittal. Samples were constrained to >0.6 m or <1.4 m interval lengths with an average sample length of 1 m. A minimal number of samples are taken with interval lengths <0.6 m due to rock condition or stratigraphic constraints. Assay and preparation are carried out by ALS Global Orange and ALS Global Brisbane. 2-3 kg samples were crushed using a jaw crusher, riffle split, and pulverized to produce a 250g sample for various analytical methods. Petrology samples selected based on dominant lithology type compositions and alteration types, completed by A & A Crawford Pty. Ltd. (Tony Crawford)

Quality of assay data and laboratory tests

Quality assurance and quality control (QAQC) procedures for historical sampling, assay data and laboratory tests are summarised in Table 1.1.1

- Argent Minerals samples were digested with a 4-acid total digest (hydrochloric, perchloric, nitric and hydrofluoric acids) to counteract the ubiquitous presence of barite. Samples were assayed using ICP-AES for: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, Ga, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr. Samples over detection limit were re-assayed using 4-acid digest with ICP-AES finish. Au was quantified using a 30g charge with fire assay and AAS finish. Any over-limit samples were assayed via dilution. Argent and ALS Global employ independent QAQC assay checks. Argent uses coarse crush, fine crush and pulp duplicates, blanks and 2 types of CRM's inserted at a ratio of 1:10. Soil samples were assayed by ME-MS41 with a total of 4312 samples collected.
- Golden Cross samples were submitted to ALS Laboratories in Orange for gold assays by fire assay, silver and base metals by aqua regia digest with an ICP-AES finish, and barium by Xray diffraction (XRF).
- Jones Mining samples were assayed by Australian Laboratory Services in Brisbane for silver and barium using method XRF-1A, and one hole (JKF-20) by AMDEL in South Australia.
- Shell core and percussion samples were originally assayed by ALS method XRF-1A for barium and 101-B for copper, lead, zinc, and silver.
- Inco submitted samples for assay by 'INAL' (Inco's own laboratory), Robertson Research', 'Geomin', Boulder Lab' and 'Rockhampton'. In some cases, the laboratory has not been identified in the available documentation. The assay method has been recorded in the drill logs as 'AAS'. Where the method field has not been ticked the almost identical sheet format and context suggest that AAS has been employed.

Table 1.1.1 - QAQC Summary for each Exploration Company

Company	No. of assays	Comments
Argent Minerals Argent Minerals Re- assays of Inco samples	15,019 708	Full QAQC applied: - field coarse blanks (every 50th); - standard reference material from standards supplied by Geostats Pty Ltd (every 50th); - duplicate every 25th or 50th; - cross laboratory check (ALS Orange, Genalysis Laboratory Services Pty Ltd); - cross analytical technique checks (ICP-MS versus four acid leach); and - three pairs of twin holes – RC vs DDH
Golden Cross Golden Cross Re- assays of Jones Mining	4,135 263	Satisfactory QAQC: - duplicates; and - cross-laboratory checks (ALS Orange, ALS Stafford, Becquerel and Genalysis), and cross-analytical - technique checks (ICP-AES versus Neutron Activation Analysis)
Jones Mining Shell	146 4,253	QAQC documentation partially available - Jones Mining re-assayed 82 samples Satisfactory QAQC: - four check holes against percussion drilling program; and - cross-laboratory checks.
Inco	1,516 26,040	QAQC documentation not available 24,378 assays (94%) with satisfactory QAQC procedures and documentation

Verification of sampling and assaying

All drill hole information is stored graphically and digitally in excel format. Assay results span low-level, high-level and ore-grade amounts which have been reported in a homogenised format.

Reported results are compiled by the Company's Exploration Manager and the Chief Executive Officer. Collected digital data is verified and validated by the Database Administrator (H&SC consultants)

No adjustment or calibration was made to any primary assay data collected at the Kempfield project for the purposes of reporting.

Argent Minerals has drilled three pairs of twin RC versus DDH holes. The assay results from these pairs show

	reasonable correlation in the mineralised intervals. This implies that the RC drilling and the applied sampling procedure was a reliable technique.								
Location of	All data used in this report are in:								
data points	Datum: Geodetic Datum of Australia 94 (GDA94)								
	Projection: Map Grid of Australia (MGA)								
	• Zone: Zone 55								
	Topographic control was gained using government DTM data with handheld GPS check (Garmin eTrex H, GPS Accuracy: ±10 meters).								
	Soil sample locations were collected using handheld GPS (Garmin 76 ±3 meters) at a spacing of 100m x 50m								
	Downhole surveys were captured approximately every 50 or 30m including at end of hole with an Eastman multishot camera down-hole survey Tool.								
	Surveys of the drill hole collars were conducted by the following methods:								
	Historical collars surveyed under the Kempfield local grid and later converted to AMG 66 (Zone 55) grid (by a registered surveyor). Accuracy and quality of drill hole collar survey depends on the age of survey and exploration company which conducted the survey;								
	 Holes not originally surveyed by a registered surveyor were located with a GPS and stored in AMG66 (for consistency with the above); and 								
	Collars surveyed by a registered surveyor in GDA 94 (Zone 55) grid and then converted to AMG 66 (Zone 55) grid (also for consistency); all Argent Minerals drill hole collars are surveyed by a registered surveyor, an H&SC requirement.								
	The elevations for the Argent holes were surveyed by an independent registered surveyor (195 holes). Elevations for historical holes were either assigned from digital terrain model (DTM) or interpolated from known surveyed collar elevations. The DTM was derived from Light Detecting and Ranging (LIDAR) survey (with an accuracy of \pm 5 cm) conducted by Geospectrum for the Kempfield project during 2010.								
Data spacing and distribution	The potential quantity and grade of the Exploration Target is conceptual in nature, there has been insufficient exploration to estimate an additional Mineral Resource, and it is uncertain if further exploration will result in the estimation of an additional Mineral Resource.								
	Exploration results incorporated and used to generate the Kempfield Exploration Target estimate are:								
	Unconstrained estimate model with all existing drillhole data. The models search radius was 300 m from all mineralised intersection data.								
	Existing superimposed 2012 resource model was used to define the extents of what was to be excluded from the upper and lower Exploration Target estimates.								
	Drill hole spacing for the Exploration Target is generally greater than 100 m with drilling density not yet sufficient to provide a Mineral Resource and Ore Reserve Estimation.								
	Sample compositing: Argent and Golden Cross RC samples were taken at 1 metre downhole intervals and composited to 2 metre intervals. Regarding shell drill chips the documentation has not been located.								
Orientation of data in	Samples were taken with consideration of stratigraphy and alteration, samples do not straddle geological boundaries.								
relation to geological	The immediate local geological sequence and foliation is inclined at 70 degrees to the west.								
structure	Drill holes were targeted to intersect geology on mildly oblique (55-60 degrees) sections to increase intercept potential.								
	No orientation based sampling bias has been identified in the data to date. However, holes drilled to the west								

	(along stratigraphy) usually are controlled by cleavage and/or faults and reported assays can be inconsistent.
Sample security	Chain of custody involved graphic and digital sign off sheets onsite, sample transfer protocols onsite, delivery to ALS Global Orange by Argent staff, and receipt by ALS Global Orange.
Audits or reviews	A walk-through inspection of ALS Global Orange facilities was conducted by the Exploration Manager of Argent and deemed to be satisfactory.
	A review of assay method was conducted by the Exploration Manager of Argent and was altered from a partial digest (3-acid), to a total digest (4-acid). Significant amounts of barite cause Ag to precipitate out of solution which is difficult to quantify in a partial digest solution.
	Sampling techniques and procedures were regularly reviewed internally and by external consultants (H&SC). Data reviews conclude that QAQC protocols have been adequately employed

Section 2 - Reporting of Exploration Results

Criteria	Commentary									
Mineral tenement and land tenure	Exploration Licence Kempfield EL5748, Trunkey Creek, NSW held by Argent (Kempfield) Pty. Ltd. (100 wholly owned subsidiary of Argent Minerals Limited. There is no overriding royalties' other than the star government royalties for the relevant minerals.									
status	have been identifie 29th April 1997 co Tribal Council Abor	Argent has freehold title to the land which has historically been utilised for pastoral activities. Heritage items have been identified on the property. A native title claim (Gundungurra Application #6) was lodged on the 29th April 1997 covering a large area inclusive of Kempfield. A single counterpart only, the Gundungurra Tribal Council Aboriginal Corporation, responded to Argent advertisements as part of the standard 'right to negotiate' process, and is the sole registrant.								
	The Company's Exbeen approved to		e renewal application for the full licence area for a five (5) year term was							
Exploration by other parties			wholly owned subsidiary Argent (Kempfield) Pty Ltd is the sole operator of industry practice work.							
	Kempfield has bee 1.2.1.	n explored for mo	ore than forty years by several exploration companies as set out in Table							
	Table 1.2.1 – Expl	oration History								
	Company	Period	Exploration activities							
	Argent Minerals	2007-present	Drilling, VTEM survey, pole-dipole IP survey, gravity survey, ground EM and down-hole EM survey							
	Golden Cross	1996-2007	Drilling and high resolution airborne magnetic survey							
	Jones Mining	1982-1995	Drilling							
	Shell	1979-1982	Drilling, ground EM survey, dipole-dipole IP survey and soil sampling							
	Inco	1972-1974	Drilling							
			t the industry standard of the time; available QAQC indicates that the itable for use in Mineral Resource estimates.							
Geology	The deposit type is	a volcanic hoste	ed massive sulphide (VHMS) deposit.							
	The geological sett within the Lachlan		o-Devonian Kangaloolah Volcanics within the intra-arc Hill End Trough Australia.							
	The style of minera	The style of mineralisation is strata bound barite-rich horizons hosting silver, lead, zinc \pm copper \pm gold.								
Drill hole Information	Kempfield drilling p	ost the original A	April 2012 Resource Estimate is set out in Table 1.2.2							

Table 1.2.2 - Collar coordinates for Kempfield drilling post the April 2012 Mineral Resource estimate

Drillhole	Easting ² (m)	Northing ² (m)	RL (m)	Depth ¹ (m)	Azimuth (°)	Dip (°)	Status
AKDD171	708427	6258247	776	51.3	290	-60	Reported
AKDD172	708502	6258316	775	53.2	290	-60	Reported
AKDD173	708688	6258349	785	48.1	110	-60	Reported
AKDD174	708535	6258122	775	60.4	110	-60	Reported
AKDD175	708110	6258034	764	30.0	110	-60	Reported
AKDD176	709235	6259355	807	29.7	290	-60	Reported
WB5-TBA1	708319	6258715	743	102.0	0	-90	Reported
WB6-TBA3	707925	6258098	739	90.0	0	-90	Reported
TB3	709083	6258815	768	79.0	0	-90	Reported
AKDD177	708252	6258582	745	408.0	103	-72	Reported
AKDD159_EXT	708138	6258075	764	72.9*	290	-70	Reported
AKDD178	707830	6258475	800	498.4	105	-55	Reported
AKDD179	707714	6258872	805	702.2	117	-55	Reported
AKDD180	708028	6258117	760	210.5	110	-55	Reported
AKDD181	708144	6258403	770	456.6	110	-60	Reported
AKDD182	708141	6258403	750	299.9	110	-80	Reported
AKDD183	708580	6258615	754	206.9	110	-75	Reported
AKDD184	708706	6258564	763	242.2	110	-75	Reported
AKDD185	708649	6258481	767	278.8	110	-75	Reported
AKDD186	708460	6258559	761	273.0	110	-60	Reported
AKDD187	708417	6258419	761	419.9	110	-60	Reported
AKDD188	708118	6257937	763	256.7	110	-60	Reported
AKDD189	708056	6258152	751	307.2	110	-65	Reported
AKDD190	708087	6258195	746	307.9	110	-65	Reported
AKDD191	708580	6258615	754	333.6	110	-85	Reported
AKDD192	708460	6258559	761	249.9	110	-55	Reported
AKDD193	708418	6258841	753	224.9	110	-60	Reported
AKDD194	708555	6258785	766	262.9	110	-60	Reported
AKDD195	708371	6258005	783	233.7	110	-60	Reported
AKDD196	708577	6257960	798	299.9	110	-60	Reported
AKDD197	707810	6257998	748	152.5	110	-80	Reported
AKDD198	707971	6257785	763	206.9	110	-60	Reported
AKDD199	707917	6257751	760	215.3	110	-80	Reported
AKDD200	709150	6259500	824	236.6	110	-60	Reported

^{*} Hole extended from 100.8 m

Data aggregation methods

Drillhole: A nominal cut-off grade of 0.1% Pb, Zn and Cu were used, 0.01 g/t Au and 1 g/t Ag. Significant intersections have been length weighted where grouped results exceed a single sample. Higher grade intervals use a lower cut-off grade of 0.5% Pb and Zn, 0.2% Cu, 0.2 g/t Au and 10 g/t Ag. Sub-grade results are included in significant intersections if bounded by 1 or more significant results. Only significant results initiate grouping whereby the majority of assay results are deemed significant.

^{1.} Depth is hole length to end of hole.

^{2.} AMG 66 (Zone 55)

May 2018 Mineral Resource estimate: The cut-off grades for Table A are 25 g/t Ag for Oxide/Transitional and 80g/t Ag Eq io Primary. Ag Eq is based on US\$16.77/oz Ag, US\$1,295/oz Au, US\$2,4021 Pb, and US\$3,219/t Zn, recoverable at 86% of head grade for Ag, 90% for Au, 92% for Zn, and 53% for Pb. The Company confirms that it is not aware of any new information or data that materially affects the information provided above, the company confirms that all material assumptions and technical parameters underpinning the Mineral Resource estimate continue to apply and have not materially changed. For full details please refer to the JORC 2012 Mineral Resources and Ore Reserves Statement announced on 6 May 2014. Exploration Target: estimate is based on a cut-off grade 50 g/t Ag Eq and the inclusion of 34 additional drillholes post the 2012 resource estimate. The upper and lower grades do not necessarily correspond. Relationship between mineralisation widths and intercept in the intercept lengths. Diagrams Diagram descriptions for the Exploration Target estimate are included in the Figure captions and where appropriate, the adjacent report text. The 3D Kempfield model was created in Micromine and the Exploration Target in Datamine 3D modelling suites. Balanced reporting The Exploration Target has been estimated based on a combination of exploration results and the proposed exploration programmes set out under the heading 'About the resource infill drilling programme'. A detailed technical description of the Exploration Target estimation methodology employed by H&SC is provided in Appendix B - Exploration Target Estimation Methodology. All available exploration data relevant to this report has been provided. Further work Further infill drilling at Kempfield is planned to follow up the on the actual mineralisation continuity and additional extensions predicted by the mineralisation and genetic model. In doing so, the drilling programme will quantify the validity of the Exploration Target reported in this announceme		
between mineralisation widths and intercept lengths Diagrams Diagram descriptions for the Exploration Target estimate are included in the Figure captions and where appropriate, the adjacent report text. The 3D Kempfield model was created in Micromine and the Exploration Target in Datamine 3D modelling suites. Balanced reporting The Exploration Target has been estimated based on a combination of exploration results and the proposed exploration programmes set out under the heading 'About the resource infill drilling programme'. A detailed technical description of the Exploration Target estimation methodology employed by H&SC is provided in Appendix B – Exploration Target Estimation Methodology. Other substantive exploration data relevant to this report has been provided. Further work Further infill drilling at Kempfield is planned to follow up the on the actual mineralisation continuity and additional extensions predicted by the mineralisation and genetic model. In doing so, the drilling programme will quantify the validity of the Exploration Target reported in this announcement. Stage 1 – Approximately 5,000 m of RC drilling.		80g/t Ag Eq for Primary. Ag Eq is based on US\$16.77/oz Ag, US\$1,295/oz Au, US\$2,402/t Pb, and US\$3,219/t Zn, recoverable at 86% of head grade for Ag, 90% for Au, 92% for Zn, and 53% for Pb. The Company confirms that it is not aware of any new information or data that materially affects the information provided above, the company confirms that all material assumptions and technical parameters underpinning the Mineral Resource estimate continue to apply and have not materially changed. For full details please refer to the JORC 2012 Mineral Resources and Ore Reserves Statement announced on 6 May 2014. Exploration Target: estimate is based on a cut-off grade 50 g/t Ag Eq and the inclusion of 34 additional drillholes post the 2012 resource estimate. The upper and lower grades do not necessarily correspond to the
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exploration programmes set out under the heading 'About the resource infill drilling programme'. A detailed technical description of the Exploration Target estimation methodology employed by H&SC is provided in Appendix B – Exploration Target Estimation Methodology. Other substantive exploration data relevant to this report has been provided. Further work Further infill drilling at Kempfield is planned to follow up the on the actual mineralisation continuity and additional extensions predicted by the mineralisation and genetic model. In doing so, the drilling programme will quantify the validity of the Exploration Target reported in this announcement. Stage 1 – Approximately 5,000 m of RC drilling.	Diagrams	appropriate, the adjacent report text. The 3D Kempfield model was created in Micromine and the Exploration
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	Further work	additional extensions predicted by the mineralisation and genetic model. In doing so, the drilling programme
Stage 2 – Further RC resource infill drilling contingent of satisfactory results of Stage 1.		Stage 1 – Approximately 5,000 m of RC drilling.
		Stage 2 – Further RC resource infill drilling contingent of satisfactory results of Stage 1.

COMPETENT PERSON STATEMENTS

Previously Released Information

This ASX announcement contains information extracted from the following reports which are available for viewing on the Company's website http://www.argentminerals.com.au:

- 1. 8 November 2017 Kempfield Exploration Target¹
- 2. 12 April 2018 Separate Commercial Grade Concentrates Kempfield Milestone²
- 3. 30 May 2018 Significant Kempfield Mineral Resource Update³

Competent Person:

- 1. Clifton Todd McGilvray and Arnold van der Heyden
- 2. Roland Nice
- 3. Arnold van der Heyden

The Company confirms it is not aware of any new information or data that materially affects the information included in the original market announcements, and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Exploration Target Estimate

The information in this Report that relates to the Exploration Target for the Kempfield deposit is based on information compiled by Mr. Arnold van der Heyden, who is a Member and Chartered Professional (Geology) of the Australian Institute of Mining and Metallurgy and a Director of H&S Consultants Pty Ltd. Mr. van der Heyden has sufficient experience 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 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr. van der Heyden consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

Exploration Results

The information in this report that relates to Exploration Results is based on information compiled by Mr. Clifton Todd McGilvray who is a member of the Australasian Institute of Mining and Metallurgy, an employee of Argent, and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr. McGilvray consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.