

# ENDEAVOUR MAKES NEW DISCOVERIES AT BOTH ITS HOUNDÉ AND KARMA MINES

## HOUNDÉ EXPLORATION HIGHLIGHTS:

- An initial reconnaissance exploration drilling campaign conducted in early 2017 validated Houndé's significant exploration potential with high-grade mineralization confirmed at the Kari and Sia/Sianikoui targets, along with several others
- Drilling efforts were prioritized on the Kari target, due to its potentially significant size with a large gold-in-soil geochemical anomaly currently covering a 6km-long by 2.5km-wide area
  - › Only 25% of this large gold-in-soil anomaly was drilled to-date, with efforts focused mainly in the eastern part within an area named Kari Pump
  - › The structure was drilled over 1km along strike and across a width of over 200m, with mineralization remaining open along strike and at depth
  - › Drill results confirmed high-grade mineralization with notable intercepts including 43.39 g/t Au over 6.2 meters, 8.75 g/t Au over 12.2 meters and 4.81 g/t Au over 9.0 meters
  - › An infill and extension drilling campaign at Kari Pump is expected to start in early 2018 to extend and better define its mineralization, with a maiden resource targeted in H2-2018
  - › The remaining 75% area of the large Kari gold-in-soil is also planned to be drilled in H1-2018
- In addition to the Kari area, drilling is also expected to progress on Sia/Sianikoui and other targets

## KARMA EXPLORATION HIGHLIGHTS:

- 600m-long mineralized area discovered at the Yabonso target
  - › Reconnaissance drilling suggests potential for further extension
  - › Most notable intercepts include 8.1m at 15.8 g/t Au, 6.3m at 11.0 g/t Au, and 9.9m at 6.67 g/t Au
  - › A maiden resource is expected in Q1-2018
- Oxide mineralization discovered on a parallel structure east of the North Kao deposit
  - › Most notable intercepts include 33.2m at 4.13 g/t Au and 22.8m at 4.18 g/t Au
  - › A resource for this parallel structure is expected to be delineated in Q1-2018

**Abidjan, November 13, 2017** – Endeavour Mining (TSX:EDV)(OTCQX:EDVMF) is pleased to provide an update of its on-going exploration campaign at both its Houndé and Karma mines in Burkina Faso, ahead of its investor day and site visits.

At the Houndé mine, following two years of inactivity, exploration resumed in early 2017 and has confirmed the presence of significant potential with a high-grade discovery in the eastern part of the 6km-long Kari geochemical anomaly, while high grade mineralization was also intercepted on several other targets.

At the Karma mine, drilling has confirmed mineralization at the Yabongso target and has discovered a parallel oxide structure east of the North Kao deposit, both of which are expected to be delineated into resources in Q1-2018 and add further potential to extend its mine life.

*Sebastien de Montessus, President & CEO, stated: "Last year we highlighted the Group's exploration potential as being a key source of long-term value creation for our shareholders and we launched a reinvigorated exploration program with 5-year discovery targets. Over the past year we have already enjoyed significant success at our Ivorian lty mine, which was a key priority ahead of launching its CIL project. We are now pleased to share the*

results of our 2017 Burkina Faso exploration program as it provides further confidence in the discovery targets set last year and our ability to extend and enhance our mine lives.

Over the past two years we have made significant investments to increase our presence in Burkina Faso as we believe it is an exciting under-explored mining jurisdiction where we have demonstrated our ability to efficiently build and operate mines. As one of the largest producers in the country, we now look forward to continuing to expand our footprint by leveraging our greenfield exploration potential.”

Patrick Bouisset, Executive President Exploration and Growth stated: “At Houndé, the high-grade drill results obtained at Kari Pump and at the other targets are very encouraging since they are in line with our objective of discovering and delineating higher-grade deposits which can complement production from the main Vindaloo deposit and extend its current 10-year reserve mine life at low AISC with a production profile of more than 200koz of gold per annum.”

“We are very pleased with the exploration success achieved at Karma since we acquired the asset in mid-2016. Last year we successfully extended its mine life from 8 to beyond 10 years with the addition of North Kao, and the initial results of this year’s campaign continue to be very encouraging as they suggest the possibility for further resource delineation. After confirming mineralization at the Yabongso target, we intend to also drill other selected high priority targets throughout 2018,” added Mr. Bouisset.

## HOUNDÉ EXPLORATION UPDATE

Following two years of inactivity at Houndé, exploration resumed in early 2017 with an initial reconnaissance drilling campaign aiming to test and prioritizing various targets identified during the 2016 exploration strategic review. This campaign validated Houndé’s significant exploration potential as high-grade mineralization was intercepted at the Kari, Sia/Sianikoui, Bouere extension, and Bombi targets. Drilling efforts were then prioritized on the large Kari target due to its excellent initial results and its potentially significant size. The Kari target is a very large gold-in-soil geochemical anomaly that covers a 6km-long by 2.5km-wide area, located only 9km west of the processing plant and in proximity to an existing haul road that will be used to transport Bouéré ore to the mine.

Given the size of the Kari target, efforts were mainly focused in its eastern part, in an area named Kari Pump which only covers 25% of this large gold-in-soil anomaly. The structure was successfully drilled over 1km along strike and across a width of over 200m at a reconnaissance grid of 200m by 50m. Preliminary drill results confirmed high-grade mineralization with notable intercepts including 43.39 g/t Au over 6.2 meters, 8.75 g/t Au over 12.2 meters and 4.81 g/t Au over 9.0 meters, and mineralization remains open along strike and at depth. A follow-up drilling campaign has been planned on both the Kari Pump area (infill and extension drilling) and on the remaining 75% unexplored area, with a maiden resource expected in H2-2018.

A \$4 million Houndé exploration campaign was budgeted for 2017, with a total of 777 holes and 66,100 meters drilled to date on the various targets, comprising 664 reconnaissance Air Core (AC)/Reverse Circulation (“RC”) holes totaling 51,400 meters, 71 RC holes totaling 7,900 meters and 42 Diamond Drilling (“DD”) holes totaling 6,800 meters. Most of the drilling has been focused on the aforementioned Kari Pump area with a total of 337 AC/RC holes totaling 30,460 meters, 23 RC holes totaling of 3,400 meters and few DD holes. Prior to this drilling campaign, the Kari area had been subject to 16,000 meters (AC, DD, RC and RAB) of sporadic drilling from previous operators (between 1997 to 2014).

The 2017 exploration campaign has been based on the target identification work performed in 2016 based on gold-in-soil geochemical anomalies, historical drill results and a detailed IP survey covering 389 km. As shown in Figures 1 and 2 below, the Kari/Kari Pump gold-in-soil geochemical anomaly is the largest target and covers an area 6 km long by 2.5 km wide. As previously mentioned, only 25% of the total Kari anomaly was tested in an area named Kari Pump, while the remaining unexplored area is planned to be drilled in 2018.

Figure 1: Simplified Houndé Exploration Targets Map

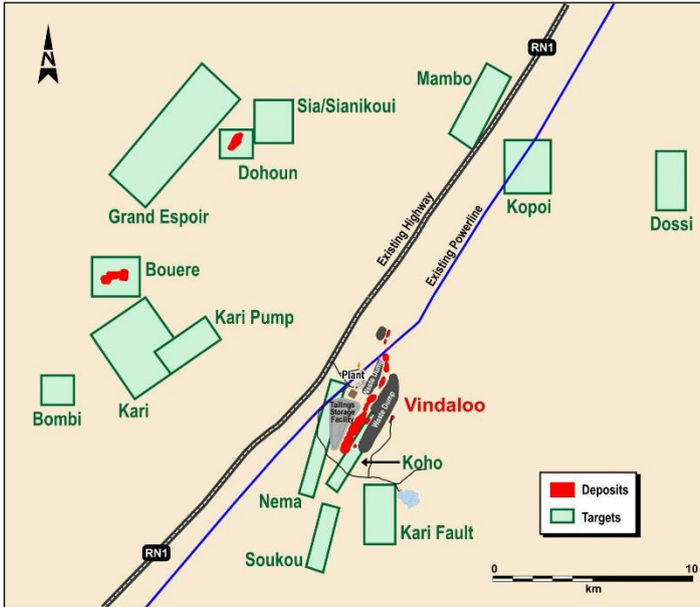
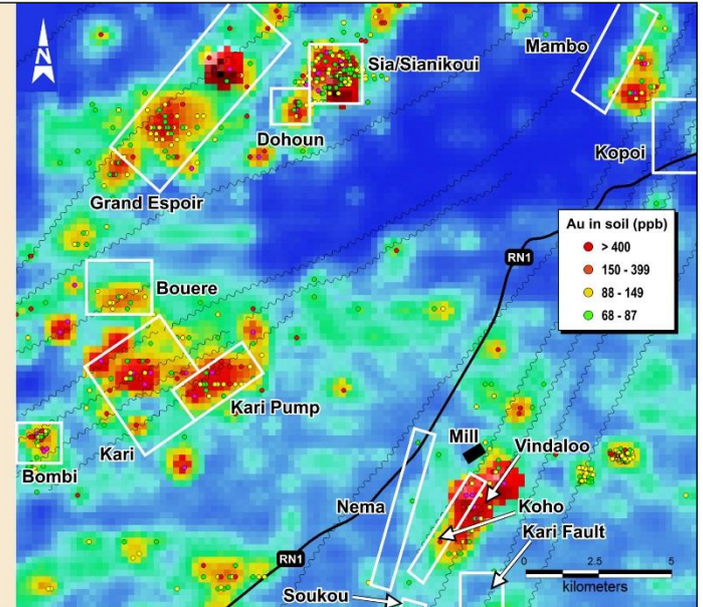


Figure 2: Houndé Geochemical Map With Main Structures



The Figure 3 below shows the drilled Kari Pump area and some selected assay results from drill holes overlying the chargeability anomaly including:

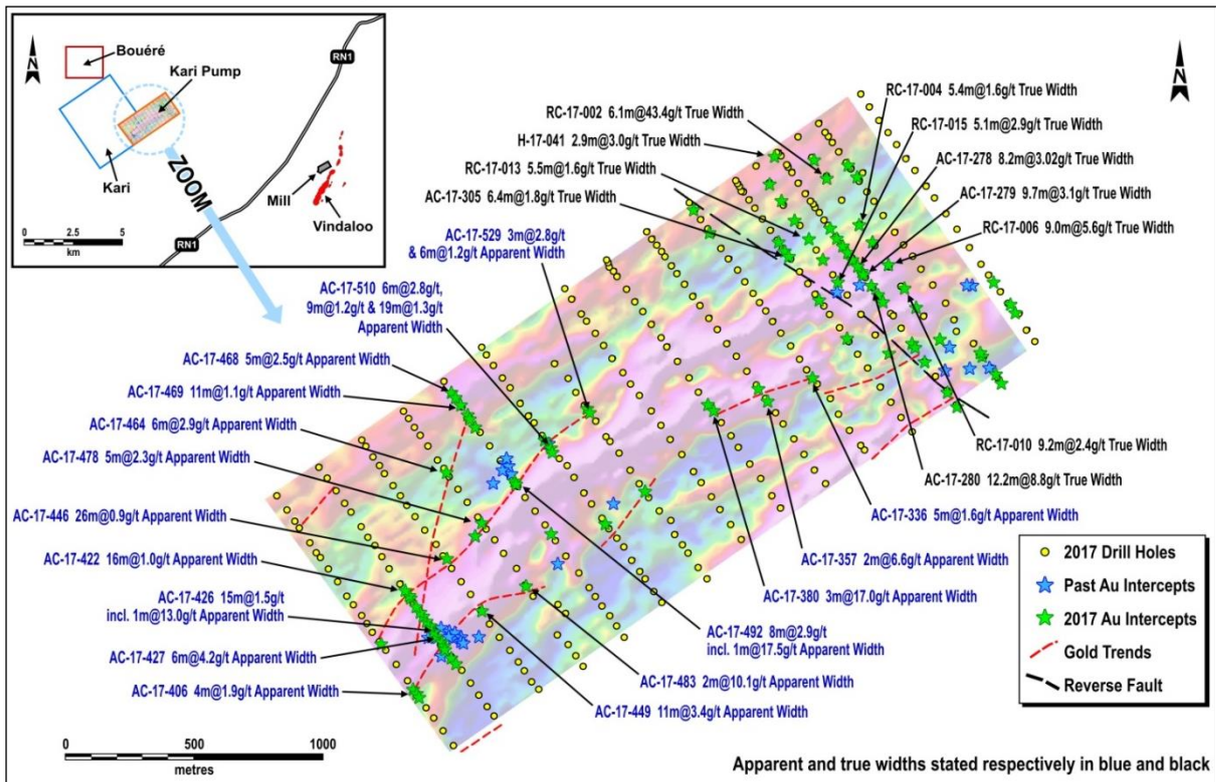
**True width (uncapped)**

- › RC-17-002: 6m @ 43.39 g/t Au
- › AC-17-280: 12m @ 8.75 g/t Au
- › RC-17-006: 9m @ 4.81 g/t Au
- › AC-17-279: 10m @ 3.13 g/t Au
- › AC-17-278: 8m @ 3.02 g/t Au
- › RC-17-010: 9m @ 2.41 g/t Au
- › AC-17-277: 11m @ 1.50 g/t Au
- › RC-17-015: 5m @ 2.92 g/t Au

**Apparent width (uncapped)**

- › AC-17-380: 3m@ 17.02 g/t Au
- › AC-17-449: 11m @ 3.41 g/t Au
- › AC-17-365: 3m @ 9.71 g/t Au
- › AC-17-427: 6m @ 4.18 g/t Au
- › AC-17-510: 19m @ 1.30 g/t Au
- › AC-17-492: 8m @ 2.97 g/t Au
- › AC-17-446: 26m @ 0.88 g/t Au
- › AC-17-426: 15m @ 1.49 g/t Au

Figure 3: Kari Pump Drill Area with Selected Intercepts

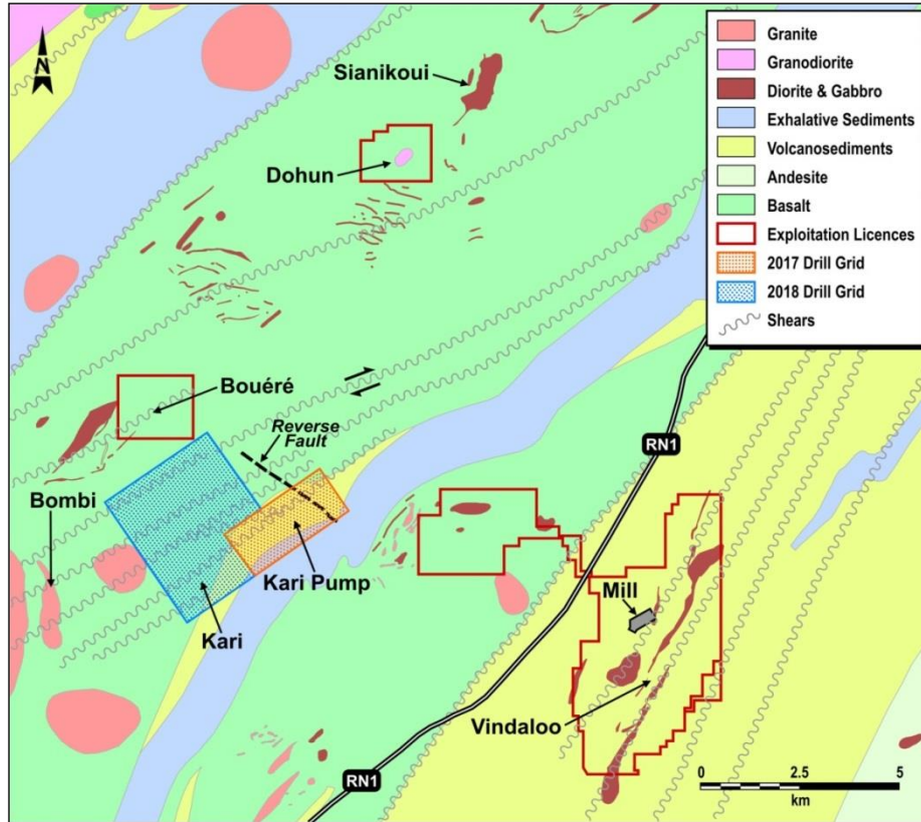


Due to the yet insufficient drill hole spacing (200m x 50m) in the central and southwest zone of the anomaly, the geological model could not cover the entire drilled area. Accordingly, and to be cautious, drilling results shown in the figure are therefore only reported in true width where the geological model is well understood and apparent width when the geological model is still approximate.

## HOUNDÉ GEOLOGICAL SETTING

As seen in Figure 4, the Kari area is underlain by Lower Birimian formations. The later has been affected by polyphase deformations (D1 to D3) that resulted into folding, refolding, shearing, transpositions and thrusting.

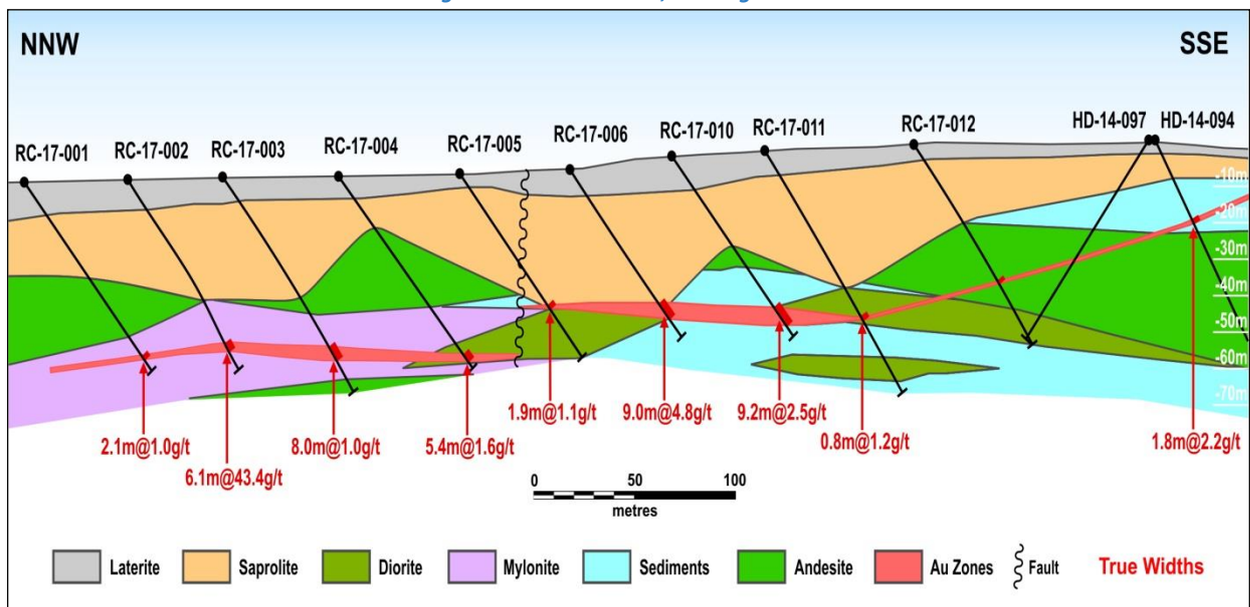
Figure 4: Houndé Tenements geology



The Kari Pump area is underlain by volcano-sediment, andesite flows and breccias that appear to be intruded by some diorite sills. Our preliminary interpretation of the gold mineralization at Kari Pump shows that it occurs within in a late mylonite (D3) associated with a northwest-trending thrust fault that dips 12-20° to the northeast. Observed alteration consists of pervasive creamy sericite, intermittent rhodochrosite, chlorite seams and pyritized quartz/carbonate veining. A thick laterite/saprolite (50m to 85m) blankets the mineralized zone area.

The Section 7400 E, shown in Figure 5, illustrates that the mineralization has flat-lying geometry, along with the present strike extension. Since exploration in this area is just starting, the geological model is still under review and will require additional structural studies to better understand the various phase of mineralization. The gold zone is open to the northwest.

Figure 5: Section 7400 E, Looking Northeast





### OTHER HOUNDÉ TARGETS TESTED

In addition to the Kari Pump exploration efforts, a short drilling campaign was also carried out on the high-grade Sia/Sianikoui and Bombi targets to calibrate the geology and test different gold-in-soil and/or geophysics anomalies, in addition to infill/extension drilling on the Bouere deposit.

The selected best intercepts obtained to date from the Sia/Sianikoui targets include (apparent thickness):

- › H-17-030 : 4.5m @ 4.31 g/t Au (Vein #1)
- › H-17-031 : 2.9m @ 8.05 g/t Au (Sia Zone)
- › H-17-034 : 3.0m @ 4.87 g/t Au (Sia Zone)

The selected best intercepts obtained to date from the Bombi target include (true width):

- › AC-17-595 : 2.9m @ 4.78 g/t Au
- › AC-17-596 : 2.9m @ 3.00 g/t Au

### HOUNDÉ EXPLORATION NEXT STEPS

- › An exploration campaign on the Kari Pump target (which represents 25% of the Kari area) will begin in early 2018 to test the continuity of the mineralized corridors and its extensions along strike and at depth. In addition, infill drilling will be conducted with the aim of desalinating an Indicated maiden Mineral Resource in H2-2018.
- › An exploration program on the remaining 75% area of the large Kari gold-in-soil is also planned to be conducted in H1-2018, at a 200m by 50m AC drill spacing, to test the mineralization.
- › A follow-up RC drilling campaign at Sianikoui will be completed by year-end, with a follow-up drilling planned in 2018.

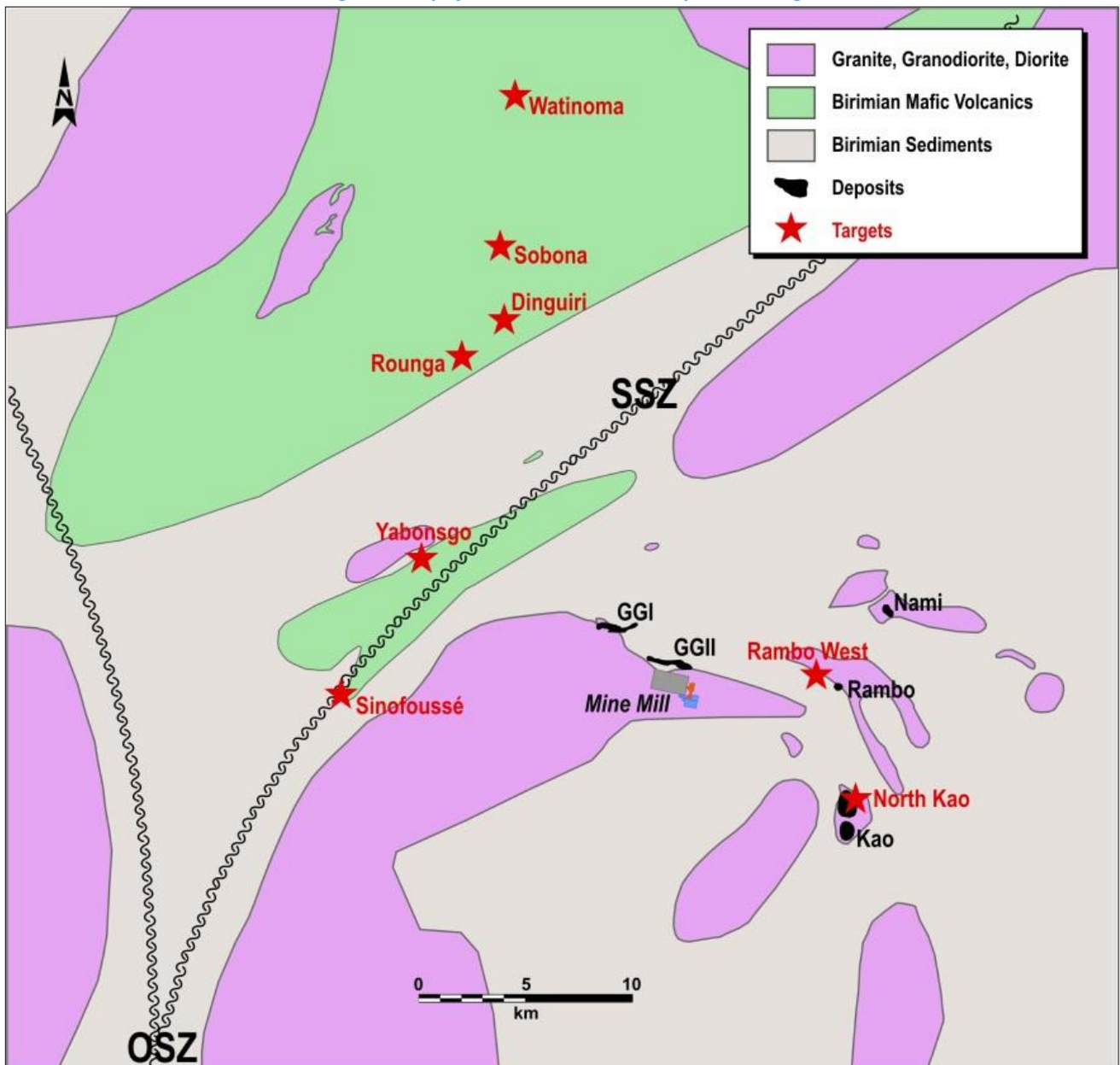
## KARMA EXPLORATION UPDATE

An exploration program consisting of 1,355 meters of DD and 40,165 meters of reverse-circulation RC was conducted at Karma. Efforts were mainly focused on the Yabonso target and on the west extension of the North Kao deposit. In addition, drilling was performed on the Goulagou corridor (area between GG1 and GG2) and on the Rambo West target, as shown in Figure 6.

Drilling confirmed a 600m-long mineralized area at Yabonso, with selected best intercepts including 8.1m at 15.8 g/t Au, 6.3m at 11.0 g/t Au and 9.9m at 6.67 g/t Au, related to a system of stacked flat dipping quartz veins centered on a porphyritic granodiorite intrusive.

At North Kao, a new parallel mineralized structure has been discovered to the east of the known zones within the quartz monzodioritic intrusion, with selected best intercepts including 33.2m at 4.13 g/t Au and 22.8m at 4.18 g/t Au.

Figure 6: Map of Karma mine area with exploration targets



## YABONSGO DISCOVERY

As shown in Figure 6, the Yabongso target is located 14 kilometers northwest of the heap leach area, within the Sinoufoussé shear corridor, a NE-SW splay of the Ouahigouya Shear Zone, which is one of the two major North-South structures crossing Burkina Faso.

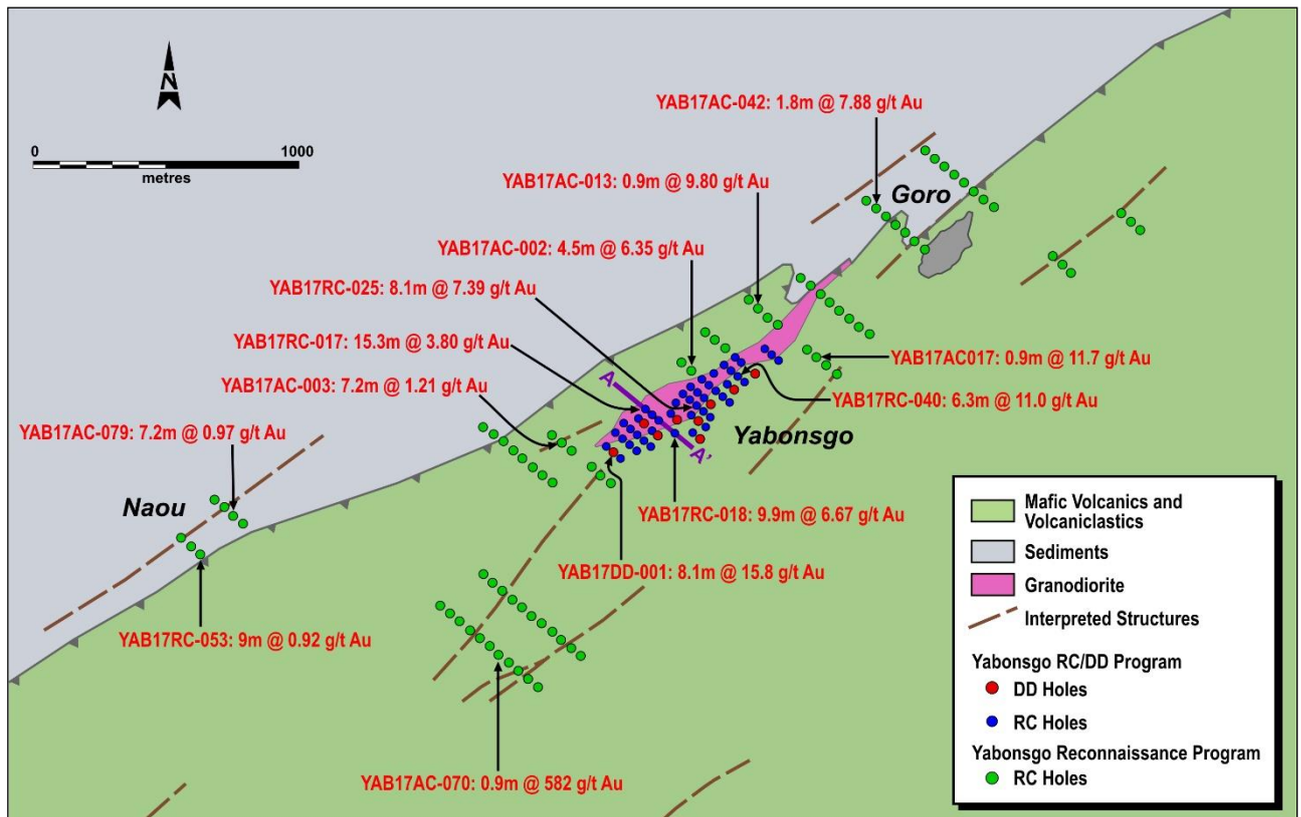
The mineralization is centered on a porphyritic granodiorite intrusive located along the contact between a mafic volcanoclastic unit to the southeast and a sediment unit to the northwest. These units are affected by various degrees of shearing with kinematic indicators suggesting a northwest-directed thrusting component. The gold mineralization is associated with a set of sub-horizontal to shallow southeast-dipping tension quartz veins of one decimeter up to one meter thickness within and in the surroundings of the granodiorite.

Visible gold is present together with trace sulfide (pyrite) and calcite in the veins or in the immediate host rock. Pervasive alteration of the granodiorite is marked by disseminated pyrite, with only slightly anomalous gold values.

As illustrated in Figure 7 below, the 2017 exploration program on the Yabongso target was designed to achieve two goals:

- › First, to define and delineate a maiden resource, for which 9 DD holes totaling 1,355 meters and 50 RC holes totaling 6,718 meters were drilled at a 50-meter spacing toward the northwest, with 35 meters between holes.
- › Secondly, to test possible extensions, a shallow RC reconnaissance exploration program consisting of 87 holes totaling 6,502 meters was drilled at a 200-meter spacing.

Figure 7: Map of the Yabongso area



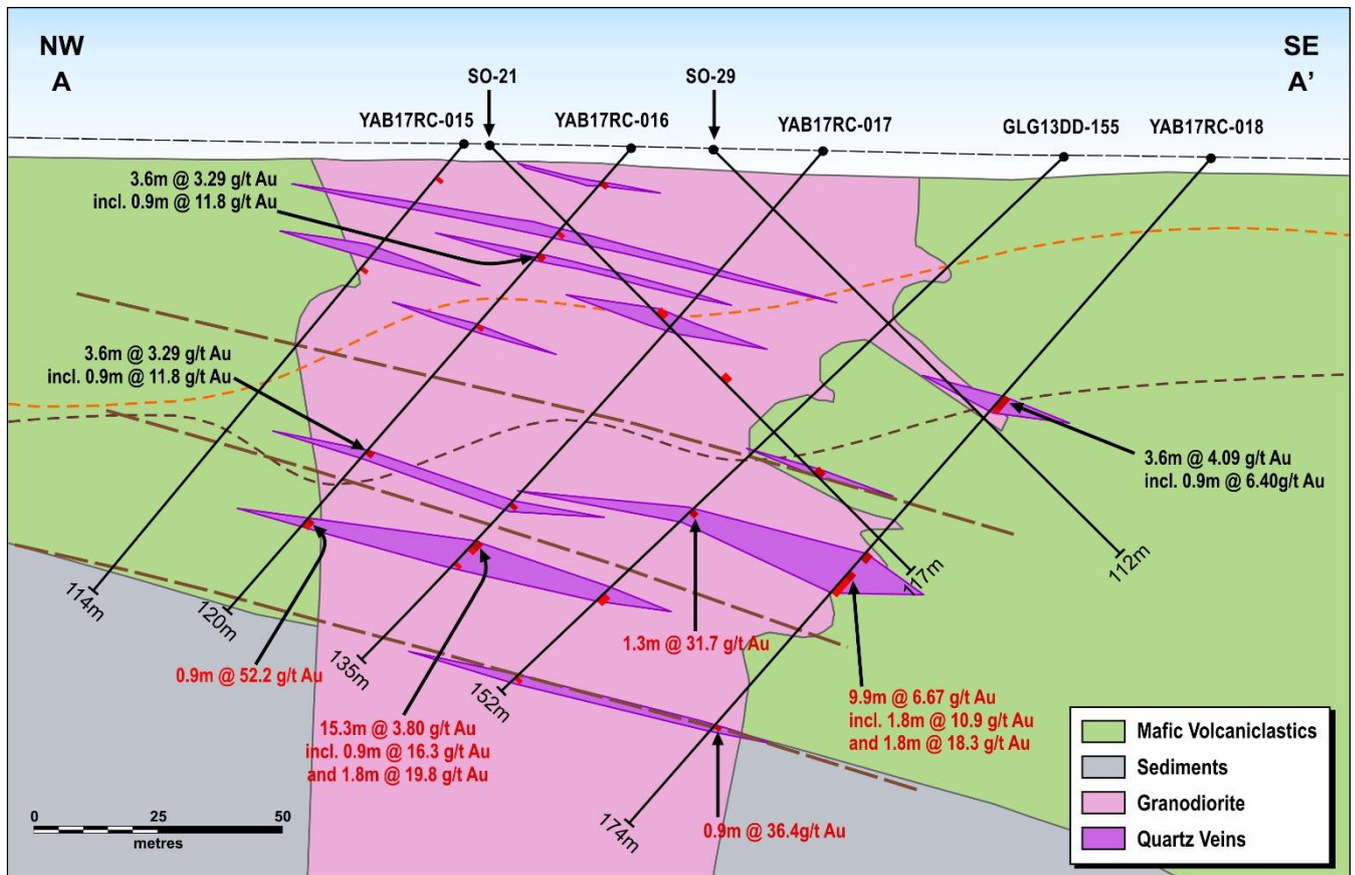
The drill results returned numerous narrow high grade intercepts, with the selected best including:

- YAB17DD-001: 8.1m at 15.8 g/t Au, including 1.5m at 61.1 g/t Au
- YAB17DD-004: 0.5m at 59.5 g/t Au and 0.9m at 34.8 g/t Au
- YAB17DD-008: 10.6m at 3.35 g/t Au, including 1.1m at 20.3 g/t Au
- YAB17RC-016: 1.8m at 26.6 g/t Au, including 0.9m at 52.2 g/t Au
- YAB17RC-017: 15.3m at 3.80 g/t Au, including 1.8m at 19.8 g/t Au
- YAB17RC-018: 9.9m at 6.67 g/t Au, including 1.8m at 18.3 g/t Au
- YAB17RC-019: 6.3m at 6.91 g/t Au, including 0.9m at 43.0 g/t Au
- YAB17RC-025: 8.1m at 7.39 g/t Au, including 0.9m at 61.6 g/t Au and 4.5m at 8.73 g/t Au, including 1.8m at 21.0 g/t Au
- YAB17RC-038: 13.5m at 3.12 g/t Au, including 0.9m at 31.0 g/t Au
- YAB17RC-040: 6.3m at 11.0 g/t Au, including 1.8m at 36.6 g/t Au
- YAB17RC-041: 2.7m at 12.8 g/t Au, including 0.9m at 35.4 g/t Au
- YAB17RC-044: 2.7m at 16.1 g/t Au, including 0.9m at 44.7 g/t Au

The reconnaissance RC drilling program targeted an area of minor artisanal mining and resistivity/chargeability axes include some narrow high grade intercepts to the northeast and southwest of the RC/DD drilling area, notably 0.9m at 582 g/t Au in hole YAB17AC-070, as well as a consistent mineralized body centered on a granodiorite dyke in the Naou area to the west of Yabongso, as shown in Figure 7 above.

A typical section is shown in Figure 8. The drill results defined a 600-meter long mineralized area composed of high grade quartz veins. A few individual flat veins can also be followed for up to 150 meters, whereas others can be considered as vein packages. Preliminary column leach testing on one oxide and one sulfide samples indicate a slow recovery for the sulphide via the heap leach process, although bottle roll tests show very good recovery. Further metallurgical testing is planned.

Figure 8: Yabongso cross-section

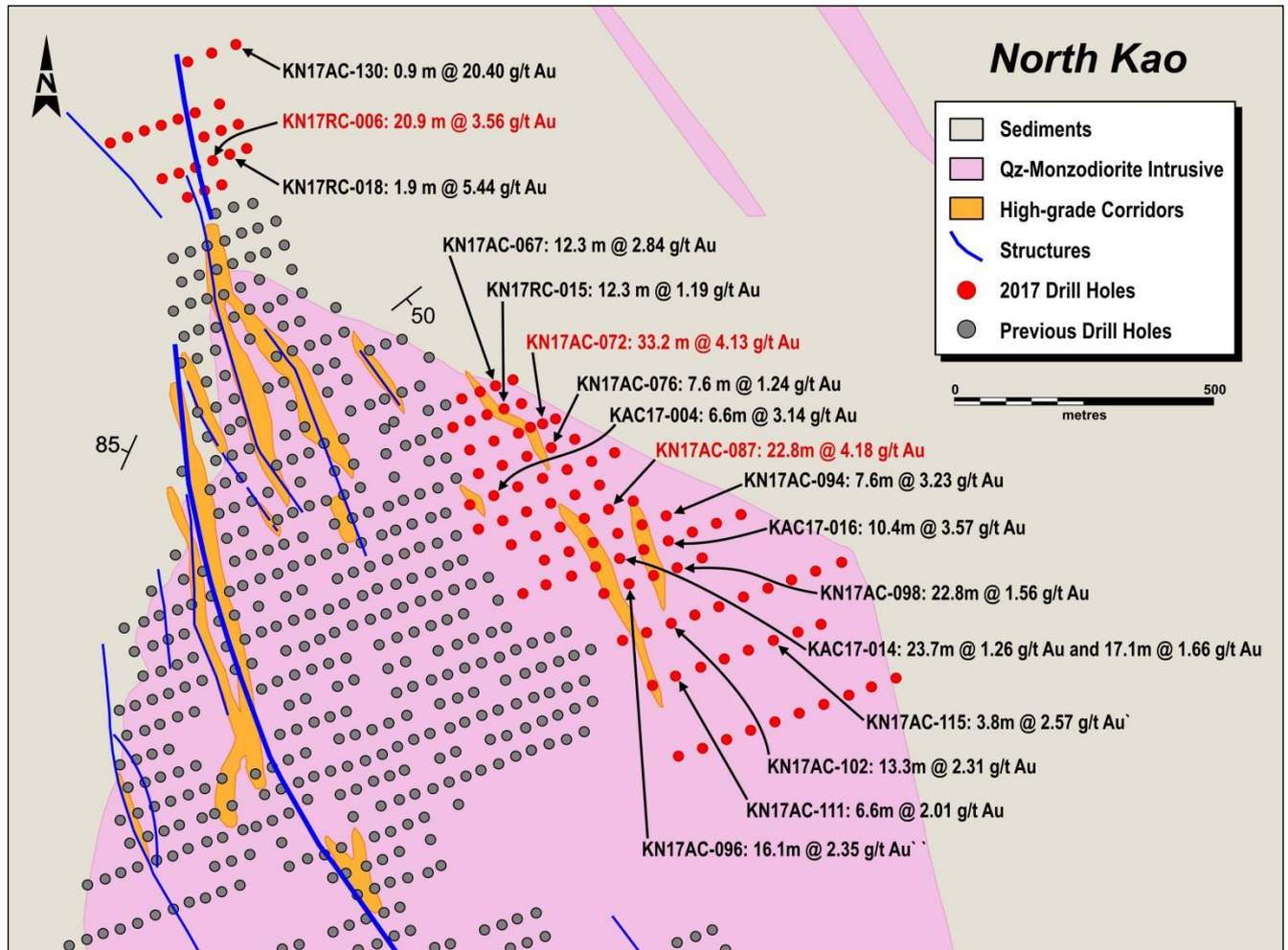


## NORTH KAO

The North Kao deposit, located 9 kilometers southeast of the heap leach area, is hosted within a 2.5-kilometer-long by 1.6-kilometer-wide intrusion of quartz monzodiorite composition, which also hosts the Kao deposit. The mineralization is associated with a network of NNW-trending, shallow and moderately ENE-dipping deformation and alteration zones with pyrite and arsenopyrite in association with multiple veinlet generations including locally thick quartz-albite-carbonate fault-fill veins.

After the successful 2016 drilling program, the 2017 drilling campaign which consisted of 156 RC holes totaling 11,640 meters drilled was designed to test the northern extension of the main mineralized corridor within sediments and potential parallel structures within the intrusion. As shown in Figure 9 below, the holes were drilled toward the WSW with a final line spacing of 50 meters and 50 meters or 35 meters between holes. All holes were stopped at the bedrock limit.

Figure 9: Map of North Kao area drilled



The best results came from the northeastern part of the intrusion where a new NNW-trending mineralized corridor was defined. Best selected intercepts include:

- KN17RC-006: 20.9m at 3.56g/t Au, including 3.8m at 9.63 g/t Au
- KAC17-004: 6.6m at 3.14g/t Au, including 2.8m at 4.23 g/t Au
- KAC17-014: 23.7m at 1.26 g/t Au, including 4.7m at 3.72 g/t Au and 17.1m at 1.66g/t Au, including 6.6m at 3.11g/t Au
- KAC17-016: 10.4m at 3.57g/t Au, including 2.8m at 7.47 g/t Au
- KAC17-024: 3.8m at 5.43 g/t Au, including 0.9m at 19.0 g/t Au
- KN17AC-067: 12.3m at 2.84 g/t Au, including 3.8m at 7.05 g/t Au
- KN17AC-072: 33.2m at 4.13 g/t Au, including 13.3m at 6.26 g/t Au
- KN17AC-087: 22.8m at 4.18 g/t Au, including 5.7m at 5.90 g/t Au
- KN17AC-094: 7.6m at 3.23 g/t Au, including 3.8m at 5.37 g/t Au

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- KN17AC-096: 16.1m at 2.35 g/t Au, including 4.7m at 5.23 g/t Au
  - KN17AC-098: 22.8m at 1.56 g/t Au, including 1.9m at 5.51 g/t Au
  - KN17AC-102: 13.3m at 2.31 g/t Au, including 3.8m at 3.78 g/t Au

An updated North Kao resource estimate is expected in Q1-2018 and a short follow-up drilling program is being contemplated to better define and further extend the oxide resource.

## QUALIFIED PERSONS

The scientific and technical content of this news release has been reviewed, verified and compiled by Gérard de Hert, EurGeol, Senior VP West Africa Exploration for Endeavour Mining. Gérard de Hert has more than 19 years of mineral exploration and mining experience, and is a "Qualified Person" as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101").

## ASSAYS AND QUALITY ASSURANCE/QUALITY CONTROL / DRILLING AND ASSAY PROCEDURES

For Hounde, the Kari drill samples were prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects. Half drill core (NQ) and 3-5 Kg Reverse Circulation percussion hammer chip samples were sent to SGS Burkina Faso SA (Ouagadougou) and ALS-Chemex Burkina SARL (Ouagadougou) for gold analysis. Samples were prepared using standard crushing, pulverization and sample reduction (splitting) procedures. The prepared samples were analyzed using a standard 50-gram gold Fire Assay with an Atomic Absorption finish. Assay data was monitored through a quality assurance/quality control program designed to follow NI 43-101 and industry best practice.

For Karma, all drilling was realized by Forage Technic-Eau. The holes with "AC" in the title were shallow RC drilling at AC rate, in which downhole surveys were not systematically taken to measure the deviation. The drill samples were prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects. One meter RC chip samples and 0.5 to 1.5m drill core (HQ and NQ) intervals have been sent to ALS Laboratory in Ouagadougou for sample preparation and 50-gram gold fire assay with an Atomic Absorption finish. A gravimetric finish was used for assays above 10g/t. Sampling and assay data were monitored through a quality assurance/quality control program designed to follow NI 43-101 and industry best practice.

Composite intervals with estimated true width are represented in the text and figures.

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## ABOUT ENDEAVOUR MINING CORPORATION

*Endeavour Mining is a TSX listed intermediate African gold producer with a solid track record of operational excellence, project development and exploration in the highly prospective Birimian greenstone belt in West Africa. Endeavour is focused on offering both near-term and long-term growth opportunities with its project pipeline and its exploration strategy, while generating immediate cash flow from its operations.*

*Endeavour operates five 6 mines across Côte d'Ivoire (Agbaou and Ity), Burkina Faso (Houndé, Karma), Mali (Tabakoto), and Ghana (Nzema) which are expected to produce 630-675koz of gold at an AISC of US\$850-895/oz in 2017. Endeavour's high quality development projects (recently commissioned Houndé, Ity CIL and Kalana) have the combined potential to deliver an additional 600koz per year at an AISC well below \$700/oz between 2018 and 2020. In addition, its exploration program aims to discover 10-15Moz of gold by 2021 which represents more than twice the reserve depletion during the period.*

*For more information, please visit [www.endeavourmining.com](http://www.endeavourmining.com).*

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This news release contains "forward-looking statements" including but not limited to, statements with respect to Endeavour's plans and operating performance, the estimation of mineral reserves and resources, the timing and amount of estimated future production, costs of future production, future capital expenditures, and the success of exploration activities. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "expects", "expected", "budgeted", "forecasts", and "anticipates". Forward-looking statements, while based on management's best estimates and assumptions, are subject to risks and uncertainties that may cause actual results to be materially different from those expressed or implied by such forward-looking statements, including but not limited to: risks related to the successful integration of acquisitions; risks related to international operations; risks related to general economic conditions and credit availability, actual results of current exploration activities, unanticipated reclamation expenses; changes in project parameters as plans continue to be refined; fluctuations in prices of metals including gold; fluctuations in foreign currency exchange rates, increases in market prices of mining consumables, possible variations in ore reserves, grade or recovery rates; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes, title disputes, claims and limitations on insurance coverage and other risks of the mining industry; delays in the completion of development or construction activities, changes in national and local government regulation of mining operations, tax rules and regulations, and political and economic developments in countries in which Endeavour operates. Although Endeavour has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Please refer to Endeavour's most recent Annual Information Form filed under its profile at [www.sedar.com](http://www.sedar.com) for further information respecting the risks affecting Endeavour and its business. AISC, all-in sustaining costs at the mine level, cash costs, operating EBITDA, all-in sustaining margin, free cash flow, net free cash flow, free cash flow per share, net debt, and adjusted earnings are non-GAAP financial performance measures with no standard meaning under IFRS, further discussed in the section Non-GAAP Measures in the most recently filed Management Discussion and Analysis.

## APPENDIX 1: HOUNDÉ DRILL RESULTS

The table below presents the 2017 Reverse Circulation and Diamond Drilling completed at Kari/Kari Pump.

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
AC-17-227	433619	1267159	104						RC	Kari
AC-17-228	433655	1267107	91						RC	Kari
AC-17-229	433692	1267055	102						RC	Kari
AC-17-230	433727	1267004	92						RC	Kari
AC-17-231	433762	1266957	96						RC	Kari
AC-17-232	433800	1266903	93						RC	Kari
AC-17-233	433833	1266856	120	89	90	1		1.30	RC	Kari
AC-17-234	433879	1266794	96						RC	Kari
AC-17-235	433912	1266746	118						RC	Kari
AC-17-236	433956	1266683	108						RC	Kari
AC-17-237	433998	1266622	125						RC	Kari
AC-17-238	434050	1266548	116						RC	Kari
AC-17-239	434095	1266481	72						RC	Kari
AC-17-240	433455	1267045	78						RC	Kari
AC-17-241	433481	1267007	43						RC	Kari
AC-17-242	433492	1266991	53						RC	Kari
AC-17-243	433508	1266968	80	23	24	1		16.60	RC	Kari
AC-17-244	433535	1266930	90	83	84	1		1.26	RC	Kari
AC-17-245	433564	1266887	54						RC	Kari
AC-17-246	433582	1266862	90						RC	Kari
AC-17-247	433616	1266815	82						RC	Kari
AC-17-248	433646	1266770	77						RC	Kari
AC-17-249	433673	1266732	91						RC	Kari
AC-17-250	434124	1266440	108	44	45	1		2.04	RC	Kari
AC-17-251	434172	1266374	85	84	85	1		11.65	RC	Kari
AC-17-252	434203	1266329	91	59	60	1		6.67	RC	Kari
AC-17-253	434244	1266286	102						RC	Kari
AC-17-254	433709	1266677	113						RC	Kari
AC-17-255	433755	1266611	104						RC	Kari
AC-17-256	433790	1266560	102						RC	Kari
AC-17-257	433825	1266515	102						RC	Kari
AC-17-258	433859	1266464	114						RC	Kari
AC-17-259	433905	1266401	100						RC	Kari
AC-17-260	433954	1266329	114						RC	Kari
AC-17-261	434275	1266222	75						RC	Kari
AC-17-262	434307	1266175	88						RC	Kari
AC-17-263	433990	1266263	90						RC	Kari
AC-17-264	433291	1266929	36						RC	Kari
AC-17-265	433305	1266914	60						RC	Kari
AC-17-266	433328	1266878	36						RC	Kari
AC-17-267	433334	1266871	72						RC	Kari
AC-17-268	433349	1266848	102						RC	Kari
AC-17-269	433375	1266806	102						RC	Kari
AC-17-270	433404	1266765	82						RC	Kari
AC-17-271	433423	1266734	72						RC	Kari
AC-17-272	433441	1266708	54						RC	Kari
AC-17-273	433455	1266689	72						RC	Kari
AC-17-274	433475	1266660	54						RC	Kari
AC-17-275	433488	1266637	89	81	84	3	2.2	2.76	RC	Kari Pump
AC-17-276	433522	1266594	72	62	72	10	6.3	1.27	RC	Kari Pump
AC-17-277	433544	1266562	90	49	64	15	11.25	1.50	RC	Kari Pump
			incl	49	53	4		3.21	RC	Kari Pump
AC-17-278	433579	1266516	90	59	71	12	8.2	3.02	RC	Kari Pump
			incl	59	61	2		12.30	RC	Kari Pump
AC-17-279	433609	1266474	102	32	33	1		3.68	RC	Kari
			and	44	59	15	9.7	3.13	RC	Kari Pump
			incl	47	48	1		10.70	RC	Kari Pump
			incl	53	54	1		13.70	RC	Kari Pump
AC-17-280	433640	1266429	90	38	55	17	12.2	8.75	RC	Kari Pump
			incl	39	40	1		17.50	RC	Kari Pump

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
			incl	41	42	1		17.60	RC	Kari Pump
			incl	47	49	2		32.75	RC	Kari Pump
AC-17-281	433669	1266388	102	46	49	3	2.3	1.31	RC	Kari Pump
AC-17-282	433701	1266339	102	11	12	1		2.17	RC	Kari
AC-17-283	433737	1266287	102						RC	Kari
AC-17-284	433780	1266231	126	103	105	2		1.75	RC	Kari
AC-17-285	433830	1266158	102	6	10	4		2.51	RC	Kari
			and	99	100	1		2.80	RC	Kari
AC-17-286	433872	1266097	102	2	4	2		2.11	RC	Kari
AC-17-287	433915	1266037	98						RC	Kari
AC-17-288	433995	1266216	114						RC	Kari
AC-17-289	434065	1266169	92	59	60	1		2.01	RC	Kari
			and	79	81	2	1.76	1.61	RC	Kari Pump
AC-17-290	433961	1265980	93	4	12	8		1.00	RC	Kari
AC-17-291	433997	1265923	60	9	10	1		1.32	RC	Kari
AC-17-292	434106	1266114	78						RC	Kari Pump
AC-17-293	434131	1266073	70	41	45	4	3.56	1.120	RC	Kari Pump
AC-17-294	434158	1266033	65	37	39	2	1.44	2.330	RC	Kari Pump
AC-17-295	433127	1266815	62						RC	Kari
AC-17-296	433136	1266800	42						RC	Kari
AC-17-297	433142	1266791	65						RC	Kari
AC-17-298	433153	1266775	48						RC	Kari
AC-17-299	433158	1266770	84						RC	Kari
AC-17-300	433179	1266739	84						RC	Kari
AC-17-301	433202	1266708	95						RC	Kari
AC-17-302	433232	1266664	96						RC	Kari
AC-17-303	433265	1266617	78	70	72	2	1.8	1.70	RC	Kari Pump
AC-17-304	433291	1266579	72	63	72	9	6.5	1.34	RC	Kari Pump
			incl	66	67	1		NS	RC	Kari Pump
AC-17-305	433313	1266547	90	48	56	8	6.4	1.80	RC	Kari Pump
AC-17-306	433344	1266503	97	28	30	2	1.83	0.72	RC	Kari Pump
AC-17-307	433379	1266453	96						RC	Kari
AC-17-308	433411	1266405	91						RC	Kari
AC-17-309	433441	1266365	102	39	40	1		1.55	RC	Kari
AC-17-310	433476	1266314	72						RC	Kari
AC-17-311	433497	1266283	102						RC	Kari
AC-17-312	433537	1266230	102	65	71	6		1.56	RC	Kari
AC-17-313	433575	1266176	102						RC	Kari
AC-17-314	433609	1266125	102						RC	Kari
AC-17-315	433649	1266070	126	94	95	1		1.35	RC	Kari
			and	97	98	1		1.41	RC	Kari
			and	100	101	1		1.93	RC	Kari
AC-17-316	433700	1265997	102						RC	Kari
AC-17-317	433739	1265934	102						RC	Kari
AC-17-318	433779	1265873	102	92	93	1		1.43	RC	Kari
			and	98	100	2		1.15	RC	Kari
AC-17-319	433823	1265816	75	36	37	1		1.27	RC	Kari
			and	39	40	1		1.29	RC	Kari
AC-17-320	432944	1266727	92	42	43	1		4.73	RC	Kari
AC-17-321	432966	1266696	96						RC	Kari
AC-17-322	432991	1266661	101	79	80	1		1.28	RC	Kari
AC-17-323	433016	1266623	72						RC	Kari
AC-17-324	433032	1266601	114						RC	Kari
AC-17-325	433068	1266547	102						RC	Kari
AC-17-326	433102	1266503	90						RC	Kari
AC-17-327	433133	1266459	88						RC	Kari
AC-17-328	433163	1266414	102						RC	Kari
AC-17-329	433196	1266365	82						RC	Kari
AC-17-330	433222	1266330	72						RC	Kari
AC-17-331	433245	1266298	87						RC	Kari
AC-17-332	433275	1266257	102						RC	Kari
AC-17-333	433305	1266209	102	14	15	1		1.01	RC	Kari
			and	31	33	2		1.43	RC	Kari
AC-17-334	433344	1266158	99						RC	Kari

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
AC-17-335	433379	1266105	90						RC	Kari
AC-17-336	433408	1266062	102	48	53	5		1.65	RC	Kari
AC-17-337	433449	1266007	114	86	87	1		10.80	RC	Kari
			and	90	91	1		3.68	RC	Kari
AC-17-338	433502	1265949	102						RC	Kari
AC-17-339	433532	1265886	114						RC	Kari
AC-17-340	433576	1265823	102						RC	Kari
AC-17-341	433619	1265764	55						RC	Kari
AC-17-342	432778	1266613	84	28	29	1		6.19	RC	Kari
AC-17-343	432798	1266585	74	36	37	1		1.88	RC	Kari
AC-17-344	432816	1266559	74						RC	Kari
AC-17-345	432834	1266534	64						RC	Kari
AC-17-346	432849	1266511	84						RC	Kari
AC-17-347	432873	1266477	78	25	26	1		9.33	RC	Kari
AC-17-348	432896	1266446	96	78	85	7		0.91	RC	Kari
			and	78	81	3		1.26	RC	Kari
AC-17-349	432926	1266404	102						RC	Kari
AC-17-350	432959	1266356	87						RC	Kari
AC-17-351	432986	1266319	102						RC	Kari
AC-17-352	433022	1266270	102						RC	Kari
AC-17-353	433054	1266223	102	39	40	1		1.47	RC	Kari
AC-17-354	433092	1266168	102						RC	Kari
AC-17-355	433130	1266117	102						RC	Kari
AC-17-356	433170	1266058	102						RC	Kari
AC-17-357	433208	1266003	102	22	24	2		6.55	RC	Kari
			incl	22	23	1		10.60	RC	Kari
AC-17-358	433245	1265949	102	16	18	2		2.20	RC	Kari
AC-17-359	433285	1265892	90						RC	Kari
AC-17-360	433314	1265846	102						RC	Kari
AC-17-361	433357	1265787	102						RC	Kari
AC-17-362	433397	1265727	102						RC	Kari
AC-17-363	433438	1265666	102						RC	Kari
AC-17-364	433482	1265610	92						RC	Kari
AC-17-365	433635	1265744	114	14	17	3		9.71	RC	Kari
			incl	15	16	1		25.50	RC	Kari
AC-17-366	432618	1266498	48						RC	Kari
AC-17-367	432625	1266488	45						RC	Kari
AC-17-368	432629	1266472	60						RC	Kari
AC-17-369	432646	1266455	60						RC	Kari
AC-17-370	432660	1266436	114						RC	Kari
AC-17-371	432697	1266384	102						RC	Kari
AC-17-372	432730	1266336	102						RC	Kari
AC-17-373	432759	1266295	106						RC	Kari
AC-17-374	432795	1266244	114						RC	Kari
AC-17-375	432833	1266190	78						RC	Kari
AC-17-376	432855	1266155	108						RC	Kari
AC-17-377	432898	1266097	114						RC	Kari
AC-17-378	432944	1266031	108						RC	Kari
AC-17-379	432982	1265974	114	79	82	3		2.76	RC	Kari
			incl	80	81	1		6.65	RC	Kari
AC-17-380	433026	1265919	114	30	33	3		17.02	RC	Kari
			incl	30	31	1		42.00	RC	Kari
			and	36	37	1		1.03	RC	Kari
AC-17-381	433071	1265855	96						RC	Kari
AC-17-382	433110	1265798	78						RC	Kari
AC-17-383	433139	1265754	106						RC	Kari
AC-17-384	433182	1265690	96						RC	Kari
AC-17-385	433225	1265631	114						RC	Kari
AC-17-386	433270	1265564	108	42	46	4		1.59	RC	Kari
			86	87	1			1.90		
AC-17-387	432453	1266385	90	65	66	1		2.23	RC	Kari
AC-17-388	432481	1266343	114						RC	Kari
AC-17-389	431319	1265562	113						RC	Kari
AC-17-390	431358	1265506	84						RC	Kari

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
AC-17-391	431389	1265462	62	54	57	3		1.53	RC	Kari
			and	59	60	3		1.31	RC	Kari
AC-17-392	431406	1265436	114						RC	Kari
AC-17-393	431447	1265376	78	33	34	1		1.24	RC	Kari
			and	69	77	8		1.20	RC	Kari
AC-17-394	431472	1265338	55	26	28	2		3.53	RC	Kari
			incl	26	27	1		6.38	RC	Kari
AC-17-395	431489	1265317	90						RC	Kari
AC-17-396	431521	1265272	108						RC	Kari
AC-17-397	431558	1265219	108						RC	Kari
AC-17-398	431595	1265165	78						RC	Kari
AC-17-399	431619	1265130	90						RC	Kari
AC-17-400	431650	1265086	72						RC	Kari
AC-17-401	431673	1265054	72						RC	Kari
AC-17-402	431695	1265022	78	43	44	1		1.55	RC	Kari
			and	70	71	1		1.40		
			and	75	78	3		1.41	RC	Kari
AC-17-403	431722	1264985	84						RC	Kari
AC-17-404	431748	1264948	108						RC	Kari
AC-17-405	431788	1264891	108	24	25	1		1.34	RC	Kari
			and	71	73	2		1.16	RC	Kari
AC-17-406	431833	1264828	102	54	58	4		1.86	RC	Kari
			and	78	79	1		1.02	RC	Kari
			and	84	86	2		2.62	RC	Kari
AC-17-407	431867	1264779	114	24	25	1		1.35	RC	Kari
AC-17-408	431907	1264721	114	56	61	5		1.80	RC	Kari
			and	89	90	1		1.450	RC	Kari
AC-17-409	431937	1264678	100	23	29	6		0.98	RC	Kari
			and	53	55	2		1.71	RC	Kari
			and	59	60	1		1.88	RC	Kari
AC-17-410	431973	1264628	114						RC	Kari
AC-17-411	432015	1264568	75	52	55	3		2.32	RC	Kari
AC-17-412	431484	1265677	90						RC	Kari
AC-17-413	431515	1265632	102	71	83	12		0.88	RC	Kari
			incl	71	74	3		1.49	RC	Kari
AC-17-414	431550	1265582	102	21	23	2		1.04	RC	Kari
AC-17-415	431586	1265531	76						RC	Kari
AC-17-416	431609	1265497	108						RC	Kari
AC-17-417	431648	1265439	90						RC	Kari
AC-17-418	431677	1265399	79						RC	Kari
AC-17-419	431702	1265364	93						RC	Kari
AC-17-420	431733	1265319	90	70	72	2		1.62	RC	Kari
AC-17-421	431760	1265273	114	22	24	2		1.35	RC	Kari
AC-17-422	431804	1265215	90	38	54	16		1.02	RC	Kari
			and	75	81	6		1.05	RC	Kari
AC-17-423	431828	1265179	102	36	37	1		1.62	RC	Kari
			and	92	93	1		4.83	RC	Kari
AC-17-424	431855	1265138	102	61	64	3		1.41	RC	Kari
			and	77	95	18		0.70	RC	Kari
AC-17-425	431884	1265097	84	49	51	2		0.99	RC	Kari
			and	83	84	1		1.76	RC	Kari
AC-17-426	431911	1265063	78	31	32	1		2.04	RC	Kari
			and	47	62	15		1.49	RC	Kari
			incl	61	62	1		13.10	RC	Kari
			and	70	71	1		1.55	RC	Kari
AC-17-427	431935	1265027	100	32	38	6		4.18	RC	Kari
			incl	34	35	1		14.50	RC	Kari
			and	74	75	1		5.19	RC	Kari
			and	99	100	1		13.90	RC	Kari
AC-17-428	431965	1264973	102	34	39	5		0.83	RC	Kari
			and	91	96	5		0.72	RC	Kari
AC-17-429	432004	1264925	108	44	47	3		4.55	RC	Kari
AC-17-430	432046	1264869	102						RC	Kari
AC-17-431	432081	1264818	92						RC	Kari

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
AC-17-432	432115	1264771	95	61	62	1		1.72	RC	Kari
			and	90	91	1		3.46	RC	Kari
AC-17-433	432147	1264726	90						RC	Kari
AC-17-434	432174	1264688	86	61	65	4		1.38	RC	Kari
AC-17-435	431653	1265783	66						RC	Kari
AC-17-436	431667	1265760	96	56	57	1		1.10	RC	Kari
AC-17-437	431696	1265718	96						RC	Kari
AC-17-438	431723	1265680	78						RC	Kari
AC-17-439	431742	1265651	108						RC	Kari
AC-17-440	431775	1265603	100						RC	Kari
AC-17-441	431804	1265562	96						RC	Kari
AC-17-442	431830	1265524	108						RC	Kari
AC-17-443	431862	1265479	114						RC	Kari
AC-17-444	431901	1265426	108	42	43	1		1.28	RC	Kari
			and	66	67	1		1.08	RC	Kari
AC-17-445	431947	1265371	94	92	93	1		1.18	RC	Kari
AC-17-446	431972	1265325	96	19	45	26		0.88	RC	Kari
AC-17-447	432007	1265274	102						RC	Kari
AC-17-448	432045	1265221	98						RC	Kari
AC-17-449	432081	1265170	107	96	107	11		3.41	RC	Kari
			incl	96	98	2		8.19	RC	Kari
AC-17-450	432120	1265109	90						RC	Kari
AC-17-451	432157	1265053	90	36	37	1		1.70	RC	Kari
AC-17-452	432196	1265001	90						RC	Kari
AC-17-453	432236	1264949	78						RC	Kari
AC-17-454	432269	1264901	66						RC	Kari
AC-17-455	432293	1264867	80						RC	Kari
AC-17-456	432324	1264824	62						RC	Kari
AC-17-457	432350	1264793	78						RC	Kari
AC-17-458	431816	1265897	72						RC	Kari
AC-17-459	431836	1265869	80						RC	Kari
AC-17-460	431860	1265835	75						RC	Kari
AC-17-461	431882	1265803	92						RC	Kari
AC-17-462	431913	1265759	108	17	18	1		1.20	RC	Kari
AC-17-463	431953	1265703	69	51	52	1		1.53	RC	Kari
			and	62	64	2		1.35	RC	Kari
			and	68	69	1		1.30	RC	Kari
AC-17-464	431977	1265672	66	22	28	6		2.89	RC	Kari
			incl	22	24	2		6.10	RC	Kari
AC-17-465	431996	1265639	102	27	28	1		1.21	RC	Kari
AC-17-466	432032	1265590	104	47	48	1		3.35	RC	Kari
AC-17-467	432069	1265536	114						RC	Kari
AC-17-468	431977	1266018	102	69	74	5		2.47	RC	Kari
AC-17-469	432010	1265969	108	26	28	2		1.61	RC	Kari
			and	67	78	11		1.09	RC	Kari
AC-17-470	432048	1265915	90	51	52	1		1.84	RC	Kari
			and	73	77	4		1.38	RC	Kari
			incl	76	77	1		3.06	RC	Kari
AC-17-471	432077	1265872	114	54	58	4		1.08	RC	Kari
AC-17-472	432118	1265814	104						RC	Kari
AC-17-473	432156	1265760	114						RC	Kari
AC-17-474	432125	1266153	72						RC	Kari
AC-17-475	432146	1266123	84						RC	Kari
AC-17-476	432172	1266081	93	38	40	2		1.80	RC	Kari
AC-17-477	432207	1266030	84						RC	Kari
AC-17-478	432111	1265477	92	30	35	5		2.25	RC	Kari
			incl	31	32	1		5.17	RC	Kari
AC-17-479	432143	1265432	90	17	18	1		1.18	RC	Kari
			and	86	88	2		3.22	RC	Kari
AC-17-480	432176	1265387	95	41	44	3		5.34	RC	Kari
			incl	41	43	2		7.26	RC	Kari
AC-17-481	432212	1265336	114						RC	Kari
AC-17-482	432263	1265274	106	24	25	1		1.03	RC	Kari
AC-17-483	432297	1265209	85	8	10	2		10.12	RC	Kari

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			incl	8	9	1		15.30	RC	Kari
AC-17-484	432328	1265165	114						RC	Kari
AC-17-485	432426	1265130	66						RC	Kari
AC-17-486	432456	1265096	78						RC	Kari
AC-17-487	432425	1265010	76						RC	Kari
AC-17-488	432466	1264972	78	75	76	1		4.50	RC	Kari
AC-17-489	432497	1264926	70						RC	Kari
AC-17-490	432526	1264885	35						RC	Kari
AC-17-491	432198	1265701	114	62	63	1		1.00	RC	Kari
			and	89	90	1		1.15	RC	Kari
			and	108	109	1		1.02	RC	Kari
AC-17-492	432240	1265640	87	24	32	8		1.77	RC	Kari
			and	47	55	8		2.97	RC	Kari
			incl	54	55	1		17.50	RC	Kari
AC-17-493	432269	1265599	102	59	60	1		1.06	RC	Kari
AC-17-494	432297	1265555	111	37	39	2		1.44	RC	Kari
AC-17-495	432335	1265501	114	29	30	1		1.03	RC	Kari
AC-17-496	432376	1265447	114	53	56	3		2.07	RC	Kari
			incl	53	54	1		4.66	RC	Kari
AC-17-497	432418	1265386	109	45	46	1		1.13	RC	Kari
			and	55	56	1		1.24	RC	Kari
AC-17-498	432458	1265325	114						RC	Kari
AC-17-499	432508	1265257	94	81	82	1		1.19	RC	Kari
AC-17-500	432549	1265197	61	60	61	1		1.35	RC	Kari
AC-17-501	432573	1265163	66	36	37	1		1.26	RC	Kari
AC-17-502	432599	1265125	71						RC	Kari
AC-17-503	432630	1265086	72						RC	Kari
AC-17-504	432658	1265044	78						RC	Kari
AC-17-505	432687	1265000	38						RC	Kari
AC-17-506	432236	1265991	114						RC	Kari
AC-17-507	432276	1265933	102						RC	Kari
AC-17-508	432312	1265883	56						RC	Kari
AC-17-509	432331	1265854	96	36	37	1		1.36	RC	Kari
AC-17-510	432363	1265802	89	21	30	9		1.23	RC	Kari
			incl	29	30	1		4.46	RC	Kari
			and	43	62	19		1.30	RC	Kari
			incl	43	51	8		2.20	RC	Kari
			and	75	81	6		2.79	RC	Kari
AC-17-511	432391	1265759	102	31	33	2		1.63	RC	Kari
AC-17-512	432431	1265709	78						RC	Kari
AC-17-513	432462	1265682	92	88	89	1		1.81	RC	Kari
AC-17-514	432492	1265634	102						RC	Kari
AC-17-515	432530	1265574	80	24	25	1		1.19	RC	Kari
AC-17-516	432560	1265530	96	20	21	1		1.26	RC	Kari
AC-17-517	432599	1265473	80	33	35	2		2.61	RC	Kari
			and	62	63	1		1.02	RC	Kari
AC-17-518	432627	1265434	72	5	7	2		10.07	RC	Kari
			incl	5	6	1		19.10	RC	Kari
			and	57	58	1		1.01	RC	Kari
AC-17-519	432658	1265393	60	2	4	2		1.08	RC	Kari
AC-17-520	432685	1265359	82						RC	Kari
AC-17-521	432718	1265306	70						RC	Kari
AC-17-522	432750	1265262	65	47	49	2		2.79	RC	Kari
AC-17-523	432771	1265232	78						RC	Kari
AC-17-524	432805	1265182	84						RC	Kari
AC-17-525	432836	1265138	73						RC	Kari
AC-17-526	432415	1266087	108						RC	Kari
AC-17-527	432468	1266029	102						RC	Kari
AC-17-528	432497	1265972	107						RC	Kari
AC-17-529	432532	1265925	108	23	29	6		1.24	RC	Kari
			and	45	48	3		2.83	RC	Kari
			incl	45	47	2		3.79	RC	Kari
AC-17-530	432577	1265859	106	46	54	8		1.26	RC	Kari
AC-17-531	432616	1265798	48						RC	Kari

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
AC-17-532	432631	1265779	96	94	96	2		1.27	RC	Kari
AC-17-533	432667	1265730	108	47	49	2		1.02	RC	Kari
AC-17-534	432713	1265664	90						RC	Kari
AC-17-535	432747	1265612	96	40	41	1		1.33	RC	Kari
			and	46	51	5		0.89	RC	Kari
AC-17-536	432785	1265555	87						RC	Kari
AC-17-537	432825	1265504	82	22	23	1		2.95	RC	Kari
			and	42	43	1		1.65	RC	Kari
AC-17-538	432871	1265463	70						RC	Kari
AC-17-539	432887	1265409	64						RC	Kari
AC-17-540	432917	1265369	54						RC	Kari
AC-17-541	432939	1265335	90						RC	Kari
AC-17-542	432978	1265278	78						RC	Kari
AC-17-543	433013	1265234	50						RC	Kari
AC-17-544	432520	1266285	62						RC	Kari
AC-17-545	432540	1266257	102						RC	Kari
AC-17-546	432573	1266209	102						RC	Kari
AC-17-547	432608	1266159	102						RC	Kari
AC-17-548	432642	1266108	108						RC	Kari
AC-17-549	432682	1266053	96						RC	Kari
AC-17-550	432713	1266008	96						RC	Kari
AC-17-551	432748	1265961	108	55	56	1		3.10	RC	Kari
AC-17-552	432794	1265900	98						RC	Kari
AC-17-553	432832	1265843	100						RC	Kari
AC-17-554	432870	1265786	102						RC	Kari
AC-17-555	432916	1265725	108						RC	Kari
AC-17-556	432962	1265659	71	16	17	1		1.38	RC	Kari
AC-17-557	432992	1265615	90						RC	Kari
AC-17-558	433031	1265559	84	4	5	1		1.17	RC	Kari
			and	45	46	1		1.01	RC	Kari
AC-17-559	433306	1265514	72						RC	Kari
AC-17-560	433066	1265509	93						RC	Kari
AC-17-561	433106	1265449	96						RC	Kari
AC-17-562	433149	1265391	108						RC	Kari
H-17-041	433295	1266926	200.15	113.54	116.5	2.96	2.9	3.00	DDH	Kari Pump
H-17-042	433629	1266847	161.4	116.3	117.32	1		1.32	RC	Kari
			and	120.7	121.7	1	0.97	1.57	DDH	Kari Pump
RC-17-001	433372	1266990	160	146	149	3	2.1	0.95	RC	Kari Pump
RC-17-002	433428	1266908	150	129	137	8	6.1	43.39	RC	Kari Pump
			incl	130	132	2		152.00	RC	Kari Pump
RC-17-003	433484	1266833	174	136	148	12	8	0.96	RC	Kari Pump
RC-17-004	433546	1266737	168	141	142	1		1.22	RC	Kari Pump
			and	154	161	7	5.4	1.64	RC	Kari Pump
			incl	154	156	2		4.00	RC	Kari Pump
RC-17-005	433616	1266643	156	112	114	2	1.9	1.10	RC	Kari Pump
RC-17-006	433677	1266556	144	111	127	16	9	4.56	RC	Kari Pump
			incl	118	119	1		13.60	RC	Kari Pump
			incl	120	121	1		12.85	RC	Kari Pump
RC-17-007	433209	1266874	144	117	119	2	1.3	0.97	RC	Kari Pump
RC-17-008	433258	1266809	168	114	121	7	4.5	1.71	RC	Kari Pump
RC-17-009	433316	1266719	156	98	102	4	3	1.10	RC	Kari Pump
RC-17-010	433732	1266472	156	129	144	15	9.2	2.41	RC	Kari Pump
			incl	130	131	1		6.67	RC	Kari Pump
			incl	140	141	1		5.27		
RC-17-011	433780	1266396	192	134	135	1	0.8	1.22	RC	Kari Pump
RC-17-012	433869	1266278	162	148	149	1		1.23	RC	Kari
RC-17-013	433379	1266637	156	81	89	8	5.5	1.56	RC	Kari Pump
RC-17-014	433444	1266539	156	60	63	3	2.3	2.49	RC	Kari Pump
			incl	62	63	1		5.28	RC	Kari Pump
RC-17-015	433510	1266440	132	41	48	7	5.1	2.92	RC	Kari Pump
			incl	44	45	1		7.22	RC	Kari Pump
			and	78	79	1		1.07	RC	Kari
RC-17-016	433567	1266362	126						RC	Kari
RC-17-017	433623	1266282	132						RC	Kari

Hole ID	E- WGS84 (Zone 30N)	N- WGS84 (Zone 30N)	Final Depth (m)	From (m)	To (m)	Length (m)	True Length (m)	Au Grade (g/t)	Type	Zone
RC-17-018	433679	1266201	156	118	119	1		1.21	RC	Kari
RC-17-019	433748	1266279	120						RC	Kari
RC-17-020	433709	1266331	141						RC	Kari
RC-17-021	433585	1266508	174	45	49	4		3.42	RC	Kari
			incl	46	48	2		5.28	RC	Kari
RC-17-022	433494	1266635	96	61	62	1	0.97	2.38	RC	Kari Pump
RC-17-023	433433	1266719	83	71	74	3	4	0.49	RC	Kari Pump

## APPENDIX 2: KARMA DRILL RESULTS

The table below presents the Diamond and Reverse Circulation drilling results at Yabongso.

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade g/t
YAB17DD-001	DD	5000N	45.5	54.5	9	8.1	15.8
		incl	45.5	47.2	1.7	1.5	61.1
		and	111.8	117.1	5.3	4.8	0.98
		and	121.5	125.5	4	3.6	1.23
YAB17DD-002	DD	5150N	42.5	45.2	2.7	2.4	3.41
		incl	43.9	45.2	1.3	1.2	6.16
YAB17DD-003	DD	5150N	14	15.5	1.5	1.4	2.43
		and	86.9	87.5	0.6	0.5	12.8
YAB17DD-004	DD	5250N	70.3	74	3.7	3.3	0.77
		and	101.4	102	0.6	0.5	59.5
		and	114	115.5	1.5	1.4	4.63
		and	127.5	128.5	1	0.9	34.8
YAB17DD-005	DD	5250N	NSI				
YAB17DD-006	DD	5300N	90.5	99.5	9	8.1	0.78
		and	146	150	4	3.6	3.89
		incl	149	150	1	0.9	13.8
YAB17DD-007	DD	5400N	128	137	9	8.1	0.62
		and	144	148.1	4.1	3.7	2.55
		incl	145	146	1	0.9	7.55
YAB17DD-008	DD	5500N	42.5	43.6	1.1	1	6.27
		and	121	122	1	0.9	4.32
		and	141	146	5	4.5	0.91
		and	153.5	165.3	11.8	10.6	3.35
		incl	158.3	159.5	1.2	1.1	20.3
		and	168.3	180.3	12	10.8	0.54
YAB17DD-009	DD	5600N	95	101	6	5.4	0.89
		and	116	122	6	5.4	0.52
YAB17RC-001	RC	5000N	21	22	1	0.9	3.10
		and	100	102	2	1.8	8.44
YAB17RC-002	RC	5000N	50	51	1	0.9	10.6
		and	97	101	4	3.6	0.59
YAB17RC-003	RC	5050N	10	14	4	3.6	0.61
YAB17RC-004	RC	5050N	62	65	3	2.7	6.94
		incl	63	64	1	0.9	19.8
		and	69	71	2	1.8	15.3
		incl	70	71	1	0.9	28.2
YAB17RC-005	RC	5050N	73	82	9	8.1	0.85
		and	114	121	7	6.3	1.19
YAB17RC-006	RC	5050N	108	118	10	9	0.55
		and	140	141	1	0.9	22.8
YAB17RC-007	RC	5100N	7	12	5	4.5	0.73
		and	29	35	6	5.4	1.59
		incl	31	32	1	0.9	5.95
YAB17RC-008	RC	5100N	55	56	1	0.9	12.3
		and	100	102	2	1.8	2.16
YAB17RC-009	RC	5100N	33	35	2	1.8	1.14
		and	77	81	4	3.6	3.96
		incl	78	79	1	0.9	13.6
		and	87	88	1	0.9	17.1
YAB17RC-010	RC	5100N	52	56	4	3.6	5.85
		incl	53	54	1	0.9	21.3
		and	82	85	3	2.7	1.88
		and	89	92	3	2.7	1.02
YAB17RC-011	RC	5100N	85	87	2	1.8	3.05
		incl	86	87	1	0.9	4.33
		and	117	124	7	6.3	0.62

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade g/t
		and	129	131	2	1.8	1.72
YAB17RC-012	RC	5150N	NSI				
YAB17RC-013	RC	5150N	31	32	1	0.9	2.76
		and	41	42	1	0.9	3.67
		and	80	87	7	6.3	0.69
		and	91	94	3	2.7	0.82
		and	109	112	3	2.7	1.12
YAB17RC-014	RC	5150N	7	8	1	0.9	4.51
		and	81	83	2	1.8	1.71
		and	86	90	4	3.6	1.15
		and	126	132	6	5.4	0.59
YAB17RC-015	RC	5200N	27	32	5	4.5	0.62
YAB17RC-016	RC	5200N	8	9	1	0.9	3.23
		and	21	22	1	0.9	4.63
		and	26	30	4	3.6	3.29
		incl	27	28	1	0.9	11.8
		and	45	50	5	4.5	0.71
		and	78	79	1	0.9	6.56
		and	96	98	2	1.8	26.6
		incl	96	97	1	0.9	52.2
YAB17RC-017	RC	5200N	92	109	17	15.3	3.80
		incl	92	93	1	0.9	16.3
		incl	102	104	2	1.8	19.8
YAB17RC-018	RC	5200N	62	66	4	3.6	4.09
		incl	62	63	1	0.9	6.40
		and	103	114	11	9.9	6.67
		incl	103	105	2	1.8	10.9
		incl	108	110	2	1.8	18.3
		and	148	149	1	0.9	36.4
YAB17RC-019	RC	5250N	96	103	7	6.3	6.91
		incl	99	100	1	0.9	43.0
		and	111	117	6	5.4	1.02
YAB17RC-020	RC	5250N	148	151	3	2.7	4.26
		incl	148	149	1	0.9	10.3
		and	177	178	1	0.9	10.1
YAB17RC-021	RC	5300N	103	108	5	4.5	3.39
		incl	104	106	2	1.8	7.38
		and	122	125	3	2.7	4.11
		incl	124	125	1	0.9	11.2
YAB17RC-022	RC	5300N	29	31	2	1.8	2.01
YAB17RC-023	RC	5300N	94	100	6	5.4	0.57
		and	110	116	6	5.4	0.65
		and	127	130	3	2.7	1.09
		and	140	144	4	3.6	1.01
		and	149	156	7	6.3	1.54
		incl	154	155	1	0.9	6.43
YAB17RC-024	RC	5350N	19	23	4	3.6	0.66
		and	53	56	3	2.7	7.82
		incl	53	54	1	0.9	22.2
		and	59	62	3	2.7	1.01
YAB17RC-025	RC	5350N	61	70	9	8.1	7.39
		incl	62	63	1	0.9	61.6
		and	72	74	2	1.8	1.09
		and	138	143	5	4.5	8.73
		incl	138	140	2	1.8	21.0
YAB17RC-026	RC	5350N	29	33	4	3.6	0.71
		and	94	96	2	1.8	5.96
		and	116	118	2	1.8	3.79
		incl	116	117	1	0.9	6.64
		and	127	132	5	4.5	0.99
YAB17RC-027	RC	5350N	NSI				
YAB17RC-028	RC	5350N	55	61	6	5.4	1.15
		and	98	102	4	3.6	0.82
		and	158	160	2	1.8	9.66
		incl	159	160	1	0.9	14.0
YAB17RC-029	RC	5400N	5	8	3	2.7	0.67
		and	109	110	1	0.9	2.30
YAB17RC-030	RC	5400N	60	64	4	3.6	1.28
		incl	63	64	1	0.9	3.00
YAB17RC-031	RC	5400N	46	49	3	2.7	0.81
		and	70	84	14	12.6	0.51
		and	115	116	1	0.9	3.93

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade g/t
		and	133	135	2	1.8	0.95
		and	144	150	6	5.4	1.94
		incl	149	150	1	0.9	6.88
YAB17RC-032	RC	5350N	11	15	4	3.6	0.69
		and	53	54	1	0.9	2.74
YAB17RC-033	RC	5450N	41	50	9	8.1	1.58
		incl	47	48	1	0.9	7.07
		and	60	66	6	5.4	2.66
		incl	60	62	2	1.8	6.60
		and	69	79	10	9	0.74
YAB17RC-034	RC	5450N	48	51	3	2.7	0.71
		and	54	59	5	4.5	1.79
		incl	54	55	1	0.9	5.04
		and	65	66	1	0.9	2.73
		and	77	84	7	6.3	1.23
		incl	79	80	1	0.9	5.27
		and	125	127	2	1.8	0.94
		and	151	152	1	0.9	16.7
YAB17RC-035	RC	5450N	89	96	7	6.3	1.16
		incl	89	90	1	0.9	3.00
		and	141	156	15	13.5	2.15
		incl	148	150	2	1.8	8.37
YAB17RC-036	RC	5500N	24	25	1	0.9	1.93
		and	52	56	4	3.6	3.28
		incl	52	54	2	1.8	5.93
		and	69	71	2	1.8	13.1
		incl	69	70	1	0.9	25.5
YAB17RC-037	RC	5450N	32	33	1	0.9	6.43
		and	53	54	1	0.9	6.27
YAB17RC-038	RC	5450N	136	151	15	13.5	3.12
		incl	139	140	1	0.9	31.0
		and	163	164	1	0.9	2.23
YAB17RC-039A	RC	5500N	45	48	3	2.7	11.5
		incl	46	47	1	0.9	30.8
YAB17RC-039B	RC	5500N	33	34	1	0.9	2.22
		and	45	49	4	3.6	5.69
		incl	47	48	1	0.9	16.6
		and	75	82	7	6.3	0.87
YAB17RC-040	RC	5550N	70	77	7	6.3	11.0
		incl	70	72	2	1.8	36.6
YAB17RC-041	RC	5550N	33	35	2	1.8	1.09
		and	45	48	3	2.7	12.8
		incl	46	47	1	0.9	35.4
		and	140	141	1	0.9	14.6
YAB17RC-042	RC	5550N	NSI				
YAB17RC-043	RC	5600N	98	105	7	6.3	2.99
		incl	104	105	1	0.9	12.4
YAB17RC-044	RC	5550N	26	29	3	2.7	16.1
		incl	26	27	1	0.9	44.7
		and	51	52	1	0.9	5.56
		and	172	174	2	1.8	16.0
YAB17RC-045	RC	5600N	28	29	1	0.9	4.70
YAB17RC-046	RC	5700N	NSI				
YAB17RC-047	RC	5700N	89	95	6	5.4	1.10
YAB17RC-048	RC	5700N	133	136	3	2.7	0.70
YAB17RC-049	RC	5250N	16	17	1	0.9	2.57
		and	53	61	8	7.2	2.29
		incl	53	54	1	0.9	11.6
		and	71	83	12	10.8	0.72
		incl	78	79	1	0.9	3.30
		and	110	111	1	0.9	6.02
YAB17AC-001	RC	5450N	45	49	4	3.6	1.20
		and	53	57	4	3.6	1.13
YAB17AC-002	RC	5450N	23	26	3	2.7	1.22
		and	39	44	5	4.5	6.35
		incl	42	43	1	0.9	23.3
		and	75	76	1	0.9	4.44
YAB17AC-003	RC	4900N	34	42	8	7.2	1.21
		incl	41	42	1	0.9	5.65
YAB17AC-004	RC	4900N	NSI				
YAB17AC-005	RC	4900N	NSI				
YAB17AC-006	RC	4900N	NSI				

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade g/t
YAB17AC-007	RC	4900N	NSI				
YAB17AC-008	RC	4900N	NSI				
YAB17AC-009	RC	5600N	NSI				
YAB17AC-010	RC	5600N	61	62	1	0.9	2.47
		and	74	76	2	1.8	1.18
YAB17AC-011	RC	5600N	15	19	4	3.6	0.57
		and	71	72	1	0.9	2.33
YAB17AC-012	RC	5800N	NSI				
YAB17AC-013	RC	5800N	27	29	2	1.8	5.04
		incl	27	28	1	0.9	8.60
		and	33	35	2	1.8	5.11
		incl	33	34	1	0.9	9.80
YAB17AC-014	RC	5800N	NSI				
YAB17AC-016	RC	5800N	36	37	1	0.9	1.70
YAB17AC-017	RC	5800N	44	45	1	0.9	11.7
		and	75	76	1	0.9	1.59
YAB17AC-018	RC	5800N	NSI				
YAB17AC-019	RC	5800N	39	41	2	1.8	2.83
		incl	39	40	1	0.9	4.04
		and	61	65	4	3.6	0.48
YAB17AC-021	RC	6000N	NSI				
YAB17AC-022	RC	6000N	38	40	2	1.8	2.32
		incl	39	40	1	0.9	4.07
YAB17AC-023	RC	6000N	NSI				
YAB17AC-024	RC	6000N	31	33	2	1.8	1.22
YAB17AC-025	RC	6000N	NSI				
YAB17AC-026	RC	6000N	NSI				
YAB17AC-027	RC	6000N	67	69	2	1.8	2.67
		incl	67	68	1	0.9	4.95
		and	72	74	2	1.8	2.05
		incl	72	73	1	0.9	3.38
YAB17AC-028	RC	6700N	NSI				
YAB17AC-029	RC	6700N	NSI				
YAB17AC-030	RC	6700N	NSI				
YAB17AC-031	RC	6700N	NSI				
YAB17AC-032	RC	6700N	NSI				
YAB17AC-033	RC	6700N	NSI				
YAB17AC-034	RC	6700N	33	34	1	0.9	2.59
YAB17AC-035	RC	6700N	NSI				
YAB17AC-036	RC	6700N	NSI				
YAB17AC-037	RC	6700N	NSI				
YAB17AC-038	RC	6700N	NSI				
YAB17AC-039	RC	7000N	NSI				
YAB17RC-050	RC	7000N	NSI				
YAB17AC-040	RC	7000N	NSI				
YAB17AC-041	RC	6400N	NSI				
YAB17AC-042	RC	6400N	62	64	2	1.8	7.88
		incl	63	64	1	0.9	14.9
YAB17AC-043	RC	6400N	NSI				
YAB17AC-044	RC	6400N	NSI				
YAB17AC-045	RC	6400N	NSI				
YAB17AC-046	RC	6400N	NSI				
YAB17AC-047	RC	6300N	50	51	1	0.9	2.91
YAB17AC-048	RC	4900N	67	68	1	0.9	2.93
YAB17AC-049	RC	4750N	NSI				
YAB17AC-050	RC	4750N	27	29	2	1.8	2.04
YAB17AC-051	RC	4750N	79	80	1	0.9	2.23
YAB17AC-052	RC	4750N	NSI				
YAB17AC-053	RC	4750N	NSI				
YAB17AC-054	RC	4300N	NSI				
YAB17AC-055	RC	4300N	NSI				
YAB17AC-056	RC	4300N	NSI				
YAB17AC-057	RC	4300N	NSI				
YAB17AC-058	RC	4300N	40	44	4	3.9	1.40
		incl	43	44	1	0.9	2.97
YAB17AC-059	RC	4300N	NSI				
YAB17AC-060	RC	4300N	NSI				
YAB17AC-061	RC	4300N	NSI				
YAB17AC-062	RC	4300N	NSI				
YAB17AC-063	RC	4300N	NSI				
YAB17RC-051	RC	4300N	NSI				
YAB17AC-064	RC	4100N	NSI				

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade g/t
YAB17AC-065	RC	4100N	NSI				
YAB17AC-066	RC	4100N	NSI				
YAB17AC-067	RC	4100N	NSI				
YAB17AC-068	RC	4100N	45	47	2	1.8	1.16
YAB17AC-069	RC	4100N	54	57	3	2.7	0.76
YAB17AC-070	RC	4100N	55	58	3	2.7	195
		incl	55	56	1	0.9	582
YAB17AC-071	RC	4100N	NSI				
YAB17AC-072	RC	4100N	NSI				
YAB17AC-073	RC	4100N	NSI				
YAB17RC-052	RC	4100N	NSI				
YAB17AC-074	RC	6300N	NSI				
YAB17AC-075	RC	3625N	NSI				
YAB17AC-076	RC	3625N	40	45	5	4.5	1.77
		incl	44	45	1	0.9	6.16
		and	51	52	1	0.9	3.67
YAB17RC-053	RC	3625N	76	86	10	9.0	0.92
YAB17AC-077	RC	3825N	NSI				
YAB17AC-078	RC	3825N	NSI				
YAB17AC-079	RC	3825N	21	29	8	7.2	0.97
YAB17AC-080	RC	3825N	NSI				
YAB17AC-081	RC	4750N	NSI				
YAB17AC-082	RC	4750N	NSI				
YAB17AC-083	RC	4750N	NSI				

The table below presents the Reverse Circulation drilling results at North Kao.

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade (g/t)
KN17RC-001	RC	2850N	NSI				
KN17RC-002	RC	2850N	42	48	6	5.7	0.88
		and	52	55	3	2.8	0.88
KN17RC-003	RC	2850N	104	110	6	5.7	0.66
KN17RC-004	RC	2900N	NSI				
KN17RC-005	RC	2900N	NSI				
KN17RC-006	RC	2900N	27	49	22	20.9	3.56
		incl	41	45	4	3.8	9.63
KN17RC-007	RC	3000N	NSI				
KN17RC-008	RC	3000N	NSI				
KN17RC-009	RC	3000N	NSI				
KN17RC-010	RC	3000N	NSI				
KN17RC-011	RC	2300N	NSI				
KN17RC-012	RC	2250N	NSI				
KN17RC-013	RC	2250N	NSI				
KN17RC-014	RC	2250N	43	44	1	0.9	2.58
KN17RC-015	RC	2250N	24	29	5	4.7	1.71
		incl	25	26	1	0.9	2.80
		and	47	60	13	12.3	1.19
		incl	47	49	2	1.9	3.25
		and	68	73	5	4.7	1.28
		incl	69	70	1	0.9	3.34
KN17RC-016	RC	2900N	NSI				
KN17RC-017	RC	3000N	NSI				
KN17RC-018	RC	2900N	82	84	2	1.9	5.44
		and	92	97	5	4.7	0.65
KN17RC-019	RC	2950N	NSI				
KN17RC-020	RC	2950N	NSI				
KN17RC-021	RC	2950N	NSI				
KN17RC-022	RC	2900N	NSI				
KAC17-001	RC	3000N	NSI				
KAC17-002	RC	3000N	NSI				
KAC17-003	RC	2100N	NSI				
KAC17-004	RC	2100N	33	40	7	6.6	3.14
		incl	36	39	3	2.8	4.23
KAC17-005	RC	2100N	NSI				
KAC17-006	RC	2100N	NSI				
KAC17-007	RC	2100N	14	19	5	4.7	1.52
		incl	17	18	1	0.9	4.43
KAC17-008	RC	2100N	NSI				
KAC17-009	RC	2100N	NSI				
KAC17-010	RC	1900N	NSI				
KAC17-011	RC	1900N	NSI				

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade (g/t)
KAC17-012	RC	1900N	49	56	7	6.6	0.76
		incl	52	53	1	0.9	2.64
KAC17-013	RC	1900N	52	57	5	4.7	1.40
		incl	56	57	1	0.9	5.42
		and	63	66	3	2.8	1.31
		incl	65	66	1	0.9	2.88
KAC17-014	RC	1900N	30	55	25	23.7	1.26
		incl	42	47	5	4.7	3.72
		and	60	78	18	17.1	1.66
		incl	60	67	7	6.6	3.11
KAC17-015	RC	1900N	NSI				
KAC17-016	RC	1900N	29	40	11	10.4	3.57
		incl	36	39	3	2.8	7.47
KAC17-017	RC	1900N	NSI				
KAC17-018	RC	1900N	NSI				
KAC17-019	RC	1900N	NSI				
KAC17-020	RC	1600N	41	45	4	3.8	1.36
		incl	43	44	1	0.9	3.03
KAC17-021	RC	1600N	NSI				
KAC17-022	RC	1600N	24	34	10	9.5	0.65
		incl	28	29	1	0.9	2.51
KAC17-023	RC	1600N	8	9	1	0.9	9.02
KAC17-024	RC	1600N	31	35	4	3.8	5.43
		incl	33	34	1	0.9	19.0
		and	66	70	4	3.8	0.86
KAC17-025	RC	1500N	NSI				
KAC17-026	RC	1500N	NSI				
KAC17-027	RC	1500N	30	33	3	2.8	1.74
		incl	32	33	1	0.9	3.76
KAC17-028	RC	1500N	43	49	6	5.7	1.55
		incl	45	46	1	0.9	3.68
KAC17-029	RC	1500N	NSI				
KAC17-030	RC	1150N	NSI				
KAC17-031	RC	1150N	NSI				
KAC17-032	RC	1150N	NSI				
KAC17-033	RC	1050N	NSI				
KAC17-034	RC	1050N	34	49	15	14.2	1.14
		incl	44	46	2	1.9	2.70
		and	66	73	7	6.6	1.00
KAC17-035	RC	1050N	18	21	3	2.8	1.24
		incl	19	20	1	0.9	2.46
KAC17-036	RC	650N	NSI				
KAC17-037	RC	650N	NSI				
KAC17-038	RC	650N	NSI				
KAC17-039	RC	650N	NSI				
KAC17-040	RC	600N	NSI				
KAC17-041	RC	600N	NSI				
KAC17-042	RC	600N	44	48	4	3.8	0.89
KAC17-043	RC	600N	NSI				
KAC17-044	RC	1150N	NSI				
KAC17-045	RC	1200N	NSI				
KAC17-046	RC	1200N	NSI				
KAC17-048	RC	700N	NSI				
KAC17-049	RC	700N	NSI				
KAC17-050	RC	700N	NSI				
KAC17-051	RC	700N	NSI				
KAC17-052	RC	700N	NSI				
KAC17-053	RC	700N	46	50	4	3.8	0.64
KAC17-054	RC	700N	NSI				
KAC17-055	RC	700N	13	14	1	0.9	19.5
KAC17-056	RC	700N	28	38	10	9.5	0.47
		and	41	48	7	6.6	0.73
KAC17-057	RC	700N	NSI				
KAC17-058	RC	700N	NSI				
KAC17-059	RC	700N	20	29	9	8.5	0.56
		and	48	63	15	14.2	0.55
KAC17-060	RC	700N	NSI				
KAC17-061	RC	700N	NSI				
KAC17-062	RC	100N	NSI				
KAC17-063	RC	100N	NSI				
KAC17-064	RC	100N	NSI				
KAC17-065	RC	100N	NSI				

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade (g/t)
KAC17-066	RC	1150N	NSI				
KN17AC-067	RC	2300N	24	30	6	5.7	2.27
		incl	27	29	2	1.9	4.42
		and	33	40	7	6.6	0.77
		and	53	66	13	12.3	2.84
		incl	59	63	4	3.8	7.05
KN17AC-068	RC	2250N	70	72	2	1.9	1.77
KN17AC-069	RC	2200N	46	50	4	3.8	1.43
KN17AC-070	RC	2200N	NSI				
KN17AC-071	RC	2200N	NSI				
KN17AC-072	RC	2200N	40	75	35	33.2	4.13
		incl	40	43	3	2.8	7.42
		incl	58	72	14	13.3	6.26
KN17AC-073	RC	2150N	NSI				
KN17AC-074	RC	2150N	58	64	6	5.7	0.98
KN17AC-075	RC	2150N	24	30	6	5.7	0.60
		and	46	49	3	2.8	1.60
		and	59	63	4	3.8	1.55
		incl	62	63	1	0.9	4.82
KN17AC-076	RC	2150N	67	75	8	7.6	1.24
KN17AC-077	RC	2050N	NSI				
KN17AC-078	RC	2050N	NSI				
KN17AC-079	RC	2050N	NSI				
KN17AC-080	RC	2050N	NSI				
KN17AC-081	RC	2050N	NSI				
KN17AC-082	RC	2050N	NSI				
KN17AC-083	RC	2000N	NSI				
KN17AC-084	RC	2000N	NSI				
KN17AC-085	RC	2000N	NSI				
KN17AC-086	RC	2000N	37	43	6	5.7	1.63
KN17AC-087	RC	2000N	60	84	24	22.8	4.18
		incl	61	70	9	8.5	5.23
		incl	76	82	6	5.7	5.90
KN17AC-088	RC	2000N	NSI				
KN17AC-089	RC	1950N	NSI				
KN17AC-090	RC	1950N	NSI				
KN17AC-091	RC	1950N	NSI				
KN17AC-092	RC	1950N	35	53	18	17.1	0.84
		incl	36	37	1	0.9	4.76
		and	61	67	6	5.7	1.15
		and	73	81	8	7.6	1.34
KN17AC-093	RC	1950N	NSI				
KN17AC-094	RC	1950N	28	36	8	7.6	3.23
		incl	29	33	4	3.8	5.37
		and	44	49	5	4.7	1.68
		and	70	75	5	4.7	0.76
KN17AC-095	RC	1850N	NSI				
KN17AC-096	RC	1850N	33	50	17	16.1	2.35
		incl	41	46	5	4.7	5.23
KN17AC-097	RC	1850N	NSI				
KN17AC-098	RC	1850N	22	46	24	22.8	1.56
		incl	36	38	2	1.9	5.51
		incl	44	45	1	0.9	7.71
KN17AC-099	RC	1850N	36	39	3	2.8	1.36
KN17AC-100	RC	1750N	67	70	3	2.8	1.11
KN17AC-101	RC	1750N	NSI				
KN17AC-102	RC	1750N	66	80	14	13.3	2.31
		incl	70	74	4	3.8	3.78
KN17AC-103	RC	1750N	NSI				
KN17AC-104	RC	1750N	51	54	3	2.8	1.24
KN17AC-105	RC	1750N	NSI				
KN17AC-106	RC	1750N	NSI				
KN17AC-107	RC	1750N	NSI				
KN17AC-108	RC	1750N	NSI				
KN17AC-109	RC	1750N	NSI				
KN17AC-110	RC	1650N	NSI				
KN17AC-111	RC	1650N	27	34	7	6.6	2.01
		incl	30	32	2	1.9	3.90
		and	55	59	4	3.8	0.93
KN17AC-112	RC	1650N	NSI				
KN17AC-113	RC	1650N	21	25	4	3.8	0.90
		and	59	63	4	3.8	0.98

Hole ID	Type	Section	From (m)	To (m)	Width (m)	True Width (m)	Au Grade (g/t)
KN17AC-114	RC	1650N	NSI				
KN17AC-115	RC	1650N	49	53	4	3.8	2.57
		incl	49	50	1	0.9	7.48
KN17AC-116	RC	1650N	NSI				
KN17AC-117	RC	1650N	NSI				
KN17AC-118	RC	1500N	NSI				
KN17AC-119	RC	1500N	NSI				
KN17AC-120	RC	1500N	NSI				
KN17AC-121	RC	1500N	NSI				
KN17AC-122	RC	1500N	NSI				
KN17AC-123	RC	1500N	13	18	5	4.7	0.67
		and	23	31	8	7.6	0.60
KN17AC-124	RC	1500N	NSI				
KN17AC-125	RC	1500N	NSI				
KN17AC-126	RC	1500N	NSI				
KN17AC-127	RC	1500N	NSI				
KN17AC-128	RC	3100N	NSI				
KN17AC-129	RC	3100N	NSI				
KN17AC-130	RC	3100N	16	17	1	0.9	20.4
KN17AC-131	RC	2300N	26	29	3	2.8	1.09
		and	61	63	2	1.9	1.98
		and	71	82	11	10.4	1.32
		incl	72	74	2	1.9	3.72
KN17AC-132	RC	2300N	32	36	4	3.8	0.86
KN17AC-133	RC	2200N	NSI				
KN17AC-134	RC	2200N	NSI				
KN17AC-135	RC	2150N	NSI				
		incl	39	40	1	0.9	4.04
		and	61	65	4	3.6	0.48