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Kobo Resources Strengthens Gold Mineralisation at Kossou Intersecting 9.0 m at 3.60 g/t Au and 8.0 m at 2.54 g/t Au

- Drilling continues to expand Kossou's mineralised footprint, supporting the geological model and future resource definition work
- Drilling confirms strong continuity at the Jagger Zone, a key gold target of Kossou's emerging resource base
- Additional strike extension at the Road Cut Zone highlights the scalability of mineralisation along the Contact Zone Fault

QUEBEC CITY, QC – Kobo Resources Inc. ("**Kobo**" or the "**Company**") (TSX.V: **KRI**) is pleased to announce results of a further 12 boreholes from its ongoing diamond drill program at the 100%-owned Kossou Gold Project ("**Kossou**") in Côte d'Ivoire, West Africa. The latest 12 boreholes total 2,755 metres ("**m**") of drilling, bringing cumulative diamond drilling at Kossou to 26,267 m and total drilling completed to 32,154 m.

Diamond Drill Results – Highlights:

Jagger Zone:

- **KDD0110**
 - 6.0 m at 1.81 g/t Au from surface
 - 6.0 m at 1.77 g/t Au from 10.0 m
 - 8.0 m at 2.82 g/t Au from 148.0 m
- **KDD0111**
 - 7.0 m at 1.66 g/t Au from 44.0 m
 - 9.0 m at 3.60 g/t Au from 119.0 m, including 6.45 m at 4.74 g/t Au
- **KDD0113**
 - 8.0 m at 2.54 g/t Au from 188.0 m

Road Cut Zone

- **KDD0112**
 - 5.0 m at 3.42 g/t from 120.0 m, including 2.0 m at 7.13 g/t Au

- KDD0118
 - 4.0 m at 3.47 g/t Au from 222.0 m

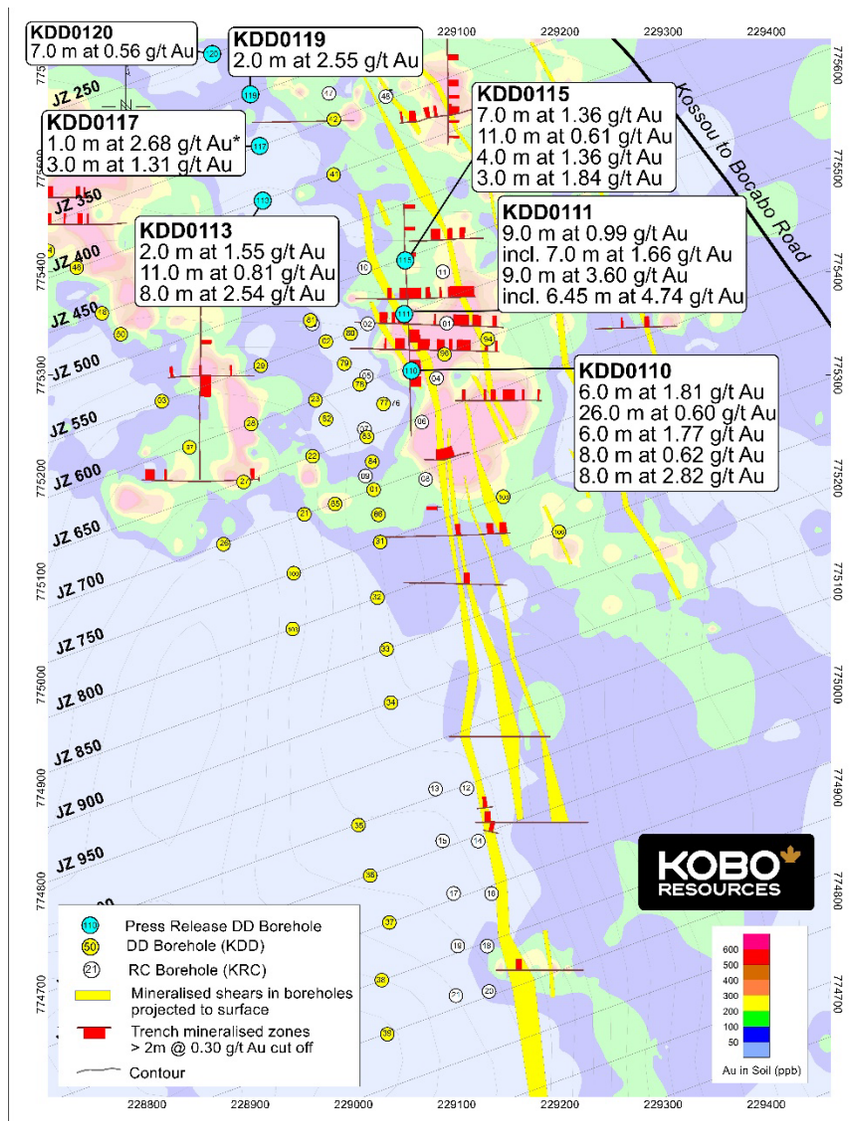
Edward Gosselin, CEO and Director of Kobo commented: *“The latest results at Jagger and Road Cut Zone give us further confidence in the interpretation and modelling of the principal mineralised shears at Kossou. These results continue to strengthen the resource potential we are currently defining on the Jagger and Road Cut Zone targets.”*

He continued: *“We continue with our aggressive exploration campaign in the district, currently evaluating encouraging gold showings in new areas along the western parts of the Kossou permit, which we expect to generate drill targets, along with newly discovered artisanal workings at the Kadie Zone. With less than 25% of the licence systematically explored, we strongly believe our successful approach to date supports significant potential for additional discoveries and expansion of the resource base at Kossou.”*

Jagger Zone Highlights

Well mineralised intersections are reported at the Jagger Zone between **JZ500** and **JZ600 (Jagger Structure 6)** near surface, confirming the interpreted structural controls to gold mineralisation along the Jagger Shear Zone. See Figure 1 for a simplified geology map and drill hole locations.

Figure 1: Jagger Zone Drill Hole Locations and Simplified Geology



Mineralisation grading **8.0 m at 2.82 g/t Au (KDD0110)** (see Figure 3), **9.0 m at 3.60 g/t Au (KDD0111)** (see Figure 2) and **7.0 m at 1.36 g/t Au (KDD0115)** was reported in **Structure 6** at Jagger Zone in these boreholes. The mineralisation in **KDD0110** is comparable to the mineralised intersection reported previously on the same drill section (borehole **KDD0028** grading **8.0 m at 3.72 g/t Au**).

A broad mineralised zone grading **26.0 m at 0.60 g/t Au** (Figure 3) was also intersected in the upper 25.0 m oxidised zone near surface in **KDD0110** in central parts of the shear zone.

Figure 2: Jagger Zone Simplified Cross Section – JZ550

Kossou Gold Project
Jagger Zone - Simplified Cross-Section
 Section JZ 550

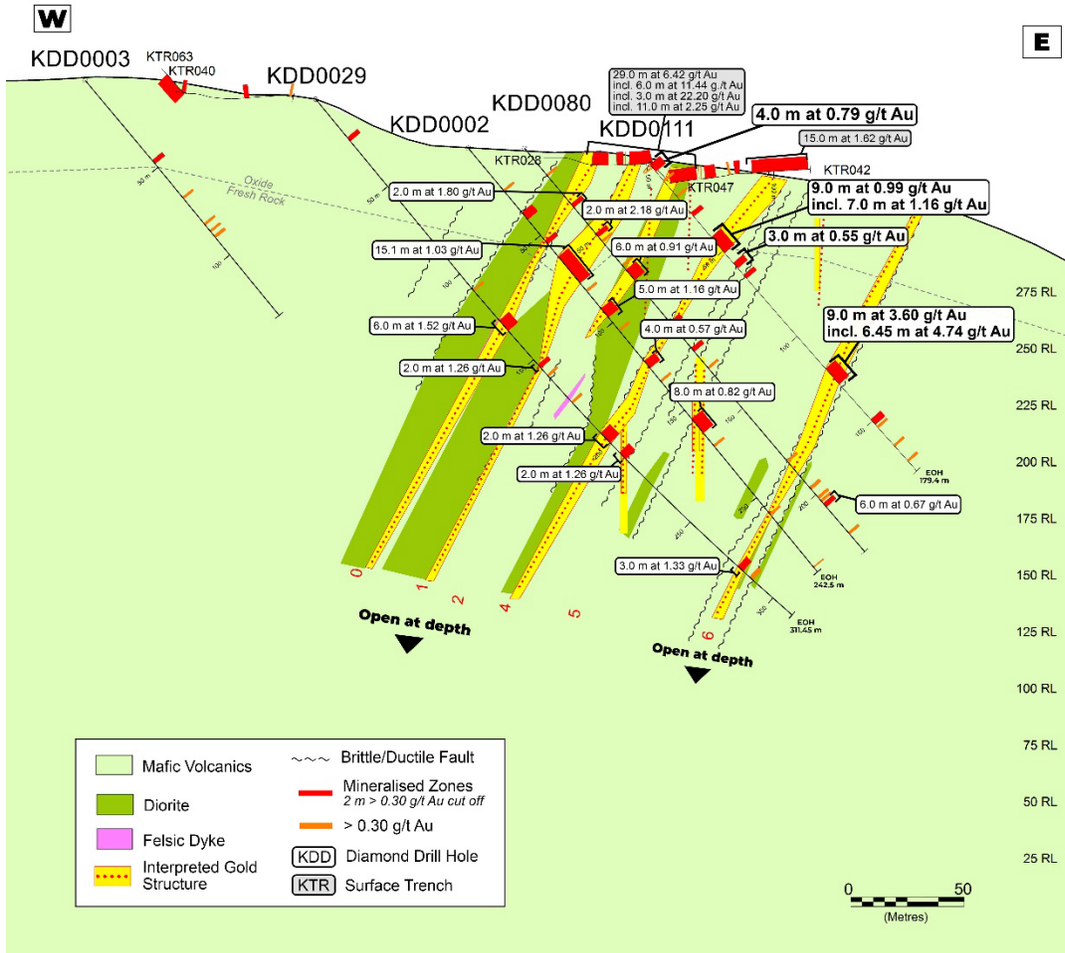
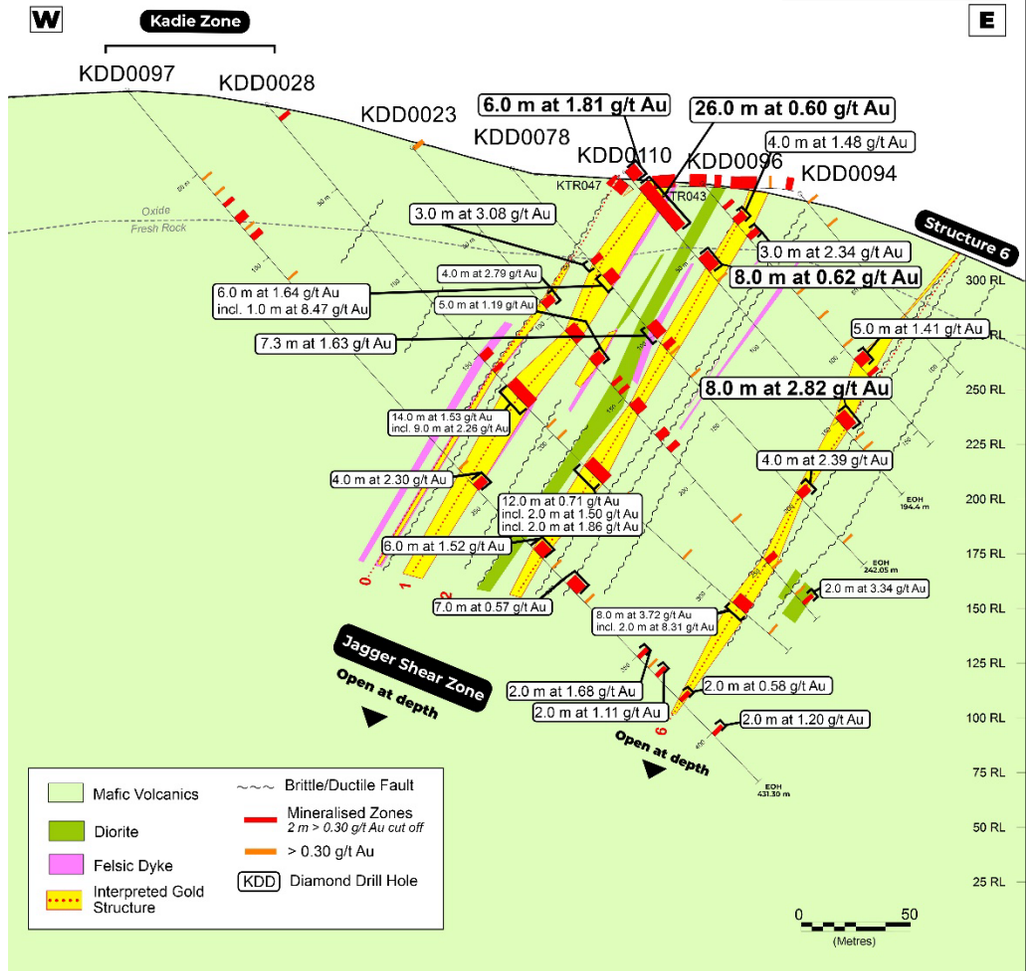


Figure 3: Jagger Zone Simplified Cross Section – JZ600

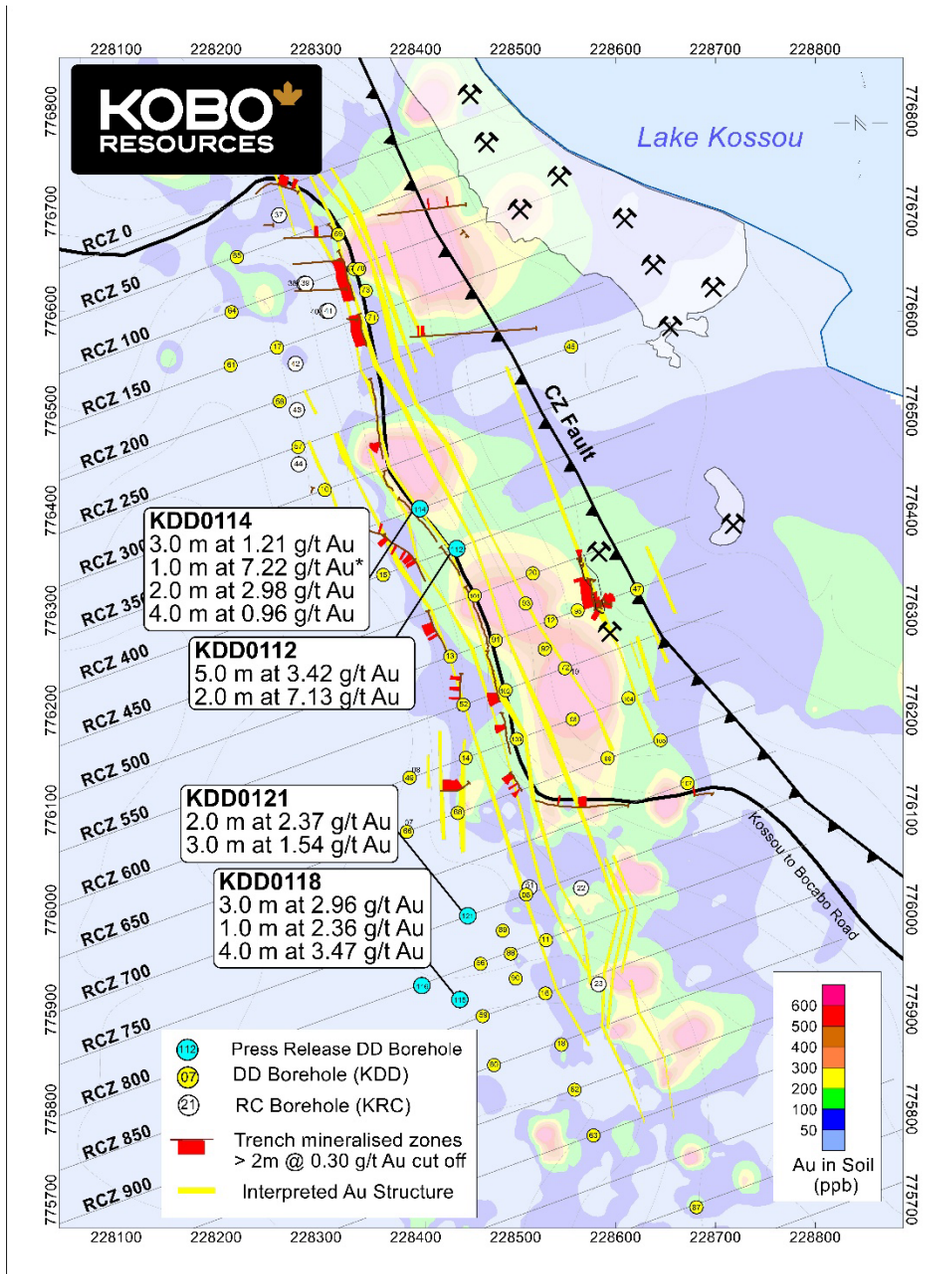
Kossou Gold Project Jagger Zone - Simplified Cross-Section Section JZ 600



Road Cut Zone Highlights

Drilling at the Road Cut Zone has focused on two main targets identified to date. The main shear intersected previously on **RCZ800**, together with mineralisation associated with the Contact Zone Fault and the shears in close proximity of this first order fault. See Figure 4 for simplified geology map and drill hole locations.

Figure 4: Road Cut Zone Drill Hole Locations and Simplified Geology



Borehole **KDD0112** on Section **RCZ400** intersected **5.0 m at 3.42 g/t Au** associated with the northern strike continuation of the artisanal mine shear zone (see Figure 5). Anomalous grades (0.20-0.25 g/t Au) were also reported along Contact Zone Fault on this section. Borehole **KDD0114** on **RCZ350** intersected mineralisation grading **4.0m at 0.96 g/t Au** confirming the quartz veining and alteration along the **Contact Zone Fault** to the north of that previously reported.

Encouraging gold intersections have also been reported along the one of the main shears within the mafic package associated with a well-defined shear on **RCZ800**. All 3 boreholes in the area intersected the

well-developed shear zone. The best intersection was in borehole **KDD0118** on **RCZ825** (**4.0 m at 3.47 g/t Au**), with more anomalous intercepts in **KDD0121** on **RCZ750** (**2.0 m at 2.27 g/t Au** and **3.0 m at 1.34 g/t Au**) and **KDD0116** on **RCZ800** (**4.0 m at 0.80 g/t Au**).

Figure 5: Road Cut Zone Simplified Cross Section – RCZ400

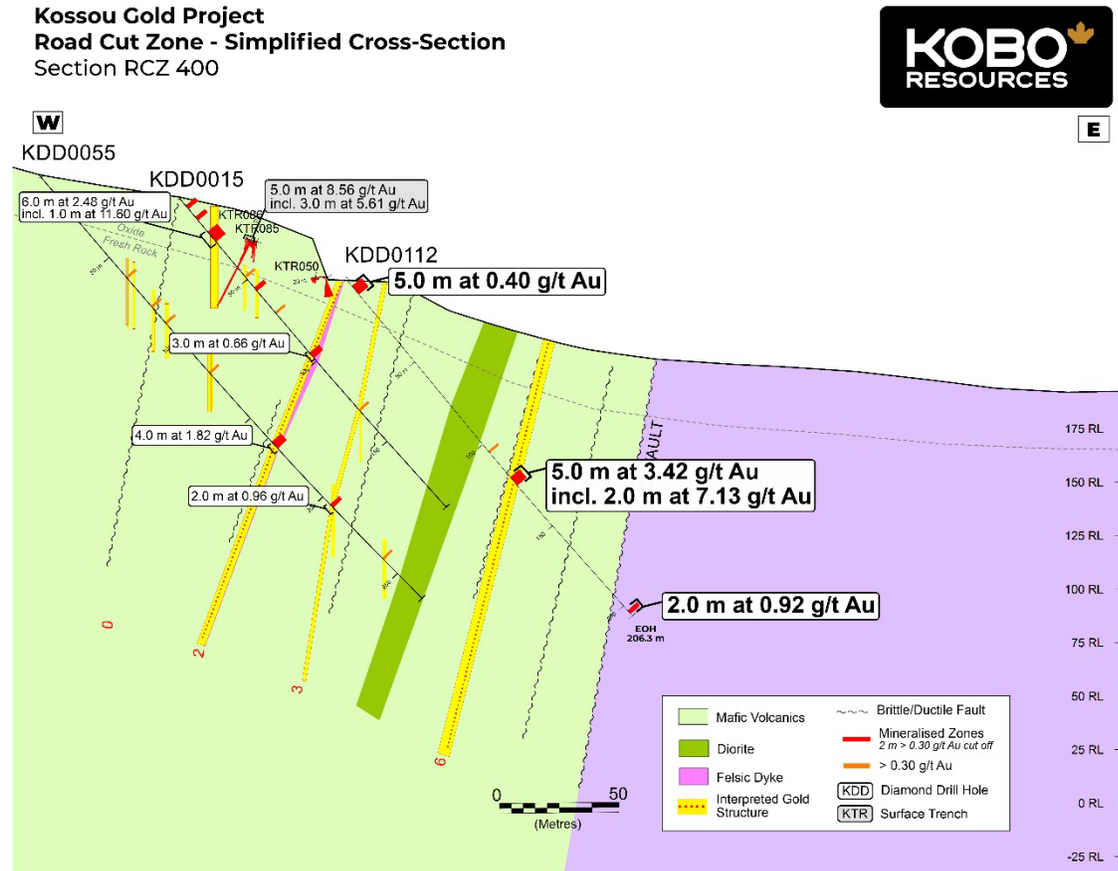


Table 1: Summary of Significant Diamond Drill Hole Results

BHID	East	North	Elev.	Az.	Dip	Length	From (m)	To (m)	Int. (m)	Au g/t	Target
KDD0110	229055	775308	346	70	-50	194.4	0.00	6.00	6.00	1.81	Jagger
							10.00	36.00	26.00	0.60	Jagger
							incl. 10.00	16.00	6.00	1.77	Jagger
							52.00	60.00	8.00	0.62	Jagger
							148.00	156.00	8.00	2.82	Jagger
KDD0111	229049	775359	334	70	-50	179.4	0.00	4.00	4.00	0.79	Jagger
							28.00	30.00	2.00	0.50	Jagger
							42.00	51.00	9.00	0.99	Jagger
							incl. 44.00	51.00	7.00	1.66	Jagger
							57.00	60.00	3.00	0.55	Jagger
							64.00	66.00	2.00	0.50	Jagger
							119.00	128.00	9.00	3.60	Jagger

							incl. 120.40	126.85	6.45	4.74	Jagger
							149.00	152.00	3.00	0.35	Jagger
KDD0112	228441	776362	245	70	-50	206.3	4.00	9.00	5.00	0.40	RCZ
							120.00	125.00	5.00	3.42	RCZ
							incl. 120.00	122.00	2.00	7.13	RCZ
							203.00	205.00	2.00	0.92	RCZ
KDD0113	228912	775469	320	70	-50	266.4	105.00	110.00	5.00	0.49	Jagger
							119.00	121.00	2.00	1.55	Jagger
							148.00	159.00	11.00	0.81	Jagger
							188.00	196.00	8.00	2.54	Jagger
							214.00	217.00	3.00	0.53	Jagger
KDD0114	228404	776402	246	70	-50	269.3	10.00	13.00	3.00	1.21	RCZ
							34.00	35.00	1.00	7.22*	RCZ
							50.00	52.00	2.00	2.98	RCZ
							199.00	203.00	4.00	0.96	RCZ
KDD0115	229050	775411	316	70	-50	167.4	102.00	109.00	7.00	1.36	Jagger
							113.00	116.00	3.00	0.73	Jagger
							136.00	147.00	11.00	0.61	Jagger
							incl. 140.00	144.00	4.00	1.36	Jagger
							154.00	157.00	3.00	1.84	Jagger
KDD0116	228406	775924	289	70	-50	302.3	15.00	17.00	2.00	1.89	RCZ
							45.00	48.00	3.00	1.48	RCZ
							93.00	95.00	2.00	1.86	RCZ
							205.00	206.00	1.00	10.50	RCZ
							246.00	250.00	4.00	0.80	RCZ
KDD0117	228909	775522	313	70	-50	242.4	132.00	136.00	4.00	0.33	Jagger
							146.00	147.00	1.00	2.68*	Jagger
							166.00	169.00	3.00	1.31	Jagger
KDD0118	228444	775910	299	70	-50	251.3	76.00	79.00	3.00	2.96	RCZ
							129.00	133.00	4.00	0.47	RCZ
							187.00	188.00	1.00	2.36*	RCZ
							222.00	226.00	4.00	3.47	RCZ
							232.00	233.00	1.00	1.62*	RCZ
KDD0119	228900	775572	305	70	-50	221.4	12.00	16.00	4.00	0.42	Jagger
							168.00	170.00	2.00	0.88	Jagger
							195.00	197.00	2.00	2.55	Jagger
KDD0120	228863	775611	280	70	-50	224.4	7.00	9.00	2.00	0.34	Jagger
							182.00	189.00	7.00	0.56	Jagger
KDD0121	228452	775994	283	70	-50	230.3	38.00	40.00	2.00	0.81	RCZ
							94.00	99.00	5.00	0.36	RCZ
							172.00	174.00	2.00	2.37	RCZ
							183.00	186.00	3.00	1.54	RCZ
Notes:											
<ul style="list-style-type: none"> • Cut-off using 2.0 m at 0.30 g/t Au • Intervals are reported with no more than 3.0 m of internal dilution of less than 0.3 m g/t Au except where indicated with an * 											

An accurate dip and strike and controls of mineralisation are unconfirmed and mineralised zones are reported as downhole lengths. Drill holes are planned to intersect mineralised zones perpendicular to interpreted targets. All intercepts reported are downhole distances, true widths are unknown.

Sampling, QA/QC, and Analytical Procedures



Drill core was logged and sampled by Kobo personnel at site. Drill cores were sawn in half, with one half remaining in the core box and the other half secured into new plastic sample bags with sample number tickets. Core samples are drilled using HQ core barrels to below the level of oxidation and then reduced to NQ core barrels for the remainder of the bore hole. Samples are transported to the SGS Côte d'Ivoire facility in Yamoussoukro by Kobo personnel where the entire sample was prepared for analysis (prep code PRP86/PRP94). Sample splits of 50 grams were then analysed for gold using 50g Fire Assay as per SGS Geochem Method FAA505. QA/QC procedures for the drill program include insertion of a certificated standards every 20 samples, a blank every 20 samples and a duplicate sample every 20 samples. All QAQC control samples returned values within acceptable limits.

Review of Technical Information

The scientific and technical information in this press release has been reviewed and approved by Paul Sarjeant, P.Geo., who is a Qualified Persons as defined in National Instrument 43-101. Mr. Sarjeant is the President and Chief Operating Officer and Director of Kobo.

About Kobo Resources Inc.

Kobo Resources is a growth-focused gold exploration company with a compelling new gold discovery in Côte d'Ivoire, one of West Africa's most prolific and developing gold districts, hosting several multi-million-ounce gold mines. The Company's 100%-owned Kossou Gold Project is located approximately 20 km northwest of the capital city of Yamoussoukro and is directly adjacent to one of the region's largest gold mines with established processing facilities.

With over 26,200 metres of diamond drilling, nearly 5,900 metres of reverse circulation (RC) drilling, and 5,900 metres of trenching completed since 2023, Kobo has made significant progress in defining the scale and prospectivity of its Kossou's Gold Project. Exploration has focused on multiple high-priority targets within a 9+ km strike length of highly prospective gold-in-soil geochemical anomalies, with drilling confirming extensive mineralisation at the Jagger, Road Cut, and Kadie Zones. The latest phase of drilling has further refined structural controls on gold mineralisation, setting the stage for the next phase of systematic exploration and resource development.

Beyond Kossou, the Company is advancing exploration at its Kotobi Permit and is actively expanding its land position in Côte d'Ivoire with prospective ground, aligning with its strategic vision for long-term growth in-country. Kobo remains committed to identifying and developing new opportunities to enhance its exploration portfolio within highly prospective gold regions of West Africa. Kobo offers investors the exciting combination of high-quality gold prospects led by an experienced leadership team with in-country experience. Kobo's common shares trade on the TSX Venture Exchange under the symbol "KRI". For more information, please visit www.koboresources.com.

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For further information, please contact:

Edward Gosselin
Chief Executive Officer and Director
1-418-609-3587
ir@kobores.com

Twitter: @KoboResources | LinkedIn: Kobo Resources Inc.

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