Kobo Resources Intersects Strong Gold Mineralisation over 850 Metre Strike Extent at the Road Cut Zone including 13 m at 2.10 g/t Au and 8 m at 3.18 g/t Au

written by Raj Shah | August 14, 2023

August 14, 2023 (Source) — Kobo Resources Inc. ("Kobo" or the "Company") (TSX.V: KRI) is pleased to announce that it has completed initial drilling at its Kossou Gold Project ("Kossou") located in Cote d'Ivoire, West Africa with 5,887 metres ("m") drilled in 53 reverse circulation ("RC") drill holes in under five weeks. Drilling has successfully confirmed significant gold mineralisation at the Road Cut Zone and additional strong gold mineralisation within the Jagger Zone. Further exploration has elevated the Kadie Zone to drill status. All drill assay results have been received and reported in this release.

Program Highlights

- Road Cut Zone drilled over a strike of 850 m including KRC022 returning 8 m at 3.18 g/t Au and KRC044 returning 13 m at 2.10 g/t Au
- Jagger Zone has been drilled over 1,400 m strike extent with mineralisation intersected in every hole and KRC015 returning 6 m at 4.31 g/t Au, including 2 m at 8.42 g/t Au
- Kadie Zone, strong, well-defined gold in soil anomalies over a total of 750 m combined strike extent has been

elevated to drill target for next program

Edward Gosselin, CEO and Director of Kobo commented: "Following the completion of our maiden drill program, both the Jagger Zone and the Road Cut Zone have yielded excellent gold results todate. Additionally, we are elevating the Kadie Zone to drill target status as we continue to expand our detailed soil geochemical program." He continued: "The geological team delivered these results without incident in less than five weeks, and I am extremely pleased with the performance of the entire Kobo team during the course of this program. Having identified multiple shear zones with gold mineralisation, we are more convinced than ever of the project's potential value and look forward to fully evaluating the potential of Kossou through additional work. Currently, we are reviewing all results and planning for our next drilling program, which we anticipate will commence in the fall."

Road Cut Zone

The Company completed 1,699 m of RC drilling in 13 holes and has defined broad zones of gold mineralisation with high grade sections hosted within sheared and silicified volcanic units over a strike length of 850 m. Gold mineralisation has been confirmed in clearly defined zones to a depth of 80 m below surface. There remains a gap of 500 m between holes KRC051 (5 m at 3.27 g/t Au) and KRC044 (9 m at 2.94 g/t Au) that is underlain by a strong gold soil geochemical anomaly that remains a primary drill target for the future. See Figure 1 for drill collar positions and key results and Table 1 for full drill results.

- KRC022 8 m at 3.18 g/t Au
- KRC041 10 m at 1.33 g/t Au

- KRC040 12 m at 1.49 g/t Au
- KRC044 13 m at 2.10 g/t Au, including 9 m at 2.94 g/t Au and 5 m at 4.48 g/t Au, including 2 m at 10.41 g/t Au and a separate interval of 3 m at 3.16 g/t Au
- KRC051 5 m at 3.27 g/t Au, including 2 m at 4.89 g/t Au

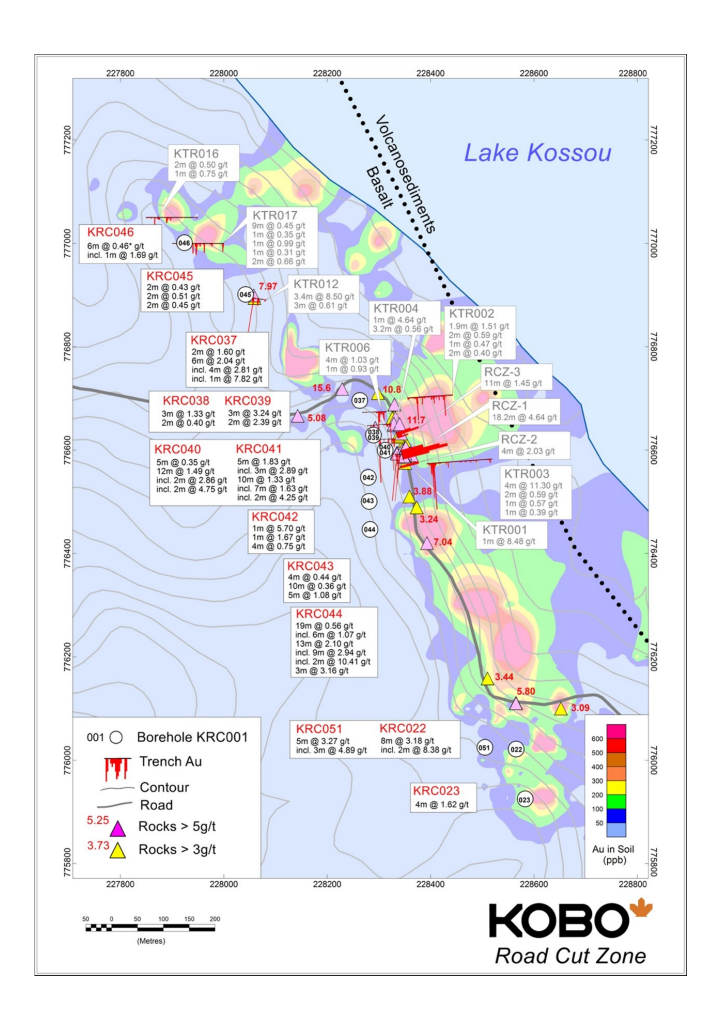


Figure 1: Road Cut Zone Drill Collar Positions and Key Results

Jagger Zone

The Company completed a total of 25 RC drill holes for 3,164 m, mainly south of the results reported previously (see release July 24, 2023) and has recorded gold mineralisation in drilling over a total strike extend of 1,400 m. Jagger continues to show broad zones of gold mineralisation with higher grade sections within a strong north-south shear zone. Results from KRC047 and KRC048 have confirmed gold mineralisation 200 m north of the previously reported results. This gap is underlain by a strong gold soil geochemical anomaly and will be targeted for future drilling. See Figure 2 for drill collar positions and key results and Table 1 for full drill results.

- KRC015 6 m at 4.31 g/t Au
- KRC018 7 m at 1.47 g/t Au, including 2 m at 4.17 g/t Au
- KRC047 6 m at 1.67 g/t Au, including 2 m at 4.17 g/t Au and 5 m at 1.01 g/t Au
- KRC048 5 m at 1.20 g/t Au

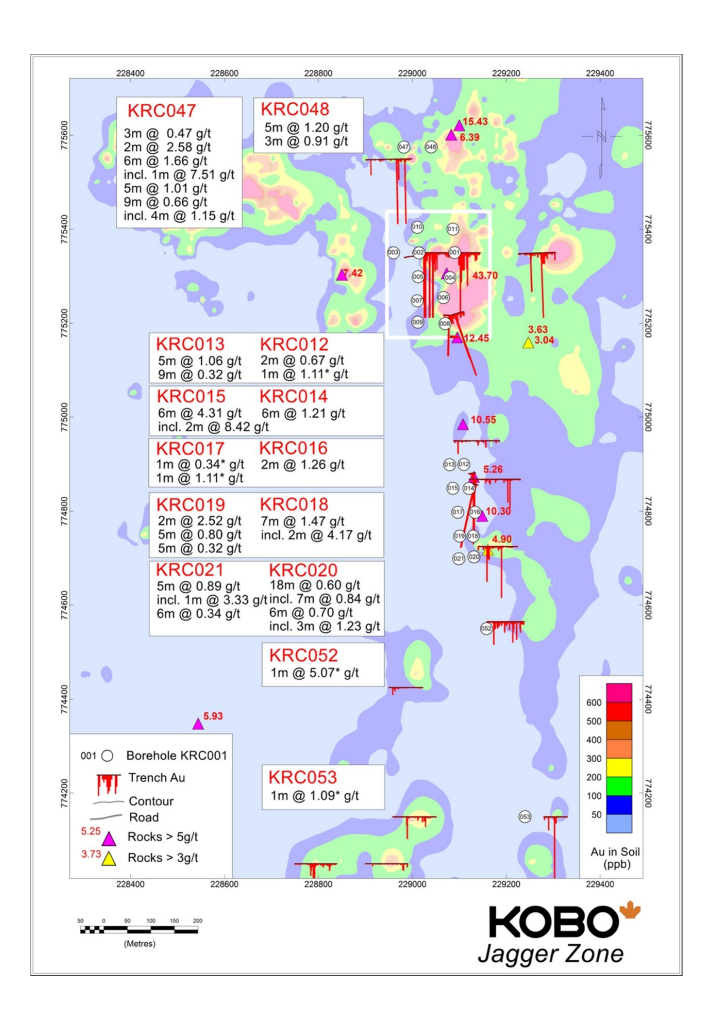


Figure 2: Jagger Zone Drill Collar Positions and Key Results

Kadie Zone

Recent infill soil sampling at the Kadie Zone has identified three strong geochemical anomalies 200 m, 400 m, and 600 m west of the main Jagger Zone with individual soils sampling up to 1,620 ppb, 6,010 ppb and 1,620 ppb respectively. Recent prospecting and mapping has identified surface samples up to 7.42 g/t Au in mineralisation similar to that noted in trench KTR028 (see previous press release June 7, 2023). The total combined strike extend of these anomalies totals approximately 750 m (see Figure 3).

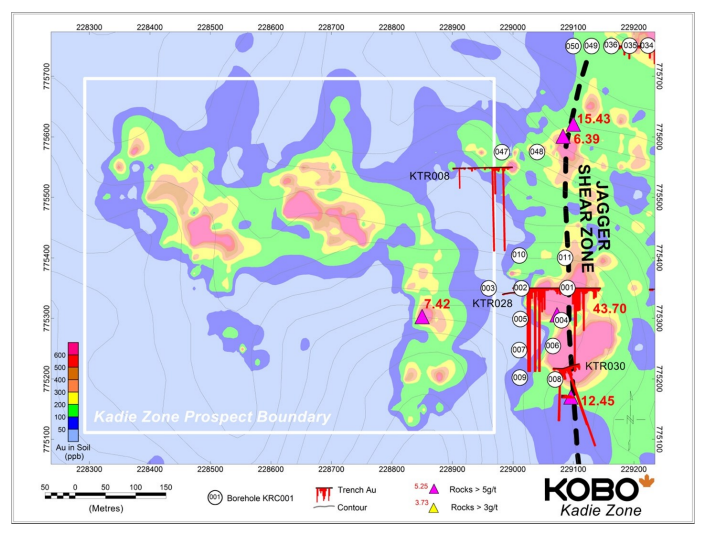


Figure 3 — Kadie Zone Detailed Soil Gold Geochemistry Map

Contact Zone

Results of the two reconnaissance drill lines (15 RC drill holes for 1,024 m) failed to intersect significant gold mineralisation but has identified the important contact between the metasediments and the volcanic package. The Company believes there is still potential to the northwest along the contact where gold has been identified in silicified sediments and local small-scale mining has been active.

Table 1: Summary of Drill Results

KRC012	East 229110	North 774899	Elev.	Az.	Dip	Depth	From (m)				Au g/t	Tar
	229110	774899	371	90	-50	54		14 45	16 46	2	0.67 1.11	Jag Jag
KRC013	229079	774899	370	90	-50	108		46	51	5	1.06	Jag
								90	99	9	0.32	Jag
								103	104	1	1.59	Jag
KRC014	229121	774848	371	90	-50	50		10	16	6	1.21	Jag
KRC015	229086	774849	373	90	-50	100		45	51	6	4.31	Jag
							incl.	45	47	2	8.42	Jag
KRC016	229134	774798	369	90	-50	54		29	31	2	1.26	Jag
KRC017	229097	774798	375	90	-50	100	No Intercepts					Jag
KRC018	229129	774747	382	90	-50	70		20	27	7	1.47	Jag
VBC010	220101	774747	202	00	50	100	Incl.	20	22	2	4.17	Ja
KRC019	229101	774747	383	90	-50	100		11	13 44	2	0.59	Ja
								42 50		2	2.52	Ja
								58	55	5	0.8	Ja
KRC020	229131	774703	389	90	-50	90		24	63 42	18	0.32	Jag
KRC020	229131	//4/03	309	90	-50	90	incl.	26	28	2	1.65	Jag Jag
							me.	47	48	1	2	Jag
								80	86	6	0.7	Jag
							incl.	80	83	3	1.23	Jag
KRC021	229099	774699	393	90	-50	160		60	65	5	0.89	Ja
							incl.	64	65	1	3.33	Ja
								84	92	8	0.34	Ja
KRC022	228565	776022	277	90	-50	122		8	10	2	0.55	Sout
								36	44	8	3.18	
							incl.	42	44	2	8.38	
KRC023	228583	775925	299	90	-50	142		8	12	4	1.62	Sout
KRC024	229183	775950	206	90	-50	75	No Intercepts					(
KRC025	229153	775950	206	90	-50	60	No Intercepts					(
KRC026	229123	775950	207	90	-50	90	No Intercepts					
KRC027	229093	775949	209	90	-50	65	No Intercepts					(
KRC028	229063	775949	212	90	-50	60	No Intercepts					(
KRC029	229033	775949	214	90	-50	54	No Intercepts					(
KRC030	229003	775949	216	90	-50	70	No Intercepts					(
KRC031	229313	775752	211	90	-50	55	No Intercepts					(
KRC032	229283	775752	212	90	-50	55	No Intercepts					(
KRC033	229253	775751	213	90	-50	60	No Intercepts					(
KRC034	229224	775751	214	90	-50	60	No Intercepts					(
KRC035	229193	775751	216	90	-50	75	No Intercepts					(
KRC036	229163	775750	217	90	-50	75	No Intercepts					(
KRC037	228263	776696	268	90	-50	146		11	13	2	1.6	R
								19	20	1	2.99	R
								39	45	6	2.04	R
							incl.	40	44	4	2.81	P
							incl.	40	41	1	7.82	R
								55	59	4	0.54	R
								89	99	10	0.77	R
							incl.	89	94	5	1.19	R
								103	108	5	0.88	F
KRC038	228290	776631	275	90	-50	91		52	55	3	1.33	F
								78	80	2	0.4	R
KRC039	228290	776631	275	90	-60	125	tI	52	67 55	15 3	1.06* 3.24	R
							incl.	52				
								60	61	1	1.16	R
KRC040								65	67	2	2.39	R
	228312	776600	276	90	-50	98		112 30	113 35	1 5	1.1 0.35	R
	220312	770000	270	90	-30	50		76	88	12	1.49	B
							incl.	76	78	2	2.86	B
							incl.	85	87	2	4.75	B
KRC041 KRC042 KRC043	228312	776600	276	90	-60	150	mer.	27	32	5	1.83	В.
	LLUSIL	770000	270	50	00	150	incl.	27	30	3	2.89	F
								83	93	10	1.33	R
							incl.	86	93	7	1.63	B
							Incl.	86	88	2	4.25	P
								102	106	4	0.36	R
								123	125	2	0.79	R
	228280	776547	283	90	-50	140		70	71	1	5.7	P
								105	107	2	0.66	B
								124	125	1	1.67	F
								135	139	4	0.75	R
	228281	776501	287	90	-50	158		17	21	4	0.44	B
								135	145	10	0.36	B
									155	5	1.08	R
	228283		288	90	-50	158		150				
KRC044	220203	776447						21	25	4	0.48	B
KRC044	220203	776447		50						1	0.48 1.21	
KRC044	228283	776447		50				21	25			F
KRC044	220203	776447		90			incl.	21 37	25 38	1	1.21	F
KRC044	226263	776447		90			incl.	21 37 54	25 38 73	1 19	1.21 0.56	R R
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KRC044	220203	776447		50			incl.	21 37 54 58 61	25 38 73 64 64	1 19 6 3	1.21 0.56 1.07 1.48	F F F R
KRC044	226263	776447		50				21 37 54 58 61 88	25 38 73 64 64	1 19 6 3	1.21 0.56 1.07 1.48 2.1	F F F F
KRC044	220203	776447		50				21 37 54 58 61 88	25 38 73 64 64 101 97	1 19 6 3 13 9	1.21 0.56 1.07 1.48 2.1 2.94	F F F F F F
KRC044	220203	776447		50				21 37 54 58 61 88 88 97	25 38 73 64 64 101 97 97	1 19 6 3 13 9	1.21 0.56 1.07 1.48 2.1 2.94	F F F F F F F
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An accurate dip and strike and controls of mineralisation are unconfirmed at this time and the true width of mineralisation is unconfirmed at this time. Drill holes are planned to intersect mineralised zones perpendicular to interpreted targets. All intercepts reported are downhole distances.

Sampling, QAQC, and Analytical Procedures

One meter composite samples of RC chips were sent to the MSA Labs facility in Yamoussoukro where the entire sample was dried and split into 500 g subsample for analysis (prep code CRU-CPA). Sample splits were then analysed for gold using PhotonAssayTM (CPA-Au1). QAQC procedures for the drill program include ion of a certificated standards every 20 samples, a blank every 20 samples and a duplicate sample (split of the 1 m original 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 Cote 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.

The Company is drilling to unlock the potential size and scale of Kossou within 9+ km strike length of highly prospective gold in soil geochemical anomalies with excellent rock and trench sampling results. The Company's 2023 exploration plan calls for over 8,000 meters of reverse circulation drilling with an immediate goal of defining significant near surface zones of gold mineralisation. 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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Cautionary Statement on Forward-looking Information:

This news release contains "forward-looking information" and "forward-looking statements" (collectively, "forward-looking statements") within the meaning of the applicable Canadian securities legislation. All statements, other than statements of historical fact, are forward-looking statements and are based on expectations, estimates and projections as at the date of this news release. Any statement that involves discussions with

respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, future events performance (often but not always using phrases such as "expects", or "does not expect", "is expected", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking statements Forwardlooking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable, are subject to kn and unkn risks, uncertainties, and other factors which may cause the actual results and future events to differ materially from those expressed or implied by such forwardlooking statements. Such factors include, but are not limited to: general business, economic, competitive, political and social uncertainties; and the delay or failure to receive board, shareholder or regulatory approvals. 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 the forward-looking statements and information contained in this news release. Except as required by law, Kobo assumes no obligation and/or liability to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law.