

NEWS RELEASE

Roscan Gold discovers a high-grade extension at Kabaya intersecting 3.29 gpt gold over 22m including 5.78 gpt over 4m in the fresh rock

Toronto, Ontario. – September 13, 2022 – Roscan Gold Corporation ("Roscan" or the "Company") (TSX-V: ROS; FSE:20J; OTCQB:RCGCF) is pleased to announce positive Reverse Circulation ("RC") drilling results at Kabaya KB1 & KB2 (Figure 1) from an additional 21 holes totaling 3,122 meters (m).

The recent drilling results provide significant intercepts at depth, in the fresh rock, demonstrating the continuity of the mineralization beyond the gold envelope under the \$1,500 pit shell (see press release of June 8th, 2022), confirming the resource upside potential in this area. A similar southern plunge as KB1 was demonstrated in KB2 by drill hole RCDBS22-0112, creating the opportunity to grow the resources despite a lack of gold signature at the surface (see section figure 2).

The total strike length of KB1 & KB2 is currently 1,100 m, 180 m horizontal width and 250m vertical depth. This zone is open at depth and laterally.

Drilling Highlights:

Kabaya - RC Drill Holes

- 3.29 gpt gold over 22m from drill hole RCDBS22-0112 from 151m
 - Including 5.78 gpt gold over 4m from 159m
 - Including 5.05 gpt gold over 4m from 169m
- 1.99 gpt gold over 21 m from drill hole RCDBS22-0111 from 86m
 - Including 5.84 gpt over 3m from100m
- 3.11 gpt gold over 7m from drill hole RCDBS22-0115 from 138m
 - Including 15.25 gpt gold over 1m from 139m
- 1.74 gpt gold over 12m from drill hole RCDBS22-0084 from 6m
 - Including 7.99 gpt gold over 1m from 10m
 - Including 4.48 gpt gold over 1m from 13m.

And 1.10 gpt gold over 14m from 98m

- Including 3.24 gpt gold aver 2m from 101m
- 1.76 gpt gold over 8m from drill hole RCDBS22-0108 from 39m
 - Including 4.4 gpt over 1m from 43m
- 1.44 gpt gold over 10m from drill hole RCDBS22-0113 from 70m

Notes: 1: True width yet to be determined; 2: Table 1 – Assay Highlights, 3: 0.5gpt used as cut-off with 2m internal dilution, 4: No top-cut.

Nana Sangmuah, President and CEO, stated, "Drilling at Kabaya continues to expand the footprint of the gold mineralization which bodes well for further resource growth as expected. We are excited by new high-grade intercept in the fresh rock, suggesting a southern plunge in KB2, which is wide open for follow up drilling."

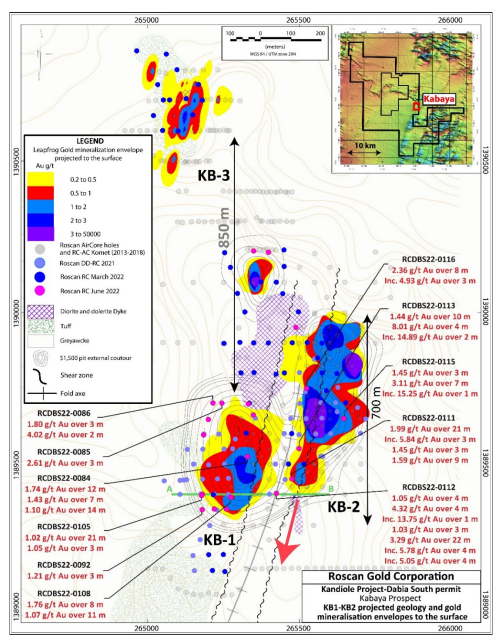


Figure 1: Kabaya KB1 & KB2 drilling plan view, gold and lithological contouring envelopes projected to the surface and drill hole locations.

The gold mineralization at Kabaya KB1 & 2 is disseminated and associated with a strong kaolinization. From rock observations, this powdery zone (strong kaolinization) corresponds in the fresh rock at depth, with the albite-dolomite-pyrite-arsenopyrite alteration in a volcano-sedimentary sequence. The gold host rock is an alternate between tuffaceous and greywacke facies. As in the Mankouke gold deposit, the carbonaceous bedded mudstone constitutes the footwall for KB1 and the hanging wall for KB2. The gold zone is also limited by an NNE-SSW weakness, fractured, and sheared zones in hanging and footwall contacts resulting in rheology contrast.

The higher-grade zone doesn't appear at the surface and from the longitudinal section the mineralization is plunging around -25° to the South. This higher-grade extension hasn't been captured in the resource estimation (Press Release June 8th, 2022).

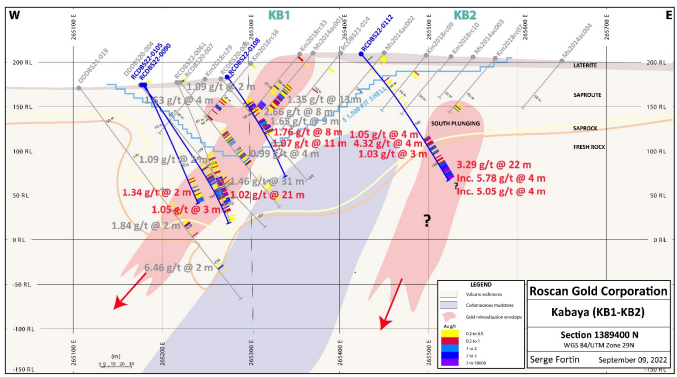


Figure 2: Kabaya gold deposit, KB1-KB2, section A 1389400N

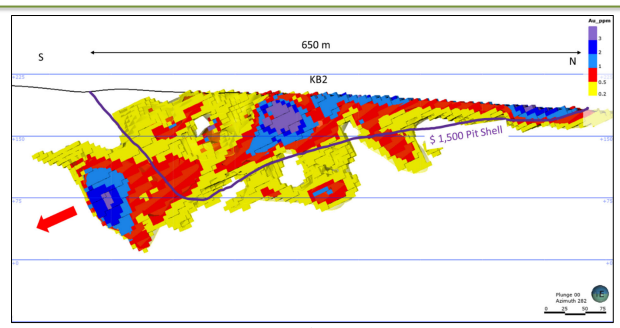


Figure 3: Kabaya KB2, Leapfrog Geo longitudinal section

The Kabaya Deposit is part of the prolific regional Siribaya-Mankouke-Seko structural corridor (Figure 4). The Kabaya gold mineralized body is on the Eastern edge of this major structure and is well within the Roscan land package.

Several additional positive assay results from the last Kandiole KN1, Kabaya KB3, and Mankouke South drilling program will be available soon.

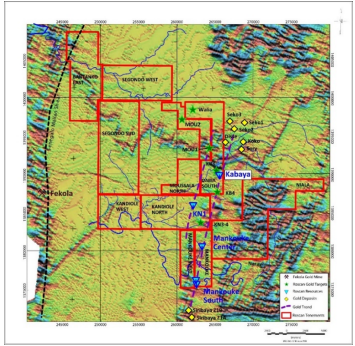


Figure 4: Roscan permits on the Airborne Magnetic geophysics background with the Roscan resources zones, the targets in development, the gold deposits around

Drilling and Analytical Protocol

Roscan uses Geodrill Reverse Circulation (RC) to drill until maximum 170m to reach the target. In 2021, (holes RCDBS21-026 to RCDBS21-048), the samples have sent for preparation and 50g fire assays to Bureau Veritas Bamako laboratory and since January 2022, the samples are sent to the ALS Laboratories in Bamako, Mali and assayed at their analytical facilities to Ouagadougou for 2 kg Bottle Roll with atomic absorption finish including tail analysis for results more than 0.05ppm. Roscan applied industry-standard QA/QC procedures to the program using reference materials, blanks, standards, and duplicates.

Table 1: Drillhole Highlights at Kabaya KB3 (Dabia South)

Hole ID	From (m)	To (m)	Interval (m)	gpt Au	Comment	
RCDBS22-0084	6	18	12	1.74	Saprolite	
including	10	11	1	7.99	Saprolite	
including	13	14	1	4.48	Saprolite	
	21	23	2	1.17	Saprolite	
	25	27	2	3.29	Saprolite	
	47	48	1	1.12	Saprolite	
	54	61	7	1.43	Saprolite	
including	56	57	1	3.49	Saprolite	
	69	72	3	0.42	Saprolite	
	74	75	1	0.52	Saprolite	
	82	84	2	0.85	Saprolite	
	93	94	1	0.65	Saprolite	
	98	112	14	1.10	Saprolite	
including	101	103	2	3.24	Saprolite	
	117	120	3	0.92	Saprolite	
	124	130	6	0.68	Saprolite	
	133	134	1	0.53	Saprolite	
	148	152	4	0.96	Saprolite	
	154	155	1	2.72	Saprolite	
	158	160	2	0.59	Saprolite	
RCDBS22-0085	0	1	1	0.52	Laterite	
	13	16	3	2.61	Saprolite	
including	14	15	1	6.25	Saprolite	
	18	19	1	2.76	Saprolite	
	51	54	3	0.58	Saprolite	
	64	70	6	0.85	Saprolite	
RCDBS22-0086	34	35	1	0.79	Saprolite	
	47	50	3	1.80	Saprolite	
	80	82	2	0.69	Saprolite	
	84	85	1	0.58	Saprolite	
	98	100	2	4.02	Saprolite	
	105	107	2	0.90	Saprock Fresh rock	
	127	132	5	0.77		
	134	140	6 0.64		Fresh rock	
RCDBS22-0087	1	2	1	0.80	Laterite	

Hole ID	From (m)	To (m)	Interval (m)	gpt Au	Comment	
RCDBS22-0089	35	36	1	1.43	Fresh rock	
	42	43	1	0.74	Fresh rock	
RCDBS22-0090	118	119	1	0.71	Saprolite	
	121	122	1	0.52	Saprolite	
	128	129	1	1.20	Saprolite	
	132	134	2	1.34	Saprolite	
	137	138	1	0.62	Saprolite	
	140	147	7	0.86	Saprolite	
RCDBS22-0091	144	145	1	0.72	Saprolite	
RCDBS22-0092	157	160	3	1.21	Saprolite	
RCDBS22-0105	117	119	2	0.97	Saprolite	
	126	138	12	0.91	Saprolite	
	144	165	21	1.02	Saprolite	
	162	165	3	1.05	Saprolite	
	167	168	1	2.77	Saprolite	
	170	173	3	0.74	Saprolite	
RCDBS22-0106	49	50	1	0.78	Saprolite	
RCDBS22-0107	103	105	2	0.82	Saprolite	
	111	114	3	0.45	Saprolite	
	117	119	2	0.59	Saprolite	
	162	163	1	0.71	Saprolite	
	166	167	1	1.06	Saprolite	
	170	173	3	0.64	Saprolite	
	177	180	3	0.51	Saprolite	
RCDBS22-0108	2	3	1	4.17	Laterite	
	39	47	8	1.76	Saprolite	
including	43	44	1	4.44	Saprolite	
	49	50	1	0.92	Saprolite	
	61	72	11	1.07	Saprolite	
	74	78	4	0.81	Saprolite	
	106	107	1	0.62	Saprolite	
RCDBS22-0110	119	123	4 0.73		Saprolite	
	135	140	5	0.56	Saprolite	
	142	147	5	0.95	Saprolite	
RCDBS22-0111	61	62	1	1.00	Saprolite	
	73	75	2	1.42	Saprolite	
	77	79	2	0.59	Saprolite	
	81	84	3	0.74	Saprolite	
	86	107	21	1.99	Saprolite &	
					Fresh rock	
including	100	103	3	5.84	Fresh rock	
	109	112	3	1.45	Fresh rock	
	114	115	1	0.65	Fresh rock	
	119	128	9	1.59	Fresh rock	
including	124	125	1	3.27	Fresh rock	
	130	133	3	0.60	Fresh rock	
	140	151	11	0.81	Fresh rock	
	162	174	12	0.85	Fresh rock	

Hole ID	From (m)	To (m)	Interval (m)	gpt Au	Comment	
RCDBS22-0112	10	11	1	1.08	Saprolite	
	40	41	1	0.73	Saprolite	
	119	123	4	1.05	Saprolite	
	125	129	4	0.96	Saprock	
	131	135	4	4.32	Fresh rock	
including	132	133	1	13.75	Fresh rock	
	137	140	3	1.03	Fresh rock	
	144	145	1	0.98	Fresh rock	
	147	149	2	0.77	Fresh rock	
	151	173	22	3.29	Fresh rock	
including	159	163	4	5.78	Fresh rock	
including	169	173	4	5.05	Fresh rock	
RCDBS22-0113	62	63	1	0.77	Saprolite	
	64	68	4	0.87	Saprolite	
					Saprolite &	
	70	80	10	1.44	Saprock	
			_		Fresh rock	
	86	90	4	8.01	& Saprolite	
including	88	90	2	14.89	Saprolite	
	141	142	1	0.83	Fresh rock	
	151	152	1	0.74	Fresh rock	
	172	173	1 1.17		Fresh rock	
RCDBS22-0114	10	11	1	0.75	Saprolite	
	14	18	4	0.73	Saprolite	
					Laterite &	
RCDBS22-0115	0	12	12	0.91	Saprolite	
	37	41	4	0.89	Saprolite	
	67	68	1	0.98	Saprolite	
			4.4		Saprock &	
	88	99	11	0.86	Fresh rock	
	101	102	1	0.59	Fresh rock	
	114	117	3	1.45	Fresh rock	
including	116	117	1	3.37	Fresh rock	
	126	133	7	0.67	Fresh rock	
	138	145	7	3.11	Fresh rock	
including	139	140	1	15.25	Fresh rock	
_	148	150	2	0.49	Fresh rock	
RCDBS22-0116	0	8	8	2.36	Laterite	
including	3	6	3 4.93		Laterite	
	71	72	1	1.06	Saprolite	
	162	163	1	0.51	Fresh rock	
	165	170			Fresh rock	

Table 2: Drillhole ID of Kabaya (Dabia South)

Hole ID	X Collar	Y Collar	Zcolar	Section	AZM	DIP	ЕОН
RCDBS22-0084	265328	1389524	208	1389525	270	-50	200
RCDBS22-0085	265245	1389701	182	1389700	90	-50	115
RCDBS22-0086	265215	1389701	182	1389700	90	-50	140
RCDBS22-0087	265488	1389950	178	1389950	90	-50	125
RCDBS22-0088*	265349	1390204	168	1390205	270	-50	70
RCDBS22-0089	265398	1390199	166	1390200	270	-50	110
RCDBS22-0090	265180	1389401	175	1389400	90	-50	147
RCDBS22-0091	265219	1389352	177	1389350	90	-50	170
RCDBS22-0092	265179	1389349	174	1389350	90	-50	170
RCDBS22-0105	265176	1389393	182	1389395	90	-50	185
RCDBS22-0106	265260	1389354	185	1389355	90	-50	110
RCDBS22-0107	265185	1389598	185	1389600	90	-70	180
RCDBS22-0108	265276	1389392	186	1389390	90	-50	130
RCDBS22-0109*	265331	1389700	195	1389700	90	-70	112
RCDBS22-0110	265200	1389649	191	1389650	90	-70	170
RCDBS22-0111	265474	1389450	205	1389450	90	-70	175
RCDBS22-0112	265424	1389400	206	1389400	90	-50	173
RCDBS22-0113	265499	1389550	209	1389550	90	-70	175
RCDBS22-0114	265347	1389665	196	1389665	90	-70	120
RCDBS22-0115	265645	1389650	203	1389650	270	-60	175
RCDBS22-0116	265527	1389747	198	1389745	90	-70	170

^{*} No significant result

Qualified Person (QP) and NI 43-101 Disclosure

Greg Isenor, P. Geo., Director for the Company, is the designated Qualified Person for this news release within the meaning of National Instrument 43-101 ("NI 43-101") and has reviewed and verified that the technical information contained herein is accurate and approves of the written disclosure of same.

About Roscan

Roscan Gold Corporation is a Canadian gold exploration company focused on the exploration and acquisition of gold properties in West Africa. The Company has assembled a significant land position of 100%-owned permits in an area of producing gold mines (including B2 Gold's Fekola Mine which lies in a contiguous property to the west of Kandiole), and major gold deposits, located both north and south of its Kandiole Project in West Mali.

For further information, please contact:

Nana Sangmuah

President & CEO
Tel: (902) 832-5555
Email: info@Roscan.ca

Forward Looking Statements

This news release contains forward-looking information which is not comprised of historical facts. Forward-looking information is characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, and opportunities to differ materially from those expressed or implied by such forward-looking information. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, changes in the state of equity and debt markets, fluctuations in commodity prices, delays in obtaining required regulatory or governmental approvals, and other risks involved in the mineral exploration and development industry, including those risks set out in the Company's management's discussion and analysis as filed under the Company's profile at www.sedar.com. Forward-looking information in this news release is based on the opinions and assumptions of management considered reasonable as of the date hereof, including that all necessary governmental and regulatory approvals will be received as and when expected. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information. The Company disclaims any intention or obligation to update or revise any forward-looking information, other than as required by applicable securities laws.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.