

#### **NEWS RELEASE**

# Roscan Gold announces drilling results confirm the high grade and mineralization continuity at Mankouke South

# Intersects 4.66 gpt gold over 41 meters and 3.18 gpt gold over 26 meters at MS1

Toronto, Ontario. – January 18, 2022 – Roscan Gold Corporation ("Roscan" or the "Company") (TSX-V: ROS; FSE:20J; OTCQB:RCGCF) is pleased to announce positive results (Figure 1) from an additional 22 Reverse Circulation ("RC") and Diamond Drilling ("DD") holes totaling 4,920 meters (m) at our Southern Mankouke Zone (MS1 targets). MS1 drilling has confirmed additional mineralization outside currently defined areas and has confirmed MS1's excellent continuity that will be included in the upcoming resource estimate.

The drilling at the MS1 Target in Mankouke South (the main resources target), demonstrates the mineralization continuity at depth and dipping west, which remains open. The host rock is the clastic sedimentary formations which extend from the surface. The mineralization then goes through the felsic intrusive which crosscut the sedimentary layers. The ultra high-grade zone which lies close to surface has also been reinforced by several holes such as RCDDMan21-136, which carried **4.66gpt over 41** meters from 100m, hole RCDDNAB21-131 with **3.18gpt over 26m** from 32 meters and **3.67gpt over 21m** from 7m, and hole RCDDMan21-124 with **3.08gpt over 24 meters** from 19m.

## **Drilling Highlights:**

### Mankouke Discovery Zone (MS1)

- **4.66** gpt gold over **41m** from drill hole **RCDDMan21-136** from 98m
  - including 4.95 gpt gold over 2m from 107
  - including 6.56 gpt gold over 2 m from 113 m
  - including 10.48 gpt gold over 12m from 124m
- 3.67 gpt gold over 21m from drill hole RCDDMAN21-131 from 7m
  - **3.18** gpt gold over **26m** from 32m
    - including 7.56 gpt gold over 1m from 32m
    - including 5.01 gpt gold over 5m from 43m
    - including 4.77 gpt gold over 3m from 52m
  - **4.93** gpt gold over **6m** from 65m
  - 4.45 gpt gold over 3m from 135m
- 1.69 gpt gold over 37m from drill hole RCMan21-0067 from 5m
  - including 5.14 gpt gold over 6m, from 19m
  - **3.88 gpt** gold over **3m** from 37m

- **2.35 gpt** gold over **13m** from 83m
  - including 9.37 gpt over 3m from 84m
- 1.80 gpt gold over 29m from drill hole RCDDMan21-128 from 235.7m
  - including 12.64 gpt gold over 1m from 259.7m
- 4.23 gpt gold over 10m from drill hole RCDDMan21-124 from 3m
  - including **7.51** gpt gold over 5m from 6m
  - 3.08 gpt gold over 24m from 19m
  - **7.18** gpt gold over **11m** from 132.4m
    - Including 17.4 gpt gold over 1m from 135.4m
    - Including 18.82 gpt gold over 1m from 139.4m
- 1.18 gpt gold over 38m from drill hole RCMan21-0062 from 47m
  - Including 3.08 gpt gold over 1m from 77m
- 3.24 gpt gold over 13m from drill hole RCDDMAN21-132 from 20 m
  - including 7.49 gpt gold over 4m from 21m
- **10.19** gpt over **3 m** from drill hole **RCDDMan21-129** from 114m
- 1.44 gpt gold over 19m from drill hole RCDDMan21-138 from 3m
  - **3.37** gpt gold over **9m** from 67m
    - Including 8.59 gpt gold over 3m from 67m
  - **5.79** gpt gold over **10m** from 118m
    - including **17.15** gpt gold over 1m from 119m
    - including 17.77 gpt gold over 1m from 122m
  - **3.65** gpt gold over **16m** from 130m
    - including **10.61** gpt gold over 4m from 135.7m
  - **8.85** gpt gold over **6.3m** from 293.7m
    - including 50.27 gpt gold over 1m from 297.7m
- 2.09 gpt gold over 13m from frill hole RCMan21-0063 from 44m
  - including 3.66 gpt gold over 5m from 51m
  - 4.34 gpt over 4m
    - including 12.83 gpt over 1m from 69m
- 2.46 gpt gold over 9 m from drill hole RCDDMan21-130 from114m
  - **1.07** gpt gold over **16m** from 169.8m
  - 1.14 gpt gold over 14m from 215.8m
  - **1.15** gpt gold over **10m** from 235.8m
- 2.72 gpt gold over 7m from drill hole RCMan21-0064 from 82m
  - including 5.27 gpt gold over 1m from 82m
  - including 6.81 gpt gold over 1m from 86m

- 1.51 gpt gold over 10m from drill hole RCDDMAN21-133 from 29 m
  - including 4.73 gpt gold over 1m from 30 m
- 1.03 gpt gold over 10m from drill hole RCDDman21-135 from 6m

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

Nana Sangmuah, President and CEO, stated, "These additional results point to the excellent continuity and high-grade potential at our flagship Mankouke South target, which is the core area for establishing an economic stand-alone project at Kandiole.

The excellent high grade and near surface intersections should support a potential low strip high-margin starter pit, which would further bolster project economics. We'd also like to highlight several high-grade intercepts ending in fresh rock to be followed up with deeper drilling.

With approximately 16,000 metres of assay results pending from MS1, MS3, Kandiole, and other regional targets, we expect continuous newsflow in the coming weeks".

# Main Mankouke South Zone (MS1) – Recent Drilling Confirms Mineralization occurs in the zones which received less density of drilling in the 2020 and 2021 previous drilling campaigns.

Additional results from the main Southern Mankouke Zone (MS1) show the occurrence of mineralization where information was still pending in the geological model, confirming the continuity of the mineralization.

Additionally, Holes RCDDMan21-124, 131, 136,138 and RCMan21-0067 continue to confirm the high-grade nature of MS1, showing that mineralization is clearly defined with consistency over wide intercepts. The MS1 target has been traced over a strike length of 550 meters and as wide as 150 meters in certain parts.

The felsic intrusive displays an important impact in the gold-bearing history, having a major role in the alteration and mineralization event.

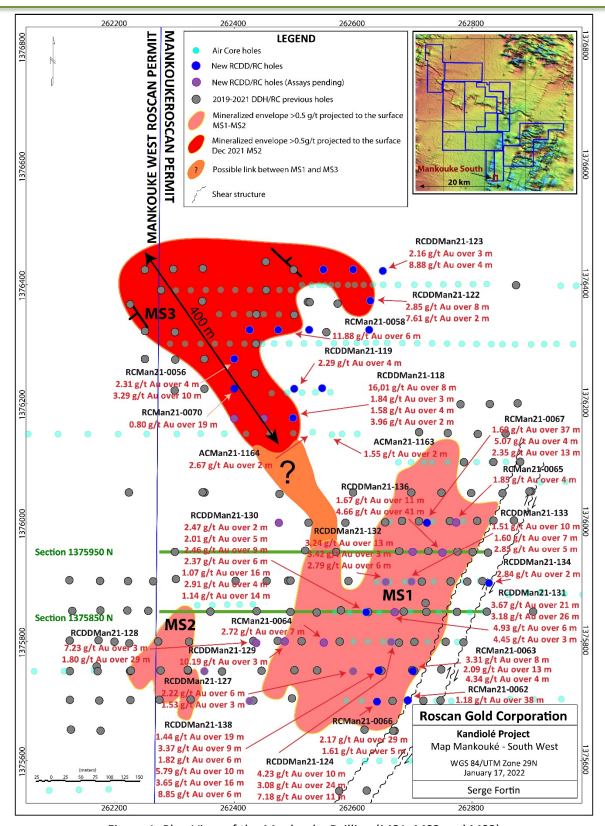


Figure 1: Plan View of the Mankouke Drilling (MS1, MS2 and MS3)

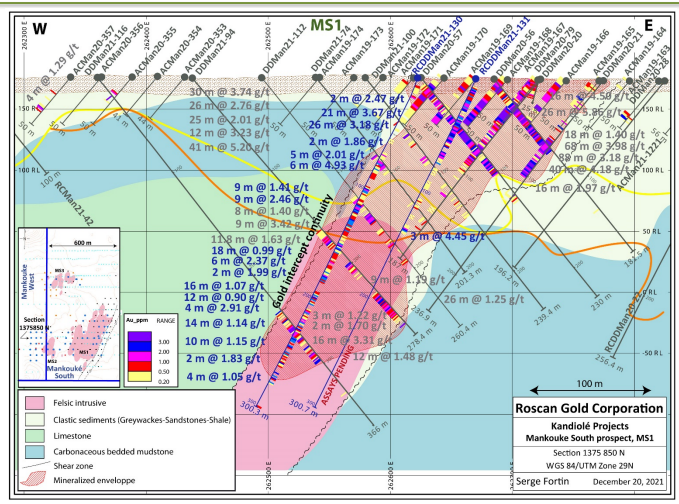


Figure 2: Cross Section Depicting Depth Extension with DDMan21-130 at MS1 Section 1375850

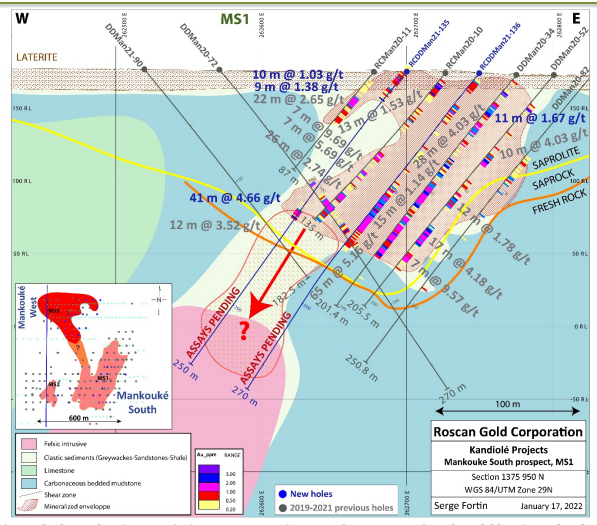


Figure 3: Cross Section Depicting East Extension at MS1 – DDMan21-135-136Section 1375950

#### Geology

The gold mineralization at Mankouke South is located approximately 25km east of the Fekola mine (B2Gold Corp.), but also along a prospective major NE-SW structural corridor from Siribaya-Diaka (IAMGOLD Corporation) to Seko (Oklo Resources Limited). Gold mineralization in Mankouke South occurs within hydrothermally altered and sheared metasediments of the Kofi formation which include greywacke, limestone and diamictite but also in the edge of a felsic intrusive cross cutting the sedimentary package.

The Mankouke South mineralization is located within the sheared eastern limb of a fold directly above a footwall unit of finely banded and alternating graphitic shale and limestone referred to as the dirty limestone. The gold mineralization is associated with a strong alteration over several lithologies, mainly albite, silicification, ankerite and chlorite, with the sulfite occurrences (pyrite, arsenopyrite) but also fracturing and quartz veins and veinlets. In MS1 as well as MS3, the gold mineralization is often associated at the felsic intrusion and located in the vicinity of the contact with the clastic meta-sediment layers (greywacke-sandstone-breccia).

### **Drilling and Analytical Protocol**

Roscan uses Reverse Circulation (RC) to drill until 120-150m and continue if it is necessary with a Diamond (DDH) type of drilling to reach the target. For this campaign, Geodrill drilled mainly the RC portion of the holes and Foraco the core to reach the target depth.

The samples are sent for preparation to the ALS Laboratories in Bamako, Mali and assayed at their analytical facilities to Ouagadougou for 1 kg Bottle Roll with atomic absorption finish including tail analysis for results more than 0.05ppm.

Hole ID	From (m)	To (m)	Interval (m)	gpt Au	Comment	
RCDDMan21-124	3.0	13.0	10	4.23	Laterite	
including	6.0	11.0	5	7.51	Laterite	
	19.0	43.0	24	3.08	Saprolite	
including	20.0	23.0	3	10.81	Saprolite	
including	25.0	27.0	2	3.78	Saprolite	
	44.0	50.0	6	0.69	Saprolite	
	87.0 111.0	104.0 116.0	17 5	0.95 1.15	Saprolite Fresh Rock	
	132.4	143.4	11	7.18	Fresh Rock	
including	135.4	136.4	1	17.40	Fresh Rock	
including	139.4	140.4	1	14.82	Fresh Rock	
	147.0	148.0	1	0.95	Fresh Rock	
	150.0	153.0	3	2.00	Fresh Rock	
	160.0	163.0			Fresh Rock	
RCDDMan21-126	4.0	5.0	1	0.62	Laterite	
	11.0	12.0	1	0.59	Laterite	
	48.0	50.0	2	0.53	Saprolite	
	80.0	82.0	2	0.62	Fresh Rock	
RCDDMan21-127	5.0	11.0	6	2.22	Laterite	
including	6.0	7.0	1	6.24	Laterite	
	92.0	95.0	3	1.53	Saprolite	
	96.0 105.0	97.0 107.0	2	0.60	Saprock Eresh Rock	
	105.0	111.0	3	0.60 0.56	Fresh Rock Fresh Rock	
	113.0	114.0	1	1.02	Fresh Rock	
	117.0	119.0	2	0.71	Fresh Rock	
RCDDMan21-128	161.7	166.7	5	0.93	Fresh Rock	
	189.7	192.7	3	1.16	Fresh Rock	
	198.7	202.7	4	0.85	Fresh Rock	
	204.7	205.7	1	0.51	Fresh Rock	
	209.7	211.7	2	1.36	Fresh Rock	
	214.7	217.7	3	7.23	Fresh Rock	
	219.7	227.7	8	0.59	Fresh Rock	
	235.7	264.7	29	1.80	Fresh Rock	
including	239.7	240.7	1	5.24	Fresh Rock	
including	259.7	260.7	1	12.65	Fresh Rock	
	266.7	273.7	7	1.35	Fresh Rock	
including	269.7	270.7	1	3.94	Fresh Rock	
RCDDMan21-129	114.0	117.0	3	10.19	Fresh Rock	
	119.0	120.0	1	0.97	Fresh Rock	
000004 . 24 420	122.0	123.0	1	1.09	Fresh Rock	
RCDDMan21-130	6.0	8.0	2	0.73 2.47	Laterite	
	15.0 69.0	17.0 70.0	1	3.50	Saprolite Saprolite	
	75.0	80.0	5	2.01	Saprolite	
	82.0	83.0	1	1.01	Saprolite	
	86.0	91.0	5	0.77	Saprolite	
	98.0	107.0	9	1.41	Saprolite	
	110.0	112.0	2	0.65	Saprolite	
	114.0	123.0	9	2.46	Saprolite	
including	117.0	120.0	3	3.80	Saprolite	
	125.0	142.8	18	0.99	Fresh Rock	
	149.8	155.8	6	2.37	Fresh Rock	
including	150.8	151.8	1	6.52	Fresh Rock	
	157.8	163.8	6	0.79	Fresh Rock	
	165.8	167.8	2	1.99	Fresh Rock	
in alord	169.8	185.8	16	1.07	Fresh Rock	
including	178.8	179.8	1	3.49	Fresh Rock	
	193.8	205.8	12 4	0.90 2.91	Fresh Rock	
including	209.8 211.8	213.8	1	9.03	Fresh Rock Fresh Rock	
meraaniy	211.8	229.8	14	1.14	Fresh Rock	
including	213.8	221.8	3	2.39	Fresh Rock	
cruumy	235.8	245.8	10	1.15	Fresh Rock	
	248.8	255.8	7	0.80	Fresh Rock	
	257.8	259.8	2	1.83	Fresh Rock	
	261.8	262.8	1	0.88	Fresh Rock	
	267.8	268.8	1	2.74	Fresh Rock	
	270.8	274.8	4	1.05	Fresh Rock	
	276.8	278.8	2	0.98	Fresh Rock	

Table 1: Drillhole Highlights at Mankouke MS1 – partial results (January 18, 2022)

Hole ID	From (m)	To (m)	Interval (m)	gpt Au	Comment	
RCDDMan21-131	7.0	28.0	21	3.67	Laterite - Saprolite	
including	9.0	12.0	3	12.08	Laterite	
including	21.0	24.0	3	5.95	Saprolite	
	32.0	58.0	26	3.18	Saprolite	
including	32.0	33.0	1	7.56	Saprolite	
including	43.0	48.0	5	5.01	Saprolite	
including	52.0	55.0	3	4.77	Saprolite	
	59.0	61.0	2	1.86	Saprolite	
	65.0	71.0	6	4.93	Saprolite	
including	66.0	71.0	5	5.43	Saprolite	
	75.0	76.0	1	1.02	Saprolite	
	110.0	111.0	1	0.56	Saprolite	
	116.0	117.0	1	0.51	Saprolite	
	135.0	138.0	3	4.45	Saprolite	
including	135.0	136.0	1	9.24	Saprolite	
RCDDMan21-132	8.0	12.0	4	0.56	Laterite	
	20.0	33.0	13	3.24	Saprolite	
including	21.0	24.0	3	7.49	Saprolite	
	70.0	71.0	1	0.50	Saprolite	
	72.0	73.0	1	0.68	Saprolite	
	87.0	90.0	3	3.42	Saprolite	
including	88.0	89.0	1	6.64	Saprolite	
	92.0	93.0	1	2.88	Saprolite	
	95.0	101.0	6	2.79	Saprolite	
including	95.0	98.0	3	4.55	Saprolite	
RCDDMan21-133	5.0	12.0	7	0.80	Laterite	
	29.0	39.0	10	1.51	Saprolite	
including	30.0	31.0	1	4.73	Saprolite	
	52.0	56.0	4	0.53	Saprolite	
	76.0	83.0	7	0.61	Saprolite	
	92.0	93.0	1	0.95	Saprolite	
	95.0	102.0	7	1.60	Saprolite	
including	99.0	100.0	1	5.93	Saprolite	
	107.0	111.0	4	0.53	Saprolite	
	116.0	118.0	2	0.89	Saprolite	
	124.0	129.0	5	2.85	Saprolite	
including	125.0	127.0	2	5.99	Saprolite	
	135.0	136.0	1	0.62	Saprolite	
RCDDMan21-134	75.0	77.0	2	2.84	Saprolite	
RCDDMan21-135	6.0	16.0	10	1.03	Laterite	
including	12.0	13.0	1	3.43	Laterite	
	20.0	23.0	3	0.71	Saprolite	
	25.0	26.0	1	0.68	Saprolite	
	29.0	30.0	1	2.32	Saprolite	
	123.0	132.0	9	1.38	Saprolite	
including	126.0	128.0	2	3.10	Saprolite	
RCDDMan21-136	6.0	15.0	9	0.64	Laterite	
	27.0	38.0	11	1.67	Saprolite	
including	33.0	34.0	1	11.59	Saprolite	
	41.0	42.0	1	0.66	Saprolite	
	63.0	64.0	1	0.63	Saprolite	
	83.0	84.0	1	0.67	Saprolite	
	94.0	95.0	1	0.68	Saprolite	
	98.0	139.0	41	4.66	Saprolite	
including	113.0	115.0	2	6.56	Saprolite	
including	124.0	136.0	12	10.48	Saprolite	
	140.0	150.0	10	0.65	Saprolite	
	140.0	130.0	10	0.03	Sapronte	

Table 2: Drillhole Highlights at Mankouke MS1 suite – partial results (January 18, 2022)

Hole ID	From (m)	To (m)	Interval (m)	gpt Au	Comment
RCDDMan21-138	3.0	22.0	19	1.44	Laterite - Saprolite
including	13.0	14.0	1	3.32	Saprolite
including	18.0	20.0	2	3.09	Saprolite
	32.0	41.0	9	1.31	Saprolite
	47.0	48.0	1	0.57	Saprolite
including	67.0	76.0	9	3.37 8.59	Saprolite
including	67.0 79.0	70.0 88.0	3 9	1.44	Saprolite Saprolite
including	83.0	84.0	1	3.84	Saprolite
meraanig	95.0	101.0	6	1.82	Saprolite
including	97.0	98.0	1	5.98	Saprolite
	104.0	108.0	4	0.75	Saprolite
	118.0	128.0	10	5.79	Fresh Rock
including	119.0	120.0	1	17.15	Fresh Rock
including	122.0 130.0	123.0 145.7	1 16	17.77 3.65	Fresh Rock Fresh Rock
including	135.7	139.7	4	10.61	Fresh Rock
	151.7	157.7	6	1.48	Fresh Rock
including	156.7	157.7	1	5.06	Fresh Rock
	159.7	162.7	3	0.50	Fresh Rock
	165.7	171.7	6	0.98	Fresh Rock
	173.7	182.7	9	1.45	Fresh Rock
including	180.7	181.7	1	6.95	Fresh Rock
	197.7 219.7	198.7 221.7	2	0.65	Fresh Rock Fresh Rock
	223.7	227.7	4	0.96	Fresh Rock
	230.7	232.7	2	1.76	Fresh Rock
	234.7	236.7	2	1.91	Fresh Rock
	240.7	242.7	2	1.24	Fresh Rock
-	244.7	252.7	8	0.64	Fresh Rock
	258.7	259.7 266.7	1	0.68	Fresh Rock
	265.7 268.7	270.7	2	0.50 1.48	Fresh Rock Fresh Rock
	272.7	277.7	5	0.61	Fresh Rock
	279.7	283.7	4	0.70	Fresh Rock
	293.7	300.0	6.3	8.85	Fresh Rock
including	297.7	298.7	1	50.27	Fresh Rock
RCMan21-0062	7.0	10.0	3	0.71	Laterite
	14.0	15.0	1	0.76	Saprolite
	21.0	24.0	3 7	0.65 1.24	Saprolite
	26.0 43.0	33.0 45.0	2	0.61	Saprolite Saprolite
	47.0	85.0	38	1.18	Saprolite
including	77.0	78.0	1	3.08	Saprolite
	101.0	103.0	2	1.67	Saprolite
RCMan21-0063	4.0	12.0	8	3.31	Laterite
including	4.0	7.0	3	6.93	Laterite
	19.0 39.0	20.0 40.0	1	1.84	Saprolite
	44.0	57.0	13	2.09	Saprolite Saprolite
including	51.0	56.0	5	3.66	Saprolite
	60.0	66.0	6	1.21	Saprolite
	68.0	72.0	4	4.34	Saprolite
including	69.0	70.0	1	12.83	Saprolite
RCMan21-0064	82.0	89.0	7	2.72	Saprolite
including	82.0	83.0	1	5.27	Saprolite
including	86.0 102.0	87.0 108.0	6	6.81 0.92	Saprolite Saprolite
	115.0	127.0	12	1.11	Saprolite
RCMan21-0065	4.0	13.0	9	0.55	Laterite
	28.0	30.0	2	0.67	Saprolite
	37.0	38.0	1	0.65	Saprolite
	51.0	52.0	1	1.39	Saprolite
	56.0	57.0	1	0.51	Saprolite
	61.0 71.0	63.0 75.0	4	0.99	Saprolite
including	71.0 73.0	75.0 74.0	1	1.85 5.09	Saprolite Saprolite
meraumg	87.0	90.0	3	0.56	Saprolite
	93.0	94.0	1	0.84	Saprock
	98.0	100.0	2	1.06	Saprock
RCMan21-0066	0.0	12.0	12	0.60	Laterite
1		43.0	29	2.17	Saprolite
	14.0			9.64	Saprolite
including	24.0	26.0	2		Convelle
	24.0 45.0	26.0 50.0	5	1.61	Saprolite
RCMan21-0067	24.0 45.0 5.0	26.0 50.0 42.0	5 37	1.61 1.69	Laterite-Saprolite
RCMan21-0067 including	24.0 45.0 5.0 19.0	26.0 50.0 42.0 25.0	5 37 6	1.61 1.69 5.14	Laterite-Saprolite Saprolite
RCMan21-0067	24.0 45.0 5.0	26.0 50.0 42.0	5 37	1.61 1.69	Laterite-Saprolite
RCMan21-0067 including	24.0 45.0 5.0 19.0 37.0	26.0 50.0 42.0 25.0 40.0	5 37 6 3	1.61 1.69 5.14 3.88	Laterite-Saprolite Saprolite Saprolite
RCMan21-0067 including	24.0 45.0 5.0 19.0 37.0 51.0	26.0 50.0 42.0 25.0 40.0 52.0 56.0 73.0	5 37 6 3 1	1.61 1.69 5.14 3.88 5.39 0.67 0.54	Laterite-Saprolite Saprolite Saprolite Saprolite
RCMan21-0067 including including	24.0 45.0 5.0 19.0 37.0 51.0 54.0 70.0 77.0	26.0 50.0 42.0 25.0 40.0 52.0 56.0 73.0 81.0	5 37 6 3 1 2 3 4	1.61 1.69 5.14 3.88 5.39 0.67 0.54 5.07	Laterite-Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite
RCMan21-0067 including	24.0 45.0 5.0 19.0 37.0 51.0 54.0 70.0 77.0	26.0 50.0 42.0 25.0 40.0 52.0 56.0 73.0 81.0 79.0	5 37 6 3 1 2 3 4	1.61 1.69 5.14 3.88 5.39 0.67 0.54 5.07 14.68	Laterite-Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite
RCMan21-0067  including  including  including	24.0 45.0 5.0 19.0 37.0 51.0 54.0 70.0 77.0 83.0	26.0 50.0 42.0 25.0 40.0 52.0 56.0 73.0 81.0 79.0 96.0	5 37 6 3 1 2 3 4 1 13	1.61 1.69 5.14 3.88 5.39 0.67 0.54 5.07 14.68 2.35	Laterite-Saprolite Saprolite
RCMan21-0067 including including	24.0 45.0 5.0 19.0 37.0 51.0 54.0 70.0 77.0	26.0 50.0 42.0 25.0 40.0 52.0 56.0 73.0 81.0 79.0	5 37 6 3 1 2 3 4	1.61 1.69 5.14 3.88 5.39 0.67 0.54 5.07 14.68	Laterite-Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite Saprolite

Table 3: Drillhole Highlights at Mankouke MS1 suite – partial results (January 18, 2022)

Hole ID	X Collar	Y Collar	Zcolar	Section	AZM	DIP	ЕОН
RCDDMan21-124	262664	1375799	182	1375800	270	-60	300.4
RCDDMan21-125	262426	1375700	183	1375700	90	-60	230.6
RCDDMan21-126	262350	1375750	184	1375750	90	-50	345.0
RCDDMan21-127	262600	1375750	172	1375750	270	-65	251.7
RCDDMan21-128	262437	1375797	172	1375800	90	-60	296.2
RCDDMan21-129	262485	1375800	160	1375800	90	-60	244.0
RCDDMan21-130	262622	1375849	183	1375850	270	-65	300.3
RCDDMan21-131	262670	1375849	179	1375850	270	-65	300.7
RCDDMan21-132	262655	1375900	174	1375900	270	-65	220.0
RCDDMan21-133	262698	1375900	171	1375900	270	-65	249.7
RCDDMan21-134	262829	1375898	175	1375900	270	-60	130.0
RCDDMan21-135	262700	1375950	180	1375950	270	-50	250.0
RCDDMan21-136	262750	1375949	196	1376000	270	-50	235.3
RCDDMan21-136B	262750	1375949	196	1376000	270	-50	270.3
RCDDMan21-137	262475	1376000	178	1376000	90	-55	150.0
RCDDMan21-138	262643	1375751	175	1375750	270	-65	300.0
RCMan21-0062	262692	1375701	186	1375700	270	-50	116.0
RCMan21-0063	262702	1375750	168	1375750	270	-65	170.0
RCMan21-0064	262551	1375798	176	1375800	90	-55	170.0
RCMan21-0065	262773	1376000	174	1376000	270	-60	180.0
RCMan21-0066	262640	1375699	180	1375700	270	-50	100.0
RCMan21-0067	262724	1376000	173	1376000	270	-50	110.0

Table 4: Drillhole ID at Mankouke (January 18, 2022)

#### Qualified Person (QP) and NI43-101 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.