## Concordia Continues to Expand Gold System at Kerboule Project, Burkina Faso

12.09.2012 | Marketwire

VANCOUVER, BRITISH COLUMBIA -- (Marketwire) -- 09/12/12 -- Concordia Resource Corp. (TSX VENTURE: CCN) ("Concordia" or the "Company") is pleased to report that all of the results of the second phase of drilling at its 100% owned Kerboule Project in northern Burkina Faso are now available. A total of 10,367 meters of reverse circulation ("RC") drilling and 3,388 m of core drilling was completed in the Kerboule area during the two phases of drilling during 2012.

Highlights include: 20 m at 2.39 g/t gold ("Au") (hole KBS-RC-005); 29 m at 7.43 g/t Au (KBS-RC-010); 23 m at 1.27 g/t Au (KBS-RC-012); 40 m at 1.94 g/t Au (KBS-RC-013); 38 m at 3.95 g/t Au (KB-DD-005); 29 m at 4.0 g/t Au (KB-RC-010); and 4 m at 15.79 g/t over 4m (YAL-RC-001).

Six areas were drilled within the five-kilometer Kerboule-Yalema mineralization trend, confirming and extending the known mineralization at Kerboule Main, Kerboule North, Kerboule South, and Yalema. Further work is required in this area to identify the source of the significant artisanal workings in Yalema East in view of the inconclusive results to date.

In addition to the above, limited drilling was carried out on new geophysical anomalies and a new area of mineralization has been identified at 'Kerboule Village South East'. These results are significant, as it confirms mineralization over a much broader zone than the known Kerboule-Yalema trend.

Significant new intersections from the main target areas are shown below.

To view Figures 1 and 2, click on the following link: http://media3.marketwire.com/docs/c911m.pdf

At Kerboule South the highlights of the 2012 drilling program include 1.05 g/t over 21m from KBS-DD-003, 1.28 g/t over 22m from KBS-DD-004, 2.39 g/t over 20m from KBS-RC-005, 7.43 g/t over 29m from KBS-RC-010, 1.27 g/t over 23m from KBS-RC-012, 1.94 g/t over 40m from KBS-RC-013, and 1.95 g/t over 22m from KBS-RC-017.

16.12.2025 Seite 1/5

		From (m)	Type	nomaly Hole ID
9 7 1.23	9	2	 Core	erboule South KBS_DD_001
144 6 1.64		138	Core	KBS_DD_001
183 4 1.18		179	Core	KBS_DD_001
126 5 5.13		121	Core	KBS_DD_002
139 5 1.43		134	Core	KBS DD 002
106 21 1.05		85	Core	KBS DD 003
90 9 3.04		81	Core	KBS DD 004
101 6 1.45		95	Core	KBS DD 004
136 22 1.28		114	Core	KBS DD 004
170 12 1.29		158	Core	KBS DD 004
101 17 1.30		84	Core	KBS DD 005
95 7 2.19		87		-including
125 4 1.93		121	Core	KBS_DD_005
140 2 1.38		138	Core	KBS DD 005
190 5 1.12		185	Core	KBS DD 005
213 4 1.36		209	Core	KBS DD 005
279 3 1.67		276	Core	KBS_DD_005
23 9 3.71		14	RC	KBS RC 001
56 11 2.65		45	RC	KBS_RC_001
36 9 0.69		27	RC	KBS RC 002
139 6 2.42		133	RC	KBS RC 002
37 6 1.07		31	RC	KBS_RC_005
87 20 2.39		67	RC	KBS_RC_005
78 5 5.82		73	110	-including
100 4 1.83		96	RC	KBS RC 005
18 3 2.55		15	RC	KBS_RC_006
93 20 0.97		73	RC	KBS_RC_008
80 7 1.36		73	110	-including
8 2 1.17		6	RC	KBS_RC_009
130 29 7.43		101	RC	KBS RC 010
128 1 188.11		127		-including
118 11 1.78		107	RC	KBS_RC_011
117 7 2.43		110		-including
146 5 1.43		141	RC	KBS_RC_011
36 23 1.27		13	RC	KBS RC 012
26 6 2.46		20		-including
39 4 2.35		35	RC	KBS_RC_013
95 40 1.94		55	RC	KBS_RC_013
77 11 3.11		66		-including
111 22 1.95		89	RC	KBS_RC_017
45 4 1.40		41	RC	KBS_RC_018
59 8 1.13		51	RC	KBS_RC_018
71 5 1.95		66	RC	KBS_RC_018
101 10 1.88		91	RC	KBS_RC_019
137 8 1.04		129	RC	KBS RC 019
92 10 1.23		82	RC	KBS_RC_020
48 11 1.34		37	RC	KBS_RC_021
76 14 1.16		62	RC	KBS RC 023
143 3 1.08		140	RC	KBS_RC_025
41 6 2.50		35	RC	KBS_RC_026
99 11 1.22		88	RC	KBS_RC_026

Highlights from the drilling at Kerboule Main include 4.08~g/t over 5~m from KB-DD-001, 3.60~g/t over 5~m from KB-RC-002 and 2.81~g/t over 5~m from KB-RC-003.

16.12.2025 Seite 2/5

Anomaly	Hole ID	Туре	From (m)	To (m)	Length (m)	Au (g/t)
Kerboule Main	KB_DD_001 -including KB_DD_002 KB_DD_002 KB_RC_002 KB_RC_003 -including KB_RC_017 KB_RC_020	Core Core Core RC RC	71 71 58 176 38 35 36 35	76 73 62 184 43 40 37 38	5 2 4 8 5 5 1 3 7	4.08 8.78 1.07 1.29 3.60 2.81 10.37 2.88 1.36

At Kerboule North, highlights of the 2012 drilling program include 3.95 g/t over 38m from KB-DD-005, 4.0 g/t over 29m from KB-RC-010, and 3.74 g/t over 5m from KB-RC-012. Significant intercepts from this area are shown below:

			From	To	Length	
Anomaly	Hole ID	Type	( m )	( m )	( m )	(g/t)
Kerboule North	KB DD 004	Core	 99	100	 1	99.85
RELDOUIC NOI CII	KB_DD_001	Core	80	83	3	2.15
	KB_DD_005	Core	104	118	14	1.03
	KB_DD_005	Core	121	159	38	3.95
	-including	0010	121	122	1	93.49
	-including		144	145	1	13.27
	-including		150	151	1	18.26
	KB_DD_006	Core	170	188	18	1.09
	KB_RC_008	RC	115	124	9	1.35
	-including		115	116	1	7.24
	KB_RC_008	RC	129	133	4	1.09
	KB_RC_009	RC	45	50	5	1.68
	KB_RC_009	RC	64	77	13	0.83
	KB_RC_009	RC	130	143	13	1.52
	-including		132	133	1	7.75
	KB_RC_010	RC	76	84	8	0.94
	KB_RC_010	RC	121	150	29	4.00
	-including		137	138	1	86.48
	KB_RC_011	RC	33	46	13	1.00
	KB_RC_012	RC	32	37	5	3.74
	KB_RC_012	RC	85	89	4	1.07
	KB_RC_013	RC	100	108	8	1.47
	KB_RC_013	RC	129	139	10	1.67
	-including		133	139	6	2.55
	KB_RC_016	RC	72	75	3	1.74
	KB_RC_018	RC	91	96	5	1.68
	KB_RC_021	RC	10	18	8	1.29
	KB_RC_021	RC	91	96	5	1.39
	KB_RC_039	RC	14	25	11	1.05
	KB_RC_041	RC	30	38	8	1.07
	KB_RC_041	RC	108	110	2	1.53
	KB_RC_043	RC	122	150	28	1.19
	-including		149	150	1	12.07
	KB_RC_045	RC	54	56	2	2.98
	KB_RC_046	RC	77	86	9	1.04
	KB_RC_049	RC	71	94	23	1.41
	-including		83	89	6	2.32
	KB_RC_049	RC	106	124	18	1.31
	-including		107	115	8	2.15

16.12.2025 Seite 3/5

At Yalema, highlights of the 2012 drilling program include 15.79 g/t over 4m from YAL-RC-001, and 8.51 over 2m from YAL-RC-003. Significant results from this area are shown below:

Anomaly	Hole ID	Туре	From (m)	To (m)	Length (m)	Au (g/t)
Yalema	YAL_DD_001	Core	108	111	3	1.79
	YAL_RC_001	RC	52	56	4	15.79
	YAL_RC_003	RC	32	34	2	8.51

Highlights from drilling on a new geophysical target at 'Kerboule Village South East", include 1.21 g/t over 18m from KB-RC-023 and 1.47 g/t over 13m from KB-RC-023. These are shown below:

Anomaly	Hole ID	 Туре	From (m)	TO (m)	Length (m)	Au (g/t)
Kerboule Village SE	KB_RC_023 KB_RC_023 -including	RC RC	31 73 76	49 86 80	18 13 4	1.21 1.47 2.91

The gold mineralization in the Kerboule area consists predominately of discrete stockwork zones located at sheared lithological contacts. The mineralization occurs within tubular bodies lying sub-parallel to the main foliation fabric, the 'Inata-Kerboule shear zone'. The 2012 drilling program was designed define an initial mineral resource at Kerboule South, Kerboule Main and Kerboule North.

## **QUALIFIED PERSON**

Mr. Barry Bayly, is a member of the South African Council for National Scientific Professionals (SACNSP), South Africa, and is a qualified person in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). He is responsible for the exploration program on Kerboule. He has verified the data disclosed in this news release. Drill samples were submitted to the Bigs Global Laboratory in Ouagadougou, Burkina Faso, for preparation and assaying using the Pb based Fire-Assay / Flame AAS analysis technique. In order to ensure the Quality Control of the samples, check and repeat assays were submitted on a regular basis, 4% of the samples were standards, 3% were blanks and 3% were duplicates. Mr. Bayly is the chief operating officer of Swala Resources Inc., a 100%-owned subsidiary of Concordia, and is therefore not independent within the meaning of NI 43-101.

## **ABOUT CONCORDIA**

Concordia is a well-financed junior exploration company with an emphasis on developing mineral deposits in Africa and South America. Concordia has an extensive exploration portfolio in the resource-endowed regions of Burkina Faso and the Democratic Republic of Congo (the "DRC"), with a land package in Africa totalling approximately 8,500 km2. In addition, Concordia has acquired an option to purchase 100% of the historic La Providencia silver mine located in the Puna of northwestern Argentina and has also acquired an option to purchase the 14,000 ha Cerro Amarillo-Cajon Grande copper-gold-molybdenum property located in the Malargue District of Argentina. The Company has an experienced management team and board of directors with extensive expertise across the globe.

On behalf of the Board of Concordia Resource Corp.

R. Edward Flood Chairman

16.12.2025 Seite 4/5

Certain of the statements made and information contained herein is "forward-looking information" within the meaning of the British Columbia Securities Act. When used in this news release, the words "anticipate", "believe", "estimate", "expect", "target", "plan", "forecast", "may", "schedule" and similar words or expressions, identify forward-looking information. The forward-looking information relate to, among other things, the receipt of necessary permits to conduct exploration and construction, timing of anticipated exploration program and results of current exploration program, the number of the holes and meters to be drilled and future plans of the Company. Forward-looking information is subject to a variety of risks and uncertainties which could cause actual events or results to differ from those reflected in the forward-looking information, including, without limitation, risks and uncertainties relating to risks inherent in mining including environmental hazards, industrial accidents, unusual or unexpected geological formations, ground control problems and flooding; risks associated with the estimation of mineral resources and reserves and the geology, grade and continuity of mineral deposits; the possibility that future exploration, development or mining results will not be consistent with the Company's expectations; the potential for and effects of labour disputes or other unanticipated difficulties with or shortages of labour or interruptions in production; actual ore mined varying from estimates of grade, tonnage, dilution and metallurgical and other characteristics; the inherent uncertainty of production and cost estimates and the potential for unexpected costs and expenses, commodity price fluctuations; uncertain political and economic environments; changes in laws or policies, delays or the inability to obtain necessary governmental permits; and other risks and uncertainties, including those described in each management discussion and analysis. Forward-looking information is in addition based on various assumptions including, without limitation, the expectations and beliefs of management, the assumed long term price of metals; appropriate equipment and sufficient labour and that the political environment where the Company operates will continue to support the development and operation of mining projects. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in the forward-looking information. Although the Company has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be anticipated, estimated or intended. The Company does not intend, and does not assume any obligation, to update the forward-looking information to reflect changes in assumptions or changes in circumstances or any other events affecting such information, other than as required by applicable law. Accordingly, readers are advised not to place undue reliance on forward-looking information.

The TSX-V has neither approved nor disapproved the contents of this press release. Neither the TSX-V nor its Regulation Services Provider (as that term is defined in the policies of the TSX-V) accepts responsibility for the adequacy or accuracy of this press release.

## Contacts:

Concordia Resource Corp.
Toby Mayo, President
+1 (604) 669-6446

info@concordiaresourcecorp.com www.concordiaresourcecorp.com

Dieser Artikel stammt von Minenportal.de Die URL für diesen Artikel lautet:

https://www.minenportal.de/artikel/88481--Concordia-Continues-to-Expand-Gold-System-at-Kerboule-Project-Burkina-Faso.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

16.12.2025 Seite 5/5