

NEWS RELEASE

Newcore Gold Drilling Intersects 1.57 g/t Gold Over 40.0 Metres, including 5.40 g/t Gold Over 9.0 Metres, at the Enchi Gold Project, Ghana

Results from Drilling on the Nyam Gold Deposit, Including the Deepest Holes Drilled to Date, Extend Mineralization Along Strike and at Depth

March 22, 2021

TSX-V: NCAU, OTCQX: NCAUF

Vancouver, BC - Newcore Gold Ltd. ("Newcore" or the "Company") (TSX-V: NCAU, OTCQX: NCAUF) is pleased to announce additional drill results from the 58,000 metre drill program underway at the Company's 100% owned Enchi Gold Project ("Enchi" or the "Project") in Ghana. Drilling has intersected 1.57 grams per tonne gold ("g/t Au") over 40.0 metres ("m") from 179 m, including 5.40 g/t Au over 9.0 m from 185 m, and 1.94 g/t Au over 25.0 m from 222 m, including 5.78 g/t Au over 7.0 m from 227 m, at the Nyam Gold Deposit ("Nyam"). All holes intersected gold mineralization outside of the current National Instrument 43-101 ("NI 43-101") resource, extending the mineralization both at depth and along strike with mineralization remaining open in all directions. These results also include the deepest intersections of mineralization drilled to date at Nyam, with mineralization now defined to a vertical depth of 200 metres and the strike length of the mineralization extended to 1.8 kilometres.

Highlights from Drilling at Nyam

- Drilling below the current resource at Nyam has intersected wide zones of mineralization, including high-grade core structures:
 - Hole NBRC045 intersected 1.57 g/t Au over 40.0 m from 179 m to 219 m, including 5.40 g/t Au over 9.0 m from 185 m to 194 m (sulphide zone).
 - Hole NBRC047 intersected 1.94 g/t Au over 25.0 m from 222 m to 247 m, including 5.78 g/t Au over 7.0 m from 227 m to 234 m (sulphide zone).
- Drilling continues to intersect strong gold mineralization along strike to the south and beyond the limits of the existing resource:
 - Hole NBRC027 intersected 2.83 g/t Au over 6.0 m from 3 m to 9 m (oxide zone).
 - Hole NBRC024 intersected 1.34 g/t Au over 27.0 m from 57 m to 84 m (sulphide zone), as well as a second zone with 3.45 g/t Au over 9.0 m from 93 m to 102 m (sulphide zone).
 - $_{\odot}\,$ Hole NBRC025 intersected 0.84 g/t Au over 32.0 m from 92 m to 124 m (sulphide zone).
 - o Hole NBRC031 intersected 1.28 g/t Au over 11.0 m from 177 m to 188 m (sulphide zone).
- Additional wide intercepts encountered within the near surface oxide zone:
 - Hole NBRC044 intersected 1.17 g/t Au over 26.0 m from 41 m to 67 m (oxide zone).
 - Hole NBRC039 intersected 0.50 g/t Au over 22.0 m from 7 m to 29 m (oxide zone).
 - Hole NBRC034 intersected 0.59 g/t Au over 14.0 m from surface to 14 m (oxide zone).

Luke Alexander, President & CEO of Newcore stated, "We are excited by these results from Nyam, with all 24 holes drilled intersecting gold mineralization and highlighting the potential for resource growth on this area of the Enchi Gold Project. Not only did these results include some of the deepest intersections to date, reaching a vertical depth of 200 metres, but these

results also extend the drill tested mineralization along strike both to the south and north of the deposit area. The strike length at Nyam has now been extended to 1.8 kilometres, with drilling to date testing less than 50% of the four-kilometre-long gold-in-soil anomaly that outlines the Nyam target. With results released for only approximately 40% of the 58,000 metre drill program underway at Enchi, we look forward to continuing to highlight the Project's potential as we continue to release results over the next several months."

Greg Smith, Vice President of Exploration of Newcore stated, "Results from the Nyam Gold Deposit continue to expand the limits of the drill tested mineralization outside of the existing resource. Results from Nyam have consistently returned some of the higher grades on the Project, with these results continuing that trend and two of the holes intersecting mineralized intervals greater than 5 g/t Au. It is these higher grades that we will continue to target as the drilling advances to testing deeper portions of the gold systems on the Enchi Gold Project."

This news release reports results for 24 RC holes (4,212 m) targeting the Nyam Gold Deposit. All holes intersected gold mineralization, with drilling extending the drill tested mineralization along strike both to the north and south, and extending the strike length of the Nyam target to 1.8 kilometres. These results also include the deepest intersections of mineralization drilled to date at Nyam.

In the central portion of the deposit, a series of deeper holes testing mineralization down dip from previous drilling intersected wide zones of mineralization, including high-grade core structures. Hole NBRC045 intersected 1.57 g/t Au over 40.0 m from 179 m, including 5.40 g/t Au over 9.0 m from 185 m. Hole NBRC047, collared 50 metres to the north, intersected 1.94 g/t Au over 25.0 m from 222 m, including 5.78 g/t Au over 7.0 m from 227 m. These intercepts in the sulphide zone are the deepest drilling completed at Nyam to date, with the high-grade interval in hole NBRC047 (5.78 g/t Au over 7.0 m) occurring approximately 200 metres vertically below surface.

Eight holes (NBRC024 to NBRC031) were completed south of the southern limit of the current resource, targeting the area where drilling in 2020 intersected 1.38 g/t Au over 45 m (NBRC017). All eight holes intersected gold mineralization. Hole NBRC024 intersected 1.34 g/t Au over 27.0 m from 57 m and then a second zone of 3.45 g/t Au over 9.0 m from 93 m (both in the sulphide zone); hole NBRC025 intersected 0.84 g/t Au over 32.0 m from 92 m (sulphide zone); and hole NBRC031 intersected 1.28 g/t Au over 11.0 m from 177 m (sulphides). Drilling on this southern extension also tested the gold mineralization in the near surface oxide portion with NBRC027 intersecting 2.83 g/t Au over 6.0 m from 3 m, and NBRC024 intersecting 0.67 g/t Au over 4.0 m from 22 m. These holes in the south have extended the drill tested portion of the mineralization approximately 75 metres down dip and 100 metres along strike to the south, extending the strike length of Nyam to 1.8 kilometres.

Drilling also returned further wide intercepts within the near surface oxide zone at Nyam, including hole NBRC044, drilled in the central portion of the structure and targeting previously untested near surface mineralization, intersected 1.17 g/t Au over 26.0 m from 41 m. Hole NBRC034, collared 200 metres north of NBRC044, intersected 0.59 g/t Au over 14.0 m from surface.

A series of eight additional holes (NBRC036 to NBRC043) tested the northern extension of Nyam, with all holes returning gold mineralized intercepts. Hole NBRC039, stepping out

100 metres north of previous drilling, intersected 0.50 g/t Au over 22.0 m from 7 m in oxides. Hole NBRC040, a 25-metre step-back on the same section as NBRC039, intersected 1.05 g/t Au over 7.0 m from 76 m in sulphides. Hole NBRC042A, which also tested the northern extension, intersected 0.62 g/t Au over 13.0 m from 24 m in oxides.

Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)
CENTRAL HO	L ES - SULPHIDE (dee	eper holes testing	, mineralization	down dip from pr	ior drilling)
NBRC045	Nyam	179.0	219.0	40.0	1.57
including		185.0	194.0	9.0	5.40
NBRC046	Nyam	124.0	147.0	23.0	0.60
NBRC047	Nyam	222.0	247.0	25.0	1.94
including		227.0	234.0	7.0	5.78
CENTRAL HO	LES - OXIDE (targetir	ng previously unt	ested near surf	ace oxide mineraliz	zation)
NBRC034	Nyam	0.0	14.0	14.0	0.59
NBRC044	Nyam	41.0	67.0	26.0	1.17
	OLES (tested south c				
NBRC024	Nyam	57.0	84.0	27.0	1.34
and		93.0	102.0	9.0	3.45
NBRC025	Nyam	92.0	124.0	32.0	0.84
NBRC026	Nyam	105.0	109.0	4.0	2.39
NBRC027	Nyam	3.0	9.0	6.0	2.83
NBRC030	Nyam	69.0	85.0	16.0	1.17
NBRC031	Nyam	177.0	188.0	11.0	1.28
NORTHERN H	OLES (tested the nor	rthern extension)			
NBRC039	Nyam	7.0	29.0	22.0	0.50
NBRC040	Nyam	76.0	83.0	7.0	1.05
	,				

Select assay results from the 24 holes of the drill program reported in this release are below:

Table 1 - Enchi Gold Project Drill Highlights

Notes:

1. See detailed table for complete results

2. Intervals reported are core lengths with true width estimated to be 75 - 85%

3. Length-weighted averages from uncut assays

A plan map showing the drill hole locations can be viewed at: https://newcoregold.com/site/assets/files/5676/2021_03_22-ncau-nr-enchi-plan-map-l.pdf

Cross sections showing drill results and highlights for holes NBRC045, NBRC046 and NBRC047 can be viewed at:

https://newcoregold.com/site/assets/files/5676/2021_03_22-ncau-crosssections-nyam-l.pdf

A complete list of the 2020 - 2021 drill results to date, including hole details, can be viewed at: https://newcoregold.com/site/assets/files/5676/2021_03_22-ncau-enchi-2020-2021-drill-results-l.pdf

A total of 34,625 metres in 216 holes have been completed as part of the ongoing 2020 - 2021 drill program at Enchi. For the total planned 58,000 metre drill program, assay results have now been received and released for 151 holes representing 24,586 metres (24 holes totalling 4,212 metres reported in this news release in addition to previously released results - 15 holes on February 17, 2021, 24 holes on January 27, 2021, 25 holes on January 7, 2021, 19 holes on December 15, 2020, 8 holes on November 26, 2020, 10 holes on November 10, 2020, 13 holes on October 21, 2020 and 13 holes on September 28, 2020).

The Enchi Gold Project hosts a pit constrained NI 43-101 Inferred Mineral Resource of 52.9 million tonnes grading 0.72 g/t Au containing 1.22 million ounces gold (see Newcore news release dated September 14, 2020). The Company filed a NI 43-101 compliant technical report in support of the updated mineral resource estimate on October 28, 2020.

2020 - 2021 Enchi Drilling Program

A 58,000 metre discovery and resource expansion drilling program is underway at Enchi. The program includes both RC and diamond drilling and will include the first deep drilling planned on the Project. This drill program includes testing extensions of the existing resource areas while also testing a number of high priority exploration targets outside of the Inferred Mineral Resource. Drilling is focused on step out extensions and exploration drilling at the Boin, Sewum, and Nyam Deposits. Additional drilling is planned at previously drilled zones that are outside of the resource area (Kojina Hill, Kwakyekrom and Eradi), along with first pass drilling to test a series of kilometre-scale gold-in-soil anomalous zones with no prior drilling (Nkwanta, Sewum South and other anomalies). All zones represent high priority targets based on geological, geochemical and geophysical surface work and previous trenching and drilling.

Nyam Gold Zone

The Nyam Gold Deposit is one of the three deposits currently included in the NI 43-101 Inferred Mineral Resource Estimate at Enchi. Nyam is located 15 kilometres south of the town of Enchi, with nearby roads and power and further access provided by a series of drill roads. Nyam is outlined on surface by a four-kilometre-long and one-to-two-kilometre-wide gold-in-soil anomaly of which less than 50% has been tested to date. An airborne geophysical anomaly coincident with the Nyam Gold Deposit shows a complex series of linear high conductivity trends, reflective of the multiple sub-parallel gold-bearing structures. As part of the 2020 - 2021 drilling program, 40 drill holes totalling 6,265 metres have been completed at Nyam.

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Hole ID	UTM East	UTM North	Elevation	Azimuth °	Dip °	Length (m)
NBRC024	530262	637265	78	300	-60	156
NBRC025	530284	637253	78	300	-60	174
NBRC026	530262	637240	75	300	-60	204

Drill Hole Locations

Table 2 - Enchi Gold Project Drill Hole Location Details

Hole ID	UTM East	UTM North	Elevation	Azimuth °	Dip °	Length (m)
NBRC027	530200	637284	74	300	-60	110
NBRC028	530122	637161	76	300	-60	132
NBRC029	530142	637152	78	300	-60	150
NBRC030	530180	637146	77	300	-60	180
NBRC031	530297	637242	80	300	-60	210
NBRC032	530507	637573	72	300	-60	258
NBRC033	530909	638234	97	300	-60	264
NBRC034	530760	638239	100	300	-60	156
NBRC035	530910	638345	84	300	-60	156
NBRC036	531135	638959	70	300	-60	102
NBRC037	531161	638947	79	300	-60	156
NBRC038	531190	638936	68	300	-60	204
NBRC039	531096	638870	72	300	-60	114
NBRC040	531120	638857	75	300	-60	156
NBRC041	531147	638847	74	300	-60	201
NBRC042A	531054	638780	83	300	-60	102
NBRC043	531099	638758	76	300	-60	180
NBRC044	530696	638123	132	300	-60	162
NBRC045	530544	637644	115	300	-60	252
NBRC046	530527	637695	104	300	-60	186
NBRC047	530572	637672	112	300	-60	247

COVID-19 Protocols

Newcore's first priority is the health and safety of all employees, contractors, and local communities. The Company is following all Ghana guidelines and requirements related to COVID-19. The Company has implemented COVID-19 protocols for its ongoing drill program consisting of the mandatory use of personal protective equipment (including facemask for all employees), maintaining social distancing, frequent hand washing, and daily temperature checks at the start of each shift.

Newcore Gold Best Practice

Newcore is committed to best practice standards for all exploration, sampling and drilling activities. Drilling was completed by an independent drilling firm using industry standard RC and Diamond Drill equipment. Analytical quality assurance and quality control procedures include the systematic insertion of blanks, standards and duplicates into the sample strings. Samples are placed in sealed bags and shipped directly to Intertek Labs located in Tarkwa, Ghana for 50 gram gold fire assay.

Qualified Person

Mr. Gregory Smith, P. Geo, Vice President of Exploration of Newcore, is a Qualified Person as defined by NI 43-101, and has reviewed and approved the technical data and information contained in this news release. Mr. Smith has verified the technical and scientific data disclosed herein and has conducted appropriate verification on the underlying data including confirmation of the drillhole data files against the original drillhole logs and assay certificates.

About Newcore Gold Ltd.

Newcore Gold is advancing its Enchi Gold project located in Ghana, Africa's largest gold producer¹. The Project currently hosts an Inferred Mineral Resource of 1.2 million ounces of gold at 0.72 g/t². Newcore Gold offers investors a unique combination of top-tier leadership, who are aligned with shareholders through their 32% equity ownership, and prime district scale exploration opportunities. Enchi's 216 km² land package covers 40 kilometres of Ghana's prolific Bibiani Shear Zone, a gold belt which hosts several 5 million-ounce gold deposits, including Kinross' Chirano mine 50 kilometers to the north. Newcore's vision is to build a responsive, creative and powerful gold enterprise that maximizes returns for shareholders.

On Behalf of the Board of Directors of Newcore Gold Ltd.

Luke Alexander President, CEO & Director

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1 Source: Production volumes for 2019 as sourced from the World Gold Council

2 Notes for Inferred Mineral Resource Estimate:

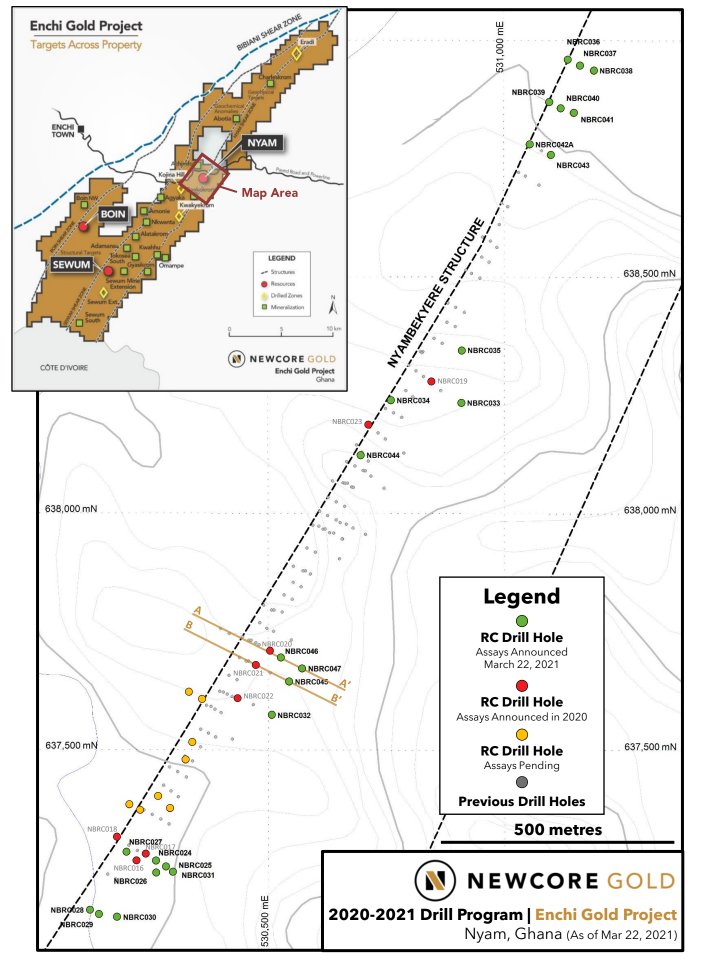
- 1. CIM definition standards were followed for the resource estimate.
- 2. The 2020 resource models used ordinary kriging (OK) grade estimation within a three-dimensional block model with mineralized zones defined by wireframed solids and constrained by whittle pits shell.
- 3. A base cut-off grade of 0.3 g/t Au was used with a capping of gold grades at 18 g/t.
- 4. A US\$1,500/ounce gold price, open pit with heap leach operation was used to determine the cut-off grade of 0.3 g/t Au. Mining costs of US\$2.27/mined tonne and G&A and Milling costs of US\$9.84/milled tonne. The Inferred Mineral Resource Estimate is pit constrained.
- 5. A density of 2.45 g/cm³ was applied. Numbers may not add due to rounding.
- 6. Mineral Resources that are not mineral reserves do not have economic viability.
- 7. These numbers are from the technical report titled "Enchi Gold Project, Resource Update, Enchi, Ghana", with an effective date of October 21, 2020, prepared by Todd McCracken, P. Geo. and Greg Smith, P. Geo. in accordance with National Instrument 43-101 *Standards of Disclosure for Mineral Projects* and is available under Newcore's SEDAR profile at www.sedar.com.

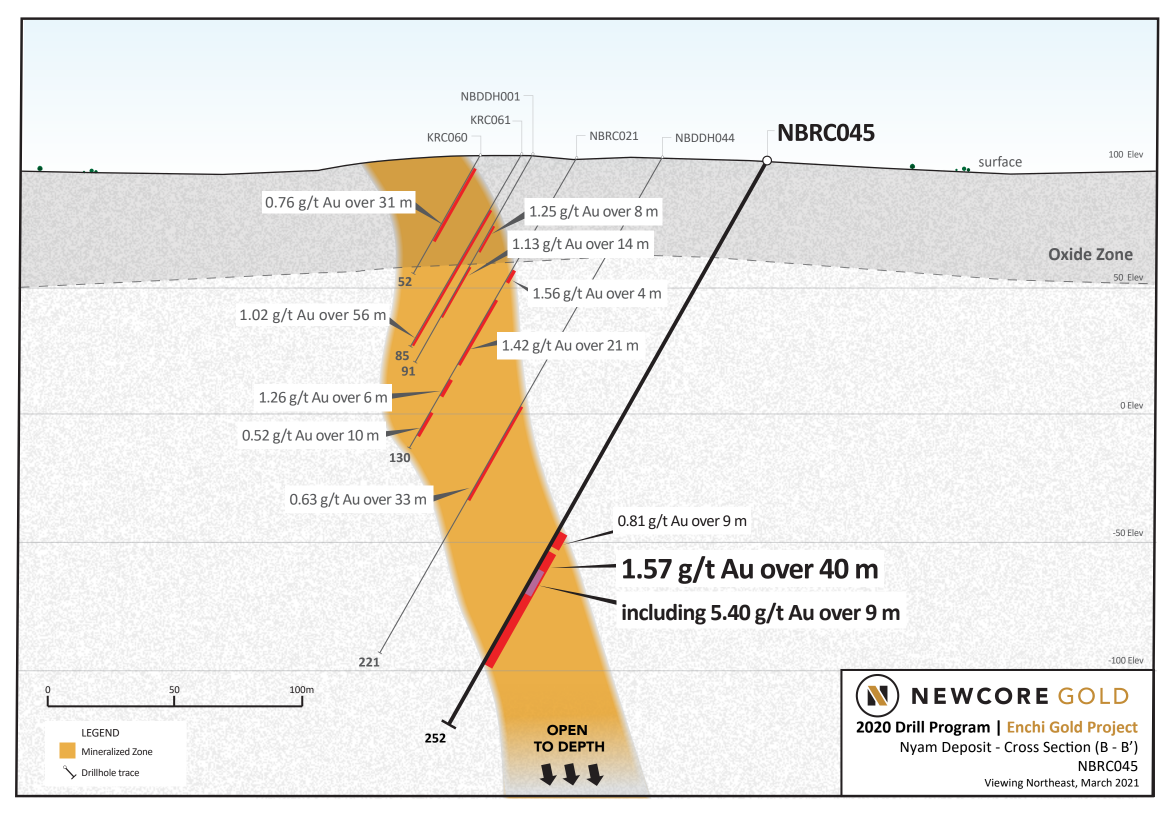
Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

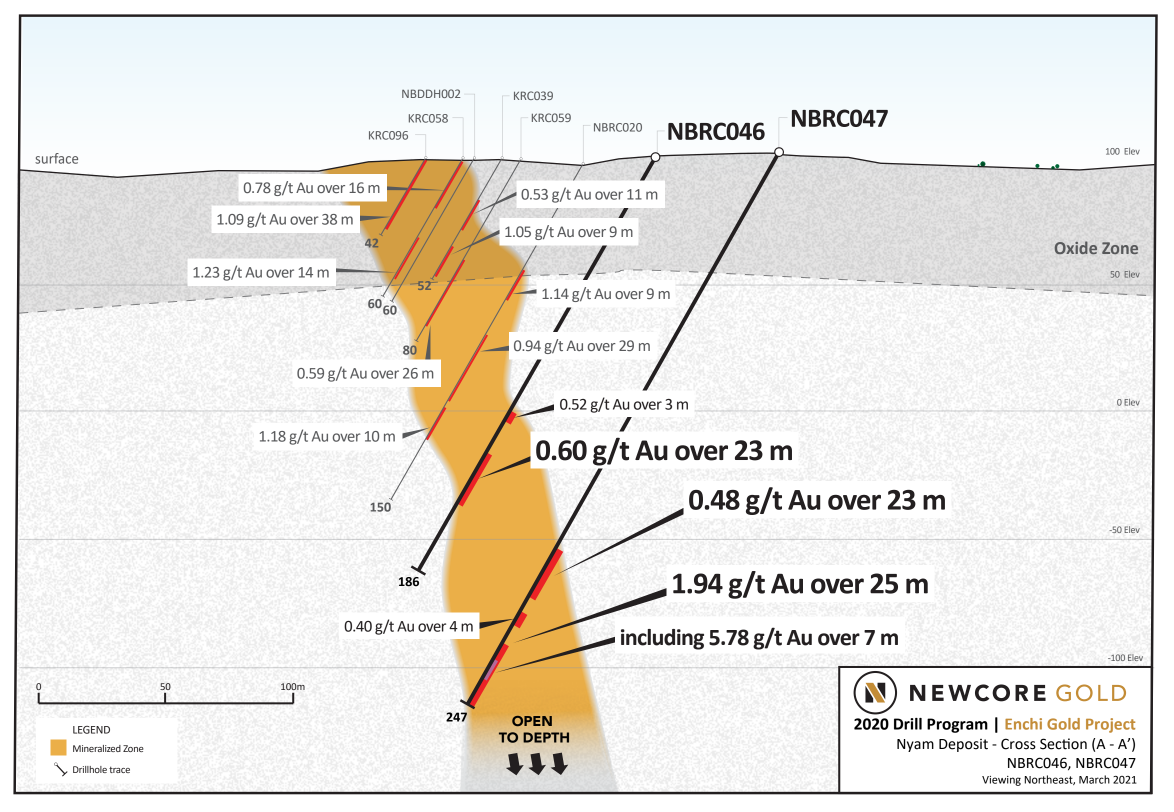
Cautionary Note Regarding Forward-Looking Statements

This news release contains certain forward-looking statements. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "expects" or "does not expect", "is expected", "anticipates" or "does not anticipate", "plans", "estimates" or "intends" or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, "occur" or "be achieved") are not statements of historical fact and may be "forward-looking statements". Forward-looking statements are subject to a variety of risks and uncertainties which could cause actual events or results to materially differ from those reflected in the forward-looking statements.

Safe Harbor Statement under the United States Private Securities Litigation Reform Act of 1995: Except for the statements of historical fact contained herein, the information presented constitutes "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward-looking statements including but not limited to those with respect to the price of gold, potential mineralization, reserve and resource determination, exploration results, and future plans and objectives of the Company involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievement of the Company to be materially different from any future results, performance or achievements 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 forward-looking statements.







2020 - 2021 Drill Results

Table accompanies news release dated March 22, 2021

Drill Results Released March 22, 2021



Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
NBRC024	Nyam	22.0	26.0	4.0	0.67	530262	637265	78	300	-60	156
and		41.0	42.0	1.0	0.89						
and		57.0	84.0	27.0	1.34						
and		93.0	102.0	9.0	3.45						
and		113.0	120.0	7.0	0.47						
and		137.0	146.0	9.0	0.38						
NBRC025	Nyam	33.0	35.0	2.0	0.51	530284	637253	78	300	-60	174
and		72.0	73.0	1.0	0.41						
and		92.0	124.0	32.0	0.84						
and		136.0	139.0	3.0	0.51						
and		151.0	162.0	11.0	0.55						
NBRC026	Nyam	64.0	66.0	2.0	0.36	530262	637240	75	300	-60	204
and		79.0	91.0	12.0	0.42						
and		96.0	98.0	2.0	0.86						
and		105.0	109.0	4.0	2.39						
and		116.0	117.0	1.0	0.65						
and		125.0	127.0	2.0	1.00						
and		145.0	148.0	3.0	0.57						
and		170.0	173.0	3.0	0.41						
and		177.0	179.0	2.0	0.34						
NBRC027	Nyam	3.0	9.0	6.0	2.83	530200	637284	74	300	-60	110
and		39.0	55.0	16.0	0.48						
and		60.0	62.0	2.0	0.36						
NBRC028	Nyam	32.0	36.0	4.0	0.46	530122	637161	76	300	-60	132
and		60.0	74.0	14.0	0.49						

2020 - 2021 Drill Results



Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
NBRC029	Nyam	10.0	11.0	1.0	1.15	530142	637152	78	300	-60	150
and		59.0	61.0	2.0	0.82						
and		87.0	89.0	2.0	0.53						
NBRC030	Nyam	69.0	85.0	16.0	1.17	530180	637146	77	300	-60	180
and		102.0	104.0	2.0	0.53						
and		110.0	115.0	5.0	1.48						
and		150.0	155.0	5.0	0.34						
and		158.0	160.0	2.0	0.32						
NBRC031	Nyam	28.0	29.0	1.0	0.49	530297	637242	80	300	-60	210
and		104.0	106.0	2.0	0.32						
and		124.0	148.0	24.0	0.31						
and		158.0	164.0	6.0	1.48						
and		177.0	188.0	11.0	1.28						
NBRC032	Nyam	170.0	226.0	56.0	0.40	530507	637573	72	300	-60	258
NBRC033	Nyam	151.0	153.0	2.0	0.57	530909	638234	97	300	-60	264
and		201.0	214.0	13.0	1.00						
and		233.0	235.0	2.0	0.32						
NBRC034	Nyam	0.0	14.0	14.0	0.59	530760	638239	100	300	-60	156
NBRC035	Nyam	130.0	132.0	2.0	0.57	530910	638345	84	300	-60	156
and		135.0	137.0	2.0	0.54						
and		142.0	144.0	2.0	0.78						
NBRC036	Nyam	7.0	9.0	2.0	0.75	531135	638959	70	300	-60	102
and		87.0	88.0	1.0	0.38						
NBRC037	Nyam	6.0	7.0	1.0	0.34	531161	638947	79	300	-60	156
and		20.0	21.0	1.0	0.69						
and		68.0	77.0	9.0	0.46						
and		81.0	83.0	2.0	0.48						

2020 - 2021 Drill Results

Table accompanies news release dated March 22, 2021



Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	υтм	UTM North	Elevation	Azimuth °	Dip °	Hole
NBRC038	Nyam	109.0	112.0	3.0	0.52	East 531190	638936	68	300	-60	Length (m) 204
and	Nyam	122.0	126.0	4.0	0.42	331170	000700	00	500	-00	204
and		130.0	132.0	2.0	0.33						
NBRC039	Nyam	7.0	29.0	22.0	0.50	531096	638870	72	300	-60	114
NBRC040	Nyam	52.0	70.0	18.0	0.30	531120	638857	75	300	-60	156
and		76.0	83.0	7.0	1.05						
NBRC041	Nyam	111.0	131.0	20.0	0.39	531147	638847	74	300	-60	201
NBRC042A	Nyam	9.0	15.0	6.0	0.40	531054	638780	83	300	-60	102
and		24.0	37.0	13.0	0.62						
NBRC043	Nyam	104.0	124.0	20.0	0.31	531099	638758	76	300	-60	180
NBRC044	Nyam	8.0	10.0	2.0	0.98	530696	638123	132	300	-60	162
and		17.0	20.0	3.0	0.53						
and		41.0	67.0	26.0	1.17						
NBRC045	Nyam	165.0	174.0	9.0	0.81	530544	637644	115	300	-60	252
and		179.0	219.0	40.0	1.57						
including		185.0	194.0	9.0	5.40						
NBRC046	Nyam	116.0	119.0	3.0	0.52	530527	637695	104	300	-60	186
and		124.0	147.0	23.0	0.60						
NBRC047	Nyam	182.0	205.0	23.0	0.48	530572	637672	112	300	-60	247
and		212.0	216.0	4.0	0.40						
and		222.0	247.0	25.0	1.94						
including		227.0	234.0	7.0	5.78						

1. Intervals reported are core lengths with true width estimated to be 75 - 85%.

2. Length-weighted averages from uncut assays.

3. All drilling completed by independent contractor.

4. All drilling samples sealed on site and delivered directly to independent lab Intertek Mineral Limited located in Tarkwa, Ghana for preparation and 50g Fire Assay with AAS finish.

5. QA/QC procedures include industry standard inclusion of standards, blanks, and duplicates in all sample batches.

2020 - 2021 Drill Results

Table accompanies news release dated March 22, 2021

Previously Released Drill Results



Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM	UTM	Elevation	Azimuth °	Dip °	Hole
	Lone, Deposit	i i olii (iii)	10 (m)	Echigan (m)	Au (g/ t)	East	North	Licedulon	Azimati	Dip	Length (m)
KBRC138	Boin	92.0	96.0	4.0	1.05	518408	632972	147	114	-60	97
KBRC138A	Boin	133.0	135.0	2.0	0.57	518405	632976	147	114	-60	216
and		146.0	148.0	2.0	0.65						
KBRC139	Boin	1.0	17.0	16.0	0.69	518700	633234	130	120	-60	80
KBRC140	Boin	4.0	7.0	3.0	0.31	519121	633708	155	120	-60	80
and		13.0	14.0	1.0	0.44						
KBRC141	Boin	10.0	21.0	11.0	0.34	519018	633704	156	114	-50	120
and		48.0	95.0	47.0	1.67						
including		49.0	58.0	9.0	2.96						
and incl.		75.0	85.0	10.0	3.63						
KBRC142	Boin	1.0	4.0	3.0	0.27	518558	633239	129	114	-50	156
and		131.0	150.0	19.0	0.43						
including		131.0	142.0	11.0	0.60						
KBRC142B	Boin	121.0	130.0	9.0	0.30	518573	633233	137	114	-50	238
KBRC143	Boin	3.0	17.0	14.0	0.56	519395	634172	120	114	-60	108
KBRC144	Boin	146.0	148.0	2.0	0.51	519378	634178	120	120	-60	150
KBRC145	Boin	48.0	55.0	7.0	0.54	520325	635410	117	120	-60	150
KBRC146	Boin	7.0	10.0	3.0	0.24	520456	635619	124	114	-50	100
and		30.0	62.0	32.0	0.92						
including		42.0	54.0	12.0	1.78						
and incl.		59.0	61.0	2.0	0.52						
KBRC147	Boin	50.0	59.0	9.0	0.52	520424	635582	124	114	-50	102
KBRC148	Boin	56.0	58.0	2.0	0.69	520391	635546	122	114	-50	108
and		75.0	77.0	2.0	0.30						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KBRC149	Boin	38.0	41.0	3.0	0.36	520378	635496	120	114	-50	100
KBRC150	Boin	59.0	94.0	35.0	0.57	520335	635517	125	114	-65	148
including		65.0	91.0	26.0	0.70						
and		130.0	135.0	5.0	0.59						
and		141.0	148.0	7.0	0.42						
KBRC150A	Boin	72.0	74.0	2.0	0.59	520338	635514	122	114	-65	174
and		87.0	108.0	21.0	1.19						
and		136.0	139.0	3.0	1.01						
and		145.0	162.0	17.0	0.44						
KBRC151	Boin	9.0	20.0	11.0	2.30	519349	634402	131	120	-60	156
and		62.0	65.0	3.0	0.63						
and		136.0	144.0	8.0	0.55						
KBRC152	Boin	73.0	74.0	1.0	1.20	519292	634429	117	120	-60	258
and		209.0	213.0	4.0	1.56						
and		234.0	235.0	1.0	2.55						
KBRC153	Boin	7.0	11.0	4.0	0.68	519317	634201	122	120	-60	258
and		28.0	33.0	5.0	0.42						
and		42.0	60.0	18.0	1.21						
and		67.0	71.0	4.0	1.40						
and		110.0	114.0	4.0	0.82						
and		155.0	158.0	3.0	0.33						
and		191.0	194.0	3.0	0.39						
KBRC154	Boin	88.0	95.0	7.0	0.61	519086	633928	157	120	-60	178
and		149.0	152.0	3.0	0.27						
KBRC155	Boin	85.0	89.0	4.0	0.22	518896	633582	155	120	-60	138
and		103.0	105.0	2.0	0.89						
and		118.0	134.0	16.0	0.57						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KBRC155A	Boin	95.0	97.0	2.0	0.68	518900	633578	163	120	-60	204
and		110.0	113.0	3.0	0.64						
and		127.0	135.0	8.0	0.37						
KBRC156A	Boin	156.0	174.0	18.0	0.69	518480	633164	130	114	-55	270
and		187.0	191.0	4.0	1.20						
KBRC157B	Boin	150.0	162.0	12.0	0.70	518457	633065	128	114	-65	180
KBRC158	Boin	77.0	91.0	14.0	1.41	518379	632992	126	114	-60	260
KBRC159	Boin	178.0	240.0	62.0	0.73	518423	633075	127	114	-65	240
including		187.0	206.0	19.0	1.76						
and incl.		199.0	206.0	7.0	3.18						
KBRC160	Boin		no signifi	cant results		518358	632778	124	114	-60	120
KBRC161	Boin	124.0	126.0	2.0	0.37	518330	632898	128	114	-55	200
and		144.0	151.0	7.0	0.36						
and		163.0	166.0	3.0	0.31						
KBRC162	Boin	65.0	69.0	4.0	0.53	518321	632793	120	114	-60	156
and		88.0	91.0	3.0	0.68						
and		101.0	107.0	6.0	1.67						
KBRC163	Boin	11.0	14.0	3.0	0.34	519678	634811	141	114	-60	102
and		27.0	54.0	27.0	1.27						
KBRC164	Boin	19.0	25.0	6.0	1.23	519649	634822	164	114	-60	144
and		102.0	114.0	12.0	0.69						
and		128.0	132.0	4.0	0.47						
KBRC165	Boin	78.0	80.0	2.0	0.41	519895	635045	120	114	-60	102
KBRC166	Boin		no signifi	cant results		519886	635049	126	114	-60	140
KBRC167	Boin		no signifi	cant results		519836	634974	123	114	-60	120
KBRC168	Boin	1.0	6.0	5.0	0.56	519816	634986	121	114	-60	140

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KBRC169	Boin	55.0	69.0	14.0	1.41	519973	635110	128	114	-60	138
including		62.0	68.0	6.0	2.86						
and		84.0	86.0	2.0	0.53						
and		90.0	92.0	2.0	0.53						
and		125.0	131.0	6.0	0.31						
KBRC170	Boin	45.0	49.0	4.0	0.31	520050	635185	141	114	-60	156
and		70.0	72.0	2.0	0.49						
KBRC171	Boin	77.0	78.0	1.0	1.07	520030	635195	129	114	-60	150
and		119.0	129.0	10.0	0.44						
KBRC172	Boin	78.0	84.0	6.0	0.57	520131	635252	125	114	-60	150
and		128.0	138.0	10.0	0.92						
KBRC173	Boin	85.0	87.0	2.0	0.76	520105	635265	126	114	-60	186
and		154.0	158.0	4.0	0.32						
and		166.0	179.0	13.0	0.30						
KBRC174	Boin	91.0	93.0	2.0	0.41	519957	635121	130	114	-60	162
and		153.0	154.0	1.0	0.76						
KBRC175	Boin	67.0	89.0	22.0	0.65	520291	635396	119	114	-60	150
KBRC176	Boin	70.0	77.0	7.0	0.39	520369	635575	130	114	-60	182
and		95.0	105.0	10.0	0.64						
and		130.0	140.0	10.0	0.44						
KBRC177	Boin	81.0	84.0	2.0	0.47	520320	635523	123	114	-65	228
and		108.0	109.0	1.0	0.46						
and		116.0	120.0	4.0	0.81						
and		204.0	206.0	2.0	1.39						
KBRC178	Boin	134.0	140.0	6.0	0.57	520297	635532	117	114	-65	220
		147.0	149.0	2.0	0.90						
KBRC179	Boin	92.0	97.0	5.0	0.56	520436	635631	133	114	-50	150

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KBRC180	Boin	108.0	110.0	2.0	0.33	520415	635637	134	114	-55	170
and		126.0	129.0	3.0	0.47						
KBRC181	Boin	127.0	138.0	11.0	0.45	520393	635648	138	114	-60	216
and		142.0	145.0	3.0	0.29						
and		155.0	162.0	7.0	1.05						
KBRC182	Boin	64.0	68.0	4.0	0.35	520570	635717	137	114	-60	108
and		78.0	82.0	4.0	0.68						
and		87.0	91.0	4.0	0.70						
KBRC183	Boin	93.0	96.0	3.0	0.49	520544	635724	131	114	-60	144
and		105.0	121.0	16.0	0.30						
KBRC184	Boin	86.0	88.0	2.0	0.44	520234	635422	114	114	-60	216
and		102.0	111.0	9.0	0.82						
and		125.0	128.0	3.0	0.45						
and		145.0	166.0	21.0	0.94						
SWRC068	Sewum	3.0	5.0	2.0	0.28	521494	629230	193	120	-70	100
and		23.0	31.0	8.0	0.30						
and		39.0	42.0	3.0	0.35						
and		46.0	62.0	16.0	0.54						
including		51.0	57.0	6.0	0.93						
and		74.0	76.0	2.0	1.03						
SWRC069	Sewum	39.0	41.0	2.0	0.30	521442	629252	198	120	-70	125
and		50.0	59.0	9.0	0.55						
and		63.0	70.0	7.0	0.47						
and		98.0	114.0	16.0	1.20						
SWRC070	Sewum	43.0	45.0	2.0	1.41	521392	629273	193	120	-70	180
and		141.0	148.0	7.0	0.98						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
SWRC071	Sewum	3.0	16.0	13.0	0.45	521347	628986	193	120	-55	100
and		38.0	43.0	5.0	0.46						
and		95.0	100.0	5.0	0.55						
SWRC072	Sewum	3.0	22.0	19.0	0.67	521408	628860	199	120	-60	150
and		46.0	84.0	38.0	0.42						
SWRC073	Sewum	0.0	28.0	28.0	1.52	520472	626241	119	130	-50	100
including		15.0	25.0	10.0	3.58						
and		36.0	42.0	6.0	1.21						
SWRC074	Sewum	7.0	38.0	31.0	0.84	520416	626193	105	130	-50	100
including		8.0	17.0	9.0	1.47						
and		48.0	60.0	12.0	0.71						
and		92.0	94.0	2.0	0.36						
SWRC075	Sewum	169.0	177.0	8.0	0.56	520355	626219	102	130	-60	220
SWRC076	Sewum	1.0	12.0	11.0	0.48	521308	627853	118	120	-50	120
and		39.0	88.0	49.0	0.91						
and		104.0	120.0	16.0	3.04						
SWRC077	Sewum	29.0	35.0	6.0	0.49	521268	627871	112	120	-50	180
and		54.0	56.0	2.0	0.36						
and		68.0	83.0	15.0	0.76						
and		89.0	92.0	3.0	0.62						
and		117.0	119.0	2.0	0.40						
and		126.0	131.0	5.0	0.40						
and		138.0	140.0	2.0	0.28						
and		151.0	153.0	2.0	0.35						
and		163.0	165.0	2.0	0.40						
SWRC078	Sewum		no signif	icant results		520197	626036	83	120	-60	270

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
SWRC079	Sewum	207.0	209.0	2.0	0.37	520334	626242	104	120	-60	294
and		260.0	262.0	2.0	1.78						
and		278.0	284.0	6.0	0.98						
SWRC080	Sewum	149.0	159.0	10.0	1.35	520405	626279	113	120	-60	204
and		166.0	168.0	2.0	0.49						
SWRC081	Sewum		no signif	icant results		520380	626293	104	120	-60	250
SWRC082	Sewum	36.0	60.0	24.0	2.02	520483	626291	115	120	-50	246
and		96.0	111.0	15.0	0.40						
and		222.0	224.0	2.0	0.55						
SWRC083	Sewum	86.0	108.0	22.0	1.97	520459	626301	124	120	-60	252
and		140.0	141.0	1.0	0.83						
SWRC084	Sewum	115.0	134.0	19.0	1.41	520472	626357	114	120	-60	250
SWRC085	Sewum	4.0	12.0	8.0	0.43	521395	628651	191	120	-50	100
and		42.0	44.0	2.0	0.36						
and		63.0	64.0	1.0	0.31						
SWRC086	Sewum	131.0	133.0	2.0	0.46	521353	628672	198	120	-50	150
SWRC087	Sewum	0.0	1.0	1.0	0.66	521415	628352	145	120	-50	120
and		84.0	86.0	2.0	0.48						
SWRC088	Sewum	7.0	18.0	11.0	0.32	521366	628375	145	120	-50	180
and		34.0	36.0	2.0	0.29						
and		56.0	63.0	7.0	0.35						
SWRC089	Sewum	12.0	13.0	1.0	0.33	521412	628244	127	120	-50	102
and		43.0	45.0	2.0	0.31						
and		47.0	49.0	2.0	0.30						
and		60.0	62.0	2.0	0.38						

2020 - 2021 Drill Results



Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
SWRC090	Sewum	0.0	1.0	1.0	0.52	521370	628269	137	120	-50	156
and		66.0	68.0	2.0	0.29						
and		114.0	116.0	2.0	0.46						
and		119.0	121.0	2.0	0.73						
SWRC091	Sewum	4.0	5.0	1.0	0.32	521371	628158	107	120	-50	100
and		60.0	61.0	1.0	0.30						
and		81.0	82.0	1.0	0.40						
and		95.0	99.0	4.0	0.81						
SWRC092	Sewum	90.0	91.0	1.0	0.71	521270	627986	106	120	-50	220
and		140.0	148.0	8.0	0.37						
and		196.0	198.0	2.0	0.43						
SWRC093	Sewum	8.0	11.0	3.0	1.48	521364	627948	102	120	-50	168
and		32.0	49.0	17.0	0.60						
and		61.0	164.0	103.0	0.82						
SWRC094	Sewum	86.0	88.0	2.0	0.33	521225	627895	113	120	-50	254
and		91.0	94.0	3.0	0.32						
and		108.0	111.0	3.0	1.19						
and		115.0	131.0	16.0	1.26						
and		147.0	150.0	3.0	0.55						
and		158.0	164.0	6.0	1.51						
and		175.0	183.0	8.0	2.35						
and		187.0	195.0	8.0	0.71						
and		246.0	252.0	6.0	0.37						
SWRC095	Sewum	27.0	28.0	1.0	0.95	521155	627863	119	120	-50	242
and		122.0	124.0	2.0	1.63						
and		181.0	195.0	14.0	0.53						
and		233.0	238.0	5.0	1.16						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
SWRC096	Sewum	0.0	1.0	1.0	2.44	521165	627779	105	120	-50	200
and		66.0	67.0	1.0	1.56						
and		83.0	84.0	1.0	0.54						
and		92.0	108.0	16.0	0.69						
and		136.0	138.0	2.0	0.40						
and		143.0	192.0	49.0	0.32						
SWRC097	Sewum	2.0	3.0	1.0	0.31	521164	627439	106	120	-50	180
and		22.0	23.0	1.0	0.36						
and		155.0	156.0	1.0	0.62						
SWRC098	Sewum	7.0	12.0	5.0	0.29	521375	628065	100	120	-50	150
and		59.0	60.0	1.0	0.66						
NBRC016	Nyam	23.0	29.0	6.0	1.03	530221	637264	81	300	-60	130
and		50.0	54.0	4.0	0.40						
and		68.0	86.0	18.0	0.63						
and		97.0	100.0	3.0	0.48						
and		109.0	112.0	3.0	0.55						
NBRC017	Nyam	8.0	53.0	45.0	1.38	530241	637278	69	300	-60	150
including		8.0	30.0	22.0	0.74						
and incl.		47.0	53.0	6.0	6.25						
and		64.0	66.0	2.0	1.88						
and		83.0	93.0	10.0	0.41						
and		102.0	107.0	5.0	0.54						
and		135.0	137.0	2.0	0.34						
NBRC018	Nyam	10.0	12.0	2.0	0.25	530180	637314	76	300	-60	84
and		36.0	42.0	6.0	0.32						
NBRC019	Nyam	80.0	82.0	2.0	0.35	530845	638277	81	300	-60	156
and		91.0	108.0	17.0	1.20						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
NBRC020	Nyam	51.0	60.0	9.0	1.14	530506	637714	86	300	-60	150
and		73.0	102.0	29.0	0.94						
and		110.0	120.0	10.0	1.18						
and		139.0	143.0	4.0	0.41						
NBRC021	Nyam	15.0	17.0	2.0	0.33	530474	637679	93	300	-60	130
and		32.0	34.0	2.0	0.73						
and		50.0	54.0	4.0	1.56						
and		63.0	84.0	21.0	1.42						
and		90.0	96.0	6.0	1.26						
and		102.0	105.0	3.0	0.36						
and		109.0	119.0	10.0	0.52						
and		126.0	129.0	3.0	0.65						
NBRC022	Nyam	8.0	10.0	2.0	1.96	530435	637610	102	300	-60	150
and		70.0	90.0	20.0	1.72						
and		116.0	119.0	3.0	0.36						
NBRC023	Nyam	49.0	51.0	2.0	0.19	530712	638187	98	300	-60	80
NKRC001	Nkwanta		no signif	icant results		525094	633089	101	300	-55	100
KKRC017A	Kwakyekrom	45.0	48.0	3.0	0.52	528698	634833	127	298	-60	150
and		69.0	70.0	1.0	1.17						
and		89.0	120.0	31.0	0.46						
including		107.0	120.0	13.0	0.72						
KKRC018	Kwakyekrom	35.0	39.0	4.0	0.29	528658	634784	129	298	-60	120
and		86.0	92.0	6.0	0.80						
and		99.0	110.0	11.0	2.35						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KKRC019	Kwakyekrom	4.0	7.0	3.0	0.36	528611	634738	128	298	-60	120
and		58.0	78.0	20.0	0.36						
including		59.0	63.0	4.0	0.50						
and incl.		70.0	76.0	6.0	0.64						
and		88.0	92.0	4.0	0.38						
and		102.0	104.0	2.0	0.50						
KKRC020	Kwakyekrom	26.0	28.0	2.0	0.79	528598	634714	133	298	-60	110
and		44.0	47.0	3.0	0.43						
and		60.0	75.0	15.0	0.48						
and		79.0	83.0	4.0	1.04						
KKRC021	Kwakyekrom	52.0	69.0	17.0	0.57	528592	634693	132	298	-60	114
and		97.0	104.0	7.0	0.94						
KKRC022	Kwakyekrom	41.0	67.0	26.0	0.51	528555	634617	124	298	-60	114
including		59.0	66.0	5.0	1.59						
and		101.0	104.0	3.0	0.57						
KKRC023	Kwakyekrom	34.0	40.0	6.0	4.71	528542	634595	117	298	-60	122
and		60.0	66.0	6.0	0.34						
KKRC024	Kwakyekrom	35.0	38.0	3.0	0.77	528550	634557	104	298	-60	130
and		59.0	74.0	15.0	0.44						
and		104.0	113.0	9.0	0.23						
KKRC025	Kwakyekrom	0.0	18.0	18.0	0.45	528502	634580	103	298	-60	100
including		13.0	17.0	4.0	1.00						
and		23.0	29.0	6.0	0.57						
and		69.0	77.0	8.0	0.21						
and		89.0	100.0	11.0	0.63						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KKRC026	Kwakyekrom	20.0	24.0	4.0	1.32	528614	634705	128	298	-60	162
and		70.0	73.0	3.0	0.44						
and		80.0	94.0	14.0	1.69						
and		120.0	121.0	1.0	0.44						
and		126.0	128.0	2.0	0.63						
and		138.0	141.0	3.0	0.31						
KKRC027	Kwakyekrom	1.0	3.0	2.0	0.29	528611	634689	128	298	-60	168
and		49.0	51.0	2.0	0.42						
and		78.0	81.0	3.0	0.39						
and		84.0	101.0	17.0	0.91						
KKRC028	Kwakyekrom	111.0	137.0	26.0	1.43	528632	634668	126	298	-60	213
including		115.0	124.0	9.0	3.31						
and		149.0	157.0	8.0	0.34						
and		162.0	167.0	5.0	0.69						
and		176.0	180.0	4.0	0.39						
KKRC029	Kwakyekrom	21.0	45.0	24.0	0.89	528574	634699	133	298	-60	126
and		54.0	56.0	2.0	0.41						
and		116.0	118.0	2.0	0.35						
and		123.0	125.0	2.0	0.43						
KKRC030	Kwakyekrom	65.0	66.0	1.0	0.42	528653	634733	127	298	-60	180
and		68.0	69.0	1.0	0.46						
and		109.0	127.0	18.0	0.97						
and		145.0	147.0	2.0	0.43						
KKRC031	Kwakyekrom	30.0	32.0	2.0	0.78	528682	634774	131	298	-60	186
and		114.0	124.0	10.0	2.97						
and		162.0	168.0	6.0	0.88						
and		181.0	184.0	3.0	0.36						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KKRC032	Kwakyekrom	14.0	24.0	10.0	0.32	528570	634723	134	298	-60	114
and		56.0	63.0	7.0	0.40						
KKRC033	Kwakyekrom	26.0	28.0	2.0	0.33	528569	634584	109	298	-60	126
and		47.0	49.0	2.0	0.41						
and		69.0	75.0	6.0	1.19						
KKRC034	Kwakyekrom	14.0	46.0	32.0	0.68	528517	634607	124	298	-60	102
and		67.0	74.0	7.0	0.58						
and		90.0	95.0	5.0	0.34						
KKRC035	Kwakyekrom	0.0	7.0	7.0	0.46	528532	634631	125	298	-60	108
and		17.0	25.0	8.0	0.82						
and		39.0	41.0	2.0	0.30						
KKRC036	Kwakyekrom	19.0	22.0	3.0	0.49	528625	634796	130	298	-60	114
and		28.0	31.0	3.0	0.41						
and		54.0	61.0	7.0	1.95						
and		93.0	114.0	21.0	0.41						
KKRC037	Kwakyekrom	44.0	46.0	2.0	0.35	528661	634846	126	298	-60	110
and		88.0	92.0	4.0	0.49						
and		105.0	107.0	2.0	4.12						
KKRC038	Kwakyekrom	36.0	29.0	3.0	0.38	528738	634809	128	298	-60	200
and		97.0	111.0	14.0	0.35						
and		126.0	128.0	2.0	0.37						
and		131.0	143.0	12.0	0.83						
and		153.0	170.0	17.0	1.44						
KKRC039	Kwakyekrom	28.0	38.0	10.0	0.31	528692	634909	129	298	-60	129
KKRC040	Kwakyekrom	12.0	39.0	27.0	0.34	528741	634889	127	298	-60	162
and		95.0	99.0	4.0	0.29						
and		107.0	109.0	2.0	1.29						
and		116.0	120.0	4.0	0.47						

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Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KKRC041	Kwakyekrom	0.0	53.0	53.0	0.79	528466	634474	104	298	-60	120
and		70.0	84.0	14.0	0.45						
KKRC042	Kwakyekrom	0.0	2.0	2.0	0.33	528440	634487	108	298	-60	100
and		38.0	39.0	1.0	0.50						
and		48.0	50.0	2.0	0.35						
and		56.0	62.0	6.0	0.47						
KKRC043	Kwakyekrom	73.0	83.0	10.0	1.51	528580	634606	123	298	-60	144
and		89.0	92.0	3.0	1.16						
and		138.0	140.0	2.0	0.90						
KJRC011	Kojina Hill		no signif	icant results		528887	637281	110	300	-65	170
KJRC012	Kojina Hill	218.0	222.0	4.0	1.34	528887	637281	110	300	-75	252
and		229.0	230.0	1.0	0.83						
KJRC013	Kojina Hill	6.0	13.0	7.0	0.33	528897	637243	123	300	-60	170
and		83.0	113.0	30.0	0.39						
including		83.0	91.0	8.0	0.51						
and incl.		94.0	99.0	5.0	0.56						
and incl.		109.0	113.0	4.0	0.57						
KJRC014	Kojina Hill	57.0	60.0	3.0	0.37	528897	637243	123	300	-75	288
and		209.0	212.0	3.0	0.37						
KJRC015	Kojina Hill	126.0	127.0	1.0	0.40	528867	637240	130	300	-60	192
and		139.0	140.0	1.0	0.42						
KJRC016	Kojina Hill	174.0	175.0	1.0	0.31	528871	637239	127	300	-75	252
and		208.0	209.0	1.0	0.30						
and		244.0	246.0	2.0	0.33						

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Table accompanies news release dated March 22, 2021



Hole ID	Zone/Deposit	From (m)	To (m)	Length (m)	Au (g/t)	UTM East	UTM North	Elevation	Azimuth °	Dip °	Hole Length (m)
KJRC017	Kojina Hill	108.0	112.0	4.0	0.86	528838	637203	149	300	-65	162
and		119.0	122.0	3.0	0.28						
and		125.0	145.0	20.0	1.09						
including		125.0	129.0	4.0	2.52						
and		155.0	156.0	1.0	0.47						
KJRC018	Kojina Hill	48.0	50.0	2.0	0.30	528860	637219	141	300	-65	150
and		98.0	102.0	4.0	0.68						
KJRC019	Kojina Hill	81.0	89.0	8.0	0.50	528871	637239	129	270	-70	282
and		121.0	122.0	1.0	0.60						

1. Intervals reported are core lengths with true width estimated to be 75 - 85%.

2. Length-weighted averages from uncut assays.

3. All drilling completed by independent contractor.

4. All drilling samples sealed on site and delivered directly to independent lab Intertek Mineral Limited located in Tarkwa, Ghana for preparation and 50g Fire Assay with AAS finish.

5. QA/QC procedures include industry standard inclusion of standards, blanks, and duplicates in all sample batches.