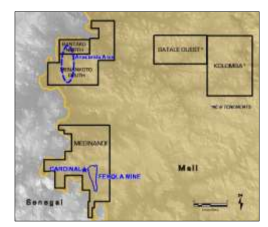


News Release B2Gold Announces Updated and Significantly Increased Mineral Resource Estimate for the Anaconda Area, Located Near the Fekola Mine, Mali

Vancouver, BC, March 23, 2022 – B2Gold Corp. (TSX: BTO, NYSE AMERICAN: BTG, NSX: B2G) ("**B2Gold**" or the "**Company**") is pleased to announce an updated and significantly increased Mineral Resource estimate for the Anaconda area, comprised of the Menankoto permit and the Bantako North permit, located approximately 20 kilometres from the Fekola Mine, including initial estimates for oxide Indicated Mineral Resources and sulphide Inferred Mineral Resources. Based on the updated Mineral Resource estimate and B2Gold's preliminary planning, the Company has demonstrated that an open pit situated on the Anaconda area could provide selective saprolite material (average grade of 2.2 grams per tonne ("g/t")) to be trucked to and fed into the Fekola mill commencing as early as late 2022, subject to obtaining all necessary permits and completion of a final development plan.

Highlights:

- Updated and significantly increased Mineral Resource estimate (as at January 11, 2022) constrained within a conceptual pit shell at a gold price of US\$1,800 per ounce includes an initial Indicated Mineral Resource estimate of 32,400,000 tonnes at 1.08 g/t gold for a total 1,130,000 ounces of gold, and Inferred Mineral Resource estimate of 63,700,000 tonnes at 1.12 g/t gold for 2,280,000 ounces of gold
- The Mineral Resource estimate includes first time reporting of 1,130,000 ounces of Indicated Mineral Resources and an increase of 1,510,000 ounces (196% increase) of Inferred Mineral Resources since the initial Inferred Mineral Resource estimate in 2017 (21,590,000 tonnes at 1.11 g/t gold, for 767,000 ounces)
- Mineral Resource estimate (as at January 11, 2022) constrained within a conceptual pit shell at a gold price of US\$1,600 per ounce includes an initial Indicated Mineral Resource estimate of 30,800,000 tonnes at 1.12 g/t gold for a total 1,105,000 ounces of gold, and Inferred Mineral Resource estimate of 53,610,000 tonnes at 1.20 g/t gold for 2,075,000 ounces of gold
- Ongoing drilling to infill and extend the saprolite resource area and to follow up on the sulphide mineralization at the Anaconda area, including the Mamba and Adder zones, as well as several other targets below the saprolite mineralization. The good gold grade and width combinations at the Anaconda area continue to provide a strong indication of the potential for Fekola-style south plunging bodies of sulphide mineralization, which remains open down plunge below the saprolite
- US\$33 million budgeted in 2022 to fund development of infrastructure for Phase I saprolite mining at the Anaconda area, including road construction



Click here to view B2Gold's West Mali tenements map

Mineral Resource Estimate

(as at January 11, 2022, reported on a 100% basis)

Indicated Mineral Resources (including US\$1,600/oz Au sensitivity case)

	At US\$1,800/oz Au			At US\$1,600/oz Au			
Domain	Tonnes	Gold Grade (g/t Au)	Contained Gold Ounces	Tonnes	GoldContainedGradeGold(g/t Au)Ounces		
Oxide (includes Laterite, Saprolite and Saprock)	32,400,000	1.08	1,130,000	30,800,000	1.12	1,105,000	
Total Indicated Mineral Resources	32,400,000	1.08	1,130,000	30,800,000	1.12	1,105,000	

Inferred Mineral Resources (including US\$1,600/oz Au sensitivity case)

	At US\$1,800/oz Au			At US\$1,600/oz Au			
Domain	Tonnes	Gold Grade (g/t Au)	Contained Gold Ounces	Tonnes	Gold Grade (g/t Au)	Contained Gold Ounces	
Oxide (includes Laterite, Saprolite and Saprock)	19,100,000	0.81	500,000	16,660,000	0.86	460,000	
Sulphide	44,600,000	1.25	1,790,000	36,950,000	1.36	1,615,000	
Total Inferred Mineral Resources	63,700,000	1.12	2,280,000	53,610,000	1.20	2,075,000	

Notes:

1. The Qualified Person as defined under National Instrument 43-101 for the Mineral Resource estimate is Tom Garagan, P.Geo., B2Gold's Senior Vice President, Exploration.

^{2.} Mineral Resources have been classified using the 2014 CIM Definition Standards. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.

^{3.} Mineral Resources are reported on a 100% basis. For the Menankoto permit area, B2Gold has an 85% attributable interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest with an option to acquire an additional 10% participating interest, and 5% is held by a Malian third party. For the Bantako North permit area, B2Gold has an 80% attributable interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest; with an option to acquire an additional 10% participating interest, and 10% is held by a Malian third party.

Mineral Resource estimates for the Anaconda area assume an open-pit mining method. Pit shells were run using a gold price of US\$1,800/oz, metallurgical recovery of 94%, selling cost of US\$151.00/ounce produced which includes royalties, operating cost estimates of US\$0.97-US\$2.00/t mined (mining at surface) plus a sinking rate of US\$0.035/10 metres depth, US\$8.37-US\$13.11/t processed (processing), US\$3.50/t processed (hauling) and US\$2.33/t processed (general and administrative).
Mineral Resources are reported at a cut-off of 0.3 g/t gold for oxide material and a cut-off of 0.4 g/t gold for sulphide material.

All tonnage, grade and contained metal content estimates have been rounded; rounding may result in apparent summation differences between tonnes, grade, and contained metal content.

Anaconda Area Development

In 2022, the Company has budgeted US\$33 million to fund development of infrastructure for Phase I saprolite mining at the Anaconda area, including road construction. Based on the updated Mineral Resource estimate and B2Gold's preliminary planning, the Company has demonstrated that a pit situated on the Anaconda area could provide selective higher grade saprolite material (average grade of 2.2 g/t) to be trucked to and fed into the Fekola mill commencing as early as late 2022 at a rate of 1.5 million tonnes per annum. Subject to obtaining all necessary permits and completion of a final development plan, the trucking of selective higher grade saprolite material to the Fekola mill would increase the ore processed and annual gold production from the Fekola mill, with the potential to add an average of approximately 80,000 to 100,000 ounces per year to the Fekola mill's annual gold production. The plan to truck the selective higher grade saprolite material is not included in the Company's 2022 production guidance and the Anaconda area Mineral Resources have not been included in the current Fekola life of mine plan.

Based on this updated Mineral Resource Estimate and the 2022 exploration drilling results, the Company has commenced a Phase II scoping study to review the project economics of constructing a stand-alone mill near the Anaconda area. Subject to receipt of a positive Phase II scoping study, the Company expects that the saprolite material would continue to be trucked to and fed into the Fekola mill during the construction period for the Anaconda area stand-alone mill. The two sensitivity cases outlined in Schedule A demonstrate the upside potential for a possible stand-alone mining and milling project at the Anaconda area. The first sensitivity case includes zones within the Anaconda area reported above a cut-off of 0.6 g/t gold within the pit shell used for reporting Mineral Resources. The second sensitivity case includes Mamba and Cascabel zones only reported above a cut-off of 0.6 g/t gold within the pit shell used for reporting Mineral Resources.

This additional feed from the Anaconda area to the Fekola mill has the potential to provide immediate value to B2Gold and the State of Mali, B2Gold's partner at the Anaconda area, and communities near the project, and create significant long-term benefits for the Government of Mali as well as employment opportunities and value generation for the communities located both near the Menankoto deposit, regionally and nationally.

Anaconda Area 2021 Exploration Program

In 2021, the Company incurred US\$27 million in exploration expenditures in Mali, with approximately US\$12.7 million focused on the ongoing exploration of the Anaconda area to complete approximately 57,000 metres of combined reverse circulation and diamond drilling. Drilling focused almost entirely on the Bantako North portion of the Anaconda area. The 2021 exploration program combined growth through step out exploration holes with the infill of previously defined mineralized zones, in preparation for the updated Mineral Resource estimate for the Anaconda area. Drilling at the Anaconda area commenced in January 2021, with two drill rigs completing step-out drilling at the Mamba zone. One of the key geological features of the Mamba zone is the continuity in the high-grade mineralization through the transition from saprolite- to sulphide-hosted zones of mineralization and the 2021 continues to demonstrate this aspect. The 2021 drilling has increased the known strike extent of the Mamba zone to over 3.2 kilometres.

Expansion of the known saprolite and sulphide resources at each of the Adder, Cascabel, Viper and Mamba zones was the priority of the exploration program in 2021. The most significant intersections are from Adder and Mamba and a table of some selected and representative results, highlighting the success of the additional drilling, is presented in the following table.

Target	HoleID	From	То	Metres	Au_gp/t	Domain
BN_Adder	BNR_428	54.00	86.00	32.00	1.27	Saprolite
BN_Adder	BNR_431	17.00	45.00	28.00	2.32	Saprolite
BN_Mamba	BND_020	132.00	174.00	42.00	1.99	Sulphide
	Incl	155.50	174.00	18.50	2.55	Sulphide
BN_Mamba	BNR_319	1.00	29.00	28.00	1.63	Saprolite
	BNR_319	96.00	132.00	36.00	1.30	Sulphide
BN_Mamba	BNR_322	33.00	67.00	34.00	1.50	Saprolite
	BNR_322	73.00	128.00	55.00	4.60	Saprolite
BN_Mamba	BNR_337	0.00	32.00	32.00	1.07	Saprolite
BN_Mamba	BNR_368	42.00	62.00	20.00	3.92	Saprolite
BN_Mamba	BNR_383	16.00	32.00	16.00	2.90	Saprolite
BN_Mamba	BNR_478	47.00	115.00	68.00	0.99	Saprolite
BN_Mamba	BNR_481	127.00	181.00	54.00	1.22	Sulphide
BN_Mamba	BNR_491	6.00	20.00	14.00	11.25	Saprolite
	BNR_491	21.00	57.00	36.00	1.55	Sulphide
BN_Mamba	BNR_496	7.00	20.00	13.00	2.62	Saprolite
BN_Mamba	BNR_534	81.00	129.00	48.00	2.04	Sulphide
	Incl	98.00	116.00	18.00	4.44	Sulphide

Sulphide composites are reported above 0.6 g/t gold cut-off; Saprolite composites are reported above a 0.2 g/t gold cut-off.

Additionally, the Company has completed environmental and social studies to support permitting efforts.

Anaconda Area 2022 Exploration Program

The 2022 Mali exploration program, with a budget of approximately US\$28.4 million, is currently underway, including approximately US\$12 million focused on exploration drilling at the Anaconda area. In 2022, the Company will continue drilling to infill and extend the saprolite resource area and to follow up on the sulphide mineralization at the Anaconda area, including the Mamba and Adder zones, and several other targets below the saprolite mineralization. The good grade and width combinations at the Anaconda area continue to provide a strong indication of the potential for Fekola-style south plunging bodies of sulphide mineralization, which remains open down plunge. Five drill rigs are currently drilling in the Anaconda area.

In addition to the drill holes outlined above, holes BND_040 (2.1 g/t gold over 23.1 metres, from 252.9 metres) and BND_048 (1.85 g/t gold over 24.8 metres, from 127 metres) are recent examples of significant sulphide drill results below the limits of the current Mineral Resource pit and provide excellent potential for follow up targets for further exploration.

At the Mamba zone, approximately 500 kilograms of sulphide mineralization drilled in the 2019-2021 drilling campaigns has been selected for metallurgical recovery and comminution testing. Samples selected for testwork represent various ranges in grade and mineralogy across the deposits and were taken from sample preparation coarse rejects.

Resource Model Methodology

The updated Anaconda area Mineral Resource models were prepared in-house by B2Gold personnel. Drilling completed in support of the Mineral Resource estimate includes 302 diamond drill holes (60,565 metres), 1,435 reverse circulation holes (178,147 metres) and 2,769 aircore holes (120,524 metres) for a total of 4,506 drill holes (359,236 metres).

Mineralization and weathering domains were modeled in three-dimensions with mineralization domains used to control estimation of gold grades. Laterite, saprolite and saprock were modeled using logged weathering and lithology codes. Mineralization within the weathered profile is interpreted as an extension to underlying sulphide mineralization. The main controls on sulphide mineralization are west-dipping shear zones with an underlying lithological and alteration component.

Assays were capped by mineralization domain, with capping ranging from 1.5 g/t to 2.5 g/t gold in the low grade zones, 3.0 g/t to 4.0 g/t gold in the medium grade zones and 12.0 g/t to 27.0 g/t gold in the high-grade zones. Gold grades were capped prior to compositing to 2 metres. Grades were estimated into the block models using Ordinary Kriging with searches dynamically controlled along main mineralization zone directions.

Approximately 15,400 bulk density measurements were made at site on drill core samples using the Archimedes water-displacement method. Average densities by weathering type were applied to the model. Nominal drill hole spacing for saprolite and saprock Indicated Mineral Resources is aircore drilling at 40 x 40 metres and reverse circulation or core drilling at 80 x 80 metres, and for Inferred Mineral Resources drill hole spacing is nominally 80 x 80 metres.

QA/QC on Sample Collection and Assaying

The primary assay laboratory for Bantako North and Menankoto exploration samples is SGS Laboratories in Bamako, Mali. The Fekola Mine laboratory and Bureau Veritas laboratories in Abidjan, Cote d'Ivoire, have served as alternate laboratories. At each laboratory samples are prepared and analyzed using 50-gram fire assay with atomic absorption and/or gravimetric finish. Umpire assaying of exploration samples is conducted on a quarterly basis. SGS Bamako is accredited under ISO17025 and is an independent laboratory. The Fekola Mine laboratory currently holds no accreditations and is not independent of B2Gold. Bureau Veritas Abidjan laboratory is independent of B2Gold and is operating to the guidelines of ISO9001 and ISO17025 protocols in accordance with procedures specified within the Bureau Veritas group.

Quality assurance and quality control procedures include the systematic insertion of blanks, standards and duplicates in the sample sequence. The results of the control samples are evaluated on a regular basis with partial batches re-analyzed and/or resubmitted on exploration samples, as needed. All results stated in this announcement have been accepted according to B2Gold's quality assurance and quality control protocols.

Qualified Person

Tom Garagan, Senior Vice President of Exploration at B2Gold, a qualified person under National Instrument 43-101, has reviewed and approved the information contained in this news release.

About B2Gold Corp.

B2Gold is a low-cost international senior gold producer headquartered in Vancouver, Canada. Founded in 2007, today, B2Gold has operating gold mines in Mali, Namibia and the Philippines and numerous exploration and development projects in various countries including Mali, Colombia, Finland and Uzbekistan. B2Gold forecasts total consolidated gold production of between 990,000 and 1,050,000 ounces in 2022.

ON BEHALF OF B2GOLD CORP. "Clive T. Johnson" President & Chief Executive Officer

For more information on B2Gold, please visit the Company website at <u>www.b2gold.com</u> or contact:

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Schedule A Sensitivity Cases

Anaconda area, cut-off grade of 0.6 g/t gold, within Mineral Resource Pit

	Classification	Tonnes	Gold Grade (g/t Au)	Contained Gold Ounces
Oxide (includes Laterite, Saprolite and Saprock)	Indicated	18,900,000	1.57	950,000
Total Indicated Mineral Resources	18,900,000	1.57	950,000	
Oxide (includes Laterite, Saprolite and Saprock)	Inferred	8,400,000	1.30	350,000
Sulphide	Inferred	32,500,000	1.53	1,600,000
Total Inferred Mineral Resources		40,900,000	1.48	1,950,000

Mamba and Cascabel Zones only, cut-off grade of 0.6 g/t gold, within Mineral Resource Pit

	Classification	Tonnes	Gold Grade (g/t Au)	Contained Gold Ounces
Oxide (includes Laterite, Saprolite and Saprock	Indicated	5,500,000	1.79	310,000
Oxide (includes Laterite, Saprolite and Saprock	Inferred	2,700,000	1.46	130,000
Sulphide	Inferred	21,300,000	1.68	1,150,000
Total Inferred Mineral Resources	•	24,000,000	1.66	1,280,000

Notes:

5. All tonnage, grade and contained metal content estimates have been rounded; rounding may result in apparent summation differences between tonnes, grade, and contained metal content.

^{1.} The Qualified Person as defined under National Instrument 43-101 for the Mineral Resource estimate is Tom Garagan, P.Geo., B2Gold's Senior Vice President, Exploration.

^{2.} Mineral Resources have been classified using the 2014 CIM Definition Standards. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.

^{3.} Mineral Resources are reported on a 100% basis. For the Menankoto permit area, B2Gold has an 85% attributable interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest with an option to acquire an additional 10% participating interest, and 5% is held by a Malian third party. For the Bantako North permit area, B2Gold has an 80% attributable interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest; under the applicable Malian mining legislation, the State of Mali has a 10% free-carried interest with an option to acquire an additional 10% participating interest, and 10% is held by a Malian third party.

^{4.} Mineral Resource estimates for the Anaconda area assume an open-pit mining method. Pit shells were run using a gold price of US\$1,800/oz, metallurgical recovery of 94%, selling cost of US151.00/ounce produced which includes royalties, operating cost estimates of US\$0.97-US\$2.00/t mined (mining at surface) plus a sinking rate of US\$0.035/10 metres depth, US\$8.37-US\$13.11/t processed (processing), US\$3.50/t processed (hauling) and US\$2.33/t processed (general and administrative).

The Toronto Stock Exchange and NYSE American LLC neither approve nor disapprove the information contained in this news release.

Production guidance presented in this news release reflect total production at the mines B2Gold operates on a 100% project basis. Please see our Annual Information Form dated March 30, 2021 for a discussion of our ownership interest in the mines B2Gold operates.

This news release includes certain "forward-looking information" and "forward-looking statements" (collectively forward-looking statements") within the meaning of applicable Canadian and United States securities legislation, including: projections; outlook; guidance; forecasts; estimates; and other statements regarding future or estimated financial and operational performance, gold production and sales, revenues and cash flows, and capital costs (sustaining and non-sustaining) and operating costs, and including, without limitation: total consolidated gold production of between 990,000 and 1,050,000 ounces in 2022 the potential upside to increase Fekola's gold production in 2022 by trucking material from the Anaconda area, including the potential to add approximately 80,000 to 100,000 per year to Fekola's annual production profile, and for the Anaconda area to provide saprolite material to feed the Fekola mill starting in late 2022. All statements in this news release that address events or developments that we expect to occur in the future are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, although not always, identified by words such as "expect", "plan", "anticipate", "project", "target", "potential", "schedule", "forecast", "budget", "estimate", "intend" or "believe" and similar expressions or their negative connotations, or that events or conditions "will", "would", "may", "could", "should" or "might" occur. All such forward-looking statements are based on the opinions and estimates of management as of the date such statements are made.

Forward-looking statements necessarily involve assumptions, risks and uncertainties, certain of which are beyond B2Gold's control, including risks associated with or related to: the duration and extent of the COVID-19 pandemic, the effectiveness of preventative measures and contingency plans put in place by the Company to respond to the COVID-19 pandemic, including, but not limited to, social distancing, a non-essential travel ban, business continuity plans, and efforts to mitigate supply chain disruptions; escalation of travel restrictions on people or products and reductions in the ability of the Company to transport and refine doré; the volatility of metal prices and B2Gold's common shares; changes in tax laws; the dangers inherent in exploration, development and mining activities; the uncertainty of reserve and resource estimates; not achieving production, cost or other estimates; actual production, development plans and costs differing materially from the estimates in B2Gold's feasibility and other studies; the ability to obtain and maintain any necessary permits, consents or authorizations required for mining activities; environmental regulations or hazards and compliance with complex regulations associated with mining activities; climate change and climate change regulations; the ability to replace mineral reserves and identify acquisition opportunities; the unknown liabilities of companies acquired by B2Gold; the ability to successfully integrate new acquisitions; fluctuations in exchange rates; the availability of financing; financing and debt activities, including potential restrictions imposed on B2Gold's operations as a result thereof and the ability to generate sufficient cash flows; operations in foreign and developing countries and the compliance with foreign laws, including those associated with operations in Mali, Namibia, the Philippine and Colombia and including risks related to changes in foreign laws and changing policies related to mining and local ownership requirements or resource nationalization generally, including in response to the COVID-19 outbreak; remote operations and the availability of adequate infrastructure; fluctuations in price and availability of energy and other inputs necessary for mining operations; shortages or cost increases in necessary equipment, supplies and labour; regulatory, political and country risks, including local instability or acts of terrorism and the effects thereof; the reliance upon contractors, third parties and joint venture partners; the lack of sole decision-making authority related to Filminera Resources Corporation, which owns the Masbate Project; challenges to title or surface rights; the dependence on key personnel and the ability to attract and retain skilled personnel; the risk of an uninsurable or uninsured loss; adverse climate and weather conditions; litigation risk; competition with other mining companies; community support for B2Gold's operations, including risks related to strikes and the halting of such operations from time to time; conflicts with small scale miners; failures of information systems or information security threats; the ability to maintain adequate internal controls over financial reporting as required by law, including Section 404 of the Sarbanes-Oxley Act; compliance with anti-corruption laws, and sanctions or other

similar measures; social media and B2Gold's reputation; risks affecting Calibre having an impact on the value of the Company's investment in Calibre, and potential dilution of our equity interest in Calibre; as well as other factors identified and as described in more detail under the heading "Risk Factors" in B2Gold's most recent Annual Information Form, B2Gold's current Form 40-F Annual Report and B2Gold's other filings with Canadian securities regulators and the U.S. Securities and Exchange Commission (the "SEC"), which may be viewed at www.sedar.com and www.sec.gov, respectively (the "Websites"). The list is not exhaustive of the factors that may affect B2Gold's forward-looking statements

B2Gold's forward-looking statements are based on the applicable assumptions and factors management considers reasonable as of the date hereof, based on the information available to management at such time. These assumptions and factors include, but are not limited to, assumptions and factors related to B2Gold's ability to carry on current and future operations, including: the duration and effects of COVID-19 on our operations and workforce; development and exploration activities; the timing, extent, duration and economic viability of such operations, including any mineral resources or reserves identified thereby; the accuracy and reliability of estimates, projections, forecasts, studies and assessments; B2Gold's ability to meet or achieve estimates, projections and forecasts; the availability and cost of inputs; the price and market for outputs, including gold; foreign exchange rates; taxation levels; the timely receipt of necessary approvals or permits; the ability to meet current and future obligations; the ability to obtain timely financing on reasonable terms when required; the current and future social, economic and political conditions; and other assumptions and factors generally associated with the mining industry.

B2Gold's forward-looking statements are based on the opinions and estimates of management and reflect their current expectations regarding future events and operating performance and speak only as of the date hereof. B2Gold does not assume any obligation to update forward-looking statements if circumstances or management's beliefs, expectations or opinions should change other than as required by applicable law. There can be no assurance that forward-looking statements will prove to be accurate, and actual results, performance or achievements could differ materially from those expressed in, or implied by, these forward-looking statements. Accordingly, no assurance can be given that any events anticipated by the forward-looking statements will transpire or occur, or if any of them do, what benefits or liabilities B2Gold will derive therefrom. For the reasons set forth above, undue reliance should not be placed on forward-looking statements.