

# Bonterra Intersects 34.7 g/t Au over 2.4 m at the Barry Underground Project and Provides an Update on the Duke Property JV Drill Program

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Val-d'Or, March 27, 2023 - [Bonterra Resources Inc.](#) (TSXV: BTR) (OTCQX: BONXF) (FSE: 9BR2) ("Bonterra" or the "Company") is pleased to announce more results from the now completed infill drilling campaign at the Barry underground project, which holds 0.5 million ounces of Measured and Indicated Mineral resources and 0.7 million ounces of Inferred Mineral resources according to the last mineral resources estimate (the "2021 MRE", see press release dated June 23, 2021). The primary goal of this campaign was to convert mineral resources to a higher confidence category and enhance the interpretation and grade continuity of the mineralization in the upper section of the deposit. In total, 31,349 meters ("m") (91 holes) of infill drilling has been completed from surface since August 2022. The Company has received assays for 75 holes so far, including the ones in this release (see press releases dated November 15, 2022 and December 12, 2022 for previously released holes).

Highlights include:

- 34.7 g/t Au over 2.4 m, including 72.0 g/t Au over 1.1 m in hole MB-22-560A
- 17.7 g/t Au over 3.2 m, including 30.1 g/t Au over 1.8 m in hole MB-23-594
- 11.6 g/t Au over 3.3 m, including 19.8 g/t Au over 1.8 m in hole MB-23-589
- 9.0 g/t Au over 9.2 m, including 21.7 g/t Au over 2.0 m in hole MB-22-578
- 8.2 g/t Au over 6.0 m, including 17.6 g/t Au over 2.7 m in hole MB-22-556
- 6.4 g/t Au over 4.0 m, including 13.2 g/t Au over 1.2 m in hole MB-22-565A

## Duke Joint Venture Drill Program Update

In March, the Company announced a 3,300 m drill program at the Duke property ("Duke"), a joint venture with [Osisko Mining Inc.](#) ("Osisko"). As of now, six of ten holes have been drilled, and the drilling activities are tracking on schedule (see press release dated March 6, 2023). The drill results are expected to be released upon completion of the program.

The drill program at Duke is part of the Company's renewed focus on regional exploration at a rate of approximately 1,400 m per month in the Urban-Barry and Bachelor camps.

Marc André Pelletier, President and CEO, commented: "The exploration program at Duke in collaboration with our joint venture partner Osisko is progressing well. Duke is located adjacent to the Company's Gladiator deposit and Osisko's Windfall gold project, as well as the Barry deposit to the west. Together, these three deposits contain a significant gold resource of over 10 million ounces, and the Company remains focused on exploring the Urban-Barry camp this year. Following the completion of the infill drill program at the Barry underground project, the Company plans to update the geological model of the underground deposit to determine the next steps for the Barry deposit. Additionally, an exploration program will soon take place at the Barry Northeast and Panache properties to test high potential exploration targets."

Diamond Drilling Results Highlights:

Figure 1 - Barry Project -Surface Plan, Holes, and Highlights Location

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The completed infill drill program of the Barry underground project was designed to convert the Inferred resources from the 2021 MRE into Indicated resources by decreasing the drill spacing to 25 m. The program especially aims to delineate and expand high-grade mineralized shoots identified in the 2021 MRE. Results from recent assays, including those in this press release, underscore the potential of increasing quantity and continuity of the underground mineralization.

Figure 2 - Barry Project - Composite Long Section of the Barry Deposit Looking Northwest

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Infill drilling in the 800 zone continue to delineate and increase the length and continuity of the high-grade shoots. Results like 34.7 g/t Au over 2.4m including 72.0 g/t Au over 1.1 m in hole MB-22-560A, 16.3 g/t Au over 2.8 m including 26.6 g/t Au over 1.7 m in hole MB-22-585 and 17.7 g/t Au over 3.2 m including 30.1 g/t Au over 1.8 m in hole MB-23-594 enhance the potential of high grade continuous mineralized shoots in the 800 zone (Figure 3). Assays from 17 holes drilled in the zone 800 during winter are pending.

Figure 3 - Barry Project - Long Section, Zone 800 Looking Northwest

To view an enhanced version of this graphic, please visit:

[https://images.newsfilecorp.com/files/1528/159916\\_6c1f3470246d6b81\\_003full.jpg](https://images.newsfilecorp.com/files/1528/159916_6c1f3470246d6b81_003full.jpg)

Infill Drilling into the H6/D4 moderate south dipping self-intersecting zones helped to better constrain the high-grade mineralization highlighted by the 2021 MRE. Infill drilling continues to highlight the continuity of high-grade shoots through the mineralized shears. Results as 9.0 g/t Au over 9.2 m including 21.7 g/t Au over 2.0 m in hole MB-22-578, 5.6 g/t Au over 6.3 m including 10.7 g/t Au over 2.0 m in hole MB-22-575 and 4.6 g/t Au over 7.7 m including 9.2 g/t Au over 2.5 m and 11.5 g/t Au over 0.7 m in hole MB-22-554 enhance the 300 m long continuity of large high grade shoots in zone H6 (Figure 4).

Figure 4 - Barry Project - Long Section, Zone H6 and D4 Looking Northwest

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Infill drilling in poorly defined H18 zone following the high-grade shoots has successfully intercepted high mineralization were predicted. Drill results highlight the potential for a 300 m long mineralized shoot in the shear zone located 20 m beneath the H6 shear. Demonstration is made by results in hole MB-22-565A with 6.4 g/t Au over 4.0 m including 13.2 g/t Au over 1.2 m, hole MB-22-564 returning 3.0 g/t Au over 10.4 m including 13.4 g/t Au over 1.1 m hole MB-22-575 intercepting 4.7 g/t Au over 8.1 g/t Au including 11.6 g/t Au over 1.5 m and hole MB-22-578 with 10.7 g/t Au over 1.5 m.

Figure 5 - Barry Project - Long Section, Zone H16 Looking Northwest

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## Barry Deposit Geology

The Barry gold deposit is characterized by three dominant sets of structures, all dipping to the southeast. The sub-vertical shear zones and the H-Series shear zones dipping 25 to 40 degrees are hosted within intermediate to mafic volcanics and tuffs with local felsic intrusions. Contact zones dip from 50 to 65 degrees along the lower and upper contacts of the D1, D2 and D3 felsic intrusions with mafic volcanics. Gold mineralization is associated with disseminated sulfides within shear zones and veins with local visible gold. The Barry deposit has been delineated over 1.4 kilometre along strike and 700 m below surface and remains open for expansion.

## Diamond Drill Hole Results Table:

The following table shows the significant intersections of the drill holes presented in this press release.

Program	Hole ID		From (m)	To (m)	Length (m)	Grade (g/t Au)	Metal Factor (length x Grade)	Zones
Underground Infill	MB-22-543		90.0	98.5	8.5	0.8	6.7	H6
Underground Infill	MB-22-550		159.0	164.0	5.0	1.9	9.7	H26
Underground Infill	MB-22-550	Including	161.0	162.6	1.6	5.3	8.4	H26
Underground Infill	MB-22-550		253.0	258.5	5.5	1.4	7.5	H8
Underground Infill	MB-22-550		261.6	268.8	7.2	1.0	6.9	H8
Underground Infill	MB-22-550		272.5	274.7	2.2	5.7	12.6	H8
Underground Infill	MB-22-550		441.4	449.0	7.6	1.2	9.2	H12
Underground Infill	MB-22-550	Including	444.2	445.5	1.3	5.5	7.2	H12
Underground Infill	MB-20-253ext		549.4	555.0	5.6	2.5	14.3	H12
Underground Infill	MB-20-253ext	Including	551.2	554.5	3.3	4.2	13.8	H12
Hydrogeology	HG-22-003		5.3	8.3	3.0	3.7	11.0	D7
Hydrogeology	HG-22-003	Including	7.6	8.3	0.7	9.5	6.6	D7
Hydrogeology	HG-22-005		20.0	32.3	12.3	2.2	27.4	AB28
Hydrogeology	HG-22-005	Including	26.0	28.0	2.0	6.5	13.1	AB28
Underground Infill	MB-22-551		51.3	57.8	6.5	1.1	7.0	New
Underground Infill	MB-22-551	Including	56.0	56.5	0.5	10.9	5.5	New
Underground Infill	MB-22-551		109.1	122.4	13.3	1.6	20.8	D9
Underground Infill	MB-22-551	Including	109.1	109.7	0.6	8.4	5.0	D9
Underground Infill	MB-22-551		131.9	163.7	31.8	1.5	46.9	D4
Underground Infill	MB-22-551	Including	140.9	141.4	0.5	13.3	6.7	D4
Underground Infill	MB-22-551	and Including	149.0	149.6	0.6	25.0	15.0	D4
Underground Infill	MB-22-552A		157.9	163.8	5.9	1.8	10.7	H26
Underground Infill	MB-22-552A	Including	160.9	162.8	1.9	4.6	8.7	H26
Underground Infill	MB-22-552A		190.1	193.9	3.8	6.7	25.3	H6
Underground Infill	MB-22-552A		197.3	198.0	0.7	8.9	6.3	H6
Underground Infill	MB-22-552A		270.5	273.6	3.1	2.7	8.3	H8
Underground Infill	MB-22-553		139.2	142.0	2.8	2.1	5.8	New
Underground Infill	MB-22-553		164.6	168.9	4.3	1.8	7.8	H17
Underground Infill	MB-22-553		172.9	183.4	10.5	4.0	41.7	H6/D4
Underground Infill	MB-22-553	Including	176.5	177.0	0.5	13.7	6.9	H6/D4
Underground Infill	MB-22-553	and Including	180.4	181.6	1.2	8.6	10.3	H6/D4
Underground Infill	MB-22-553		183.4	207.8	24.4	0.3	7.6	Intrusiv D2
Underground Infill	MB-22-554		106.0	113.7	7.7	4.6	35.4	H6
Underground Infill	MB-22-554	Including	107.1	109.6	2.5	9.2	23.0	H6
Underground Infill	MB-22-554	and Including	113.0	113.7	0.7	11.5	8.1	H6
Underground Infill	MB-22-555		230.6	232.5	1.9	4.0	7.7	D4
Underground Infill	MB-22-555		270.2	279.9	9.7	1.3	12.8	H8
Underground Infill	MB-22-555	Including	277.5	279.9	2.4	3.5	8.5	H8
Underground Infill	MB-22-555		390.2	393.2	3.0	3.7	11.1	H3
Underground Infill	MB-22-555	Including	390.7	392.5	1.8	6.1	11.0	H3

Program	Hole ID		From (m)	To (m)	Length (m)	Grade (g/t Au)	Metal Factor (length x Grade)	Zones
Underground Infill	MB-22-556		314.7	323.0	8.3	0.9	7.5	D4
Underground Infill	MB-22-556		505.0	511.0	6.0	8.2	48.9	H12
Underground Infill	MB-22-556	Including	505.0	507.7	2.7	17.6	47.5	H12
Underground Infill	MB-22-557		37.0	39.5	2.5	4.7	11.8	802
Underground Infill	MB-22-557		112.8	118.5	5.7	1.1	6.1	D5
Underground Infill	MB-22-557		276.6	283.8	7.2	4.2	29.9	H1
Underground Infill	MB-22-557	Including	280.6	283.8	3.2	9.2	29.4	H1
Underground Infill	MB-22-558B		64.0	68.3	4.3	3.1	13.3	801
Underground Infill	MB-22-558B	Including	64.0	65.1	1.1	8.1	8.9	801
Underground Infill	MB-22-558B		82.4	104.3	21.9	2.7	59.1	800
Underground Infill	MB-22-558B	Including	97.0	101.5	4.5	9.3	41.9	800
Underground Infill	MB-22-558B		122.0	124.0	2.0	2.7	5.4	AB01
Underground Infill	MB-22-558B		335.5	338.0	2.5	4.6	11.5	H3
Underground Infill	MB-22-558B	Including	336.5	337.0	0.5	16.3	8.2	H3
Underground Infill	MB-22-559A		232.8	233.8	1.0	5.2	5.2	H6
Underground Infill	MB-22-559A		248.7	252.3	3.6	2.4	8.6	D4
Underground Infill	MB-22-559A		286.0	302.9	16.9	1.1	18.0	Intrusiv D2
Underground Infill	MB-22-559A	Including	300.0	302.4	2.4	5.3	12.6	Intrusiv D2
Underground Infill	MB-22-559A		306.0	318.6	12.6	0.4	5.0	Intrusiv D2
Underground Infill	MB-22-560A		39.0	39.5	0.5	17.2	8.6	New H
Underground Infill	MB-22-560A		131.6	134.0	2.4	34.7	83.3	800
Underground Infill	MB-22-560A	Including	132.1	133.2	1.1	72.0	79.2	800
Underground Infill	MB-22-560A		289.5	298.8	9.3	1.9	17.7	H1
Underground Infill	MB-22-560A	Including	293.0	295.7	2.7	3.2	8.6	H1
Underground Infill	MB-22-561		101.3	109.0	7.7	1.2	9.2	H6
Underground Infill	MB-22-561		181.7	188.0	6.3	0.8	5.0	H8
Underground Infill	MB-22-562		78.4	78.9	0.5	41.0	20.5	802
Underground Infill	MB-22-562		120.4	144.0	23.6	1.5	35.4	AB14
Underground Infill	MB-22-562	Including	120.4	122.9	2.5	9.5	23.8	AB14
Underground Infill	MB-22-563		77.8	80.3	2.5	7.4	18.5	805
Underground Infill	MB-22-563	Including	77.8	78.3	0.5	33.6	16.8	805
Underground Infill	MB-22-563		101.7	103.7	2.0	4.7	9.4	800
Underground Infill	MB-22-563		111.0	125.7	14.7	1.8	26.5	AB14
Underground Infill	MB-22-563	Including	113.7	115.2	1.5	8.9	13.4	AB14
Underground Infill	MB-22-563	and Including	118.5	121.6	3.1	2.8	8.7	AB14
Underground Infill	MB-22-563		133.3	137.8	4.5	1.7	7.7	AB01
Underground Infill	MB-22-564		126.6	137.0	10.4	3.0	31.0	H18
Underground Infill	MB-22-564	Including	129.7	130.8	1.1	13.4	14.8	H18
Underground Infill	MB-22-564	and Including	132.8	134.5	1.7	4.8	8.2	H18
Underground Infill	MB-22-565A		137.0	141.0	4.0	6.4	25.6	H18
Underground Infill	MB-22-565A	Including	139.2	140.4	1.2	13.2	15.8	H18
Underground Infill	MB-22-566		81.3	88.0	6.7	1.0	6.7	AB11
Underground Infill	MB-22-566		98.6	99.5	0.9	12.1	10.9	New
Underground Infill	MB-22-566		106.5	124.4	17.9	0.3	5.4	Intrusiv D2
Underground Infill	MB-22-566		212.0	218.2	6.2	1.9	11.8	H28
Underground Infill	MB-22-566		237.9	245.8	7.9	0.8	6.3	New
Underground Infill	MB-22-567		106.2	108.0	1.8	3.8	6.8	H18
Underground Infill	MB-22-568		205.4	206.0	0.6	19.4	11.6	H17
Underground Infill	MB-22-568		265.0	273.0	8.0	1.0	8.0	D2 Intrusiv
Underground Infill	MB-22-569		43.0	52.0	9.0	1.7	15.3	800
Underground Infill	MB-22-569	Including	43.0	43.9	0.9	6.6	5.9	800
Underground Infill	MB-22-569		104.9	108.6	3.7	6.0	22.2	D2
Underground Infill	MB-22-569	Including	106.9	107.9	1.0	17.0	17.0	D2
Underground Infill	MB-22-569		251.7	253.7	2.0	3.4	6.8	H1
Underground Infill	MB-22-569	Including	252.7	253.7	1.0	5.5	5.5	H1
Underground Infill	MB-22-569		303.1	304.9	1.8	8.9	16.0	H3

Program	Hole ID		From (m)	To (m)	Length (m)	Grade (g/t Au)	Metal Factor (length x Grade)	Zones
Underground Infill	MB-22-569	Including	303.1	304.0	0.9	13.2	11.9	H3
Underground Infill	MB-22-570		161.0	166.7	5.7	3.4	19.4	AB19
Underground Infill	MB-22-570	Including	163.8	166.7	2.9	5.6	16.2	AB19
Underground Infill	MB-22-570		208.8	212.3	3.5	2.9	10.2	800
Underground Infill	MB-22-570		353.7	357.2	3.5	1.8	6.3	H1
Underground Infill	MB-22-570	Including	355.7	357.2	1.5	4.1	6.2	H1
Underground Infill	MB-22-570		420.1	427.6	7.5	0.8	6.0	H3
Underground Infill	MB-22-571		210.3	216.4	6.1	1.5	9.2	H6
Underground Infill	MB-22-571	Including	214.6	215.4	0.8	8.5	6.8	H6
Underground Infill	MB-22-571		243.6	246.0	2.4	2.8	6.7	D4
Underground Infill	MB-22-571	Including	243.6	244.2	0.6	9.0	5.4	D4
Underground Infill	MB-22-572		107.7	119.2	11.5	1.3	14.8	H6
Underground Infill	MB-22-572		196.0	199.1	3.1	4.1	12.8	H8
Underground Infill	MB-22-573		14.4	31.2	16.8	1.6	26.9	D4
Underground Infill	MB-22-573	Including	16.3	18.6	2.3	8.0	18.4	D4
Underground Infill	MB-22-573		37.0	74.5	37.5	0.3	11.3	D2 Intrusiv
Underground Infill	MB-22-573		147.0	163.2	16.2	3.5	56.7	D2 Intrusiv
Underground Infill	MB-22-573	Including	154.6	155.6	1.0	53.8	53.8	D2 Intrusiv
Underground Infill	MB-22-573		275.4	277.0	1.6	8.9	14.2	H1
Underground Infill	MB-22-573	Including	275.4	276.0	0.6	22.9	13.7	H1
Underground Infill	MB-22-574		61.1	70.1	9.0	0.6	5.7	H6
Underground Infill	MB-22-574		133.9	137.3	3.4	1.8	6.0	H8
Underground Infill	MB-22-575		132.3	140.6	8.3	0.9	7.5	New_H
Underground Infill	MB-22-575	Including	134.0	140.6	6.6	1.0	6.6	New_H
Underground Infill	MB-22-575		207.0	213.3	6.3	5.6	35.3	H6
Underground Infill	MB-22-575	Including	208.0	210.0	2.0	10.7	21.4	H6
Underground Infill	MB-22-575		219.9	231.1	11.2	3.6	40.3	H18
Underground Infill	MB-22-575	Including	219.9	228.0	8.1	4.7	38.1	H18
Underground Infill	MB-22-575	Including	226.5	228.0	1.5	11.6	17.4	H18
Underground Infill	MB-22-575		298.0	310.2	12.2	0.8	9.8	D2 Intrusiv
Underground Infill	MB-22-575	Including	301.6	303.4	1.8	3.0	5.4	D2 Intrusiv
Underground Infill	MB-22-576		22.0	28.6	6.6	5.0	33.0	D4
Underground Infill	MB-22-576	Including	25.6	28.6	3.0	9.9	29.7	D4
Underground Infill	MB-22-576		40.5	134.6	94.1	0.2	18.8	D2 Intrusiv
Underground Infill	MB-22-576		159.0	179.5	20.5	0.4	8.2	D2
Underground Infill	MB-22-576		193.4	194.1	0.7	12.3	8.6	New_H
Underground Infill	MB-22-577		2.4	77.0	74.6	0.2	14.9	Intrusiv D2
Underground Infill	MB-22-577		144.5	147.5	3.0	5.9	17.7	D2
Underground Infill	MB-22-577	Including	144.5	146.0	1.5	10.4	15.6	D2
Underground Infill	MB-22-577		198.5	204.2	5.7	0.9	5.1	H28
Underground Infill	MB-22-578		178.0	186.0	8.0	0.7	5.3	H17
Underground Infill	MB-22-578		193.0	202.2	9.2	9.0	82.8	H6
Underground Infill	MB-22-578	Including	194.0	196.0	2.0	21.7	43.4	H6
Underground Infill	MB-22-578		216.0	217.5	1.5	10.7	16.0	H18
Underground Infill	MB-22-578		257.5	270.5	13.0	0.8	10.7	H8
Underground Infill	MB-22-579		121.0	127.0	6.0	0.9	5.5	D6
Underground Infill	MB-22-580		227.7	231.5	3.8	4.0	15.3	H6
Underground Infill	MB-22-580	Including	231.0	231.5	0.5	12.4	6.2	H6
Underground Infill	MB-22-580		287.2	292.8	5.6	3.1	17.4	D4
Underground Infill	MB-22-580	Including	287.2	289.0	1.8	5.9	10.6	D4
Underground Infill	MB-22-581		2.6	55.0	52.4	0.4	18.5	Intrusiv D2
Underground Infill	MB-22-581		216.6	221.2	4.6	2.0	9.3	H1
Underground Infill	MB-22-581	Including	218.2	219.0	0.8	6.8	5.4	H1
Underground Infill	MB-22-582		103.0	104.0	1.0	6.2	6.2	Intrusiv D2
Underground Infill	MB-22-582		123.1	125.1	2.0	2.7	5.3	Intrusiv D2
Underground Infill	MB-23-585		130.0	134.0	4.0	1.8	7.0	AB

Program	Hole ID		From (m)	To (m)	Length (m)	Grade (g/t Au)	Metal Factor (length x Grade)	Zones
Underground Infill	MB-23-585		146.7	149.5	2.8	16.3	45.6	800
Underground Infill	MB-23-585	Including	146.7	148.4	1.7	26.6	45.3	800
Underground Infill	MB-23-586		142.0	149.5	7.5	3.8	28.8	AB16
Underground Infill	MB-23-586	Including	142.0	143.0	1.0	25.5	25.5	AB16
Underground Infill	MB-23-586		204.0	216.0	12.0	1.0	11.6	AB23
Underground Infill	MB-23-586		236.5	244.8	8.3	1.6	13.4	800
Underground Infill	MB-23-586	Including	241.0	244.2	3.2	3.1	9.8	800
Underground Infill	MB-23-587		138.0	145.2	7.2	5.5	39.4	800
Underground Infill	MB-23-587	Including	138.0	138.9	0.9	30.7	27.6	800
Underground Infill	MB-23-588		179.9	189.5	9.6	2.0	18.7	800
Underground Infill	MB-23-588	Including	182.8	185.1	2.3	4.2	9.7	800
Underground Infill	MB-23-589		154.0	160.2	6.2	2.0	12.7	AB18
Underground Infill	MB-23-589	Including	157.0	160.2	3.2	3.6	11.7	AB18
Underground Infill	MB-23-589		210.3	213.6	3.3	11.6	38.3	800
Underground Infill	MB-23-589	Including	211.3	213.1	1.8	19.8	35.6	800
Underground Infill	MB-23-590		154.2	158.3	4.1	9.7	39.7	800
Underground Infill	MB-23-590	Including	155.3	156.4	1.1	29.0	31.9	800
Underground Infill	MB-23-591A		194.0	201.0	7.0	1.8	12.8	AB18
Underground Infill	MB-23-591A	Including	195.0	196.0	1.0	8.5	8.5	AB18
Underground Infill	MB-23-591A		203.5	224.5	21.0	0.6	11.7	Intrusiv D1
Underground Infill	MB-23-591A		278.7	282.5	3.8	3.4	12.8	800
Underground Infill	MB-23-594		206.3	209.5	3.2	17.7	56.6	800
Underground Infill	MB-23-594	Including	206.9	208.7	1.8	30.1	54.2	800
Underground Infill	MB-17-33ext		56.9	80.6	23.7	0.2	5.6	Intrusiv D2
Underground Infill	MB-17-33ext		104.4	119.7	15.3	0.5	8.2	Intrusiv D2
Underground Infill	MB-17-33ext	Including	104.4	105.0	0.6	10.9	6.5	Intrusiv D2
Underground Infill	MB-17-33ext		159.4	166.6	7.2	1.8	12.9	D6
Underground Infill	MB-17-33ext	Including	165.0	166.6	1.6	5.0	8.1	D6
Underground Infill	MB-17-33ext		207.8	218.5	10.7	1.0	10.2	H8
Underground Infill	MB-22-533		113.0	114.2	1.2	4.3	5.2	New H
Underground Infill	MB-22-535		96.5	120.0	23.5	1.2	27.5	D4
Underground Infill	MB-22-535	Including	106.1	110.5	4.4	2.9	12.5	D4
Underground Infill	MB-22-535	Including	106.1	106.7	0.6	9.7	5.8	D4
Underground Infill	MB-22-535		131.0	150.0	19.0	0.6	11.2	New H
Underground Infill	MB-22-535		154.5	197.5	43.0	0.1	6.0	New H
Underground Infill	MB-22-535		202.3	219.0	16.7	0.7	12.1	D2
Underground Infill	MB-22-535	Including	217.0	217.8	0.8	10.8	8.6	D2
Underground Infill	MB-22-536		59.8	66.0	6.2	1.1	7.1	AB18
Underground Infill	MB-22-536		86.0	93.5	7.5	1.0	7.7	800
Underground Infill	MB-22-536		98.9	108.0	9.1	1.5	13.3	AB09
Underground Infill	MB-22-536	Including	98.9	102.1	3.2	2.7	8.8	AB09
Underground Infill	MB-22-536		128.0	137.7	9.7	0.9	9.1	AB03
Underground Infill	MB-22-536	Including	131.3	132.7	1.4	5.8	8.1	AB03
Underground Infill	MB-22-540		118.1	129.2	11.1	0.8	9.1	H6
Underground Infill	MB-22-540		195.3	197.5	2.2	2.6	5.6	H8
Underground Infill	MB-22-540		242.8	251.8	9.0	1.4	13.0	H1
Underground Infill	MB-22-540	Including	246.4	247.6	1.2	6.2	7.5	H1
Underground Infill	MB-22-541		198.7	203.1	4.4	21.9	96.2	H8
Underground Infill	MB-22-541	Including	199.3	199.8	0.5	158.5	79.3	H8
Underground Infill	MB-22-542		105.7	107.8	2.1	2.8	5.9	AB17
Underground Infill	MB-22-542	Including	106.7	107.8	1.1	5.1	5.6	AB17
Underground Infill	MB-22-542		120.8	125.0	4.2	2.6	11.0	800
Underground Infill	MB-22-542	Including	123.7	124.2	0.5	14.5	7.3	800
Underground Infill	MB-22-542		133.9	136.9	3.0	1.7	5.2	D5
Underground Infill	MB-22-542		142.4	145.2	2.8	7.5	21.1	AB01
Underground Infill	MB-22-542	Including	143.5	144.1	0.6	30.3	18.2	AB01

Program	Hole ID		From (m)	To (m)	Length (m)	Grade (g/t Au)	Metal Factor (length x Grade)	Zones
Underground Infill	MB-22-542		194.8	195.3	0.5	51.6	25.8	New H
Underground Infill	MB-22-542		291.8	294.1	2.3	5.3	12.2	H1
Underground Infill	MB-22-542	Including	291.8	292.8	1.0	10.2	10.2	H1
Underground Infill	MB-22-544		94.1	94.7	0.6	15.9	9.5	AB16
Underground Infill	MB-22-544		281.6	284.0	2.4	2.1	5.0	H1
Underground Infill	MB-22-545		83.8	91.8	8.0	1.0	8.3	H6
Underground Infill	MB-22-546		218.3	221.5	3.2	1.9	6.1	H8
Underground Infill	MB-22-546		392.0	395.8	3.8	1.7	6.5	H12
Underground Infill	MB-22-547A		76.0	78.2	2.2	5.2	11.4	AB16
Underground Infill	MB-22-547A		98.6	99.1	0.5	10.1	5.1	New H
Underground Infill	MB-22-547A		100.3	104.0	3.7	13.0	48.2	AB17
Underground Infill	MB-22-547A	Including	102.5	103.0	0.5	49.7	24.9	AB17
Underground Infill	MB-22-547A		104.7	108.0	3.3	3.6	12.0	AB19
Underground Infill	MB-22-547A		137.0	140.9	3.9	6.7	26.0	800
Underground Infill	MB-22-547A	Including	138.5	139.2	0.7	27.2	19.0	800
Underground Infill	MB-22-547A		178.8	180.0	1.2	6.8	8.1	D2
Underground Infill	MB-22-547A		389.0	394.8	5.8	4.3	24.7	H11
Underground Infill	MB-22-547A	Including	391.5	392.0	0.5	24.2	12.1	H11
Underground Infill	MB-22-548		325.7	329.7	4.0	8.1	32.3	H3
Underground Infill	MB-22-548	Including	328.2	328.9	0.7	44.5	31.1	H3

## Notes:

- 1) The meterage represents the actual length of the drilled lengths.
- 2) Estimated true widths for the Barry interpreted zones are as follows: D series, AB series, H series 70% to 90% of core length, 800 series 50% to 70% of core length.
- 3) The mineralized intervals listed are above 0.5 g/t Au and with metal factor (grades x thickness) above 5.
- 4) Gold grades are uncut.

## Quality Control and Reporting Protocols

The Barry project's drill core gold analyses are performed at Bachelor Mine Laboratory, Actlabs (Ste-Germaine-Boulé) and at AGAT Laboratories (Val d'Or). The Company's laboratory and external laboratories employ a rigorous QA-QC analysis program that meets industry standards. The analyses are carried out by fire assay (A.A.) with atomic absorption finish at Bachelor Mine Laboratory and with gravimetric finish for assay above 10 g/t Au at Actlabs and AGAT laboratories. Blanks, duplicates, and certified reference standards are inserted into the sample stream to monitor the Laboratory's performance. The Company's QA-QC program requires that at least 5% of samples be analyzed by an independent laboratory. These verification samples are sent to ALS Minerals laboratory facility located in Val-d'Or, Quebec. The verifications show a high degree of correlation with the Laboratory's results.

## Qualified Person

Donald Trudel, P.Geo., (OGQ # 813) Director of Geology of the Company oversees all exploration activities on the Barry property and has compiled and approved the information contained in this press release. Mr. Trudel is a qualified person as defined by National Instrument 43-101 on standards of disclosure for mineral projects.

## About Bonterra Resources Inc.

Bonterra is a Canadian gold exploration company with a large portfolio of advanced exploration assets anchored by a central milling facility in Quebec, Canada. The Company has four main assets, Gladiator, Barry, Moroy, and Bachelor that collectively have a total of 1.24 million ounces in Measured and Indicated categories, and 1.78 million ounces in Inferred category. Importantly, the Company owns the only permitted and operational gold mill in the region. Bonterra is focused on graduating from advanced exploration to a development company to deliver shareholder value.

## FOR ADDITIONAL INFORMATION

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## Caution Regarding Forward-Looking Statements

This press release contains "forward-looking information" that is based on Bonterra's current expectations, estimates, forecasts, and projections. This forward-looking information includes, among other things, statements with respect to Bonterra's exploration and development plans and placing the Bachelor-Moroy deposit under long-term care and maintenance. The words "will", "anticipated", "plans" or other similar words and phrases are intended to identify forward-looking information. This forward-looking information includes namely information with respect to the planned exploration programs and the potential growth in mineral resources. Exploration results that include drill results on wide spacings may not be indicative of the occurrence of a mineral deposit and such results do not provide assurance that further work will establish sufficient grade, continuity, metallurgical characteristics and economic potential to be classed as a category of mineral resource. The potential quantities and grades of drilling targets are conceptual in nature and, there has been insufficient exploration to define a mineral resource, and it is uncertain if further exploration will result in the targets being delineated as mineral resources. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause Bonterra's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information. Such factors include but are not limited to: uncertainties related exploration and development; the ability to raise sufficient capital to fund exploration and development; changes in economic conditions or financial markets, environmental and other judicial, regulatory, political and competitive developments; technological or operational difficulties or inability to obtain permits encountered in connection with exploration activities; and labour relations matters. This list is not exhaustive of the factors that may affect our forward-looking information. These and other factors should be considered carefully, and readers should not place undue reliance on such forward-looking information.

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