

# Barkerville Gold Mines Ltd. Expands Mineralization with Discovery of Lowhee Zone

17.10.2019 | [CNW](#)

## **New Drilling Intersects 6.13 g/t Gold Over 5.95 m. High Grade Zones Confirmed on Cow Mountain Infill Including 9.60 g/t Gold over 11.1 m, 102 g/t Gold Over 0.50 m and 358 g/t Gold Over 0.50 m**

TORONTO, Oct. 17, 2019 - Barkerville Gold Mines Ltd. (TSXV: BGM, the "Company" or "BGM") is pleased to announce the new drilling results from the 2019 exploration and category conversion program at the Company's flagship Cariboo Gold Project in central British Columbia.

New results from 39 recent holes on Barkerville Mountain (KL Zone) include 10.92 g/t Au over 3.65 meters including a sample of 30.20 g/t Au over 0.90 meter in exploration hole BM-19-057, 6.60 g/t Au over 7.25 meters in BM-19-068 and 44.20 g/t Au over 0.50 meter in hole BM-19-078, located approximately 500 meters from the Bonanza Ledge deposit. The apparent strike length of this system is 1.5 kilometers, outlined from the recent drill results and the Company's detailed lithological and structural mapping programs conducted over the last two years.

A new target area was tested between the Cow Mountain and Bonanza Ledge deposits, east of the Lowhee Fault. The first five holes in this area, known as the Lowhee Zone, have returned anomalous gold results including 30.80 g/t Au over 0.70 meter in BM-19-084, 5.10 g/t Au over 5.95 meters in BM-19-087 and 6.13 g/t Au over 5.15 meters in BM-19-088. This area is interpreted to be the offset extension of Cow Mountain, based on the Company's detailed lithological and structural mapping programs and geochemical sampling. The Company is currently exploring this area with one diamond drill rig.

In addition to recent drilling on Barkerville Mountain, one diamond drill rig is operating to further delineate the Cow Mountain Deposit. The infill drilling on Cow Mountain continues to confirm the continuity of vein corridors with high grade intercepts including CM-19-008, which assayed 83.19 g/t Au over 2.60 g/t Au including 358 g/t Au over 0.50 meter, CM-19-019 intersected a vein corridor that assayed 9.60 g/t Au over 11.10 meters including a sample of 129 g/t Au over 0.50 meter and CM-19-020 assayed 9.17 g/t Au over 10.25 meters including a sample of 60.70 g/t Au over 1.40 meters.

### **Barkerville Mountain Drilling Highlights (KL Zone)**

- BM-19-040: 5.36 g/t Au over 6.60 meters
- BM-19-047: 28.40 g/t Au over 1.00 meter
- BM-19-057: 10.92 g/t Au over 3.65 meters including 30.20 g/t Au over 0.90 meter
- BM-19-068: 6.60 g/t Au over 7.25 meters
- BM-19-074: 7.91 g/t Au over 6.40 meters
- BM-19-078: 44.20 g/t Au over 0.50 meter

### **NEW Lowhee Zone Drilling Highlights**

- BM-19-084: 30.80 g/t Au over 0.70 meter
- BM-19-087: 5.10 g/t Au over 5.95 meters
- BM-19-088: 6.13 g/t Au over 5.15 meters

### **Cow Mountain Drilling Highlights**

- CM-19-001: 6.33 g/t Au over 7.20 meters
- CM-19-003: 9.21 g/t Au over 3.75 meters
- CM-19-004: 38.77 g/t Au over 1.50 meters including 102 g/t Au over 0.50 meter
- CM-19-008: 83.19 g/t Au over 2.60 meters including 358 g/t Au over 0.50 meter
- CM-19-011: 26.0 g/t Au over 1.50 meters
- CM-19-011: 70.7 g/t Au over 0.50 meter
- CM-19-014: 14.61 g/t Au over 5.60 meters including 55.7 g/t Au over 0.50 meter
- CM-19-019: 9.60 g/t Au over 11.10 meters including 129 g/t Au over 0.50 meter

- CM-19-020: 9.17 g/t Au over 10.25 meters including 60.70 g/t Au over 1.40 meters
- CM-19-022: 13.68 g/t Au over 3.50 meters including 88.90 g/t Au over 0.50 meter
- CM-19-025: 5.94 g/t Au over 12.40 meters including 40.90 g/t Au over 1.10 meters

True widths are estimated to be 50 to 75% of reported core length intervals. Intervals not recovered by drilling were assigned zero grade. Top cuts have not been applied to high grade assays.

Complete assay highlights are presented in Tables 1 and 2 below. Drill hole collar information is presented in Table 3 and illustrated in Figures 1 to 3. The Cariboo Gold Project 3D deposit model with drill hole locations and assay highlights is located on the Company's website:

### **Barkerville Gold Mines Ltd. 3D Deposit Model**

Mineralized quartz veins on the Cariboo Gold Project are overall sub-vertical dip and northeast strike. Vein corridors are defined as a high-density network of mineralized quartz within the axis of the F3 fold and hosted within the sandstones. These corridors have been defined from surface to a vertical depth averaging 300 meters and remain open for expansion at depth and down plunge. Gold grades are intimately associated with vein-hosted pyrite as well as pyritic, intensely silicified wall rock haloes in close proximity to the veins.

### **Qualified Persons**

Exploration activities at the Cariboo Gold Project are administered on site by the Company's Project Geologists, Felipe Castaneda and Kevin Pinkerton. As per National Instrument 43-101 Standards of Disclosure for Mineral Projects, Maggie Layman, P.Ge. Vice President Exploration, is the Qualified Person for the Company and has prepared, validated and approved the technical and scientific content of this news release. The Company strictly adheres to CIM Best Practices Guidelines in conducting, documenting, and reporting its exploration activities on the Cariboo Gold Project.

### **Quality Assurance & Quality Control**

Once received from the drill and processed, all drill core samples are sawn in half, labelled and bagged. The remaining drill core is subsequently stored on site at the Company's secure facility in Wells, BC. Numbered security tags are applied to lab shipments for chain of custody requirements. The Company inserts quality control (QC) samples at regular intervals in the sample stream, including blanks and reference materials with all sample shipments to monitor laboratory performance. The QAQC program was designed and approved by Lynda Bloom, P.Ge. of Analytical Solutions Ltd.

Drill core samples are submitted to ALS Geochemistry's analytical facility in North Vancouver, British Columbia for preparation and analysis. The ALS facility is accredited to the ISO/IEC 17025 standard for gold assays and all analytical methods include quality control materials at set frequencies with established data acceptance criteria. The entire sample is crushed, and 250 grams is pulverized. Analysis for gold is by 50g fire assay fusion with atomic absorption (AAS) finish with a lower limit of 0.01 ppm and upper limit of 100 ppm. Samples with gold assays greater than 100 ppm are re-analyzed using a 1,000g screen metallic fire assay. A selected number of samples are also analyzed using a 48 multi-elemental geochemical package by a 4-acid digestion, followed by Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) and Inductively Coupled Plasma Mass Spectroscopy (ICP-MS).

### **About Barkerville Gold Mines Ltd.**

The Company is focused on developing its extensive mineral rights package located in the historical Cariboo Mining District of central British Columbia. Barkerville's Cariboo Gold Project mineral tenures cover 1,950 square kilometres; along a strike length of 67 kilometres which includes several past producing placer and hard rock mines, making it one of the most well-endowed land packages in British Columbia. Since the management change in mid-2015, the Company has unlocked the fundamental structural controls of gold mineralization. The Company's Brownfield's exploration team is focused on upgrading and expanding the May 2018 43-101 compliant resource within the 8 kilometers of principle project area located near the town of Wells, British Columbia. The Company's Greenfield's team is developing quality exploration assets throughout the remaining land package through systematic, scientific, exploration. The operation's team is focused on completing required studies in order to permit underground mining on Cow and Island Mountains.

### **Cautionary Statement on Forward-Looking Information**

Neither the TSX Venture Exchange ('TSXV') nor its Regulation Services Provider (as that term is defined in the policies of the TSXV) accepts responsibility for the adequacy or accuracy of this release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein. This news release contains forward-looking information which is not comprised of historical facts. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this news release includes, but is not limited to, the Company's objectives, goals or future plans, statements regarding exploration results and exploration plans. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, capital and operating costs varying significantly from estimates, the preliminary nature of metallurgical test results, delays in obtaining or failures to obtain required governmental, environmental or other project approvals, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, fluctuations in commodity prices, delays in the development of projects and the other risks involved in the mineral exploration and development industry, and those risks set out in the Company's public documents filed on SEDAR. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

**Table 1: Barkerville Mountain Length Weighted Gold Composites**

HOLE ID	DEPTH FROM (M)	DEPTH TO (M)	LENGTH (M)	AU G/T	TARGET
BM-19-040	118.80	119.30	0.50	18.45	KL Zone
BM-19-040	128.50	129.00	0.50	9.13	
BM-19-040	164.65	171.25	6.60	5.36	
BM-19-040 Including	165.50	167.00	1.50	10.65	
BM-19-040 and	167.00	168.00	1.00	12.60	
BM-19-041	376.30	378.00	1.70	9.08	KL Zone
BM-19-041	384.70	385.20	0.50	4.27	
BM-19-041	389.10	389.60	0.50	5.33	
BM-19-042	161.95	162.50	0.55	7.96	KL Zone
BM-19-042	202.10	203.05	0.95	8.15	
BM-19-043	136.90	137.75	0.85	3.06	KL Zone
BM-19-043	150.00	151.50	1.50	8.99	
BM-19-043	171.30	171.80	0.50	5.31	
BM-19-043	185.20	185.80	0.60	21.70	
BM-19-043	219.40	221.10	1.70	13.24	
BM-19-043 Including	219.40	220.10	0.70	29.90	
BM-19-044	136.45	137.10	0.65	8.73	KL Zone

BM-19-044	171.70	172.65	0.95	4.39	
BM-19-045	46.15	46.75	0.60	4.11	KL Zone
BM-19-045	48.00	48.65	0.65	2.91	
BM-19-045	115.00	115.50	0.50	43.40	
BM-19-045	128.65	129.40	0.75	21.30	
BM-19-046	30.10	31.00	0.90	2.68	KL Zone
BM-19-046	123.65	125.05	1.40	2.36	
BM-19-047	60.50	61.50	1.00	28.40	KL Zone
BM-19-047	78.10	78.90	0.80	5.71	
BM-19-047	85.70	86.20	0.50	4.27	
BM-19-047	92.50	93.10	0.60	6.20	
BM-19-047	100.50	101.00	0.50	3.88	
BM-19-047	110.10	111.60	1.50	3.70	
BM-19-047	150.80	151.60	0.80	3.26	
BM-19-047	160.00	161.00	1.00	7.43	
BM-19-048	27.00	27.55	0.55	4.00	KL Zone
BM-19-049	30.00	30.50	0.50	14.05	KL Zone
BM-19-049	77.55	78.10	0.55	27.80	
BM-19-049	90.00	91.25	1.25	4.29	
BM-19-049 Including	90.00	90.50	0.50	7.06	
BM-19-050	54.50	55.00	0.50	3.17	KL Zone
BM-19-050	85.00	85.80	0.80	6.90	
BM-19-050	166.75	167.45	0.70	3.18	
BM-19-050	268.50	269.00	0.50	2.74	
BM-19-050	274.60	275.20	0.60	4.13	
BM-19-051 No significant assays					KL Zone
BM-19-052	42.00	43.00	1.00	4.21	KL Zone
BM-19-052	84.80	85.60	0.80	4.92	
BM-19-052	298.00	300.30	2.30	3.31	
BM-19-052 Including	298.00	298.60	0.60	9.54	
BM-19-053	113.90	114.60	0.70	2.58	KL Zone
BM-19-053					

140.95

141.55

0.60





BM-19-053	244.60	245.10	0.50	4.17	
BM-19-053	249.15	249.65	0.50	6.59	
BM-19-053	416.25	418.65	2.40	7.67	
BM-19-053 Including	416.25	417.00	0.75	19.65	
BM-19-053	437.15	437.65	0.50	6.22	
BM-19-054	156.30	156.80	0.50	2.92	KL Zone
BM-19-054	166.00	166.50	0.50	7.65	
BM-19-054	252.50	253.00	0.50	4.26	
BM-19-055	36.20	46.10	9.90	1.54	KL Zone
BM-19-055 Including	36.20	36.70	0.50	4.98	
BM-19-055 and	38.70	39.25	0.55	4.10	
BM-19-055 and	43.20	44.10	0.90	3.73	
BM-19-055 and	45.60	46.10	0.50	2.92	
BM-19-055	62.50	63.10	0.60	2.69	
BM-19-055	137.55	138.50	0.95	7.08	
BM-19-056	270.00	270.55	0.55	2.87	KL Zone
BM-19-056	343.80	344.30	0.50	5.72	
BM-19-057	220.90	221.40	0.50	6.01	KL Zone
BM-19-057	235.60	236.10	0.50	12.05	
BM-19-057	258.25	261.90	3.65	10.92	
BM-19-057 Including	258.25	258.95	0.70	11.00	
BM-19-057 and	261.00	261.90	0.90	30.20	
BM-19-057	278.30	279.10	0.80	5.56	
BM-19-057	305.10	311.00	5.90	2.61	
BM-19-057 Including	310.50	311.00	0.50	13.45	
BM-19-058	85.55	86.50	0.95	3.36	KL Zone
BM-19-058	101.00	101.90	0.90	7.17	
BM-19-058	110.95	111.80	0.85	4.21	
BM-19-058	117.70	118.85	1.15	4.72	
BM-19-059	11.40	11.90	0.50	5.22	KL Zone
BM-19-059	111.90	112.40	0.50	9.02	
BM-19-060					

32.40

33.00

0.60

10.30

KL Zone



BM-19-060	64.90	65.95	1.05	4.14	
BM-19-061 No significant assays					KL Zone
BM-19-062 No significant assays					KL Zone
BM-19-063	117.30	118.60	1.30	18.93	KL Zone
BM-19-063 Including	117.30	118.10	0.80	27.60	
BM-19-063	276.40	276.90	0.50	2.74	
BM-19-064	92.30	94.00	1.70	5.61	KL Zone
BM-19-064 Including	92.30	93.10	0.80	8.68	
BM-19-065	49.60	50.50	0.90	4.28	KL Zone
BM-19-065	56.40	56.90	0.50	9.96	
BM-19-065	188.00	188.50	0.50	3.21	
BM-19-065	222.45	223.40	0.95	10.15	
BM-19-065	238.10	238.95	0.85	4.31	
BM-19-065	320.55	324.40	3.85	5.92	
BM-19-065 Including	322.80	323.90	1.10	17.55	
BM-19-065	342.25	343.10	0.85	10.65	
BM-19-065	387.25	388.05	0.80	4.56	
BM-19-065	407.25	409.10	1.85	8.00	
BM-19-065 Including	407.25	407.80	0.55	21.10	
BM-19-066	146.00	148.50	2.50	3.37	KL Zone
BM-19-066 Including	147.50	148.50	1.00	6.06	
BM-19-066	175.90	176.40	0.50	4.79	
BM-19-066	178.50	179.00	0.50	6.60	
BM-19-066	202.85	203.50	0.65	5.18	
BM-19-066	340.10	340.90	0.80	5.74	
BM-19-067 No significant assays					KL Zone
BM-19-068	20.10	20.75	0.65	5.73	KL Zone
BM-19-068	66.20	66.70	0.50	2.93	
BM-19-068	69.00	70.00	1.00	3.37	
BM-19-068	159.50	176.90	17.40	1.09	
BM-19-068 Including	164.15	164.70	0.55	4.67	
BM-19-068					

and

169.65

170.30

0.65





BM-19-068 and	174.15	174.65	0.50	10.35	
BM-19-068	185.30	192.55	7.25	6.60	
BM-19-068 Including	185.30	186.70	1.40	10.60	
BM-19-068 and	189.55	190.30	0.75	11.40	
BM-19-068 and	190.90	191.60	0.70	19.70	
BM-19-068	210.10	212.35	2.25	2.57	
BM-19-068 Including	210.10	210.65	0.55	7.28	
BM-19-068	216.40	217.15	0.75	5.02	
BM-19-068	226.50	229.20	2.70	3.12	
BM-19-068 Including	228.50	229.20	0.70	10.30	
BM-19-069	65.50	66.00	0.50	6.98	KL Zone
BM-19-069	206.40	206.90	0.50	6.12	
BM-19-069	242.70	245.40	2.70	2.42	
BM-19-069 Including	242.70	243.90	1.20	5.05	
BM-19-069	273.00	277.00	4.00	1.36	
BM-19-069 Including	274.05	274.55	0.50	4.16	
BM-19-069	318.00	318.50	0.50	5.16	
BM-19-069	324.85	325.55	0.70	3.99	
BM-19-070	57.50	60.00	2.50	1.93	KL Zone
BM-19-070	196.60	197.10	0.50	3.15	
BM-19-070	247.00	247.50	0.50	4.11	
BM-19-071	17.75	21.75	4.00	6.66	KL Zone
BM-19-071 Including	19.85	20.35	0.50	27.30	
BM-19-071 and	21.25	21.75	0.50	21.20	
BM-19-071	123.65	124.95	1.30	7.05	
BM-19-071 Including	124.25	124.95	0.70	10.85	
BM-19-071	151.05	151.55	0.50	15.50	
BM-19-071	159.45	160.00	0.55	4.32	
BM-19-071	188.15	188.85	0.70	8.13	
BM-19-071	190.85	191.35	0.50	3.48	
BM-19-071	259.30	260.00	0.70	4.90	
BM-19-071					

284.25

284.85

0.60

14.80



BM-19-071	334.80	336.75	1.95	5.08	
BM-19-071 Including	336.10	336.75	0.65	10.60	
BM-19-071	365.50	366.30	0.80	4.07	
BM-19-072	212.50	213.05	0.55	8.37	KL Zone
BM-19-072	261.00	261.90	0.90	3.04	
BM-19-072	320.85	326.00	5.15	2.80	
BM-19-072 Including	325.05	326.00	0.95	10.15	
BM-19-072	354.10	355.10	1.00	6.51	
BM-19-072	370.30	370.80	0.50	9.64	
BM-19-072	398.35	399.45	1.10	4.05	
BM-19-072	406.30	407.60	1.30	7.13	
BM-19-072	462.80	463.30	0.50	3.85	
BM-19-073	48.30	49.00	0.70	3.09	KL Zone
BM-19-073	57.20	57.85	0.65	5.73	
BM-19-073	100.00	100.50	0.50	6.89	
BM-19-073	143.30	144.00	0.70	5.61	
BM-19-073	159.00	159.70	0.70	4.20	
BM-19-073	181.60	182.65	1.05	5.99	
BM-19-073 Including	182.15	182.65	0.50	10.85	
BM-19-073	189.40	189.90	0.50	18.00	
BM-19-073	193.40	197.70	4.30	3.15	
BM-19-073 Including	197.20	197.70	0.50	21.10	
BM-19-073	409.80	414.00	4.20	4.38	
BM-19-073 Including	409.80	410.30	0.50	14.65	
BM-19-073 and	411.75	412.65	0.90	10.30	
BM-19-073	432.80	433.35	0.55	4.15	
BM-19-074	103.30	103.95	0.65	6.40	KL Zone
BM-19-074	108.85	109.50	0.65	4.33	
BM-19-074	131.30	132.00	0.70	12.55	
BM-19-074	179.20	185.60	6.40	7.91	
BM-19-074 Including	180.00	181.10	1.10	11.05	
BM-19-074					

and

184.15

185.60







BM-19-074	195.20	195.90	0.70	6.11	
BM-19-074	222.85	223.60	0.75	11.75	
BM-19-074	319.50	320.00	0.50	3.25	
BM-19-075	32.65	33.15	0.50	2.54	KL Zone
BM-19-075	45.35	45.95	0.60	2.20	
BM-19-075	52.15	53.20	1.05	2.49	
BM-19-076	28.00	28.50	0.50	7.52	KL Zone
BM-19-076	48.00	49.35	1.35	5.68	
BM-19-076	60.10	61.40	1.30	11.50	
BM-19-076	65.50	66.50	1.00	5.11	
BM-19-076	174.00	174.50	0.50	5.63	
BM-19-076	292.15	292.75	0.60	4.73	
BM-19-077	48.90	50.00	1.10	3.92	KL Zone
BM-19-077 Including	48.90	49.40	0.50	7.70	
BM-19-077	61.00	61.50	0.50	16.25	
BM-19-077	152.85	153.35	0.50	11.00	
BM-19-077	210.00	210.50	0.50	3.79	
BM-19-077	318.50	319.00	0.50	3.38	
BM-19-078	15.75	19.00	3.25	4.17	KL Zone
BM-19-078 Including	15.75	16.25	0.50	22.50	
BM-19-078	36.50	37.00	0.50	12.30	
BM-19-078	112.75	113.25	0.50	44.20	
BM-19-078	123.55	124.55	1.00	7.42	
BM-19-078	199.50	200.00	0.50	10.95	
BM-19-078	252.30	252.85	0.55	11.95	
BM-19-078	269.90	270.40	0.50	3.29	
BM-19-078	429.00	429.50	0.50	5.16	
BM-19-079 Assays Pending					KL Zone
BM-19-080 Assays Pending					KL Zone
BM-19-081	132.85	134.00	1.15	7.79	Lowhee
BM-19-081	140.70	141.30	0.60	4.00	
BM-19-081					

244.75

245.25

0.50





BM-19-081	277.20	277.80	0.60	6.58	
BM-19-081	447.25	448.00	0.75	3.67	
BM-19-082 Assays Pending					KL Zone
BM-19-083 Assays Pending					KL Zone
BM-19-084	84.50	86.25	1.75	14.41	Lowhee
BM-19-084 Including	85.55	86.25	0.70	30.80	
BM-19-084	95.85	99.10	3.25	5.72	
BM-19-084 Including	96.80	98.30	1.50	11.85	
BM-19-084	395.25	395.85	0.60	7.95	
BM-19-085 Assays Pending					KL Zone
BM-19-086	68.00	68.50	0.50	5.04	Lowhee
BM-19-086	72.50	73.00	0.50	18.90	
BM-19-087	77.10	77.60	0.50	6.68	Lowhee
BM-19-087	79.80	80.30	0.50	4.77	
BM-19-087	90.70	96.65	5.95	5.10	
BM-19-087 Including	90.70	91.20	0.50	11.15	
BM-19-087 and	92.10	92.80	0.70	12.55	
BM-19-087 and	96.05	96.65	0.60	8.72	
BM-19-087	153.50	154.40	0.90	4.10	
BM-19-087	164.20	164.70	0.50	5.20	
BM-19-087	178.00	179.00	1.00	20.90	
BM-19-087	230.80	231.30	0.50	7.48	
BM-19-088	37.40	42.55	5.15	6.13	Lowhee
BM-19-088 Including	40.10	40.75	0.65	8.68	
BM-19-088 and	41.45	42.55	1.10	15.15	
BM-19-088	78.00	78.70	0.70	7.88	
BM-19-088	130.35	131.20	0.85	3.52	
BM-19-088	134.90	135.40	0.50	3.20	
BM-19-088	143.15	143.65	0.50	4.90	
BM-19-088	167.75	171.95	4.20	3.41	
BM-19-088 Including	167.75	168.35	0.60	16.70	
BM-19-088					

204.65

205.25

0.60





BM-19-088	228.60	229.20	0.60	6.47
BM-19-088	242.60	243.10	0.50	17.50
BM-19-088	254.70	259.20	4.50	3.94
BM-19-088 Including	254.70	255.30	0.60	21.40

**Table 2: Cow Mountain Length Weighted Gold Composites**

HOLE ID	DEPTH FROM (M)	DEPTH TO (M)	LENGTH (M)	AU G/T
CM-19-001	23.90	24.50	0.60	11.00
	254.50	255.00	0.50	35.00
	265.75	272.95	7.20	6.33
Including	266.25	266.75	0.50	10.90
and	267.80	268.45	0.65	32.30
and	271.95	272.45	0.50	16.85
	275.50	276.00	0.50	5.27
	279.70	280.25	0.55	14.90
CM-19-002 Hole Abandoned				
CM-19-003	230.50	234.25	3.75	9.21
Including	230.50	232.00	1.50	11.65
and	233.50	234.25	0.75	22.60
	256.50	257.00	0.50	37.10
CM-19-004	254.00	255.50	1.50	38.77
Including	254.50	255.00	0.50	102.00
	343.50	344.50	1.00	3.05
	378.00	378.50	0.50	6.78
	394.85	396.00	1.15	19.60
CM-19-005	161.00	161.60	0.60	9.36
CM-19-006	184.50	185.00	0.50	16.60
	279.95	281.00	1.05	3.55
	411.25	413.50	2.25	6.28
CM-19-007 No Significant Assays				
CM-19-008	72.00	73.50	1.50	8.01

	159.90	162.50	2.60	83.19
Including	161.00	161.50	0.50	358.00
CM-19-009	22.35	24.00	1.65	4.54
Including	22.35	23.10	0.75	9.21
	53.20	53.90	0.70	18.40
	73.00	73.50	0.50	13.60
	84.30	86.80	2.50	3.19
Including	86.30	86.80	0.50	11.35
	108.50	111.65	3.15	5.70
Including	110.00	110.60	0.60	15.35
	114.30	114.80	0.50	15.60
	121.60	122.15	0.55	5.38
	199.00	200.50	1.50	4.67
Including	200.00	200.50	0.50	7.41
CM-19-010	21.70	22.60	0.90	25.00
	30.65	31.40	0.75	6.55
	36.50	37.65	1.15	9.75
	43.45	44.45	1.00	10.64
	81.00	81.50	0.50	6.95
	116.00	117.50	1.50	19.80
	183.40	183.90	0.50	8.58
	200.00	201.00	1.00	10.05
CM-19-011	51.00	52.50	1.50	26.00
	89.50	90.00	0.50	3.18
	130.60	131.10	0.50	70.70
	146.00	146.50	0.50	9.38
CM-19-012	106.50	107.50	1.00	8.37
CM-19-013	31.40	32.00	0.60	13.05
CM-19-014	156.50	157.00	0.50	4.72
	170.40	171.45	1.05	2.78
	177.00	182.60	5.60	14.61
Including				

177.00

177.50



18.60



	and	177.50	178.00	0.50	55.70
	and	181.45	182.05	0.60	21.90
	and	182.05	182.60	0.55	34.70
CM-19-015		164.50	165.50	1.00	17.40
		204.50	206.00	1.50	4.56
CM-19-016		13.00	15.00	2.00	4.48
	Including	13.00	14.00	1.00	7.21
CM-19-017		174.50	175.25	0.75	5.88
		235.30	239.35	4.05	3.72
	Including	238.55	239.35	0.80	13.75
		264.10	280.00	15.90	2.95
	Including	264.10	265.20	1.10	5.78
	and	268.85	269.40	0.55	5.62
	and	269.40	270.00	0.60	13.40
	and	271.90	273.00	1.10	5.98
	and	277.50	278.35	0.85	5.11
	and	278.35	278.85	0.50	6.37
CM-19-018		69.85	70.45	0.60	3.04
CM-19-019		53.10	54.00	0.90	4.12
		62.35	65.50	3.15	3.80
	Including	62.35	62.85	0.50	14.95
		75.50	77.10	1.60	5.76
	Including	76.55	77.10	0.55	10.15
		88.05	90.50	2.45	6.43
	Including	89.70	90.50	0.80	10.30
		143.40	154.50	11.10	9.60
	Including	144.30	144.80	0.50	129.00
	and	145.35	146.25	0.90	34.50
	and	150.20	151.05	0.85	7.57
		177.00	178.00	1.00	17.60
CM-19-020		36.00	37.00	1.00	11.60
		91.05			

101.30







	Including	94.80	96.20	1.40	60.70
		177.00	178.00	1.00	9.46
CM-19-021		41.00	42.00	1.00	21.90
		163.95	164.75	0.80	7.52
		193.95	195.00	1.05	3.33
		247.00	247.70	0.70	15.00
CM-19-022		147.50	151.00	3.50	13.68
	Including	148.95	149.45	0.50	88.90
		160.00	166.00	6.00	4.05
	Including	162.40	163.00	0.60	10.30
	and	164.65	165.15	0.50	22.20
CM-19-023 No Significant Assays					
CM-19-024		258.00	259.00	1.00	3.10
		286.00	286.50	0.50	4.05
CM-19-025		94.50	95.60	1.10	6.16
	Including	95.00	95.60	0.60	10.80
		209.05	213.50	4.45	4.87
	Including	209.05	210.00	0.95	19.55
		261.70	274.10	12.40	5.94
	Including	261.70	262.20	0.50	9.52
	and	265.80	266.80	1.00	12.75
	and	272.40	273.00	0.60	13.75
	and	273.00	274.10	1.10	40.90
CM-19-026		97.00	97.75	0.75	5.23
		100.00	100.60	0.60	9.24
		225.05	225.85	0.80	3.37
		266.65	267.30	0.65	3.85
		344.40	345.00	0.60	3.90

CM-19-027 Hole Abandoned

CM-19-028 Hole Abandoned

**Table 3: Drillhole Collar Information**

HOLE ID	UTM E	UTM N	ELEVATION (M)	DIP	AZIMUTH	LENGTH (M)
BM-19-040	597261	5881535	1539	-45	112	351
BM-19-041	597650	5881456	1557	-45	109	411
BM-19-042	597445	5881450	1539	-46	110	351
BM-19-043	597164	5881624	1542	-43	110	351
BM-19-044	597737	5881403	1554	-55	120	378
BM-19-045	597436	5881400	1526	-46	111	375
BM-19-046	597109	5881687	1541	-44	110	351
BM-19-047	597335	5881465	1532	-46	110	375
BM-19-048	597110	5881686	1541	-45	112	42
BM-19-049	597013	5881761	1537	-45	115	303
BM-19-050	597842	5881387	1560	-64	131	324
BM-19-051	596946	5881787	1521	-45	105	351
BM-19-052	597090	5881632	1527	-45	108	351
BM-19-053	597824	5881342	1548	-44	104	462
BM-19-054	596869	5881905	1515	-45	113	351
BM-19-055	597528	5881419	1537	-46	110	306
BM-19-056	597800	5881293	1531	-44	112	356
BM-19-057	596948	5881888	1533	-46	110	366
BM-19-058	597612	5881357	1531	-46	111	351
BM-19-059	597268	5881568	1546	-45	110	351
BM-19-060	597689	5881258	1512	-45	110	340
BM-19-061	597718	5881351	1537	-44	108	252
BM-19-062	597358	5881513	1545	-45	113	357
BM-19-063	597632	5881411	1544	-44	112	300
BM-19-064	597708	5881302	1525	-45	112	351
BM-19-065	597754	5881446	1566	-45	115	434
BM-19-066	597549	5881469	1553	-44	108	366
BM-19-067	597789	5881245	1520	-48	110	375
BM-19-068	597813	5881454	1573	-45	109	345
BM-19-069	597564	5881517	1566	-45	109	393

BM-19-070 597669 5881360 1535	-45 111	518
BM-19-071 597776 5881506 1584	-45 113	429
BM-19-072 597703 5881600 1596	-44 114	552
BM-19-073 597790 5881552 1593	-48 118	552
BM-19-074 597846 5881492 1587	-45 112	351
BM-19-075 597646 5881335 1528	-48 118	360
BM-19-076 597850 5881541 1597	-45 110	402
BM-19-077 597455 5881502 1555	-45 109	450
BM-19-078 597868 5881574 1603	-44 111	510
BM-19-079 597809 5881600 1601	-45 107	534
BM-19-080 597469 5881547 1567	-45 110	462
BM-19-081 596643 5882723 1487	-65 213	450
BM-19-082 597572 5881552 1576	-45 110	450
BM-19-083 597816 5881625 1606	-46 108	564
BM-19-084 596642 5882722 1486	-45 214	474
BM-19-085 597587 5881595 1586	-45 109	546
BM-19-086 596563 5882703 1473	-44 110	300
BM-19-087 596563 5882703 1472	-45 297	273
BM-19-088 596582 5882755 1470	-45 296	342
CM-19-001 595831 5883851 1276	-53 145	300
CM-19-002 595831 5883851 1276	-48 136	34
CM-19-003 595831 5883851 1278	-49 130	285
CM-19-004 595874 5883817 1291	-45 128	420
CM-19-005 595873 5883815 1293	-45 149	351
CM-19-006 595874 5883816 1293	-52 132	444
CM-19-007 595874 5883815 1292	-52 150	201
CM-19-008 595686 5883809 1274	-67 308	252
CM-19-009 595721 5883815 1277	-62 308	252
CM-19-010 595721 5883814 1277	-60 288	249
CM-19-011 595711 5883729 1301	-55 103	225
CM-19-012 595710 5883726 1301	-61 303	117
CM-19-013		

595710

5883726











CM-19-014 595711 5883727 1302	-57 305	216
CM-19-015 595711 5883728 1302	-60 308	300
CM-19-016 595712 5883728 1302	-57 316	93
CM-19-017 595711 5883728 1302	-57 314	288
CM-19-018 595710 5883724 1301	-55 106	91
CM-19-019 595790 5883688 1323	-56 136	201
CM-19-020 595824 5883702 1321	-70 146	194
CM-19-021 595858 5883664 1336	-46 142	351
CM-19-022 595874 5883671 1338	-48 140	213
CM-19-023 595878 5883672 1334	-46 134	363
CM-19-024 595909 5883648 1347	-49 130	324
CM-19-025 595908 5883648 1347	-52 135	372
CM-19-026 595909 5883648 1347	-54 134	357
CM-19-027 595908 5883647 1347	-48 145	195
CM-19-028 595909 5883648 1348	-56 134	27

SOURCE [Barkerville Gold Mines Ltd.](#)

## Contact

on [Barkerville Gold Mines Ltd.](#) please contact: Chris Lodder, President & Chief Executive Officer, 155 University Avenue, Suite 1440, Toronto, Ontario, Canada, [clodder@barkervillegold.com](mailto:clodder@barkervillegold.com)

---

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/336506--Barkerville-Gold-Mines-Ltd.-Expands-Mineralization-with-Discovery-of-Lowhee-Zone.html>

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

---

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!  
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).