

## Bullfrog Gold Summarizes Exploration/Development Progress and Plans at its Project in the Bullfrog Mining District of Nevada

Grand Junction, Colorado, July 27, 2020 – Bullfrog Gold Corp (BFGC:OTCQB; BFG:CSE; 11B:FSE) ("Bullfrog", "BFGC" or the "Company") is pleased to summarize progress during the first half of 2020 and its exploration and development plans for the coming 12 months at the Bullfrog Project ("Project") located 125 miles NW of Las Vegas, Nevada.

### Progress

A key event in 2020 was the C\$2.0 million private placement completed in mid-January that funded Company and Project obligations while achieving main objectives while advancing the Project as follows:

- Further defined and expanded potential resources and pit limits of the Mystery Hill ("MH") area that is adjacent to the Bullfrog pit and the Montgomery-Shoshone ("MS") pit.
- Drilled two initial test holes in the new Paradise Ridge exploration target and confirmed the host rocks are identical to those in the Bullfrog deposit located one mile to the west.
- Fulfilled the final work commitment for the Company to exercise its option to purchase the lands currently under lease from Barrick Bullfrog Inc.("Barrick").
- Completed cultural surveys that specifically permitted drilling on the patented and unpatented lands in the Barrick lease/option.
- Based on investor awareness efforts and drill program results, substantially increased the trading volume of Bullfrog's shares on the Canadian Securities Exchange, the OTCQB Venture Market and the Frankfurt, Tradegate, and other German exchanges. For reference, results from all 25 holes recently drilled are summarized in Table 1.

### **Project Plans**

Subject to funding, exploration and development plans for the next 12 months mainly include:

- Design the next drill program, secure the required permits, and complete another exploration and development drill program.
- Perform additional tests on drill cuttings, core and bulk samples from several areas, depths and grades in the Bullfrog, MH and MS deposits to assess variabilities in recovery and ascertain the average 85% gold recovery recently achieved by using high pressure grinding rolls that produce finer leach feeds containing more micro-fractures than conventional crushing equipment.

Hole     HI Intervals. Flee7al     Keter3     Cold <sup>1</sup> Silver group     Total Depth, Fit       BM-20-1 includes     0     135     135     0     23     23     0.500     2.26     2.30     0.500     0.332     1.04     0.000     300     300     300     300     300     300     300     300     300     300     300     300     355     100     108     8     0.224     0.332     1.04     300     300     300     355     101     108     8     0.240     0.490     0.993     400       BH-20-4     330     355     255     101     108     8     0.240     0.49     0.49     470       BH-20-4     330     355     250     117     168     50     0.240     0.49     0.49     470       BH-20-45     335     465     117     168     30     0.25     470     250     260     97     200     0.25     470     250     260     270 <th colspan="11">Table 1</th>	Table 1										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Hole No.	MH Int	ervals,	Feet <sup>2</sup>	MH Intervals, Meters <sup>3</sup>			Gold <sup>1</sup>	Silver	Total	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		From	То	Length	From	То	Length	g/t	g/t	Depth, Ft	
					-					230	
BH-20-4     250 280     285 380     15 10 10     76 85 157     81 19 157     5 149 14     0.353 27     1.54 0.60     625 0.033       BH-20-5     330     355     25     101     108     8     0.261     1.22     730       BH-20-8     115     130     15     35     50     165     117     168     50     0.261     1.22     730       BH-20-8     115     130     15     35     40     5     1.133     0.21     470       BH-20-7     150     175     25     46     53     8     3.229     3.36     240       BH-20-7     Not sampled-Lost Hole     46     53     8     0.313     0.33     0.32       BH-20-14     0     40     0     12     12     0.233     0.30     240       BH-20-14     75     95     20     23     29     6     0.334     0.31     0.33       BH-20-14     70     60     41     155     <					-	-	-			300	
280     390     110     85     119     34     0.274     0.60       BH-20-5     330     355     25     101     108     8     0.261     1.22     730       BH-20-8     115     135     157     685     110     175     209     34     0.580     0.822     470       BH-20-8     115     130     15     35     40     5     1.133     0.21     470       BH-20-7     150     175     25     46     53     8     3.229     3.36     240       BH-20-7     150     175     25     46     53     8     3.230     0.31     0.31       BH-20-74     150     177     25     46     53     8     0.313     0.32     260       BH-20-14     75     95     20     23     29     6     0.336     0.41     640     0.30     0.44     0.31     0.33     0.32       BH-20-14     75     95	BM-20-3	160	195	35	49	59	11	0.260	0.33	400	
385     550     165     117     168     50     0.240     0.49       BH-20-8     115     130     15     35     40     5     1.33     0.21     470       BH-20-6     295     655     360     90     200     110     0.41     0.61     750       BH-20-7     150     175     25     46     53     8     3.229     3.66     240       BH-20-7     150     175     25     46     53     8     0.338     0.45     640       BH-20-7     150     175     25     46     53     8     0.338     0.32     640     6.308     0.45     640     6.308     0.45     640     6.33     8     0.333     0.32     6.6     0.344     0.20     160	BH-20-4	280	390	110	85	119	34	0.274	0.60	625	
155     175     20     47     53     6     0.379     0.25       BH-20-6 Includes     395     480     365     90     200     110     0.41     0.91     75       BH-20-7 BH-20-7A     150     175     25     46     53     8     3.229     3.36     240       BH-20-7A     Not samplet-Lottole     25     46     53     8     3.229     3.36     240       BH-20-7A     120     140     20     37     45     6     0.334     0.91     640       BH-20-14     0     40     40     0     115     125     146     53     8     0.313     0.33     400       202     260     49     55     12     0.223     0.30     400     21     0.223     0.30     0.314     0.21       210     220     260     40     67     79     12     0.444     0.47     0.30     0.32     210     0.30     0.315     365	BH-20-5	385	550	165	117	168	50	0.240	0.49	730	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	BH-20-8					-				470	
BH-20-7A BH-20-9     Not sampled -Lost hole 120     120 140     20 20     23 43     29 6     6 0.534     0.91 0.308     640       BH-20-9     75 120     95 120     40 150     20 175     25 25     46 46     53 8     8 0.313     0.33     0.32       BH-20-14     0     40     40     104     195     91     0.333     0.32     400       BH-20-14     0     40     40     40     40     40     40     40     40       220     260     40     67     79     12     0.444     0.47     400       220     260     40     67     79     12     0.444     0.47     400       275     305     30     84     93     9     0.396     0.46     540     120     111     15     0.262     0.19     0.310     0.399     540     144     47     6     0.576     0.26     660       BH-20-10     135     180     45     41 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>750</td></t<>							-			750	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			-	-	46	53	8	3.229	3.36	-	
75     95     20     23     29     6     0.034     0.21       160     180     20     49     55     6     0.284     0.20       220     260     40     67     79     12     0.444     0.47       380     400     20     116     122     6     0.243     0.46       BH-20-15     35     130     95     11     40     29     0.286     0.26     540       345     365     50     96     111     15     0.262     0.19     660       includes     135     180     45     41     55     14     2.416     2.19     660       BH-20-11     90     130     40     27     40     12     0.297     0.20     660       220     300     80     67     91     24     0.354     0.18       220     300     80     67     91     24     0.354     0.18       220 </td <td>BH-20-9</td> <td>120 150</td> <td>140 175</td> <td>20 25</td> <td>37 46</td> <td>43 53</td> <td>6 8</td> <td>0.308 0.313</td> <td>0.45 0.33</td> <td>640</td>	BH-20-9	120 150	140 175	20 25	37 46	43 53	6 8	0.308 0.313	0.45 0.33	640	
315     365     50     96     111     15     0.262     0.19       BH-20-10     135     180     45     41     55     14     2.416     2.19     660       BH-20-11     90     130     0.30     2.19     660     6.67     0.267     0.266     6.60       BH-20-11     90     130     40     27     40     12     0.297     0.20     660       220     300     80     67     91     24     0.354     0.18     460       220     300     80     67     91     24     0.354     0.18     460       420     455     35     128     139     11     0.201     0.34       BH-20-12     105     170     65     32     52     20     0.353     0.33     460       125     165     40     38     50     12     0.454     0.18     560       BH-20-13     0     70     70     0 </td <td>BH-20-14</td> <td>75 160 220 275</td> <td>95 180 260 305</td> <td>20 20 40 30</td> <td>23 49 67 84</td> <td>29 55 79 93</td> <td>6 6 12 9</td> <td>0.304 0.284 0.444 0.396</td> <td>0.21 0.20 0.47 0.16</td> <td>400</td>	BH-20-14	75 160 220 275	95 180 260 305	20 20 40 30	23 49 67 84	29 55 79 93	6 6 12 9	0.304 0.284 0.444 0.396	0.21 0.20 0.47 0.16	400	
includes     135 340     155 360     20 20     41 104     47 110     6 6     4.892 0.576     4.14 0.261     6 0.26       BH-20-11     90     130     40     27     40     12     0.297     0.20     660       200     300     80     67     91     24     0.354     0.18     0.384     0.68       200     300     80     67     91     24     0.354     0.18     0.344       BH-20-12     105     170     65     32     52     20     0.353     0.33     460       BH-20-13     0     70     70     0     21     0.4454     0.18     560       125     165     40     38     50     12     0.435     0.34     560       BH-20-18     15     35     20     5     11     6     0.231     0.21     350       BH-20-18     15     55     50     2     17     0.265     0.31     0.21     350	BH-20-15	315	365	50	96	111	15	0.262	0.19	540	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		135	155	20	41	47	6	4.892	4.14	660	
260     300     40     79     91     12     0.454     0.18       BH-20-13     0     70     70     0     21     21     0.244     0.28     560       125     165     40     38     50     12     0.435     0.34     560       BH-20-18     15     35     20     5     11     6     0.231     0.21     350       BH-20-18     15     35     20     5     11     6     0.231     0.21     350       BH-20-19     0     115     115     70     75     96     21     0.237     0.00     350       BH-20-19     0     115     115     0     35     35     0.437     0.30     350       230     255     55     70     78     8     0.211     0.09     70       BM-20-20     560     605     40     171     184     12     0.302     0.76     700       BM-20-21	BH-20-11	160 220	185 300	25 80	49 67	56 91	8 24	0.308 0.354	0.08 0.18	660	
125   165   40   38   50   12   0.435   0.34     BH-20-18   15   35   20   5   11   6   0.201   350     BH-20-18   15   35   20   5   11   6   0.231   0.21   350     BH-20-18   15   35   20   5   11   6   0.237   0.00   350     BH-20-19   0   115   115   0   35   35   0.437   0.30   350     BH-20-19   0   115   115   0   35   35   0.437   0.30   350     BH-20-20   5   55   50   2   17   15   0.635   0.31   350     BM-20-20   560   605   40   171   184   12   0.302   0.76   700     BM-20-21   325   525   200   99   160   61   0.775   7.25   720     BM-20-22   0   20   0   6   6   0.333   5.23   620 <tr< td=""><td>BH-20-12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>460</td></tr<>	BH-20-12									460	
130 245     225 315     95 70     40 75     69 96     29 21     0.222 0.237     0.16 0.00       BH-20-19 includes     0     115     115     0     35     35     0.437     0.30     350       BH-20-19 includes     0     115     115     0     35     35     0.437     0.30     350       BM-20-20     560     605     40     171     184     12     0.302     0.76     700       BM-20-21     325     525     200     99     160     61     0.775     7.25     720       BM-20-22     0     20     20     0     6     6     0.333     5.23     620       BM-20-22     0     20     20     0     6     6     0.333     5.23     620       BM-20-22     0     20     20     0     6     6     0.333     5.23     620       305     385     80     93     117     24     0.538     2.08     10.665<	BH-20-13	125	165	40	38	50	12	0.435	0.34	560	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	BH-20-18	130	225	95	40	69	29	0.222	0.16	350	
BM-20-21 includes     325 440     525 505     200 65     99 134     160 154     61 20     0.775 1.838     7.25 18.28     720       BM-20-22     0     20     20     0     6     6     0.333     5.23     620       305     385     80     93     117     24     0.538     2.08     646       Tot./ Wtd. Avg     3,285     1,001     0.439     1.05     10,665		5 140	<i>5</i> 5 195	50 55	2 43	17 59	15 17	0.635 0.265	0.31 0.25	350	
includes     440     505     65     134     154     20     1.838     18.28       BM-20-22     0     20     20     0     6     6     0.333     5.23     620       includes     325     345     20     99     117     24     0.538     2.08     620       Tot./ Wtd. Avg     3,285     1,001     0.439     1.05     10,665	BM-20-20	560	605	40	171	184	12	0.302	0.76	700	
305     385     80     93     117     24     0.538     2.08       includes     325     345     20     99     105     6     1.372     6.46       Tot./ Wtd. Avg     3,285     1,001     0.439     1.05     10,665									-	720	
Tot./ Wtd. Avg 3,285 1,001 0.439 1.05 10,665		305	385	80	93	117	24	0.538	2.08	620	
			343		33	105				10.665	
			1 24 (88	,	gnificant r	mineraliz	,				

Table 1

<sup>1</sup> Nominal gold cut off: 0.20 g/t. Could be lower with current gold prices and higher leach recovery. Minimum 20 feet waste between mineral intervals. Maximum 20 feet waste within mineral intervals.
<sup>2</sup> As spatial data is not currently not available, mineral lengths are not true thicknesses.
<sup>3</sup> Rounded. Decimals not shown BM: Monthgomery Shoshone, BH: Mystery Hill and BP: Paradise Ridge

 Complete an independent preliminary economic analysis that would include capital and operating cost estimates, facility siting studies, updated resource estimates within an optimized pit plan and selection of the scenario that delivers the best Project financial performance.

As hole BM-20-22 intersected 24 meters at 0.54 g gold/t and 2.1 g silver/t about 40 meters under the MS pit and the nearest hole along strike to the northeast is barren but 190 meters away, two or more holes are planned in this area to test for significant potential extensions toward the northeast. No additional drilling is currently needed in the MH and Bullfrog pit areas. Several additional holes and related studies are planned to further define and test the Paradise Ridge exploration target as well as several other targets generated by the Company.

### About Bullfrog Gold Corp. and Current Resources

Bullfrog Gold Corp. is a Delaware corporation that controls the commanding land and mineral positions in the Bullfrog Mine area where Barrick produced 2.3 million ounces of gold by mining and conventional milling beginning in 1989 and ending in 1999 when ore reserves were depleted. Measured and indicated (M&I) 43-101 compliant resources were estimated in mid-2017 by Tetra Tech Inc. at 525,000 ounces of gold, averaging 1.02 gold g/t in base case plans of the MS and Bullfrog pits, the latter of which included minor MH resources. Most of these resources are in the north extension to the Bullfrog pit. Inferred resources were estimated at 110,000 ounces of gold averaging 1.2 g/t, of which most were in the Mystery Hill area It is noted that the 3-year trailing average gold price is now \$185 higher than the \$1,200 average price used in 2017. The resource estimates were also based on a heap leach gold recovery of 72% compared to the average 85% leach test recoveries recently achieved on four bulk samples. Much additional technical and corporate information may be sourced at <u>www.bullfroggold.com</u>.

# **Quality Control/Quality Assurance**

The drill program was designed by David Beling, CEO and P.E., and managed by Clive Bailey, CPG and Lead Consultant responsible for all aspects of field activities, geological services and quality assurance and control requirements. On-site personnel log and track all samples prior to sealing and shipping. Quality control is monitored by the insertion of blind, certified standard reference materials, duplicate splits, and blanks into each sample shipment. All samples are shipped to American Assay Laboratories (AAL) in Reno, Nevada, for preparation and assaying. AAL is independent of the Company, and its quality system complies with the requirements for the International Standards ISO 9001:2000 and ISO 17025:1999. Analytical accuracy and precision are monitored by the analysis of reagent blanks, reference material and duplicate samples. Upon receipt of all assays, additional field samples and pulps may be assayed by other labs to further validate and verify results. Mr. Beling has verified the data underlying the information disclosed herein, including sampling, analytical and test data, and reviewing the reports of AAL, methodologies, results and all procedures undertaken for quality assurance and quality control in a manner consistent with industry practice.

# Cautionary Note Regarding Forward Looking Statements

This press release contains certain "Forward-Looking Statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the United States Securities

Exchange Act of 1934, as amended. All statements, other than statements of historical fact, included herein with respect to the objectives, plans and strategies of the Company and those preceded by or that include the words "believes," "expects," "given," "targets," "intends," "anticipates," "plans," "projects," "forecasts" or similar expressions, are forward-looking statements that involve various risks and uncertainties. Forward-looking information in this press release includes but is not limited to statements regarding increased liquidity for the Company's shareholders and the application of metallurgical testing results.

Such forward-looking information and statements are based on numerous assumptions, including among others, the Company's ability to successfully maintain its listings, the stability of industry and market costs and trends and the Company's ability to obtain all regulatory approvals required for its planned objectives. Furthermore, by their very nature, forward-looking information involves a variety of known and unknown risks, uncertainties and other factors which may cause the actual plans, intentions, events, results, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information. Such risks, uncertainties and other factors include, without limitation, those related to: (a) adverse regulatory or legislative changes (b) market conditions, volatility and global economic conditions (c) industry-wide risks (d) the Company's inability to maintain or improve its competitive position and (e) the ability to obtain financing needed to fund the continued development of the Company's business.

We use certain terms in this valuation such as "mineralization" and "mineral inventory estimates" that are not defined in Canadian National Instrument 43-101; or recognized under the U.S. SEC Industry Guide 7. The Company is presently an exploration stage company. Exploration is highly speculative in nature, involves many risks, requires substantial expenditures, and may not result in the discovery of mineral deposits that can be mined profitably. Furthermore, the Company currently has no resources or reserves on any of its properties. As a result, there can be no assurance that such forward-looking statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Additional information regarding important factors that could cause actual results to differ materially from the Company's expectations is disclosed in the Company's documents filed from time to time with the United States Securities & Exchange Commission. Investors are urged to consider closely the disclosures in our Form 10-K and other SEC filings, which can be obtained from the SEC's website at <u>https://www.sec.gov/edgar.shtml</u>.

### **Qualified Person**

David Beling, P.E. has 56 years of project and corporate experience in the mining industry and is a qualified person as defined by Canadian National Instrument 43-101 – Standards of Disclosure or Mineral Projects. Mr. Beling has prepared, supervised the preparation of, or approved the technical information that forms the basis of the Company's disclosures, but is not independent of Bullfrog Gold Corp, as he is the CEO & President and holds common shares and incentive stock options of the Company.

For further information, please contact David Beling, CEO & President, at (970) 628-1670.