



NEWS RELEASE

For Immediate Release

TSX Venture Exchange
Trading Symbol: BHK.V

August 7, 2015

Anomalous Near-Surface Gold Mineralization Intersected in Auger Drill Program: Definition of Gold Target for Core Drilling

Vancouver, August 7, 2015 - BHK Mining Corp. (TSXV: BHK.V) ("BHK" or "the Company") recently conducted a 33 hole auger drilling program to test for gold mineralization near surface on the Company's 100 percent owned, 2,000 square kilometre, Ndjole Licence, in central Gabon. A total of 146 auger samples were submitted to ALS Chemex in Johannesburg South Africa for fire assay. A complete list of the auger hole locations, sample numbers and gold values is presented in Appendix A attached to this news release. The nine samples with anomalous gold values are listed in Table 1 below and their relative positions on the auger drill lines are documented on a map on the company website at the following link:

<http://bhkminingcorp.com/projects/ndjole/2015-maps-and-images/img/Aug-2015-Gold-Auger-Lines-Results-large.jpg>

Table 1. Samples from auger drilling program with anomalous gold values

Auger Hole #	EOH (m)	Sample #	From (m)	To (m)	Au ppm
NDAU0276	1.3	14850	0	1	0.52
NDAU0252	10	11962	0	1	5.64
NDAU0258	2	11973	0	1	2.53
NDAU0261	2.4	11981	1	2	0.45
NDAU0263	3	11987	1	2	1.35
NDAU0264	3	11989	0	1	0.68
NDAU0264	3	11990	1	2	0.72
NDAU0264	3	11992	2	3	4.28
NDAU0265	1	11993	0	1	4.83

Says BHK's David Underwood, Vice President Exploration: "Auger drilling has proved to be an effective method of seeing through the gold-bearing ferricrete cover, which produces large scale gold anomalies in soils and effectively masks in-situ structurally controlled gold mineralization. The gold auger program

will be extended in the near future to areas of significant gold-in-soil anomalies and the surface expression of other gold drill intercepts.”

During the initial, recently completed auger drill program at the North East target, three lines of auger holes were drilled to intersect the projected surface expression of a high-grade gold intercept from core drilling completed by Silver Bull Resources Inc. in 2011 (NDD0017 - 4.85m @ 13.2g/t) as reported by BHK in its May 18, 2014 NI43-101 Technical Report in respect of the Ndjole Licence, available on SEDAR at www.sedar.com. Gold mineralization was encountered on each of the auger lines defining a northeast trend, which is the dominant structural trend of the North East Target area. This northeast gold mineralization also trends towards another gold intercept from 2011 core drilling (NDD0007 – 1m @7g/t). The northeast mineralization trend defines a walk-up drill target over 1 kilometre in strike length that will be drilled during the second half of 2015.

BHK CEO Claus Andrup reminds shareholders and investors that: “BHK is now effectively pursuing a gold exploration program in parallel with its manganese program on the Ndjole Licence in Gabon”

Qualified Person

All technical information in this press release has been reviewed, approved and prepared under the supervision of David Underwood, Vice President Exploration who is the Company’s “Qualified Person” under the definitions set forth in the National Instrument 43-101 *Standards of Disclosure for Mineral Projects* of the Canadian Securities Administrators.

Exploration Methodology and Quality Control

Auger holes are drilled vertically using a manual auger machine and samples collected at 1 metre intervals. The auger drill tubes are cleaned between samples however there is a possibility of contamination between samples as this is an open hole method. These auger samples are air dried, crushed and then split. The split sample, which weighs approximately 300 grams, is submitted to ALS Chemex Laboratory in Johannesburg for fire assay analysis.

Certified standards, blanks and field duplicates are inserted into the sample batches at a rate of 1 standard, 1 blank and 1 duplicate for every 30 samples. These quality control assays are inspected and reported on for each batch of assay results received. Standards and blanks, which fail the industry best practice criteria, are sent for re-assay.

Laboratory Assay Method

The auger samples were submitted for gold fire assay at ALS Chemex Johannesburg, which is an ISO9001: 2000 accredited laboratory for provision of assay and geochemical analytical services.

- Crushing - >70% of sample passes 2mm screen
- Pulverising - > 85% of ring pulverized sample passes 75 micron screen

- Analysis method Au-AA23: 30g nominal sample weight by fire assay and AAS. Method Precision +/- 10%. Reporting Limits 0.005 – 10ppm

ALS Chemex includes reference materials, blanks and duplicates with each analytical run at all stages of the process.

About BHK Mining Corp.

BHK is a well-managed, professionally run junior, exploring for manganese and gold on its 100% owned 2000 sq. kilometre Ndjole Licence in a region noted for near-surface manganese mineralization. Gabon is among the top four manganese producers in the world.

Appendix A. Auger hole locations, sample numbers and gold values

Auger Hole	UTM E WGS84	UTM N WGS84	Dip	EOH	Sample Number	From	To	Sample Type	Au (g/t)
NDAU0245	689777	9965137	90	8	11901	0	1	Auger	0.007
NDAU0245	689777	9965137	90	8	11902	1	2	Auger	0.005
NDAU0245	689777	9965137	90	8	11903	2	3	Auger	0.0025
NDAU0245	689777	9965137	90	8	11904	3	4	Auger	0.0025
NDAU0245	689777	9965137	90	8	11905	4	5	Auger	0.0025
NDAU0245	689777	9965137	90	8	11906	5	6	Auger	0.005
NDAU0245	689777	9965137	90	8	11907	6	7	Auger	0.0025
NDAU0245	689777	9965137	90	8	11909	7	8	Auger	0.007
NDAU0246	689784	9965133	90	7.8	11910	0	1	Auger	0.006
NDAU0246	689784	9965133	90	7.8	11911	1	2	Auger	0.006
NDAU0246	689784	9965133	90	7.8	11912	2	3	Auger	0.005
NDAU0246	689784	9965133	90	7.8	11913	3	4	Auger	0.005
NDAU0246	689784	9965133	90	7.8	11914	4	5	Auger	0.006
NDAU0246	689784	9965133	90	7.8	11915	5	6	Auger	0.0025
NDAU0246	689784	9965133	90	7.8	11917	6	7	Auger	0.0025
NDAU0246	689784	9965133	90	7.8	11918	7	7.8	Auger	0.008
NDAU0247	689793	9965129	90	7	11919	0	1	Auger	0.007
NDAU0247	689793	9965129	90	7	11920	1	2	Auger	0.007
NDAU0247	689793	9965129	90	7	11921	2	3	Auger	0.005
NDAU0247	689793	9965129	90	7	11922	3	4	Auger	0.0025
NDAU0247	689793	9965129	90	7	11925	5	6	Auger	0.0025
NDAU0247	689793	9965129	90	7	11926	6	7	Auger	0.0025
NDAU0248	689803	9965119	90	7.5	11927	0	1	Auger	0.027
NDAU0248	689803	9965119	90	7.5	11928	1	2	Auger	0.006

Auger Hole	UTM E WGS84	UTM N WGS84	Dip	EOH	Sample Number	From	To	Sample Type	Au (g/t)
NDAU0248	689803	9965119	90	7.5	11929	2	3	Auger	0.005
NDAU0248	689803	9965119	90	7.5	11930	3	4	Auger	0.0025
NDAU0248	689803	9965119	90	7.5	11931	4	5	Auger	0.0025
NDAU0248	689803	9965119	90	7.5	11932	5	6	Auger	0.0025
NDAU0248	689803	9965119	90	7.5	11934	6	7	Auger	0.0025
NDAU0248	689803	9965119	90	7.5	11935	7	7.5	Auger	0.01
NDAU0249	689811	9965112	90	10	11936	0	1	Auger	0.008
NDAU0249	689811	9965112	90	10	11937	1	2	Auger	0.005
NDAU0249	689811	9965112	90	10	11938	2	3	Auger	0.015
NDAU0249	689811	9965112	90	10	11939	3	4	Auger	0.009
NDAU0249	689811	9965112	90	10	11940	4	5	Auger	0.0025
NDAU0249	689811	9965112	90	10	11942	5	6	Auger	0.006
NDAU0249	689811	9965112	90	10	11943	6	7	Auger	0.0025
NDAU0249	689811	9965112	90	10	11944	7	8	Auger	0.0025
NDAU0249	689811	9965112	90	10	11945	8	9	Auger	0.0025
NDAU0249	689811	9965112	90	10	11946	9	10	Auger	0.066
NDAU0250	689817	9965106	90	7.5	11947	0	1	Auger	0.007
NDAU0250	689817	9965106	90	7.5	11950	2	3	Auger	0.006
NDAU0250	689817	9965106	90	7.5	11951	3	4	Auger	0.005
NDAU0250	689817	9965106	90	7.5	11952	4	5	Auger	0.005
NDAU0250	689817	9965106	90	7.5	11953	5	6	Auger	0.0025
NDAU0250	689817	9965106	90	7.5	11954	6	7	Auger	0.005
NDAU0250	689817	9965106	90	7.5	11955	7	7.5	Auger	0.005
NDAU0251	689824	9965098	90	5	11956	0	1	Auger	0.009
NDAU0251	689824	9965098	90	5	11957	1	2	Auger	0.01
NDAU0251	689824	9965098	90	5	11959	2	3	Auger	0.006
NDAU0251	689824	9965098	90	5	11960	3	4	Auger	0.007
NDAU0251	689824	9965098	90	5	11961	4	5	Auger	0.0025
NDAU0252	689831	9965093	90	10	11962	0	1	Auger	5.64
NDAU0253	689839	9965086	90	1	11963	0	1	Auger	0.022
NDAU0254	689848	9965079	90	2	11964	0	1	Auger	0.147
NDAU0254	689848	9965079	90	2	11965	1	2	Auger	0.185
NDAU0255	689854	9965076	90	1.5	11967	0	1	Auger	0.217
NDAU0255	689854	9965076	90	1.5	11968	1	1.5	Auger	0.168
NDAU0256	689804	9965178	90	3	11969	0	1	Auger	0.01
NDAU0256	689804	9965178	90	3	11970	1	2	Auger	0.007

Auger Hole	UTM E WGS84	UTM N WGS84	Dip	EOH	Sample Number	From	To	Sample Type	Au (g/t)
NDAU0256	689804	9965178	90	3	11971	2	3	Auger	0.005
NDAU0257	689811	9965170	90	1	11972	0	1	Auger	0.013
NDAU0258	689820	9965166	90	2	11973	0	1	Auger	2.53
NDAU0258	689820	9965166	90	2	11974	1	2	Auger	0.045
NDAU0259	689827	9965159	90	2	11977	1	2	Auger	0.012
NDAU0260	689834	9965152	90	2	11978	0	1	Auger	0.191
NDAU0260	689834	9965152	90	2	11979	1	2	Auger	0.022
NDAU0261	689843	9965146	90	2.4	11980	0	1	Auger	0.023
NDAU0261	689843	9965146	90	2.4	11981	1	2	Auger	0.445
NDAU0261	689843	9965146	90	2.4	11982	2	2.4	Auger	0.008
NDAU0262	689849	9965137	90	2	11984	0	1	Auger	0.285
NDAU0262	689849	9965137	90	2	11985	1	2	Auger	0.03
NDAU0263	689857	9965130	90	3	11986	0	1	Auger	0.295
NDAU0263	689857	9965130	90	3	11987	1	2	Auger	1.345
NDAU0263	689857	9965130	90	3	11988	2	3	Auger	0.019
NDAU0264	689864	9965126	90	3	11989	0	1	Auger	0.677
NDAU0264	689864	9965126	90	3	11990	1	2	Auger	0.722
NDAU0264	689864	9965126	90	3	11992	2	3	Auger	4.28
NDAU0265	689872	9965119	90	1	11993	0	1	Auger	4.83
NDAU0266	689880	9965112	90	1	11994	0	1	Auger	0.053
NDAU0267	689739	9965102	90	3	11995	0	1	Auger	0.011
NDAU0267	689739	9965102	90	3	11997	2	3	Auger	0.009
NDAU0268	689745	9965097	90	10	12000	1	2	Auger	0.01
NDAU0268	689745	9965097	90	10	14801	2	3	Auger	0.006
NDAU0268	689745	9965097	90	10	14802	3	4	Auger	0.013
NDAU0268	689745	9965097	90	10	14803	4	5	Auger	0.008
NDAU0268	689745	9965097	90	10	14804	5	6	Auger	0.027
NDAU0268	689745	9965097	90	10	14805	6	7	Auger	0.007
NDAU0268	689745	9965097	90	10	14806	7	8	Auger	0.016
NDAU0268	689745	9965097	90	10	14807	8	9	Auger	0.012
NDAU0268	689745	9965097	90	10	14809	9	10	Auger	0.007
NDAU0269	689753	9965090	90	10	14810	0	1	Auger	0.014
NDAU0269	689753	9965090	90	10	14811	1	2	Auger	0.011
NDAU0269	689753	9965090	90	10	14812	2	3	Auger	0.009
NDAU0269	689753	9965090	90	10	14813	3	4	Auger	0.017
NDAU0269	689753	9965090	90	10	14814	4	5	Auger	0.01

Auger Hole	UTM E WGS84	UTM N WGS84	Dip	EOH	Sample Number	From	To	Sample Type	Au (g/t)
NDAU0269	689753	9965090	90	10	14815	5	6	Auger	0.009
NDAU0269	689753	9965090	90	10	14817	6	7	Auger	0.006
NDAU0269	689753	9965090	90	10	14818	7	8	Auger	0.015
NDAU0269	689753	9965090	90	10	14819	8	9	Auger	0.01
NDAU0269	689753	9965090	90	10	14820	9	10	Auger	0.009
NDAU0270	689763	9965082	90	3	14821	0	1	Auger	0.01
NDAU0270	689763	9965082	90	3	14822	1	2	Auger	0.012
NDAU0271	689771	9965077	90	2.4	14825	0	1	Auger	0.011
NDAU0271	689771	9965077	90	2.4	14826	1	2	Auger	0.01
NDAU0271	689771	9965077	90	2.4	14827	2	2.4	Auger	0.008
NDAU0272	689776	9965071	90	10	14828	0	1	Auger	0.018
NDAU0272	689776	9965071	90	10	14829	1	2	Auger	0.016
NDAU0272	689776	9965071	90	10	14830	2	3	Auger	0.024
NDAU0272	689776	9965071	90	10	14831	3	4	Auger	0.033
NDAU0272	689776	9965071	90	10	14832	4	5	Auger	0.012
NDAU0272	689776	9965071	90	10	14834	5	6	Auger	0.008
NDAU0272	689776	9965071	90	10	14835	6	7	Auger	0.009
NDAU0272	689776	9965071	90	10	14836	7	8	Auger	0.006
NDAU0272	689776	9965071	90	10	14837	8	9	Auger	0.011
NDAU0272	689776	9965071	90	10	14838	9	10	Auger	0.014
NDAU0273	689785	9965064	90	2.7	14839	0	1	Auger	0.011
NDAU0273	689785	9965064	90	2.7	14840	1	2	Auger	0.016
NDAU0273	689785	9965064	90	2.7	14842	2	2.7	Auger	0.255
NDAU0274	689793	9965055	90	2	14843	0	1	Auger	0.009
NDAU0274	689793	9965055	90	2	14844	1	2	Auger	0.009
NDAU0275	689800	9965051	90	3.3	14845	0	1	Auger	0.01
NDAU0275	689800	9965051	90	3.3	14846	1	2	Auger	0.012
NDAU0275	689800	9965051	90	3.3	14847	2	3	Auger	0.007
NDAU0276	689808	9965043	90	1.3	14850	0	1	Auger	0.517
NDAU0276	689808	9965043	90	1.3	14851	1	1.3	Auger	0.158
NDAU0277	689815	9965039	90	1.7	14852	0	1	Auger	0.242
NDAU0277	689815	9965039	90	1.7	14853	1	1.7	Auger	0.199

On behalf of the Board of Directors

Claus Andrup
Director & Chief Executive Officer

For further information:

Claus Andrup
Telephone: 604 341 4691
Email: claus.andrup@bhkminingcorp.com
<http://bhkminingcorp.com>

***Forward Looking Information:** This news release includes certain information that may be deemed “forward-looking information”. Forward-looking information can generally be identified by the use of forward-looking terminology such as “may”, “will”, “expect”, “intend”, “estimate”, “anticipate”, “believe”, “continue”, “plans” or similar terminology. All information in this release, other than information of historical facts, including, without limitation, the potential of the Ndjole Licence, the timing and success of exploration activities generally, and general future plans and objectives for the Ndjole Licence is forward-looking information that involve various risks and uncertainties. Although the Company believes that the expectations expressed in such forward-looking information are based on reasonable assumptions, such expectations are not guarantees of future performance and actual results or developments may differ materially from those in the forward-looking information. Forward-looking information is based on a number of material factors and assumptions. Factors that could cause actual results to differ materially from the forward-looking information include unsuccessful exploration results, changes in project parameters as plans continue to be refined, results of future resource estimates, future metal prices, availability of capital and financing on acceptable terms, general economic, market or business conditions, uninsured risks, regulatory changes, defects in title, availability of personnel, materials and equipment on a timely basis, accidents or equipment breakdowns, delays in receiving government approvals, and other exploration or other risks detailed herein and from time to time in the filings made by the Company with securities regulatory authorities in Canada. Mineral exploration and development of mines is an inherently risky business. Accordingly, actual events may differ materially from those projected in the forward-looking information. For more information on the Company and the risks and challenges of our business, investors should review our annual filings, which are available at www.sedar.com. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.*

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

Note: This news release replaces and supersedes our previous news release dated August 4, 2015 in respect of the Company’s exploration activities at the Ndjole licence.