Alexco Drills up to 12 Meters (true width) of 1,019 Grams per Tonne Silver at Bermingham; Provides Updates on Permitting and Underground Development

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VANCOUVER, Aug. 9, 2018 /CNW/ - Alexco Resource Corp. (NYSE American:AXU) (TSX:AXR) today announced initi 2018 drilling program at the high-grade Bermingham deposit in the Keno Hill Silver District in Canada's Yukon Territory peripheral zone drilling is currently underway from underground in the Bermingham exploration decline and from surface extensions). The drilling will further define the previously outlined resource (858,000 tonnes with an average grade of 6 silver ("Ag") totaling an indicated 17.3 million ounces of silver), as well as more accurately outline and/or extend the upin mineable tonnes (totaling 220,000 tonnes with an average grade of 1,276 g/t silver) included in the updated preliminary dated March 29, 2017 (see news releases dated December 8, 2016, entitled "Alexco Expands Bermingham Silver Depositive Depositive Preliminary Economic Assessment for Expanded Silver Production at Kendannounces updates on permitting for the Bermingham deposit and underground development at the Flame & Moth deposit and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth deposits and underground development at the Flame & Moth de

Highlights

In 2018 a combined total of 26 holes have been drilled from surface and underground at the Bermingham deposit with holes and include the following highlights:

- Significant silver-rich intercepts have been obtained from fourteen infill holes drilled within or proximal to the Bern width intercepts of the Bear Vein ranging up to 12.28 meters ("m") grading 1,019 g/t (32.8 ounces per tonne ("oz/BMUG18-012 and 2.28 m grading 9,723 g/t (312.6 oz/t) Ag in drill hole BMUG18-015 (see Assay Composite Tab and Drill Hole Detail Table in the Appendices of this news release);
- Other significant intersections from the associated Bermingham and Bermingham Footwall veins include true wid
 grading 5,373 g/t (172.8 oz/t) Ag in hole BMUG18-015 and 4.26 m grading 1,958 g/t (63.0 oz/t) in hole BMUG18-
- Alexco received a positive Decision Document on July 27, 2018 by the Yukon Government for the development a
 Bermingham deposit. Alexco has submitted a water license renewal application to the Yukon Water Board for pro
 from the Bermingham mine; and
- Advancement of the Flame & Moth decline continues with the drive ~45% complete and continuing apace.

Alexco Chairman and CEO Clynt Nauman commented, "The primary goal of our Bermingham exploration program is to Bermingham silver resource through tightening up drill spacing within the resource and potential production areas and extensions. We are meeting success on all fronts. As we systematically expand the drill coverage, our understanding o vein system, including the high grade Bear Vein, continues to increase. In the meantime continued exploration drilling for vicinity of the Bermingham deposit is expected to also contribute to a new resource estimate which will be released comprefeasibility study either late Q3 or early Q4. Not to be overshadowed, we have achieved a milestone with the submission renewal application while also increasing the pace of our Flame and Moth underground development."

Drilling

To date, eleven underground drill holes and three surface holes totaling 2,396 m of HQ core drilling at Bermingham had drilling results confirm the vein model interpretation and continuity of significant high grade silver values. The interconnection systems at Bermingham include very high grade shoots such as the Bear Vein where our current Preliminary Economic identifies 220,000 potentially mineable tonnes grading 1,276 g/t Ag, sitting within more extensive zones of "lower" gradwidths up to 8.62 m thick grading more than 600 g/t Ag (see news release dated March 29, 2017, entitled "Alexco and Silver Purchase Agreement and Alexco Announces Positive Preliminary Economic Assessment for Expanded Silver Preliminary Economic Assessment for Ex

Since the completion of the underground exploration decline at Bermingham in May 2018, underground resource infill origs commenced and to the date of this release, 3,650 m of underground HQ core drilling has been completed in 21 dri surface drilling to complement and extend the deeper part of the resource commenced in early June, and to date five h core drilling has been completed. Assay results for 14 of these 26 holes have been completed and are reported here.

The underground drill program is designed to provide close spaced intersections at 10 – 15 m of the high-grade Resource that might allow conversion to a Measured Resource category in the upper levels of planned mine developm complete, and to also intersect the other adjacent Bermingham veins to extend the current resource.

2018 Progress Drill Composite Assay Interval Highlights

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BMUG18-012 25.07 m interval (12.28 m true width) from 136.25 m at 1,019 g/t (32.8 oz/t) Ag; 2.07% lead ("Pb"); 1.27% zinc ("Zn"); that includes the 2.07 m interval (1.01 m true width) from 138.05 m at 8,435 g/t (271.2 oz/t) Ag

BMUG18-015 7.59 m interval (4.17 m true width) from 136.06 m at 5,373 g/t (172.8 oz/t) Ag; 5.88% Pb; 4.91% Zn; that includes the 4.15 m interval (2.28 m true width) from 137.20 m at 9,723 g/t (312.6 oz/t) Ag.

BMUG18-008 6.46 m interval (4.26 m true width) from 115.20 m at 1,958 g/t (63.0 oz/t) Ag; 5.81% Pb; 2.69% Zn.

BMUG18-010 10.17 m interval (7.22 m true width) from 101.53 m at 841 g/t (27.0 oz/t) Ag; 1.73% Pb; 1.50% Zn; that includes the 6.17 m interval (4.38 m true width) from 101.53 m at 1,288 g/t (41.4 oz/t) Ag.

BMUG18-007 1.11 m interval (0.77 m true width) from 111.24 m at 3,428 g/t (110.2 oz/t) Ag; 12.14% Pb; 3.12% Zn; the includes the 0.66 m interval (0.46 m true width) from 111.24 m at 5,650 g/t (181.6 oz/t) Ag.

K-18-0677

1.14 m interval (0.98 m true width) from 311.96 m at 1,515 g/t (48.7 oz/t) Ag; 4.08% Pb; 3.01% Zn; that includes the 0.44 m interval (0.38 true width) from 311.96 m at 3,490 g/t (112.2 oz/t) Ag; and also the 1.6 interval (1.38 m true width) from 325.75 m at 1,040 g/t (33.4 oz/t) Ag; 1.10% Pb; 0.92% Zn; that includes 0.13 m interval (0.11 m true width) from 325.75 m at 12,126 g/t (389.8 oz/t) Ag.

BMUG18-005 3.87 m interval (3.10 m true width) from 92.13 m at 786 g/t (25.3 oz/t) Ag; 1.4% Pb; 0.37% Zn; that include the 0.54 m interval (0.43 m true width) from 92.13 m at 4,820 g/t (155.0 oz/t) Ag.

Details of the drill holes are shown in Table 1. Composite assay grades and intervals, calculated at a 30 g/t Ag cutoff restricted to include a maximum of two meters unmineralized dilution, used to identify the mineralized zones are shown in Table 2.

Permitting Update

Alexco has completed the environmental assessment process for the Bermingham Development and Production Program with the issuance of a positive Decision Document on July 27, 2018 by the Yukon Government as the Decision Body. The Decision Document outlines a number of standard terms and conditions for the development and mine production at the Bermingham deposit. These terms and conditions will be incorporated into the Company's Quartz Mining and Water Licences for Bermingham. With the issuance of the Decision Document, Alexco has recently submitted a water license renewal application to the Yukon Water Board for processing and milling ore and discharging treated water from the Bermingham mine.

Mine Development Update

Following completion of the Bermingham exploration decline in early May 2018, Alexco relocated its underground mine development team and equipment to the Flame and Moth deposit to resume decline and ramp development. To date, 283 meters of primary development has been completed including supporting

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remuck bays and sumps. The Flame and Moth decline is being constructed at a design of 15% grade and sized 3.7 m wide x 4.0 m high and will accommodate new underground drilling headings as well as haulage of a planned 260 tonnes of ore per day to the primary crusher which is located within 200 m of the mine portal. Approximately 310 m of ramp development and supporting remuck bays remains to reach the first ore level access at the Lightning Zone within the Flame and Moth deposit.

Notes

The 2018 exploration drill program and sampling protocol has been reviewed, verified and compiled by Alexco's geologic staff under the supervision of Alan McOnie, Vice President, Exploration for Alexco and a Qualified Person as defined by National Instrument 43-101 ("NI-43-101"). A rigorous quality control and quality assurance protocol is used on the project, including blank, duplicate and standard reference samples in each batch of 20 samples deliver to the assay lab. Drill core samples were direct shipped to ALS Minerals Lab at Whitehorse, Yukon for preparation, and to the ALS Minerals facility in North Vancouver, British Columbia for fire assay, multi-element ICP and overlimit analyses.

The disclosure of all other scientific and technical information contained in this news release regarding projects on Alexco's mineral properties have been reviewed and approved by Mr. Alan McOnie, FAusIMM, Alexco's Vice President, Exploration, while that regarding mine development and operations has been reviewed by Neil Chambers, P.Eng., Mine Superintendent, both of whom are Qualified Persons as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101").

About Alexco

Alexco owns the majority of the historic high-grade Keno Hill Silver District in Canada's Yukon Territory. Alexco published an updated Preliminary Economic Assessment in March 2017, which anticipates the sequential development of four high grade silver deposits over an eight year mine life producing more than one million tonnes with an average grade of 843 grams per tonne silver, 3.3% lead and 4.6% zinc. Silver production is anticipated to be approximately 3.5 million ounces per year.

Alexco also operates a wholly-owned subsidiary business, Alexco Environmental Group, that provides mine-related environmental services, remediation technologies and reclamation and mine closure services to both government and industry clients in North America and elsewhere.

Please visit the Alexco website at www.alexcoresource.com

Some statements ("forward-looking statements") in this news release contain forward-looking information concerning Alexco's anticipated results and developments in Alexco's operations in future periods, planned exploration and development of its properties, plans related to its business and other matters that may occur in the future, made as of the date of this news release. Forward looking statements may include, but are not limited to, statements with respect to the future remediation and reclamation activities, future mineral exploration, the estimation of mineral reserves and mineral resources, the realization of mineral reserve and mineral resource estimates, future mine construction and development activities, future mine operation and production, the timing of activities and reports, the amount of estimated revenues and expenses, the success of exploration activities, permitting time lines, requirements for additional capital and sources and uses of funds. Forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors which could cause actual events or results to differ from those expressed or implied by the forward-looking statements. Such factors include, among others, risks related to actual results and timing of exploration and development activities; actual results and timing of mining activities; actual results and timing of environmental services activities; actual results and timing of remediation and reclamation activities; conclusions of economic evaluations; changes in project parameters as plans continue to be refined; future prices of silver, gold, lead, zinc and other commodities; possible variations in mineable resources, grade or recovery rates; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and other risks of the mining industry; First Nation rights and title; continued capitalization and commercial viability; global economic conditions; competition; and delays in obtaining governmental approvals or financing or in the completion of development activities. Forward-looking statements are based on certain assumptions that management believes are reasonable at the time they are made. In making the forward-looking statements included in this news release, Alexco has applied several material assumptions, including, but not limited to, the assumption that Alexco will be able to raise additional capital as necessary,

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that the proposed exploration and development will proceed as planned, and that market fundamentals will result in sustained silver, gold, lead and zinc demand and prices. There can be no assurance that forward-looking statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Alexco expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as otherwise required by applicable securities legislation.

APPENDICES

Table 1 - Drill Hole Details

Hole	Easting	Northing	Elevation (m)	Surface Azimuth	Surface Dip	Length (m)	Date Started	Date (
BMUG 18-003	479026.41	7086929.35	1161.63	138	-11	105	2018-05-18	21/05/
BMUG18-004	479021.824	7086941.655	1163.624	117	-15	108	17/05/18	21/05/
BMUG18-005	479027.123	7086929.277	1161.546	131	-12	99	21/05/18	26/05/
BMUG18-006	479022.01	7086941.362	1163.648	124	-12	117	21/05/18	25/05/
BMUG18-007	479022.201	7086941.892	1163.462	126	-24	118.5	25/05/18	29/05/
BMUG18-008	479026.056	7086928.846	1161.266	139	-20	124.5	25/05/18	29/05/
BMUG18-009	479022.316	7086941.959	1163.52	127	-19	114	29/05/18	2/06/1
BMUG18-010	479025.927	7086928.788	1161.575	139	-16	121.5	29/05/18	6/06/1
BMUG18-011	479022.062	7086941.759	1163.28	136	-27	130.5	2/06/18	8/06/1
BMUG18-012	479025.772	7086928.624	1161.222	143	-30	176.52	6/06/18	17/06/
BMUG18-015	479025.971	7086928.6	1161.301	143	-27	234	19/06/18	25/06/
K-18-0677	479094.7825	7086617.405	1356.95	286	-56	362	8/05/18	20/05/
K-18-0686	479095.5403	7086617.673	1356.952	294	-62	400.5	25/05/18	2/06/1
K-18-0689	479021.9052	7086665.678	1350.482	286	-68	289.5	2/06/18	7/06/1

Table 2 - Preliminary 2018 Bermingham Assay Composites

Floolen (m)	To (m)	Interval (m)	Est. True Width (m) ¹	Ag (g/t)	Ag (oz/t)	Au (g/t)	Pb (%)	Zn (%)	Vein Name ²
B8//5/ 0G-00	9 8.05	9.55	7.64	121	3.89	0.01	0.19	0.87	BR Vein
9 4 £.15101 ing	95.16	0.66	0.53	1012	32.54	0.03	1.45	6.88	
				1			1	1	
B9 /10/0G18	002.41	3.41	2.86	208	6.69	0.01	2.18	0.02	BR Vein
99:00 0 ding	99.41	0.41	0.34	1540	49.51	0.08	17.55	1.07	
105.00	106.50	1.50	1.26	208	6.69	0.01	0.78	0.09	

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B7M6 4G18	88 513	0.49	0.39	178	5.72	0.03	1.33	0.51	BR Vein
92.13	96.00	3.87	3.10	786	25.26	0.02	1.40	0.37	
92clt@ ling	92.67	0.54	0.43	4820	154.96	0.09	6.72	0.41	
96/15/8 G18	008 .00	5.42	4.55	107	3.44	0.02	0.41	0.40	BR Vein
109.50	115.50	6.00	5.04	99	3.19	0.00	0.10	0.65	
<i>Int2wet</i> ing	113.58	0.63	0.53	426	13.70	0.03	0.13	3.89	
BMU23 18	002 .35	1.11	0.77	3428	110.20	0.26	12.14	3.12	BR Vein
Incluedi ng	111.90	0.66	0.46	5649	181.63	0.42	20.31	4.60	
B2MZ5 G18	03 865	0.90	0.59	877	28.20	0.07	1.30	1.50	BR Vein
115.20	121.66	6.46	4.26	1958	62.95	0.17	5.81	2.69	
B04103 18	009 .59	3.58	2.72	315	10.12	0.02	0.91	0.32	BR Vein
InOctubli ng	106.50	1.68	1.28	594	19.10	0.04	1.77	0.46	
B5//50 G18	86 66	1.16	0.82	147	4.73	0.01	0.66	0.05	BR Vein
95.72	96.32	0.60	0.43	43	1.38	0.02	0.60	0.04	
101.53	111.70	10.17	7.22	841	27.05	0.06	1.73	1.50	
ln0clu5d3 ng	107.70	6.17	4.38	1288	41.41	0.07	2.82	2.09	
ainidi.haclu	iing .70	0.56	0.40	416	13.37	0.08	0.22	0.84	
118.84	120.19	1.35	0.96	506	16.27	0.06	0.01	0.02	
B2M00 G18	03 .150	1.50	0.90	33	1.05	0.01	0.38	0.05	
121.50	129.22	7.72	4.63	2045	65.78	0.21	7.14	0.97	BR Vein
lin2c4u2dang	127.87	3.61	2.17	3483	111.99	0.25	12.22	1.56	
BB6L25 18	062 .32	25.07	12.28	1019	32.76	0.13	2.07	1.27	BR Vein
ln3:8u0t ing	140.12	2.07	1.01	8435	271.17	0.88	15.50	5.76	
Floolen (m)	To (m)	Interval (m)	Est. True Width (m)1	Ag (g/t)	Ag (oz/t)	Au (g/t)	Pb (%)	Zn (%)	Vein Name ²
446.122 clu∈	∦1 5 g4.71	6.49	3.18	963	30.97	0.11	2.14	1.31	
BMUG18-	-015								

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BR Vein

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136.06	143.65	7.59	4.17	5373	172.75	0.38	5.88	4.91	
linga (Leading	141.35	4.15	2.28	9723	312.58	0.66	10.68	8.85	
204.00	213.00	9.00	6.66	647	20.80	0.07	0.60	1.33	BM FW Vein
120061.088 ng	213.00	6.62	4.90	854	27.47	0.07	0.67	1.56	
221.68	226.15	4.47	3.31	188	6.04	0.10	1.35	1.18	
1224L129 ng	225.43	1.14	0.84	484	15.56	0.25	4.70	3.48	
			r					1	
12841890 67	284.62	0.62	0.30	45	1.44	0.03	0.59	1.58	Aho Vein
311.96	313.10	1.14	0.98	1515	48.70	0.13	4.08	3.01	BM Main
Briciusiang	312.40	0.44	0.38	3490	112.20	0.21	9.48	6.00	
325.75	327.35	1.60	1.38	1040	33.43	0.13	1.10	0.92	BM splay
B12:5 u7d5ng	325.88	0.13	0.11	12126	389.84	1.35	9.69	8.18	
332.08	345.61	13.53	9.47	457	14.68	0.06	0.66	0.72	FW Vein
383546 41ng	338.72	3.18	2.23	1022	32.85	0.13	1.98	1.39	
34d.00 clu	13/41 g/.76	0.76	0.53	1580	50.80	0.08	1.04	0.24	
			·					1	
1280858 68	284.70	4.12	2.22	156	5.01	0.04	1.00	0.59	Aho Vein
27864u400 ng	284.70	0.30	0.16	958	30.80	0.28	1.84	4.46	
323.37	328.07	4.70	3.90	313	10.07	0.06	0.46	0.93	BM Main
B12:41/6:15 ing	326.84	1.99	1.65	601	19.31	0.10	0.79	1.92	
333.21	334.71	1.50	1.25	143	4.58	0.04	0.05	0.47	BM splay
356.94	357.88	0.94	0.65	221	7.11	0.08	1.47	0.91	FW Vein
362.05	363.74	1.69	1.15	37	1.19	0.02	0.28	0.37	BR Vein
371.00	371.52	0.52	0.35	463	14.89	0.03	7.14	0.07	
373.37	374.00	0.63	0.43	112	3.60	0.03	0.83	0.42	
			<u>, </u>					1	
£48890 68	254.00	6.00	4.44	252	8.10	0.04	0.28	0.82	BM Main
127500 U&10 ng	252.80	2.00	1.48	557	17.89	0.06	0.62	1.38	
256.50	263.45	6.95	5.14	299	9.60	0.06	0.43	1.20	BM splay
276€1u&b ng	262.80	1.45	1.07	1295	41.63	0.15	1.48	4.48	

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265.80	268.35	2.55	1.43	211	6.79	0.03	0.88	0.34	BM FW splay
1276664.0010 ng	266.42	0.42	0.24	774	24.88	0.11	2.15	0.80	
271.00	275.60	4.60	2.58	485	15.60	0.06	0.84	0.71	BM FW Vein
£7755 u1 55 ng	275.60	0.45	0.25	4480	144.03	0.43	6.66	0.87	

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Preliminary Bermingham Assay Table 2 Composites

Calculated at 30 g/t Ag cut-off with a maximum of two meters unmineralized internal dilution.

Calculated at 400 g/t Ag cut-off with a maximum of two meters unmineralized internal dilution.

- 1 Estimated True Width from modelled vein attitude and drill hole intercept orientation.
- 2 Correlated Vein: BM = Bermingham, BM FW = Bermingham Footwall Vein, BR = Bear Vein.

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