

# Suite 1800 – Two Bentall Centre 555 Burrard Street Vancouver, BC V7X 1M9 Tel: (604) 998-4175 Tel: (888) 648-4218

### www.sabinagoldsilver.com

Sept 18, 2018	SBB NR 18-20	SBB – TSX
---------------	--------------	-----------

# Sabina Gold & Silver grows the Llama Extension to over 400 meters along strike.

Includes 17.96 g/t Au over 4.60 m from drill hole 18GSE548B and 11.43 g/t Au over 5.48 m from drill hole 18GSE546

Vancouver, BC – Sabina Gold & Silver Corp (SBB.T), ("Sabina" or the "Company") is pleased to announce results from six drill holes completed at the Llama Extension zone where drilling has principally focused on expanding the up-plunge extent of the mineral zone towards the known Llama underground resource (Figure 1.0 & Figure 2.0) at the Company's 100% owned Back River Project ("Back River" or the "Project").

Five of the six drill holes completed during the current summer drilling campaign have successfully targeted the Llama gold structure over a strike extent of approximately 200 m upplunge from the previous 2017 and 2018 drilling that returned a number of high grade intercepts over significant lengths (see previous news releases: Sept 5, 2017, April 2, 2018 & May 8, 2018). Selected significant values from these six drill holes are listed below in Table 1.0 and include 17.96 g/t Au over 4.60 m from drill hole 18GSE548B and 6.20 g/t Au over 13.80 m from drill hole 18GSE547. A single drill hole, 18GSE546, drilled 26 m along strike in the open down-plunge direction from current drilling, returned values of 11.43 g/t Au over 5.48 m and continues to demonstrate that the gold structure is open at depth. For a complete list of significant intercepts from these six drill holes see Table 2.0.

"Drilling continues to show that the Llama Extension zone has strong potential to add significant value as a growth option to the Back River development plan", stated Bruce McLeod, President and CEO. "The Llama Extension zone has now been extended to over 400 m of strike length, located along the Llama gold structure approximately 150 m below the current Llama underground resource. From the drilling it appears the Llama open pit, underground and Extension zone are contiguous. It is notable that the Llama open pit is included in the current development plan while the underground resource is not and any new drilling success in this zone represents future opportunity for growth and expansion at Llama. The Llama Extension zone combined with the Llama underground resource, the Echo resource and additional potential new zones of mineralization such as the Nuvuyak target, offer a strong endorsement for the continued expansion of the mineral footprint within the Goose Project gold complex."

Table 1.0 – Selected Significant Drill Intercepts from Llama Extension zone drilling.

Hole Id	Area	Azimuth	Dip	Easting UTM	Northing UTM	Depth	From (m)	To (m)	Length (m)	Au (g/t)	Lithology	
18GSE544	LL	224	-66	429637	7271589	673.70	600.95	602.20	1.25	17.13	Silica Iron Formation	
							605.60	606.60	1.00	24.23	Argillite	
18GSE546	LL	225	-65	429906	7271379	809.00	737.77	743.25	5.48	11.43	Iron Formation	
incl.							742.25	743.25	1.00	51.26	Iron Formation	
18GSE547	LL	225	-63	429622	7271642	662.00	561.80	562.85	1.05	16.94	Iron Formation	
							565.05	565.75	0.70	19.76	Iron Formation	
							601.50	615.30	13.80	6.20	Iron Formation	
incl.							602.55	603.55	1.00	54.56	Iron Formation	
18GSE548B	LL	225	-64	429586	7271679	668.00	497.35	499.20	1.85	16.58	Iron Formation	
incl.							498.40	499.20	0.80	35.76	Iron Formation	
							512.60	517.20	4.60	17.96	Iron Formation	
18GSE549	LL	61	-70	429210	7271323	641.00	557.90	561.95	4.05	5.62	Greywacke	
incl.							561.25	561.95	0.70	13.57	Greywacke	
18GSE555	LL	60	-58	429118	7271331	659.00	Results Pending					
							617.95	620.00	2.05	15.34	Silicate Iron formation	
incl.							617.95	619.25	1.30	23.14	Silicate Iron formation	
							Results Pending					

<sup>\*</sup>Intersection widths are drilled thicknesses and true widths are unknown at this time

### Llama Extension Zone

The Llama Extension zone is associated with the same host rock iron formation stratigraphy and gold structure that is host to the Llama open pit and the Llama underground resource. Llama underground Mineral Resource Estimate is comprised of 110,000 tonnes at 5.72 g/t gold for 20,000 ounces of gold in the Measured category, 752,000 tonnes at 8.72 g/t gold for 211,000 ounces of gold in the Indicated category, and 295,000 tonnes at 6.77 g/t gold for 64,000 ounces of gold in the Inferred category. Llama Extension mineralization, which has now been tested to within 150 m of the limits of the defined underground resource, has now been tested by a total

of 14 drill holes over a strike length of 400 m. Drilling has partially defined a relatively tightly folded syncline structure, with a plunge of approximately 22 degrees to the southeast, intruded by a series of axial plane parallel quartz-feldspar dykes. The mineralization is described as disseminated to banded pyrrhotite and arsenopyrite with locally occurring visible gold, all coincident with quartz veined and sulphidized iron formation. A number of higher grade intersections have been drilled within the zone during 2017 and early 2018 and include 15.67g/t Au over 23.25 m in drill hole 18GSE530, 9.48 g/t Au over 38.55 m in drill hole 17GSE516B and 28.95 g/t Au over 5.65 m in drill hole 18GSE535.

# **Summer Drilling Progress**

Drilling with three rigs continues, prioritizing the Nuvuyak target in an effort to expand the new discovery both up- and down-plunge. Two drill rigs are currently active on the Nuvuyak discovery while a third rig has been advancing additional regional target areas including a 1.5 km long untested stretch of prospective iron formation at the Boulder property.

Field exploration mapping, till geochemistry and geochronology programs have now been completed for 2018 in order to advance both the Goose Property and regional targeting initiatives. Sabina controls a series of highly prospective exploration properties over an area of approximately 80 km at the Back River project that are believed to have district scale synergies for future development.

Table 2.0 – Complete List of Significant Drill Intercepts from Llama Extension zone drilling.

Hole Id	Area	Azimuth	Dip	Easting UTM	Northing UTM	Depth	From (m)	To (m)	Length (m)	Au (g/t)	Lithology
18GSE544	LL	224	-66	429637	7271589	673.70	600.95	602.20	1.25	17.13	Silica Iron Formation
							605.60	606.60	1.00	24.23	Argillite
							629.35	633.40	4.05	1.72	Oxide Iron Formation
							639.00	640.05	1.05	1.94	Silica Iron Formation
18GSE546	LL	225	-65	429906	7271379	809.00	383.58	384.40	0.82	1.22	Iron Formation
							683.00	684.00	1.00	1.07	Iron Formation
							737.77	743.25	5.48	11.43	Iron Formation
incl.							742.25	743.25	1.00	51.26	Iron Formation
							747.50	748.50	1.00	6.84	Iron Formation
18GSE547	LL	225	-63	429622	7271642	662.00	505.55	506.00	0.45	4.93	Iron Formation
							533.30	534.70	1.40	1.40	Iron Formation

	ı	1	ı				ı	1			l s.a
							558.65	560.00	1.35	2.52	Mixed Greywacke & Iron Formation
							561.80	562.85	1.05	16.94	Iron Formation
							565.05	565.75	0.70	19.76	Iron Formation
							601.50	615.30	13.80	6.20	Iron Formation
incl.							602.55	603.55	1.00	54.56	Iron Formation
							629.45	633.95	4.50	2.97	Iron Formation
18GSE548	LL	223	-63	429587	7271680	26.00		А	bandoned	l - NSV	
18GSE548B	LL	225	-64	429586	7271679	668.00	493.15	494.25	1.10	8.32	Iron Formation
							497.35	499.20	1.85	16.58	Iron Formation
incl.							498.40	499.20	0.80	35.76	Iron Formation
							504.90	506.90	2.00	2.93	Iron Formation
							512.60	517.20	4.60	17.96	Iron Formation
							567.65	571.65	4.00	3.90	Iron Formation
							574.30	575.30	1.00	1.83	Felsic Dyke
							576.30	578.20	1.90	3.66	Iron Formation
							581.00	589.00	8.00	2.02	Iron Formation
							595.00	599.00	4.00	2.11	Iron Formation
18GSE549	LL	61	-70	429210	7271323	641.00	501.90	502.90	1.00	4.10	Iron Formation
							557.90	561.95	4.05	5.62	Greywacke
incl.							561.25	561.95	0.70	13.57	Greywacke
							578.90	586.40	7.50	2.76	Iron Formation
							590.40	591.40	1.00	1.24	Iron Formation
18GSE555	LL	60	-58	429118	7271331	659.00	Results Pending				
							611.20	612.20	1.00	1.27	Argillite
							617.95	620.00	2.05	15.34	Silicate Iron formation
incl.							617.95	619.25	1.30	23.14	Silicate Iron formation
							Results Pending				
Klm+arcac+;	· .	dida a la cal	:11	مندامات ماند ام			والمراجع المراجع أوالم			data di	

<sup>\*</sup>Intersection widths are drilled thicknesses and true widths are unknown at this time

## **Qualified Persons**

The Qualified Person as defined by NI 43-101 as pertains to the Back River Project, is James Maxwell P.Geo, Exploration Manager, for the company.

All drill core samples selected within the exploration program are subject to a company standard of internal quality control and quality assurance programs which include the insertion of certified reference materials, blank materials and duplicates analysis. All samples are sent to SGS Canada Inc. located in Burnaby, British Columbia where they are processed for gold analysis by 50 gram fire assay with finish by a combination of atomic absorption and gravimetric methods. Additionally, analysis by screen metallic processes is performed on select samples. SGS quality systems conform to requirements of ISO/IEC Standard 17025 guidelines and meets assay requirements outlined for NI 43-101.

## Sabina Gold & Silver Corp.

Sabina Gold & Silver Corp. is well-financed with approximately C\$62.4 million in cash and equivalents (Q2/18). The Company is an emerging precious metals company with district scale, advanced, high grade gold assets in one of the world's newest, politically stable mining jurisdictions: Nunavut, Canada.

Sabina released a Feasibility Study on its 100% owned Back River Gold Project which presents a project that has been designed on a fit-for purpose basis, with the potential to produce ~200,000 ounces a year for ~11 years with a rapid payback of 2.9 years (see "Technical Report for the Initial Project Feasibility Study on the Back River Gold Property, Nunavut, Canada" dated October 28, 2015) (the "Study"). At a US\$1,150 gold price and a 0.80 (US\$:C\$) exchange rate, the Study delivers a potential after tax internal rate of return of approximately 24.2% with an initial CAPEX of \$415 million.

The Project received its final Project Certificate on December 19, 2017. The Project is now in the final regulatory and licensing phase expecting the Project's Type A Water License prior to the end of the year.

In addition to Back River, Sabina also owns a significant silver royalty on Glencore's Hackett River Project. The silver royalty on Hackett River's silver production is comprised of 22.5% of the first 190 million ounces produced and 12.5% of all silver produced thereafter.

For further information please contact:

Nicole Hoeller, Vice-President, Communications: 1888-648-4218

nhoeller@sabinagoldsilver.com

#### **Forward Looking Information**

This news release contains "forward-looking information" within the meaning of applicable securities laws (the "forward-looking statements"), including our belief as to the extent, results

and timing of and various studies relating to engineering studies, infrastructure improvement activities, exploration results and permitting and licensing outcomes. These forward-looking statements are made as of the date of this news release. Readers are cautioned not to place undue reliance on forward-looking statements, as there can be no assurance that the future circumstances, outcomes or results anticipated in or implied by such forward-looking statements will occur or that plans, intentions or expectations upon which the forward-looking statements are based will occur. While we have based these forward-looking statements on our expectations about future events as at the date that such statements were prepared, the statements are not a guarantee that such future events will occur and are subject to risks, uncertainties, assumptions and other factors which could cause events or outcomes to differ materially from those expressed or implied by such forward-looking statements. Such factors and assumptions include, among others, the effects of general economic conditions, commodity prices, changing foreign exchange rates and actions by government and regulatory authorities and misjudgments in the course of preparing forward-looking statements. In addition, there are known and unknown risk factors which could cause our actual results, performance or achievements to differ materially from any future results, performance or achievements expressed or implied by the forward-looking statements. Known risk factors include risks associated with exploration and project development; the need for additional financing; the calculation of mineral resources and reserves; operational risks associated with mining and mineral processing; fluctuations in metal prices; title matters; government regulation; obtaining and renewing necessary licenses and permits; environmental liability and insurance; reliance on key personnel; the potential for conflicts of interest among certain of our officers or directors; the absence of dividends; currency fluctuations; labour disputes; competition; dilution; the volatility of the our common share price and volume; future sales of shares by existing shareholders; and other risks and uncertainties, including those relating to the Back River Project and general risks associated with the mineral exploration and development industry described in our Annual Information Form, financial statements and MD&A for the fiscal period ended December 31, 2016 filed with the Canadian Securities Administrators and available at www.sedar.com. Although we have attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. We are under no obligation to update or alter any forward-looking statements except as required under applicable securities laws. This news release has been authorized by the undersigned on behalf of Sabina Gold & Silver Corp.

Bruce McLeod, President & CEO
Suite 1800 – Two Bentall Centre
555 Burrard Street
Vancouver, BC V7X 1M7
Tel 604 998-4175 Fax 604 998-1051
<a href="http://www.sabinagoldsilver.com">http://www.sabinagoldsilver.com</a>

Figure 1.0 – Location Map of Llama Extension mineral zone area of drilling

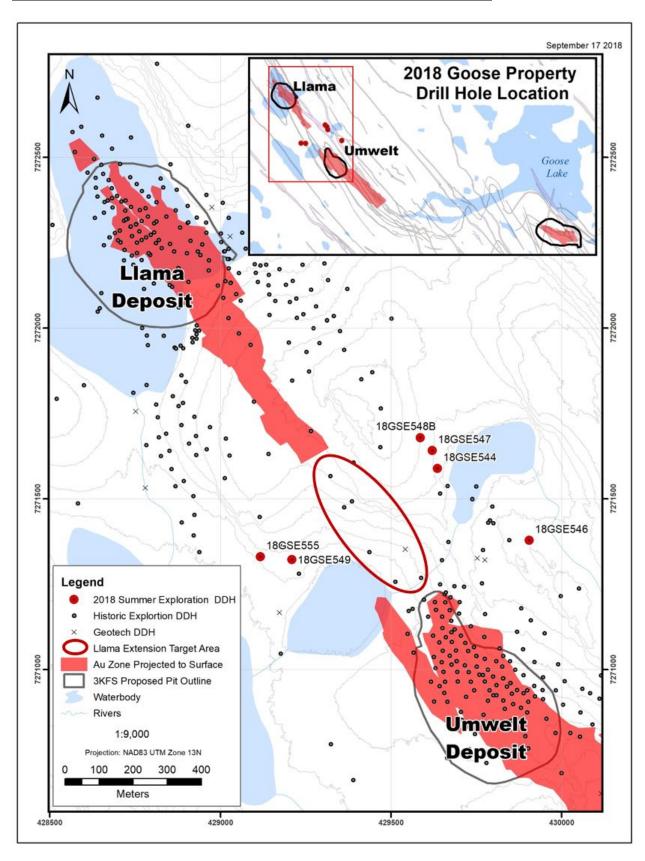


Figure 2.0 – Long section showing selected intercepts from diamond drill holes in the Llama Extension zone.

# Llama Deposit Long Section Looking Northeast SURFACE 18GSE549 5.62 g/t over 4.05 m 18GSE548B: 17.96 g/t over 4.60 m + 16.58 g/t over 1.85 m 18GSE555: 15.34 g/t over 2.05 m 18GSE547 Legend 6.20 g/t over 13.80 m Inc. 27.85 g/t over 2.60 m Proposed Open Pit 18GSE544: 17.13 g/t over 1.25 m Inc. 24.23 g/t over 1.00 m **Gold Mineralization Shell** Open 18GSE535: Released DDH

28.95 g/t over 5.65 m

400m

100

Summer 2018 DDH

200

17GSE516B:

9.48g/t over 38.55 m

Inc. 14.43 g/t over 21.25 m

18GSE546:

11.43 g/t over 5.48 m

Inc. 51.26 g/t over 1.00 m