APPENDIX C - NWB SUPPLEMENTARY INFORMATION GUIDE FOR AMENDMENT 1 REQUEST, and WATER LICENCE RENEWAL (Dec 2009)



June 2006

Fax: (867) 360-6369

GJOA HAVEN, NU XOB 1J0

TEL: (867) 360-6338

FAX: (867) 360-6360 NUNAVUT IMALIRIYIN KATIMAYINGI OFFICE DES EAUX DU NUNAVUT

Page 1 of 6

EXPLORATION/ REMOTE CAMP SUPPLEMENTARY QUESTIONNAIRE

App	licant: Sabina Gold & Silver Corp. Licence No:						
• •	(For NWB Use Only)						
	License 2BEGEO1015 – amendment 1 request (November 2011)						
	Only those sections of this questionnaire that are affected by the amendment request are included in the following. All other components and descriptions as outlined in Supplementary Questionnaire for licence renewal (Dec 2009) and is attached.						
ADN	MINISTRATIVE INFORMATION						
1.	Environment Manager: Elizabeth Sherlock Tel: 604-998-4175 Fax: 604-998-1051 E-mail: esherlock@sabinagoldsilver.com						
2.	Project Manager: <u>Doug Cater</u> Tel: <u>604-998-4175</u> Fax: 604-998-1051 E-mail: dcater@sabinagoldsilver.com						
3.	Does the applicant hold the necessary property rights?						
4.	Is the applicant an 'operator' for another company (i.e., the holder of the property rights)? If so, please provide letter of authorization.						
5.	Duration of the Project						
	One year or less Start and completion dates: Multi Year:						
	If Multi-Year indicate proposed schedule of on site activities Start: Completion:						
CAN	MP CLASSIFICATION						
6.	Type of Camp						
	Mobile (self-propelled) Temporary						

Amendment 1 - 2BEGEO1015 Nov 2011

	Seasonally Occupied Permanent Other:
7.	What is the design, maximum and expected average population of the camp? With drilling and exploration activities at the George Project, and the on-going camp reclamation work, improvements were needed to support these activities for safety and economic reasons. The camp currently accommodates up to 30 people, with an average daily population of 20. It is anticipated that increased drilling, exploration activities, baseline monitoring and reclamation activities would result in increasing personnel needs up to 75 people, with an average of ~50.
8.	 Provide history of the site if it has been used in the past. 2009 Back River project (including Wishbone Trend) purchased by Sabina Silver Corp. Sabina Silver Corp. changed name to Sabina Gold & Silver Corp. 2010 Exploration activities focused on the Goose-Llama area and Wishbone trend. Reclamation activities were started at George. 2011 Exploration activities included Goose-Llama, Wishbone and George Projects with the completion of approximately 75,000m of drilling and airborne and ground geophysical surveys.
CAN	MP LOCATION
9.	Please describe proposed camp location in relation to biogeographical and geomorphological features, and water bodies.
10.	How was the location of the camp selected? Was the site previously used? Was assistance from the Regional Inuit Association Land Manager sought? Include maps and/or aerial photographs.
11.	Is the camp or any aspect of the project located on: [] Crown Lands Permit Number (s)/Expiry Date:
	[] Commissioners Lands Permit Number (s)/Expiry Date:N/A
	[] Inuit Owned Lands Permit Number (s)/Expiry Date:
12.	Closest Communities (direction and distance in km):
13.	Has the proponent notified and consulted the nearby communities and potentially interested parties about the proposed work?

Sabina representatives have not contacted the nearby communities regarding this amendment. We have discussed with KIA and INAC inspectors during annual inspections.

14. Will the project have impacts on traditional water use areas used by the nearby communities? Will the project have impacts on local fish and wildlife habitats?
The amendment to increase water usage and include water use, storage, collection/diversion and discharge are not expected to have an impact on traditional water use areas by nearby communities during the planned exploration season.
These amendments are also expected to have minimal impact on local fish and wildlife habitat. This

These amendments are also expected to have minimal impact on local fish and wildlife habitat. This is principally because of design and mitigation measures to be implemented to minimize the impact.

princ	ipany because of design and mitigation measures to be implemented to minimize the impact.				
PUR	POSE OF THE CAMP				
15.	 ☐ Mining (includes exploration drilling) ☐ Tourism (hunting, fishing, wildlife observation, adventure/expedition, etc.) (Omit questions # 16 to 21) ☐ Other 				
16.	Activities (check all applicable) Preliminary site visit Prospecting Geological mapping Geophysical survey Diamond drilling Reverse circulation drilling Evaluation Drilling/Bulk Sampling (also complete separate questionnaire) Other:				
17.	Type of deposit (exploration focus): Lead Zinc Diamond Gold Uranium Other				
DRII	LLING INFORMATION				
18.	Drilling Activities Land Based drilling Drilling on ice				
19.	Describe what will be done with drill cuttings?				
20.	Describe what will be done with drill water?				
21.	List the brand names and constituents of the drill additives to be used? Includes MSDS sheet and provide confirmation that the additives are non-toxic and biodegradable.				

22. Will any core testing be done on site? Describe.

Core will be flown from the drill sites to George camp for logging and sampling. Core will be logged and with intervals of potential economic interest sampled by sawing in half. Half of the core will remain in the core box for archiving and the other half will be bagged and shipped for analysis at laboratories in Vancouver, Saskatoon, Ancaster, or elsewhere as deemed appropriate. Point load testing (hardness), magnetic susceptibility, and oriented core testing (orientation of sub-surface rocks in 3D space) may also be completed.

SPILL CONTINGENCY PLANNING

23. The proponent is required to have a site specific Spill Contingency Plan prepared and submitted with the application This Plan should be prepared in accordance with the NWT Environmental Protection Act, Spill Contingency Planning and Reporting Regulations, July 22, 1998 and A Guide to the Spill Contingency Planning and Reporting Regulations, June 2002. Please include for review.

The Comprehensive Spill Contingency Plan (Nov 2011) is appended.

- 24. How many spill kits will be on site and where will they be located?
- Please describe the types, quantities, and method of storage of fuel and chemicals on site, and provide MSDS sheets.

WATER SUPPLY AND TREATMENT

Describe the location of water sources

associated infrastructure and disturbed areas.

	Describe the recursion of water sources.					
	George Lake and local lakes in area of temporary camps and drill sites					
27.	Estimated water use (in cubic metres/day):					
	The estimated daily use is up to:					
	Domestic Use: 30m3/day (at George and temporary camps) Water Source: George Lake and					
	local lakes to temporary camps					
	Drilling:120m3/day Water Source: George Lake and local lakes					

28. Describe water intake for camp operations? Is the water intake equipped with a mesh screen to prevent entrapment of fish? (see DFO 1995, Freshwater Intake End-of-Pipe Fish Screen Guideline) Describe: unchanged; as per current water license terms and conditions

Other: _____25m3/day ____ Water Source: George Lake, local lakes, exploration, camp and

- 29. Will drinking water quality be monitored? What parameters will be analyzed and at what frequency? unchanged; as per current water license terms and conditions
- Will drinking water be treated? How? unchanged; as per current water license terms and conditions
- 31. Will water be stored on site? unchanged; as per current water license terms and conditions, however, storage tanks and distribution system will be revised to include 2 250gallon holding tanks automatically refilled on "as needed" basis by electric pump. Water from the tanks would be treated (filtered and ultraviolet) prior to use in camp.

WASTE TREATMENT AND DISPOSAL

- 32. Describe the characteristics, quantities, treatment and disposal methods for:
 - ★ Camp Sewage (blackwater)
 - X Camp Greywater
- × Solid Waste

The disposal method of burnable solid waste such as paper, cardboard, plastic, wood, burlap cloth, fuel or oil-soaked absorbent material, semi-solid waste from Pacto toilets and food preparation waste would principally be by burning in the dual stage, forced air incinerator to be installed in 2012. It is estimated that on average up to approximately 20 garbage bags (121L capacity) of burnable waste would be generated each day.

Any remaining ash and unburned residue from the incinerator or open burn would be collected in cleaned 205L drums, sealed for transport and flown out for disposal at a suitable, approved Hazardous waste management facility.

- ★ Bulky Items/Scrap Metal
- × Waste Oil/Hazardous Waste
- ★ Empty Barrels/Fuel Drums
- 33. Please describe incineration system if used on site. What types of wastes will be incinerated? A forced air dual stage, diesel fueled incinerator system will be installed during 2012. Burnable solid waste such as paper, cardboard, plastic, wood, burlap cloth, fuel or oil soaked absorbent material, semisolid waste from Pacto toilets and food preparation waste would is disposed of by burning in the incinerator.
- 34. Where and how will non-combustible waste be disposed of? If in a municipality in Nunavut, has authorization been granted?
- 35. Describe location (relative to water bodies and camp facilities) dimensions and volume, and freeboard for all sumps (if applicable).
- 36. Will leachate monitoring be done? What parameters will be sampled and analyzed, and at what frequency?

<u>APPENDIX D – SABINA GOLD & SILVER CORP. FINANCIAL AND</u> CORPORATE INFORMATION



930 West First Street, Suite 202 North Vancouver, B.C. V7P 3N4 Phone 604.998.4175 Toll fee 888.648.4218 Fax 604.998.1051



November 14, 2011

SBB NR-11-25

SABINA GOLD & SILVER ANNOUNCES Q3 2011 FINANCIAL RESULTS

VANCOUVER - Sabina Gold & Silver Corp. (the "Company") (SBB - TSX) reported today the consolidated financial results for the quarter ended September 30, 2011.

Q3 Highlights

During the quarter:

- Exploration continued on the Company's Back River and Wishbone properties; to the end of the quarter 83,910 metres had been drilled. The Company's Nunavut exploration camps were closed on October 7, concluding a successful 2011 season.
- Third quarter drilling resulted in continued success at Umwelt where the mineralization has been extended to a strike length of 1.15km (1.5 km down plunge). Drilling also discovered the new G2 Zone (Good Grade, Good Thickness) at the southernmost extent of Umwelt drilling which remains open to the south.
- Three new discoveries were reported in the quarter. In July at George, a discovery was made at the Lookout Hill target; hole 11GRL022 returned 5.14 g/t Au over 16.0 m including 11.31 g/t Au over 6.95 m. In August at Goose, a new discovery was made at the Goose Neck target; hole 11GSE087 returned 3.44 g/t Au over 10.85m (per the news release). Also in August at Wishbone, a new discovery was made at the Lucky 7 target; hole SWB11-07 at the Bullwinkle/Lucky 7 target returned 71.30 g/t Au over 1.5 m and 3.35 g/t Au over 14.65 m including 6.45 g/t Au over 4.50 m. All of these new discoveries are being assessed for their potential as large open pit deposits.
- In September, the Company announced an updated resource estimate for the Goose deposit on the Back River project. This reinterpretation of the deposit as an open pit increases the contained ounces of gold by 358,000 ounces. The new 43-101 compliant resource consists of an Indicated Resource of 7.7 million tonnes grading 4.45 g/t Au for a total of 1.1 million ounces of gold and an Inferred Resource of 0.4 million tonnes grading 3.53 g/t Au for a total of 50,000 ounces of gold. In addition, there is also an Inferred Resource of 0.6 million tonnes grading 5.81 g/t Au for a total of 106,000 ounces of gold that is available to be mined by underground methods.

• The Company added personnel to the management group in key areas for project development. Mr. Leon Coetzer was appointed to the position of Vice president, Engineering and Project Development. Mr. Matthew Pickard was appointed Director of Environment and Community Relations. Also in September, the Company announced that it had engaged SRK Engineering Ltd. to commence work on a Preliminary Economic Assessment ("PEA") of a gold mining operation at Back River.

Subsequent to the quarter, on October 4, 2011 the Company announced the closing of the sale of its Hackett River project and certain Wishbone claims to Xstrata Canada Corporation, Xstrata Zinc Canada Division ("Xstrata"). Xstrata deposited \$50 million in escrow pending registration of land transfers and transfers of associated licenses and permits for which the Company has received all required consents. On November 14, 2011, all transfers were completed and the Company received the \$50 million from escrow. In addition, the Company has retained a silver royalty equal to 22.5% of the first 190 million ounces of payable silver from the current resource at Hackett River and other properties and 12.5% of all payable silver from the Properties thereafter at no future cost to Sabina.

Also subsequent to the quarter, on October 24, 2011, the Company announced the retirement of Tony Walsh as president and CEO and the appointment of Rob Pease, P.Geo as his successor.

Financial Results

For the three month period ended September 30, 2011, the Company reported a net loss of \$2.6 million compared to a loss of \$3.6 million in 2010. The loss in Q3 2011 was lower than the same period last year as a result of a lower deferred income tax expense and higher interest income partially offset by increased amortization of the flow-through premium.

Operating expenses in Q3 2011 were \$1.0 million as compared to \$0.9 million in 2010, higher by \$0.1 million due primarily to higher share based payment costs, which increased by \$153 thousand. Share based payment costs increased due to a higher fair value in Q3 2011 than in the comparable period in 2010 and resulted primarily from a higher underlying share price. The number of share based payments granted or vested in the period did not change materially from 2010.

The Company had cash and cash equivalents and short-term investments of \$119.8 million at September 30, 2010 compared to cash and cash equivalents of 82.8 million at December 31, 2010.

For the full September 30, 2011 financial statements and Management's Discussion and Analysis, please see the Company website at www.sabinagoldsilver.com.

SABINA GOLD & SILVER CORP

Sabina Gold & Silver Corp. is an emerging precious metals company with district scale, world class undeveloped assets in one of the world's newest, most politically stable mining jurisdictions: Nunavut, Canada.

Sabina's primary properties consist of the Back River Gold Project as well as the Wishbone Claims, a vastly prospective grass roots project and the Hackett River poly metallic project all in Nunavut. The Company has announced the completion of the sale of Hackett River and certain

claims in the Wishbone greenstone belt to Xstrata Zinc Canada Division (Xstrata) for which the Company received \$50 m cash and a silver royalty on Xstrata's Hackett River silver production of 22.5% of the first 190 million ounces produced and 12.5% of all silver produced thereafter. The Company expects to finish 2011 with approximately \$160 million in the treasury with no debt.

For further information please contact:

Nicole Hoeller, Vice-President, IR:

1 888 648-4218 nhoeller@sabinagoldsilver.com

Statements relating to development, feasibility and exploration work at the Back River gold project and the Wishbone Greenstone Belt, and the expected results of this work are forwardlooking statements within the meaning of securities legislation of certain Provinces in Canada. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects," "plans," "anticipates," "believes," "intends," "estimates," 'projects," "potential" and similar expressions, or that events or conditions "will," "would," "may," "could" or "should" occur. Information inferred from the interpretation of drilling results and information concerning mineral resource estimates may also be deemed to be forward looking statements, as it constitutes a prediction of what might be found to be present when and if a project is actually developed. These forward-looking statements are subject to a variety of risks and uncertainties which could cause actual events or results to differ materially from those reflected in the forward-looking statements, including, without limitation: risks related to fluctuations in gold prices; uncertainties related to raising sufficient financing to fund the planned work in a timely manner and on acceptable terms; changes in planned work resulting from weather, logistical, technical or other factors; the possibility that results of work will not fulfill expectations and realize the perceived potential of the Company's properties; uncertainties involved in the estimation of metal reserves and resources; the possibility that required permits may not be obtained on a timely manner or at all; the possibility that capital and operating costs may be higher than currently estimated and may preclude commercial development or render operations uneconomic; the possibility that the estimated recovery rates may not be achieved; risk of accidents, equipment breakdowns and labour disputes or other unanticipated difficulties or interruptions; the possibility of cost overruns or unanticipated expenses in the work program; the risk of environmental contamination or damage resulting from Sabina's operations, failure to negotiate a formal option agreement on the Cook Lake property, unsatisfactory due-diligence results on the Cook Lake property and other risks and uncertainties, including those described in Sabina's Annual Report for the year ended December 31, 2010.

Forward-looking statements are based on the beliefs, estimates and opinions of Sabina's management on the date the statements are made. Sabina undertakes no obligation to update these forward-looking statements should management's beliefs, estimates or opinions, or other factors, change.

This news release has been authorized by the undersigned on behalf of Sabina Gold & Silver Corp

Tony Walsh, President and CEO 930 West 1st Street, suite 202 North Vancouver, BC V7P 3N4



FORM 23 BUSINESS CORPORATIONS ACT NOTICE OF CHANGE OF DIRECTORS EXTRATERRITORIAL CORPORATION FORMULE 23 LOI SUR LES SOCIÉTES PAR ACTIONS AVIS DE CHANGEMENT D'ADMINISTRATEURS D'UNE

建築	FILED-DÉPÔT
No.:_	ET8219
Date:_	June 29, 2011
	Jeff Mason

1)	Name of corporation	Dénominati	nation sociale de la société				
	Sabina Gold & Silver Corp.						
2)	The following persons became directors of this corporation:	Les personnes suivantes sont devenues administrateurs de la présente société :					
	Name: Nom 14	Postal a Adresse	nd street address (including postal code (0, compris le code postal)		Effective Date		
	John Wakeford	6560 1	N. Gale Avenue, Sechelt, BC V	ON 3A5	Apr 1, 2011		
	·			***			
3)	The following persons ceased to be directors of this corporation	Les personnes suivantes ont cessé d'être administrateurs de la présente société :					
	Name: Non	Postal a Adresse	ind street address (including postal code (9 compris le code postal)		Effective Date		
4)	The directors of this corporation are: Les administrateurs de la société sont :						
	Name = Nom		Postal and street address (including po- Adresse tyleompris le code postal)	sial code)	Promise of the Control of the Contro		
	LeRoy E Wilkes	5154 LeDuce Lane, Castle Rock, Colorado, USA 80108					
	John Whitton	Box 934, 44 Howey Bay Rd, Red Lake, Ontario, Canada P0V 4J7					
	Terry E. Eyton	873 Roche Point Drive, North Vancouver, Canada, V7H 2W6					
	IMPORTANT: If required Si exigé Schedule of additional directors is attached. Une liste d'administrateurs supplémentaires est jointe.						
	Date Signatu	re		Tille (Director, Offi Tire (Administrate	cer or Solicitor) in dirigean (or avocus)		
	June 27/11	R	A-	COFFORM	ESECRETARY		

Anthony P. Walsh – 200-508 Waters Edge Cres, West Vancouver, Canada V7T 0A2

James N. Morton – 1200 – 750 West Pender Street, Vancouver, Canada V6C 2T8

Jonathan Goodman – 55th Floor, 40 King Street West, Toronto, Ontario, Canada M5H 4A9

David Fennell – P.O. Box CB 113341, Nassau, New Providence, Bahamas

Scott Hean – 6372 Argyle Ave, West Vancouver, BC, Canada V7W 2E6

John Wakeford – 6560 N. Gale Avenue, Sechelt, BC V0N 3A5





ےمے Nunavut

Canada

BUSINESS CORPORATIONS ACT

CERTIFICATE OF AMENDMENT OF REGISTRATION OF AN EXTRA-TERRITORIAL CORPORATION

LOI SUR LES SOCIÉTÉS ACTIONS

CERTIFICAT DE MODIFICATION DE L'ENREGISTREMENT D'UNE SOCIÉTÉ PAR ACTIONS EXTRATERRITORIALE

I HEREBY CERTIFY THAT the name of JE CERTIFIE PAR LA PRÉSENTE QUE La dénomination sociale de

SABINA SILVER CORPORATION

Registered under Part XXI of the Business Corporations Act of Nunavut, has been changed to Enregistrée en vertu de la Partie XXI de la Loi sur les sociétés par actions au Nunavut, a été changée pour

SABINA GOLD & SILVER CORP.

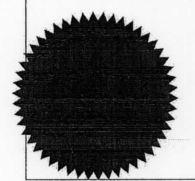
Effective as of

à compter du

10/27/2009

Dated Fait le

04-Nov-2009



Tammy Heffernan

Digitally signed by Tammy
Heffernan
DN: cn=Tammy Heffernan, o=Legal
Registries, ou,
emall=theffernan@gov.nu.ca, c=CA
Date: 2009.11.05 16:54:52 -05'00'

DEPUTY / REGISTRAR OF CORPORATIONS
REGISTRAIRE OU REGISTRAIRE ADJOINT DES SOCIÉTÉS PAR ACTIONS