

PART 1 FORM PROJECT PROPOSAL INFORMATION REQUIREMENTS

To access NIRB documents, project screenings, and project reviews please visit the Nunavut Impact Review Board's ftp site http://ftp.nirb.ca/. The NIRB's website (www.nirb.ca) is currently under construction. Please contact info@nirb.ca should you have any questions or require further information.

IMPORTANT!

Please be advised that your application will not be processed until the Sections 1 - 9 are completed in their entirety, in both English and Inuktitut (+ Inuinnaqtun, if in the Kitikmeot).

- 1	SECTION 1: APPLICANT	INFORM	ATION
•	Project Name Malley – Wishbone Project		
?. - -	Applicant's full name and mailing address: Sabina Gold & Silver Corp. 202-930 West 1 st Street North Vancouver, BC V7P 3N4	_ Phone: _ Fax: _ Email:	604-998-4175 604-998-1051
	Primary contact's full name and mailing address: John Laitin	Phone:	604-998-4175
•	202-930 West 1 st Street	Fax:	604-998-1051
	North Vancouver, BC V7B 3N4	_ Email:	jlaitin@sabinagoldsilver.com
(Nunavut Water Board (NWB) Nunavut Planning Commission (NPC) Indian and Northern Affairs Canada (INAC) Department of Fisheries and Oceans (DFO) Community Government & Services (CG&S)	Gov Dep Ham Park	ks Canada (PC)
	Nunavut Research Institute (NRI) Department of Culture, Language, Elders, and Youth (CLEY)		adian Wildlife Service (CWS) er (please specify):
2.	List the <u>active</u> permits, licenses, or other authoriza and their expiry date(s): See table below	itions rela	ted to the project proposal,
3.	List the <u>pending</u> permits, licenses, or other author See table below	izations re	elated to the project proposal:



List of Licences and Permits issued for Wishbone-Malley

K10860

K10861

K12008

MALLEY 28

MALLEY 29

MALLEY 30

Permit No.	Permit Name
Application	AANDC LU application
Application	KIA LU application
Application	NWB water license application

Claim #	Claim Name	Claim #	Claim Name
F98444	MALLEY 1	F79382	Wishbone 1
F98445	MALLEY 2	F79383	Wishbone 2
F98446	MALLEY 3	F79384	Wishbone 3
K10831	MALLEY 5	F79385	Wishbone 4
K10832	MALLEY 4	K09392	Wishbone 20
K10833	MALLEY 6	K09395	Wishbone 23
K10834	MALLEY 7	K09396	Wishbone 24
K10835	MALLEY 8	K09397	Wishbone 25
K10836	MALLEY 9	K09398	Wishbone 26
K10837	MALLEY 10	K09399	Wishbone 27
K10838	MALLEY 11	K09401	Wishbone 30
K10839	MALLEY 12	K09402	Wishbone 31
K10840	MALLEY 13	K09406	Wishbone 34
K10842	MALLEY 14	K09409	Wishbone 35
K10841	MALLEY 15	K09410	Wishbone 37
K10843	MALLEY 16	K09416	Wishbone 46
K10844	MALLEY 17	K09418	Wishbone 38
K10845	MALLEY 18	K09419	Wishbone 36
K10846	MALLEY 19	K12032	Wishbone 200
K10847	MALLEY 20	K12031	Wishbone 201
K10848	MALLEY 21	application	Wishbone 202 to 274
K10849	MALLEY 22	Lease 3701	Needle lease
K10850	MALLEY 23		-
K10851	MALLEY 24		
K10852	MALLEY 25		
K10858	MALLEY 26		
K10859	MALLEY 27		
1//0000	1	1	

4. Has this project or any components of this project been previously screened or reviewed by NIRB?

X YES □ NO

If YES, indicate the previous project name and NIRB File No.

04EN012 (Hackett River), 08EA084(Back River includes Wishbone)



SECTION 3: PROJECT PROPOSAL DESCRIPTION

1. Indicate the type of project proposal (check all that apply)^(1,2): (See Appendix A for Project Type Definitions)

· 1	All-Weather Road/Access Trail		9	Site Cleanup/Remediation	
2	Winter Road/ Winter Trail		10	Oil and Natural Gas Exploration/Activities	
3	Mineral Exploration	X	11	Marine Based Activities	
4	Advanced Mineral Exploration	х	12	Scientific/International Polar Year Research*	
5	Mine Development /Bulk Sampling		13	Harvesting Activities*	
6	Pits and quarries		14	Tourism Activities*	
7	Offshore Infrastructure (port, break water, dock)		15	Other ⁽²⁾ :	
8	Seismic Survey				

Please note:

- 1. All project types listed above, except those marked with an asterisk (*), will also require the Proponent to submit a **Part 2 Project Specific Information Requirement (PSIR) Form**. The NIRB application process will not be considered complete without the Part 2 PSIR Form.
- 2. Please be advised that in order to complete the NIRB process, the NIRB may request additional information at any time during the process.
- 3. If "Other" is selected, contact NIRB for direction on whether a Part 2 PSIR Form is required.



X Base Metals (z	inc, copper, gold,	, silver, etc)_Au, Zn, A	g,			
Diamonds						
Uranium				'		
Other:						
3a. If Project Type	12, 13 or 14	was selected abo	ove, compl	ete the tab	le and ques	tions below.
Transportation T	ype Qu	antity	Prop	osed Use		Length of Use
E.g. Helicopter		1 8	Site to site pio	k ups and di	rop offs	6 days
						_
			_			
4. Personnel Total No. of		Total No. of			Total N	o. of Person days
the type and so 4. Personnel Total No. of personnel on	urce of power	for the camp site	if applicable		Total N	
the type and so 4. Personnel Total No. of personnel on site = (A) 5. Timing	Up to 60	Total No. of days on-site	if applicable	e.	Total N (A) × (B	o. of Person days) = 14,700
the type and so 4. Personnel Total No. of personnel on site = (A) 5. Timing Period of operation:	urce of power	Total No. of days on-site = (B)	if applicable 245		Total No (A) × (B	o. of Person days t) = 14,700 ctober
the type and so 4. Personnel Total No. of personnel on site = (A) 5. Timing teriod of operation: troposed term of	Up to 60	Total No. of days on-site	if applicable 245	e.	Total No (A) × (B	o. of Person days) = 14,700
the type and so 4. Personnel Total No. of personnel on site = (A) 5. Timing Period of operation: Proposed term of outhorization: 6a. Region (check a North Baffin South Baffin	urce of power Up to 60 from from Il that apply): Nationa Cation of the p	Total No. of days on-site = (B) Februar Feb 1, 20	245 y itikmeot	to to	Total No (A) × (B Oo Jan	o. of Person days e) = 14,700 ctober 31, 2017



Exploration for base metals has occurred in this area of the Kitikmeot Region since the 1950's under various operators. Sabina acquired the Hackett River Property in 2004 and the Back River Properties, including Wishbone, Malley and Needle properties, in 2009. Exploration activities have been on-going since the acquisition.

6d. Indicate if there are any known archaeological/palaeontological historical sites in the area.

A detailed archaeological survey is planned for the summer of 2012 as part of on-going baseline monitoring program and will encompass the existing and anticipated camp areas.

7. Land Status (c	heck all that appli	es):	
X Crown X Inuit Owned St	urface Lands	Commissioners' Inuit Owned Sub-Surface Lands	Municipal
8a. Co-ordinates Project Area	:		
Min Lat (degree/minu	te) 64°45'	Min Long (degree/minute)	106°45'
Max Lat (degree/mine	ute) 66°00'	Max Long (degree/minute)	109°00'
NTS Map Sheet No (Please ensure that m Resources Canada)	o: 076B, 076 paps of the project a	C, 076F, 076G are attached (1:50,000 if available , 1:250, 000 Mandat	ory) available from Natural
	oroposal include amp – 65°32'40	es a camp , please provide the coordinates c " 106`25'36"	f the camp location
		l/or temporary camps:	
	e 108°01'55"W		
Rocky	107°37'31"W		
Musk	107°43'00"W		
Kuuk	107°49'30"W		
Aorta	107°57'21"W		
Pterodact	tyl 108°06'37"W	65°30'55"N	
Min Lat (degree/minu	te)	Min Long (degree/minute)	
Max Lat (degree/min		Max Long (degree/minute)	
NTS Map Sheet N	m above for the o: aps of the project a	e camp: re attached (1:50,000 if available , 1:250, 000 Mandat o	ory) available from Natural
In addition to the exploration.	proposed main	camp, temporary camps are also proposed	as part of the on-going
options to re-use camp). This re-use support on-going	locations and inglesse of a previous reclamation of	amp for this project is unknown at this time, har astructure from previous exploration camps camp location minimizes the disturbance to these historic camps as part of the refurbishary camp and new location will be needed.	es (for example the Musk the area and Sabina would ing and re-establishment of a

the existing environmental conditions in the area of the proposed locations indicates that the selected areas do not have any archaeological sites (Sept 1 trip) and local lakes are of a quality and quantity to

support the camp.



The exact locations of the temporary camps is unknown at this time as their location will be determined by identified exploration targets, economic considerations and operational needs. Possible locations identified at the moment include Kuuk Lake, and Pterydactyl Lake areas. Other locations may be identified through on-going exploration activities and operational needs. These locations are tentatively made because of their location to potential exploration targets and the lakes are large enough that they may accommodate ice airstrip construction.

Please note that additional location information may be required in a subsequent Project Specific Information Requirement (PSIR) submission. This may take the form of a digital Geographic Information Systems (GIS) file.

SECTION 4: NON-TECHNICAL PROJECT PROPOSAL DESCRIPTION

Please include a non-technical description of the project proposal, no more than 500 words, in English and Inuktitut (+Inuinnagtun, if in the Kitikmeot). The project description should outline the following:

- The project activities, their necessity and duration;
- Method of transportation;
- Any structures that will be erected (permanent/ temporary);
- · Alternatives considered; and
- Long-term developments, the projected outcome of the development for the area and its timeline.

<u>IMPORTANT:</u> IF THE PROPOSED ACTIVITIES REQUIRE SUBMISSION OF A NIRB PART 2 PSIR FORM, PLEASE COMPLETE SECTION 8 ONLY, OTHERWISE CONTINUE ON WITH SECTION 5.

SECTION 5: MATERIAL USE

- 1. List equipment to be used (including drills, pumps, aircraft, vehicles, etc.):
- 2a. Detail fuel and hazardous material use:
- 2b. Describe the proposed Spill Prevention Plan.
- 3a. Detail the anticipated daily water consumption rates
- 3b. Have you applied for a water License with the Nunavut Water Board?

✓ YES

NO

If yes, what class of licence?

Class A Water Licence

✓ Class B Water Licence

SECTION 6: WASTE DISPOSAL AND TREATMENT METHODS

- 1. List the types of waste associated with the proposed project activities:
- 2. Describe the proposed Waste Management Plan.

SECTION 7: COMMUNITY INVOLVEMENT & REGIONAL BENEFITS

1. List the community representatives that have been contacted and provide the minutes of the meetings if available:



Community	Name	Organization	Date Contacted
_	SECTION 8: GE	NERAL QUESTIONS	
<u></u>	SECTION 6. GE	HENAL GOLDHONS	
Will you be disturbin	g any known archaeol	ogical sites?	
Will you be disturbin	g any known archaeol	ogical sites?	
-	g any known archaeol ES	ogical sites? ✓ NO	
-		_	
-	ES	_	
-	ES	✓ NO	
□ Y	ES SECTION 9: APP	✓ NO	
□ Y	ES SECTION 9: APP	✓ NO	
-	ES SECTION 9: APP	✓ NO	
□ Y	SECTION 9: APP	✓ NO	1/01 24.20A