



Gibson MacQuoid Project

Kivalliq Inuit Association: Land Use Permit KVL117B04 NIRB Project Reference Number: 17EN029

Annual Report

2017

North Country Gold Corp. November 2017

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2.0 **DISTRIBUTION**

Organization	Distribution Email
Indigenous and Northern Affairs Canada (INAC)	landsmining@aandc.gc.ca
Environment Canada (EC)	enviroinfo@ec.gc.ca
Government of Nunavut – Department of Environment (GN-DOE)	environment@gov.nu.ca
Kivalliq Inuit Association (KIA)	Imanzo@kivalliqinuit.ca, bosmond@kivalliqinuit.ca, gkarlik@kivalliqinuit.ca
Nunavut Impact Review Board (NIRB)	info@nirb.ca
Nunavut Water Board (NWB)	licensing@nunavutwaterboard.org

3.0 **BACKGROUND**

Auryn Resources Inc. ('Auryn') is a Canadian based junior mineral exploration company focused on the acquisition and development of prospective mineral projects in established mining districts globally. North County Gold Corp. (NCGC) is a wholly own subsidiary of Auryn and is the operator of the Gibson-MacQuoid Project (GMP). Auryn's management team is highly experienced with an impressive track record of success in discovery and development, including the advancement of two gold projects located in West Africa and Mexico.

Auryn's exploration strategy for the Gibson MacQuoid Project is to identify deposits within the Gibson MacQuoid Belt via regional grassroots exploration. Innovative and cost-effective exploration techniques form a large part of the exploration strategy for the GMB. Unmanned Aerial Vehicles (UAV) photography is used to this end by minimizing the use of helicopters and reducing the overall environmental impact of the exploration activities.

The GMP is made up of mineral claims and prospecting permits located on Crown Land and surface Inuit Owned Lands (IOLs) which are subject to the Nunavut Land Claims Agreement (NLCA). See Table 1 for GMB permits and licences for grassroots exploration activities on the GMP. As per discussions with the Kivalliq Inuit Association, no work was conducted on Inuit Owned Lands at any time within the Core Calving or Post Calving Ranges. Additional measures were taken to further mitigate any unnecessary impact on the Caribou Calving ranges. These measures included commencing the project on August 4th, a full three weeks after the July 15th date defined within the Nunavut Land Use Plan, as well as avoiding activities where caribou were spotted.

Organization	Description	Permit/Licence #
Nunavut Impact Review Board (NIRB)	Project Reference Number	17EN029
Kivalliq Inuit Association	Land Use Licence	KVL117B04

Table 1: GMP Permits and Licences

4.0 PROJECT DESCRIPTION

A land package of 57 mineral claims and 19 prospecting permits currently comprise the GMP. This land package lies within a 120-km long corridor of greenstone belt positioned sub-parallel to greenstone belts hosting Agnico Eagle's Meadowbank and Meliadine Mines, within the Kivalliq region of Nunavut Territory. The location and distance to local communities can be seen in Figure 1.

The GMP covers approximately 387,461 hectares with several gold occurrences in close proximity. Historic sampling in the area has returned values up to 230 g/t Au. No camp sites were established on the GMP in 2017. The 2017 exploration program was based out of Baker Lake only.

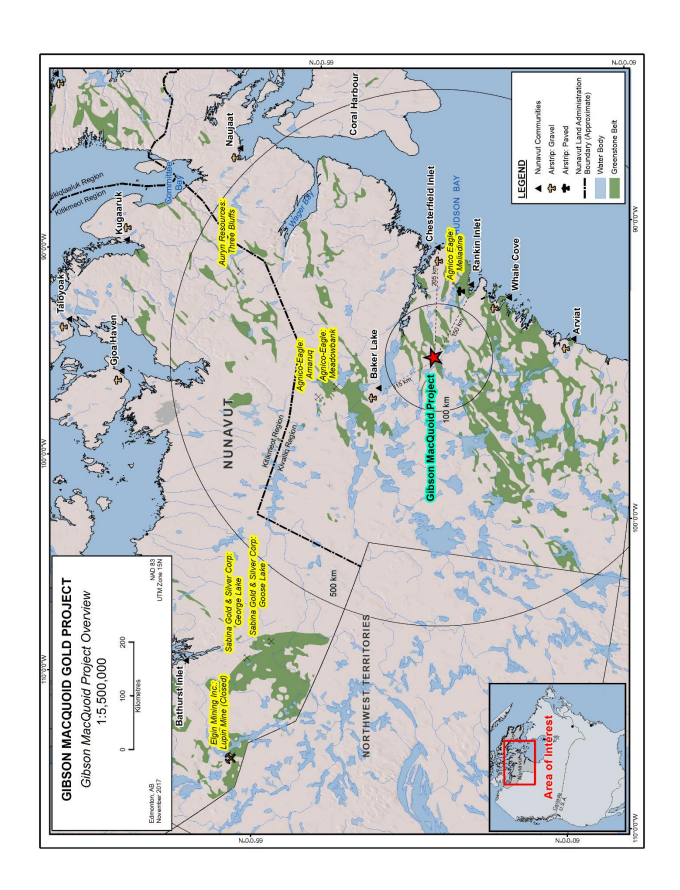


Figure 1: Gibson MacQuoid Project Overview

4.1 Camps

No camps were established during the 2017 exploration season.

4.2 Caches

No caches were established during the 2017 exploration season.

4.3 Deposit

No deposits have been identified to date.

4.4 Regional Prospects

The GMP is a grassroots exploration stage project stretching over 120 km of prospective greenstone belt with several high-grade gold occurrences identified during historic exploration campaigns.

Agnico-Eagle's Meliadine producing gold mine situated to the southeast of the GMP area, is hosted by similar lithologies as encountered on the Gibson MacQuoid Greenstone Belt (Figure 2).

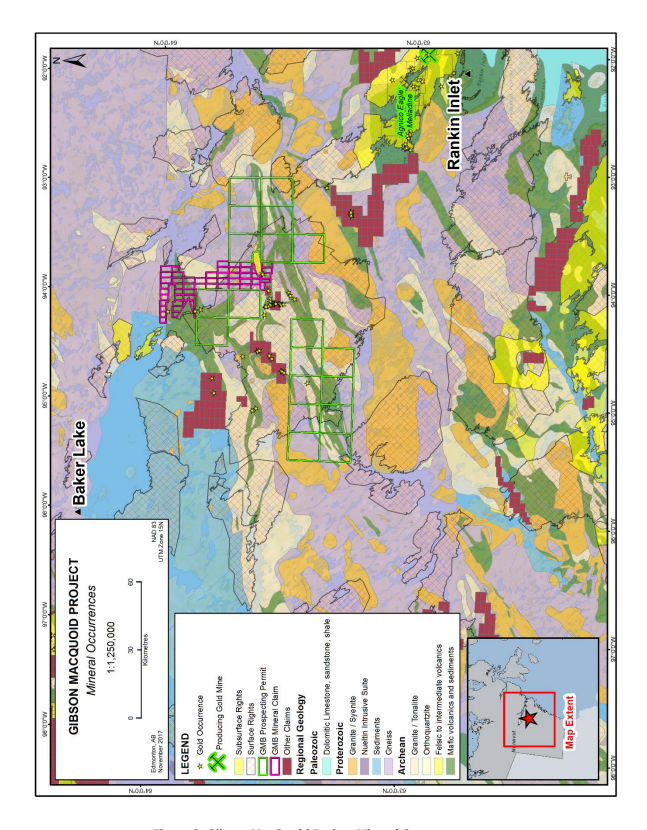


Figure 2: Gibson MacQuoid Project Mineral Occurrences

5.0 **2017 WORK ACTIVITIES**

The 2017 exploration program comprised regional till sampling and collection of high resolution imagery via Unmanned Aerial Vehicle (UAV) surveying, along with staking 57 new claims. Activities occurred on mineral claims and prospecting permits on both Crown and Inuit Owned surface lands.

5.1 Mineral Exploration Activities

5.1.1 <u>Till Sampling</u>

Regional till geochemical sampling was undertaken to identify anomalous zones for further exploration and potential drill targets. The regional till sampling program comprised 2,782 samples (Figure 3 and 4).



Figure 3: Typical Till Sampling Station

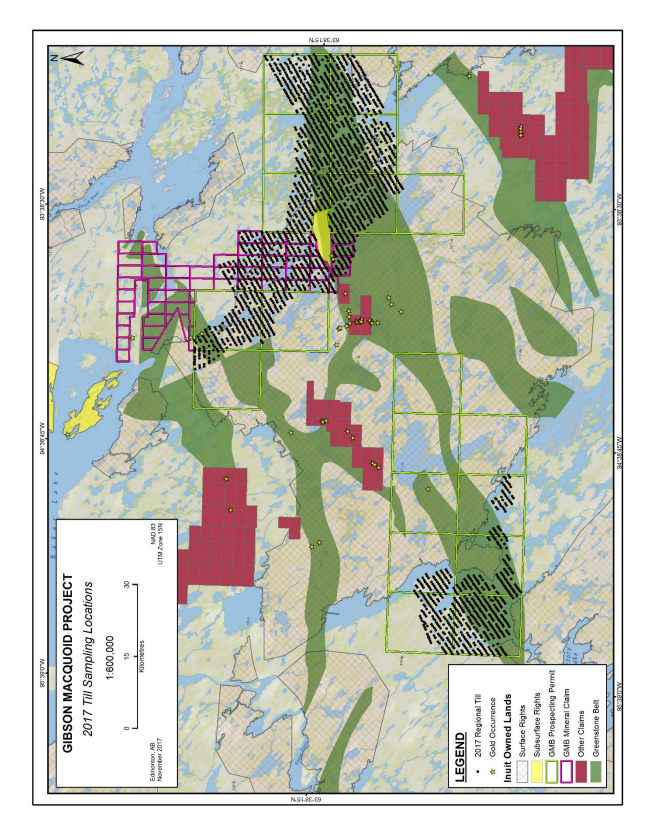


Figure 4: 2017 Till Sampling Coverage

5.1.2 Aerial Drone Imagery

An aerial drone survey was flown during the 2017 field season to provide high resolution imagery and digital terrain models covering the entire GMP (Figure 5, 6 and 7). Approximately 1,048 km² of imagery and digital elevation data was collected at a resolution of approximately 10 cm.



Figure 5: Drone taking off - GMP, August 2017

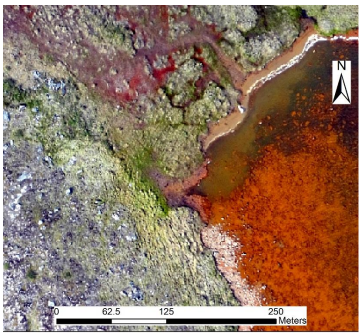


Figure 6: Typical 2017 UAV image

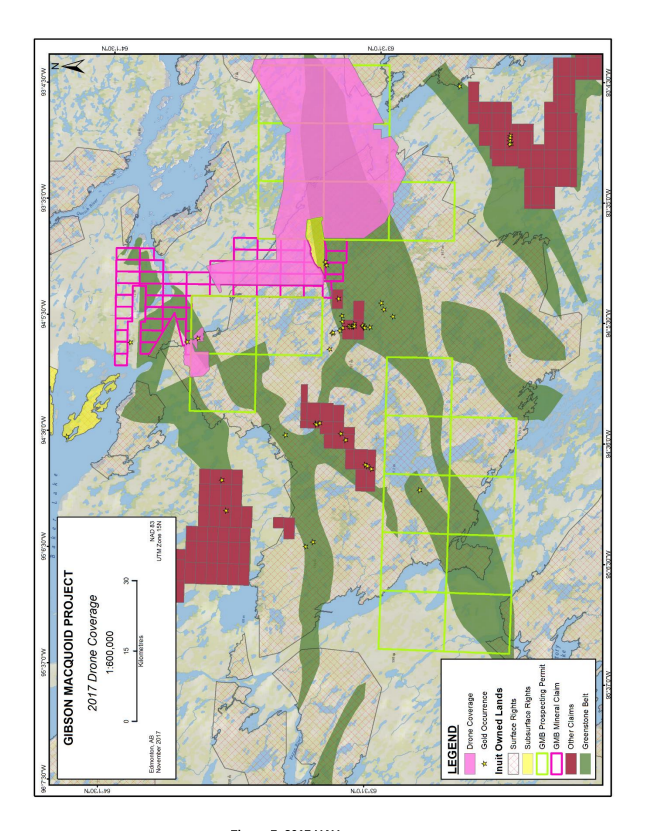


Figure 7: 2017 UAV coverage

5.2 Camp Usage

No camps were used or established during 2017 at GMP.

5.3 Consultation

During the latter part of May 2017, NCGC representatives briefed the Rankin Inlet community on the planned activities at GMP for the 2017 field season activities. Due to inclement weather conditions, the Baker Lake and Chesterfield Inlet communities could not be reached by air. Details of all community consultations during and before the 2017 field season are provided in Appendix 1.

5.4 Expenditure

Approximately \$816K was expended with northern businesses. This accounts for ~51% of the total \$1.6 million in expenditures during the 2017 field season. Northern businesses involved in the 2017 program included:

- Arctic Buying Company
- Baker Lake Lodge
- Buffalo Airways
- Kivallingmiut Helicopters
- Northern Comm and Nav Systems Ltd.
- Ookpik Aviation Inc.
- SK Construction Ltd
- The North West Co. Inc.

6.0 LAND USE INSPECTIONS

No Land Use inspections were conducted by INAC during the field season at GMP.

7.0 **WATER**

No water was used from sources from the GMP area during 2017.

8.0 **WILDLIFE**

NCGC recognizes that the GMP is located within a diverse ecosystem with abundant flora and fauna. As part of our efforts to mitigate any impact on the local wildlife populations NCGC has a wildlife reporting system in place. Scanned copies of the Summer season wildlife sightings at GMP are attached as Appendix 2. Table 2 summarizes the wildlife sightings by species for the Summer 2017 field season.

Species	Recorded sightings
Wolverine	2 large, 3 small
Wolf	1
Arctic fox	2
Caribou	1
Muskox	2 herds
Grizzly bear	1

Table 2: Wildlife sightings - 2017

NCGC is committed to continue to monitor wildlife throughout the GMP in order to mitigate any and all effects on wildlife.

9.0 **SPILLS**

No spills occurred during 2017.

Appendix 1: 2017 Community Consultation Logs Appendix 2: 2017 Wildlife Observation Logs

Appendix 1 2017 Community Consultation Logs

Community Consultation / Communication Log – Auryn Resources / North Country Gold, GM Project August 9, 2017 03:11 PT

(Acronyms:) DL = Denise Lockett, PR = Peter Rees, BA = Bryan Atkinson, SAO = Settlement Administrative Officer, EDO = Economic Development Officer, HTO = Hunters and Trappers Organization, NIRB = Nunavut Impact Review Board, NPC = Nunavut Planning Commission, GN = Government of Nunavut, NWB = Nunavut Water Board, INAC = Indigenous and Northern Affairs Canada, KIA = Kivalliq Inuit Association,

Date	Time	Contact	Details
May 4, 2017	10:57	Rankin Inlet Hamlet, HTO, Chesterfield Inlet Hamlet, HTO,	Hello:
		Baker Lake Hamlet HTO	I am travelling in the Kivalliq Region with Bryan Atkinson of Auryn Resources to hear of any possible issues or concerns related to their early stage exploration project near Baker Lake.
			We are looking at holding a public meeting in Rankin Inlet May 23 and have time to meet with the KIA, INAC as well as the MLA's either Tuesday the 23 rd of Wednesday the 24 th until 2 p.m. Please let m know if there is an opportunity to get together. Also if you have Johnny's contact details for translation I would appreciate it.
			On Wednesday May 24 we will be travelling to Chesterfield Inlet and would like to hold a public meeting that evening. Shawn, is the Hamlet Chambers available and who could translate?
			On Thursday May 25 we travel to Baker Lake and plan on holidaying a public meeting that evening. Can someone please recommend a translator? Please let me know if ther are any conflicts with these suggested dates.
			Kind regarda

May 5, 2017		Chesterfield Inlet SAO	Email from, to DL re: We have booked the Chambers for you I will look for a translator too Thanks Shawn
May 10, 2017	10:35	Chesterfield Inlet SAO	Email from, to DL re: Hello Denise I would recommend you change the date if you can, as I do not think you will have a good turnout May 23 is hamlet day in Chesterfield Inlet There is also events on the 24 and 25 and a fishing derby May 19-22 Please call and we can discuss Thanks Shawn
May 10, 2017		Chesterfield Inlet SAO	Email to, from DL re: Ok. I will check with auryn
May 10, 2017		Chesterfield Inlet SAO	Email to, from DL re: Best I can do is move it to the evening of may 25.
May 11, 2017		Chesterfield Inlet SAO	Email from, to DL re:Ok Denise Thanks
May 11, 2017		Chesterfield Inlet SAO	Email to, from DL re: Are we able to book the council chambers for 7 pm may 25?
May 11, 2017		Chesterfield Inlet SAO	Email from to DL re; Yes you can have that one too
May 18, 2017		Rankin Inlet Hamlet, HTO, MLA, GN Dept of ED & T	Email to from DL re: Hi, see attached poster for a public meting in rankin inlet next Monday evening with Auryn Resources. Can someone please

			go on public radio. And help to distribute the poster?
			Denise A Lockett
May 18, 2017		Baker Lake Hamlet, HTO, MLA	Email to, from DL re: Hello: See attached poster for distribution in the community. Can someone please go on public radio to ensure a good turnout. I look forward to
			seeing everyone again. I am looking for an interpreter for the meeting also.
			ram rectang for an interpreter for the meeting also.
May 18, 2017		Chesterfield Inlet Hamlet,HTO, MLA	Email to from DL re: Hello: see attached posters for distribution around town, and notification for community radio. I will be coming in with Auryn Resurces on May 25 for a community meeting at the Hamlet Chambers. Can you please let me know if someone is available to interpret.
			Kind regards and I am looking forward to seeing everyone again
May 18,	09:36	R. Connelly GN Dept of EDN& T,	Email from to DL re: Hi Denise!
2017			The GN Dept of Economic Development & Transportation will gladly share (via e-mail) the information with other GN departments and its community contacts in Rankin Inlet. The Department has also just forwarded the announcement to the local radio station for advertising on air.
			P.S. If I am not mistaken, the Hamlet has planned a <u>Tuesday-evening</u> prize ceremony for the fishing derby that is taking place this weekend. This event may affect attendance at the Auryn Resources meeting.
			Best of luck with the meeting.
			Robert

May 18, 2017	R. Connelly, GN Dept. od ED & T	Email to from DL re: Thanks Robert – I brought great prizes for the meetings too – maybe that will help catch some people who didn't win prizes. Denise
May 19, 2017	R. Connelly. GN Dept of ED & T	Email from, to DL re: Hi Denise! I forwarded the meeting information to 36 of my local contacts, including the Kivalliq Inuit Association, Sakku Investments Corporation, Kivalliq Business Development Centre, Kivalliq Mine Training Society, Nunavut Development Corporation, several local businesses and many more. Let's hope there is a good turnout! Robert
May 19, 2017	R Connelly, GN Dept. of ED & T	Email to, from DL re: Many thanks Robert. I look forward to catching up with you and Veronica when I'm in town. Denise
May 23, 2017	R. Connelly, GN Dept of ED & T	Email from, to DL re: Hi Denise! I am just checking to see if tonight's meeting is still going ahead? Did you make it into Rankin Inlet? I know that several flights were cancelled in recent days – due to fog and low visibility. P.S. I am sending an email reminder to everyone as soon as you confirm that everything is still a go. Cheers, Robert
May 2, 2017	R. Connelly, GN Dept of ED & T	Email to, from DL re: I'm here! Made it in - yeah!

May 23, 2017		R. Connelly, GN Dept of ED & T	Email from, to DL re: Great! Thanks! Will send out a reminder to everyone!
May 23, 2017	7 pm	Ranklin Inlet public meeting: Robert Connelly, Richard Connelly, Jeff Tulugak (KIA), Isreal Aliyak, Lydia Tatty, Jerome Tautinee, Maggie Pututik, Brian Zawadski, Kivalliq Mine Training Society: Arnaujuq Kowmuk, Angie Perkins	Denise Thanked everyone for coming and apologized that the translator did not show up as promised. Jeff translated for Jerome. Brian went through a power point presentation. Questions: Richard: will you set up a camp? Brian: no this year will be based out of Baker Lake. Results from this years exploration will determine if/where a camp could be out in. Will be exploring in a large area and this years exploration will help define a smaller area for more exploration, if successful. Robert: there are muskox you need to be aware of, not only caribou Brian: yes, that's good information. We will be applying a "buffer" of an additional two weeks before the prescribed start of the calving season, and an additional two weeks after the end of the prescribed caribou calving season. This is to help minimize our impact on wildlife. This is a part of our Wildlife Monitoring and Mitigation Plan. Q: hiring any local people this year? Brian: yes, want to maximize local hiring and businesses. Would like to know of people who have taken prospector training. Looking for expeditors, till samplers, field assistants. Will have about 10-14 people with about half being local hires. Currently in the early stages of planning for the program. Q: when ill you start work: Brian: respect for the caribou protection measures, and additional buffer = likely end of July to September. Richard: as part of your permitting, do you have to report all wildlife sightings? Brian: we don't have to, but we do have a detailed form which is part of our annual report to regulators.

			After meeting ended. Two people from the Kivalliq Mine Training Society arrived. Presentation was given to them and discussion regarding training occurred.
May 24, 2017	11;26	Chesterfield Inlet Hamlet, HTO, KIA	Email to, from DL Re: Hi there. I am coming in this afternoon with auryn resources. Can you go on radio to remind people of tonight's meeting 7-9 at the hamlet chambers. I'm still looking for a translator. Many thanks
May 24, 2017		Chesterfield Inlet Hamlet, HTO, KIA	Email from, to DL re: Hi Denise You sent a flyer for tomorrow night I will get the announcement on now Thanks Shawn
May 24, 2017	11:31	Chesterfield Inlet Hamlet, HTO, KIA	Email to, from DL re: You are right! It is tomorrow! Sorry
May 24, 2017	12:50	Baker Lake Hamlet, KIA, HTO, MLA	Email to, from DL re: Hi reminder of tonight meeting. I still don't have a translator.
May 24, 2017	18:58	Baker Lake Hamlet, KIA, HTO, MLA	Email to, from DL re: Sorry the plane over flew baker and we couldn't get in. Will retry tomorrow. Can we have the meeting tomorrow night? Denise

May 24, 2017	20:17	Chesterfield Inlet Hamlet, HTO, KIA	Email to, from DL re: Sorry but it looks as though we won't be able to make it this trip. Will let you know when we can reschedule. Kind regards			
			Denise			
May 25, 2017		Chesterfield Inlet SAO	Email from to DL re: Denise			
2017			Sorry you are not coming I am headed to Ottawa, I hope			
			Shawn			
May 25		Baker Lake Hamlet, KIA, MLA,,HTO	Email to, from DL re: sorry we couldn't make it into Baker Lake, and will let you know when we can reschedule.			
May 25, 2017		Sandy Napier, Nunavut Arctic College	Meeting regarding training			
May 26, 2017		Arnuajuq Kowmuk, Kivalliq Mine Training Society	Meeting regarding training, communication and the Kivalliq Trade Show			
June 12, 2017	14:07	Rankin Inlet Hamlet, KIA, HTO, MLA, Baker Lake KIA, HTO, MLA,	Email to, from BA: Dear all,			
		Chesterfield Inlet Hamlet, KIA, HTO, MLA	During the week of May 25 th , Auryn Resources (North Country Gold Corp) conducted a community consultation trip to the eastern Kivilliq with respect to our Gibson MacQuoid exploration project located approximately 125 km from Baker Lake and 136 km from Rankin Inlet. We were able to present to the community of Rankin Inlet but despite several attempts, were unable to make it into Chesterfield Inlet and Baker Lake due to poor weather. We plan on coming into the communities again, likely in September of this year, but in the meantime would we like to provide you with the following summary.			
			Our exploration program on the property, which will consist of till sampling, aerial drone surveys and prospecting, is expected to start in Early August. We will be based out of Baker Lake (no camp) and will be accessing the project via daily helicopter flights. The work will likely run through until the middle of September. Persons with prospecting and/or			

			sampling experience are encouraged to send resumes to Apply Apply@Aurynresources.com . If you have any questions, comments or concerns please do not hesitate to contact either myself or Denise Lockett with Auryn Resources. Please find attached a copy of the presentation that was given in Rankin Inlet. Regards, Bryan Atkinson, B.Sc., P.Geol Exploration Manager
June 13, 2017	09.12	Baker Lake Hamlet,	Email to, from BA: Dear all, During the week of May 25th, Auryn Resources (North Country Gold Corp) conducted a community consultation trip to the eastern Kivilliq with respect to our Gibson MacQuoid exploration project located approximately 125 km from Baker Lake and 136 km from Rankin Inlet. We were able to present to the community of Rankin Inlet but despite several attempts, were unable to make it into Chesterfield Inlet and Baker Lake due to poor weather. We plan on coming into the communities again, likely in September of this year, but in the meantime would we like to provide you with the following summary. Our exploration program on the property, which will consist of till sampling, aerial drone surveys and prospecting, is expected to start in Early August. We will be based out of Baker Lake (no camp) and will be accessing the project via daily helicopter flights. The work will likely run through until the middle of September. Persons with prospecting and/or sampling experience are encouraged to send resumes to Apply Apply@Aurynresources.com>. If you have any questions, comments or concerns please do not hesitate to contact either myself or Denise Lockett with Auryn Resources. Please find attached a copy of the presentation that was given in Rankin Inlet.

			Regards,
			Bryan Atkinson, B.Sc., P.Geol Exploration Manager
June 18, 2017	07:42	Rankin Inlet Hamlet, KIA, HTO, MLA Chesterfield Hamlet KIA, HTO, MLA Baker Lake Hamlet, KIA HTO, MLA	Email to, from DL re: See below a recent news release from Auryn Resources. Kind regards
			Denise Lockett, for
			Auryn Resources
Aug 9, 2017	4:02	Gabe Karlik, KIA Executive Director	Email to, from DL re: Hello Gabe:
2017			I hope the tour is going well for you and you are getting a lot of good suggestions from people. As mentioned before, Auryn Resources is planning on conducting community consultations in Rankin Inlet, Chesterfield Inlet and Baker Lake for their Gibson McQuoid Project the week of September 19. Either Peter Rees (Chief Financial Officer) or Michael Henrichsen (Chief Operating Officer) would like an opportunity, if possible to meet with the KIA Executive, or a Board Meeting to discuss their project.
			Can you please let me know if this is a possibility. Thanks again and travel safe.
			Denise A Lockett
Aug 9, 2017	3:04	Gabe Karlik, KIA Executive Director	Email from, to DL re: Good afternoon Denise
2011			KIA plans to have its next board meeting at Meadowbank on September 11 until the 15. The following week we are at the nirb hearings. Best time would be on October 2-6 as that KIA's AGM date if you like I could get you a time to bring your issues than.
Aug 9, 2017	3:11	Gabe Karlik, KIA Executive Director	Email to, from Bryan Atkinson re: Gabriel, We don't have any issues to bring forward. The intent of the meeting is to get a face to face introduction of Auryn Resources to the KIA. Could

	we meet for a quick informal coffee either on the 19 th or the 22 nd of September in Rankin Inlet? We wouldn't take more than a half hour of your time.
	Regards,
	Bryan Atkinson, B.Sc., P.Geol Exploration Manager

Appendix 2 2017 Wildlife Observation Logs

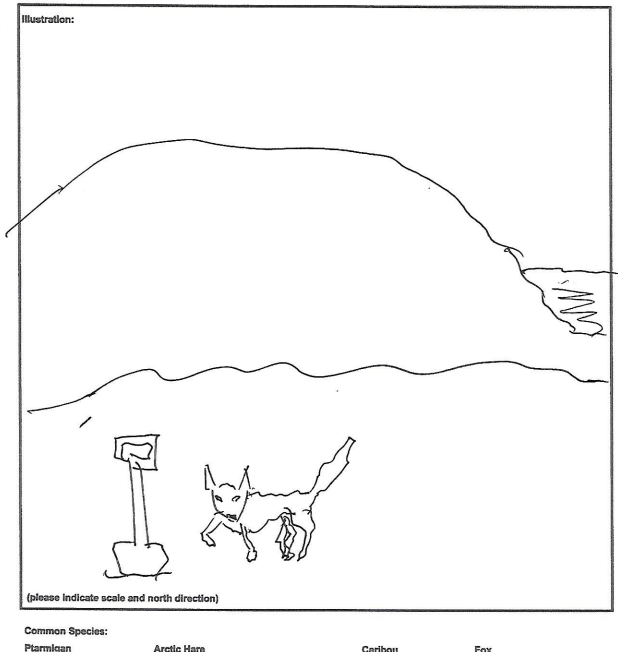


1. What was sighted?	2. When was the sighting?
a. Species sighted: Arc+16 Fox	a. Date (MM/DD/YY):
(see Common Species List on reverse)	b. Time (exact or approximate):
b. How many in each group?: Age Sex	
Adult Male	Day Night Dusk Dawn
X Sub-Audult Female	
Yearling / newborn Unknown	п
Unknown	2 1
c. Description (e.g. any notes on species, size, color, antier	s, etc.): Small grag
d. Behaviour - Please provide a description of the animals'	Laboratory Williams (Alice of the Control of the Co
ripping and hidry behind	l of rould
e. Was the individual / group sighted over a period of time?	Yes No If so, for how long?
	o, what?
	, write:
2 148	
3. Where was the sighting? a. GPS Coordinates: 63, 587327 - 93	667607 b. Datum: OTM
	d. If not, how far from camp boundary? 28 miles
c. Was sighting within camp? Yes No	d. If not, how far from camp boundary?
e. Please describe the location (.e. "on hill next to cook's	4. Weather Conditions:
tent"), as well as the direction the wildlife was traveling:	No snow No 124
3, 3	Snowfall Light Rainfall Light
	Moderate Moderate Heavy Heavy
	Wind Breeze Sky Clear Sky Moderate Partiy Cloudy
	Strong Overcast
	Recent Conditions:
f. Was a photo taken? Yes No Photo (file) name/number:	Observed by: Daniel Bake.
i note (me) nemember.	Observed by:

Illustration:			
		T	
	,		
		01	
	00		
			7
(please indicate scale	and north direction)		
Common Species:			
Ptarmigan Snowy Owl Falcon/Eagle Goose Duck Loon	Arctic Hare Sik Sik (Arctic Ground Squirrel) Lemming	Caribou Musk Ox	Fox Wolverine Arctic Wolf Bear (Polar or Barren-lands
	/ Description of Wildlife "Sign":		



1. What was sighted?	2. When was the sighting?
a. Species sighted: Actic Fox	a. Date (MM/DD/YY): 08/18/2017
(see Common Species List on reverse)	b. Time (exact or approximate): 14:30
b. How many in each group?:	
Age Sex	Day Night Dusk Dawn
Adult Male	
Sub-Audult Female	
Yearling / newborn Linknown	n
language di constanti di consta	
c. Description (e.g. any notes on species, size, color, antier	s, etc.): 20 165 Mothed light + darle go
	0.
d. Behaviour - Please provide a description of the animals'	
items to sho of	d really close and took multiple
///)	
e. Was the individual / group sighted over a period of time?	
f. Was any action taken? Yes No If so	, what? Should my off by smapping finge
and shouting	, ω = " Θ σ σ
2 16/1	,
3. Where was the sighting?	
a. GPS Coordinates:	b. Datum:
c. Was sighting within camp? Yes No	d. If not, how far from camp boundary?
e. Please describe the location (.e. "on hill next to cook's	
tent"),as well as the direction the wildlife was traveling:	4. Weather Conditions:
On drunking mess to lake	Snowfall Light Rainfall 🔀 Light
	Moderate Moderate
	Heavy Heavy
	Wind Breeze Sky Clear Sky Moderate Partly Cloudy
	Strong Overcast
	Gountescana.
	Recent Conditions:
f Was a shafe takana Tu V	
f. Was a photo taken? Yes No Photo (file) name/number:	Observed by: Ken Hamilton



Common Species: Ptarmigan Arctic Hare Caribou Fox Wolverine Sik Sik (Arctic Ground Squirrel) Musk Ox Wolverine Arctic Wolf Goose Bear (Polar or Barren-lands Grizzly) Additional information / Description of Wildlife "Sign":



1. What was sighted?	2. When was the sighting?
a. Species sighted:	a. Date (MM/DD/YY): Aug 21 2017
(see Common Species List on reverse)	b. Time (exact or approximate): 10 - 30a
b. How many in each group?:	
Age Sex	Day Night Dusk Dawn
Adult	
Sub-Audult Fe	male
Yearling / newborn Un	known
Unknown	
Transmission of the Control of the C	
c. Description (e.g. any notes on species, size, color,	antlers, etc.): white large
d. Behaviour - Please provide a description of the ani	mals' behaviour. What was it / were they doing? How long? etc.
CUTIOUS Walked +	on he then welked and eq
was down wind of	me then welled pulley
e. Was the individual / group sighted over a period of	
e. was the individual (group signed over a penod of	time? Yes No If so, for how long?
f. Was any action taken? Yes No	If so, what?
3. Where was the sighting?	
a. GPS Coordinates:	b. Datum:
a. c. o oooranates.	o. Datum:
c. Was sighting within camp? Yes No	d. If not, how far from camp boundary?
7	
e. Please describe the location (.e. "on hill next to coo	1 4 10/a - Ala
tent"),as well as the direction the wildlife was travell	ng: 4. weather Conditions:
Bouler Lield	Snowfall Light Rainfall Light
	Moderate Moderate
	Heavy Heavy
	Wind Breeze Sky Clear Sky
	_
	Moderate Partly Cloudy
	Strong Overcast
	Recent Conditions:
Anthony and a second	
f. Was a photo taken? Vos No.	75 6 63 1
f. Was a photo taken? Yes No Photo (file) name/number:	Observed by: Daniel Sake

		11	
2 0	le and north direction)		
please Indicate sca			



		Market State of the State of th		the control of the factor of t	
l. What was sighted?		2. When w			
a. Species sighted: WOVC/(NE) (see Common Species List on reverse)		a. Date (MM/I b. Time (exac		1-11	-
b. How many in each group?:		D. Time (exact			20
Age		Day	Night	Dusk Dawn	.
Adult					
Sub-Audult Female Yearling / newborn Unknown	_				
Unknown					
c. Description (e.g. any notes on species, size, color, antier	s, etc.): 2	Large	-, 3	slight	<u>y</u> _
d. Behaviour - Please provide a description of the animals'	behaviour. What w	vas it / were they	doing? How	long? etc.	1_
They stood on hind !	egs, or	arred.	to ru	a, which	و
		7			
e. Was the individual / group sighted over a period of time?	language language		<u></u>		
f. Was any action taken? Yes No If so	, what? Lef	pesp	e Ku	now on	
radio					
3. Where was the sighting?					
a. GPS Coordinates:		b. Datum:			
c. Was sighting within camp? Yes No	d. If not, how far	from camp boun	dary?		
e. Please describe the location (.e. "on hill next to cook's					
tent"),as well as the direction the wildlife was traveling:	4. Weather Co	onditions:			
5.	Snowfall	Light	Rainfall	Light	
		Moderate		Moderate	
		Heavy		Heavy	
	Wind	Breeze Moderate	Sky	Clear Sky Partly Clo	
		Strong		Overcast	· · · · · · · · · · · · · · · · · · ·
	Recent Cond	diane:		Emotometrical Control of the Control	
	Necess Costs	nuonia.			
f. Was a photo taken? Yes No					
f. Was a photo taken? Yes No Photo (file) name/number:	70	Observed by:	Dere	k Won	a IN
AND THE RESERVE THE PROPERTY OF THE PROPERTY O	• / 5	y.			

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Illustration:			
Westerdinate			
fortance to disease and	-1		
(please indicate scale a	nu north direction)		
Common Species:			
Ptarmigan Snowy Owl Falcon/Eagle Goose Duck Loon	Arctic Hare Sik Sik (Arctic Ground Squirrel) Lemming	Caribou Musk Ox	Fox Wolverine Arctic Wolf Bear
Goose Duck	Lemming		Arctic Wolf Bear (Polar or Barren-lands Grizzly)
	Description of Wildlife "Sign":		
AAR / Acceptable man an entitle from the last	The second section of the second seco		
		THE PART OF THE PARTY OF THE PA	

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1. What was sighted?		2. When v	as the sig	ghting?	
a. Species sighted: Orizzly Bear (see Common Species List on reverse)		a. Date (MM) b. Time (exa		4	
b. How many in each group?: Age Adult Sub-Audult Yearling / newborn Unknown		Day	Night	Dusk	Dawn
c. Description (e.g. any notes on species, size, color, antie	rs, etc.):	ely be ar			
d. Behaviour - Please provide a description of the animals'	behaviour. What wa	ss It / were they	doing? Hov	v long? et	C.
e. Was the Individual / group sighted over a period of time? f. Was any action taken? Yes No if so 3. Where was the sighting?			101 20		45 minutes
a. GPS Coordinates:					
c. Was sighting within camp? Yes No	d. If not, how far fr	b. Datum: om camp boun		hour	
e. Please describe the location (.e. "on hill next to cook's tent"),as well as the direction the wildlife was traveling:	4. Weather Cor	nditions:	····		
in Valley next to hill	Snowfall	Light Moderate Heavy	Rainfall	M	ght oderate eavy
	Wind	Breeze Moderate Strong	Sky	⊠ P	lear Sky artly Cloudy evercast
	Recent Condition	ons:			
f. Was a photo taken? Yes No Photo (file) name/number:		Observed by:	Kelse	y Bu	lbuc

lliustration:	
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1m 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	
(please Indicate scale and north direction)	10/0/1/
Common Species:	ar en

Common Species:			
Ptarmigan Snowy Owl Falcon/Eagle Goose Duck Loon	Arctic Hare Sik Sik (Arctic Ground Squirrel) Lemming	Caribou Musk Ox	Fox Wolverine Arctic Wolf Bear (Polar of Barren-lands Grizzly)
Additional Informati	on / Description of Wildlife "Sign":		



(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

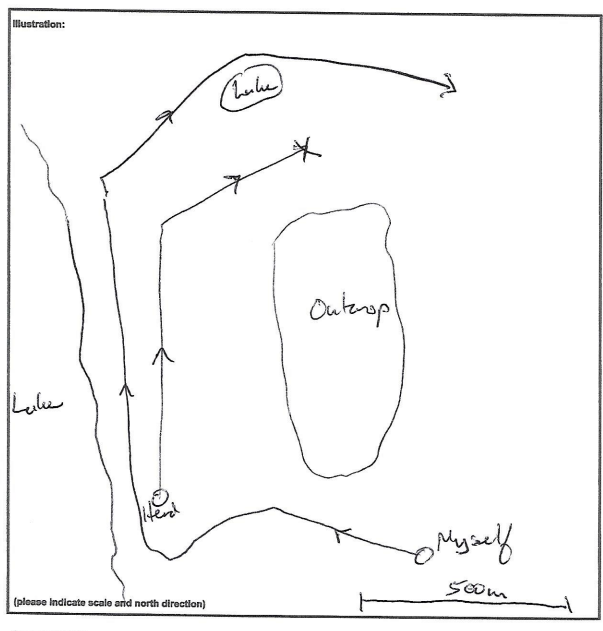
1. What was sighted?	2. When was the sighting?
a. Species sighted: Calubou & MUSKOX (see Common Species List on reverse)	a. Date (MM/DD/YY): b. Time (exact or approximate):
b. How many in each group?: Age Adult Sub-Audult Yearling / newborn Unknown	Day Night Dusk Dawn
d. Behaviour - Please provide a description of the animals' beh	co.): Calibou - a young adult, The young entillys. I Spetted 200 ints away on a filly lavour. What was it / were they doing? How long? etc. and han away
e. Was the individual / group sighted over a period of time? f. Was any action taken? Yes No If so, wi	Yes No If so, for how long?
3. Where was the sighting?	
a. GPS Coordinates:	
a. Gr5 coordinates:	b. Datum:
	b. Datum: If not, how far from camp boundary?
c. Was sighting within camp? Yes No d.	
c. Was sighting within camp? Yes No d. e. Please describe the location (.e. "on hill next to cook's	If not, how far from camp boundary?
c. Was sighting within camp? Yes No d. e. Please describe the location (.e. "on hill next to cook's tent"),as well as the direction the wildlife was traveling:	If not, how far from camp boundary? . Weather Conditions: Snowfall Light Rainfall Light Moderate
e. Please describe the location (.e. "on hill next to cook's tent"), as well as the direction the wildlife was traveling: (author brading part by a lake Waker ward Warding ward	If not, how far from camp boundary?

Illustration:			
			Vicini
(please Indicate scale and	north direction)		
Common Species:			
Ptarmigan Snowy Owl	Arctic Hare Sik Sik (Arctic Ground Squirrel) Lemming	Caribou	Fox
Ptarmigan Snowy Owl Falcon/Eagle Goose Duck	Lemming	Musk Ox	Fox Wolverine Arctic Wolf Beer
Duck Loon			Bear (Polar or Barren-lands Grizzly)
	escription of Wildlife "Sign":		
ACTION OF THE ADMINISTRATION OF THE ADMINIST			
		The Management of the Control of the	

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I. What was sighted?	2. When was the sighting?
a. Species sighted: Muskox	a. Date (MM/DD/YY): 05/30/17
(see Common Species List on reverse)	b. Time (exact or approximate): 12:00
b. How many in each group?:	
Age Sex	Day Night Dusk Dawn
X Adult X Male	
Sub-Audult Female	Land to the state of the state
Yearling / newborn Unknow	n
Unknown	
c. Description (e.g. any notes on species, size, color, antier	s, etc.): Herd (NZ4) of nuskoven
d. Behaviour - Please provide a description of the animals'	hobordaye What was 6 I was they dained Bay law and the
	ale distance between
me and then	0
e. Was the Individual / group sighted over a period of time?	Yes No If so, for how long? 2 Unc
f. Was any action taken? XYes No If so	o, what? Stayed at safe distance
a. GPS Coordinates: GMB Fill Sapurfus c. Was sighting within camp? Yes No	gnd 2-Pt. 5832 b. Datum:
e. Please describe the location (.e. "on hill next to cook's tent"),as well as the direction the wildlife was traveling:	4. Weather Conditions:
moray north	Snowfall Light Rainfall Light Moderate Heavy Heavy
	Wind Breeze Sky X Clear Sky Moderate Strong Overcast
	Recent Conditions: Clear Sky
f. Was a photo taken? Yes No Photo (file) name/number:	Observed by: Ken Hamilton



Common Species:			
Ptarmigan Snowy Owl Falcon/Eagle Goose Duck Loon	Arctic Hare Sik Sik (Arctic Ground Squirrel) Lemming	Caribou Musk Ox	Fox Wolverine Arctic Wolf Bear (Polar or Barren-lands Grizzly
Additional Information	on / Description of Wildlife "Sign":	· · · · · · · · · · · · · · · · · · ·	
	A second		