NWB Annual Report	Year being reported: 2018
License No: 2BE-GRE1621	Issued Date: October 6, 2016
	Expiry Date: October 5, 2021
Project Name:	Greyhound Project
Licensee: Aur	a Silver Resources Inc.
Mailing Address:	5560, Main St.
	P.O. Box 279 Manotick, ON
	K4M 1A3
Name of Compan between the two entitions	y filing Annual Report (if different from Name of Licensee please clarify relationship es, if applicable):
Agnico Eagle Min	es Ltd.
General Background Information	on on the Project (*optional):
	rces Inc. and Agnico Eagle Mines Ltd. entered into and Option Agreement on nico Eagle is the operator of the project and is responsible for all permits.
icence Requirements: the lice	ensee must provide the following information in accodance with
Part B ▼	Item 2 ▼
	and waste disposal activities, including, but not limited to: methods of obtaining
vater; sewage and greywater r	nanagement; drill waste management; solid and hazardous waste management.
Water Source(s):	Local lakes and ponds
Water Quantity:	0 Quantity Allowable Domestic (cu.m) 0 Actual Quantity Used Domestic (cu.m)
	100m³/day Quantity Allowable Drilling (cu.m)
	18m³/day (during 6 days) Total Quantity Used Drilling (cu.m)
Waste Managemei Solid Waste I Sewage Drill Waste Greywater Hazardous Other: Additional Details:	
I	ed. Drill waste (cutting) was disposed of in natural depression located at a t thirty-one (31) metres from any water body and where direct flow into water le.
Spill No.:	es and a summary of follow-up actions taken. (as reported to the Spill Hot-line)
Date of Spill:	
	(impacts to water, mitigation measures, short/long term monitoring, etc)
No unauthorized	discharge in 2018
Revisions to the Spill Continge SCP submitted and app	ency Plan roved - no revision required or proposed
,	
Additional Details:	
Revisions to the Abandonment	and Restoration Plan
	approved - no revision required or proposed
Additional Details:	
raditional Dotallo.	

Progressive Reclamation Work Undertaken
Additional Details (i.e., work completed and future works proposed)

The drilling casings were removed at the end of the drilling, or cut off at ground level if they could not be removed. A final inspection was made when the drilling was completed to ensure that no remaining waste or material was present.

Results of th	he Monitoring Program including:	
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location	
	where sources of water are utilized; Details attached	
	Additional Details:	
	Additional Details.	
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location	
	where wastes associated with the licence are deposited;	
	Details attached ▼	
	Additional Details:	
	Results of any additional sampling and/or analysis that was requested by an Inspector	
	No additional associate variousled by an Tanasakay or the Daniel	
	No additional sampling requested by an Inspector or the Board	
	Additional Details: (date of request, analysis of results, data attached, etc)	
Any other de	etails on water use or waste disposal requested by the Board by November 1 of the year being reporte	d.
	No additional sampling requested by an Inspector or the Board	
	Additional Details: (Attached or provided below)	
Any respons	ses or follow-up actions on inspection/compliance reports	
Any respons	No inspection and/or compliance report issued by INAC	
	Additional Details: (Dates of Report, Follow-up by the Licensee)	
	Additional Botalio. (Bates of Report, Follow up by the Erechioco)	
Any addition	nal comments or information for the Board to consider	
Date Submit	, <u> </u>	
Submitted/P Contact Info		
Jonadi IIIIO	Fax:	
	email: david.frenette@agnicoeagle.com	

GPS Coordinates for water sources utilized

	L	.atitude		Lo	ngitud	е
Source Description	o Deg	, Min	, Sec	o Deg	Min	, Sec
Lake	64	39	45	96	22	30

GPS Locations of areas of waste disposal

Drilling waste (cutting) was disposed of proximal to drill holes and below are the drill hole coordinates.

Location Description (type)	Latitude			Longitude			
	o Deg	Min	, Sec	o Deg	, Min	, Sec	
GHD18-028	64	39	43	96	23	1.00	
GHD18-029	64	36	56	96	23	4.00	
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