



# HOPE BAY Incident Notification Flash Report

ID: OHS-CHL-001

Revision Date: July 12, 2020

Yellow shaded cells are unlocked for user inputs.

<b>Report Prepared by:</b>	Nancy Duquet-Harvey	<b>Position:</b>	Environmental Superintendent
----------------------------	---------------------	------------------	------------------------------

GENERAL INFORMATION				
Incident # (assigned by HS Dept)	Department <sup>(1)</sup> Admin	Section/Sub Dept <sup>(2)</sup> Environment	Location <sup>(3)</sup> Tundra	Activity <sup>(4)</sup> Exploration
Date of Incident (DD/MM/YYYY) 05/20/23	Report Date (DD/MM/YYYY) 5/20/23			
Time of Incident (24-hr clock) 11:30	Report Time (24-hr clock) 16:30			

INCIDENT TYPE <small>(use drop list and select "X" where appropriate)</small>					
<b>INJURY</b>	<b>ENVIRONMENT</b>	<b>FINANCIAL</b>		<b>POTENTIAL LOSS (NEAR MISS OR NC)</b>	
First Aid	Spill	Loss to Process		Injury	
Medical Aid	Wildlife Interaction	Equipment Damage	x	Environment	
Restricted Work	Non-Compliance	Property Damage		Process	
Lost Time	Reportable to Regulators	Other		Equipment	
Occupational Illness				Property	
Reportable to Regulators				Energy Release	
				Hazardous Condition	
				Unsafe Act	

INCIDENT RISK CLASSIFICATION <small>rate highest risk category for both Actual and Potential Consequence (Safety and Health takes precedent if applicable)- refer to Risk Consequence Table</small>					
Actual Consequence <sup>(5)</sup>	0-None	Potential Consequence <sup>(5)</sup>	0-None	Significant Incident <sup>Yes/No</sup>	No
Risk Category <sup>(6)</sup>	Environment	Risk Category <sup>(6)</sup>	Environment	High Potential Incident <sup>Yes/No</sup>	No

INVESTIGATION REQUIREMENT <small>(use drop list and select "X" where appropriate)</small>					
Investigation (SCAT)	Investigation (5 Why)			Independent Investigation	

**BRIEF DESCRIPTION OF INCIDENT** (i.e., activity, nature of hazard, how did exposure to the hazard or energy release happen)

While walking in the tundra to spot a future diamond drill hole location, an exploration team member found the head of a wolverine on the tundra frozen in ice. With only the head remaining and the distance from any mining or exploration activity, the cause of mortality is presumed to be from natural causes. Photos of the wolverine were taken along with GPS coordinates NAD83 13N 433120 7557495. The carcass was not removed at this time as it is frozen in place. The Hope Bay team will wait until further instructions from the GN DoE on whether to retrieve it or leave it on the land. Under the Wildlife Mitigation and Monitoring plan (2023), this incident is reportable to the Kitikmeot Inuit Association (KIA), Nunavut Impact Review Board (NIRB) and the Government of Nunavut Department of Environment. (GN DoE).

IMMEDIATE ACTIONS TAKEN <small>(use drop list and select "X" where appropriate)</small>					
Emergency plan activated?	Evidence secured?		Witness accounts taken?	Drug/alcohol samples collected?	
Injured parties treated?	Photos taken?	x	Security arranged?	Investigation team mobilized?	
Area safe and secured?	Photo log kept?		Notifications sent?	Evidence to investigation team?	
Other actions taken: <small>(Describe)</small>					
Carcass left in place. Report submitted to KIA, NIRB, and GN DoE.					

PHOTO/SKETCH	

Unauthorized Changes Prohibited

Approved by Health and Safety Manager