

Project Dashboard

Baker Lake quarry #3 (149352)

Proposal Status: Conformity Determination Issued

- [Overview](#)
- [Documents](#)
- [Correspondence](#)
- [Questionnaire](#)

Project Overview

Type of application: **New**

Proponent name: Randy Mercer
Company: Government of Nunavut

Schedule:

Start Date: 2020-04-07
End Date: 2040-10-01
Operation Type: Annual

Project Description:

A quarry site to be used by the local Hamlet to meet the aggregate needs of the community. This site is the primary source of quarry material for the Hamlet of Baker Lake. local contractors, Individuals and the Hamlet use this site. The exact date is not known when this site was first used to extract quarry material but it is estimated it started in the 1990's or 2000's. At this time there is no currently approved extraction amount per year. The plan is it get the quarry approved as a whole and the Hamlet will authorize material to be taken out of the quarry on an as needed basis using quarry permits. Approved size of the quarry is the one shown in the project proposal. Its estimated that there is 300,000 cubic metres of material. There are no plans to increase the footprint.

Personnel:

Persons: 2
Days: 1800

Project Map

List of all project geometries:

ID	Geometry	Location Name
6337	polygon	quarry boundary

Planning Regions:

Kitikmeot

Affected Areas and Land Types

Municipal
Settlement Area

Keewatin Planning Region

Project Land Use and Authorizations

Project Land Use

Pits and quarries

Licensing Agencies

CG&S: 0

Other Licensing Requirements

No data found.

Material Use

Equipment

Type	Quantity	Size	Use
Loader	1	5.7m x 2.7m x 1.5m	excavate quarry material
dump truck	1	8m x 2.5m x 3.4m	haul quarry material

Fuel Use

Type	Container(s)	Capacity	UOM	Use
Diesel	1	500	Liters	used to fuel the loaders and dump trucks

Hazardous Material and Chemical Use

Type	Container(s)	Capacity	UOM	Use
No records found.				

Water Consumption

Daily Amount (m ³)	Retrieval Method	Retrieval Location
0	no water to be used	no water to be used

Waste and Impacts

Environmental Impacts

The quarry will be excavated which will result in soil and vegetation being disturbed in the area.

Once quarry is depleted, the edge of the quarry will be smooth out to prevent steep incline surfaces and the vegetation will grow back naturally over time.

Waste Management

Waste Type	Quantity Generated	Treatment Method	Disposal Method
No data found.			