

Project Dashboard

Baker Lake Landfill Expansion (149529)

Proposal Status: Conformity Determination Issued

Project Overview

Type of application: **New**

Proponent name:	Scott Low
Company:	Government of Nunavut

Schedule:

Start Date:	2021-06-01
End Date:	2041-06-01
Operation Type:	Annual

Project Description:

The Hamlet of Baker Lake requires and requests an expansion to their existing landfill. Current NPC certificate is unknown. A larger landfill will allow the facility to fulfill a 20-year planning horizon per the Community Plan. Expansion will also allow Hamlet staff the capacity to better organize and sort waste as part of a waste management plan. The Kivalliq Community Engineer has reviewed and advises expansion is both necessary and best practice. Expansion will nearly double the size of the current landfill, which border a sewage treatment pond. Fences will be extended. Lands will be rezoned Waste Disposal per the Community Plan and Zoning By-laws. Road access already exists. CGS Planning and Lands based out of Rankin Inlet is making the application on behalf of the municipality. Documents and updated sketches to follow when existing certificate or license is recovered.

Personnel:

Persons:	2
Days:	7300

Project Map

List of all project geometries:

ID	Geometry	Location Name
7747	polygon	Extension of Baker Lake landfill along bench land.

Planning Regions:

Kitikmeot

Affected Areas and Land Types

Municipal

Settlement Area

Keewatin Planning Region

Project Land Use and Authorizations

Project Land Use

Other

Winter Access

Licensing Agencies

NWB: [Type B Licence](#)

Other Licensing Requirements

No data found.

Material Use

Equipment

Type	Quantity	Size	Use
No records found.			

Fuel Use

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

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		

Waste and Impacts**Environmental Impacts**

Site under consideration is already directly adjacent to the landfill and sewage treatment area.

Waste Management

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