

From: [Joeli Qamanirq](#)
To: ["Phyllis Beaulieu"](#)
Subject: FW: Google Earth Image
Date: Wednesday, February 17, 2010 2:00:05 PM
Attachments: [GoogleEarth Image.jpg](#)

Attached is an image of a creek or stream, this stream is shallow, our Hamlet is in the process of submitting Access road funding program to build an access from Victor Bay Road to Victor Point and the total distance for the road will be about 16 Km and it will be 2 year project, the first image I'm sending is 1 of 2 streams we will have to cross and I would like to know if we will need a permit to cross these streams, we are planning to put culverts once the funding is approved, this will likely start sometime in June and end until the ground freezes. I will send two more images one showing 2nd stream and 3rd image showing the proposed access road.

Joeli Qamanirq
Senior Administration Officer
Hamlet of Arctic Bay
Box 150
Arctic Bay NU X0A0A0
Telephone: 867.439.9917
Fax: 867.439.8767
Private Telephone: 867.439.8104(Has VM)
Private Fax: 867.439.8280
email: sao_ab@qiniq.com
-----Original Message-----
From: Joeli Qamanirq [mailto:sao_ab@qiniq.com]
Sent: February 5, 2010 3:10 PM
To: 'Chris, Adule'
Cc: 'lands_ab@qiniq.com'; 'Niore Iqalukjuak'
Subject: Google Earth Image

Attached is the first image, we are planning to put a proposal to construct or build an access road to Victor Point and there are two main creeks or streams that we will have to cross and the attached is first creek, how can we get permission to cross a creek or stream. I have indicated an existing road from Arctic Bay to Victor Bay.

Google Earth streams the world over wired and wireless networks enabling users to virtually go anywhere on the planet and see places in photographic detail. This is not like any map you have ever seen. This is a 3D model of the real world, based on real satellite images combined with maps, guides to restaurants, hotels, entertainment, businesses and more. You can zoom from space to street level instantly and then pan or jump from place to place, city to city, even country to country.

Get Google Earth. Put the world in perspective.

(<http://earth.google.com>)