

Ida Porter <ida.porter@nwb-oen.ca>

[Licensing] NIRB 15YN038: Comments Received for Queen's U "Role of algae, sunlight, and humic substances in disinfection in an arctic wastewater stabilization pond" project proposal

Info at NIRB <info@nirb.ca>

Tue, Aug 4, 2015 at 1:36 PM

To: 14am87@queensu.ca

Cc: Mosha Cote <mosha.cote@arcticcollege.ca>, Mike Rudkin <hamletpond_sao@qiniq.com>, Distribution List <info@nirb.ca>

Dear Parties:

As you are aware, on July 20, 2015 the NIRB requested comments regarding Queen's University's "Role of algae, sunlight, and humic substances in disinfection in an arctic wastewater stabilization pond" project proposal (NIRB File No. 15YN038). The NIRB requested that these comments be provided by July 31, 2015.

Please be advised that on or before July 31, 2015 the NIRB received comments from the following parties:

Aboriginal Affairs and Northern Development Canada

Submissions have been uploaded to the NIRB's online public registry and are available at the following link: http://ftp.nirb.ca/01-SCREENINGS/ACTIVE%20SCREENINGS/15YN038-Queens%20U-Arctic%20Wastewater/02-DISTRIBUTION/COMMENTS/

Should you have any questions or require additional information, please contact Alex Hizaka, Assistant Technical Advisor, at 867-983-4621 or ahizaka@nirb.ca

Best regards,

Stephanie Taptuna

Environmental Administrator

Nunavut Impact Review Board

P.O. Box 1360 (29 Mitik)

Cambridge Bay, NU, X0B 0C0

Phone: 867-983-4600

Toll Free: 1-866-233-3033

8/12/2015 Nunavut Water Board Mail - [Licensing] NIRB 15YN038: Comments Received for Queen's U "Role of algae, sunlight, and humic substances in disinfecti...

Fax: 867-983-2594

E-mail: info@nirb.ca

Web: www.nirb.ca

Public Registry: ftp.nirb.ca

From: Info at NIRB [mailto:info@nirb.ca]

Sent: July-20-15 11:36 AM **To:** 14am87@gueensu.ca

Cc: Mosha Cote; 'Mike Rudkin'; 'Distribution List'

Subject: NIRB 15YN038: Notice of Part 4 Screening for Queen's University's "Role of algae, sunlight, and humic

substances in disinfection in an arctic wastewater stabilization pond" project proposal

Dear Alan MacDougall

Please see the attached correspondence from the Nunavut Impact Review Board (NIRB) regarding Queen's University's "Role of algae, sunlight, and humic substances in disinfection in an arctic wastewater stabilization pond" project proposal.

NIRB File No.: 15YN038

Project Name: Role of algae, sunlight, and humic substances in disinfection in an arctic

wastewater stabilization pond

Project Proponent: Queen's University's

Project Type: Research

Location: North Baffin Region

Comments Requested by: July 31, 2015

The NIRB is copying parties potentially affected by this project and we invite interested persons to comment directly to the NIRB regarding:

- Whether the project proposal is likely to arouse significant public concern; and if so, why;
- Whether the project proposal is likely to cause significant adverse eco-systemic and socio-economic effects; and if so, why;
- Whether the project is of a type where the potential adverse effects are highly predictable and mitigable with known technology, (please provide any recommended mitigation measures); and
- Any matter of importance to the Party related to the project proposal.

Please send your comments to the NIRB at info@nirb.ca or via fax to 867-983-2594.

If you have any questions or concerns, feel free to contact Erika Zell, Assistant Technical Advisor directly at 867-983-4622 or ezell@nirb.ca.

Best regards,

Stephanie Taptuna

Environmental Administrator

Nunavut Impact Review Board

P.O. Box 1360 (29 Mitik)

Cambridge Bay, NU, X0B 0C0

Phone: 867-983-4600

Toll Free: 1-866-233-3033

Fax: 867-983-2594

E-mail: info@nirb.ca

Web: www.nirb.ca

Public Registry: ftp.nirb.ca