

DISTRIBUTION

Please find enclosed a copy of an application for a *Science Research License* from **Alan MacDougall, Civil Engineering, Queen's University**.

Alan MacDougall's research is titled "***The Role of Algae, Sunlight and Humic Substances in Disinfection in an Arctic Wastewater Stabilization Pond.***" and is proposed to take place from July 24, 2015 to August 29, 2015.

As per the **Scientists' Act** of Nunavut, community consultation is required before a Science Research License can be issued. The documentation is provided for your information and review.

Thank you for your continued assistance. Please contact our office if you have any questions or concerns regarding the above.

Mosha Cote
Manager, Research Liaison

encl.

cc: NIRB Environmental Administartor
NPC Director Regional Planning
DFO Senior License Officer
NWB Licensing Manager
Mayor/SAO/HTO Pond Inlet
AANDC Land Administartor
QIA Land Administrator
NTI Senior Research Advisor

Box 1720, Iqaluit, NU X0A 0H0 phone: (867) 979-7279 fax: (867) 979-7109 email:
mosha.cote@arcticcollege.ca

Applicant Name	Alan MacDougall
Project Name:	The Role of Algae, Sunlight and Humic Substances in Disinfection in an Arctic Wastewater Stabilization Pond.

Review Panel Name:
Region: North Baffin

--

Panel Comments:

Requested Terms or Conditions:

Recommend Approve <input type="checkbox"/>	Annual <input type="checkbox"/> <u>or</u>	Signature	Title:	Date
--	---	-----------	--------	------

Nunavummi Qaujisaqtulirijikkut /Nunavut Research Institute

Box 1720, Iqaluit, NU XOA OHO phone: (867) 979-7279 fax: (867) 979-7109 email:
mosha.cote@arcticcollege.ca

Recommend <input type="checkbox"/> Reject <input type="checkbox"/>	Multi-year <input type="checkbox"/>			
--	-------------------------------------	--	--	--