

## Richard Dwyer <richard.dwyer@nwb-oen.ca>

## **8BC-EUR1621 Amendment Application**

**Conway, Amanda** <Amanda.Conway@dfo-mpo.gc.ca> To: "licensing@nwb-oen.ca" censing@nwb-oen.ca>

Fri, Jun 22, 2018 at 8:56 AM

Hello,

Thank you for the opportunity to provide comments for the High Arctic Weather Station water licence amendment proposal (8BC-EUR1621). The proponent has indicated that a water crossing will be installed across Blacktop Creek to gain access to the quarry site. It is recommended that the proponent undertake a self-assessment to determine if the type of water crossing they intend on using would require review by Fisheries and Oceans Canada. Information can be found on our website: <a href="http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html">http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html</a>

Regards,

## **Amanda Conway**

## Fisheries Protection Biologist | Biologiste, protection des pêches

Fisheries and Oceans Canada Pêches et Océans Canada

Fisheries Protection Program Programme de protection des pêches

867 Lakeshore Road, Burlington, ON, L7S 1A1 | 867, ch. Lakeshore, Burlington, ON, L7S 1A1

T: (905) 336-4588

Email/Courriel: Amanda.Conway@dfo-mpo.gc.ca

Fisheries and Oceans Canada has changed the way new project proposals (referrals), reports of potential Fisheries Act violations (occurrences) and information requests are managed in Central and Arctic Region (Alberta, Saskatchewan, Manitoba, Ontario, Nunavut and the Northwest Territories). Please be advised that general information regarding the management of impacts to fish and fish habitat and self-assessment tools (e.g. Measures to Avoid Harm) that enable you to determine Fisheries Act requirements are available at DFO's "Projects Near Water" website at <a href="https://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html">www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html</a>. For all occurrence reports, or project proposals where you have determined, following self-assessment, that you cannot avoid impacts to fish and fish habitat, please submit to fisheriesprotection@dfo-mpo.gc.ca. For general inquiries, call 1-855-852-8320.