

----- Original Message -----

From: [Kevin O'Reilly](#)

To: w_kuliktana@qiniq.com ; [Ted Tsetta](#) ; [Edward Sangris](#) ; [Rita Catholique](#) ; [Eddie Erasmus](#) ; [Kerri Garner](#) ; [Florence Catholique](#) ; [Geoff Clark](#) ; [Joline Huskey](#) ; [Sheryl Grieve](#) ; [sonya almond](#) ; [Todd Slack](#) ; [Catholique, Charlie](#) ; [Sandra Lockhart](#) ; ['Luigi Torretti'](#) ; [Tracey Williams](#) ; [Ray Griffith](#) ; [Aileen Stevens](#) ; [Anne Wilson](#) ; [Dave Fox](#) ; [Dean Cluff](#) ; [Audrey Enge](#) ; [Bill Ross](#) ; [Jaida Ohokannoak](#) ; [Kim Poole](#) ; [Laura Johnston](#) ; [Tim Byers](#) ; [Tony Pearse](#) ; [Eric Denholm](#) ; [Gavin More](#) ; [Hanna, Bruce](#) ; [Helen Butler](#) ; [Jan Adamczewski](#) ; [Jason Brennan](#) ; [Karin Clark](#) ; [Karl Schubert](#) ; [Kathy Racher](#) ; [Lionel Marcinkoski](#) ; monitor2@mail.tamarack.nt.ca ; [Nathen Richea](#) ; [Ray Case](#) ; [Ryan Fequet](#) ; [Steven Matthews](#) ; [Susan Fleck](#) ; [Teresa Joudrie](#)

Cc: [David White](#) ; [John McCullum](#)

Sent: Wednesday, November 03, 2010 4:05 PM

Subject: Re: Peer Review of Panda Diversion Channel 10-Year Summary Report

Please find attached a peer review of the Ekati Panda Diversion Channel 10-Year Summary Report and a letter from BHPB in response to the review. The Agency contracted with Bill Tonn, University of Alberta to review this BHPB report. BHPB's letter outlines its ongoing commitments to monitoring of the Panda Diversion Channel and states that a response to the peer review will be prepared. Once we receive that response, we will similarly distribute it.

If you have any questions, feel free to call or e-mail back. Thanks.

Kevin O'Reilly
Executive Director
Independent Environmental Monitoring Agency (for the Ekati Diamond Mine)
Office Address:
Suite #203, 5006 Franklin Avenue (upstairs near 'The Champagne Room' restaurant)
Mailing Address:
P.O. Box 1192, Yellowknife NT X1A 2N8 Canada
Ph: (867) 669-9141
Fax: (867) 669-9145
e-mail: monitor1@yk.com
website: www.monitoringagency.net