

CORPORATION OF THE TOWNSHIP OF ESQUIMALT

Municipal Hall, 1229 Esquimalt Road, Esquimalt, B.C. V9A 3P1 Website: www.esquimalt.ca Email: info@esquimalt.ca

Wastewater Made Clear

DEC 3 0 2010

RECEIVED

Judy Brownoff, Chair Core Area Liquid Waste Management Committee 625 Fisgard Street, PO Box 1000 Victoria, BC V8W 2S6

Dear Mr. Young and Ms. Brownoff;

Geoff Young, Chair

Capital Regional District &

Re: Public Forum on Community Benefits

Esquimalt Council has discussed the response received from Chair Judy Brownoff of November 19, 2010 that the CRD will hold off any public forum type discussions with the Township until the issue of community benefits has been resolved at the CRD Board level.

Esquimalt Council formally requests that before a decision is made by the CRD Board, that the residents of the Township of Esquimalt be given an opportunity to provide their input and expectations with respect to mitigation and community benefits packages for the siting of the wastewater treatment plant at McLoughlin Point. Esquimalt Council anticipates that this public forum would be held early in the new year.

The Township requests a similar format be provided to the Esquimalt public as when the CRD hosted three Public Forums in June/July of 2009 to gather input from residents of Saanich East and North Oak Bay as site options for the wastewater facility in that area. The Township further references the two special meetings hosted by the Core Area Liquid Waste Management Committee in February and March this year. During these meetings the public were permitted to make presentations up to five minutes in length each.

The Township looks forward to your response and possible dates for the Public Forum on community benefits.

Yours very truly.

Barbara Desjardins

Barbara Regardens

Mayor

CARITAL (REGIONAL) DISTRICT Fax: (250) 414-7111 DATE RECEIVED

DEC 2 2 2010

Board Chair

CAO

GM Corp. Stycs.

GM Env. Sustainability

GM Parks/Comm, Srvcs.

GM PL/Prot. Sryca.

GM Integrated Water Crycs. Chair CALWING

Let' talk rel process