Subject: [Fwd: Your query]

From: Corrie Kost <kost@triumf.ca>
Date: Tue, 06 Nov 2007 09:16:26 -0800
To: 'FONVCA' <fonvca@fonvca.org>

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

Subject: Your query

Date:Mon, 5 Nov 2007 15:52:39 -0800

From:Bill Morrell sill.Morrell@metrovancouver.org

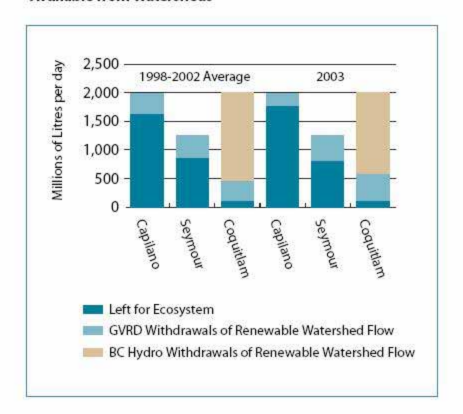
To: kost@triumf.ca

Mr. Kost: Our regional utility planning folks have provided the following information in response to your query:

- the total GVWD withdrawals from the three GVWD watersheds (Capilano, Seymour, Coquitlam) in 2006 averaged 1,160 million liters per day;
- the total average annual renewable water flowing into the three GVWD reservoirs (Capilano, Seymour, Coquitlam) is about 5,250 million liters per day;
- therefore about 22 percent of the total water captured by the GVWD reservoirs is consumed by the GVWD and about 78 percent flows to the oceans.
- · Note that the BC Hydro withdrawals from Coquitlam Reservoir flow into the ocean at Indian Arm.

http://www.gvrd.bc.ca/sustainability/pdfs/Water.pdf

Annual GVRD Water Withdrawal of Renewable Water Available from Watersheds



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