

Subject: FW: North Vancouver RCMP complete large Drug Bust

Date: Thu, 21 Oct 2004 16:59:58 -0700

From: "Ernie Crist" <ernie_crist@dnv.org>

To: "FONVCA (E-mail)" <fonvca@fonvca.org>, <Cagebc@yahoo.com>

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

From: Gord TOMLINSON [<mailto:gord.tomlinson@rcmp-grc.gc.ca>]

Sent: October 21, 2004 1:20 PM

To: bfeanley@cnv.org; bperrault@cnv.org; bsharp@cnv.org;
ckeating@cnv.org; Darrell Mussatto; rclark@cnv.org; rheywood@cnv.org;
Alan Nixon; Ernie Crist; Lisa Muri; Maureen McKeon Holmes; Richard
Walton; Kelly WEEKS

Cc: crabold@cnv.org; ktollstam@cnv.org; Jeanine Bratina; Colleen Brow;
James Ridge

Subject: Re: North Vancouver RCMP complete large Drug Bust

North Vancouver Drug Section execute a search warrant and three subjects have been arrested under the Controlled Drugs and Substances Act.

On October 20th, at approximately 6:00 pm, North Vancouver RCMP executed a search warrant on a residence in the 800 block of Burrard Street in Vancouver. During the initial entry of the residence precursor chemicals were noted. The premises were vacated by investigators. Vancouver Police Department, Vancouver Fire Department and HAZMAT team were called to assist. E Division RCMP Clandestine Lab team and a Health Canada chemist were also called. The air inside and outside of the residence was found to be safe for the investigators and the search of the interior continued by the RCMP police officers. Located was approximately 140lbs of Hydrochloric Acid and approximately 55lbs of red Phosphorous(both known clan lab precursors). Investigators also located approximately 3 kilograms of crack and powder cocaine and approximately 3000 plus pills of Ecstasy.

Three suspects have been arrested in connection to the above and are to appear in court this day. As this is in the preliminary stages of the investigation, no further information is available.

KELLY WEEKS

Executive Assistant

Office of the Superintendent

North Van RCMP Detachment

Phone: 604 990 7474

Fax: 604 983 7434



[winmail.dat](#)

Name: winmail.dat

Type: application/ms-tnef

Encoding: base64