

**Subject:** [Fwd: Threats towards DNV workers on NSMB.com]  
**From:** Brian Platts <bplatts@shaw.ca>  
**Date:** Mon, 24 Mar 2008 18:02:12 -0700  
**To:** Corrie Kost <kost@triumf.ca>, Corrie Kost <kost@triumf.ca>

---

**Subject:** Threats towards DNV workers on NSMB.com  
**From:** Monica Craver <mecraver@shaw.ca>  
**Date:** Sat, 22 Mar 2008 12:39:49 -0700  
**To:** council@dnv.org, stuartd@dnv.org  
**CC:** Jozsef Dioszeghy <Jozsef\_Dioszeghy@dnv.org>, fonvca@fonvca.org

Dear Mayor and Council:

Regarding the DNV conceptual plan to "dare try to close any mountain bike trails" on Fromme -- The following NSMB.com comment comes from a *local?* mountain biker. (The threat is clearly aimed at the District Parks staff manual workers). Don't think that this is just one bad apple in the lot. It only takes one or two bad apples to become a District liability.

The following post is dated: **Friday, March 21, 2008**

-----  
<http://bb.nymb.com/showthread.php?t=108425&page=3>

Yesterday, 10:04 PM #45

[JOSH](#)

Registered User



Join Date: Feb 2008

Posts: 28

Rep Power: 0 

Some of those trails I ride home on 😊

**I say everyone should carry weapons in their bags and get the dicks who come to dismantle everything.**

-----  
--Monica Craver--  
North Vancouver, V7K 2R3

**(PS. Why is the NSMBA being given yet another DNV permit to Trail build on yet another "contested" trail -- Lower Crippler -- on March 30th, prior to the Fromme Alpine Trails conceptual plan coming to Council, shortly? Last year it was two trail days approved on Pink Starfish. These DNV "approved trail days" are clearly making a mockery out of the Alpine Trails Assessment and Classification "Plan"!)**

-----  
2008 - Year of the Frog <http://www.amphibianark.org/yearofthefrog.htm>

Kermit (It's not easy bein' green) the Frog, quote:

"It seems to me that if you wait until the frogs and toads have croaked their last to take some action, you've missed the point."

Threats towards DNV workers on NSMB.com.eml	Content-Type: message/rfc822
	Content-Encoding: 7bit