

From: [Myers, Dale - TCP \(ECY\)](#)
To: [Steve Krival](#)
Cc: [Waldref, Meredith \(ECY\)](#); [Myers, Dale - TCP \(ECY\)](#)
Subject: Mr. Steve Krival: Responding to your VM
Date: Tuesday, December 15, 2020 11:50:00 AM

Thank you Mr. Krival for your question and following up with me with your email address

I hope you have been able to resolve your internet issue in being not able to connect to Ecology's web page

All the Environmental Reports have been uploaded to the Chevron 209335 web page and can be downloaded for your review.

- <https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=6537>

As these reports are rather large, it may not be possible to email them to you.

Ecology will reply to all comments at the end of the public comment period. Your response has been logged into our online comment tracking system.

If you would like to learn more about this site, please join us at our upcoming online public meetings:

Tuesday, December 15, 2020 (6:00pm-7:00pm)

Thursday, December 17, 2020 (9:30am-10:30am)

You can register for our meetings on our [Chevron 209335 site webpage](https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=6537) (<https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=6537>).

Respectfully
Dale Myers
Department of Ecology

From: Steve Krival [mailto:stevekrival@live.com]
Sent: Saturday, December 12, 2020 1:32 AM
To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: Responding to your VM

THIS EMAIL ORIGINATED FROM OUTSIDE THE WASHINGTON STATE EMAIL SYSTEM - Take caution not to open attachments or links unless you know the sender AND were expecting the attachment or the link

You now have my email address, as you requested.

Business Insider reported that Axios reported that hackers today attacked DNS servers which function to convert internet name addresses to IP addresses. Many major DNS were attacked. I suspect this is why your Chevron site internet address was not functioning yesterday.

Regarding the Chevron site, I live some 8 blocks away from it, am an Environmental Toxicologist and am interested in any and all public health risk assessments that may have been conducted. I am also interested in the known vertical and lateral extent of contamination in the ground, ground water characteristics, directional flow etc.

Get [Outlook for Android](#)