

## Houle, Brian (Crofton)

---

**From:** Houle, Brian (Crofton)  
**Sent:** Friday, November 15, 2024 4:21 PM  
**To:** Houle, Brian (Crofton)  
**Subject:** Watershed Update: November 15, 2024

Good afternoon,

The wet weather continues, and I don't need to look at a weather forecast to know more is on the way. As you can see in the trend below, lake level is very high, but not close to annual high, the horizontal blue line in graph.

I am told that the snipping tool I am now using produces images that people who could not see them before, now they can see them.

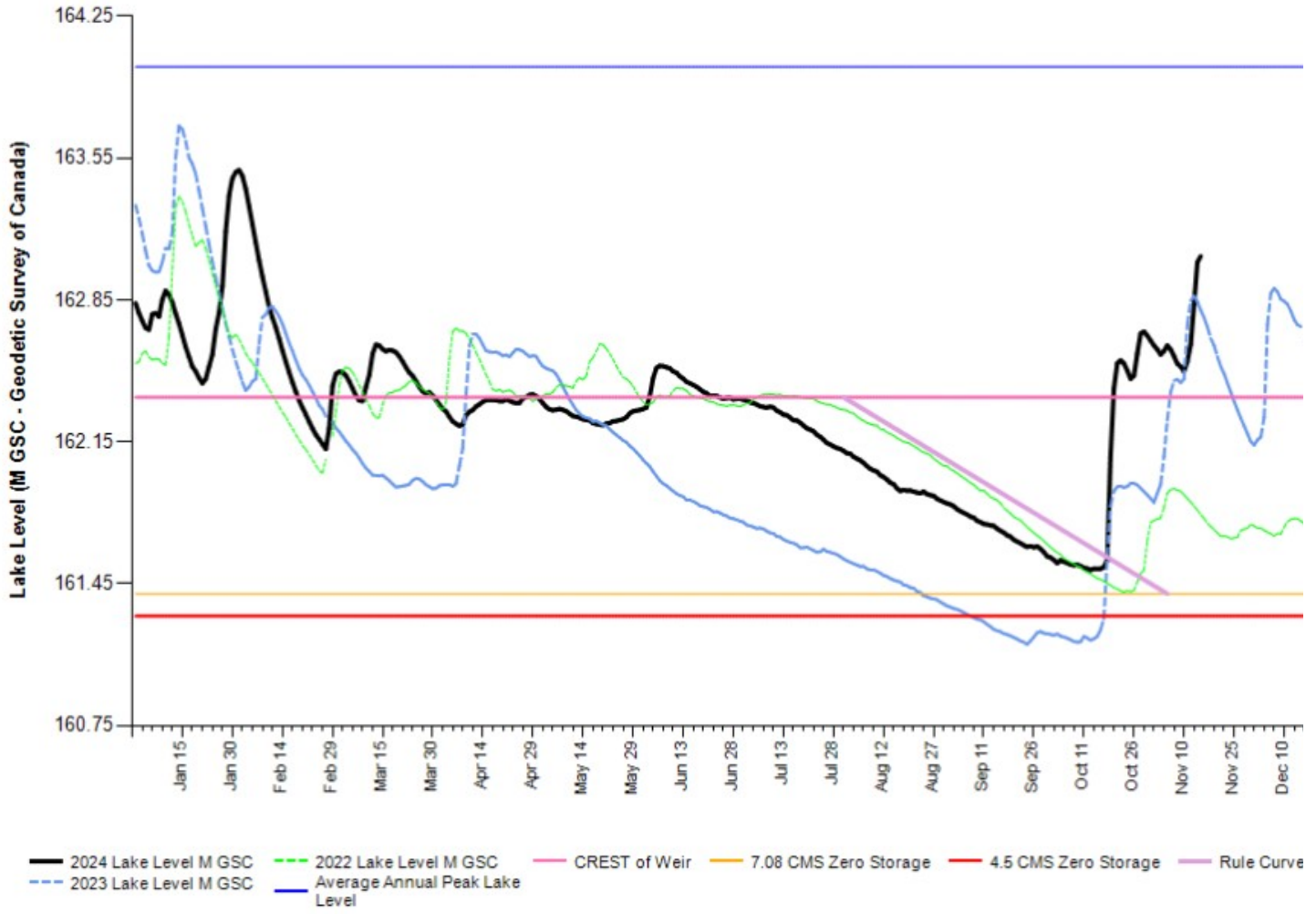
Hoping that all of you can now see the trends I snip into this email below.

I have attached the most recent Fisheries and Oceans Straight of Georgia escapement bulletin and while many of you may already have seen this, a great in season report that everyone can view.

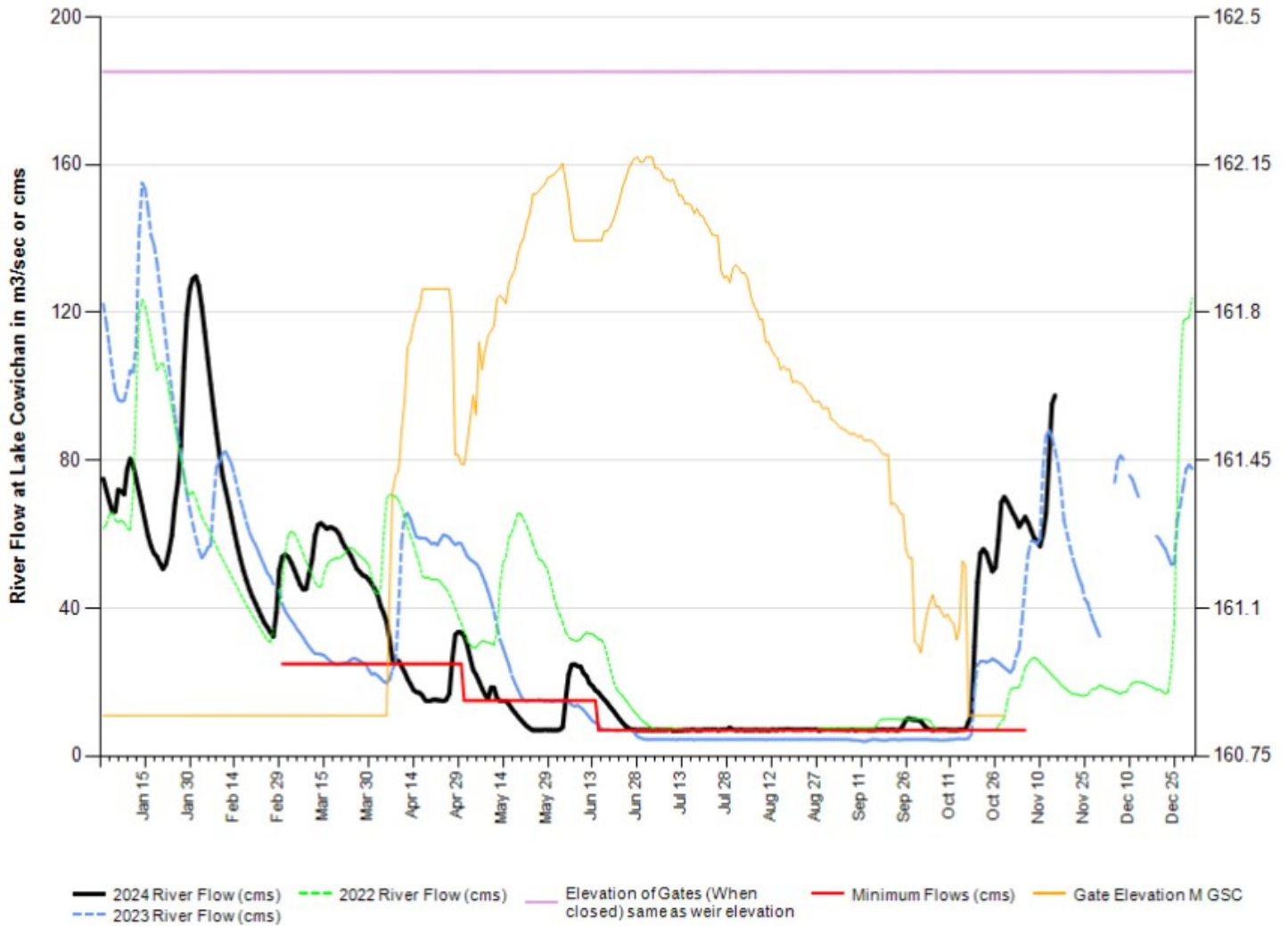
Also notable below in my signature block is the new identify of the mill in Crofton, Domtar, Crofton Mill.

Regards  
Brian Houle

2024 Cowichan Lake Level - 2024 (Black) & 2023 (Blue) & 2022 (Green)



2024 Cowichan River Flow - 2024 (Black) & 2023 (Blue) & 2022 (Green)



**Brian Houle | Manager, Environment**

Crofton Mill

T: 250.246.6236 C: 250.715.8718

8541 Hay Road, Crofton, BC, V0R 1R0

[domtar.com](http://domtar.com)

Proud Partner with the Nature Conservancy of Canada

Fier partenaire de Conservation de la nature Canada

Follow our sustainable sector at Forestry for the Future on Instagram here.

Suivez notre secteur durable via la campagne canadienne La foresterie pour l'avenir sur Instagram.

This email is for the exclusive use of the addressee and is subject to [Domtar Confidentiality Notice](#)

**This email and its contents are for the exclusive benefit of Paper Excellence Canada Holdings.**

**Legal Disclaimer:** This e-mail and any attachment(s) are confidential. If you are not the intended recipient, please notify the sender immediately by return e-mail, delete this e-mail and do not copy, use or disclose it to any other person.