**From:** Brown, Kristina <Kristina.Brown@dfo-mpo.gc.ca>
**Sent:** Wednesday, March 10, 2021 7:20 AM
**To:** Zimmermann, Sarah <Sarah.Zimmermann@dfo-mpo.gc.ca>
**Subject:** RE: 2020-37 CROW Chemistry?

Hi Sarah,

Funny but I was looking for the salt data for these a few days ago and remembered that we left some of the CROW samples in Kugluktuk. Bad planning on my part, I had thought it would be good to have examples of the collected samples in the boxes for the year-round program (I also didn’t want to risk getting them broken in my luggage), though I wasn’t anticipating a global pandemic at the time.

So…

Salts are still in the HTO in Kugluktuk.

DOC were just analyzed. I still need to finalize those data. Standby.

Nutrients have not been run yet (Sarah-Ann has them in queue I believe? I’ll check)

TA samples are in the nutrient freezer at IOS, Marty may wait to analyze them with the other MB samples this summer.

18O samples should have been analyzed already (as part of the kit samples), I’ll check.

Major Ion samples are sitting in my fridge…

Cheers,
Kristina

**From:** Zimmermann, Sarah <Sarah.Zimmermann@dfo-mpo.gc.ca>
**Sent:** Tuesday, March 9, 2021 1:23 PM
**To:** Brown, Kristina <Kristina.Brown@dfo-mpo.gc.ca>
**Subject:** 2020-37 CROW Chemistry?

Hi Kristina,

I’m back into the 2020 CROW data hoping to reprocess the data to correct the RINKO oxygen and put into the IOS data archive.

Do you know if any chemistry analysis data exist for the three KUG2 samples?  I could just add an update about where the samples are physically if they are still unanalysed.

The attached file is from here:

N:\SHARE\DATA\2020\2020-37 CROW\Chemistry

Cheers, sarah