

# Subject: RE: Re-initiating Discussion on SSTLs – Eureka HAWS Remediation Project



**Konecny, Mark (ECCC)** <Mark.Konecny@ec.gc.ca>

to LeBlanc-Havard, Michele, Irons, Iliana (elle | she, her) (ECCC), Baykal, Deniz (ECCC), Nidhi Singh, Pirie, Bradley, Elliott, J

Good Afternoon Michele,

I am reaching out to see if you or your team have any questions on the discussion points that were sent earlier in 1

Please let me know how I can help,

Many Thanks,

mk

---

**From:** LeBlanc-Havard, Michele <[MLeBlanc-Havard1@gov.nu.ca](mailto:MLeBlanc-Havard1@gov.nu.ca)>

**Sent:** January 9, 2026 4:43 PM

**To:** Konecny, Mark (ECCC) <[Mark.Konecny@ec.gc.ca](mailto:Mark.Konecny@ec.gc.ca)>

**Cc:** Irons, Iliana (elle | she, her) (ECCC) <[liana.Irons@ec.gc.ca](mailto:liana.Irons@ec.gc.ca)>; Baykal, Deniz (ECCC) <[Deniz.Baykal@ec.gc.ca](mailto:Deniz.Baykal@ec.gc.ca)>; Nidhi Singh <

**Subject:** RE: Re-initiating Discussion on SSTLs – Eureka HAWS Remediation Project

Hello Mark

Happy New Year.

We have received your email and will respond in due course.

Best

M

---

**From:** Konecny, Mark (ECCC) <[Mark.Konecny@ec.gc.ca](mailto:Mark.Konecny@ec.gc.ca)>

**Sent:** January 9, 2026 2:46 PM

**To:** LeBlanc-Havard, Michele <[MLeBlanc-Havard1@gov.nu.ca](mailto:MLeBlanc-Havard1@gov.nu.ca)>

**Cc:** Irons, Iliana (elle | she, her) (ECCC) <[liana.Irons@ec.gc.ca](mailto:liana.Irons@ec.gc.ca)>; Baykal, Deniz (ECCC) <[Deniz.Baykal@ec.gc.ca](mailto:Deniz.Baykal@ec.gc.ca)>; Nidhi Singh <

**Subject:** Re-initiating Discussion on SSTLs – Eureka HAWS Remediation Project

---

Some people who received this message don't often get email from [mark.konecny@ec.gc.ca](mailto:mark.konecny@ec.gc.ca). [Learn why this is important](#)

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you reco

Good Afternoon Michelle,

I hope you had a nice holiday season and are off to a good start this new year. As we look ahead to next steps for opportunity to continue discussions on the Site-Specific Target Levels (SSTLs) in a constructive and collaborative

Our intent in reaching out is to better understand GN-ENV's perspective and to identify a path forward that ensure can guide next steps and future technical dialogue:

1. How does GN-ENV determine which tier of the CCME framework is appropriate for a given site? Given t this approach is not considered acceptable in this case.
2. We understand that GN-ENV has concerns that our Human Health and Ecological Risk Assessment (H