



Community Advisory Panel (CAP)
MEETING NOTES FOR MEETING #3-3
Thursday, March 7, 2024 – Microsoft Teams
Meeting List of Participants noted on last page

<p>3:15 p.m. (5 minutes)</p> <p>Welcome/Meeting Agenda/Land Acknowledgement/Safety Moment</p> <p>CAP Facilitator</p>	<p>Alexandra Evershed, Prospectus and CAP Facilitator, welcomed all participants, conducted the Land acknowledgment, and invited CAP members to share a safety moment.</p>
<p>3:20 p.m. (25 minutes)</p> <p>CNL Updates</p> <p>CAP Facilitator, Samantha Scott Rachel Chennette, Nicole, LeBlanc, Jeff Faught, and Frank Trzebiatowski</p>	<p>Alexandra Evershed, Prospectus and CAP Facilitator and CNL staff provided updates on project areas previously discussed at CAP meetings and other key projects the next revision cycle of the Overview Decommissioning and Cleanup Plan, the NPD Closure Project Revised Draft EIS submission, and the status of the Near Surface Disposal Facility.</p> <p>QUESTIONS:</p> <ol style="list-style-type: none">1. How many points are on the Record of Decision2. What happens after the 45 day judicial review period ends?3. Who conducts the judicial review4. What is the plan to address Indigenous concerns around NSDF?5. Request for an update about what's happening in Chalk River re Sullivan's and Bird Construction <p><i>Action220307:01 Share NSDF Record of Decision CNSC website link.</i></p>

<p>3: 45 p.m. (10 minutes)</p> <p>CAP Roles and Responsibilities</p> <p>CAP Facilitator</p>	<p>Alexandra Evershed, Prospectus and CAP Facilitator reviewed the CAP Terms of Reference and CAP mandate and facilitated a related discussion.</p>
<p>4:15 p.m. (15 minutes)</p> <p>Break</p>	
<p>4:30 p.m. (30 minutes)</p> <p>Introduction to the Chalk River Laboratories Environmental Risk Assessment</p> <p>Alexandra Evershed, CAP Facilitators Renee Silke, Cleanup Function, Environmental Evaluation Specialist</p>	<p>Renee Silke, Cleanup Function, Environmental Evaluation Specialist, introduce the Chalk River Laboratories Environmental Risk Assessment. Alexandra Evershed, CAP Facilitator guided the discussion after the presentation.</p> <p>QUESTIONS:</p> <ol style="list-style-type: none"> 1. How do you determine where to put the focus for the ERA, what to monitor? 2. Can we do a better job of addressing the “why” in terms of assessing risk to particular animals (swifts, turtles) —is there a “why” that is answered in the document at all as opposed to just “we're doing it because we have to legislatively or regulatory obligations”? 3. Do you incorporate Indigenous knowledge on the selection of sub-set receptors to monitor? Especially plants that are significantly important (medicinal)? 4. If ERA monitoring uncovers a concern about a species, what do you do to mitigate it? 5. If you do find that there are impacts on any of the value components, how is that information shared back with the community? I.e. would the community know that there were impacts and how would that information be shared? 6. Why doesn't the swift need to be looked at anymore?



	<p>7. What about monitoring off site? We saw the map that was within the bounds here, but there were a few little blips that were outside. I would be curious to see how far the monitoring extends off site because there is, I mean you've got a whole bunch of species that travel and move. I would be curious, especially within our waterways as well, how far the monitoring extends?</p> <p>8. Does the ERA consider future risks, such as may be posed by the NSDF in its post operational years. i.e. predicting age-related degradation mechanisms and how they might affect the structure and potential releases?</p> <p><i>Action220307:02 Provide written responses to questions from the post presentation discussion.</i></p>
<p>5:00 p.m. (5 minutes)</p> <p>Closing Alexandra Evershed, CAP Facilitator Rachel Chennette, ERM Stakeholder Relations</p>	<p>Alexandra Evershed, Prospectus and CAP Facilitator reviewed the main takeaways, and upcoming activities.</p>

CAP Members:

- Gordon Tapp
- Allan Hyde
- Sheilagh Dunn
- Christopher Miller
- Marty Koshman
- Alison Bradley
- Janna Hotson

Canadian Nuclear Laboratories:

- Rachel Chennette, ERM Stakeholder Relations, Communications Officer
- Nicole LeBlanc, ERM Communications and Engagement, Manager
- Luc Robitaille, Cleanup Function, Environmental Remediation Specialist
- Renee Silke, Cleanup Function, Environmental



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PAGE 4 OF 4

- Susan Elliot
- Joan Loughheed
- Georges Rioux

Remediation Specialist

- Frank Trzebiatowski, D&ER Planning, Manager
- Jeff Faight, D&ER Planning, Manager

Facilitators:

- Alexandra Evershed

Invited Observers:

- NA

Invited Guests:

- NA

Absent:

- NA