



Participants

Canadian Nuclear Laboratories

Samantha Scott, Manager, Cleanup Function
Luc Robitaille, Cleanup Function, Environmental Remediation Specialist
Renee Silke, Cleanup Function, Environmental Evaluation Specialist
Rachel Chennette, ERM Stakeholder Relations, Communications Officer
Nicole LeBlanc, Manager, Communication and Engagement
Frank Trzebiatowski, Manager, D&ER Planning
Jeff Faught, Section Leader, D&ER Planning

Facilitator: Prospectus
Alexandra Evershed

CAP Members

Gordon Tapp
Janna Hotson
Joan Lougheed
Sheilagh Dunn
Christopher Miller
Marty Koshman
Alison Bradley
Susan Elliot
Georges Rioux

Observer:

P.J Leroux
Carla De Waele, CNL Manager, Monitoring Programs and Risk Assessment

Meeting Details

Date	Time	Location
Thursday 2024 March 07	3:00 p.m. – 5:00 p.m.	Chalk River Laboratories Building 1565 (Outer Gate Building), Room 201

Times are approximate; adjustments will be made throughout the meeting



Time	Details	Lead Contact
3:00 p.m.	<ul style="list-style-type: none">• Arrive at the Minwamon Building (Building 1565)	Rachel Chennette
3:15 p.m.	<ul style="list-style-type: none">• Welcome and Safety Moment	CAP Facilitator
3:20 p.m.	<ul style="list-style-type: none">• CNL Updates:<ul style="list-style-type: none">○ Overview Decommissioning and Cleanup Plan○ NPD Closure Project○ Near Surface Disposal Facility	Samantha Scott Rachel Chennette Jeff Faught Frank T
3:45 p.m.	<ul style="list-style-type: none">• CAP Roles and Responsibilities	CAP Facilitator
4:15 p.m.	<ul style="list-style-type: none">• Break	Rachel Chennette
4:30 p.m.	<ul style="list-style-type: none">• Introduction to the Chalk River Laboratories Environmental Risk Assessment	CAP Facilitator Renee Silke
5:00 p.m.	<ul style="list-style-type: none">• Closing	CAP Facilitator Rachel Chennette
5:00 p.m.	Depart site	

Reminders:

- Bring government-issued photo ID (driver's licence, Passport, health card, etc.).
- Wear flat-soled, closed-toe shoes.
- Dress appropriately for the weather.
- Photo taking is restricted.
- Advise of severe allergies, pregnancy or medical conditions / devices.