Perch Lake

154 m

Near Surface Dis

NSDF Elevation & Location

• The NSDF will be an Engineered Containment Mound (ECM) built at the Chalk River Laboratories site to safely dispose of low level radioactive waste.

- The centre of the ECM is ~1.2km from the Ottawa River.
- The top of the ECM is ~90m above the Ottawa River and is sloped towards Perch Lake.

ECM Centre

Ottawa River

Perch Lake

Engineered Containment Mound

• The ECM will resemble a grassy outcrop built into an existing hillside and will occupy a 16-hectare footprint on the 4,000 hectare Ch.

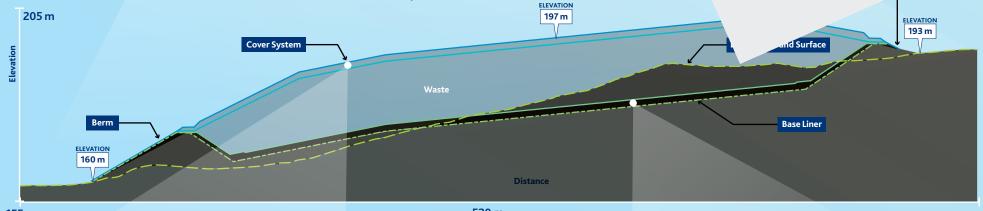
ELEVATION

197 m

Base Liner

Existing Ground Surface

- The mound will not be visible from the main campus at Chalk River Laboratories or from the Ottawa River.
- The NSDF will hold 1,000,000 cubic metres of waste and feature 10 waste disposal cells.



155 m

520 m

Cover and base liner systems

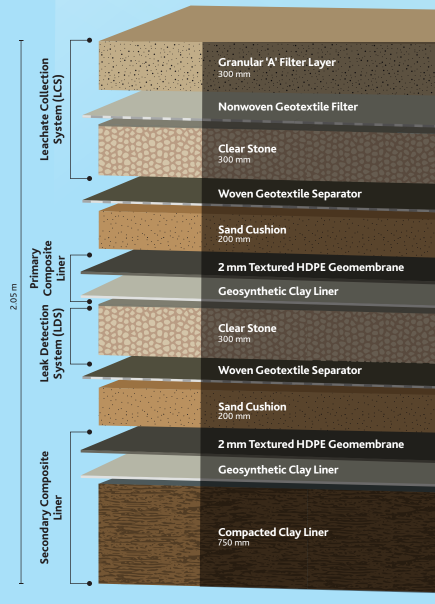


DEFENCE IN DEPTH

There will be multiple engineered barriers to enhance the safety & reliability of the NSDF.

- A complex cover system to protect against erosion, provide drainage and prevent intrusion of plant roots and burrowing animals.
- A double composite base liner system

BASE LINER SYSTEM CROSS SECTION



Granular 'A' Filter Layer

Intrusion Barrier Rockfill 500 mm

Medium to Coarse Sand

Sand 300 mm

2 mm Textured HDPE Geomembrane

Geosynthetic Clay Liner (GCL)

Sacrificial Geomembrane Liner (to be removed prior to placement of GCL) with primary & secondary liners that will fully encapsulate the waste and restrict the movement of water, precluding the release of contaminants to the environment.

 A leachate collection system to collect and convey leachate generated in the ECM to the Waste Water Treatment Plant.

up to 2.65 m

- A leak detection system to ensure the primary composite liner is functioning as designed.
- Performance monitoring systems to confirm the integrity and effectiveness of the wastewater treatment process and to enable repairs.
- Environmental monitoring systems (ground, surface, water, air) to verify compliance for at least 100 years following the end of operation.