

# PORT

## What is an Environmental Management Plan?

The Port Lands Flood Protection project team has developed a series of plans to ensure we minimize potential impacts to the environment during construction. These potential impacts were noted in the [Don Mouth Naturalization and Port Lands Flood Protection Environmental Assessment](#). As construction progresses, these plans may be modified to reflect new information or challenges encountered on the construction site.

## What is a Soil Management Plan?

As part of Port Lands Flood Protection, we'll be excavating over 1 million cubic metres of soil – much of it contaminated – to create a new river valley and spillway. To help protect the area from flooding, much of this soil will be treated and reused on site to raise grades by an average 1-3 metres throughout. We'll also demolish some roads, buildings, parking surfaces and other structures – including the Cherry Street Bridge – all of which will produce concrete rubble, asphalt, and other materials that could be reused. This plan is a guide for handling, storing and reusing those materials on site.

### The goal of the plan is to:

- Ensure that as much soil as possible is reused during project activities
- Ensure reuse is done in a sustainable manner that is protective of human health and the environment



## How does the plan work?



### **During construction, we will:**

- Screen all excavated soil to confirm treatment requirements, which vary across the site.
- Analyze all imported soils to ensure the quality is acceptable.

### **Questions?**

- Access our online form at [tiny.cc/PLFP](https://tiny.cc/PLFP) or email [plfp@ellisdon.com](mailto:plfp@ellisdon.com).

