



2024 Darlington Nuclear Groundwater Monitoring Program Results

CAC Update | September 2025



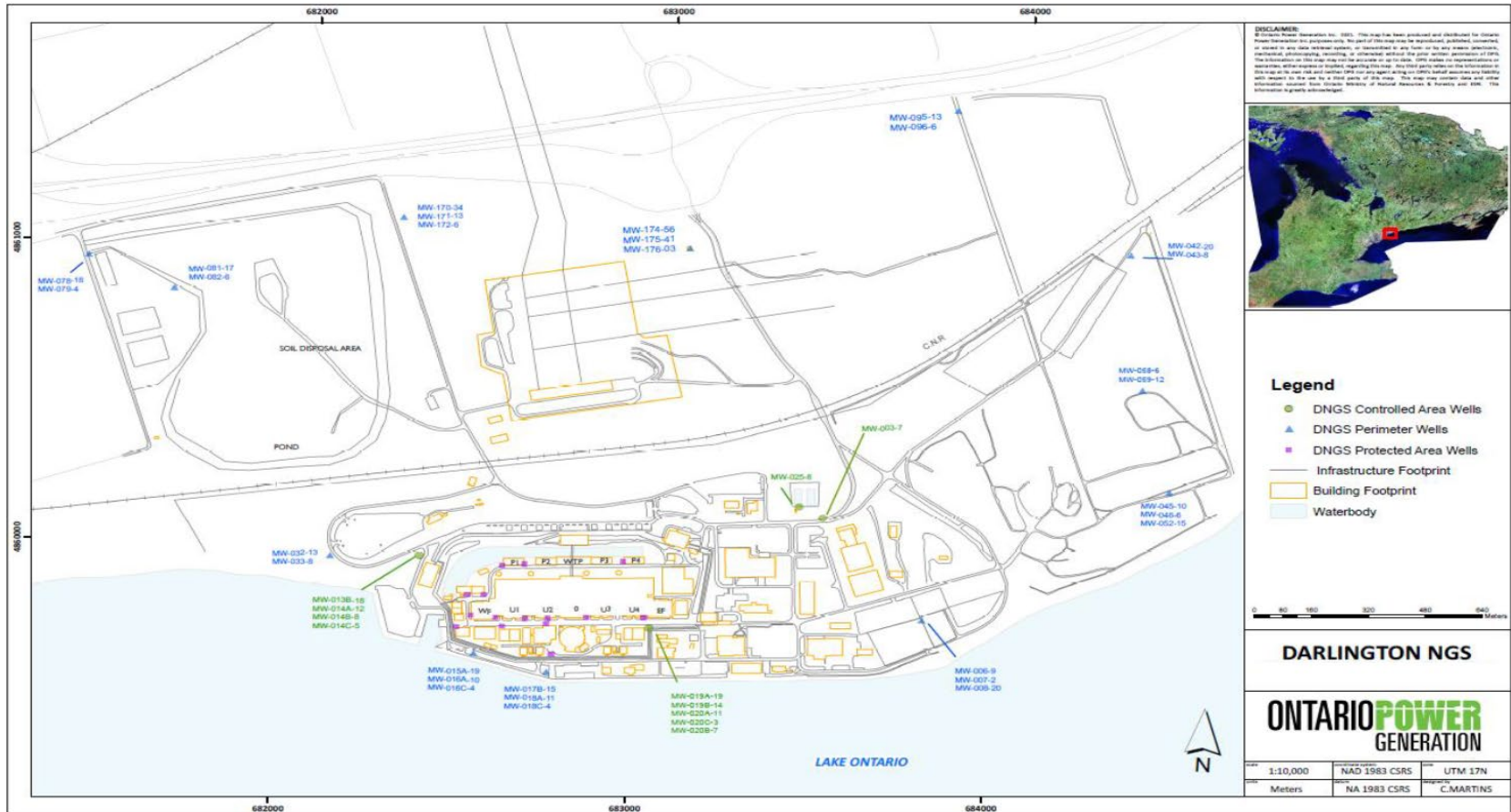
ONTARIO **POWER**
GENERATION

Annual Program Objectives

- Verify groundwater flow direction
- Monitor changes to on-site groundwater quality to identify new issues in a timely manner and assess historical issues
- Monitor groundwater quality at the site boundary to confirm there are no off-site impacts



DN | Program Overview



✓ 75 sampling locations

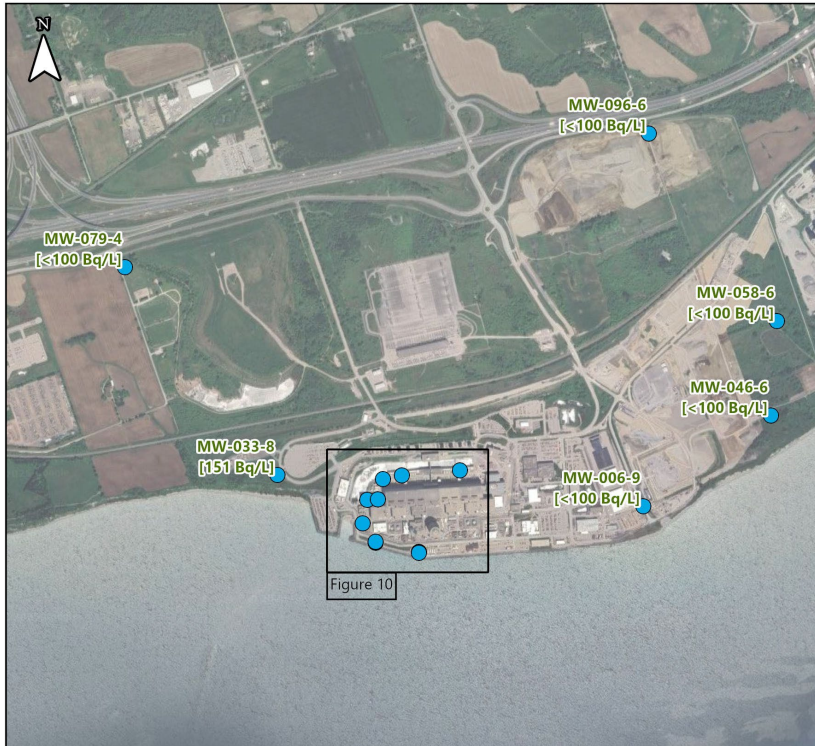
✓ 220 samples

DN | Groundwater Quality

Reactor Building Area



DN | Site Boundary Groundwater Quality



2024 Summary

- The groundwater flow patterns remain consistent with original interpretations.
- Groundwater data collected from the key areas remained stable, which indicate consistent environmental performance.
- There were no indications of off-site impacts from DN groundwater

Groundwater reports and GIS Maps are available at [opg.com](https://www.opg.com).

ONTARIO **POWER**
GENERATION

Questions ??