



SHORELINE CONSOLIDATION SEWER & E-09 CSO CONTROL AND RELIEF SEWER

Developer: Northeast Ohio Regional Sewer District (NEORS D)

Location: Cleveland, Ohio

Investment class: Green Lending

Amount financed: US\$40 million

Example Project: Executed independently of the Platform, this project aligns with the Platform’s structure and environmental goals.

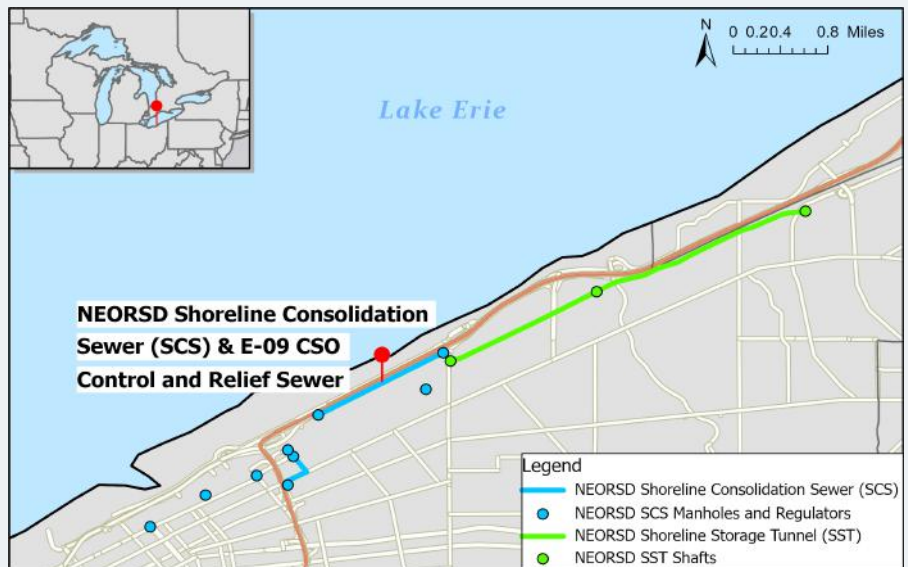
The Project: The Shoreline Consolidation Sewer & E-09 CSO Control and Relief Sewer project (SCS) is part of Project Clean Lake - a \$3 billion, 25-year program NEORS D designed to meet Clean Water Act standards and address water quality issues. The SCS project will reduce wet weather combined sewer overflows released into Lake Erie in the Greater Cleveland area by 220 million gallons annually. The project is anticipated to include the following:

- A 5,000-linear-foot soft ground tunnel under South Marginal Road extending from East 40th Street to East 55th Street, where it will connect to the Shoreline Storage Tunnel.
- 2,200 linear feet of 30” and 48” replacement/relief sewers from Regulator E-09 on East 30th Street to Regulator E08 on East 33rd Street.
- Modifications/replacements of regulators associated with various combined sewer overflows.

ESG Outcomes:

- Nutrient reduction
- Drinking water supply protection
- Reduction of combined sewer overflows

For more information, contact:
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Alignment with UN Sustainable Development Goals:

