

# Environmental Soil Testing

## Purpose

Sunrise Wind is performing onshore environmental soil boring collections that will begin as early as Monday, January 16.

To acquire these samples, soil borings will be advanced to various depths along the planned cable route. Soil borings will be 4 to 6 inches in diameter and will be advanced using a combination of hand tools and vacuum excavation or direct push drilling equipment.

Soil borings will be just large enough to collect all required information. The borings will be backfilled once completed and our contractor will responsibly dispose of any drill spoils generated from the activities at an approved solid waste facility. The surface will be restored to original condition once work is completed.

Groundwater monitoring wells may be installed at select soil boring locations for sampling at a later date.

There will be no road closures required and travel lanes will be maintained to accommodate emergency vehicles, access to homes and other public access.

## CONTACT US

### Email

[info@sunrisewindny.com](mailto:info@sunrisewindny.com)

### Website

[sunrisewindny.com](http://sunrisewindny.com)

### Twitter

[@SunriseWindNY](https://twitter.com/SunriseWindNY)



Use your phone's camera to scan the QR code to learn more.

## Timeline & Location

### → TOWN AND COUNTY ROADS

Borings will be performed within the Town, County and State owned road right-of-way along the following roads: Union Ave, Long Island Ave, Mastic Blvd, Manor Rd, Horseblock Rd, Victory Ave, William Floyd Pkwy, Surrey Circle, Francine Place, Revilo Avenue, Expressway Drive South, and Waverly Avenue. Additionally, activities will occur at the Smith Point Marina & Smith Point County Park, and within utility-owned or controlled property.

**Timeline:** This work will begin as early as January 16th and is anticipated to be complete in approximately three months by 2 crews working Monday through Friday 7am-4:30pm. Planned work hours are based on traffic and safety considerations and may be adjusted accordingly.