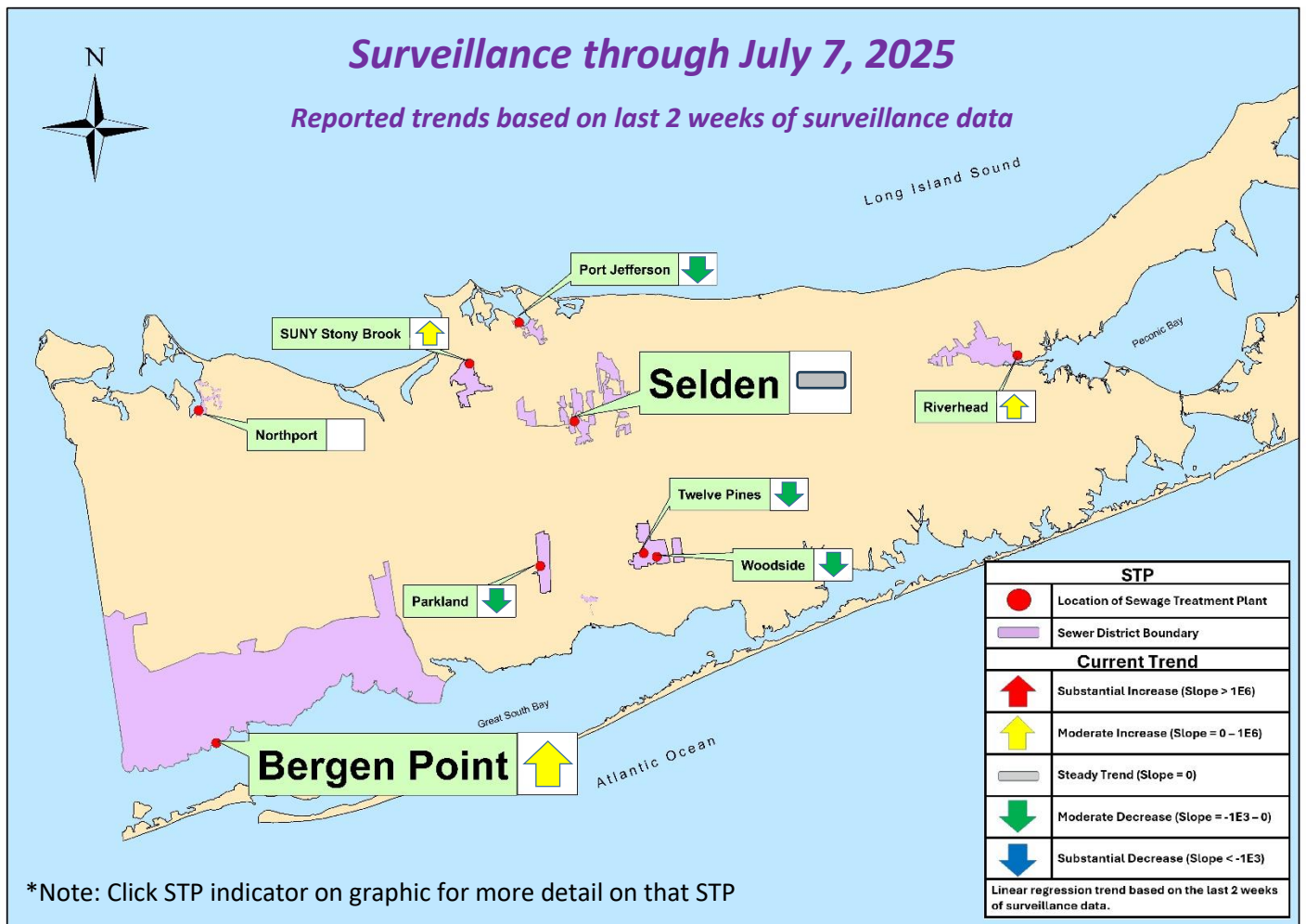


## COVID-19 Surveillance in Wastewater at Suffolk County Sewage Treatment Plants (STP)



- Current Trends at the County's Large/Regional STPs:

- Bergen Point – Moderate Increase
- Selden – Steady Trend

Note: STP categorization is determined by number of properties served. Large STPs serve over 6,000 properties.

- At our larger/regional STPs, virus levels have increased at Bergen Point. Virus levels have been steady at Selden. At our smaller/local STPs, virus levels have decreased at Port Jefferson, Twelve Pines, Woodside, and Parkland. Virus levels have increased at Riverhead, and SUNY Stony Brook.
- This is a collaborative project between Suffolk County Department of Health, New York State Department of Health and the Wastewater Surveillance Network. We're working together to monitor the presence of the SARS-CoV-2 virus in our community. This is one of many methods we're using to help you understand the risk level in your community, so you can make informed personal decisions.

### Important SARS-CoV-2 related links:

[DOH COVID-19 data](#)  
[CDC Nowcast COVID-19 Variant Proportions Tracker](#)  
[NYSDOH Wastewater Variant Data](#)  
[NYSDOH Wastewater Concentration Dashboard](#)

### Note

The levels of the COVID-19 virus (specifically SARS-CoV-2) in Suffolk county are still detectable, but they are much lower than what we saw during the worst of the pandemic.