

## Coastal Resilience, Long Island, USA

### **Coastal Resilience Project:**

The purpose of the Coastal Resilience project is to provide communities with easy access to information to assist in coastal planning, zoning, acquisition, and other management decisions regarding resources at risk from sea level rise and coastal hazards. One of the principal products of the project is a spatially explicit tool that provides forecasts of inundation on the south shore of Long Island under different sea level rise scenarios. The aim of this web mapping tool is to provide communities with easy access to information for their planning, zoning, acquisition and permitting decisions.

Category: Buffer

### **General Description:**

This dataset illustrates a 75 ft. buffer around existing marshes within the Long Island South Shore study area. The marsh buffer dataset is intended to be used as a reference layer for policy and management decisions.

### **Source:**

1974 wetland inventory dataset with 1995 update for Shinnecock Bay area: NY DEC

### **Caveats and limitations:**

This dataset is intended to be used to illustrate existing tidal marsh distribution throughout Suffolk County, Long Island. This dataset is dated (1974 with minimal updates in 1995), but remains the primary spatial dataset upon which regulatory decisions are made within Suffolk County. Due to the historical nature of this dataset, this dataset likely contains inaccuracies as the spatial distribution of marshes in Suffolk County has undoubtedly changed over the past 30 years. The Coastal Resilience web application will serve updated tidal marsh data as it becomes available.

### **Process:**

- a. Buffered 1974/1995 wetland inventory dataset 75 ft.