

Resiliency Overview

February 2019

2050 100-Year Storm





Completed Resiliency Projects

NYC Police Memorial

 Relocation of electrical equipment above flood zone



BPC Ball Fields

- Restoration of Ballfields
- Relocation of electrical equipment above flood zone







<u>Streetlights</u>

 Upgrade all lighting components to be water resistant.

Pier A Harbor House Rehabilitation

 Wet flood proofing of historic structure





Resiliency Measures – Battery Park City





Community Engagement

Each of BPCA's resiliency projects incorporates robust community engagement.



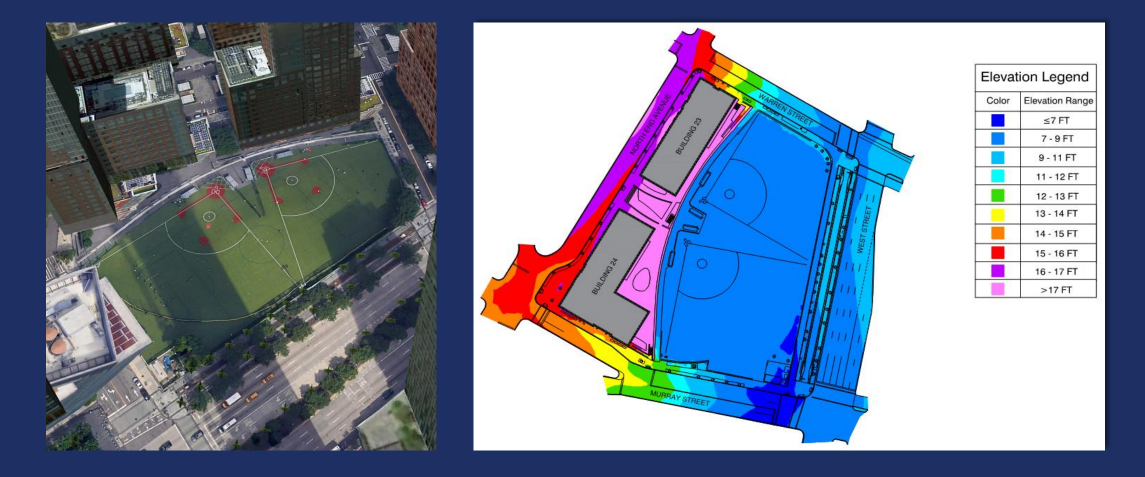


South Battery Park City Resiliency





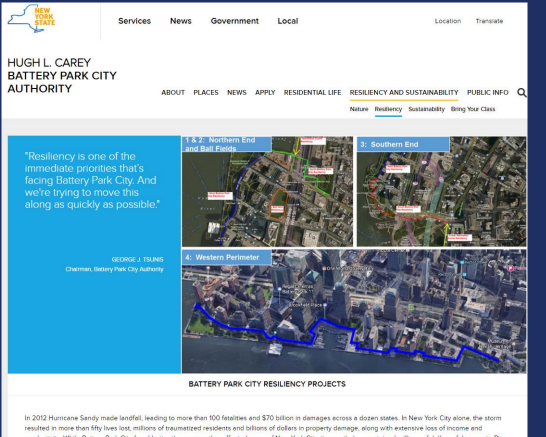
BPC Ball Fields Resiliency





BPCA Resiliency Information Online

bpca.ny.gov



In 2012 Hurricane Sandy made landfall, leading to more than 100 fatalities and \$70 billion in damages across a dozen states. In New York City alone, the storm resulted in more than fifty lives lost, millions of traumatized residents and billions of dollars in property damage, along with extensive loss of income and productivity. While Battery Park City fared better than many other affected areas of New York City, it nevertheless sustained millions of dollars of damage to Pier A Harbor House on its southern end, as well as to the BPC Ball Fields and Asphalt Green Community Center in the north as storm surge waters poured in from West Street on BPC's eastern boundary.

NEW YORK STATE OF OPPORTUNITY.

Battery Park City Authority

Thank you!



