



**Battery Park
City Authority**

Battery Park City Resiliency Program

Assembly Member Yuh-Line Niou
2021 Legislative & Budgetary Town Hall
February 13, 2021

2050 100-Year Storm



Project Updates

BPC Ball Fields Resiliency

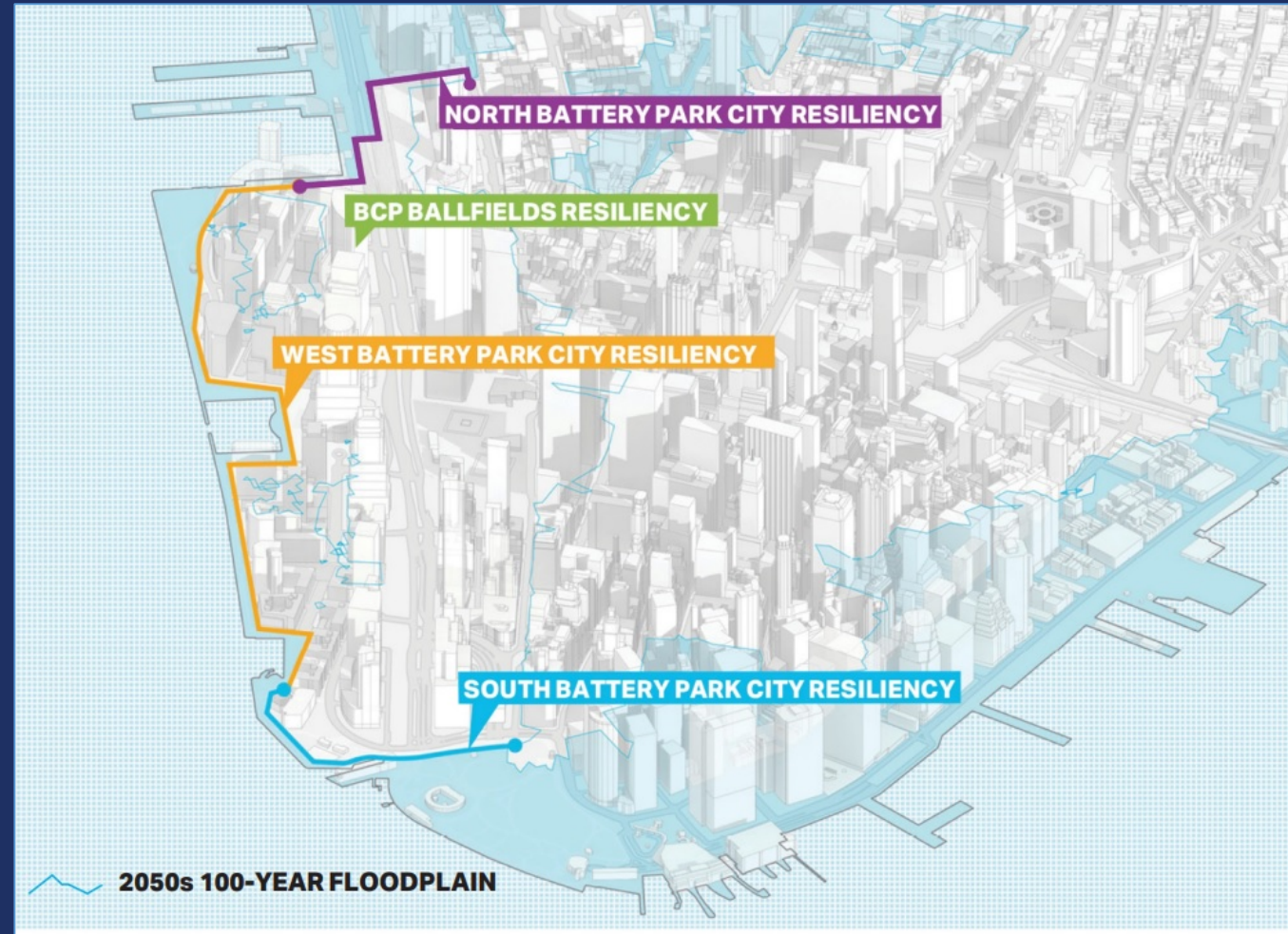
- Construction starts March/April 2021
- Completed summer 2021

South BPC Resiliency

- Approaching 95% Design
- Construction start late 2021
- Ongoing community engagement

Combined North & West BPC Resiliency

- New progressive design-build process
- Project definition/environmental review - 2021
- Contractor selected in early 2022
- Ongoing community engagement



BPC Ball Fields Resiliency



South Battery Park City Resiliency



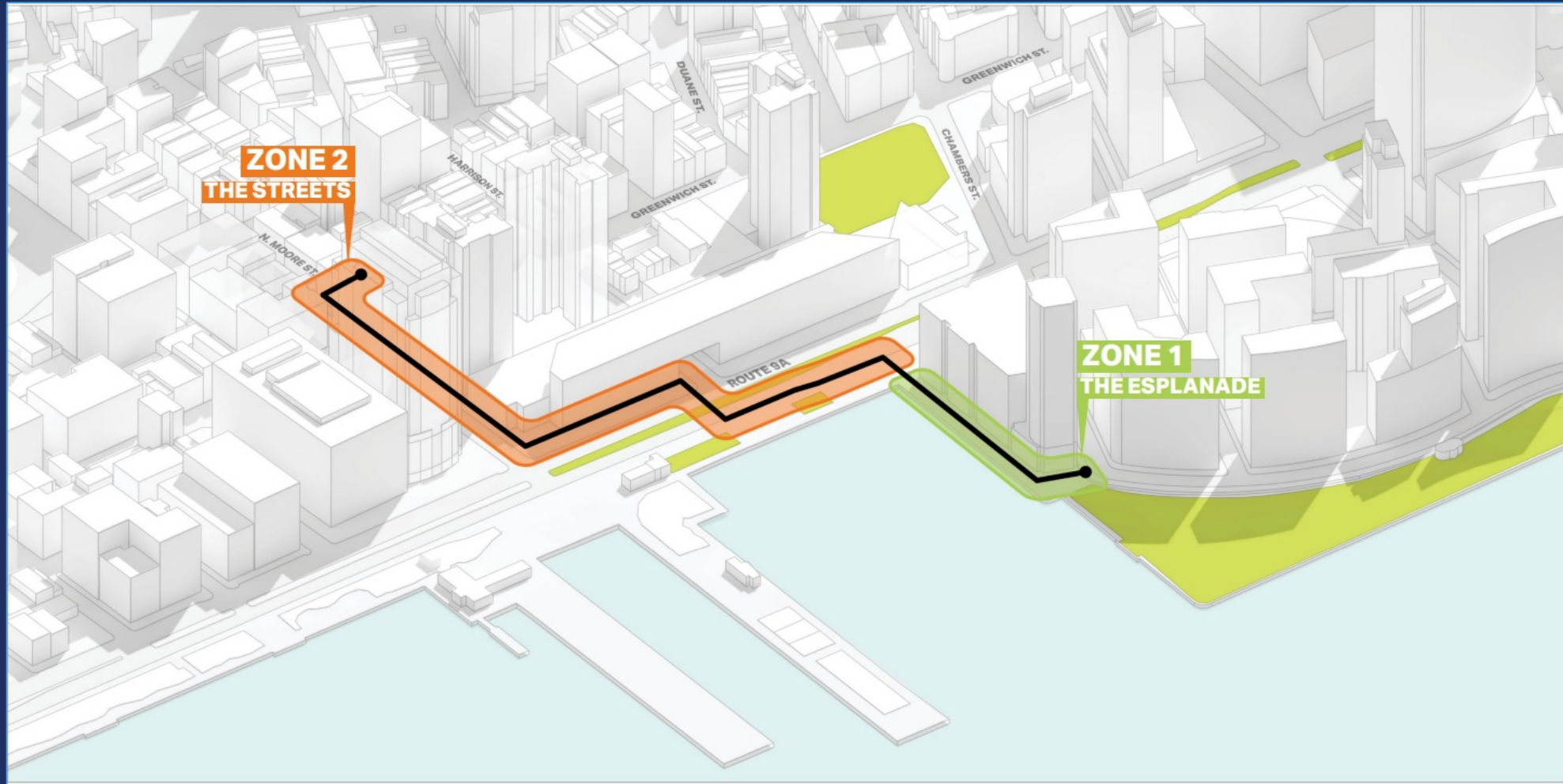
South Battery Park City Resiliency



Combined North & West Battery Park City Resiliency



Combined North* & West Battery Park City Resiliency



* North BPC Resiliency Project area shown above

BPC Sustainability

The **Battery Park City Sustainability Plan** is a comprehensive pathway to achieve progressive sustainability targets over the next decade, and provides the framework for a carbon neutral Battery Park City by 2050.

Sustainability Action Items Underway:

- Inventory of existing buildings systems
- District-scale smart irrigation plan
- Educational events where the community can learn about biodiversity in BPC
- Robust sustainability guidance added to BPCA Procurement Guidelines



“

We envision a Battery Park City that will serve as an innovative model for urban climate action, where all of us who live, work, and spend time here mobilize to create a sustainable future.

Battery Park City Sustainability Plan