



- 1. Project Background
- 2. Construction Updates
- 3. Stakeholder Engagement
- 4. Question and Answer Session









#### The Bay Park Conveyance Project









## **Project Benefits**



#### **Storm Protection**

Spur the rapid ecological recovery of the Western Bays marshlands which will protect coastal communities from storm surge and sea level rise



#### **Quality of Life Factors**

Maximize quality of life by providing residents a place to work and play



#### **Economic Benefits**

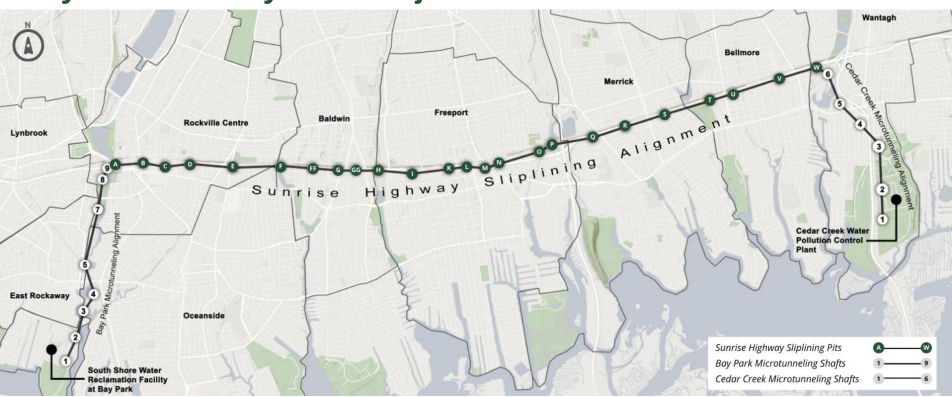
The ecological recovery of the Western Bays and improved water quality will enhance and expand water-based recreational and commercial opportunities







## **Bay Park Conveyance Project Overview**

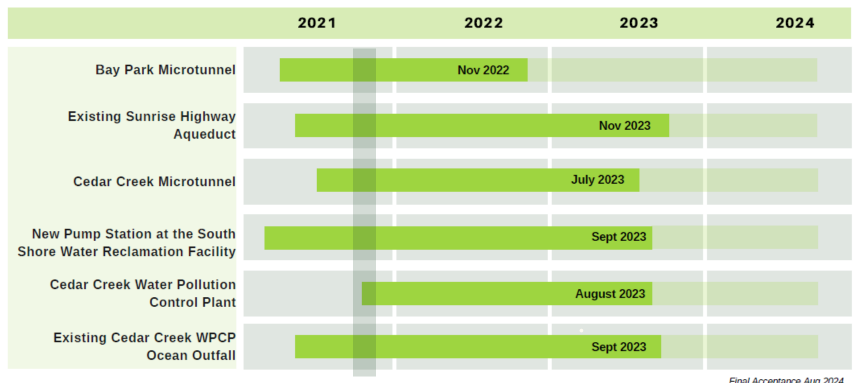








#### **Project Timeline**









### **2021 Microtunnel Boring Machine Naming Contest**

- In October, project partners, the Nassau County DPW and NYSDEC announced the 2021 Microtunnel Boring Machine (MTBM) Contest for students.
- The contest was open to students in grades 6 through 8 across the project corridor.
- 35 students from 6 schools suggested a name through either an essay or a video.







### **Construction Techniques**

- Microtunneling A technique used to install piping deep into the ground
- Sliplining Utilizes existing infrastructure by inserting a new pipe into an existing pipe
- Support of Excavation (SOE) Used to support the earth during excavation
- Jet Grouting A technique used as a means for groundwater control







- BP 1: SOE/Wet well Complete, Secant piles 100% Installed, Jet Grout Ongoing
- BP 2: MTBM has been mobilized to the site, Assembly nearing completion.
- BP 3: CSM Panels Installed, Jet Grout to follow
- BP 4: Crews are beginning to mobilize to shaft site



- BP 5: Existing Infrastructure removed and stored, Ongoing Site Setup
- BP7: Site has been prepared in advance of SOE
- BP8: CSM Rig Mobilized to the site
- BP9: Maintenance and Protection of Traffic (MPT) has been installed. Ongoing Site Preparation



- CC 1 and CC 2: Utility relocation complete.
- Machinery and equipment will be brought to both sites throughout November.
- CC2 Secant Piles 50% installed. MBTM mobilization anticipated to begin 11/18/21.
- CC 3: Guide wall installed, SOE installation to commence.



- Test Pits and Survey Work Ongoing from Pits A O.
- Pit Q Sheet Pile Installation anticipated to occur first week in December
- A construction entrance has been established at Pit D at Joyce Field in Rockville Centre for storage and laydown of materials
- A construction entrance has been installed at BP Shaft 9/Pit A located at the Sunrise Hwy/Merrick Rd Interchange







# **Addressing Sunrise Highway Construction Impacts**

- Work Zone Traffic Control (WZTC) and Maintenance and Protection of Traffic (MPT) Signage will be in place to assist motorists and pedestrians around lane closures
- Variable Message Signage (VMS) boards will be in place in advance of lane closures
- Text "roadwork" to "888777" to receive updates on County-wide daily road and lane closures





- All work pits and shafts will be enclosed and protected with fencing, inaccessible to the public
- Following all OSHA guidelines
- Community Air Monitoring Program (CAMP) active during construction
- Monitoring for air quality, dust and vibrations
- Quality control team will be present during each operation









#### **Community Outreach Program**

- Door-to-door canvassing
- Construction lookaheads and e-blasts
- Regular meetings with project stakeholders
- Dedicated 24/7 project hotline, email, Facebook and website
- 23 virtual or in-person meetings since NTP
- "Before You Go" Facebook campaign posted every Friday
- Coordination with Nassau County Police Department
- "What's Happening Here" signs at each work location
- MTBM Naming Contest launched, winners announced
- Attendance at Bellmore Fair on September 25









### **Nassau County Hazard Mitigation Committee Meeting**

- On 11/9/21, the project team hosted the Nassau County Hazard Mitigation Committee Meeting at our Community Information Center in Rockville Center
- Discussed the project and how it relates to the tremendous amount of work being undertaken by Nassau County to increase resiliency across the Island
- First of many in-person meetings to be held at the CIC.









#### **Contact Us**



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