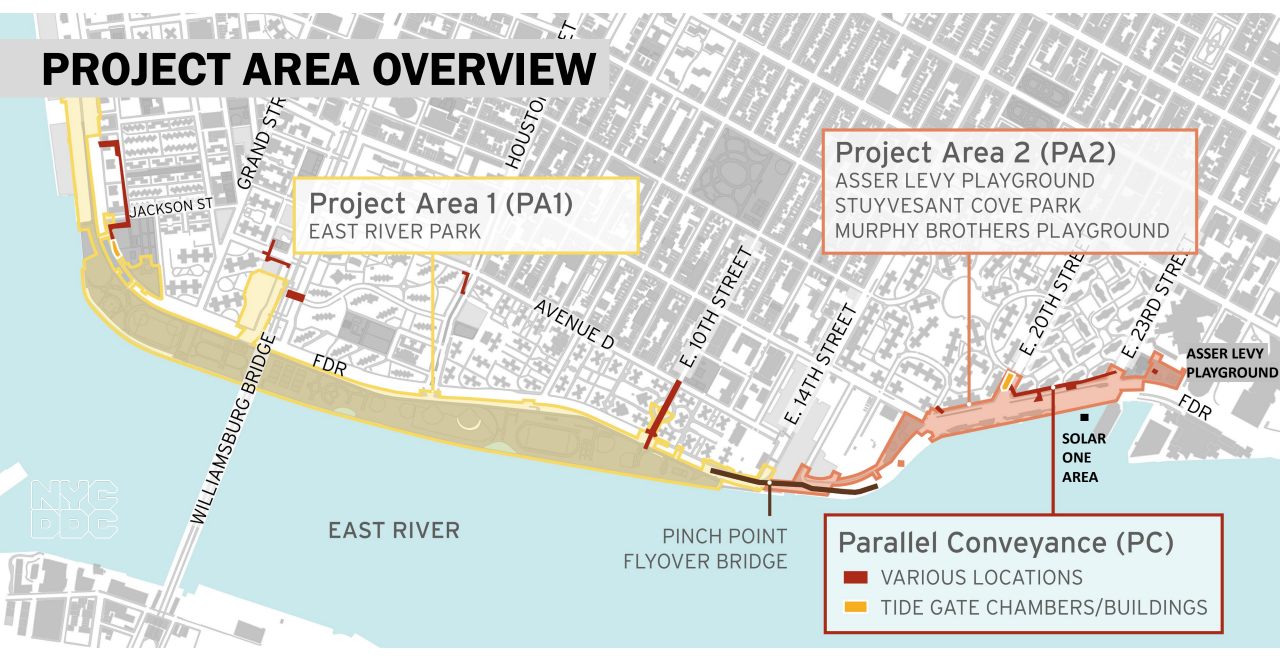


HIGHLIGHTS

- Overview of Contracts
- Section 3 M/WBE & Website Updates





OVERVIEW OF CONTRACTS

Project Area 1 (PA1)

- contract awarded to apparent low bidder
- contractor to begin noninvasive early work the week of July 19, 2021. This includes site survey and photography. No community impacts.
- East River Park open through Summer 2021

Project Area 2 (PA2)

- in construction on phase 1
 - Asser Levy Playground & Stuyvesant Cove Park Solar One Area

Parallel Conveyance (PC)

bid advertisement in coming weeks



OVERVIEW OF PA1 PRE-CONSTRUCTION WORK

SCHEDULE SUBJECT TO CHANGE

ONGOING COMMUNITY OUTREACH & ENGAGEMENT THROUGHOUT CONSTRUCTION PHASES

PROCURMENT & REGISTRATION

MOC and OMB Review and Approval

Comptroller Contract Registration

NTP & MOBILIZATION

Preconstruction Meeting Start of Contractor Submittals Establish Field Office Rodent Survey Install SWPPP Measures Phasing and Construction Safety Plan approvals

SITE PREPARATION

Utility mark-outs & survey
Install temporary fence
Clearing & grubbing
Site removals
Install & test air quality, noise
monitoring equipment

CONSTRUCTION WORK

Phasing to be determined Utility reconstruction & sewer work
Site removals



PA1 | WHAT WE'VE HEARD

Amphitheater Canopy

- Working on registering these funds to continue the design team's scope
- https://www1.nyc.gov/assets/escr/downloads/pdf/2019-08-28-Amphitheater-Working-Group-Mtg.pdf

Compost Area

- Temporary Location: Per DSNY, Brooklyn location is still moving forward in coordination with LESEC.
- Permanent Location in East River Park: Currently determining the logistics and timelines. Will provide an update when available.

Greenway & Pedestrian Detours

- Overall Greenway detour approved via 1st and 2nd Ave.
- Local detours and access routes to be established with DOT and contractor once PA1 phasing is approved.
- Per DOT, Ave C bike lanes are currently under construction to open later this summer.



PA2 | CONSTRUCTION PROGRESS

ALL WORK IS SUBJECT TO CHANGE	PA2: Phase 1 Work Locations (see map below)					Fatiment of Table
	1	2	3	4	5	Estimated Task Completion Date
Typical Construction Activities	Stuyvesant Cove Park Solar One Area	E 23rd St. under FDR Drive	FDR Drive East Service Road	FDR Drive West Service Road	Asser Levy Playground	
A. Test Pits						Q2 2021
B. Utility Work			(T&P)			Q2 2021
C. Pile Installation		(T&P)				Q3/4 2021
D. Flood Wall Foundation	(P)				(P)	Q3/4 2021
E. Concrete Flood Wall						Q4 2021
F. Site Restoration						Q1/Q2 2022

LEGEND

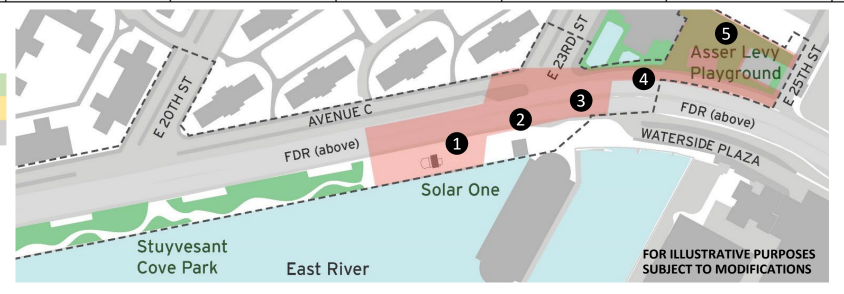
(T) Traffic / (P) Pedestrian Detours NEAR COMPLETION

IN PROGRESS

NO WORK AT THIS TIME

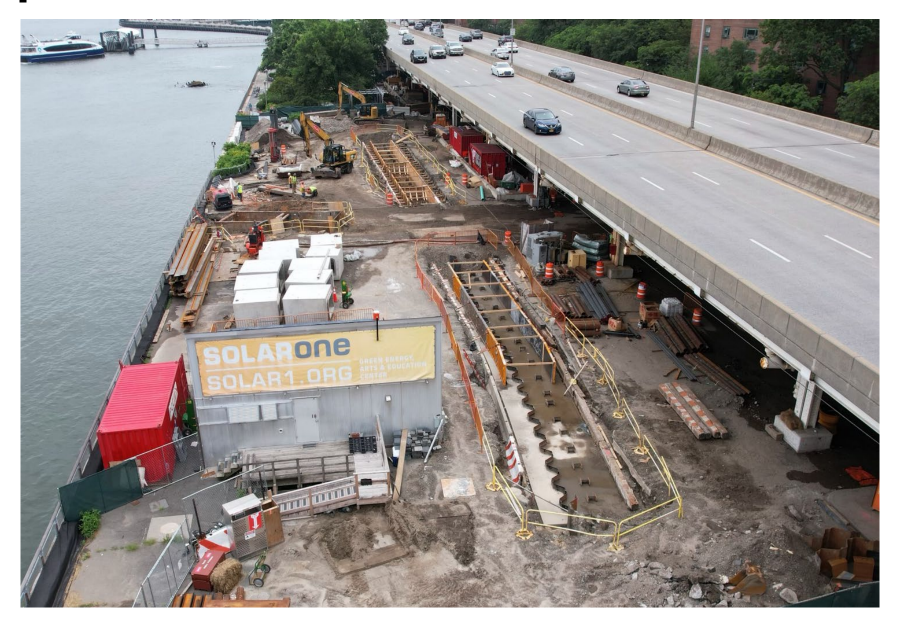
★ NIGHT WORK

ALL WORK SUBJECT TO CHANGE





PA2 | SITE PHOTOS



 Wall foundation and piles: Solar One (July 2021)



PA2 | SITE PHOTOS



 Micro pile installation: intersection of E 23rd Street and Avenue C adjacent to BP Gas Station (July 2021)



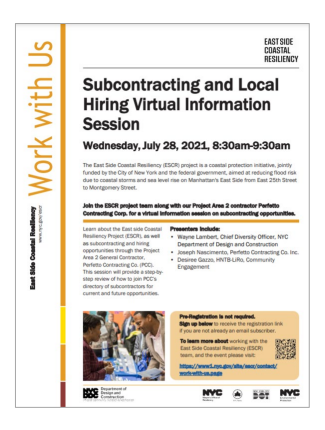
PA2 | SITE PHOTOS



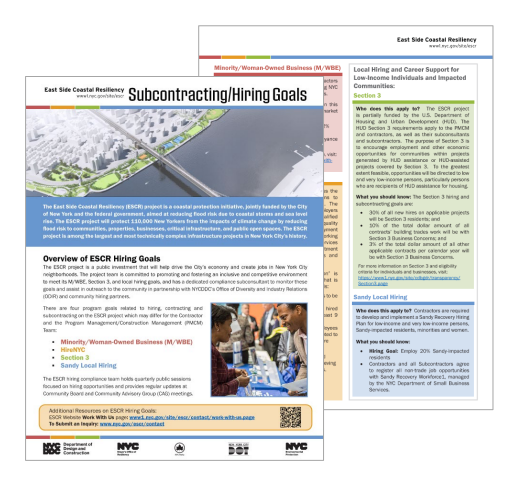
Flood protection:
 Asser Levy
 Playground
 (July 2021)



SECTION 3 / MWBE



- July 28, 2021: Quarterly ESCR Section 3 and MWBE Information Session
- Subscribe: www.nyc.gov/escr/contact



- ESCR Subcontracting/Hiring Goals Fact sheet
- Visit ESCR Work With Us page: https://www1.nyc.gov/site/escr/contact/ work-with-us.page



DECORATIVE MESH | CALL FOR ART

Call for Art | Decorative Construction Fencing

- K-12 students and local artists
- Submit virtually or in person
- Submission deadline extended to September 2021 to accommodate school calendar
- www.nyc.gov/escr/art



EAST SIDE COASTAL RESILIENCY

East Side Coastal Resiliency Community Call for Art

The East Side Coastal Resiliency (ESCR) project is a coastal protection initiative, jointly funded by the City of New York and the federal government, aimed at reducing flood risk due to coastal storms and sea level rise on Manhattan's East Side from East 25th Street

The ESCR project is sponsoring a community call for art for K-12 students and local artists in New York City. All students who submit their artwork will receive a certificate of participation. Artwork will be judged on its creativity and responsiveness to the artwork themes listed below. Select artists will receive a monetary award, and their artwork will be displayed on construction fencing along the ESCR project construction site.

Submissions Due by 11:59 p.m. on 9/15/2021

Submissions

online or in person. For in-person submissions, place art in drop-boxes at the Seward Park and Tompkins Square Libraries. An entry form must accompany

for the online submission portal as well as a downloadable entry form.

online inquiry form at www.nyc.gov/escr/contact

Artwork Themes

Grades K-4: Share something special about your neighborhood and/or community.

Grades 5-8: Resilience means the ability to bounce back from environmental threats like hurricanes. Why do we need resilience in NYC2

Grades 9-12 and Local Artists: What is your vision of

NYC as a resilient city? [or] How can NYC adapt to climate change and rising

Entry Rules

- original work of the submitter, and cannot contain copyrighted
- Students must be enrolled in grades K-12 in NYC. Local artists must live in
- Artwork is limited to one entry per person.
- Artwork should be designed for installation on a flat surface in landscape (wide) format.

For complete rules, visit

















to Montgomery Street.

Entries may be submitted

Visit www.nvc.gov/escr/art

For questions, please use the

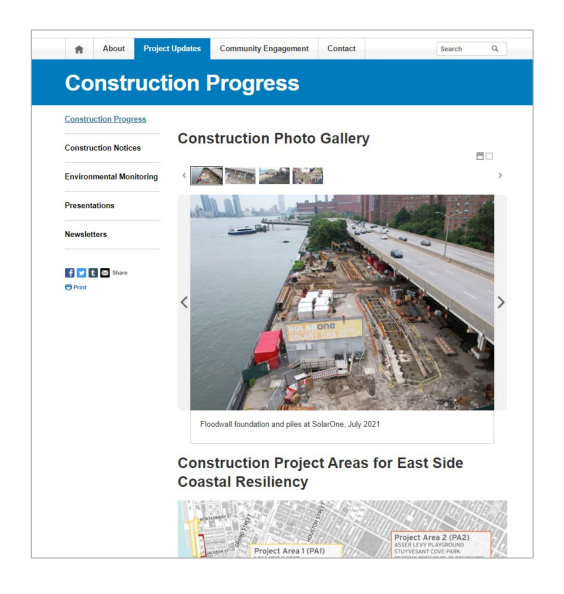
the East Side Coastal Resiliency project at www.nyc.gov/escr



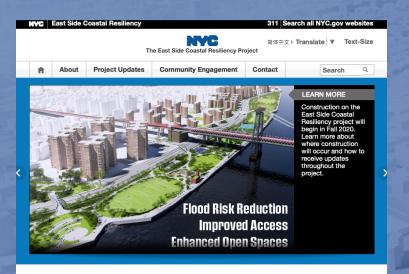


WEBSITE UPDATES

- Construction Photo Gallery
 - https://www1.nyc.gov/site/escr/projectupdates/construction-progress.page
- Quarterly Air Quality Monitoring Report
 - January 2021 May 2021
 - https://www1.nyc.gov/site/escr/projectupdates/environmental-monitoring.page
- CAG Presentations Page
 - Will include presentation recordings
 - https://www1.nyc.gov/site/escr/projectupdates/community-advisory-group.page







East Side Coastal Resiliency

The East Side Coastal Resiliency (ESCR) Project is a coastal protection initiative, jointly funded by the City of New York and the federal government, aimed at reducing flood risk due to coastal storms and sea level rise on Manhattan's East Side from East 25th Street to Montgomery Street. The boundaries of this project correspond with the natural "pinch-points" in the 100-year floodplain: areas where the land is higher along the coastline, making it easier to close the system off from water entering from the north and south. The project design integrates flood protection into the community fabric, improving waterfront open spaces and access, rather than walling off the neighborhood. Construction on the East Side Coastal Resiliency project will begin in Fall



View our most recent for updates as we prepare for upcoming construction Resiliency and Flood

& Flood

Learn more about ESCR's resiliency and the forwardthinking flood protection measures being implemented to protect 110,000 New Yorkers from the impacts of climate

Project Background & Goals

Project Background and

and background of ESCR, and the goals driving this technically complex infrastructure project.

Project Design

From flood protection measures to bike lanes and ball fields, the ESCR project is improving open spaces and access in the Lower East Side while strengthening the city's

NEED MORE INFORMATION?

VISIT US AT: www.nyc.gov/escr











Mayor's Office of Resiliency