## Construction Bulletin East Side Coastal Resiliency www.nyc.gov/escr





## **PROJECT AREA 1 – Two Week Look Ahead**

08/05/23 - 08/19/23

## PROJECT#: SANDRESM1 | BOROUGH: MANHATTAN | UPDATE: 08/04/23

The following is an anticipated work schedule for the upcoming week. However, due to unforeseen field and weather conditions, it may become necessary to change some scheduled work locations, operations, and dates. The community will be advised of changes.

Map Key	Date	Work Hours	Location	Operation
1	08/05/23–08/19/23	6:00 am to 5:00 pm	East River Park: South of Stanton Street	Ongoing fill operations, floodwall installation, esplanade removal along waterfront, deep excavation sewer work and park drainage work. Weekend work anticipated.
2	08/05/23–08/19/23	7:00 am to 5:00 pm	East River Park: Delancey Street Bridge	<b>Park side</b> : ongoing pile installation. <b>Residential side</b> : ongoing pile installation and curb and sidewalk construction. Sidewalk at Delancey St. and FDR Dr. service road closed for construction activities, see <u>Advisory</u> .
3	08/05/23–08/19/23	6:00 am to 5:00 pm	East River Park: E. Houston St. Overpass	Ongoing retaining wall installtion. Pedestrians use the Baruch PI. crosswalk to access the north ramp into the park, see <u>Advisory</u> . FDR Dr. Houston St. Exit 5 NB exit lane closure, see <u>Advisory</u>
4	08/05/23–08/19/23	7:00 am to 5:00 pm	East River Park: Greenway between E. Houston St. & E. 10 <sup>th</sup> St.	Entrances at E. Houston Street, E. 6 <sup>th</sup> St. Bridge and E. 10 <sup>th</sup> St. Bridge are open. *Greenway between E.12 <sup>th</sup> to E. 20 <sup>th</sup> St closed, see <u>Advisory</u> for detour. Ongoing Con Edison utility work and backfilling, see <u>Advisory</u> .
5	08/07/23-08/18/23	7:00 am to 5:00 pm	E. 10 <sup>th</sup> Street between FDR Drive and Avenue D	Ongoing utility work and test pits.
		10:00 pm to 5:00 am		
6	08/05/23–08/19/23	7:00 am to 5:00 pm	Corlears Hook Park Flagpole area & East River Park: Passive Lawn	For public access to ferry use the temporary bridge at Corlears Hook, see <u>Advisory</u> . Ongoing site, utility work, and pile installation for new Corlears Hook Bridge.
7	08/05/23–08/19/23	7:00 am to 6:00 pm	East River Park Greenway & FDR Dr. between Montgomery St. & Jackson St.	Ongoing sheet pile installation and utility work.
				Possible overnight work with partial FDR lane closure.
8	08/07/23-08/18/23	9:00 am to 2:00 pm	Montgomery Street / South Street area and Various Locations	Ongoing Con Edison work, test pits and utility work. Montgomery St. parking lot sidewalk closed for floodwall construction, see <u>Advisory</u> .
		7:00 am to 3:30 pm		

The contractor may extend work hours and/or occur on weekends when necessary, as approval by NYC DDC.

Utility work by Con Edison may also extend work hours and/or occur on weekends to facilitate utility relocations, maintenance work or inspection service.

Numbers on the map below show the approximate location of the construction operations described on the first page. For more detailed information, see

Questions? ¿Preguntas? 问题?: Contact Vanessa Gomez at (347) 628-8724 or Joyce XIn at (929) 844-0408, ESCRCCL1@ddccr.com, or via web inquiry: www.nyc.gov/escr/contact. During non-construction hours, please contact the New York City Government Services and Information Hotline at 311 or Universal Emergency Number 911.













Office of Community Outreach & Notification

## Construction Bulletin East Side Coastal Resiliency www.nyc.gov/escr

Advisories released for closure and detour posted on the website: https://www1.nyc.gov/site/escr/project-updates/pa1-notices.page.



Combi-wall installation in East River Park, April 2023

Questions? ¿Preguntas? 问题?: Contact Vanessa Gomez at (347) 628-8724 or Joyce Xin at (929) 844-0408, ESCRCCL1@ddccr.com, or via web inquiry: www.nyc.gov/escr/contact. During non-construction hours, please contact the New York City Government Services and Information Hotline at 311 or Universal Emergency Number 911.













Office of Community Outreach & Notification