

TO ALL INTERESTED PERSONS IN THE CITY OF DETROIT:

Pursuant to the provisions of the Open Meetings Act (Public Act 267 of 1976), as amended, and Emergency Order for Control of Epidemic issued on or about March 30, 2021 by the Detroit Health Department, the Detroit Brownfield Redevelopment Authority will convene electronic meetings.

PLEASE TAKE NOTICE that the City of Detroit Brownfield Redevelopment Authority (DBRA) is considering a proposed **Brownfield Plan for the Mt. Elliott Recycling Project**. A DBRA Public Hearing to receive comments on the proposed Brownfield Plan will be held via Zoom on **Thursday, April 22, 2021 at 4:00 PM EST.**

Join Zoom Meeting

<https://zoom.us/j/95529675167?pwd=dUc1RmViazNrYjQwMGxubXd0Vy9XZz09>

Meeting ID: 955 2967 5167

Passcode: 812355

Dial by your location:

+1 312 626 6799 US (Chicago)
888 788 0099 US Toll-free

+1 646 518 9805 US (New York)
877 853 5247 US Toll-free

+1 646 558 8656 US (New York)



The eligible property (the "Property") consists of one (1) parcel located on the east side of Mt. Elliott, south of Strong Street, west of Sherwood Street and north of Harper Avenue/I-94.

All interested persons desiring to make public comments will be afforded an opportunity to be heard at the public hearing and are also invited to provide written testimony or materials concerning the Brownfield Plan via email to ccapler@degc.org.

Further information and a copy of the proposed Brownfield Plan may be obtained from the DEGC website at <http://www.degc.org/public-authorities/dbra/>. The public hearing and this notice have been authorized by the City of Detroit Brownfield Redevelopment Authority.

With advance notice of seven calendar days, the City of Detroit will provide interpreter services at public meetings, including American Sign Language, language translation and reasonable ADA accommodations. Please contact the Civil Rights, Inclusion and Opportunity Department at (313) 224-4950, through the TTY number 711, or email crio@detroitmi.gov to schedule these services.