

## THE CITY OF NEW YORK OFFICE OF THE MAYOR NEW YORK, NY 10007

June 1, 2022

Dear Jasper Craven,

This is a response to your request pursuant to the Freedom of Information Law received on 4/16/2018, for the following records:

FOIL-2018-002-00202 "Pursuant to the New York Freedom of Information Law, I hereby request the following records:

All progress reports on rat mitigation in New York City's NYCHA buildings since July 2017, and breakdown of allocation of \$32 million for rat mitigation efforts committed by Mayor De Blasio committed \$32 million to mitigation efforts. Also, all rat-violated violations since July 2016, including details of promised "DSNY three-month enforcement blitz against illegal dumping at major NYCHA facilities to pilot tactics that can reduce rat food sources and habitat." Also, all DSNY outreach efforts since July 2017." These initiatives are outlined in this press release: http://www1.nyc.gov/office-of-the-mayor/news/472-17/de-blasio-administration-32-million-neighborhood-rat-reduction-plan#/0

The requested documents will be made available to the general public, and this request is not being made for commercial purposes.

In the event that there are fees, I would be grateful if you would inform me of the total charges in advance of fulfilling my request. I would prefer the request filled electronically, by e-mail attachment if available or CD-ROM if not.

Thank you in advance for your anticipated cooperation in this matter. I look forward to receiving your response to this request within 5 business days, as the statute requires."

Given the date of the request, the Mayor's Office would like to confirm whether you are still interested in receiving records responsive to your request that are disclosable. Please respond to this letter via the Open Records Portal, located at <u>http://www.nyc.gov/openrecords</u>. If we do not receive a response within 30 calendar days, we will consider the request withdrawn and close the Open Records request.

Sincerely,

Jeff Lowell Records Access Officer