FLOOD MAP

580 Gerard Former Post Office Vehicle Repair Site

580 Gerard Avenue Bronx, New York 10451

Legend:

Site Property Boundary

NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. I does not necessarily identify all areas subject to Rooding, particularly from loca drainings sources of small size. The **community map repository** should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (IFE) and not obtained to the Country of the Country of the Country of the Country of Sillihodate Classification of Incolony Data and/or Summary of Sillihodate Classification of the Country of Sillihodate Classification of the Country of the Countr

Counting Bases Floor Elevations (RFFs) whom in this may negly may individed of U.V. Hadmand Scoded or Vertal Datum of 1201 (NSDV 29). Users of this FRRM should be aware that coastal flood devations are also previoed in the Summary of St Stevet Individed to the Counting Individed the Individed Stevens of Stevet Individed Indi

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regars to requirements of the National Psood Insurance Program. Floodway widths and other perflored floodway data are provided in the Flood Insurance Study report for this piracticion.

Contain areas not in Special Flood Hazard Areas may be protected by **flood** control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this

The projection used in the preparation of this map was New York State Plane PRESCORE STIG. The invariantal datum was NAC & GRSSIO opheration of the projection of PRESCORE STIGHT (In the Projection of PRINE) for adjacently jurisdictions may result in alight positional differences in map features across jurisdiction boundaries. These differences do not written the sourcing of this PRES.

Food disselence on this man are reforenced to the National Geodetic Versites and 1920. These flood elevations must be compared to structure and ground elevations selecteded to the same vertical castum. Too information engading conversion televents in Anabianal Geodetic Versical Scham of 1920 Gurray website at <a href="https://doi.org/10.1009/j.com/1920-00.0009/j.com/1920-

NGS Information Services NGAA, N/NGS12 National Geodelic Survey SSMC-3, #902 1315 East-West Highway Silver Spring, Maryland 20910-3182 (301) 713-3242

To obtain current elevation, description, analyter location information for bench marks shown on this map, please contact the Information Services Branch of the National Geodetic Survey of (301) 713-3242, or visit its website at http://www.ngs.noaa.gov.

Base map information shown on this FIRM was provided in digital formst by the Department of Information Technology and Telecommunication, City of New York. This information was derived from digital enhanched technologi

Based on updated topographic information, the new betters now detailed and upda-date streem charmel configurations and floorights delineations tom those shown on the previous FIFM for this jurisdiction. As a result, the Flood Forders and Floories plant busines in the Flood tensione Study Report of Forders and Floories plant business in the Flood tensione Study Report of differ from what is shown on this map. Also, the road to deception relationships for unrevised streems may differ from what is shown on previous maps.

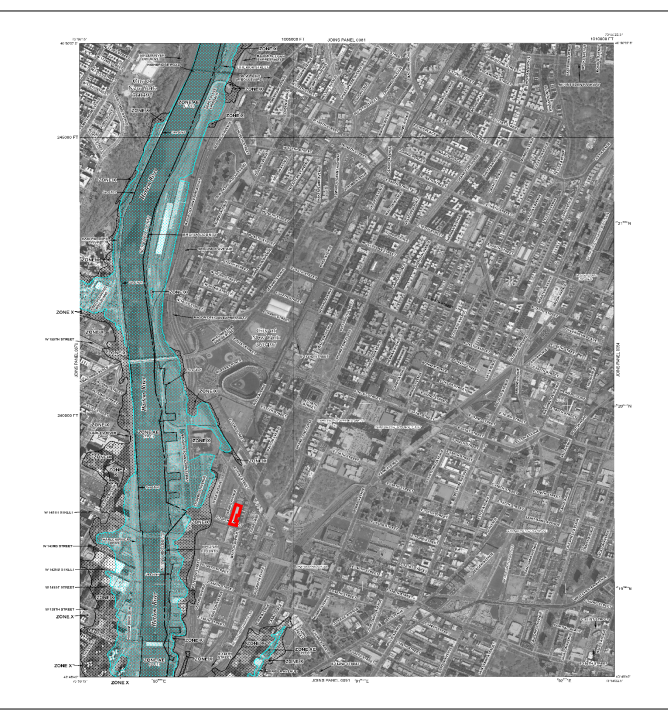
Corporate limits shown on this map are based on fine best data available all the lime of publication. Decause changes due to annexations or de-annexations may have recurred rifer this may was published, map users should contract appropriate community officials to vorify current corporate limit locations.

Please refer to the separately printed Map Index for an overview map showing the layout of map panels for this jurisdiction.

Contact the FEMA Map Service Center at 1.800-358 9818 for information or available products associated with this FFM Available products may include provincy issued better of Map Chango, a Flood Insurance Study report, and/or digital ventions of this map. The FBMS flary Service Center may also be reached by Fax at 14-050-50-0522 and the vention of This map.

If you have questions about this map or questions concerning the National Floo Insurance Program in general, please call 1.877.FEMA MAP (1.877.036-2827) of sixt the FEMA website of http://www.form.gov.

April 2020
Source: FEMA
Scale: 1" = 100" approximately



LEGEND

ZONE AE

ZONE AH

ZONE AD

111

∠ONE X

ZONE X

SPECIAL FLOOR HAZARIA ARPAS SUBJECT TO INUNDATION IN the 13-M AND ACHINE PLOOP IN THE 13-M AND ACHINE A

Book depute of 1 to 3 fee, (usually areas of pointing); Base Flood

"local depths of 1 to 3 feet (usually shee, flow on aloping terrain); energie depths depermined. For press of allusial fair flooding, velocities also depermined.

free to be protected from 1% annual chance flood by a Federal Tood protector system under construction; no Base Rood Flootions

Goodal flood zone with velocity hazard (wave action); no Sest Road Blood as decorations

Coestal frost zone with selectly fizzant (wave action); Page Flood Bitworkers (commenced

FLOODWAY AREAS IN ZONE AE

OTHER AREAS

* Referenced to the National Geodetic Vertical Datum of 1929

(A) Cross section line

The Toddway is the channel of a stream piles any adjacent Toddplain areas that must be kept free at exposorment so that the 1th annual chance fixed can be carried without substance increases in Todd legible.

Areas determined to be outside the 0.2% annual chance (locoblain).

Areas in which Tood hazards are undetermined, but possible.

1% annual chance floodpiole boundary

P.2% zonual chance Stodoble country.

Boundary disking Special Flood Flazar: Area Zones and boundary disking Special Flood Hazard Area of different Rate Flood Lienauons, Food depths or Food velocities.

Base Hood Llevation value where uniform within zone; et in foot?

1020-mater Universal Transversa Mercator grid values, zone

Bench mark (see expansion in Notes to Users section of this FIRM cared)

PANEL 0083F

FLOOD INSURANCE RATE MAP

MAP NUMBER

MAP REVISED SEPTEMBER 5, 2007 Federal Emergency Management Agency

MAP REPOSITORY
Belief to liking of Map Repositories on Map Index

INITIAL VEIP MAP DATE June 28, 1974

FLOOD HAZA-OD SOURDARY MAP REVISIONS Law 11, 1975.

FLOOD INSURANCE RITHE MAP BEFECTIVE New Patr 16, 1993.

FLOOD INSURANCE RITHE MAP BEFECTIVE New Patr 16, 2007.

FLOOD MS URANGE RITHE MAP REVISIONS September 6, 2007. or drops Special Flood libraria Areas, in Inflect updates Information, and it update map forms.

MAP SCALE 1" = 600"

FIRM

CITY OF
NEW YORK,
NEW YORK
BRONX, RICHMORD, NEW YORK,
QUEENS, AND KINGS COUNTIES
PANEL 83 OF 457
GREE MAP INDEX FOR FIRM PANEL LAYOUT.

COMMUNITY

CONSTAL BARRIER RESOURCES SYSTEM (CERS) AREAS DIFFERENCE PROTECTED AREAS (OFAs)

CRS area an OPIs are no mely braided within or objected to Special Food Hased Areas.

Hoodway boundary
Zone C boundary
CSPS and CPA countary