

Zoning for Coastal Flood Resiliency

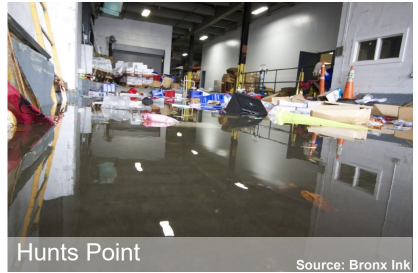
Update and Summary of Preliminary Recommendations

Update for the Bronx Community Board 10 Housing and Zoning Committee

June 11th, 2019

Hurricane Sandy









#ONENYC

A more resilient NYC is one where neighborhoods, buildings and infrastructure can withstand and recover quickly from flooding and climate events.



Coastal defenses

are strengthened as first line of defense against flooding and sea level rise



Buildings are designed to withstand and recover from flooding

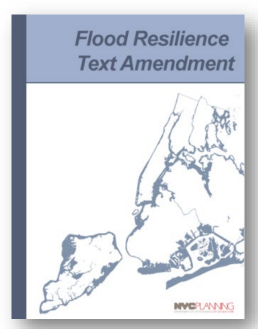


Infrastructure is protected from climate hazards



Residents and businesses are prepared

DCP's work since Hurricane Sandy



2015

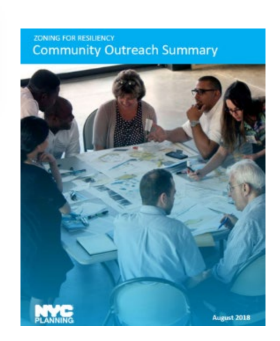
Flood Resilience Zoning Text Amendment:

Initial <u>temporary</u> regulations to facilitate recovery

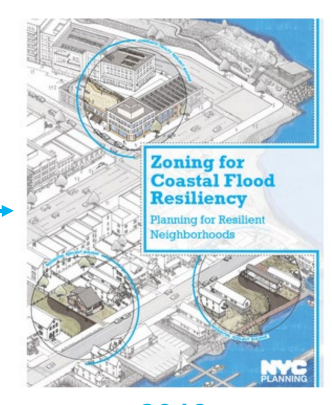


2014-2017

Citywide / Neighborhood Community Outreach Studies



2016-Present



2019
Zoning for Coastal Flood
Resiliency

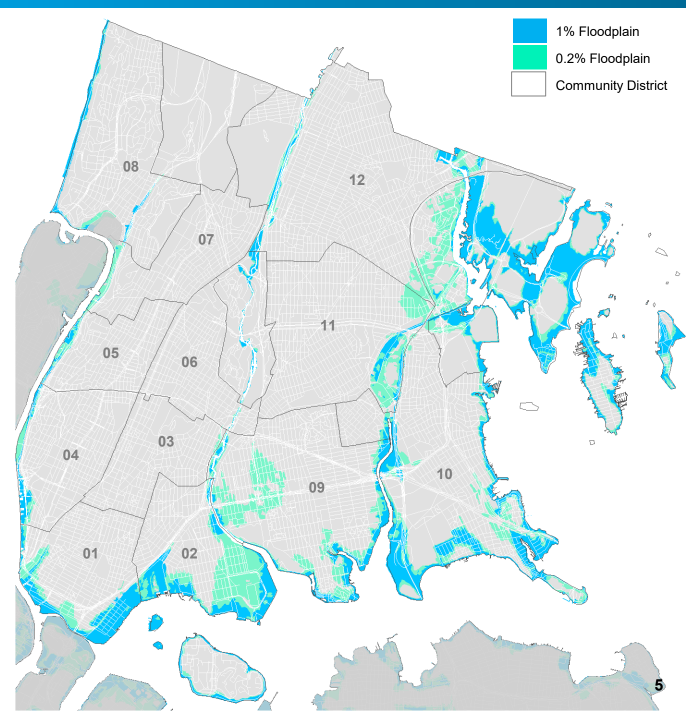
Flood Risk in the Bronx

NYC's flood risk is high.

The floodplain affects a large geography and most community boards and council districts.

The vast majority of the floodplain is already developed.

	1% annual chance floodplain (high risk)	0.2% annual chance floodplain (moderate risk)	TOTAL
Citywide Total # of Lots	65,582	2 36,723	102,305
Bronx Total # of Lots	3,536 3,389		6,925
	1% annual chance floodplain (high risk)	0.2% annual chance floodplain (moderate risk)	TOTAL
Citywide Total # of Buildings	80,907	44,636	125,539
Bronx Total # of Buildings	6,055	3,922	9,977

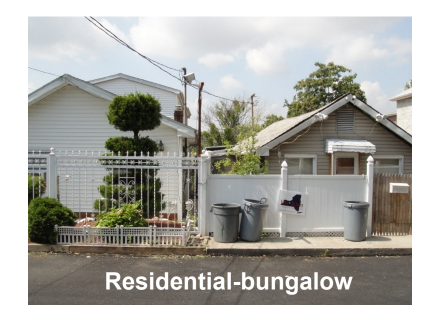




Building typologies in the Bronx floodplain













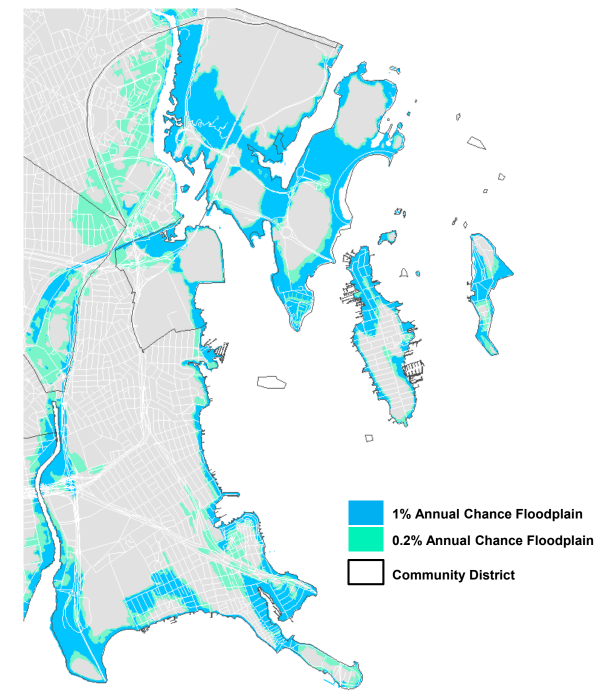
Flood Risk Bronx CD 10: Buildings and dwelling units

1% annual chance floodplain

Buildings	Dwelling units
4,248	20,555

0.2% annual chance floodplain

Buildings	Dwelling units
5,598	22,675





How are buildings in the floodplain regulated?





Flood Insurance Rate Maps (FIRMs)

Determine where floodplain regulations apply



National Flood Insurance Program

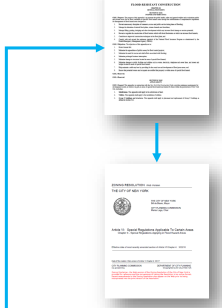
Set up Insurance Rates depending on building elevation and other requirements



Construction
Standards (ASCE 24)

<u>Design minimum</u> <u>construction requirements</u> for flood hazard areas





Building Code (DOB)

Requires new buildings and substantial improvements to meet FEMA standards (Appendix G)

Zoning Resolution (DCP)

Zoning <u>accommodates</u> these regulations and improves neighborhood character



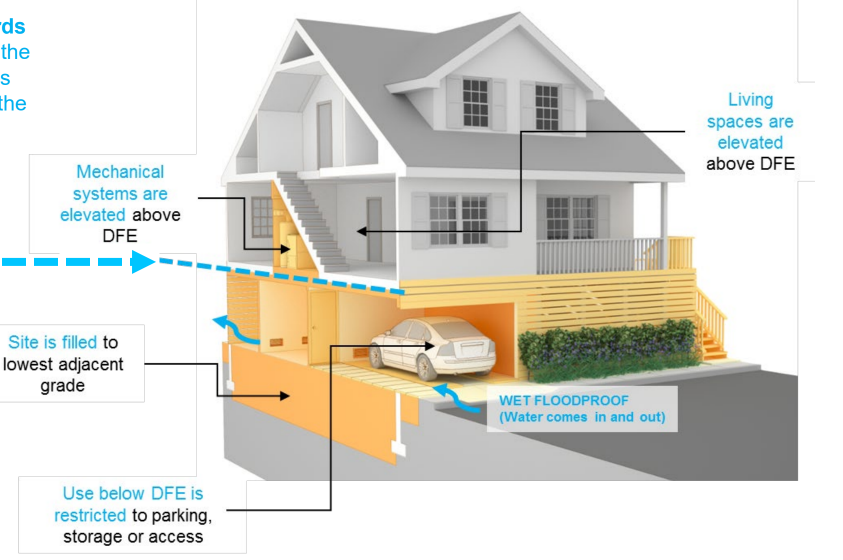
Building Code (DOB)

Flood resilient construction Required by DOB

grade

Flood resilient construction standards require residential buildings to elevate the lowest floor used for living purposes, as well as mechanical equipment, above the **Design Flood Elevation (DFE).**

Design Flood Elevation (DFE)





Flood resilient construction

Required by DOB

Flood resilient construction standards require residential buildings to elevate the lowest floor used for living purposes, as well as mechanical equipment, above the Design Flood Elevation (DFE).

Mechanical systems are elevated above DFE

Design Flood Elevation (DFE)



Use below DFE is

restricted to parking, storage or access

WET-FLOODPROOF

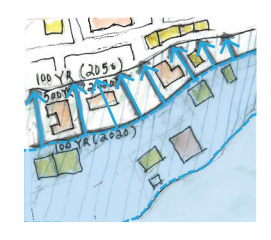




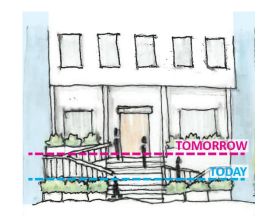
Zoning for Coastal Flood Resiliency

Overview of Goals

Zoning for Flood Resiliency would provide building owners flexibility to design or otherwise retrofit their buildings to reduce damage from flooding, be resilient in the long-term, save on flood insurance costs, and expedite future-storm recovery.



Encourage resiliency throughout the current and future floodplains



Support long-term resilient design of all building types through flexibility in zoning



Allow for adaptation over time through incremental retrofits



Facilitate future storm recovery



Zoning for Coastal Flood ResiliencyOverview of Goals

Zoning for Flood Resiliency would provide building owners flexibility to design or otherwise retrofit their buildings to reduce damage from flooding, be resilient in the long-term, save on flood insurance costs, and expedite future-storm recovery.

Applicability

Building Envelope

Ground Floor Design

Partial Resiliency Strategies

Emergency Rules

Encourage resiliency throughout the current and future floodplains

Support long-term resilient design of all building types through flexibility in zoning

Allow for adaptation over time through incremental retrofits

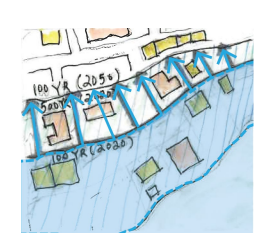
Facilitate future storm recovery



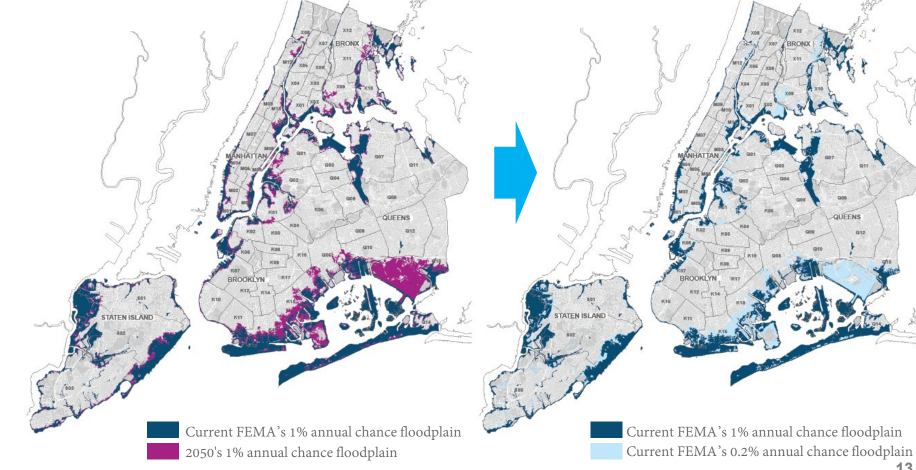
Zoning for Coastal Flood Resiliency

An expanded geography

Building owners in both the city's 1% and 0.2% annual chance floodplains would be able to invest in resiliency improvements to fully meet or exceed flood-resistant construction standards, even when these standards are not required by the Federal Emergency Management Agency (FEMA) and NYC's Building Code.



1. Encourage resiliency throughout the city's current and future floodplains

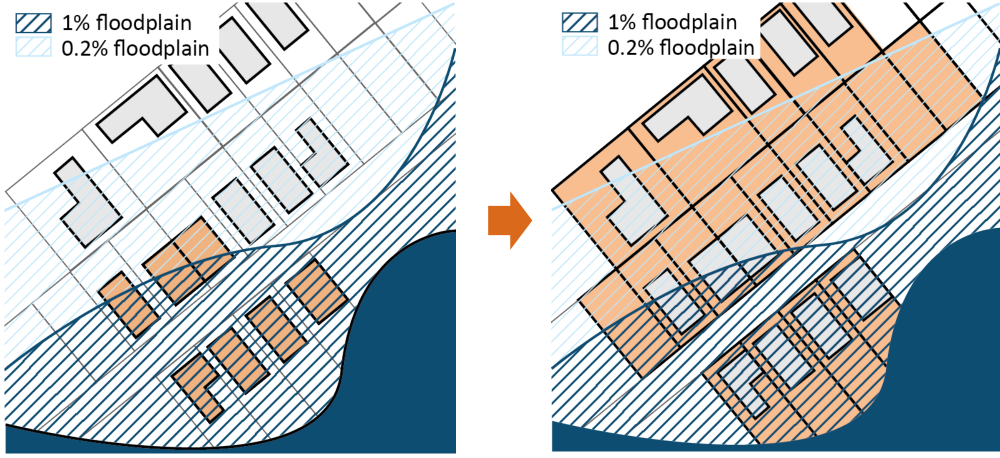




Applicability

General Applicability

Permanent regulations would facilitate buildings to **proactively** incorporate resiliency improvements to fully meet or exceed flood-resistant construction standards while maintaining the same allowable Building Envelope.



Existing Rules: apply to <u>buildings</u> within the 1% floodplain

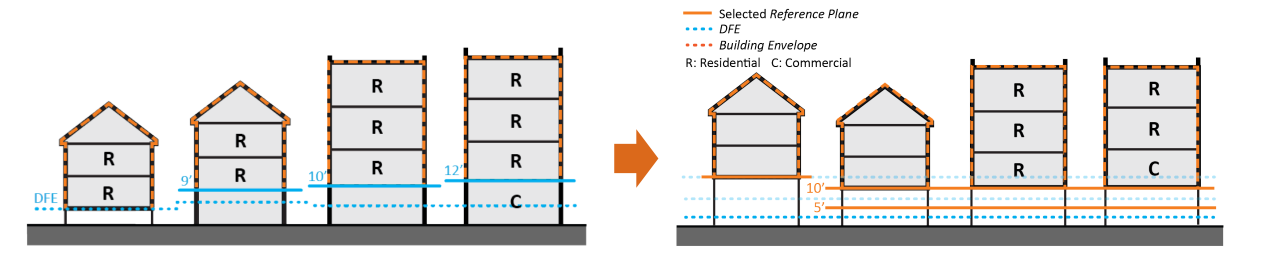
Proposed Rules: apply to <u>lots</u> within the 0.2% floodplain



Building Envelope

Height Allowance

Optional height regulations would facilitate buildings to **incorporate sea level rise projections** when meeting *flood-resistant construction standards*, while improving the utility of spaces below the *DFE*.



Existing Rules: DFE or a Reference Plane measured from 9', 10' or 12' depending on the building's use and zoning district

Proposed Rules: DFE or a Reference Plane (up to 10' or 5') available to all lots in the 1% and 0.2% floodplains, respectively





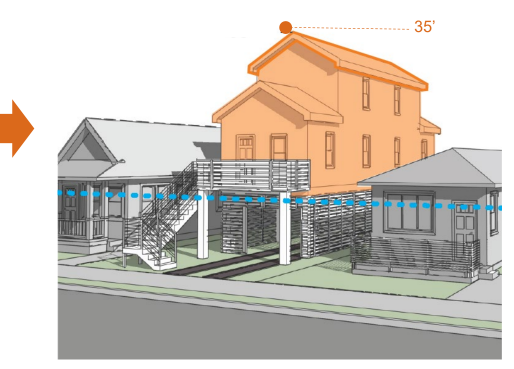
Building Envelope

Cottage Envelope

Optional *Building Envelope* would facilitate the **construction**, **reconstruction**, **and retrofit** of homes located on pre-existing substandard lots **in all areas**, and better reflect the scale of traditional cottage buildings.



Existing Rules: maximum height of 35' as measured from the DFE or 9' Reference Plane



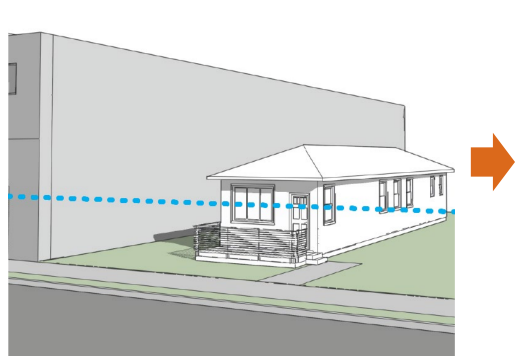
Proposed Rules: maximum height of 25' as measured from the DFE up to 10' Reference Plane



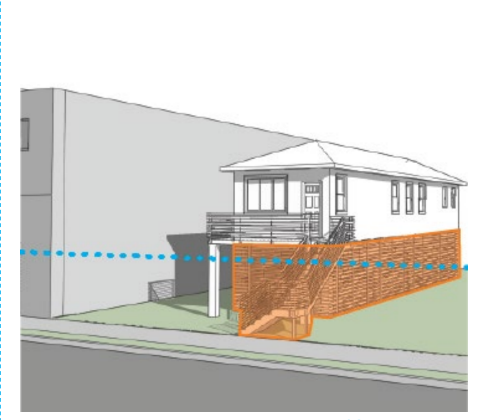
Building Envelope

Existing Buildings

Regulations would allow the reconstruction, enlargement or alteration of a greater range of existing non-complying and/or non-conforming buildings to meet or exceed flood-resistant construction standards.



Existing Rules: homes in M/C8 districts cannot be retrofitted or rebuilt



Proposed Rules: homes in M/C8 districts <u>can</u> be retrofitted or rebuilt

Building Design

Streetscape Regulations

Streetscape regulations would promote walkability across the city's *floodplain* by ensuring an accessible design that makes the streetscape more inviting while mitigating additional height.





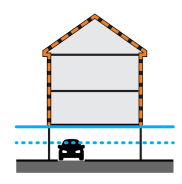


Existing Rules: Few design options to help mitigate potential blank walls

Proposed Rules: Wider range of design options to make the streetscape more inviting while mitigating additional height

Parking

Flexible curb-cut rules allow for parking below elevated homes (R1-R5)







Building Design

Floor Area Exemptions

Floor Area regulations would exempt floor area to encourage new and existing buildings to meet or exceed flood-resistant construction standards, while ensuring quality ground-floors that are kept at street level.



Existing Rules: entire ground-floor is exempted if > half of the floor-to-ceiling height is below the DFE



Proposed Rules: a portion of the ground-floor is exempted if meeting design requirements

Design RequirementsRequire transparency and quality ground-floors

And for wetflood proofed ground floors

Or to provide internal access or mechanical equipment

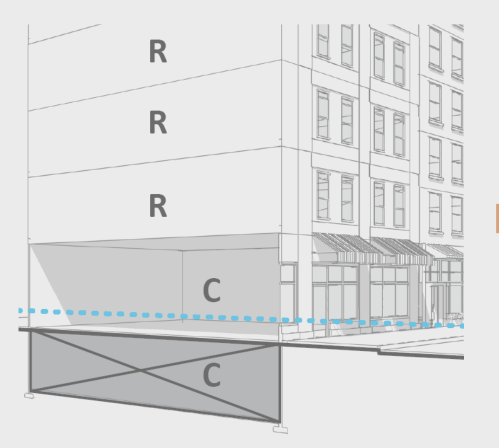


Updated Item₁₉

Building Design

Use Regulation

Supplemental use regulations would offer alternatives beyond dry-floodproofed cellars for businesses to locate commercial uses, especially accessory spaces





Existing Rules: : Commercial uses are limited to the ground-floor in mixed-use buildings in certain commercial corridors

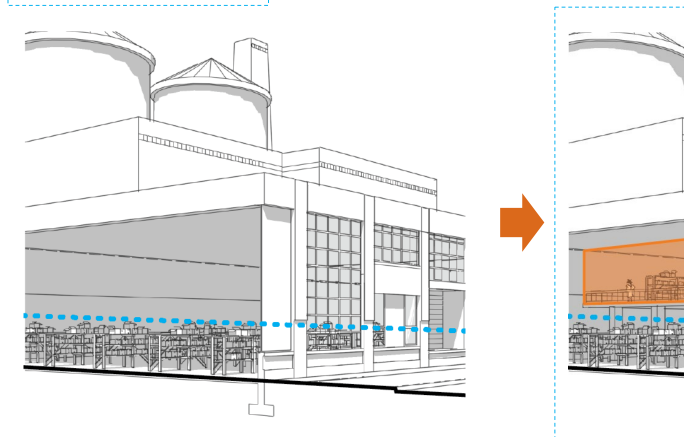
Proposed Rules: : Commercial uses can be located within the second story in mixed-use buildings above the flood level in all commercial corridors



Partial Resiliency **Strategies**

Industrial buildings can create small mezzanine or 2nd floor to store important space/equipment

Floor Area Exemption





Existing Rules: Existing industrial buildings may not have enough floor area to elevate important equipment/spaces



Partial Resiliency Strategies

Mechanical Equipment

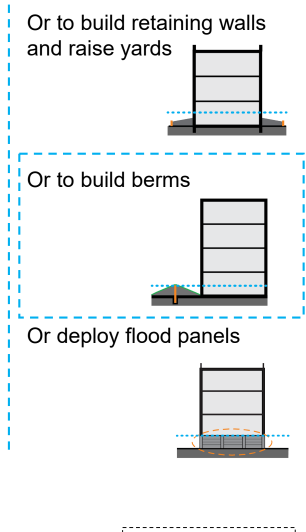
Permitted obstruction and floor area regulations would facilitate the placement of **MEP equipment** above the **DFE**, including emergency generators within or outside of buildings, **including within separate MEP buildings**.



Existing Rules: Additional flexibility with permitted obstructions facilitate mechanical equipment to be relocated to the roof of buildings



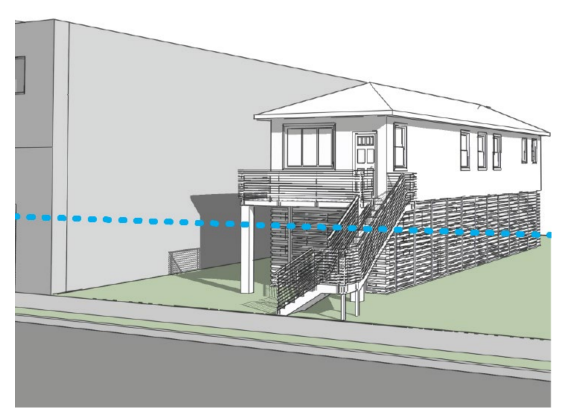
Proposed Rules: Additional flexibility to facilitate mechanical, electrical and plumbing equipment to be placed on the roof or in a separate structure





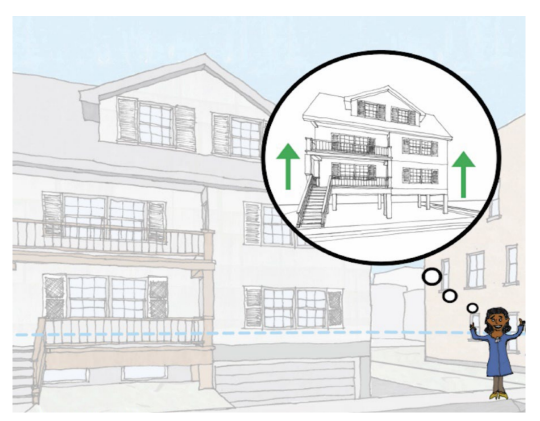
Emergency Rules

Regulations would facilitate the reconstruction of existing non-complying and/or non-conforming buildings that were **damaged by a future disaster in future recovery area**.





Substantially-damaged non-conforming or noncomplying buildings can rebuild to at least minimum resiliency standards

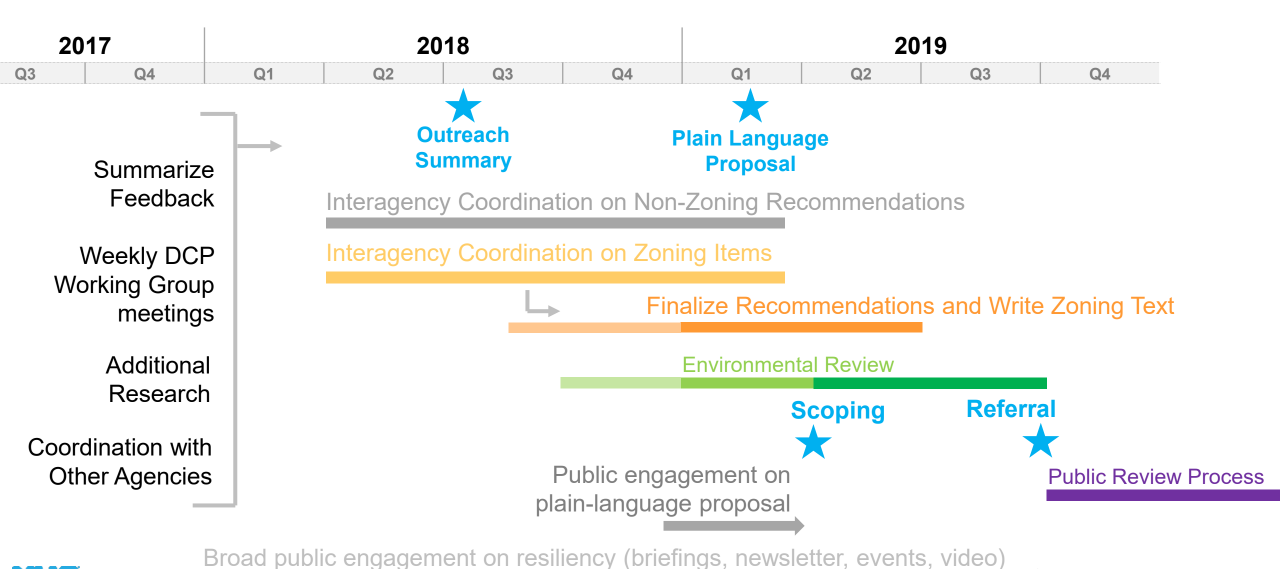


Documentation process

Aerial photographs and tax bills can be used to establish the existence of a building// Survey prepared by a land surveyor may be used to document non-compliances



Zoning for Coastal Flood Resiliency UpdateProject Timeline





24

Resources

Flood Insurance information:

https://www.floodhelpny.org/

NYC Flood Hazard Mapper:

www.nyc.gov/floodhazardmapper

Info briefs on Flood Resilience Zoning, Flood Risk, Flood Resilient Construction, and Flood Insurance"

www.nyc.gov/resilientneighborhoods

Community District Profiles:

https://communityprofiles.planning.nyc.gov



Flood insurance covers damages to property or personal contents from flooding caused by excessive rainfall, tidal flooding, or wind-driven storm surges. Changes to flood maps and reforms to the National Flood Insurance Program will lead to increases in flood insurance rates over time. In addition to flood resilient construction, insurance is another strategy for reducing flood risk.

Why is Flood Insurance Important?

- · Floods can cause significant to your most valuable asset: you business
- Even properties far from the coas risk of flooding.
- · Homeowner and property insurar cover damage by flooding. You n
- Federal assistance is not quaran event of a flood.
- · Many property owners are requi federal law to purchase and m insurance if the property is locat risk flood zone of the 2007 FIRM to right), has a federally backed r has received federal disaster ass

How Much Flood Insura Must a Homeowner Pur

Properties with a federally backed in a high-risk flood zone and those received federal disaster assistan maintain flood insurance up to the N limits, or the outstanding mortgage b whichever is lower. Failure to do so r. mortgage servicers to purchase a poproperty-possibly at a higher priceon the cost through monthly mortgag

Homeowners without a federally-k mortgage or outside a high flood i carry up to the maximum policy limit with additional contents coverage av \$100,000 for owners or renters. Co-c multifamily buildings and business pr be covered up to \$500,000. Busines and tenants can also purchase up to contents coverage

NYC Planning | November 2016

PLANNING Flood Risk in NYC

Info Brief

New York City is highly vulnerable to flooding from coastal storms due to its intensively used waterfront and its extensive coastal geography. Floods have the potential to destroy homes and businesses, impair infrastructure, and threaten human safety. With climate change and sea level rise, these risks are expected to increase in the future, but will most adversely affect low-lying neighborhoods.

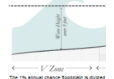
Flood Risks

Hurricanes, tropical storms, nor'd intense rain storms, and even ex tides are the primary causes of fl

For building code, zoning, and pla purposes, flood risk in NYC is rep on FEMA's 2015 Preliminary Floo Rate Maps (PFIRMs).

- · PFIRMs show the extent to whic waters are expected to rise durir event that has a 1% annual char occurring. This height is denoted Flood Elevation (BFE) on the ma
- The 1% annual chance floodplai sometimes referred to as the 10 floodplain. However, this term is since these floods can occur mu within 100 years. In the 1% annu floodplain, there is a 26% chance over the life of a 30-year mortga

For flood insurance purposes, ref 2007 Flood Insurance Rate Maps property owners of buildings in the 1 chance floodolain with a federally in mortgage are mandated by law to p



different degree of flood risk. V and Coastal flooding but not wave damage. The maps at which has a lower annual chance of flooding

NYC Planning | November 2016

Flood Resilience Zoning

www.nyc.gov/resilientneighborhoods

City Planning is working with communities throughout the floodplain to identify zoning and land use strategies to reduce flood risks and support the city's vitality and resiliency through long-term adaptive planning. The Flood Resilience Zoning Text is one part of a wide range of efforts by the City to recover from Hurricane Sandy, promote rebuilding, and increase the city's resilience to climate-related events

Overview

The Flood Text enables and encou resilient building constru designated floodplains.

The Flood Text modified zoning to re regulatory barriers that hindered or n the reconstruction of storm-damager by enabling new and existing building with new higher flood elevations issu the Federal Emergency Managemen (FEMA), and to comply with new req the New York City Building Code.

It also introduced regulations to mitig negative effects of flood resilient con the public realm. The text was adopt on a temporary, emergency basis. The future update of this text, guided by input will aim to make the text perma incorporate lessons learned during the and rebuilding process.

Where is the Flood Text Applicable?

The Flood Text is available to built located entirely or partially within annual chance floodpla

These rules can be found in Article V of the Zoning Resolution and, if utiliz require the building to fully comply w resilient construction standards foun-G of the New York City Building Code some provisions, such as elevation of spaces, are available to all buildings the floodplain, even if not fully compl Appendix G.

For more information about the Floor www.nyc.gov/resilientneighborho *Per the more restrictive of the 2007 FIRMs

NYC Planning | March 2017 | F

Info Brief

Flood Resilient Construction

Flood resilient construction reduces potential damages from flooding and can lower flood insurance premiums. New buildings in the floodplain are required to meet flood resilient standards. Existing buildings can reduce their risk by retrofitting or rebuilding to meet these standards, or can take partial, short-term measures to address safety concerns.

There is a wide range of accepted flood resilient construction practices for buildings to better withstand floods and reoccupy more quickly following a storm. These include:

- Elevating the lowest floor.
- · Elevating mechanical equipment such as electrical, heating, and plumbing equipment
- . Wet floodproofing by utilizing water resistant building materials and limiting uses below the Design Flood Elevation (DFE) to parking, building access, and minor storage. This allows water to move in and out of uninhabited, lower portions of the building with minimal damage.
- . Dry floodproofing sealing the building's exterior to flood waters and using removable barriers at all entrances below the expected level of flooding in mixed-use and non-residential buildings.

Examples of Flood Resilient Construction

Visit www.nyo.gov/resillentneighborhoods to see more examples in the Retrofitting for Flood Risk report.



1) Site is filled to the lowest adjacent grade

- (2) Space below the DFE is for parking, building access or
- (3) Mechanical systems are above the DFE
- (4) Plants and stair turns improve the look of the building



- (5) Rooftop addition replaces lost below grade space (c) Commercial space is dry floodproofed with removable

