Flood Resilience Zoning Text Update

Manhattan Community Board 6
Land Use Committee
June 7, 2017





#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

FEMA Flood MapCitywide Flood Risk

NYC's flood risk is high.

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

100 Year Floodplain

FEMA 2015 PFIRM

Population: **400,000 50** of 59 Community Boards Buildings: **71,500 45** of 51 Council Districts



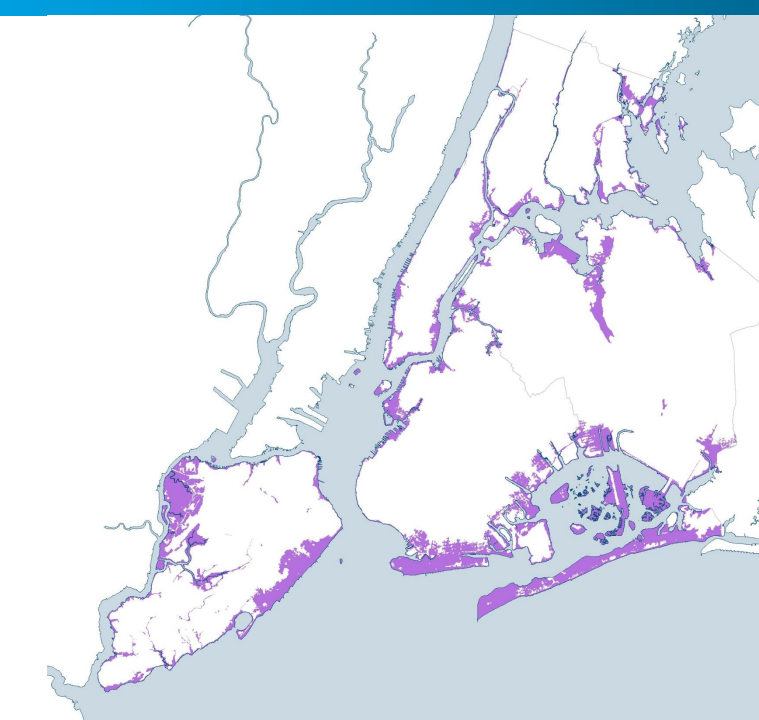
Buildings:

80% 1-4 units
7% 5+ units
13% nonresidential



Residential Units:

30% 1-4 units **70%** 5+ units



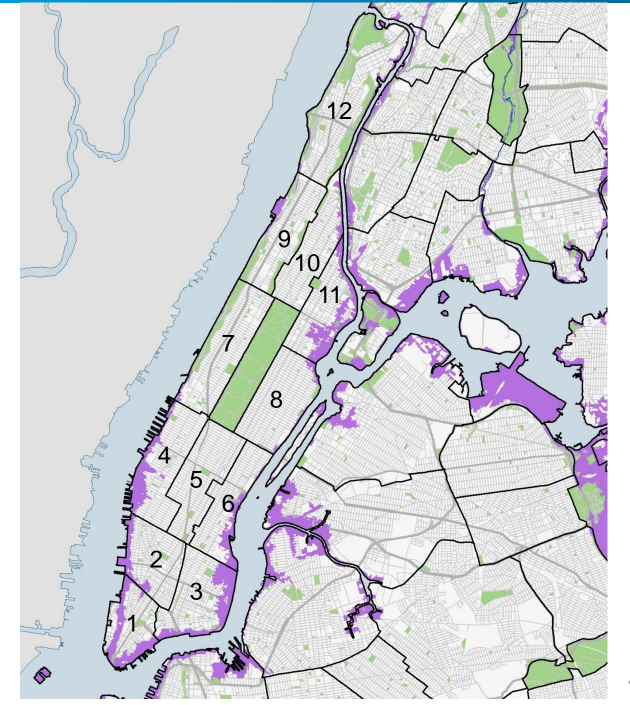


FEMA Flood MapFlood Risk in Manhattan

Population in Floodplain

Buildings in Floodplain

2015 PFIRMs 89,100 3,100





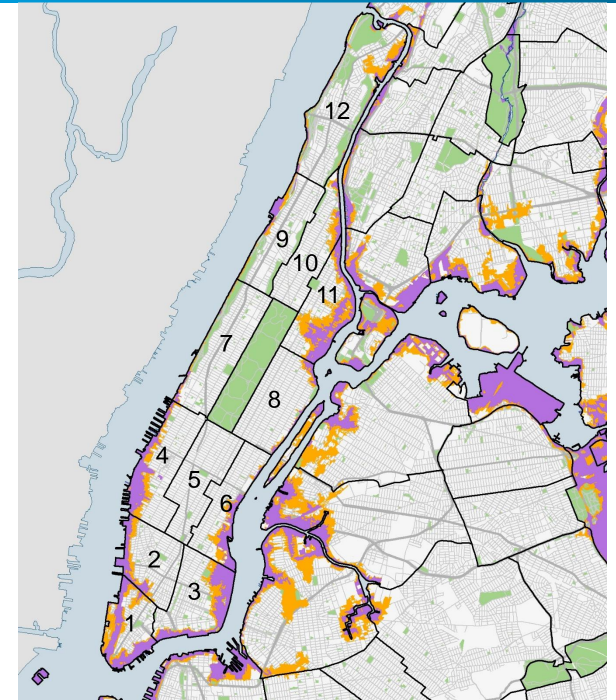
Future Flood Map Flood Risk in Manhattan

Population in Floodplain

Buildings in Floodplain

2015 PFIRMs	2050s Projected
89,100	214,500
3,100	5,900



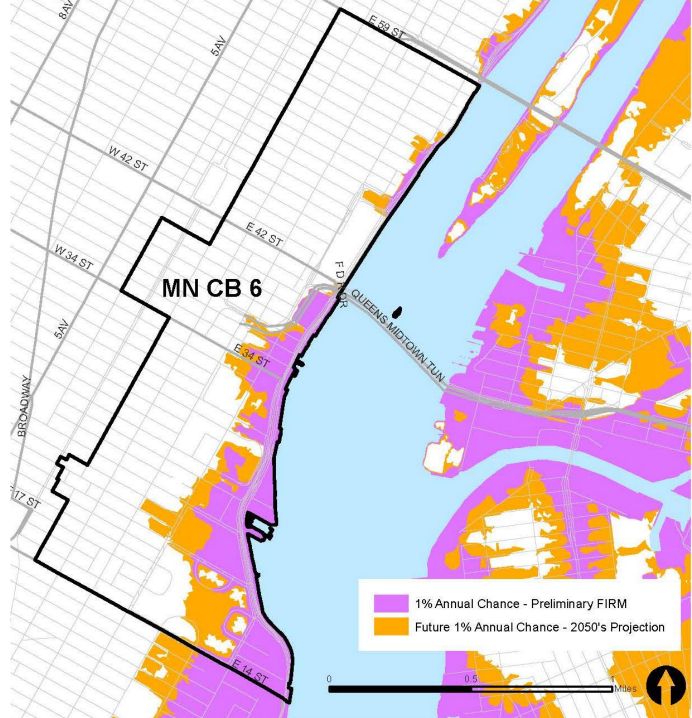




Future Flood Risk Flood Risk in MN CB 6

	2015 PFIRMS	2050's Projected
R units in floodplain	18,394	20,905
Buildings in floodplain	163	255
% buildings in MN CB 6	5%	8%

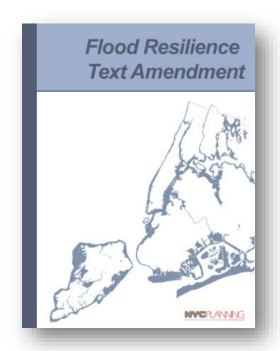




Flood Resilience Zoning

Projects at DCP

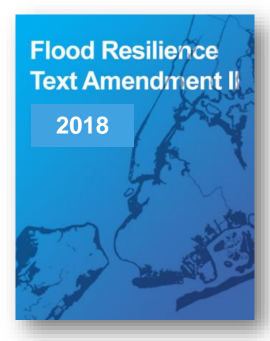




2013
"Flood Text"
initial temporary regulations to facilitate recovery







2018
"Flood Text Update"
improve upon, and make permanent, the Flood Text



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



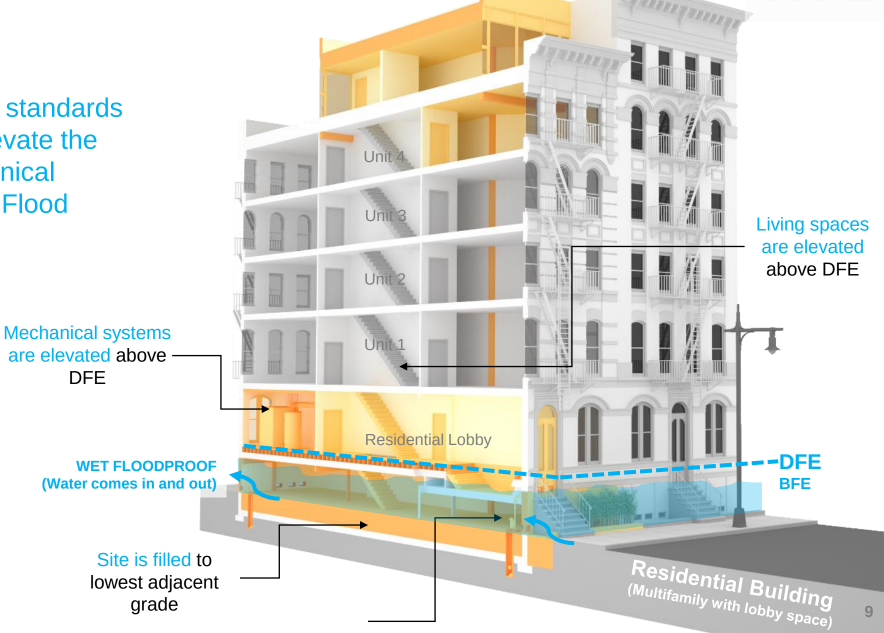
Zoning Resolution (DCP)

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



Flood resilient construction Required by DOB

Flood resilient construction standards require certain buildings to elevate the lowest floor, as well as mechanical equipment, above the Design Flood Elevation (DFE).

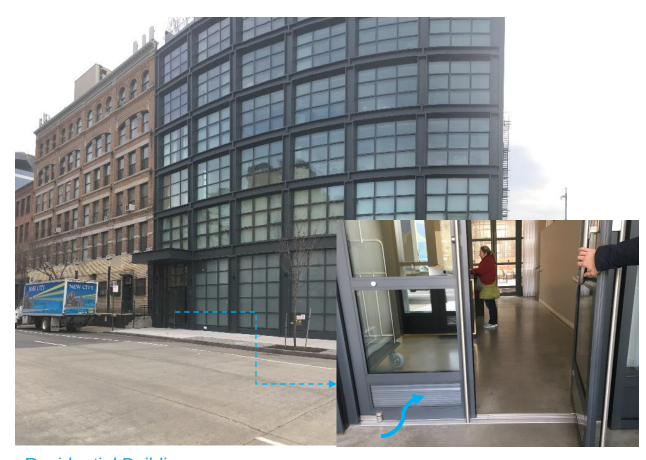




Flood resilient construction

Examples of Residential Buildings





Residential Building with access at grade (wet-floodproofed)



Residential Building
Elevated to DFE – 3' above grade

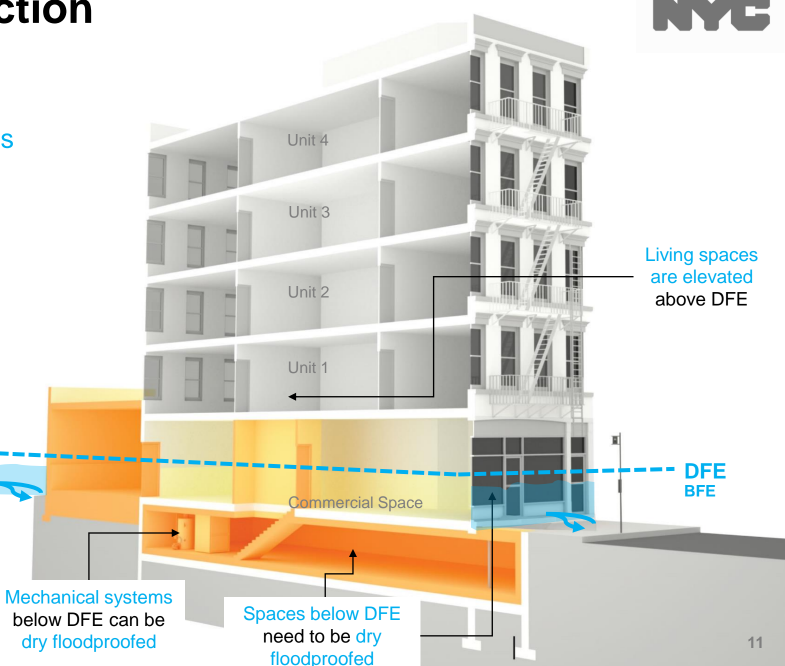


Flood resilient construction Required by DOB

DRY FLOODPROOF

(Water Resistant)

Flood resilient construction standards require certain buildings to elevate the lowest floor, as well as mechanical equipment, above the Design Flood Elevation (DFE).





Flood resilient construction Examples of Commercial Buildings



Commercial Ground Floor
Existing Building with access at grade (deployable flood shields)



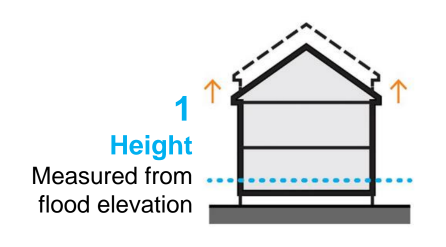
Commercial Ground Floor Elevated Retail

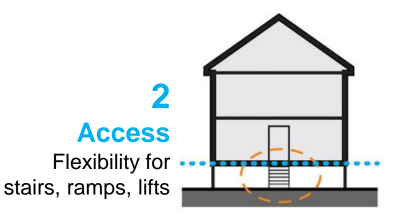


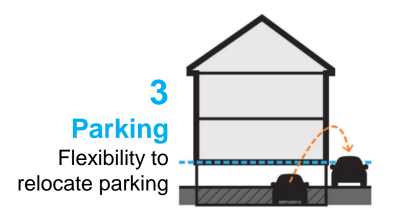
2013 Citywide Flood Text

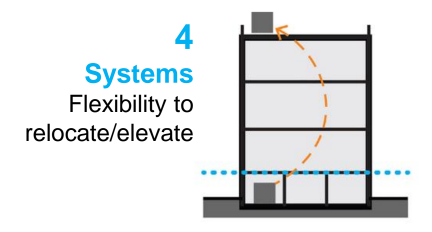
Amended zoning in six key areas

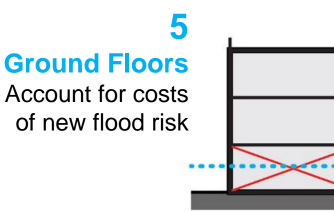


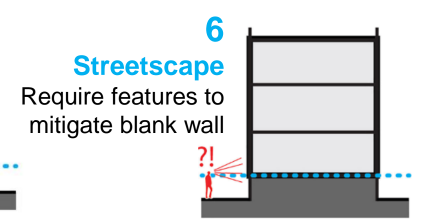














Lessons learned since 2013



Construction/retrofitting activity in the flood zone:

The zoning relief we provided may not be achieving our goal of increasing code-compliant, flood-resistant projects.

DOB Permit Filings

in the flood hazard area, 10/2013 - 1/26/2016

New Buildings

NB

1,021

All 1,021 (100%) meet full resiliency standards

149 (14%) approved 451 (44%) underway 179 (17%) complete

25% rejected/pending

Major Alterations

Alt-1

1,090

Only 113 (10%) meet full resiliency standards

36 (31%) approved 24 (21%) underway 0 (0%) complete

48% rejected/pending

Minor Alterations

Alt-2

15,573

Only 532 (3%) meet full resiliency standards

245 (46%) approved 122 (23%) underway 9 (1%) complete

30% rejected/pending

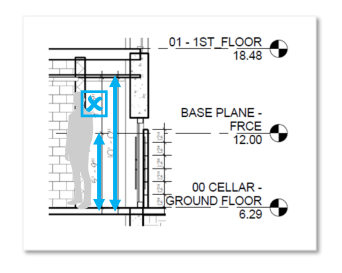


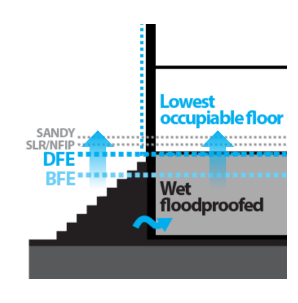
Flood Text Update

Need for a new citywide text amendment









1

Make the provisions of the current, temporary 2013 Flood Text permanent 2

Fix and improve provisions based on studies, lessons learned, and outreach

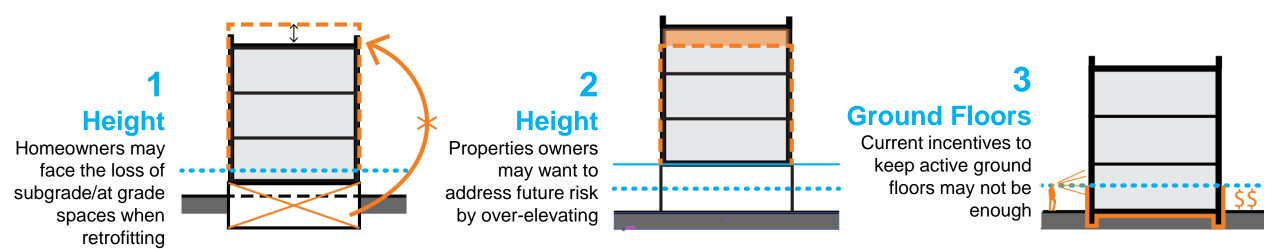
3

Begin to **promote** new development + proactive retrofitting to high resiliency standards



Flood Text II

Fix and improve provisions based on lessons learned



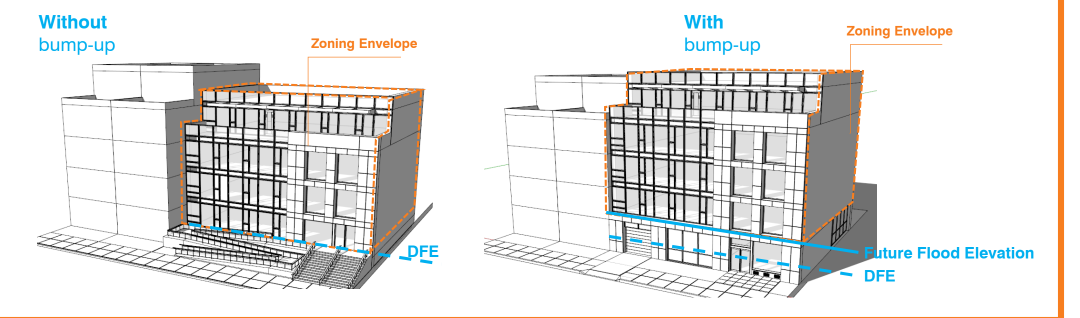


Height Improvements and lessons learned

ISSUE

height of the flood elevation. Although, it may still prevent certain access solutions in "packed" envelopes, and it may discourage long-term planning:

The 2013 Flood Text allowed for zoning envelopes to be adjusted to the



Height

may want to

Properties owners

address future risk

by over-elevating



Flood Text Update Outreach



DCP plans a robust public engagement process:



As part of this outreach process, DCP will:

- Partner with stakeholders to educate and promote awareness of flood risk and resiliency issues
- Explain how zoning tools relate to resiliency
- Explore unique neighborhood issues through in-depth public presentations and workshops
- Develop a proposal through an iterative process that is shaped by feedback



Outreach Resources



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



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: yo
- Even properties far from the coast risk of flooding.
- · Homeowner and property insurar cover damage by flooding. You n
- · Federal assistance is not guaran event of a flood
- · Many property owners are requi federal law to purchase and ma 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-b mortgage or outside a high flood : 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. Business and tenants can also purchase up to contents coverage

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Info Brief

PLANNING Flood Risk in NYC

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.

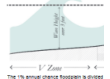
Flood Risks

Hurricanes, tropical storms, nor'd intense rain storms, and even ext 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 Floor Rate Maps (PFIRMs).

- · PFIRMs show the extent to whic waters are expected to rise durir event that has a 1% annual charoccurring. 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 floodplain 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

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.

The Flood Text enables and encorresilient building construction thr designated floodulains

The Flood Text modified zoning to re regulatory barriers that hindered or p the reconstruction of storm-damaged 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 conthe public realm. The text was adopte on a temporary, emergency basis. Th future update of this text, guided by o input, will aim to make the text perma incorporate lessons learned during th and rebuilding process.

Where is the Flood Text Applicable?

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

These rules can be found in Article \ of the Zoning Resolution and, if utiliz require the building to fully comply wi resilient construction standards found 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 comp Appendix G.

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

NYC Planning | March 2017 | Fl

Info Brief

Flood Resilient Construction

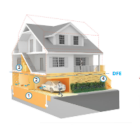
Flood resilient construction reduces potential damages from flooding and can lower flood insurance premiums. New buildings in the floodplain are required to meet flood resilient standards. Existing buildings can reduce their risk by retrofitting or rebuilding to meet these standards, or can take partial, 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 mechanical equipment such as electrical, heating, and plumbing equipment.
- Wet floodgroofing 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/resilientneighborhoods to see more examples in the Retrofitting for Flood Risk report.



- Wet floodproofed residential building 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



- Dry floodproofed mixed-use building
- Roofton addition replaces lost below grade space Commercial space is dry floodproofed with removable





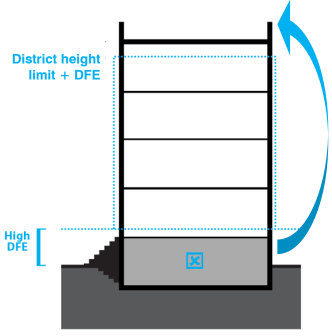
Appendix



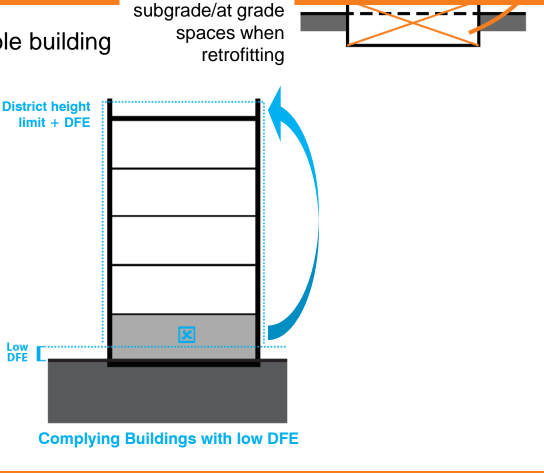
Height Improvements and lessons learned

ISSUE

The 2013 Flood Text doesn't provide a solution for non-raisable building typologies:







Height

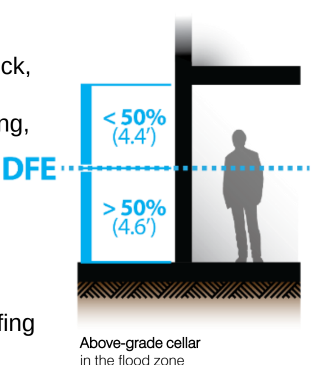
Homeowners may face the loss of



Commercial Ground Floors Improvements and lessons learned

ISSUE

- Bad urban design outcomes due to "squishing" – dark, low-ceilinged establishments.
- Causes lower-grade commercial stock, limits the types of retail tenants and services that can locate in the building, such as restaurants.
- Doesn't apply to at least half of the floodzone.
- Doesn't create a zoning incentive to prefer dry floodproofing implementations over wet floodproofing (active over passive).



Current incentives to keep active ground floors may not be enough 01 - 1ST_FLOOR <50% BASE PLANE -FRCE >50% 00 CELLAR GROUND FLOOP Example of 'squished' retail (1809 Emmons Ave., BK)

Ground Floors

