

## **Zoning Resolution**

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

## 97-414 - Maximum floor area ratio in areas outside of a subdistrict

File generated by https://zr.planning.nyc.gov on 12/4/2025

## 97-414 - Maximum floor area ratio in areas outside of a subdistrict

LAST AMENDED 12/5/2024

In C4-4D, C4-7 or C6-3 Districts in areas outside of a subdistrict, the maximum permitted #floor area ratios# shall be as listed in the following table for #residential#, #commercial# and #community facility# #uses#.

Separate #residential# #floor area ratios# are set forth for #zoning lots# containing standard #residences# and #zoning lots# containing #qualifying affordable housing# or #qualifying senior housing#.

The #residential# #floor area ratios# or #commercial# #floor area ratios# may be increased up to the applicable maximum #floor area ratios# in the following table, provided that for every four square feet of bonused #floor area#, an amount of space equivalent to one square foot of such bonused #floor area# shall be used for those visual or performing arts #uses# designated in paragraph (b) of Section 97-11 (Special Arts and Entertainment Uses). Such bonused #floor area# shall be permitted only upon certification by the Chairperson of the City Planning Commission to the Commissioner of Buildings that the conditions set forth in Section 97-42 have been met.

## MAXIMUM PERMITTED FLOOR AREA RATIO (FAR) FOR RESIDENTIAL, COMMERCIAL AND COMMUNITY FACILITY USES

Areas Outside of a Subdistrict						
District	#Residential Floor Area Ratio# for Standard #Residences#	#Residential Floor Area Ratio# for #Qualifying Affordable Housing# or #Qualifying Senior Housing#	#Residential Floor Area Ratio# with Visual or Performing Arts Bonus	#Commercial Floor Area Ratio#	#Commerical Floor Area Ratio# with Visual or Performing Arts Bonus	#Community Facility Floor Area Ratio#
C4-4D	6.0	7.2	7.2	4.0	5.4	6.0
C4-7	10.0	12.0	12.0	10.0	12.0	10.0
C6-3	6.67	8.0	8.0	6.0	8.0	6.0