

## **Zoning Resolution**

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

# 24-111 - Maximum floor area ratio for certain community facility uses

File generated by https://zr.planning.nyc.gov on 5/19/2024

### 24-111 - Maximum floor area ratio for certain community facility uses

LAST AMENDED 3/22/2016

#### R1 R2

(a) In the districts indicated, for any #zoning lot# containing #community facility# #uses# other than those #uses# for which a permit is required pursuant to Sections 22-21 (By the Board of Standards and Appeals), 73-12 (Community Facility Uses in R1, R2, R3-1, R3A, R3X, R4-1, R4A or R4B Districts) and 73-13 (Open Uses in R1 or R2 Districts), or where #bulk# modification is permitted pursuant to Section 74-902 (Certain community facility uses in R1 and R2 Districts and certain Commercial Districts), the maximum #floor area ratio# shall not exceed the #floor area# permitted for #residential uses# by the applicable district regulations. The provisions of this paragraph shall not apply to #buildings# for which plans were filed with the Department of Buildings prior to November 15, 1972, including any subsequent amendments thereof.

#### R3 R4 R5 R6 R7 R8 R9

(b) In R3 through R5 Districts, and in R6 through R9 Districts without a letter suffix, the maximum #floor area ratio# on a #zoning lot# for philanthropic or non-profit institutions with sleeping accommodations, and in R3-1, R3A, R3X, R4-1, R4A, R4B, R5A, R5B and R5D Districts, the maximum #floor area ratio# on a #zoning lot# for #long-term care facilities# shall be as set forth in the table in this Section. Such maximum #floor area ratio# may be modified by special permit of the City Planning Commission pursuant to Section 74-903 (Certain community facility uses in R3 to R9 Districts and certain Commercial Districts).

#### MAXIMUM FLOOR AREA RATIO FOR CERTAIN COMMUNITY FACILITY USES

District	Maximum #Floor Area Ratio# Permitted
R3	0.50
R4	0.75
R5 R5A R5B	1.27
R5D	2.00
R6	2.43
R7	3.44
R8	6.02
R9	7.52