

## **Zoning Resolution**

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

## 62-345 - Developments on floating structures

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## 62-345 - Developments on floating structures

LAST AMENDED 12/5/2024

In all districts, the underlying height and setback regulations shall be inapplicable to #developments# on #floating structures#, except for WD #uses# in C8 and #Manufacturing Districts#. In lieu thereof, the provisions of this Section shall apply.

#Base plane# shall be inapplicable for #floating structures#. Height shall be measured from the water line of the #floating structure# to the highest point of the roof or uppermost open deck. However, the following obstructions are permitted to penetrate a height limit:

Chimneys, flues or stacks;

Flagpoles, aerials or masts;

Parapet walls or safety enclosures, not more than four feet high; and

Wire, chain link or other transparent fences.

#Developments# permitted as-of-right pursuant to Section 62-25 shall not exceed a height of 23 feet. #Developments# on #floating structures# pursuant to the special permit provisions of Section 62-834 shall not exceed the height limits set forth in Column A of the table in this Section, except for navigational vessels being repurposed as #floating structures# in accordance with such special permit provisions. Such repurposed vessels shall be subject to the height limits set forth in Column B of the table.

## HEIGHT LIMITS FOR FLOATING STRUCTURES

		_	Column A	Column B
#P :	<b>"</b> O '			
#Residence District#	#Commercial	#Manufacturing	Maximum	Maximum
	District#	District#	Structure	Height of
			Height	Repurposed
				Vessels
			(in feet)	
				(in feet)
R1 thru R5	C1 or C2	-	23	40
	mapped in R1			
	thru R5			
	C3			

R6	C1 or C2 mapped in R6 C4-1 C7-1 C7-2 C8-1 C8-2 C8-3	M1-1 M1-2 M1-4 M1-1A M1-2A M2-1 M2-3 M2-1A M2-2A M3-1 M3-2	40	60
R7 R8	C1 or C2 mapped in R7 or R8 C1-6 C1-7	M1-3 M1-5 M1-3A M1-4A M2-2 M2-4	50	70
	C2-6 C4-2 C4-3 C4-4 C4-5 C6-1 C6-2 C7-3 C7-4 C8-4	M2-3A M2-4A		
R9 R10 R11 R12	C1 or C2 mapped in R9 thru R12  C1-8 C1-9  C2-7 C2-8  C4-6 C4-7 C4- 8 C4-9  C4-11 C4-12  C5  C6-3 C6-4 C6-5 C6-6 C6-7 C6-8 C6-9  C6-11 C6-12  C7-5 C7-6 C7- 7 C7-8 C7-9	M1-6 M1-5A M1-6A M1-7A M1-8A M1-9A	60	150