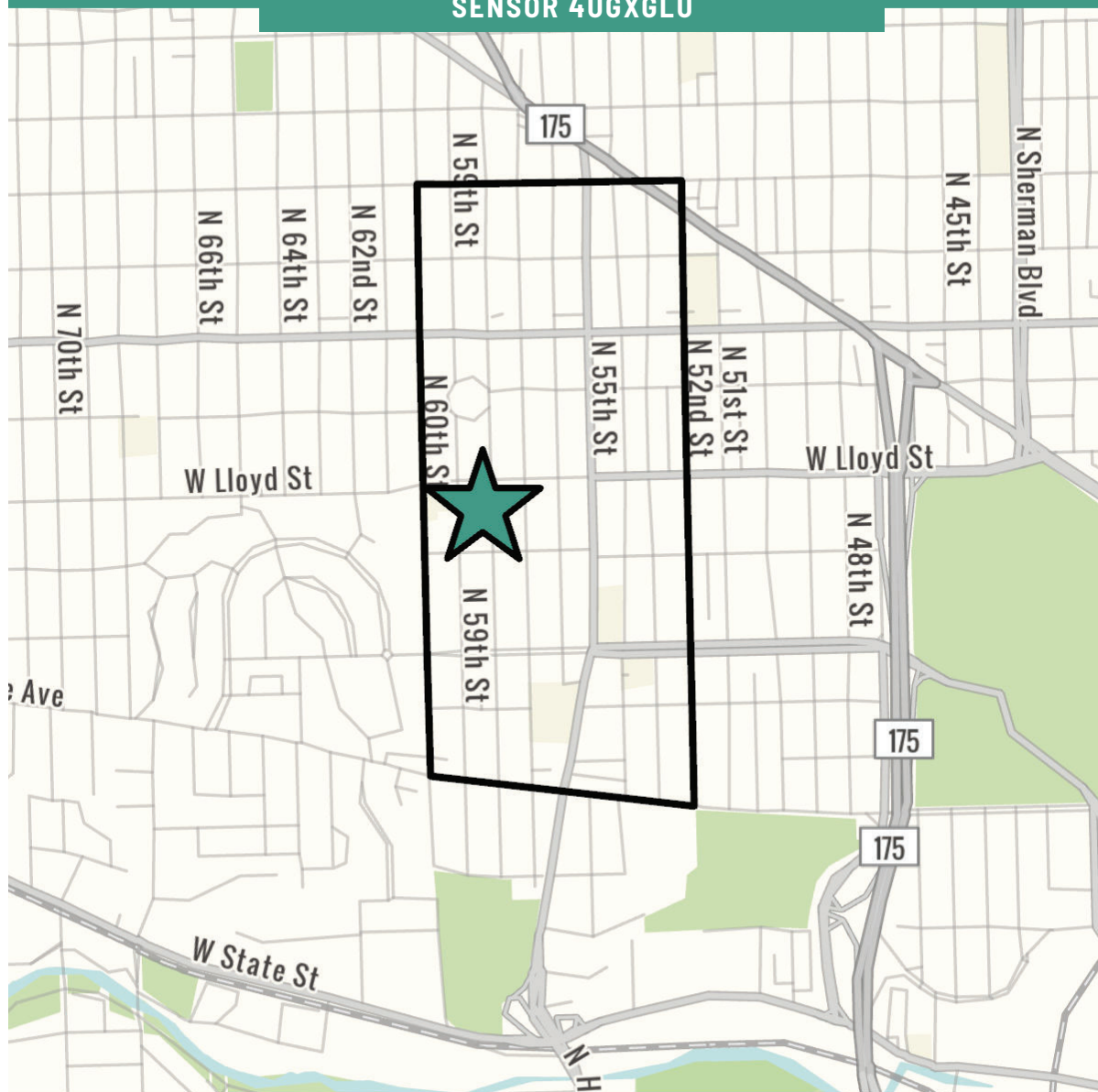


LOCATED IN WASHINGTON HEIGHTS

SENSOR 4UGXGLU



Air Quality Sensor Location



Surrounding Area Boundary

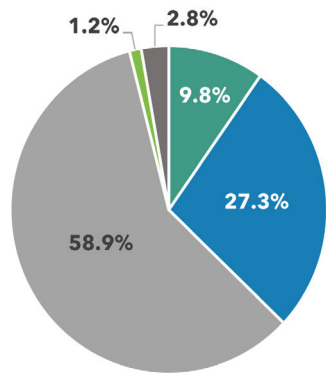


This sensor is located at the residence of an individual passionate about access to clean air.



Surrounding Area Demographics

Total Population: 5,038



Race & Ethnicity

- Asian
- Black / African American
- Latino / Hispanic
- White
- Other

24% Population under 20

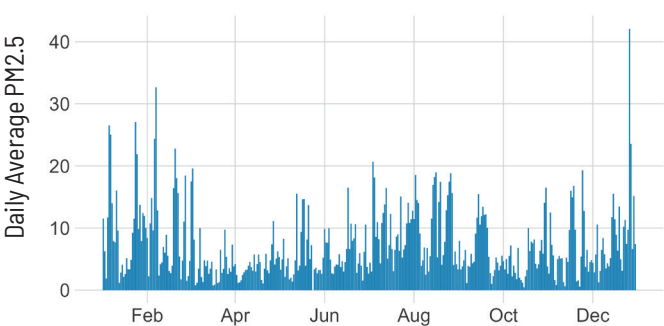
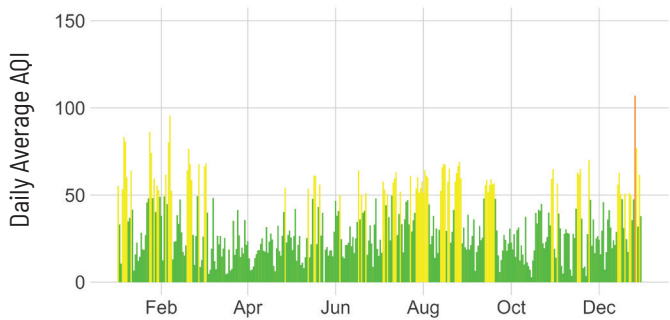
\$96,224

Median Household Income

11% Population over 64

12% Population living in poverty

Air Quality (Days Recorded = 365)



Best Air Quality Day: October 15th

Average AQI = 2.75

Average PM2.5 = 0.46

Worst Air Quality Day: December 26th

Average AQI = 107.04

Average PM2.5 = 42.08

EPA AQI Categories Good (0-50) Moderate (51-100) Unhealthy for Sensitive Groups (101-150) Unhealthy (151-200)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# of Days in AQI Category	20	20	29	29	26	26	18	16	23	29	25	22
	11	9	2	1	4	4	13	15	7	2	5	8
	0	0	0	0	0	0	0	0	0	0	0	1
	0	0	0	0	0	0	0	0	0	0	0	0

Between January 1st and December 31st:

This sensor's daily average AQI was:

33.26

While the average daily AQI across all the sensors was:

35.78

This sensor's air quality was **BETTER** than the group, on average.

