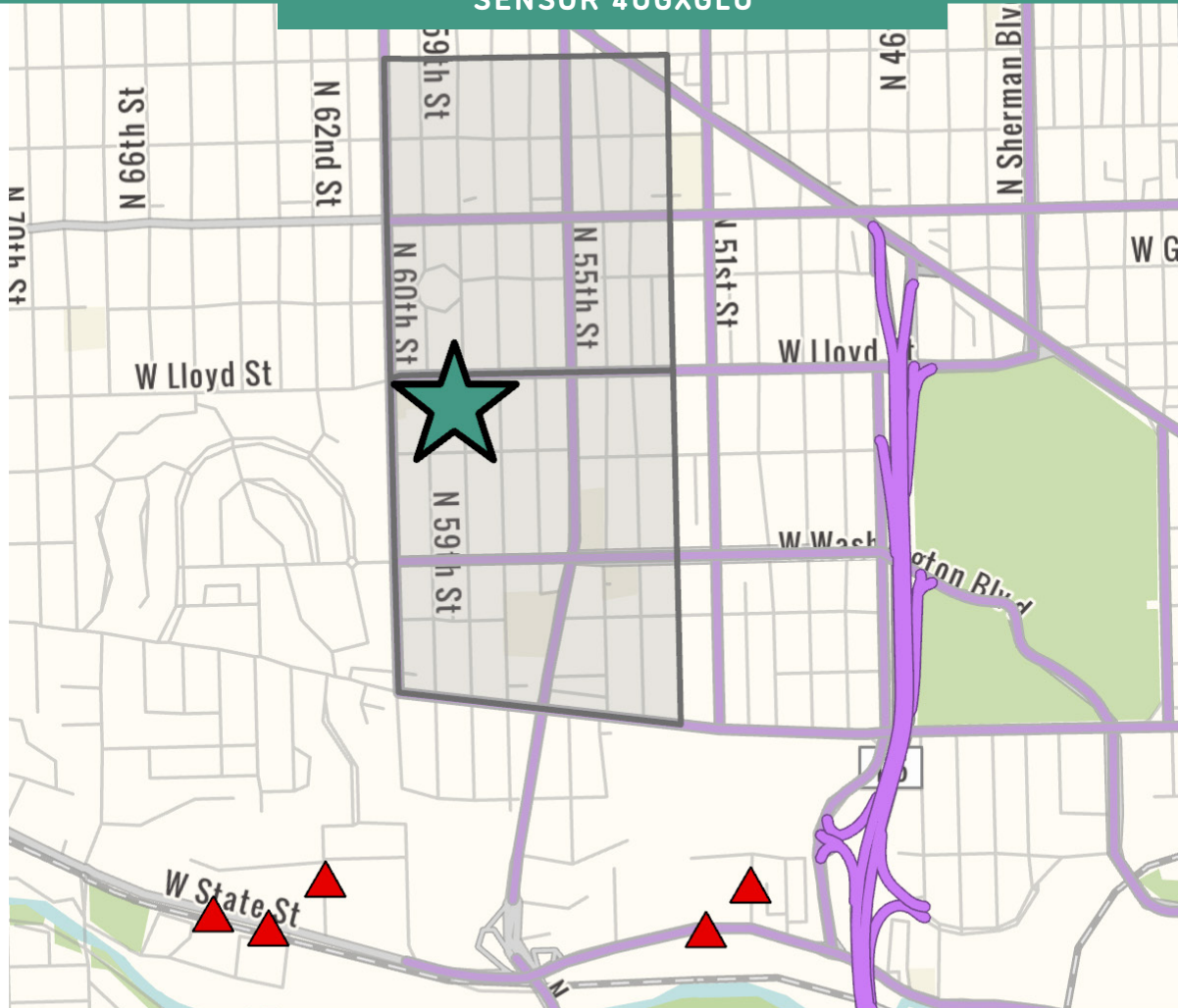


# LOCATED IN WASHINGTON HEIGHTS

SENSOR 4UGXGLU



Air Quality Sensor Location



Nearby Census Tracts

## **Potential Sources of Pollution:**



Toxic Release Inventory (TRI) Sites



Major Roads



Freeways

The [Toxic Release Inventory \(TRI\)](#) is a database managed by the federal Environmental Protection Agency (EPA) that identifies locations and quantities of chemical releases to air, water, and land. Sites highlighted on the map could be potential sources of air pollution as of March 2026.

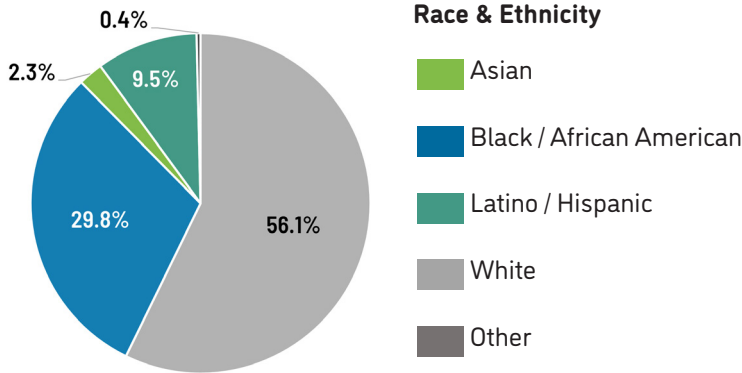


This sensor is located at the residence of an individual passionate about access to clean air.

# Neighborhood Demographics\*

Total Population: 5,115

\*Data pulled from census tracts highlighted on sensor map



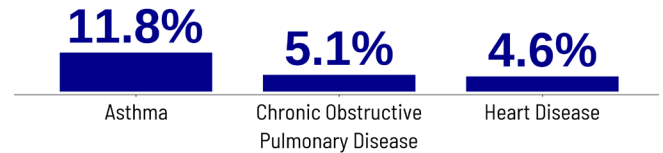
**25%** Population under 20

**\$98,449**  
Median Household Income

**14%** Population over 64

**8%** Population living in poverty

### Adults reporting chronic diseases



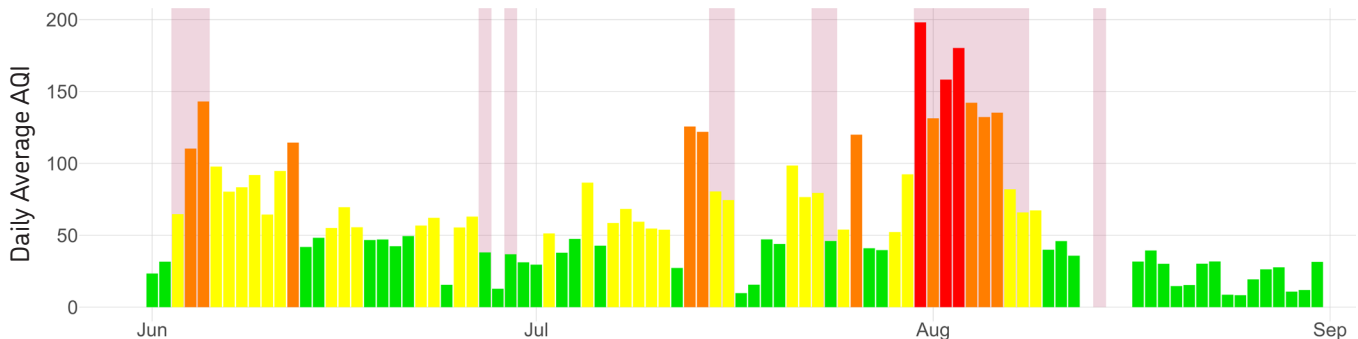
## Air Quality (Days Recorded = 361)

**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
Good (0-50)	27	22	28	26	29	13	12	18	17	29	23	20
Moderate (51-100)	4	6	3	4	2	14	15	3	13	2	7	11
Unhealthy for Sensitive Groups (101-150)	0	0	0	0	0	3	3	4	0	0	0	0
Unhealthy (151-200)	0	0	0	0	0	0	1	2	0	0	0	0

### Summer Snapshot: AQI from June through August

  = Air Quality Alert issued



For the 361 days the sensor had data,

For the 20 Air Quality Alert days the sensor had data,

37.34 < 39.24  
Daily average AQI      Daily AQI across all sensors

102.52 > 96.76  
Daily average AQI      Daily AQI across all sensors

