## **LOCATED IN RIVERWEST SENSOR KFE19YBXCOJ** Ave Maryland Ave N Humbo N Richards St It Blvd N Fratney St E Hartford N Cramer St Newhall St N Booth N-Buffum St 1st St E Kenwood N 5th St E Linnwood **E** Locust E Newb E Hadley St E Park P E Center St E Clarke St E Wright St E Meinecke Ave ts 32 S Air Quality Sensor Location Surrounding Area Boundary



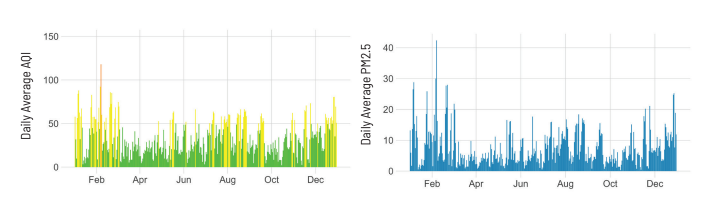
This sensor is located at the residence of an individual passionate about access to clean air.



## **Surrounding Area Demographics**

Race & Ethnicity 0.1% 6.3% Asian \$56,602 10.0% **22%** Population under 20 Black / African American Median Household Income 21.8% Latino / Hispanic Population 61.8% **12%** Population over 64 White Other

## Air Quality (Days Recorded = 366)



**Best Air Quality Day:** October 15th **Average AQI** = 2.04 **Average PM2.5** = 0.35 Worst Air Quality Day: February 7th Average AQI = 117.96 Average PM2.5 = 42.38

Total Population: 4,933

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
Days in AQI Category	18	16	29	29	27	28	21	18	24	29	25	18
	13	12	2	1	4	2	10	13	6	2	5	13
	0	1	0	0	0	0	0	0	0	0	0	0
] Jo #	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:

33.06

While the average daily AQI across all the sensors was:

35.71

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

