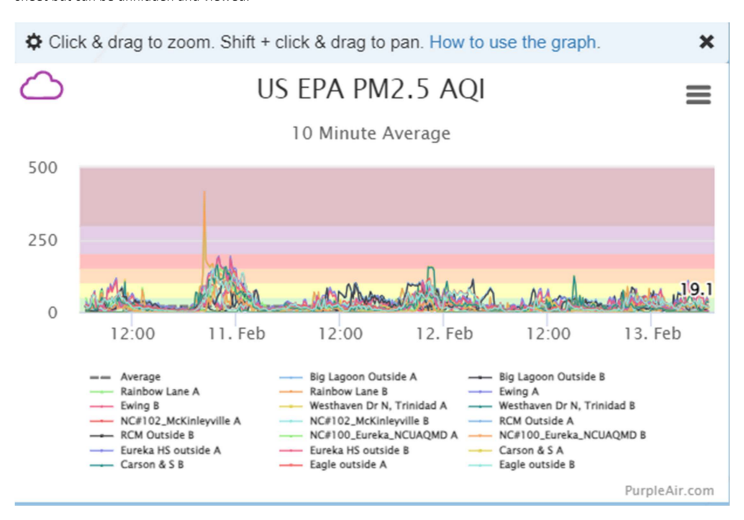
Episode 56QT2 February 13, 2024. County Snapshot (Humboldt County, CA, partial). PM2.5 % and level in micrograms per cubic meter over 3 days using PurpleAir Data.

County Snapshot of Humboldt County, California. The total of 9 municipality monitors in Humboldt County, (only a partial sampling of PurpleAir monitors in Humboldt County) 1)from Eureka, 2)from Trinidad and 3)from Big Lagoon. All are on or near the Pacific Ocean Coast. PurpleAir PM2.5 monitor readings are averages over 3 days of particulate matter of 2.5 micrometer size, the perfect size to infiltrate the human lung, setting off a cascade of human health problems and early deaths. Wood burning emissions are 90% PM2.5, and wood burning emits 2.8 times the PM2.5 and C O 2 as the fossil fuel coal burning. Wood burning emits 450 times the PM2.5 as the fossil fuel natural gas burning. Many residents buy PurpleAir PM2.5 monitors to prove that as near neighbors of indoor residential wood burners, the wood burning emissions enter the near neighbors yards and sicken them, at levels above Environmental Protection Agency (EPA) National Ambient Air Quality Standards (NAAQS) which in 2023 were 12 micrograms per cubic meter annually and 35 micrograms per cubic meter in a 24 hour period. The highest average readings for Humboldt County, California PurpleAir monitors are 19 at Eureka HS. The lowest average readings is 7 micrograms per cubic meter at Westhaven. An Excel sheet of all 10 minute readings in a 72 hour period can be downloaded from https://rawsepresidents.com at the County Snapshot tab. All 3 days of 10 minute individual PurpleAir PM2.5 readings for all 9 monitors are hidden on the Excel sheet but can be unhidden and viewed.



	Big Lagoon DateTime Outside A		bow Lane	Westhaven Dr N,		NC#102_McKinleyville	
	Outside A	A		Ewing A Trinidad A		A	
Average					_		
PM2.5	11		9	18	7		10
%>= 9							
ug/m3	40%		23%	72%	19%		37%
%>= 15							
ug/m3	25%		17%	48%	8%		18%
%>= 25							
ug/m3	12%		10%	22%	4%		9%
%>= 35							
ug/m3	3%		6%	8%	3%		4%
%>= 45							
ug/m3	1%		3%	3%	2%		2%
%>= 55							
ug/m3	0%		3%	1%	1%		1%
%>= 65							
ug/m3	0%		2%	1%	1%		0%
%>= 75							
ug/m3	0%		2%	1%	1%		0%
	Big Lagoon	Rain	bow Lane		Westhaven Dr N,	NC#10	02_McKinleyville
	Outside A	Α		Ewing A	Trinidad A	Α	
	CA, Humboldt	CA, F	Humboldt	CA, Humboldt	CA, Humboldt		
	County	Cour	nty	County	County	CA, Hi	umboldt County
# of							
monitor	1		2	3	4		5
			NC#100 E	ureka NCUAQM	D Eureka HS outside		
				_ `			
DateTime	RCM Outside	Α	A	_ `	Α	Carson & amp; S A	
DateTime Average	RCM Outside	Α	_			Carson & amp; S A	
	RCM Outside	A 18	_	_		Carson & amp; S A	
Average	RCM Outside		_	_	A		
Average PM2.5	RCM Outside		_	_	A 19		
Average PM2.5 %>= 9	RCM Outside	18	_	1	A 19	15	
Average PM2.5 %>= 9 ug/m3	RCM Outside	18	_	1	A 19 71%	15	
Average PM2.5 %>= 9 ug/m3 %>= 15	RCM Outside	18 70%	_	45	A 19 71%	57%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3	RCM Outside	18 70%	_	45	A 19 % 71% 41%	57%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25	RCM Outside	18 70% 47%	_	1 45 25	A 19 % 71% 41%	15 57% 31%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35	RCM Outside	18 70% 47%	_	1 45 25 10	A 19 % 71% 41%	15 57% 31%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3	RCM Outside	18 70% 47% 26%	_	1 45 25 10	A 2 19 % 71% % 41% % 20%	15 57% 31% 16%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45	RCM Outside	18 70% 47% 26%	_	1 45 25 10 5	A 2 19 % 71% % 41% % 20%	15 57% 31% 16%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3	RCM Outside	18 70% 47% 26% 12%	_	1 45 25 10 5	A 2 19 % 71% % 41% % 20% % 11%	15 57% 31% 16% 8%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55	RCM Outside	18 70% 47% 26% 12%	_	1 45 25 10 5	A 2 19 % 71% % 41% % 20% % 11%	15 57% 31% 16% 8%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3	RCM Outside	18 70% 47% 26% 12%	_	1 45 25 10 5	A 2 19 % 71% % 41% % 20% % 11% % 8%	15 57% 31% 16% 8%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65	RCM Outside	18 70% 47% 26% 12% 6% 1%	_	1 45 25 10 5 3	A 2 19 % 71% % 41% % 20% % 11% % 8%	15 57% 31% 16% 8% 5%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3	RCM Outside	18 70% 47% 26% 12%	_	1 45 25 10 5 3	A 2 19 % 71% % 41% % 20% % 11% % 8%	15 57% 31% 16% 8%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3 %>= 75	RCM Outside	18 70% 47% 26% 12% 6% 1%	_	1 45 25 10 5 3 2	A 2 19 % 71% % 41% % 20% % 11% % 8% 6% 4%	15 57% 31% 16% 8% 5% 4%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3	RCM Outside	18 70% 47% 26% 12% 6% 1%	A	1 45 25 10 5 3 2 1	A .2	15 57% 31% 16% 8% 5%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3 %>= 75		18 70% 47% 26% 12% 6% 1% 0%	A NC#100_E	1 45 25 10 5 3 2	A 2 19 % 71% % 41% % 20% % 11% % 6% % 4% D Eureka HS outside	15 57% 31% 16% 8% 5% 4% 2%	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3 %>= 75	RCM Outside	18 70% 47% 26% 12% 6% 1% 0% A	A	1 45 25 10 5 3 2 1	A 2 19 % 71% % 41% % 20% % 11% % 8% % 6% % 4% D Eureka HS outside A	15 57% 31% 16% 8% 5% 4% 2% 1% Carson & Damp; S A	
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Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3 %>= 75 ug/m3	RCM Outside	18 70% 47% 26% 12% 6% 1% 0% A	A NC#100_E A	1 45 25 10 5 3 2 1	A 2 19 % 71% % 41% % 20% % 11% % 8% % 6% % 4% D Eureka HS outside A	15 57% 31% 16% 8% 5% 4% 2% 1% Carson & Damp; S A	
Average PM2.5 %>= 9 ug/m3 %>= 15 ug/m3 %>= 25 ug/m3 %>= 35 ug/m3 %>= 45 ug/m3 %>= 55 ug/m3 %>= 65 ug/m3 %>= 75	RCM Outside CA, Humbold	18 70% 47% 26% 12% 6% 1% 0% A	A NC#100_E A	1 45 25 10 5 3 3 2 1 0 Cureka_NCUAQM	A .2	15 57% 31% 16% 8% 5% 4% 2% 1% Carson & Damp; S A CA, Humboldt	