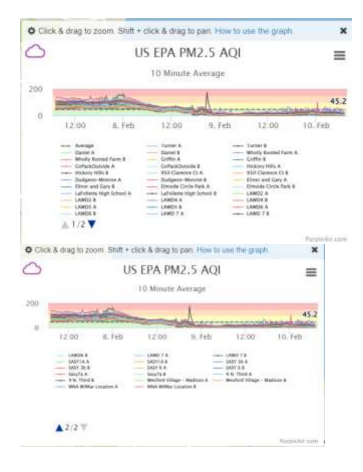
Episode 56QP1 February 10, 2024. County Snapshot (Dane County, WI). PM2.5 % and level in micrograms per cubic meter over 3 days using PurpleAir Data.

County Snapshot of Dane County, Wisconsin. The total of 23 municipality monitors in Dane County are at 6 total at Berry, Black Earth, Deerfield, Deforest, Maple Bluff, and Mount Horeb and 17 monitors in Madison, Wisconsin. All measurements in micrograms per cubic meter. 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 Dane County, Wisconsin PurpleAir monitors are 34 at a Deerfield Farm, Wholly Rooted Farm, which advertizes its own wood burning. The lowest average readings are 15 micrograms per cubic meter at Lafollette High School. LaFollette High School has a cemetery at one side, a road at one side and a golf course at two sides Lafollette High School is only 1.8 miles away from 4205 Elinor Street and 4205 Elinor Street has an average reading of 30 micrograms per cubic meter, but Lafollette High School is not near an indoor residential wood burner. The indoor residential wood burner on Elinor Street is an employee of the Forestry Department and tries to recruit other neighborhood residents to also burn wood, although all residents of Madison, Wisconsin have access to, or are hooked up to, natural gas pipes for heating. The employee of the Forestry Department has a monthly bill for natural gas use. The employee of the Forestry Department also has average Madison Gas and Electric bills (\$135 average bill per month for the last 12 months) higher than the near neighbor 60 feet away from the wood burner's stack (\$105 gas and electric average per month for the last 12 months) resident who lives at 4205 Elinor Street and operates the PurpleAir monitor there named Elinor and Gary, 60 feet away from the home of the Forestry employee and the Forestry Employee's wood burning smokestack. 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 23 monitors are hidden on the Excel sheet but can be unhidden and viewed.



DateTime	Turner A	Dai	niel A	W/b	olly Rooted Farm A	Griffin A			oPackOutsid A	
	TurnerA	Dai	IIEI A	VVII	ony Rooled Farm A	GIIIIIIA		e	A	
Average PM2.5	27		27		34	17			25	
	84%			92%		56%				
<mark>%&gt;= 9 ug/m3</mark> %>= 15	84%		/8%		92%	50%			73%	
	E 70/		E10/		68%	E 40/			EE0/	
ug/m3	57%		51%		08%	54%			<u> </u>	
%>= 25	4.50/		4.40/		F.00/	220/			450/	
ug/m3	46%		44%		50%	33%			45%	
%>= 35	240/	0004			200/	00/			220/	
ug/m3 %>= 45	34%		33%		36%	0%			33%	
	210/		210/		220/	0%			220/	
ug/m3	31%		31%		32%	0%			23%	
%>= 55	<b>C</b> 0/		1 5 0/		200/	00/			10/	
ug/m3	6%		15%		29%	0%			1%	
%>= 65	0%		00/		100/	00/			00/	
ug/m3	0%		0%		19%	0%			0%	
%>= 75 ug/m3	0%		0%		3%	0%			0%	
								G	oPackOutsid	
	Turner A	Dai	niel A	Wh	olly Rooted Farm A	Griffin A		e		
					,	Deforest,			1aple Bluff,	
	Berry, WI	Bla	ck Earth, WI	Dee	rfield, WI	WI		W		
# of monitor	1	-	2		3	4			5	
			950 Clarence	Ct	Dudgeon-Monroe			Elinor and	Elmside Circle	
DateTime	Hickory Hills A				A		Gary A		Park A	
Average										
PM2.5		20		29	30			30	18	
%>= 9										
ug/m3	5	0%	(	95%	84%			91%	56%	
%>= 15			3370							
ug/m3	4	7%	64%		59%			60%	50%	
%>= 25			0470							
ug/m3	3	9%	47%		45%			50%	40%	
%>= 35										
ug/m3	31%		% 36%		35%			38%	16%	
%>= 45		_,_								
ug/m3	2	0%		30%	31%			31%	0%	
%>= 55	-				01/0			01/0		
ug/m3		0%		6%	28%			11%	0%	
%>= 65				2,0	2070				370	
ug/m3	0%		% 0%		0%			5%	0%	
%>= 75		270		070	070			570	570	
ug/m3		0%		0%	0%			2%	0%	
501.110		210	950 Clarence		Dudgeon-Monroe			Elinor and	Elmside Circle	
	Hickory Hills A Mount Horeb,		A	Ct	A		Gary A		Park A	
	WI	,	Madison, WI		Madison, WI			Madison, WI	Madison, WI	
monitor		6		7	8			9	10	
		U		/	0			9	10	

DateTime		LaFollette High School A				2 A	LAWD5 A				LAWE	06 A	LAWD 7 A		
Average															
PM2.5			15 49%		29		27		27				30		32
%>= 9 ug/	/m3			88%		75%		80%			91%		9	3%	
%>= 15 ug/m3				61%		E 60/		F 20/		62%		62%	6	5%	
%>= 25				42%	61%		56%		J3/0	53%		62%		0	<u>) /0</u>
ug/m3			33%			46%	45%		44%				47%	5	0%
%>= 35							1070								
ug/m3			20%			35%	35%		34%	\$4%			36%	4	1%
%>= 45															
ug/m3		0%		31%		29%		29%				31%	3	<mark>4%</mark>	
%>= 55															
ug/m3		0%			19% 4		6	8%				19%	2	9%	
%>= 65		00/			00/	00	,	00/				00/		20/	
ug/m3 %>= 75			0%			0%	0%	0	0%			0%		3%	
%>= 75 ug/m3			0%			0%	0%	6	0%				0%		0%
ug/113	La	Folle	ette High So			0/0	07	0	070				070	LAWD	
	A	•				2 A	LAWD4 A Madison,		LAWD5 A Madison,			LAWD	06 A	A	•
						on,						Madis	son,	Madisc	on,
Madison, WI			WI		WI		WI		WI			WI			
# of monitor 11		11		12	13	3	14				15		16		
DateTim	ateTim SASY1A SASY 3b					9 N.				Wexford Villa	•		A WilMar		
е	А		А	SASY 6	A Sas	sy7a B	Third A				Madison A		Location A		
Average		20	20	_		22	27					10			20
PM2.5 %>= 9		28	20	2	20	23	27					18			29
%>= 9 ug/m3	0	93%	82%	55	%	79%	85%					54%		Q	5%
%>= 15	5	570	02/0		/0	1970	0.570					J470			570
ug/m3	5	8%	52%	40	%	53%	55%					45%		7	4%
%>= 25															
ug/m3	4	9%	35%	37	%	45%	48%					35%		5	5%
%>= 35															
ug/m3	3	86%	18%	28	%	30%	35%					20%		3	8%
%>= 45															
ug/m3	3	80%	0%	10	% 5%		29%				0%		28%		
%>= 55		10/	00/				20/				00/		00/		
ug/m3 %>= 65		1%	0%	0	% 0%		2%				0%		0%		
%>= 65 ug/m3		0%	0%	0	%	0%	0%				0%		0%		0%
%>= 75		070	070	0	/0	070	0 0%				078		078		
ug/m3		0%	0%	0	%	0%	0%					0%			0%
0,	SASY1		SASY 3b		070		9 N.				Wexford Village -		MNA WilMar		
	A	A SASY 6		A Sasy7a B		Third A				Madison A	Location A				
	Madis	on	Madison	Madiso		dison	Madison								
	, WI		, WI	<i>,</i> WI	, W	/	, WI				Madison, WI		Madison, WI		I
# of															
monitor		17	18	1	.9	20	21					22			23