Residents Against Wood Smoke Emission Particulates Episode 560U January 11, 2024. Coast to Coast 1/8/2024 to 1/11/2024

	Location PM2.5 over 3 days % above	ve 12ug	/m3 PM	2.5	% abo	ve 25ug	/m3 PM	2.5	% abo	ve	
,						_					
35ug/m3 PM2.5 % above 50ug/m3 PM2.5 % above 60ug/m3 PM2.5 % above 75ug/m3 PM2.5 Average PM2.5 at one monitor 3 days PM2.5 average in 3 days											
1	California, Contra Costa County, Kensi		12%	4%	0%	0%	0%	0%	Avera	ge 7	
2	California, Humboldt County, Trinidad	_	42%	20%	1%	0%	0%	Avera		20	
3	Maine, Androscoggin County, Lewiston			52%	27%	5%	0%	0%	0%	Average	
	14	•								· ·	
4	Maine, Kennebec County, Winslow	29%	13%	3%	0%	0%	0%	Avera	ge	11	
5	Maine, Sagadohoc County, Topsham	47%	19%	14%	0%	0%	0%	Average		14	
6	Maine, Waldo County, Searsmont	44%	22%	6%	0%	0%	0%	Avera	Average 14		
7	Wisconsin, Dane County, Town of Berry, Turner89%		er89%	64%	41%	8%	2%	0%	Average		
	31								· ·		
8	Wisconsin, Dane County, Black Earth	91%	69%	46%	11%	5%	0%	Avera	ge	33	
9	Wisconsin, Dane County, Deerfield, W	holly Ro	oted Fa	rm	88%	63%	55%	18%	9%	0%	
	Average 34										
10	Wisconsin, Dane County, Madison, 950 Clarence		ice	94%	61%	46%	9%	0%	0%	Average	
	29										
11	Wisconsin, Dane County, Madison, Du	dgeon	96%	62%	52%	20%	8%	0%	Avera	ge	
	33										
12	Wisconsin, Dane County, Madison, Elii	nor Stre	et	93%	60%	53%	13%	1%	0%	Average	
	31										
13	Wisconsin, Dane County, Madison, Fai	ircrest	95%	69%	56%	20%	10%	6%	Average		
	35										
14	Wisconsin, Dane County, Madison, Lal	Follette	46%	11%	0%	0%	0%	0%	Average		
	14										
15	Wisconsin, Dane County, Madison, Sasy1 90%		90%	63%	39%	8%	0%	0%	Average		
	29										
16	Wisconsin, Dane County, Madison, 9 N. Third Street			92%	59%	31%	4%	0%	0%	Average	
	27										
17	Wisconsin, Dane County, Madison, Wexford Village 18			66%	36%	8%	0%	0%	0%	Average	
18	Wisconsin, Dane County, Maple Bluff, GoPackGo			72%	52%	14%	1%	0%	0%	Average	
	23										
19	Wisconsin, Dane County, Mount Hore	b 59%	34%	9%	0%	0%	0%	Avera	ge	17	
20	Wisconsin, Marathon County, Wausau 62%		33%	6%	0%	0%	0%	Avera	Average 18		
21	Wisconsin, Oneida County, Rhinelander14%		3%	0%	0%	0%	0%	Avera	ge	5	
22	Wisconsin, Polk County, The Gauls	88%	50%	10%	0%	0%	0%	Avera	ge	23	
23	Wisconsin, Polk County, Milltown, Ma	nor A	91%	61%	34%	12%	6%	3%	Avera	ge	
	33										
24	Wisconsin, Polk County, Prairie Farm	100%	73%	47%	9%	0%	0%	Avera	ge	35	
25	Wisconsin, Sauk County, Spring Green	100%	66%	38%	8%	1%	0%	Avera	ge	29	
26	Wisconsin, Vernon County, LaFarge	81%	33%	4%	0%	0%	0%	Avera	ge	31	
27	Wisconsin, Walworth County, Whitew	aer, Gla	cier Cre	st 56%	39%	17%	0%	0%	0%	Average	
	15										
28	Canada, BC Parksville, Acacia N 24%	15%	8%	4%	2%	2%	Avera	ge	11		
29	Canada, BC Shulus, Office 9%	4%	1%	0%	0%	0%	Avera	_	5		
30	Canada, BC, Vancouver, Woodland	31%	10%	3%	0%	0%	0% Average 10		10		
31	Average of all locations 66% 40%	22%	5%	2%	0%	All Av	All Average PM2.5 22				

The locations of PM2.5 monitors may be self-selected by near neighbors of indoor residential wood burners whose wood smoke enters the yards of near neighbors and sickens them. The near neighbors may hope to use data like this to shut down their neighborhood indoor residential wood burners, presenting this to Health Departments. The near neighbors may want this form of evidence to be collected by governments. Instructions on how to calculate this 3 day percentage data from your own PurpleAir PM2.5 monitor. 5 Excel Pages: 3 day % above NAAQS using PurpleAir PM2.5 calculation in Excel, with correlation to EPA Regulation PM2.5 monitor, using PurpleAir Data download from 1 residentowned monitor. Example Template Wisconsin, Madison, Elinor Street 12/6/2023. Then 3 more pages for 3 day % above 50, 60 and 75 micrograms per cubic meter which are far above EPA NAAQS. 2)Main Excel page. 2A)Paste of download data at A6 using Paste 123 2B)Auto 2B)After paste of PurpleAir Download. Auto correlation of PurpleAir to EPA Regulatory PM2.5 Monitor data using simple mathematical formula (PA x 0.514)+ 1.8304 in Columns E through G 2C)Copy A6:G438, and then paste 123 to YELLOW page at A1, then paste 123 to Orange Page at A1, then paste 123 to RED Page at A1. 3)YELLOW Excel page 3A) 12 micrograms per cubic meter 3B)Conditional Formatting 12 plus is YELLOW cell color 3C)Sorted YELLOW cell color on top 3D)count of YELLOW cells. 4)ORANGE Excel page 3A) 25 micrograms per cubic meter 3B)Conditional Formatting 12 plus is ORANGE cell color 3C)Sorted ORANGE cell color on top) 3D)count of ORANGE cells. 5)RED Excel page 3A) 35 micrograms per cubic meter 3B)Conditional Formatting 12 plus is RED cell color 3C)Sorted RED cell color on top) 3D)count of RED cells. 6)After number of sorted rows of YELLOW on YELLOW page, number of sorted rows of ORANGE on ORANGE page and number of sorted rows of RED on RED page 6A)entered at Main page E5, 6B)E6, and 6C)E7. This will autocalculate percent above NAAQS at 6D)B4 on Main page 6E)C4 on Main Page and 6F)D4 on Main Page. 7)Copy 7A)A1:D5 on Main Page, then 7B)Paste 123 or paste Link N (most right Paste choice)in to a Word file. 8)This Word file information is used for the chart of all residents owned monitor 3 day percent data on RAWSEP Coast to Coast, which data appears in Youtube videos, Spotify podcasts, and saved as a PDF on the RAWSEP website https://RAWSEPresidents.com 9)Email rawsepresidents@gmail.com for Excel Template to be emailed to you, if you own a PurpleAir PM2.5 monitor, and are a near neighbor of an indoor residential wood burner whose PM2.5 smoke enters your yard and sickens you.