

Episode 57DHVD Month Coast to Coast June 1 2025 For May 2025, monthly Average PM2.5 from PurpleAir monitors downloaded. 9 micrograms per cubic meter is above EPA NAAQS annual safe limits

35 micrograms per cubic meter is above EPA PM2.5 NAAQS safe limits in a 24 hour period. EPA NAAQS is United States Environmental Protection Agency National Ambient Air Quality Standards

World Health Organization W H O annual safe limit is 5 micrograms per cubic meter. The formula PA times 1.8304 is what the Wisconsin Department of Environmental Protection uses to smooth out PurpleAir data on maps

Wood burning emits 90% PM2.5, 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

Residents Against Wood Smoke Emission Particulates would like to hand out a PurpleAir PM2.5 monitor to any near neighbor of an inside residential wood burner whose wood smoke infiltrates their yards and sickens them



Youtube QR

Spotify QR

Website QR

Monitor Name	Highland A	Ewing A	Charlotte Street B	Maine DEP Rumford A	Acacia Street N Parksville, BC B	BC Lung Foundation B	LNIB Lands and Economic Development Office Building B
Month of May 2025	28	34	17	16	11	19	2
PA times .514 plus 1.8304	16	19	11	10	7	12	3
monitor number	1	2	3	4	5	6	7
Municipality	Kensington California	Trinidad California	Burlington Vermont	Rumford Maine	Parksville British Columbia Canada	Vancouver British Columbia Canada	Shulus British Columbia Canada

