

Webisode 57DHYAFZZFLXXA Coast to Coast July 1 2026 For June 2026 monthly Average PM2 point 5 from PurpleAir monitors downloaded 9 micrograms per cubic meter is above EPA N A A Q S annual safe limits

35 micrograms per cubic meter is above EPA PM2 point 5 N A A Q S safe limits in a 24 hour period EPA N A A Q S 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 PurpleAir P A times 1 point 8304 is what the Wisconsin Department of Environmental Protection uses to smooth out PurpleAir data on maps

Wood burning emits 90% PM2 point 5 particulate matter of 2 point 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 point 5 monitor to any near neighbor of an inside residential wood burner whose wood smoke infiltrates their yards and sickens them

Monitor name	Acacia Street N Parksville,BC B	Queen Elizabeth Theater A	Charlotte Street B	Howland Research Forest A	Highland A	LNIB Lands and Economic Development Office Building B	Luffenholtz A	Westhaven Drive N, Trinidad A
Month of June 2026	6	16	34	194	30	60	7	18
PA times .514 plus 1.8304	5	10	19	102	17	33	5	11
Monitor number	1	2	3	4	5	6	7	8
Municipality	Parksville British Columbia Canada	Vancouver British Columbia Canada	Burlington Vermont	Howland Maine	Kensington California	Shulus British Columbia Canada	Trinidad California	Trinidad California