

Episode 56RKA March 5, 2024. (California, Maine & Canada only) Coast to Coast. PM2.5 % and level in micrograms per cubic meter over 3 days using PurpleAir Data. The highest PM2.5 average was at **Maine DEP RAP** at **31** micrograms per cubic meter. The lowest was at **Shulus, Canada** at **2** micrograms per cubic meter.

DateTime	Highland A	Ewing A	Echo Rd A	Songo A	ME DEP RAP A
Average PM2.5	4	13	10	10	31
% 9 µg/m3	3%	46%	49%	69%	90%
% 15 µg/m3	1%	29%	13%	22%	79%
% 25 µg/m3	1%	14%	6%	1%	51%
% 35 µg/m3	0%	5%	3%	0%	41%
% 45 µg/m3	0%	1%	1%	0%	24%
% 55 µg/m3	0%	0%	0%	0%	15%
% 65 µg/m3	0%	0%	0%	0%	4%
% 75 µg/m3	0%	0%	0%	0%	1%
	Highland A California, Kensington	Ewing A California, Trinidad	Echo Rd A Maine, Lewiston	Songo A Maine, Songo	ME DEP RAP A Maine, DEP RAP
# of monitor	1	2	3	4	5

DateTime	Maine DEP Rumford A	Winslow, Maine A	Sylvan Crescent A	LNIB Lands and Economic Development Office Building A	Woodland Park A
Average PM2.5	27	7	6	2	9
% 9 µg/m3	84%	27%	16%	2%	30%
% 15 µg/m3	59%	4%	8%	1%	20%
% 25 µg/m3	47%	0%	6%	0%	9%
% 35 µg/m3	37%	0%	3%	0%	2%
% 45 µg/m3	17%	0%	1%	0%	0%
% 55 µg/m3	8%	0%	0%	0%	0%
% 65 µg/m3	4%	0%	0%	0%	0%
% 75 µg/m3	2%	0%	0%	0%	0%
	Maine DEP Rumford A Maine, Rumford	Winslow, Maine A Maine, Winslow	Sylvan Crescent A Canada, Parksville	LNIB Lands and Economic Development Office Building A Canada, Shulus	Woodland Park A Canada, Vancouver
# of monitor	6	7	8	9	10