Episode 56RFA February 28, 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 Rumford Maine at 32 micrograms per cubic meter. The lowest was at Shulus, Canada at 3 micrograms per cubic meter.

					Maine DEP
DateTime	Highland A	Ewing A	Echo Rd A	Songo A	Rumford A
Average					
PM2.5	10	14	23	23	32
% 9 μg/m3	44%	65%	90%	85%	84%
% 15 μg/m3	29%	33%	77%	78%	81%
% 25 μg/m3	7%	11%	39%	36%	60%
% 35 μg/m3	0%	3%	16%	10%	47%
% 45 μg/m3	0%	1%	4%	5%	28%
% 55 μg/m3	0%	0%	1%	0%	7%
% 65 μg/m3	0%	0%	0%	0%	3%
% 75 μg/m3	0%	0%	0%	0%	2%
					Maine DEP
	Highland A	Ewing A	Echo Rd A	Songo A	Rumford A
	California,	California,	Maine,	Maine,	
	Kensington	Trinidad	Lewiston	Songo	Maine, Winslow
# of monitor	1	2	3	4	5

DateTime	Acacia Street N Parksville,BC A	LNIB Lands	Woodland Park A	CV9 A	Chilliwack River Valley A
Average					10
PM2.5	6	3	9	24	12
% 9					
μg/m3	20%	3%	19%	68%	38%
% 15					
μg/m3	8%	2%	13%	56%	27%
% 25					
μg/m3	3%	1%	11%	43%	18%
% 35					
μg/m3	1%	0%	9%	27%	5%
% 45					
μg/m3	0%	0%	6%	15%	2%
% 55					
μg/m3	0%	0%	4%	7%	0%
% 65					
μg/m3	0%	0%	1%	4%	0%
% 75					
μg/m3	0%	0%	0%	3%	0%
					Chilliwack

	Acacia Street N Parksville,BC A LNIB Lands			Woodland Park A CV9 A		River Valley A	
	Canada,	Canada Chulus		Canada,	Washington	Carrada	
	Parksville	Canada, Shulus		Vancouver	State	Canada	
# of							
monitor	6		7	8	9		10