Episode 56QO1 February 10, 2024. (CA, ME & 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 monitor ME DEP RAP at 48 micrograms per cubic meter. The lowest was at Shulus, British Columbia, Canada at 5 micrograms per cubic meter. The highest PM2.5 level at the highest % was the PM2.5 level of 75 micrograms per cubic meter at Rumford, Maine at monitor ME DEP RAP for 7% of the 3 day period.

							Winslow, Maine	ME DEP RAP
DateTime		Highla	nd A	Ewing A	Echo Rd A	Songo A	Α /	4
Average PM2.5			10	19	24	1 22	15	48
%>= 9 ug/m3			35%	74%	83%	82%	58%	95%
%>= 15 ug/m3			23%	47%	64%	68%	31%	90%
%>= 25 ug/m3			9%	26%	35%	47%	20%	84%
%>= 35 ug/m3			1%	14%	21%	6 9%	11%	82%
%>= 45 ug/m3			0%	8%	10%	3%	0%	62%
%>= 55 ug/m3			0%	2%	6%	6 1%	0%	40%
%>= 65 ug/m3			0%	0%	4%	6 0%	0%	20%
%>= 75 ug/m3			0%	0%	2%	6 0%	0%	7%
							Winslow, Maine	ME DEP RAP
		Highla	nd A	Ewing A	Echo Rd A	Songo A	Α ,	4
		CA		CA	ME	ME		
		Kensir		Trinidad	Lewiston	Songo	1	ME Rumford
# of monitor			1	2	i.	3 4	5	6
French								
DataTima	Main				Creek RDN		and Economic	Woodland
DateTime Average	Rumt	ora A	Parksvi	lle,BC A	A	Developme	nt Office Building A	Park A
PM2.5		46		19	27		5	18
	%>= 9			13	21			10
ug/m3	94%			62%	81%		16%	72%
%>= 15				\$275	02/0			7 275
ug/m3	87%			44%	69%		4%	42%
%>= 25								
ug/m3	81%			32%	55%		2%	24%
%>= 35								
ug/m3	71%			20%	35%		0%	13%
%>= 45								
ug/m3	60%			12%	12%		0%	6%
%>= 55	200/			F0/	20/		00/	20/
ug/m3 %>= 65	39%			5%	3%		0%	3%
ug/m3	22%			2%	2%		0%	0%
%>= 75		2270		2/0	270		070	070
ug/m3		4%		0%	0%		0%	0%
<i>y</i> 0,0		1,3			French			370
	Maine		DEP Acacia Street		Creek RDN	LNIB Lands and Economic		Woodland
Rumfo		ord A Parksville		le,BC A	. Developm	Developme	ent Office Building A	Park A
					Canada,			Canada,
ME		Canada,		Parksville,			Vancouver,	
Rumf		ord	Parksvi	lle, BC	BC	Canada, Shu	ulus, BC	BC
# of		_			_			
monitor 7			8	9		10	11	