Episode 56PZ2 February 1, 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 Trackside Rockland, Maine at 26 micrograms per cubic meter. The lowest was at Shulus, British Columbia, Canada at 6 micrograms per cubic meter.

Trackside Rockland

DateTime	Highland A	Ewing A	Echo Rd A	Songo A	Α
Average					
PM2.5	15	18	25	15	26
%>= 12					
ug/m3	53%	64%	55%	50%	59%
%>= 25					
ug/m3	18%	24%	49%	25%	48%
%>= 35					
ug/m3	5%	7%	38%	6%	36%
%>= 45					
ug/m3	3%	2%	14%	2%	21%
%>= 55					
ug/m3	0%	0%	8%	0%	9%
%>= 65					
ug/m3	0%	0%	7%	0%	5%
%>= 75					
ug/m3	0%	0%	3%	0%	3%

Trackside Rockland

Highland A Ewing A Echo Rd A Songo A A
CA CA ME ME
Kensington Trinidad Lewiston Songo ME Trackside

	Winslow,	Acacia Street N	LNIB L and ED				
DateTime	Maine A	Parksville,BC A	Office	Woodland Park A			
Average							
PM2.5	15	10	6	20			
%>= 12							
ug/m3	47%	23%	13%	41%			
%>= 25							
ug/m3	30%	8%	4%	34%			
%>= 35							
ug/m3	9%	3%	1%	29%			
%>= 45							
ug/m3	0%	2%	0%	18%			
%>= 55							
ug/m3	0%	1%	0%	4%			
%>= 65							
ug/m3	0%	0%	0%	1%			
%>= 75							
ug/m3	0%	0%	0%	0%			
	Winslow Acacia Street N LNIB Land FD						

Winslow, Acacia Street N LNIB L and ED

Maine A Parksville,BC A Office Woodland Park A
Canada, Canada, Woodland Park,
ME Winslow Canada, Parksville, BC Shulus, BC Vancouver, BC