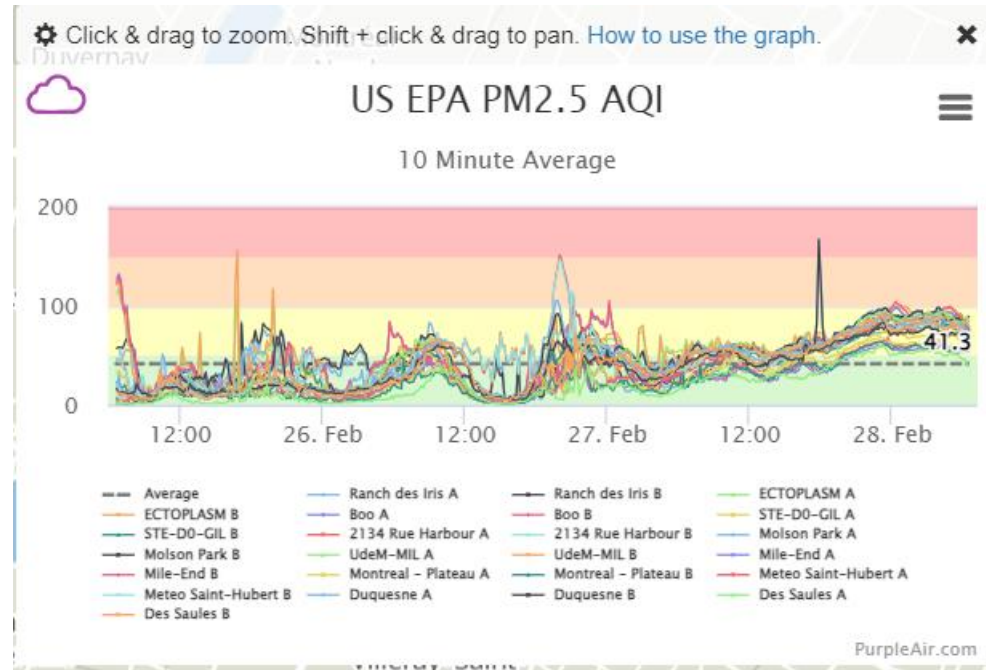


Episode 56RFE February 28, 2024. Montreal, Canada, City Snapshot PM2.5 % and level in micrograms per cubic meter over 3 days using PurpleAir Data. Highest 32 at Boo which had 1% at or above 65 µg/m3, and lowest 15 at Mile End

DateTime	Ranch des Iris A	ECTOPLASM A	Boo A	STE-D0-GIL A	2134 Rue Harbour A	(Ctrl) ▼
Average PM2.5	23	25	27	19	25	26
% 9 µg/m3	87%	87%	91%	81%	85%	88%
% 15 µg/m3	69%	77%	79%	57%	76%	73%
% 25 µg/m3	42%	51%	49%	28%	47%	51%
% 35 µg/m3	17%	21%	25%	12%	19%	20%
% 45 µg/m3	1%	10%	15%	0%	10%	13%
% 55 µg/m3	0%	1%	1%	0%	2%	0%
% 65 µg/m3	0%	0%	1%	0%	1%	0%



	Ranch des Iris A Montreal, Canada	ECTOPLASM A Montreal, Canada	Boo A Montreal, Canada	STE-D0-GIL A Montreal, Canada	2134 Rue Harbour A Montreal, Canada	Molson Park A Montreal, Canada
# of monitor	1	2	3	4	5	6



DateTime	UdeM-MIL A	Mile-End A	Montreal - Plateau A	Meteo Saint-Hubert A	Duquesne A	Des Saules A
Average PM2.5	23	15	15	23	24	12
% 9 µg/m3	84%	65%	64%	80%	89%	52%
% 15 µg/m3	57%	43%	43%	68%	67%	35%
% 25 µg/m3	46%	15%	19%	44%	51%	15%
% 35 µg/m3	19%	0%	2%	20%	21%	0%
% 45 µg/m3	13%	0%	0%	1%	4%	0%

	UdeM-MIL A Montreal, Canada	Mile-End A Montreal, Canada	Montreal - Plateau A Montreal, Canada	Meteo Saint-Hubert A Montreal, Canada	Duquesne A Montreal, Canada	Des Saules A Montreal, Canada
# of monitor	7	8	9	10	11	12