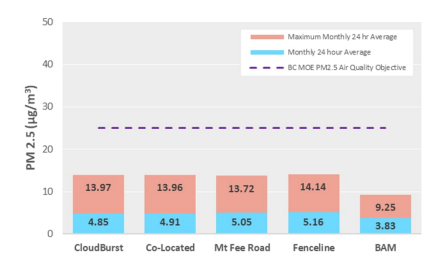
WHISTLER PURPLEAIR/BAM JUNE SUMMARY

Monitoring Period: June 1st – June 30th 2023

Location: Whistler, BC, Canada



Figure 1 - Monitoring Locations



50 CloudBurst Co-Located Mt Fee Road Fenceline 40 BAM PM 2.5 (µg/m³) 20 10 0 2023-06-2023-06-01 2023-06-03 2023-06-05 2023-06 2023-06-19 2023-06 2023-06 2023-06-09 2023-06-11 2023-06-13 2023-06-27 2023-06-07 Date

Figure 2 - PM_{2.5} Time Series of Purple Air Monitors and Whistler BAM

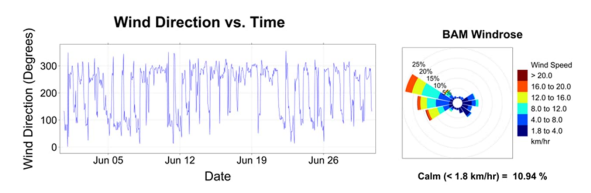


Figure 3 - Monthly Averages and Maximum 24-Hour Averages By Station

Figure 4 - Wind Direction vs. Time and BAM Windrose

Discussion: The 24-hour maximums for the monitors were all below the BC MOE PM2.5 Air Quality Objective as shown in Figure 3.

In Figure 2, the peak in PM2.5 concentrations during June 7 and June 8 coincides with an Air Quality Advisory issued by Metro Vancouver due to wildfire smoke. (metrovancouver.org)

Data from the PurpleAir monitors was corrected using Model 7, as suggested by Nilson et al. in the journal Atmospheric Measurement Techniques (https://doi.org/10.5194/amt-2021-425).