WHISTLER PURPLEAIR/BAM FEBRUARY SUMMARY

Monitoring Period:	February 1 st - February 28 th 2023
Location:	Whistler, BC, Canada



Figure 1 - Monitoring Locations

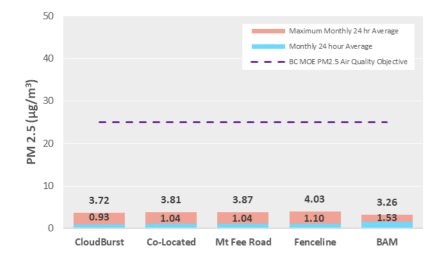


Figure 3 - Monthly Averages and Maximum 24 Hour Averages By Station

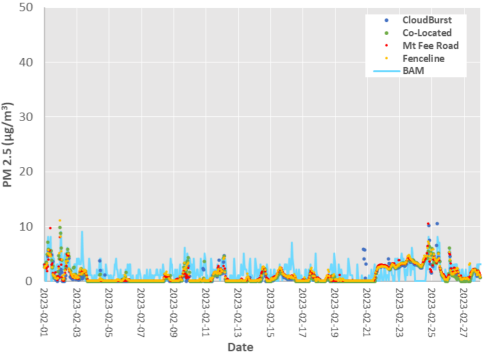
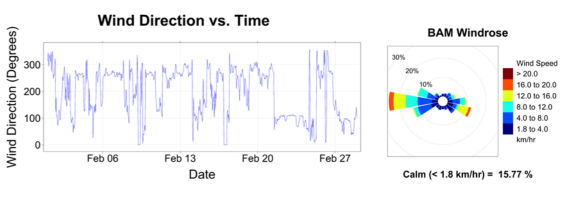
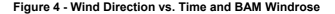


Figure 2 - $PM_{2.5}$ Time Series of Purple Air Monitors and Whistler BAM





Discussion: The air quality recorded at the Air Quality monitors for the month of February was not affected by any significant events. The 24-hour maximums for the monitors were all below the BC MOE PM2.5 Air Quality Objective as shown in Figure 3.

Data from the PurpleAir monitors was corrected using Model 7, as suggested by Nilson et al. in the journal Atmospheric Measurement Techniques (<u>https://doi.org/10.5194/amt-2021-425</u>). Even with the correction factor, PurpleAir units typically under report PM2.5 values below 10µg/m³. These values do not pose a health threat, as they are well below the BC MOE PM2.5 Air Quality Objective.