Ambient Air and Sound Monthly Report



June 2023

This report summarizes the ambient air quality, metrological data and sound data collected at the Stoney Trail Aggregate Resource (STAR) pit monitoring locations for the month.

Metrological Data Results

Table 1 provides a summary of the metrological data recorded at STAR during the month. Monitor details can be found in the STAR Monitoring Appendix.

Table 1: STAR metrological data

Parameter	Monthly	1-Hour		
	Average	Maximum	Minimum	
Wind Speed	15.19	44.3	1.12	
Wind Direction	SSW	WNW	WSW	
Temperature	22.18	35.75	7.58	
Precipitation(mm)	61.1mm*			

^{*}Monthly total accumulation of precipitation (mm)

The wind rose (Figure 1) illustrates the frequency of wind speed and direction for the month

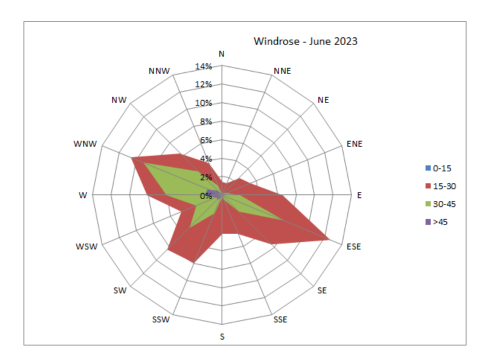


Figure 1: Monthly wind rose from the scale house station

Particulate Data Results

Table 2 provides a summary of the particulate data recorded at STAR during the month. STAR compares its data to Alberta's ambient air quality objectives (AAAQO) and guidelines (AAAQG) guidelines as well as to the Calgary Region Airshed Zone's (CRAZ) northwest particulate monitor data, details of which, both can be found in STAR Monitoring Appendix.

Table 2: STAR data summary for particulate data

Parameter	Monthly	CRAZ	1-Hour Average		24-Hour Average	
	Average	PM2.5	Maximum	Events vs AAAQO	Maximum	Events vs
		Average	Concentration	or AAAQG	Concentration	AAAQO
$PM_{25}(ug/m^3)$	8.90	14.23	17.24	0	11.39	0
TSP (ug/m³)				-		

Notes: TSP Monitor failed. Replacement Process Begun in July 2023

Figure 2 graphically illustrates the time series for hourly concentrations of PM_{2.5}, while Figure 3 and 4 shows daily average concentrations recorded during the month for particulate matter.

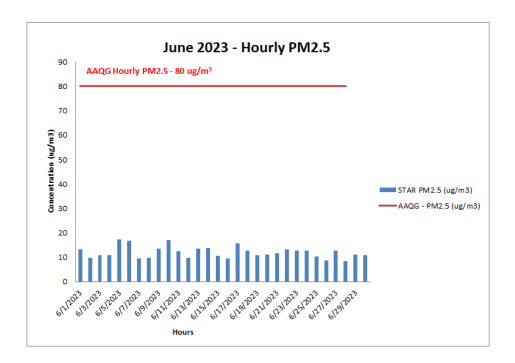


Figure 2: 1-hour concentrations of PM_{2.5} STAR

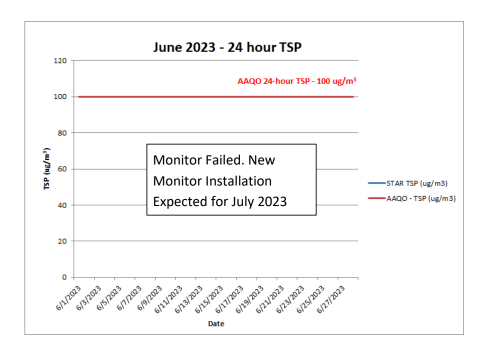


Figure 3: 24-hour concentrations of TSP at STAR

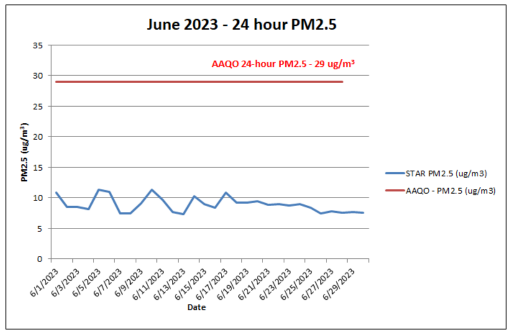


Figure 4: 24-hour concentrations of PM_{2.5} at STAR

June 2023 PM2.5 - STAR vs CRAZ 70 AAQO 24-hour PM2.5 - 29 ug/m3 60 50 PM2.5 (ug/m³) STAR PM 2.5 (ug/m3) CRAZ PM 2.5 - NW (ug/m3) 20 AAQQ - PM2.5 (ug/m3) 10 615/2023 6121/2023 612312023 61212023 619/2023 Date

The results from the STAR Pit and the CRAZ station for PM_{2.5} are shown graphically below (Figure 5).

Figure 5: CRAZ and STAR Comparison for PM2.5

Notes: Spikes in CRAZ Data due to local wildfire smoke.

Sound Data

A summary of the sound data during the month can be found in Table 3. STAR compares its data to the City of Calgary guidelines for residential areas that can be found in the STAR Monitoring Appendix.

Table 3: STAR data summary for sound data

Parameter	Monthly Average (dba)	Maximum 1-Hour Sound Level (dBA)	Events vs Target
Sound Level Day Time	47.04	54.7	0
Sound Level Nighttime	45.27	56.05	22

Notes: Twenty-two nighttime events: June 2 @ 6am; June 7 @ 5am & 6am; June 8 @ 5am & 6am; June 9 @ 5am; June 14 @ 2am; June 23 @ 6am; June 24 @ 1am, 2am, 3am, 4am, 6am; Jue 27 @ 6am & 11pm; June 28 @ 6am; June 29 @ midnight; June 30 @ 1am, 2am, 3am, 4am, 5am, 6am

Sound Complaints: None

Figure 6 shows the graphical representation of hourly sound levels at the STAR pit. Figure 7 shows the month of hours for the sound levels at the STAR pit, this graphical representation shows the average of each hour every day to determine trends in a day over a month of readings.

As sound can be impacted by a variety of conditions, data is considered invalid if the wind speed is above 11.5 km/hour and rainfall is greater than 3mm/hour.

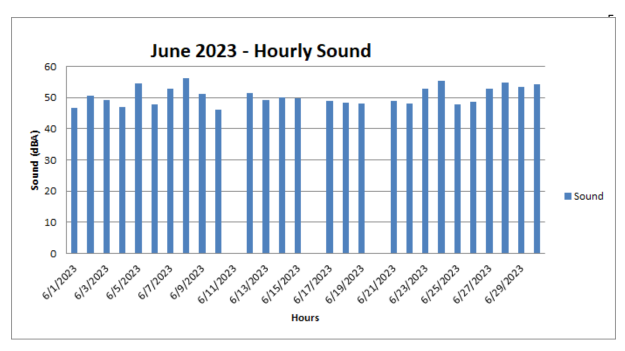


Figure 6: Hourly sound level at the STAR Pit

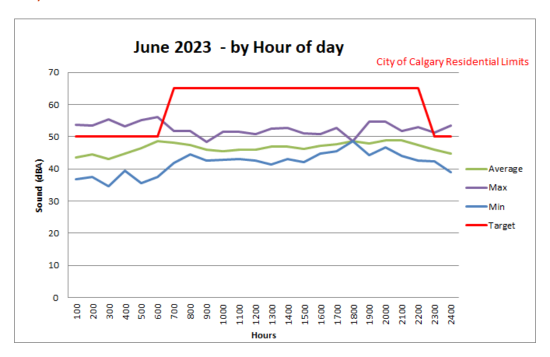


Figure 7: Month of Hours sound levels at the STAR

It is important to note that the monitoring stations are located inside the perimeter berms, adjacent to operations and not beyond the site boundaries. Measurements are intended to help monitor and measure the internal operations performance and are not representative of the lower offsite levels.