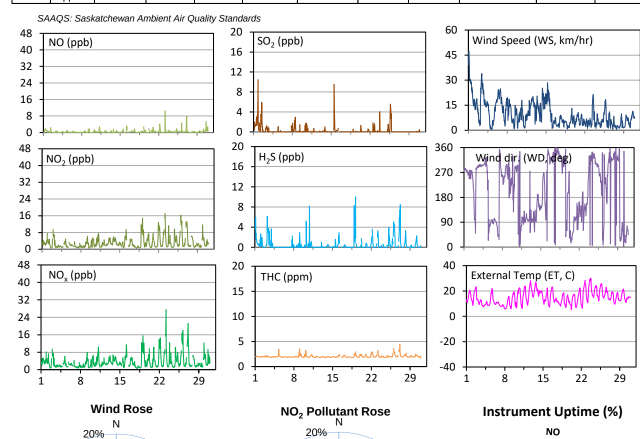
Husky Oil Operations Limited East Station - June 2020 Summary Report

Pollutants		Month Records			24-Hou	r Records		1-Hour Records				
Name	Conc.	Avg.	Uptime	Maximum		SAAQS	Exceed	Maximum		SAAQS	Exceed	
	Unit	Conc.	Optime	Conc.	Time	Standards	Days	Conc.	Time	Standards	Hours	
NO	ppb	0.4	100.0%	1.1	Jun-30	-	-	10.5	Jun-23 05:00	-	-	
NO ₂	ppb	3.1	100.0%	6.0	Jun-26	106	0	17.0	Jun-23 05:00	159	0	
NOx	ppb	3.6	100.0%	6.5	Jun-26	-	-	27.6	Jun-23 05:00	-	-	
SO ₂	ppb	0.3	100.0%	2.0	Jun-1	48	0	10.5	Jun-01 20:00	172	0	
H ₂ S	ppb	0.5	100.0%	1.9	Jun-3	3.6	0	10.0	Jun-19 04:00	11.0	0	
THC	ppm	2.0	100.0%	2.4	Jun-26	-	-	4.5	Jun-27 04:00	-	-	



15%

10%

W

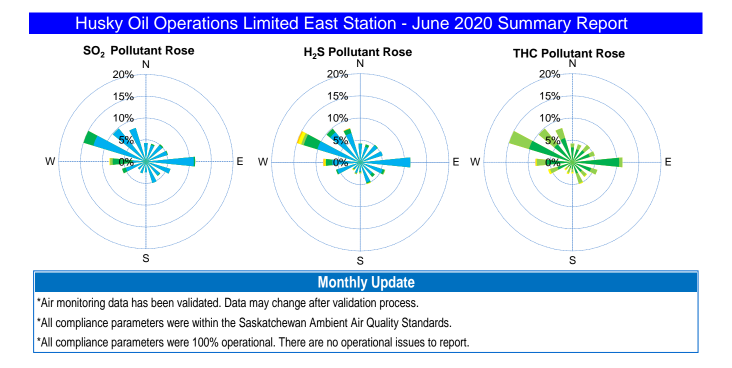
	S													
Parameters	Unit		Color Code for Wind Spd & Pollutant Conc. Class											
Wind Speed	km/hr	1 ≤ WS < 5	5 ≤ WS < 10	10 ≤ WS < 20	20 ≤ WS < 30	30 ≤ WS < 40	WS ≥ 40							
SO ₂	ppb	0 ≤ C < 1	1 ≤ C < 5	5 ≤ C < 10	10 ≤ C < 57	57 ≤ C < 172	C ≥ 172							
NO ₂	ppb	0 ≤ C < 5	5 ≤ C < 15	15 ≤ C < 30	30 ≤ C < 100	100 ≤ C < 212	C ≥ 212							
H ₂ S	ppb	0 ≤ C < 1	1 ≤ C < 3.6	3.6 ≤ C < 5	5 ≤ C < 8	8 ≤ C < 11	C ≥ 11							
THC	ppm	0 ≤ C < 1	1 ≤ C < 2	2 ≤ C < 3	3 ≤ C < 4	4 ≤ C < 5	C ≥ 5							

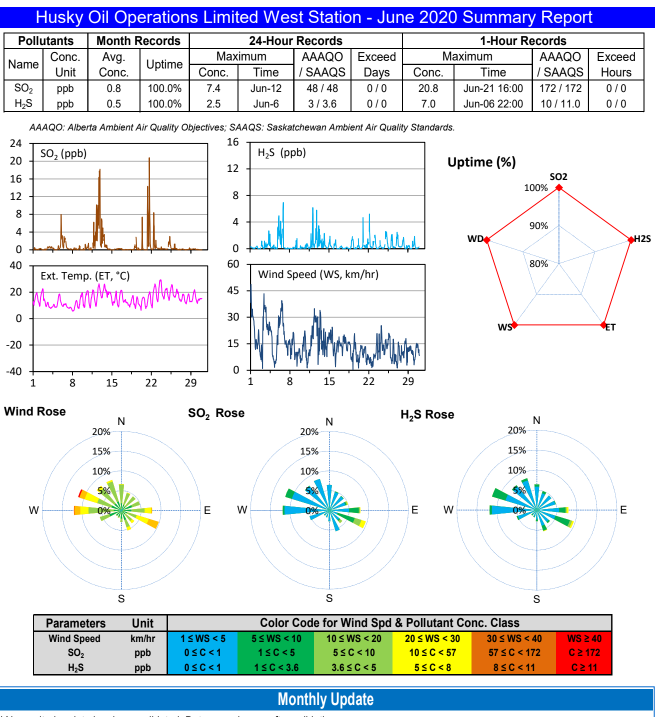
NO2

NOx

SO2

H2S





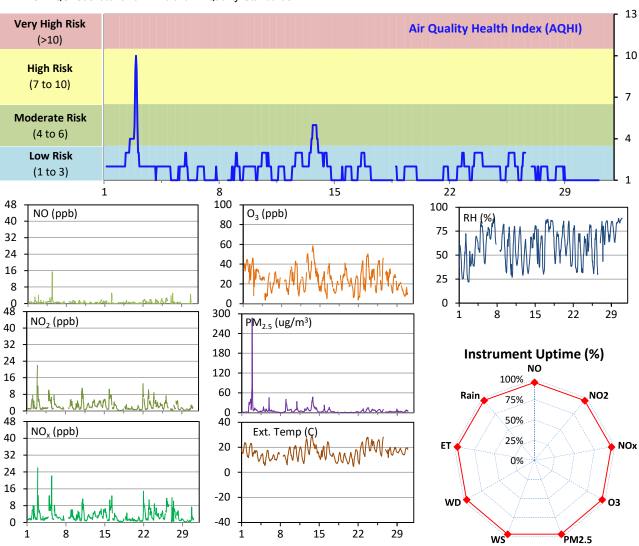
*Air monitoring data has been validated. Data may change after validation process.

*All compliance parameters were within the Alberta Ambient Air Quality Objectives and the Saskatchewan Ambient Air Quality Standards.

*All compliance parameters were 100% operational. There are no operational issues to report.

	W TAME Claver Station - June 2020 Summary Report												
Pollu	utants	Month F	Records		24-Hour	Records		1-Hour Records					
Name Conc.		Avg.	Uptime	Maximum		SAAQS	Exceed	Maximum		SAAQS	Exceed		
Name	Unit	Conc.	Opume	Conc.	Time	Objective	Days	Conc.	Time	Objective	Hours		
NO	ppb	0.5	96.0%	1.8	Jun-5	-	-	15.5	Jun-05 10:00	-	-		
NO ₂	ppb	2.3	96.0%	4.1	Jun-5	106	0	22.0	Jun-02 22:00	159	0		
NOx	ppb	3.0	96.0%	5.9	Jun-5	-	-	26.0	Jun-02 22:00	-	-		
O ₃	ppb	25	96.2%	41	Jun-13	-	-	59	Jun-13 17:00	82	0		
PM _{2.5}	ug/m3	6	96.4%	39	Jun-2	28	1	288	Jun-02 21:00	-	-		

WYAMZ Clavet Station - June 2020 Summary Report



SAAQS: Saskatchewan Ambient Air Quality Standards

Monthly Update

*All data has been slope, intercept, and baseline corrected. Data may change after validation process.

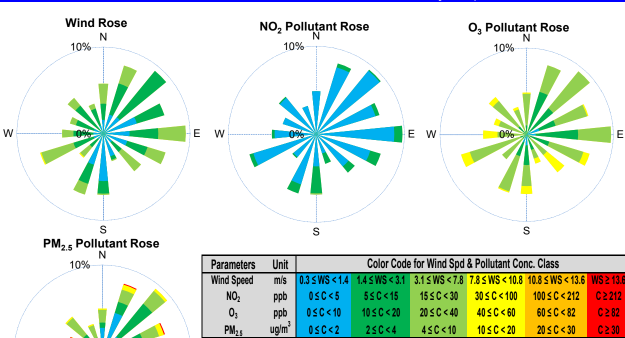
*All compliance parameters were within the Saskatchewan Ambient Air Quality Standards with the exception of PM2.5 on June 2.

*All compliance parameters were greater than 90% operational for the month.

* Sixteen hours of data flagged as "analyzer failure" for all parameters on June 7 due to instrumentation issues.

* Eleven hours of data flagged as "power failure" for all parameters on June 26 due to a power outage on site.





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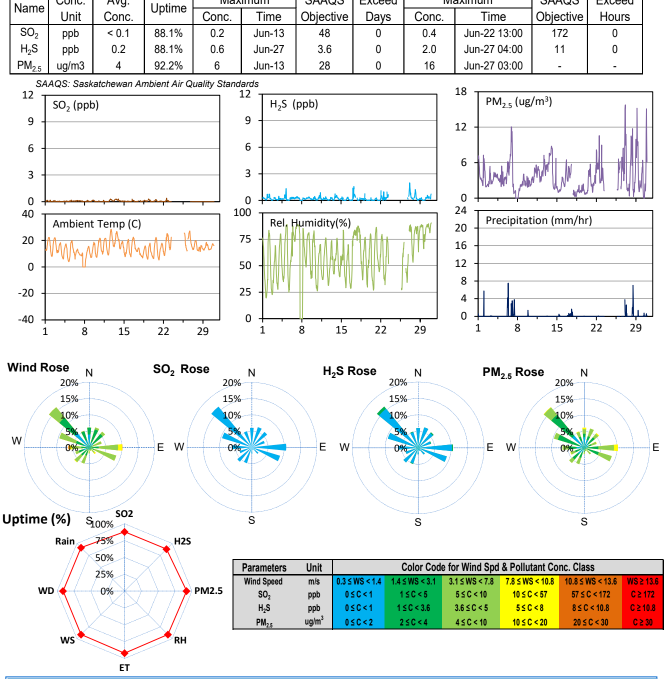
WYAMZ Clavet Station - June 2020 Summary Report

Exceedance Summary											
Pollutant	Conc.	Exceedance Date	WS	WD	AQHI	Rain	NO	NO2	NOx	03	PM2.5
TOIlulani		mmm-dd	m/s	deg	-	mm	ppb	ppb	ppb	ppb	ug/m3
PM2.5	39	Jun-2	2.0	246	4	3.9	1	4	5	33	39



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WYAMZ Kerrobert Station - June 2020 Summary Report

SAAQS

Exceed

1-Hour Records

SAAQS

Exceed

Maximum

24-Hour Records

Maximum

Month Records

Avg.

Pollutants

Conc.

Monthly Update

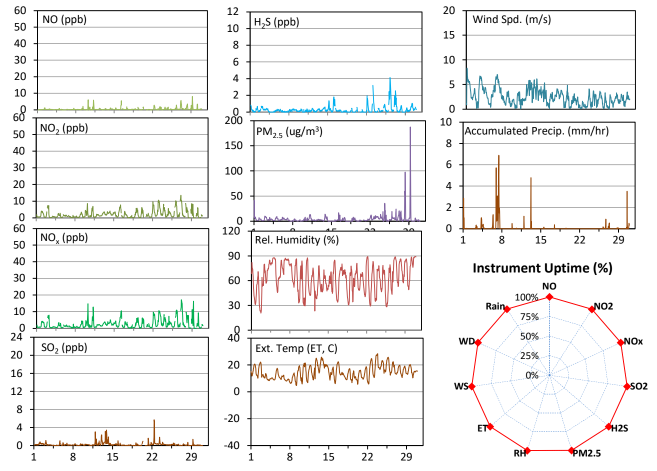
- *All data has been slope, intercept, and baseline corrected. Data may change after validation process.
- *All compliance parameters were within the Saskatchewan Ambient Air Quality Standards.
- *All compliance parameters were greater than 90% operational with the exception of the SO2 and H2S analyzers.
- * 28 hours of data flagged as "analyzer failure" for SO2 and H2S,9 hours of precpitation, relative humidity, wind speed and wind direction
- and 2 hours for PM2.5 and external temperature for due to insturmentation issues.
- * 54 hours of data flagged as "power failure" due to a power outtage on site.



Pollutants		Month Records			24-Hour	Records		1-Hour Records				
Name	Conc.	Avg.	Uptime	Maximum		SAAQS	Exceed	Ма	Maximum		Exceed	
Name	Unit	Conc.		Conc.	Time	Objective	Days	Conc.	Time	Objective	Hours	
NO	ppb	0.4	99.9%	1.4	Jun-27	-	-	8.2	Jun-29 06:00	-	-	
NO ₂	ppb	2.1	99.9%	5.1	Jun-27	106	0	13.6	Jun-27 02:00	159	0	
NOx	ppb	2.5	99.9%	6.5	Jun-27	-	-	17.2	Jun-27 02:00	-	-	
SO ₂	ppb	0.2	99.9%	1.1	Jun-13	48	0	5.7	Jun-22 09:00	172	0	
H_2S	ppb	0.3	99.9%	1.3	Jun-26	3.6	0	4.1	Jun-26 05:00	11	0	
PM _{2.5}	ug/m3	4	99.9%	17	Jun-29	28	0	188	Jun-29 06:00	-	-	

WYAMZ Maidstone Station - June 2020 Summary Report

SAAQS: Saskatchewan Ambient Air Quality Standards



Monthly Update

* All data has been slope, intercept, and baseline corrected. Data may change after validation process.

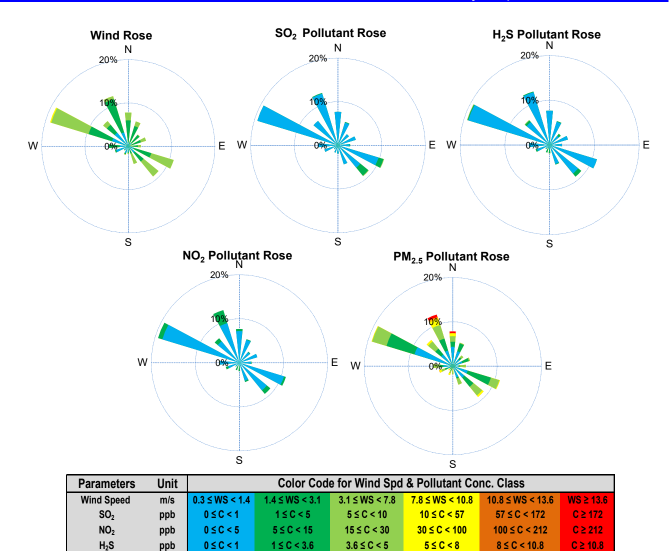
*All compliance parameters were within the Saskatchewan Ambient Air Quality Standards.

*All compliance parameters were greater than 90% operational.

* One hours of data was flagged as "analyzer failure" for all parameters due to an instrumentation issue.

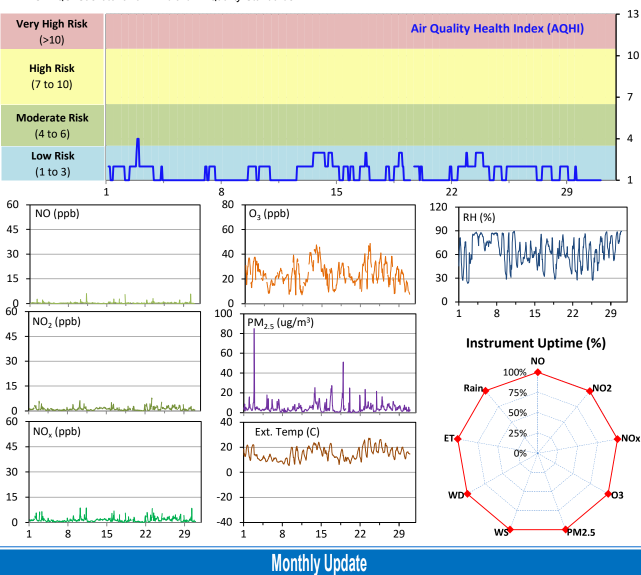


WYAMZ Maidstone Station - June 2020 Summary Report





	WYAMZ Meadow Lake City Station - June 2020 Summary Report													
Pollu	utants	Month Records			24-Hour	Records		1-Hour Records						
Name	Conc.	Avg.	Uptime	Maximum		SAAQS	Exceed	Maximum		SAAQS	Exceed			
Name	Unit	Conc.	Opume	Conc.	Time	Objective	Days	Conc.	Time	Objective	Hours			
NO	ppb	0.3	99.6%	0.6	Jun-11	-	-	6.1	Jun-11 07:00	-	-			
NO ₂	ppb	1.2	99.6%	2.4	Jun-23	106	0	7.8	Jun-23 04:00	159	0			
NOx	ppb	1.5	99.6%	3.0	Jun-23	-	-	8.7	Jun-11 07:00	-	-			
O ₃	ppb	24	100.0%	38	Jun-13	-	-	49	Jun-23 18:00	82	0			
PM _{2.5}	ug/m3	5	100.0%	11	Jun-2	28	0	85	Jun-02 21:00	-	-			



SAAQS: Saskatchewan Ambient Air Quality Standards

*All data has been slope, intercept, and baseline corrected. Data may change after validation process.

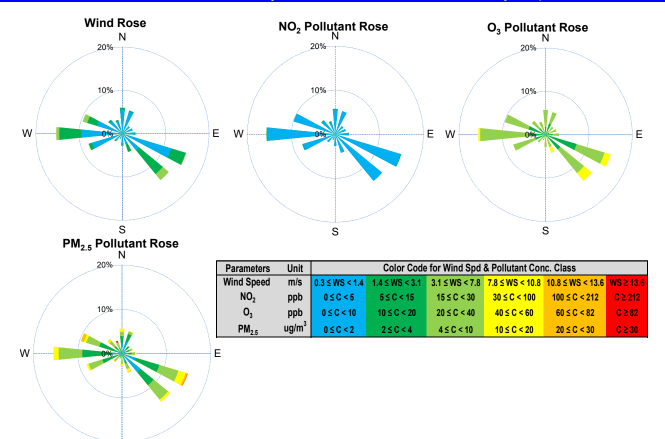
*All compliance parameters were within the Saskatchewan Ambient Air Quality Standards.

*All compliance parameters were greater than 90% operational.

* Three hours of data flagged as "analyzer failure" on June 26 for NO, NO2, and NOX due to instrument issues.



WYAMZ Meadow Lake City Station - June 2020 Summary Report





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