

Public Complaints received.

Date; Time; Location;	Nature of the complaint	Resolution
	20	)24
May 21 <sup>st</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 320° true north at 0.3 km/h</li> <li>Event #1-6WXQ1F</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
May 20 <sup>th</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 93° true north at 3 km/h</li> <li>Event #1-6VP1GK</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
May 20 <sup>th</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 93° true north at 2 km/h         <ul> <li>Event #1-6VJQZE</li> <li>Stack Opacities monitored and provided to MECP</li> </ul> </li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
May 20 <sup>th</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 358° true north at 1 km/h</li> <li>Event #1-6VTQ3M</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>

	1	The implementation of Algebraic stack and site
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 95° true north at 4 km/h
		Event #1-6U9HYU
		Stack Opacities monitored and provided to MECP
May 16 <sup>th</sup> from Sault Ste. Marie	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 103° true north at 0.2 km/h
		<ul> <li>Event #1-6VG7W1</li> </ul>
		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
May 20 <sup>th</sup> from		Best Management Plan (BMP) being followed
Sault Ste. Marie	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 102° true north at 4 km/h
		Event #1-6SYUDN
		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
May 16 <sup>th</sup> from		Best Management Plan (BMP) being followed
Sault Ste. Marie	Particulate	to reduced emissions from site.
Gault Old. Marie		
		The implementation of Algoma's stack opacity reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 221° true north at 3 km/h
May 10 <sup>th</sup> from	Particulate	Event #1-6RVQ8W
Sault Ste. Marie	Farticulate	Visible charging emission from #9 Battery.
		Winds from 70° true north at 2 km/h
May 9 <sup>th</sup> from	Noise	Event #1-6MV3LH
Sault Ste. Marie	NUISE	Investigation underway to identify noise source.
		Winds from 241° true north at 3 km/h
		Event #1-6N2Z3D
May 10 <sup>th</sup> from	Odour	Investigation underway to identify odour
Sault Ste. Marie		source. No process upsets occurred during this
		time, all facilities were operating normally.
		No meteorological data available.
May 6 <sup>th</sup> from	Noise	<ul> <li>No event number.</li> </ul>
Sault Ste. Marie		Investigation underway to identify noise source.
		Winds from 241° true north at 5 km/h
April 27 <sup>th</sup> from	Noise	Event #1-6ANKYW
Sault Ste. Marie		Investigation underway to identify noise source.
		Winds from 172° true north at 2.5 km/h
May 2 <sup>nd</sup> from	Particulate	Event #1-6FPDHO
Sault Ste. Marie		<ul> <li>Visible emission from Algoma's #2</li> </ul>
		• VISIDIE EMISSIUM MUMITA S #2

		BOSP
		Best Management Plan (BMP) being followed to reduced emissions from site.
April 21 <sup>st</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 286° true north at 2 km/h</li> <li>Event #1-62X14D</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 15 <sup>th</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 317° true north at 4 km/h</li> <li>Event #1-5TZ8MP</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 16 <sup>th</sup> from Sault Ste. Marie	Particulate	<ul> <li>Winds from 165° true north at 1 km/h</li> <li>Event #1-5TZHK8</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 12 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 322° true north at 5 km/h</li> <li>Event #1-5P7KS3</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 10 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 280° true north at 1 km/h</li> <li>Event #1-5MGT33</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>

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April 6 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 354° true north at 1 km/h</li> <li>Event #1-5HCVWU</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 28 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 96° true north at 5 km/h</li> <li>Event #1-5B6H35</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 25 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 167° true north at 2 km/h</li> <li>Event #1-5B6H36</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 15 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 221° true north at 3 km/h</li> <li>Event #1-55GARL</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 14 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate, Odour	<ul> <li>Winds from 216° true north at 2.5 km/h</li> <li>Event #1-4ZLUZ6</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 4 <sup>th</sup> 2024 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 92° true north at 4 km/h</li> <li>Event #1-4SU0QI</li> <li>Stack Opacities monitored and provided to MECP</li> </ul>

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		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 99° true north at 7.5 km/h
		Event #1-4SUOTA
		Stack Opacities monitored and provided
March 2rd 2024		to MECP
March 3 <sup>rd</sup> 2024 from Sault Ste.	Particulate	Best Management Plan (BMP) being followed
Marie	Farticulate	to reduced emissions from site.
Wane		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		<ul> <li>Winds from 167° true north at 2 km/h</li> <li>Event #1-48QWHF</li> </ul>
		<ul> <li>Event #1-48QWHF</li> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
March 2 <sup>nd</sup> 2024		Best Management Plan (BMP) being followed
from Sault Ste.	Particulate	to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 102° true north at 4 km/h
		Event #1-SQWJY     Stack Operation manifered and provided
		Stack Opacities monitored and provided     to MECP
March 1 <sup>st</sup> 2024		Best Management Plan (BMP) being followed
from Sault Ste.	Particulate	to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 15° true north at 3.5 km/h
		• Event #1-4O3R9L
	Particulate	Stack Opacities monitored and provided
February 23 <sup>rd</sup>		to MECP Best Management Plan (BMP) being followed
2024 from Sault		to reduced emissions from site.
Ste. Marie		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 69° true north at 1 km/h
February 21 <sup>st</sup> 2024 from Sault		Event #1-4O3RBM
	Particulate	Stack Opacities monitored and provided
		to MECP
Ste. Marie		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve

		opacity and demonstrate continuous		
		improvement		
		Winds from 349° true north at 1 km/h		
		<ul> <li>Event #1-4NF4X0</li> </ul>		
		Stack Opacities monitored and provided		
February 12 <sup>th</sup>		to MECP		
2024 from Sault	Particulate	Best Management Plan (BMP) being followed		
Ste. Marie		to reduced emissions from site.		
		The implementation of Algoma's stack opacity		
		reduction action plan is underway to improve opacity and demonstrate continuous		
		improvement		
		Winds from 234° true north at 6 km/h		
January 21 <sup>st</sup>		Event #1-4LSN0H		
2024 from Sault	Noise			
Ste. Marie		The #7 Blast Furnace sounded the Slag Pit		
		Explosion alarm.		
		Winds from 218° true north at 4 km/h		
Jonuary 21st		Event #1-4LSNP7		
January 21 <sup>st</sup> 2024 from Sault	Noise			
Ste. Marie		The #7 Blast Furnace sounded the Slag Pit		
		Explosion alarm.		
		Winds from 351° true north at 2 km/h		
		• Event #1-4LT6PU		
January 20 <sup>th</sup>				
2024 from Sault	General Complaint of Pollution	Investigation is on-going for a utility corridor		
Ste. Marie		collapse in Cokemaking that caused abnormal		
		air emissions and a flushing liquor spill to an on-site sewer.		
		Winds from 358° true north at 0.1 km/h		
		Event #1-4KIIZ5		
Laurana 7th 0004		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>		
January 7 <sup>th</sup> 2024 from Sault Ste.	Particulate	Best Management Plan (BMP) being followed		
Marie		to reduced emissions from site.		
		The implementation of Algoma's stack opacity		
		reduction action plan is underway to improve opacity and demonstrate continuous		
		improvement		
	2023			
December 30 <sup>th</sup>		Winds from 332° true north at 1 km/h		
2023 from Sault		Event #1-4K7ZSW		
Ste. Marie		Stack Opacities monitored and provided		
		to MECP Best Management Plan (BMP) being followed		
	Particulate and Odour	to reduced emissions from site.		
		The implementation of Algoma's stack opacity		
		reduction action plan is underway to improve		
		opacity and demonstrate continuous		
D I cond		improvement		
December 22 <sup>nd</sup>	Odour	Winds from 101° true north at 5 km/h		
2023 from Sault		Event # 1-4JWC0L		

Ste. Marie		No abnormal odour sources identified and no
		process upsets reported during this time.
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
December 21 <sup>st</sup>		Winds from 105° true north at 4 km/h
2023 from Sault		Event #1-4HSBAL
Ste. Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate and Odour	Best Management Plan (BMP) being followed
	Farticulate and Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
December 21 <sup>st</sup>		Winds from 94° true north at 3 km/h
2023 from Sault		• Event #1-4HQM0M
Ste. Marie	Odour	No abnormal odour sources identified and no
		process upsets reported during this time.
		Best Management Plan (BMP) being followed
December 15 <sup>th</sup>		to reduced emissions from site. Winds from 261° true north at 1.5 km/h
2023 from Sault		
Ste. Marie		<ul> <li>Event #1-JVSY5</li> <li>Stack Operation maniferral and provided</li> </ul>
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate and Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
December 15 <sup>th</sup>		Winds from 257° true north at 2 km/h
2023 from Sault		Event #1-4JW51A
Ste. Marie	Odour	No abnormal odour sources identified and no
	Oddu	process upsets reported during this time.
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
December 12 <sup>th</sup>		Winds from 249° true north at 5 km/h
2023 from Sault		<ul> <li>Event #1-4HI8WF</li> </ul>
Ste. Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate and Odour	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
December 10 <sup>th</sup>	Odaur	Winds from 337° true north at 3 km/h
2023 from Sault	Odour	Event #1-4HEMBO Visible emissions from on site fire
Ste. Marie December 6 <sup>th</sup>		Visible emissions from on-site fire Winds from 147° true north at 3 km/h
2023 from Sault		
Ste. Marie		Event #1-4H6XCY     Stack Opposition monitored and provided
	Particulate and Odour	<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
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	1	The implementation of Almona's start and site
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
November 13 <sup>th</sup>		Winds from 302° true north at 7.5 km/h
2023 from Sault		Event #1-4F8WNJ
Ste. Marie	Odour	No abnormal odour sources identified and no
	Odour	process upsets reported during this time.
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
November 8 <sup>th</sup>		Winds from 103° true north at 5.5 km/h
2023 from Sault	Noise	No event number.
Ste. Marie	110130	Investigation underway to identify noise source.
		Winds from 333° true north at 3 km/h
October 28 <sup>th</sup>		
2023 from Sault		Event #1-442KTA
Ste. Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
October 27 <sup>th</sup>		Winds from 318° true north at 4 km/h
2023 from Sault		• Event #1-442KS7
Ste. Marie		Stack Opacities monitored and provided
Ste. Marie		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
October 12th		Winds from 14° true north at 1 km/h
2023 from Sault		<ul> <li>Event #1-3Y04JX</li> </ul>
Ste. Marie		Stack Opacities monitored and provided
		to MECP
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
October 5th		No meteorological data available.
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
October 5th		No meteorological data available.
2023 from Sault		Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
October 5th	Particulate	No meteorological data available.
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>

Ste. Marie		Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
October 5th		No meteorological data available.
2023 from Sault		Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
October 5 <sup>th</sup> 2023		Winds from 201° true north at 2 km/h
from Sault Ste. Marie	Noise	Event #1-3WQC2
ware		Noise from flaring excess Blast Furnace Gas
October 1 <sup>st</sup> 2023		No meteorological data available.
from Sault Ste.		Event #1-3W2UA8
Marie	Noise	Noise from flaring excess Blast Furnace Gas
		Ŭ
September 28 <sup>th</sup>		No meteorological data available.
2023 from Sault	Noise	<ul> <li>Event #1-3VS515</li> </ul>
Ste. Marie		Noise from flaring excess Blast Furnace Gas
September 24 <sup>th</sup>		Winds from 14° true north at 1 km/h
2023 from Sault		Event #1-3VDIRK
Ste. Marie		Stack Opacities monitored and provided
		to MECP
	Particulate and Odour	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
Contouch on Odth		improvement
September 24 <sup>th</sup> 2023 from Sault		<ul> <li>Winds from 7° true north at 1 km/h</li> <li>Event #1-VER8A</li> </ul>
Ste. Marie		
ote. Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 24 <sup>th</sup>		Winds from 121° true north at 2.7 km/h
2023 from Sault		Event #1-3VD3MY
Ste. Marie		Stack Opacities monitored and provided
		to MECP Rest Management Plan (PMP) being followed
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 23rd		Winds from 95° true north at 3 km/h
2023 from Sault	Destinute (a	Event #1-VERAK
	Particulate	
Ste. Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>

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		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 22 <sup>nd</sup> 2023 from Sault		Winds from 91° true north at 4 km/h • Event #1-3VEO0N
Ste. Marie		Stack Opacities monitored and provided to MECP
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
Contorohor Oth		improvement
September 8 <sup>th</sup>		Winds from 269° true north at 1 km/h
2023 from Sault		• Event #1-3TMZBC
Ste. Marie		Stack Opacities monitored and provided to MECP
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 5 <sup>th</sup>		Winds from 145° true north at 3 km/h
2023 from Sault		<ul> <li>Event #1-3TMHSY</li> </ul>
Ste. Marie		Stack Opacities monitored and provided to MECP
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 5 <sup>th</sup>		Winds from 152° true north at 2 km/h
2023 from Sault		
Ste. Marie	Particulate	Pushing emission from Cokemaking     process
		process Bost Management Plan (BMP) being followed
		Best Management Plan (BMP) being followed to reduced emissions from site.
Contorshor 5th		
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		• Event #1-3T5MZR
Ste. Marie	Particulate	Visible low intensity emissions from
		Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>	Particulate	Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>

Ste. Marie		Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
Contombor Eth		
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		
Ste. Marie	Particulate	
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
<b>0</b>		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
Ste. Marie	Farticulate	
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 24° true north at 1 km/h
2023 from Sault		
	Dortioulate	Visible low intensity emissions from
Ste. Marie	Particulate	Lime Plant
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>	Particulate	Winds from 24° true north at 1 km/h
2023 from Sault		<ul> <li>Visible low intensity emissions from</li> </ul>

Ste. Marie		Lime Plant
Ote: Marie		Best Management Plan (BMP) being followed
		to reduced emissions from site.
September 5 <sup>th</sup>		Winds from 95° true north at 4 km/h
2023 from Sault		• Event #1-3T2RHH
Ste. Marie		Stack Opacities monitored and provided
		to MECP
		Best Management Plan (BMP) being followed
	Particulate and Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 5 <sup>th</sup>		Winds from 85° true north at 3 km/h
2023 from Sault		<ul> <li>Event #1-3T1YS2</li> </ul>
Ste. Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate, Odour and Noise	Best Management Plan (BMP) being followed
	Farticulate, Outful and Noise	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
Contouch or Ord		improvement Winds from 223° true north at 3 km/h
September 3 <sup>rd</sup> 2023 from Sault		Event #1-3T1YS2
Ste. Marie		
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
September 1 <sup>st</sup>		Winds from 164° true north at 3 km/h
2023 from Sault		<ul> <li>Event #1-3SUD9N</li> </ul>
Ste. Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 31 <sup>st</sup> 2023		Winds from 331° true north at 1 km/h
from Sault Ste.		• Event #1-3T0885
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
August 31 <sup>st</sup> 2023		improvement Winds from 316° true north at 1.5 km/h
August 317 2023	Particulate	

from Sault Ste.		Event #1-3SUED3
Marie		<ul> <li>Event #1-330ED3</li> <li>Stack Opacities monitored and provided</li> </ul>
Mario		to MECP
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 29 <sup>th</sup> 2023		Winds from 348° true north at 3 km/h
from Sault Ste.		Event #1-3STG2I
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
August 29 <sup>th</sup> 2023		improvement Winds from 79° true north at 2 km/h
from Sault Ste.		• Event #1-3S9EX1
Marie		
Mario	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
August 28 <sup>th</sup> 2023		Winds from 215° true north at 2.3 km/h
from Sault Ste.		Event #1-3SEW8U
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
	Failleulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 26 <sup>th</sup> 2023 from Sault Ste.		Winds from 385 ° true north at 1.5 km/h
Marie		Event #1-3RZA6S      Stack One sitian manifested and provided
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 25 <sup>th</sup> 2023		Winds from 218° true north at 1.5 km/h
from Sault Ste.		<ul> <li>Event #1-3RU9G2</li> </ul>
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate and Odour	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous

	improvement
	<ul> <li>Winds from 297° true north at 0.5 km/h</li> <li>Event #1-3RTJ5D</li> <li>Stack Opacities monitored and provided to MECP</li> </ul>
Particulate	Best Management Plan (BMP) being followed to reduced emissions from site. The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
Particulate	<ul> <li>Winds from 92° true north at 4 km/h</li> <li>Event #1-3RN3TS</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
	The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
	<ul> <li>Winds from 283° true north at 2 km/h</li> <li>Event #1-3R6VOP</li> <li>Stack Opacities monitored and provided to MECP</li> </ul>
Particulate	Best Management Plan (BMP) being followed to reduced emissions from site. The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
Particulate	Winds from 324° true north at 5 km/h Best Management Plan (BMP) being followed to reduced emissions from site.
Particulate	<ul> <li>Winds from 2.5° true north at 1 km/h</li> <li>Event #1-3QPFRX</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve</li> </ul>
Particulate	<ul> <li>opacity and demonstrate continuous improvement</li> <li>Winds from 48° true north at 0.5 km/h <ul> <li>Event #1-3QLIV2</li> <li>Stack Opacities monitored and provided to MECP</li> </ul> </li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity</li> </ul>
	Particulate Particulate Particulate Particulate

		opacity and demonstrate continuous
		improvement
August 13 <sup>th</sup> 2023		Winds from 305° true north at 2 km/h
from Sault Ste.		Event #1-3QBDX5
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
mano		to MECP
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 12 <sup>th</sup> 2023		Winds from 248° true north at 3.6 km/h
from Sault Ste.		<ul> <li>Event #1-3QA0EL</li> </ul>
Marie		Stack Opacities monitored and provided
		to MECP
	Dortioulate	Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 9 <sup>th</sup> 2023		Winds from 296° true north at 1 km/h
from Sault Ste.		Event #1-3PZE41
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
August 2rd 2022		improvement Winds from 288° true north at 4 km/h
August 3 <sup>rd</sup> 2023 from Sault Ste.		Event #1-3PNPC8
Marie		
INIAITE		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 3 <sup>rd</sup> 2023		Winds from 225° true north at 3 km/h
from Sault Ste.		Event #1-3PCEJQ
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
August 1 <sup>st</sup> 2023	Particulate	Winds from 101° true north at 2 km/h
from Sault Ste.		Event #1-30ZG6S

Marie		Stack Opacities monitored and provided
		to MECP Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
July 29 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 20° true north at 1 km/h</li> <li>Event #1-3OOZ7C</li> <li>Reaction of iron and water during emergency iron beaching</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
July 28 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 287° true north at 1 km/h</li> <li>Event #1-33OO8X2</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous</li> </ul>
July 27 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>improvement</li> <li>Winds from 210° true north at 2.5 km/h         <ul> <li>Event #1-3OI95U</li> <li>Stack Opacities monitored and provided to MECP</li> </ul> </li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
July 24 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 226° true north at 1.5 km/h</li> <li>Event #1-3NYL3V</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
July 22 <sup>nd</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 205° true north at 3 km/h</li> <li>Reaction of iron and water during emergency iron beaching</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
July 22 <sup>nd</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 205° true north at 3 km/h</li> <li>Reaction of iron and water during emergency iron beaching</li> </ul>

		Best Management Plan (BMP) being followed
		to reduced emissions from site.
July 20 <sup>th</sup> 2023		Winds from 321° true north at 2.5 km/h
from Sault Ste.		<ul> <li>Event #1-3NPJP2</li> </ul>
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
July 18 <sup>th</sup> 2023		Winds from 227° true north at 4 km/h
from Sault Ste.		<ul> <li>Event #1-3NB5IV</li> </ul>
Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate and Odour	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
July 14 <sup>th</sup> 2023		Winds from 87° true north at 3.5 km/h
from Sault Ste.		Event #1-3MUSOI
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
Lube 4 oth 0000		improvement
July 12 <sup>th</sup> 2023		Winds from 322° true north at 1 km/h
from Sault Ste. Marie		Event #1-3MFRTB
Mane		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate and Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
July 10 <sup>th</sup> 2023		Winds from 354° true north at 2 km/h
from Sault Ste.		Event #1-3MAF0Q
Marie		Stack Opacities monitored and provided
		to MECP
	Dortiouloto	Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
July 9 <sup>th</sup> 2023	Particulate	Winds from 270° true north at 0.5 km/h

from Sault Ste.		Event #1-3M3FAC
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 29 <sup>th</sup> 2023		Winds from 89° true north at 5 km/h
from Sault Ste.		<ul> <li>Event #1-3L8R3A</li> </ul>
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 29 <sup>th</sup> 2023		Winds from 93° true north at 4.8 km/h
from Sault Ste.		• Event #1-3L7Y03
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP Rest Management Plan (RMR) being followed
	Particulate and Odour	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 28 <sup>th</sup> 2023		Winds from 271° true north at 1.5 km/h
from Sault Ste.		• Event #1-3L4V5C
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
	Derticulate	Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 27 <sup>th</sup> 2023		Winds from 334° true north at 2.2 km/h
from Sault Ste.		<ul> <li>Event #1-3L06DY</li> </ul>
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
lune ooth cooo		improvement
June 26 <sup>th</sup> 2023		Winds from 290° true north at 0.5 km/h
from Sault Ste. Marie	Nicion	Event #1-3KTU5N     Beaction during alongsing due to
	Noise	<ul> <li>Reaction during slagging due to presence of water during rain event</li> </ul>
		presence of water during rain event

Iwas on the coop		
June 25 <sup>th</sup> 2023		Winds from 66° true north at 2.5 km/h
from Sault Ste.		Event #1-3KQLK2
Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 24 <sup>th</sup> 2023		Winds from 228° true north at 0.5 km/h
from Sault Ste.		Event #1-3KPMFD
Marie		<ul> <li>Stack Opacities monitored and provided to MECD</li> </ul>
		to MECP Bost Management Plan (BMP) being followed
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 22 <sup>nd</sup> 2023		Winds from 264° true north at 0.5 km/h
from Sault Ste.		Event #1-3KH0DX
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate and Odour	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
June 22 <sup>nd</sup> 2023		improvement Winds from 196° true north at 0.5 km/h
from Sault Ste.		Event #1-3KGEEB
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
June 14 <sup>th</sup> 2023		improvement Winds from 290° true north at 0.5 km/h
from Sault Ste.		Event #1-3JLNPZ
Marie		<ul> <li>Event #1-3JLNP2</li> <li>Stack Opacities monitored and provided</li> </ul>
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 5 <sup>th</sup> 2023		Winds from 43° true north at 3 km/h
from Sault Ste.	Particulate	• Event #1-3IHED2
Marie		Stack Opacities monitored and provided
		to MECP

		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 3 <sup>rd</sup> 2023 from Sault Ste.		Winds from 291° true north at 1 km/h
Marie		• Event #1-3I9UOA
wane		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate and Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
June 1 <sup>st</sup> 2023		Winds from 73° true north at 2 km/h
from Sault Ste.		Event #1-3HUZP9
Marie		Best Management Plan (BMP) being followed
		to reduced emissions from site.
	Odour	The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 30 <sup>th</sup> 2023		Winds from 88° true north at 5 km/h
from Sault Ste.		Event #1-3HOEZ1
Marie		Best Management Plan (BMP) being followed
Marie		to reduced emissions from site.
	Odour	
		The implementation of Algoma's stack opacity reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 29 <sup>th</sup> 2023		Winds from 169° true north at 2 km/h
from Sault Ste.		Event #1-3HKEBY
Marie		
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
May 27th 2002		improvement Weather data unavailable
May 27 <sup>th</sup> 2023		
from Sault Ste.		Event #1-3HE32L
Marie		Stack Opacities monitored and provided
		to MECP
	Derticulate	Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May ooth occo		Maathan Data un sus listis
May 26 <sup>th</sup> 2023	Particulate	Weather Data unavailable

from Sault Ste.		Event #1-3H68DE
Marie		<ul> <li>Event #1-ShooDE</li> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 23 <sup>rd</sup> 2023		Winds from 217° true north at 4 km/h
from Sault Ste. Marie		Event #1-3H38T9     Stack Operation maniferred and provided
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 23 <sup>rd</sup> 2023		Winds from 61° true north at 0.2 km/h
from Sault Ste.		<ul> <li>Event #1-3H38R8</li> </ul>
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		to MECP Rest Management Plan (RMR) being followed
	Particulate and Odour	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 22 <sup>nd</sup> 2023		Winds from 86° true north at 4 km/h
from Sault Ste.		<ul> <li>Event #1-3ZSGU</li> </ul>
Marie		Best Management Plan (BMP) being followed
	Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous improvement
May 21 <sup>st</sup> 2023		Winds from 323° true north at 1 km/h
from Sault Ste.		Event #1-3GZMWB
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
May 20th 2022		improvement Winds from 316° true north at 3 km/h
May 20 <sup>th</sup> 2023 from Sault Ste.		Event #1-3GYLYR
Marie		<ul> <li>Event #1-3GYLYR</li> <li>Stack Opacities monitored and provided</li> </ul>
	Particulate	• Stack Opacities monitored and provided to MECP
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity

		roduction action plan is underword to improve
		reduction action plan is underway to improve opacity and demonstrate continuous
		improvement
May 18 <sup>th</sup> 2023		Winds from 115° true north at 3 km/h
from Sault Ste.		Event #1-3GU6RP
Marie		<ul> <li>Stack Opacities monitored and provided</li> </ul>
Mario		to MECP
		Best Management Plan (BMP) being followed
	Odour	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 16 <sup>th</sup> 2023		Winds from 267° true north at 2 km/h
from Sault Ste.		Event #1-3GTHZ
Marie		Stack Opacities monitored and provided
		to MECP
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
NA Aoth 0000		
May 12 <sup>th</sup> 2023		Winds from 301° true north at 0.5 km/h
from Sault Ste.	Noise	EVENT #1-3GJFLU
Marie		Investigation underway to identify source. Winds from 250° true north at 1 km/h
May 11 <sup>th</sup> 2023 from Sault Ste.		
Marie		Event #1-3GH80T     Stack Openities menitered and provided
Marie		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
		Best Management Plan (BMP) being followed
	Particulate	to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
May 9 <sup>th</sup> 2023		Authorized burn of Algoma's clean wood pile.
from Sault Ste.	Particulate	Notification was made to the local MECP office
Marie		prior to commencement.
May 4 <sup>th</sup> 2023		Winds from 163° true north at 3 km/h
from Sault Ste.		<ul> <li>Event #1-3G0KWH</li> </ul>
Marie		Stack Opacities monitored and provided
		to MECP
	Particulate	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
May Ath 2022		improvement Winds from 175° true north at 2 km/h
May 4 <sup>th</sup> 2023 from Sault Ste.		
Marie	Particulate	
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>

May 2 <sup>nd</sup> 2023 from Sault Ste. Marie		Best Management Plan (BMP) being followed to reduced emissions from site.The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvementWinds from 300° true north at 4 km/h • Event #1-3FURGF • Stack Opacities monitored and provided
	Particulate	to MECP Best Management Plan (BMP) being followed to reduced emissions from site. The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
May 4 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	Winds from 163° true north at 3 km/h Best Management Plan (BMP) being followed to reduced emissions from site. The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
April 27 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Odour	<ul> <li>Winds from 75° true north at 4 km/h</li> <li>Event #1-3FJKLY</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 21 <sup>st</sup> 2023 from Sault Ste. Marie	Particulate and Odour	<ul> <li>Winds from 227° true north at 1 km/h</li> <li>Event #1-3FAFA4</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 19 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 301° true north at 2 km/h</li> <li>Event #1-3F11AG</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous</li> </ul>

		improvement
April 17 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 312° true north at 2 km/h</li> <li>Event #1-3EX98B</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
April 16 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 85° true north at 5 km/h</li> <li>Event #1-3ERMLK</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
April 14 <sup>th</sup> 2023 from Sault Ste. Marie		<ul> <li>Winds from 89° true north at 3 km/h</li> <li>Event #1-3EQPV0</li> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate and Odour	Best Management Plan (BMP) being followed to reduced emissions from site. The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
April 13 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Odour	<ul> <li>Winds from 168° true north at 2 km/h         <ul> <li>Event #1-3ENZDQ</li> <li>Stack Opacities monitored and provided to MECP</li> </ul> </li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 11 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 231° true north at 2 km/h         <ul> <li>Event #1-3DZQ43</li> <li>Stack Opacities monitored and provided to MECP</li> </ul> </li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
April 8 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 204° true north at 2 km/h</li> <li>Event #1-39CAOL</li> <li>Stack Opacities monitored and provided</li> </ul>

<b></b>		
		to MECP Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		<ul> <li>Winds from 225° true north at 4 km/h</li> <li>Event #1-3668B6</li> <li>Stack Opacities monitored and provided to MECP</li> </ul>
April 10 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Odour	Best Management Plan (BMP) being followed to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 82° true north at 5 km/h
		<ul> <li>Event #1-36Q4US</li> <li>Stack Opacities monitored and provided to MECP</li> </ul>
April 9 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Odour	Best Management Plan (BMP) being followed to reduced emissions from site.
Ivialle		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		<ul><li>Winds from 89° true north at 5 km/h</li><li>Event #1-36F5LF</li></ul>
April 9 <sup>th</sup> 2023		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
from Sault Ste. Marie	Particulate and Odour	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 280° true north at 5 km/h • Event #1-33NOJ7
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
April 6 <sup>th</sup> 2023 from Sault Ste.	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 74° true north at 3 km/h
April 2 <sup>nd</sup> 2023 from Sault Ste. Marie	Odour	• Event #1-347610 Best Management Plan (BMP) being followed to reduced emissions from site.
April 1 <sup>st</sup> 2023 from Sault Ste.	Particulate	Winds from 352° true north at 0.5 km/h • Event #1-346TQD

Marie		Stack Opacities monitored and provided to MECP
		Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
March 31 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 66° true north at 5 km/h</li> <li>Event #1-3457KK</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 29 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 276° true north at 3 km/h</li> <li>Event #1-340N4I</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 28 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 331° true north at 3 km/h</li> <li>Event #1-33WCKR</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 27 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 296° true north at 3 km/h</li> <li>Event #1-33TDEE</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 26 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 275° true north at 2 km/h</li> <li>Event #1-33II6Z</li> <li>Stack Opacities monitored and provided to MECP</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>

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		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 329° true north at 2 km/h
		• Event #1-33II4C
March 25 <sup>th</sup> 2023		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
from Sault Ste.	Particulate	Best Management Plan (BMP) being followed
Marie	Particulate	to reduced emissions from site.
Mane		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 40° true north at 2 km/h
		Event #1-33IECL
		Stack Opacities monitored and provided
		to MECP
March 25 <sup>th</sup> 2023	Dertiquiete	Best Management Plan (BMP) being followed
from Sault Ste.	Particulate	to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
_		Winds from 148° true north at 1 km/h
		<ul> <li>Event #1-33NOJ7</li> </ul>
		Stack Opacities monitored and provided
		to MECP
March 24 <sup>th</sup> 2023		Best Management Plan (BMP) being followed
from Sault Ste.	Particulate	to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 21° true north at 3 km/h
		<ul> <li>Event #1-33CSC4</li> </ul>
		<ul> <li>Stack Opacities monitored and provided</li> </ul>
		• Stack Opacities monitored and provided to MECP
February 3 <sup>rd</sup>		Best Management Plan (BMP) being followed
2023 from Sault	Particulate, Odour and Noise	to reduced emissions from site.
Ste. Marie		
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 157° true north at 13 km/h
		<ul> <li>Event # 1-336QTN</li> </ul>
		<ul> <li>Stack Opacities monitored and provided</li> </ul>
March 21 <sup>st</sup> 2023 from Sault Ste. Marie	Particulate	to MECP
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement

		Winds from 27.9° true north at 10 km/h
March 21 <sup>st</sup> 2023 from Sault Ste.		Event # 1-334GCE
		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
	Particulate	Best Management Plan (BMP) being followed to reduced emissions from site.
Marie		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 247.1° true north at 13.6 km/h
		<ul> <li>Algoma Environment Officer contacted the individual</li> </ul>
March 21 <sup>st</sup> 2023 from Sault Ste.	Odaur	<ul> <li>Major changes in atmospheric condition pushed stack emission down to surface levels</li> </ul>
Marie	Odour	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 143.3° true north at 7.5 km/h
		Event # 1-32WEDF
		<ul> <li>Stack opacities monitored and provided to MECP</li> </ul>
March 16 <sup>th</sup> 2023 from Sault Ste.		<ul> <li>Excess steam release (uncommon warm weather)</li> </ul>
Marie	Particulate, Odour and Noise	Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 95.3° true north at 2.1 km/h
	Odour	<ul> <li>Event # 1-32W5A8</li> </ul>
March 16 <sup>th</sup> 2023		<ul> <li>Stack Opacities monitored and provided to MECP</li> </ul>
from Sault Ste.		Best Management Plan (BMP) being followed to reduced emissions from site.
Mane		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 210.3° true north at 18.8 km/h
		Cokemaking production identified no
March 15 <sup>th</sup> 2023		interruptions or spills
from Sault Ste.	Odour	Cokemaking continues to monitor ovens
Marie		and conditions to minimize emissions
		Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity

		reduction action plan is underway to improve opacity and demonstrate continuous improvement
March 12 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 300.8° true north at 3.3 km/h</li> <li>Event # 1-32MYQA</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 11 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 34.6° true north at 10.1 km/h</li> <li>Event # 1-32MI7T</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 9 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 191.5° true north at 6.1 km/h</li> <li>Event # 1-32IZ0V</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 8 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 326.7° true north at 9.4 km/h</li> <li>Event # 1-32HDJ8</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 7 <sup>th</sup> 2023 from Sault Ste.	Particulate and Odour	Winds from 305.8° true north at 12.9 km/h

Marie		• Event # 1-32F9DU
		<ul> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous</li> </ul>
		improvement
		Winds from 332.4° true north at 6.1km/h
March 5 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Event # 1-32ABHE</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve</li> </ul>
		opacity and demonstrate continuous
		Winds from 308° true north at 0.2 km/h
March 4 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Odour	<ul> <li>Event # 1-32A913</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
		Winds from 80.4° true north at 12.3 km/h
March 3 <sup>rd</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Event # 1-328K97</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
March 2 <sup>nd</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 36.3° true north at 9.9 km/h</li> <li>Event # 1-317A67</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> </ul>

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		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous improvement
		Winds from 84.6° true north at 19.4 km/h
		Event # 1-31YMOY
		Cokemaking production identified no
		interruptions or spills
February 27 <sup>th</sup>		<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> </ul>
2023 from Sault	Particulate	Best Management Plan (BMP) being followed
Ste. Marie		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 315.7° true north at 14 km/h
		• Event # 1-31X22R
		<ul> <li>Cokemaking production identified no</li> </ul>
		interruptions or spills
		<ul> <li>Cokemaking continues to monitor ovens</li> </ul>
February 26 <sup>th</sup>		and conditions to minimize emissions
2023 from Sault	Particulate	Best Management Plan (BMP) being followed
Ste. Marie		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 331.7° true north at 11.4 km/h
		<ul> <li>Event # 1-31X1Z0</li> </ul>
	Particulate	Cokemaking production identified no
		interruptions or spills
February 26 <sup>th</sup>		Cokemaking continues to monitor ovens
2023 from Sault		and conditions to minimize emissions
Ste. Marie		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 159.6° true north at 16 km/h
February 25 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate, Odour and Noise	<ul> <li>Event # 1-31Y330</li> </ul>
		<ul> <li>Cokemaking production identified no</li> </ul>
		interruptions or spills
		Cokemaking continues to monitor ovens
		and conditions to minimize emissions
Sie. Marie		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous

		improvement
February 22 <sup>nd</sup> 2023 from Sault Ste. Marie	Particulate and Noise	<ul> <li>Winds from 90.2° true north at 4.3 km/h</li> <li>Event # 1-31V0BC</li> <li>Steelmaking fill-out emission as scrap steel contained ice</li> <li>Steelmaking to follow de-icing procedures</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
February 21 <sup>st</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 209.5° true north at 3.9 km/h</li> <li>Event # 1-2Y8RT8</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
February 19 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 290.6° true north at 13.6 km/h</li> <li>Event # 1-2UYLJ4</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
February 19 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 162.2° true north at 9.6 km/h</li> <li>Event # 1-2QIEBS</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
February 18 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 241.1° true north at 13.8 km/h</li> <li>Event # 1-2QIDY6</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed</li> </ul>

		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 231.2° true north at 9.7 km/h
		<ul> <li>Event # 1-2Q8646</li> </ul>
		<ul> <li>Cokemaking production identified no</li> </ul>
		interruptions or spills
February 17 <sup>th</sup>		<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> </ul>
2023 from Sault	Particulate and Odour	Best Management Plan (BMP) being followed
Ste. Marie		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 211.8° true north at 11.7 km/h
		<ul> <li>Event # 1-2NO9XD</li> </ul>
		<ul> <li>Cokemaking production identified no</li> </ul>
		interruptions or spills
February 16 <sup>th</sup>		Cokemaking continues to monitor ovens
2023 from Sault	Particulate	and conditions to minimize emissions Best Management Plan (BMP) being followed
Ste. Marie		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement
		Winds from 129.3° true north at 14.7 km/h
		<ul> <li>Event # 1-2JX1QM</li> </ul>
		<ul> <li>Cokemaking production identified no intermutions or or ille</li> </ul>
		<ul><li>interruptions or spills</li><li>Cokemaking continues to monitor ovens</li></ul>
February 14 <sup>th</sup>		and conditions to minimize emissions
2023 from Sault Ste. Marie	Particulate and Noise	Best Management Plan (BMP) being followed
Ste. Marie		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement Winds from 129.3° true north at 9.5 km/h
		Event # 1-2K7XMS
		<ul> <li>Cokemaking production identified no interruptions or spills</li> </ul>
		<ul> <li>Cokemaking continues to monitor ovens</li> </ul>
February 14 <sup>th</sup>		and conditions to minimize emissions
2023 from Sault Ste. Marie	Particulate and Noise	Best Management Plan (BMP) being followed
		to reduced emissions from site.
		The implementation of Algoma's stack opacity
		reduction action plan is underway to improve
		opacity and demonstrate continuous
		improvement

		Winds from 129.3° true north at 9.5 km/h
February 14 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Noise	Event # 1-2K43TG
		<ul> <li>Event # 1-2K431G</li> <li>Cokemaking production identified no interruptions or spills</li> </ul>
		<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 339.3° true north at 0.7 km/h
		<ul> <li>Event # 1-2HBVL0</li> </ul>
		<ul> <li>Cokemaking production identified no interruptions or spills</li> </ul>
February 12 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Noise	<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 140.6° true north at 9.9 km/h
	Particulate, Odour and Noise	<ul> <li>Event # 1-2HV0LL</li> </ul>
		Cokemaking production identified no interruptions or spills
February 11 <sup>th</sup> 2023 from Sault Ste. Marie		<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
		Winds from 314.2° true north at 14.3 km/h
		Event #1-2HTMRK
February 10 <sup>th</sup>	Particulate	<ul> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens</li> </ul>
2023 from Sault Ste. Marie		and conditions to minimize emissions Best Management Plan (BMP) being followed to reduced emissions from site.
		The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement
Fobruary 6 <sup>th</sup>		Winds from 91.0° true north at 14.5 km/h
February 6 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate and Odour	<ul> <li>Event # 1-2HLCX</li> <li>Cokemaking production identified no</li> </ul>
		interruptions or spills

		<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve</li> </ul>
		opacity and demonstrate continuous improvement
February 3 <sup>rd</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 304.5° true north at 2.2 km/h</li> <li>Event # 1-2HHN1X</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
February 2 <sup>nd</sup> 2023 from Sault Ste. Marie	Particulate and Odour	<ul> <li>Winds from 263.6° true north at 20.8 km/h</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
January 27 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 113.6<sup>o</sup> true north at 13.4 km/h</li> <li>Event # 1-2H1BOR</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</li> </ul>
January 26 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 31.1° true north at 7.0 km/h</li> <li>Event # 1-2GXVEK</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> </ul>
January 25 <sup>th</sup> 2023 from Sault	Particulate and Noise	Winds from 78.1 <sup>o</sup> true north at 12.3 km/h • Event # 1-2GWV6H

Ste. Marie		GCP Fan taken offline for repairs
		GCP Fan planned for extended down
		time for replacement
		Emissions from Stacks captured
		through Algoma's Opacity Meter network
		Best Management Plan (BMP) being followed
		to reduced emissions from site.
		Winds from 258.1 <sup>o</sup> true north at 12.5 km/h
January 22 <sup>nd</sup>		<ul> <li>Cokemaking production identified no</li> </ul>
2023 from Sault	Particulate	interruptions or spills
Ste. Marie		<ul> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> </ul>
		Winds from 258.1 <sup>o</sup> true north at 12.5 km/h
January 21 <sup>st</sup>		Cokemaking production identified no
2023 from Sault	Particulate	interruptions or spills
Ste. Marie		Cokemaking continues to monitor ovens
		and conditions to minimize emissions
		Winds from 84.6 <sup>o</sup> true north at 11.3 km/h
		Event #1-2GM7UU was received in
January 19 <sup>th</sup>		ECHO from a member of the public
2023 from Sault	Odour	<ul> <li>Cokemaking production identified no interruptions or spills</li> </ul>
Ste. Marie		<ul> <li>Tank farm temperatures aligned with</li> </ul>
		correct operations Best Management
		Plan (BMP) being followed to reduced
		emissions from site.
		Winds from 6.5° true north at 7.2 km/h
January 18 <sup>th</sup>		Event #1-2GHZME was received in     ECHO from a member of the public
2023 from Sault	Particulate	<ul><li>ECHO from a member of the public</li><li>Cokemaking production identified no</li></ul>
Ste. Marie		interruptions or spills.
		Stack emissions recorded and provided
		to ministry
		Winds from 113.8° true north at 12.1 km/h
		Event #1-2GEON8 was received in
	Odour	ECHO from a member of the public
January 16 <sup>th</sup>		<ul> <li>Cokemaking production identified no interruptions or spills</li> </ul>
2023 from Sault		<ul> <li>Tank farm temperatures aligned with</li> </ul>
Ste. Marie		correct operations Best Management
		Plan (BMP) being followed to reduced
		emissions from site.
		<ul> <li>Stack emissions recorded and provided to ministry</li> </ul>
		to ministry Winds from 221.3 <sup>o</sup> true north at 13.0 km/h
		Event #1-2G1B2A was received in
lonuor 7 <sup>th</sup> 0000	Particulate	ECHO from a member of the public
January 7 <sup>th</sup> 2023 from Sault Ste. Marie		Cokemaking production identified no
		interruptions or spills
		Cokemaking continues to monitor ovens
		and conditions to minimize emissions
		Stack emissions recorded and provided

		to ministry
January 6 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 176.5<sup>o</sup> true north at 2.3 km/h</li> <li>Event # 1-2FZUK1</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Stack emissions recorded and provided to ministry</li> </ul>
January 4 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 244.2° true north at 20.1 km/h</li> <li>Event # 1-2FVY5Y</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Stack emissions recorded and provided to ministry</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>Algoma to continue its 7 Battery Revitalization Plan, 8 &amp; 9 Battery Action Plan and working towards meeting the limits outlined in Algoma's Site Specific Standards</li> </ul>
January 4 <sup>th</sup> 2023 from Sault Ste. Marie	Particulate	<ul> <li>Winds from 244.2<sup>o</sup> true north at 20.1 km/h</li> <li>Event # 1-2FVY5Y</li> <li>Cokemaking production identified no interruptions or spills</li> <li>Cokemaking continues to monitor ovens and conditions to minimize emissions</li> <li>Stack emissions recorded and provided to ministry</li> <li>Best Management Plan (BMP) being followed to reduced emissions from site.</li> <li>Algoma to continue its 7 Battery Revitalization Plan, 8 &amp; 9 Battery Action Plan and working towards meeting the limits outlined in Algoma's Site Specific Standards</li> </ul>