

Environmental public complaints

Date; Time; Location;	Nature of the complaint	Resolution
2026		
March 2nd from Sault Ste. Marie	Noise	Winds from 13° true north at 1 km/h <ul style="list-style-type: none"> • Event #1-Q8K11A Bleeder emission from #7 Blast Furnace during shutdown. Reported to Spills Action Centre.
2025		
November 20 th from Sault Ste. Marie	Particulate	Winds from 196° true north at 3 km/h <ul style="list-style-type: none"> • Event #1-PTCA80 Bleeder emission from #7 Blast Furnace during shutdown. Reported to Spills Action Centre.
November 19 th from Sault Ste. Marie	Particulate	Winds from 321° true north at 1 km/h <ul style="list-style-type: none"> • Event # 1-PT27PM Pushing emission from Cokemaking. Reported to Spills Action Centre.
October 6 th from Sault Ste. Marie	Noise	No weather data available. <ul style="list-style-type: none"> • E-corr Case 246-2025-1356 Limited information from complainant, unable to investigate.
October 4 th from Sault Ste. Marie	Noise	Winds from 102° true north at 1.5 km/h <ul style="list-style-type: none"> • Event #1-PL9V4C Steam release from Lake Superior Power



		identified as source of noise.
August 22 nd from Sault Ste. Marie	Noise	Winds from 229° true north at 5 km/h <ul style="list-style-type: none"> Event #1-PEKOLB No significant noise sources identified from operations.
August 19 th from Sault Ste. Marie	Noise and Odour	Winds from 105° true north at 4 km/h <ul style="list-style-type: none"> Event #1-PDJBWY No process upsets identified. No specific odour or significant noise sources identified from operations.
August 18 th from Sault Ste. Marie	Odour	Winds from 92° true north at 4 km/h <ul style="list-style-type: none"> Event #1-PCMX4C No process upsets identified. No specific odour sources identified from operations.
August 18 th from Sault Ste. Marie	Noise	Winds from 110° true north at 5 km/h <ul style="list-style-type: none"> Event #1-PCDZNH No significant noise sources identified from operations.
August 15 th from Sault Ste. Marie	Particulate	Winds from 201° true north at 4.5 km/h <ul style="list-style-type: none"> Event #1-PC3U66 Particulate emission from Lime Plant Operation. Best Management Plan (BMP) being followed to reduce emissions from site.
July 25 th from Sault Ste. Marie	Particulate	No weather data available. <ul style="list-style-type: none"> No incident number. Complaints of particulate fallout related to utilization of the emergency iron dump.
July 21 st from Sault Ste. Marie	Particulate	Winds from 243° true north at 2 km/h <ul style="list-style-type: none"> Event #1-P6ZLHR Bleeder emission from #7 Blast Furnace during



		shutdown.
July 9 th from Sault Ste. Marie	Particulate	Winds from 279° true north at 2 km/h <ul style="list-style-type: none"> No incident number. Stack Opacities monitored and provided to MECP. No process upsets identified.
July 9 th from Sault Ste. Marie	Particulate	Winds from 285° true north at 2 km/h <ul style="list-style-type: none"> No incident number. Stack Opacities monitored and provided to MECP. No process upsets identified.
July 4 th from Sault Ste. Marie	Particulate	Winds from 285° true north at 2 km/h <ul style="list-style-type: none"> No incident number. Stack Opacities monitored and provided to MECP. No process upsets identified.
July 3 rd from Sault Ste. Marie	Particulate	Winds from 306° true north at 3 km/h <ul style="list-style-type: none"> No incident number. Stack Opacities monitored and provided to MECP. No process upsets identified.
June 10 th from Sault Ste. Marie	Particulate	Winds from 301° true north at 0.5 km/h <ul style="list-style-type: none"> Event #1-OK7MSG Casting emission from #7 Blast Furnace, reported to Spills Action Centre.
June 8 th from Sault Ste. Marie	Odour	Winds from 157° true north at 3 km/h <ul style="list-style-type: none"> Event #1-OJKEU9 Stack Opacities monitored and provided to MECP. No odour sources identified.
June 2 nd from Sault Ste. Marie	Particulate	Winds from 4° true north at 1 km/h <ul style="list-style-type: none"> Event #1-OJTUR2 Stack Opacities monitored and provided to MECP. No process upsets identified.



May 31 st from Sault Ste. Marie	Particulate	Winds from 323° true north at 3 km/h <ul style="list-style-type: none"> • Event #1-OI4T3M Casting emission from #7 Blast Furnace, reported to Spills Action Centre.
May 28 th from Sault Ste. Marie	Particulate	Winds from 164° true north at 2 km/h <ul style="list-style-type: none"> • Event #1-OI6X15 Stack Opacities monitored and provided to MECP. No process upsets identified.
May 30 th from Sault Ste. Marie	Particulate	Winds from 362° true north at 1 km/h <ul style="list-style-type: none"> • Event #1-OHXPBW Stack Opacities monitored and provided to MECP. No process upsets identified.
May 28 th from Sault Ste. Marie	Particulate	Winds from 142° true north at 2.5 km/h <ul style="list-style-type: none"> • Event #1-OHG0KY Stack Opacities monitored and provided to MECP. No process upsets identified.
May 28 th from Sault Ste. Marie	Particulate	Winds from 255° true north at 0.5 km/h <ul style="list-style-type: none"> • Event #1-OHGRS0 Stack Opacities monitored and provided to MECP. No process upsets identified.
May 28 th from Sault Ste. Marie	Particulate and Odour	Winds from 271° true north at 1 km/h <ul style="list-style-type: none"> • Event #1-OHFTA0 Stack Opacities monitored and provided to MECP. No process upsets or odour sources identified.
May 19 th from Sault Ste. Marie	Particulate	Winds from 78° true north at 1 km/h <ul style="list-style-type: none"> • Event #1-OBY7SO In-blow emission from Steelmaking facility, reported to Spills Action Centre.



May 12 th from Sault Ste. Marie	Particulate	Winds from 89° true north at 3 km/h <ul style="list-style-type: none"> Event #1-O8KDIK Stack Opacities monitored and provided to MECP. No process upsets identified.
May 12 th from Sault Ste. Marie	Particulate	Winds from 97° true north at 3 km/h <ul style="list-style-type: none"> Event #1-O8KDH8 Stack Opacities monitored and provided to MECP. No process upsets identified.
May 8 th from Sault Ste. Marie	Odour	Winds from 308° true north at 2 km/h <ul style="list-style-type: none"> Event #1-O81O3A No odour sources identified from operations.
May 4 th from Sault Ste. Marie	Particulate	Winds from 246° true north at 1.5 km/h <ul style="list-style-type: none"> Event #1-O70RUY Pushing Emission from #8 Battery, reported to Spills Action Center.
April 22 nd from Sault Ste. Marie	Particulate	Winds from 285° true north at 0.5 km/h <ul style="list-style-type: none"> Event #1-O18TTS Stack Opacities monitored and provided to MECP. No process upsets identified.
April 18 th from Sault Ste. Marie	Particulate	Winds from 327° true north at 1.5 km/h <ul style="list-style-type: none"> Event #1-O2F600 Complaint pertained to Material Reprocessing and Storage area. Investigated complaint location with MECP and no operational cause was determined.
April 16 th from Sault Ste. Marie	Particulate	Winds from 304° true north at 2 km/h <ul style="list-style-type: none"> Event #1-NUTQ4 Stack Opacities monitored and provided to MECP. No process upsets identified.



April 12 th from Sault Ste. Marie	Particulate	Winds from 181° true north at 2.5 km/h <ul style="list-style-type: none"> • Event #1-NN6IQN Emission from iron beaching reported to Spills Action Center.
April 12 th from Sault Ste. Marie	Particulate	Winds from 233° true north at 0.5 km/h <ul style="list-style-type: none"> • Event #1-NM9KSL Emission from iron beaching reported to Spills Action Center.
April 4 th from Sault Ste. Marie	Particulate and Noise	Winds from 94° true north at 3.6 km/h <ul style="list-style-type: none"> • Event #1-N9SB7 Emission from fillout at #2 BOSP reported to Spills Action Center.
April 2 nd from Sault Ste. Marie	Odour	Winds from 92° true north at 5.5 km/h <ul style="list-style-type: none"> • Event #1-N6XJMI No odour sources identified from operations.
April 1 st from Sault Ste. Marie	Noise	Winds from 276° true north at 0.5 km/h <ul style="list-style-type: none"> • No event number Slag pot cleaning identified as noise source, location of cleaning to be changed following snowmelt.
March 18 th from Sault Ste. Marie	Particulate and Odour	Winds from 269° true north at 0.5 km/h <ul style="list-style-type: none"> • Event #1-JN1T60 Stack Opacities monitored and provided to MECP. No odour sources identified from operations.
March 13 th from Sault Ste. Marie	Particulate	Winds from 102° true north at 2 km/h <ul style="list-style-type: none"> • Event #1-IX3UDE Stack Opacities monitored and provided to MECP.



February 26 th from Sault Ste. Marie	Odour	Winds from 113° true north at 2 km/h <ul style="list-style-type: none"> No event number Odour source identified at #7 Blast Furnace. Cause determined and corrected.
February 22 nd from Sault Ste. Marie	Particulate	Winds from 252° true north at 4 km/h <ul style="list-style-type: none"> Event #1-HRI5C9 Stack Opacities monitored and provided to MECP.
February 22 nd from Sault Ste. Marie	Particulate and Odour	Winds from 247° true north at 4 km/h <ul style="list-style-type: none"> Event #1-HRI57Z Stack Opacities monitored and provided to MECP. No odour sources identified from operations.
February 17 th from Sault Ste. Marie	Particulate	Winds from 195° true north at 0.5 km/h <ul style="list-style-type: none"> Event #1-HIWU8E Steelmaking fan issues. Repairs completed to resolve issues. Incidents reported to Spills Action Center #1-HHRA9V.
January 25 th from Sault Ste. Marie	Odour	Winds from 262° true north at 6 km/h <ul style="list-style-type: none"> Event #1-GNJL9F Odour source identified in Tank Farm. Cause determined and corrected.
January 25 th from Sault Ste. Marie	Particulate and Odour	Winds from 232° true north at 4.5 km/h <ul style="list-style-type: none"> Event #1-GIO1F5 Stack Opacities monitored and provided to MECP No odour sources identified from operations.
January 23 rd from Sault Ste. Marie	Particulate	Winds from 10° true north at 1.5 km/h <ul style="list-style-type: none"> Event #1-GFZFMM In-blow emission reported to Spills Action Center



November 25 th 2024 from Sault Ste. Marie	Odour	Winds from 67° true north at 3 km/h • Event #1-DZG2WV No odour sources identified from operations.
September 15 th 2024 from Sault Ste. Marie	Particulate and Odour	Winds from 97° true north at 4 km/h • Event #1-DP2CIS Stack Opacities monitored and provided to MECP No odour sources identified from operations.
January 22 nd from Sault Ste. Marie	Odour	Winds from 164° true north at 3.5 km/h • No Event Number Odour source identified and corrected.
2024		
December 29 th from Sault Ste. Marie	Particulate	Winds from 16° true north at 1.5 km/h • Event #1-FBVDM0 Stack Opacities monitored and provided to MECP
December 29 th from Sault Ste. Marie	Particulate and Odour	Winds from 16° true north at 1.5 km/h • Event #1-FBVDJN Stack Opacities monitored and provided to MECP No odour sources identified from operations
December 28 th from Sault Ste. Marie	Particulate and Odour	Winds from 199° true north at 5 km/h • Event #1-FBFJ92 Stack Opacities monitored and provided to MECP No odour sources identified from operations.
December 28 th from Sault Ste.	Particulate	Winds from 180° true north at 3 km/h • Event #1-FBFJ6N



Marie		Stack Opacities monitored and provided to MECP
December 26 th from Sault Ste. Marie	Particulate	Winds from 162° true north at 3 km/h <ul style="list-style-type: none">• Event #1-F973XY Stack Opacities monitored and provided to MECP
December 24 th from Sault Ste. Marie	Particulate	Winds from 73° true north at 1 km/h <ul style="list-style-type: none">• Event #1-F8U98F Stack Opacities monitored and provided to MECP
December 24 th from Sault Ste. Marie	Particulate	Winds from 39° true north at 1 km/h <ul style="list-style-type: none">• Event #1-F8T1RZ Stack Opacities monitored and provided to MECP
December 18 th from Sault Ste. Marie	Particulate	Winds from 285° true north at 2 km/h <ul style="list-style-type: none">• Event #1-F13DZ5 Stack Opacities monitored and provided to MECP
December 16 th from Sault Ste. Marie	Particulate and Odour	Winds from 141° true north at 3 km/h <ul style="list-style-type: none">• Event #1-EUN26X Stack Opacities monitored and provided to MECP No odour sources identified from operations.
December 15 th from Sault Ste. Marie	Particulate	Winds from 84° true north at 5.5 km/h <ul style="list-style-type: none">• Event #1-ER3M6N Stack Opacities monitored and provided to MECP
December 11 th from Sault Ste.	Particulate	Winds from 147° true north at 0 km/h <ul style="list-style-type: none">• Event #1-EMIGVO



Marie		Stack Opacities monitored and provided to MECP
December 8 th from Sault Ste. Marie	Particulate	Winds from 327° true north at 2.5 km/h <ul style="list-style-type: none"> • Event #1-EFYL18 Stack Opacities monitored and provided to MECP
December 1 st from Sault Ste. Marie	Particulate	Winds from 5° true north at 1 km/h <ul style="list-style-type: none"> • Event #1-E4S67K Stack Opacities monitored and provided to MECP
November 28 th from Sault Ste. Marie	Particulate	Winds from 275° true north at 3.5 km/h <ul style="list-style-type: none"> • Event #1-E1TZL3 Stack Opacities monitored and provided to MECP
November 28 th from Sault Ste. Marie	Particulate	Winds from 272° true north at 2 km/h <ul style="list-style-type: none"> • Event #1-E0K1Ys Stack Opacities monitored and provided to MECP
November 22 nd from Sault Ste. Marie	Particulate	Winds from 321° true north at 2.5 km/h <ul style="list-style-type: none"> • Event #1-DQ78J2 • Stack Opacities monitored and provided to MECP
November 18 th from Sault Ste. Marie	Odour	Winds from 233° true north at 2.5 km/h <ul style="list-style-type: none"> • Event #1-DIA258 Odour from Waste Oil Reprocessing operations.
November 17 th from Sault Ste. Marie	Particulate	Winds from 159° true north at 3.5 km/h <ul style="list-style-type: none"> • Event #1-DGMDVZ • Stack Opacities monitored and provided to MECP
November 14 th	Particulate and Odour	Winds from 85° true north at 4 km/h



from Sault Ste. Marie		<ul style="list-style-type: none"> Event #1-DE93LH Stack Opacities monitored and provided to MECP <p>No odour sources identified from operations.</p>
November 13 th from Sault Ste. Marie	Odour	<p>Winds from 112° true north at 3.5 km/h</p> <ul style="list-style-type: none"> Event #1-DBY8EK <p>No odour sources identified from operations.</p>
November 4 th from Sault Ste. Marie	Particulate and Odour	<p>Winds from 88° true north at 3 km/h</p> <ul style="list-style-type: none"> Event #1-CWYFYW Stack Opacities monitored and provided to MECP <p>No odour sources identified from operations.</p>
November 4 th from Sault Ste. Marie	Particulate	<p>Winds from 101° true north at 2 km/h</p> <ul style="list-style-type: none"> Event #1-CWP8PJ Stack Opacities monitored and provided to MECP
October 28 th from Sault Ste. Marie	Noise	<p>Winds from 103° true north at 4.5 km/h</p> <ul style="list-style-type: none"> Event #1-CM1151 <p>No significant noise sources identified from operations.</p>
October 21 st from Sault Ste. Marie	Particulate	<p>Winds from 189° true north at 1.5 km/h</p> <ul style="list-style-type: none"> Event #1-CCMA72 Stack Opacities monitored and provided to MECP
October 19 th from Sault Ste. Marie	Particulate	<p>Winds from 85° true north at 2 km/h</p> <ul style="list-style-type: none"> Event #1-CABRJL Stack Opacities monitored and provided to MECP
October 18 th from Sault Ste. Marie	Particulate	<p>Winds from 208° true north at 4.5 km/h</p> <ul style="list-style-type: none"> Event #1-C9PEYL Stack Opacities monitored and provided to MECP
September 30 th	Odour	<p>Winds from 168° true north at 3.5 km/h</p>



from Sault Ste. Marie		<ul style="list-style-type: none"> Event #1-BI2DQ3 No odour sources identified from operations.
September 30 th from Sault Ste. Marie	Particulate and Odour	Winds from 42° true north at 0.5 km/h <ul style="list-style-type: none"> Event #1-BHPUDH Stack Opacities monitored and provided to MECP No odour sources identified from operations.
September 23 rd from Sault Ste. Marie	Particulate	Winds from 27° true north at 1 km/h <ul style="list-style-type: none"> Event #1-B6TDRE Stack Opacities monitored and provided to MECP
September 21 st from Sault Ste. Marie	Particulate	Winds from 245° true north at 2.5 km/h <ul style="list-style-type: none"> Event #1-B5FMHC Stack Opacities monitored and provided to MECP
September 21 st from Sault Ste. Marie	Particulate and Odour	Winds from 80° true north at 2.5 km/h <ul style="list-style-type: none"> Event #1-B4T2C1 Stack Opacities monitored and provided to MECP No odour sources identified from operations.
September 20 th from Sault Ste. Marie	Particulate	Winds from 144° true north at 3.5 km/h <ul style="list-style-type: none"> Event #1-B4MJ6W Stack Opacities monitored and provided to MECP
September 19 th from Sault Ste. Marie	Particulate and Odour	Winds from 350° true north at 1 km/h <ul style="list-style-type: none"> Event #1-B4GZ9U Stack Opacities monitored and provided to MECP No odour sources identified from operations.
September 20 th from Sault Ste. Marie	Particulate and Odour	Winds from 96° true north at 5 km/h <ul style="list-style-type: none"> Event #1-B412BK Stack Opacities monitored and provided to MECP



		No odour sources identified from operations.
September 19 th from Sault Ste. Marie	Particulate and Odour	<p>Winds from 345° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-B3TP8W • Stack Opacities monitored and provided to MECP <p>No odour sources identified from operations.</p>
September 19 th from Sault Ste. Marie	Odour	<p>Winds from 350° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-B3TP4T • Stack Opacities monitored and provided to MECP <p>No odour sources identified from operations.</p>
September 19 th from Sault Ste. Marie	Particulate	<p>Winds from 107° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-B1BQG5 • Stack Opacities monitored and provided to MECP <p>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</p>
September 17 th from Sault Ste. Marie	Particulate	<p>Winds from 100° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-B01X70 • Stack Opacities monitored and provided to MECP <p>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</p>
September 18 th from Sault Ste.	Particulate	<p>Winds from 93° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-AZB91U • Stack Opacities monitored and provided



Marie		<p>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</p>
September 17 th from Sault Ste. Marie	Particulate	<p>Winds from 132° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-AXXY8C • Stack Opacities monitored and provided to MECP <p>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</p>
September 17 th from Sault Ste. Marie	Particulate and Odour	<p>Winds from 198° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-AX981F • Stack Opacities monitored and provided to MECP <p>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</p>
September 17 th from Sault Ste. Marie	Particulate	<p>Winds from 99° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-AWKICD • Stack Opacities monitored and provided to MECP <p>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</p>



		improvement
September 16 th from Sault Ste. Marie	Particulate	<p>Winds from 199° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-AUE9X6 • Stack Opacities monitored and provided to MECP <p>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</p>
September 15 th from Sault Ste. Marie	Particulate	<p>Winds from 101° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-ATZQFC • Stack Opacities monitored and provided to MECP <p>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</p>
September 15 th from Sault Ste. Marie	Particulate and Odour	<p>Winds from 98° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-ASR2SI • Stack Opacities monitored and provided to MECP <p>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</p>
September 14 th from Sault Ste. Marie	Particulate and Odour	<p>Winds from 98° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-ASKTR6 • Stack Opacities monitored and provided to MECP



		<p>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</p>
September 14 th from Sault Ste. Marie	Particulate	<p>Winds from 93° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-ARX0H0 • Stack Opacities monitored and provided to MECP <p>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</p>
September 4 th from Sault Ste. Marie	Particulate	<p>Winds from 196° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-AIC505 • Stack Opacities monitored and provided to MECP <p>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</p>
September 1 st from Sault Ste. Marie	Odour	<p>Winds from 282° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-AEZJOT • Stack Opacities monitored and provided to MECP <p>No odour source identified from operations.</p>
August 28 th from Sault Ste. Marie	Noise	<p>Winds from 39° true north at 0.8 km/h</p> <ul style="list-style-type: none"> • Event #1-ACDACB <p>No noise source identified from operations.</p>



August 7 th from Sault Ste. Marie	Particulate	<p>Winds from 56° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-9NPJCU • Stack Opacities monitored and provided to MECP <p>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</p>
July 25 th from Sault Ste. Marie	Particulate	<p>Winds from 320° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-9B7YEN • Stack Opacities monitored and provided to MECP <p>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</p>
July 19 th from Sault Ste. Marie	Odour	<p>Winds from 208° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-9BDS6W <p>No odour source identified from operations</p>
July 30 th from Sault Ste. Marie	Particulate	<p>Winds from 300° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-9GTFTO • Stack Opacities monitored and provided to MECP <p>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</p>
July 25 th from	Particulate	<p>Winds from 336° true north at 3 km/h</p>



Sault Ste. Marie		<ul style="list-style-type: none"> • Event #1-9BDS6W • Stack Opacities monitored and provided to MECP <p>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</p>
July 7 th from Sault Ste. Marie	Particulate	<p>Winds from 202° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-8SPBQE • Stack Opacities monitored and provided to MECP <p>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</p>
June 6 th from Sault Ste. Marie	Particulate	<p>Winds from 96° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-7FW1IZ • Stack Opacities monitored and provided to MECP <p>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</p>
June 4 th from Sault Ste. Marie	Noise	<p>Winds from 95° true north at 3.5 km/h</p> <ul style="list-style-type: none"> • Event #1-7BYM6W <p>No noise source identified from operations.</p>
May 21 st from Sault Ste. Marie	Particulate	<p>Winds from 320° true north at 0.3 km/h</p> <ul style="list-style-type: none"> • Event #1-6WXQ1F • Stack Opacities monitored and provided



		<p>to MECP</p> <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
May 20 th from Sault Ste. Marie	Particulate	<p>Winds from 93° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-6VP1GK • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
May 20 th from Sault Ste. Marie	Particulate	<p>Winds from 93° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-6VJQZE • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
May 20 th from Sault Ste. Marie	Particulate	<p>Winds from 358° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-6VTQ3M • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous</p>



		improvement
May 16 th from Sault Ste. Marie	Particulate	<p>Winds from 95° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-6U9HYU • Stack Opacities monitored and provided to MECP <p>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</p>
May 20 th from Sault Ste. Marie	Particulate	<p>Winds from 103° true north at 0.2 km/h</p> <ul style="list-style-type: none"> • Event #1-6VG7W1 • Stack Opacities monitored and provided to MECP <p>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</p>
May 16 th from Sault Ste. Marie	Particulate	<p>Winds from 102° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-6SYUDN • Stack Opacities monitored and provided to MECP <p>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</p>
May 10 th from Sault Ste. Marie	Particulate	<p>Winds from 221° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-6RVQ8W <p>Visible charging emission from #9 Battery.</p>



May 9 th from Sault Ste. Marie	Noise	<p>Winds from 70° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-6MV3LH <p>Investigation underway to identify noise source.</p>
May 10 th from Sault Ste. Marie	Odour	<p>Winds from 241° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-6N2Z3D <p>Investigation underway to identify odour source. No process upsets occurred during this time, all facilities were operating normally.</p>
May 6 th from Sault Ste. Marie	Noise	<p>No meteorological data available.</p> <ul style="list-style-type: none"> • No event number. <p>Investigation underway to identify noise source.</p>
April 27 th from Sault Ste. Marie	Noise	<p>Winds from 241° true north at 5 km/h</p> <ul style="list-style-type: none"> • Event #1-6ANKYW <p>Investigation underway to identify noise source.</p>
May 2 nd from Sault Ste. Marie	Particulate	<p>Winds from 172° true north at 2.5 km/h</p> <ul style="list-style-type: none"> • Event #1-6FPDHO • Visible emission from Algoma's #2 BOSP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p>
April 21 st from Sault Ste. Marie	Particulate	<p>Winds from 286° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-62X14D • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma's stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>



<p>April 15th from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 317° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-5TZ8MP • Stack Opacities monitored and provided to MECP <p>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</p>
<p>April 16th from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 165° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-5TZHK8 • Stack Opacities monitored and provided to MECP <p>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</p>
<p>April 12th 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 322° true north at 5 km/h</p> <ul style="list-style-type: none"> • Event #1-5P7KS3 • Stack Opacities monitored and provided to MECP <p>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</p>
<p>April 10th 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 280° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-5MGT33 • Stack Opacities monitored and provided to MECP



		<p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
<p>April 6th 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 354° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-5HCVWU • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
<p>March 28th 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 96° true north at 5 km/h</p> <ul style="list-style-type: none"> • Event #1-5B6H35 • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
<p>March 25th 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 167° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-5B6H36 • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous</p>



		improvement
March 15 th 2024 from Sault Ste. Marie	Particulate	<p>Winds from 221° true north at 3 km/h</p> <ul style="list-style-type: none"> • Event #1-55GARL • Stack Opacities monitored and provided to MECP <p>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</p>
March 14 th 2024 from Sault Ste. Marie	Particulate, Odour	<p>Winds from 216° true north at 2.5 km/h</p> <ul style="list-style-type: none"> • Event #1-4ZLUZ6 • Stack Opacities monitored and provided to MECP <p>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</p>
March 4 th 2024 from Sault Ste. Marie	Particulate	<p>Winds from 92° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-4SU0QI • Stack Opacities monitored and provided to MECP <p>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</p>
March 3 rd 2024 from Sault Ste. Marie	Particulate	<p>Winds from 99° true north at 7.5 km/h</p> <ul style="list-style-type: none"> • Event #1-4SUOTA • Stack Opacities monitored and provided to MECP



		<p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
<p>March 2nd 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 167° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-48QWHF • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
<p>March 1st 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 102° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-SQWJY • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous improvement</p>
<p>February 23rd 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 15° true north at 3.5 km/h</p> <ul style="list-style-type: none"> • Event #1-4O3R9L • Stack Opacities monitored and provided to MECP <p>Best Management Plan (BMP) being followed to reduced emissions from site.</p> <p>The implementation of Algoma’s stack opacity reduction action plan is underway to improve opacity and demonstrate continuous</p>



		improvement
February 21 st 2024 from Sault Ste. Marie	Particulate	<p>Winds from 69° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-4O3RBM • Stack Opacities monitored and provided to MECP <p>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</p>
February 12 th 2024 from Sault Ste. Marie	Particulate	<p>Winds from 349° true north at 1 km/h</p> <ul style="list-style-type: none"> • Event #1-4NF4X0 • Stack Opacities monitored and provided to MECP <p>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</p>
January 21 st 2024 from Sault Ste. Marie	Noise	<p>Winds from 234° true north at 6 km/h</p> <ul style="list-style-type: none"> • Event #1-4LSN0H <p>The #7 Blast Furnace sounded the Slag Pit Explosion alarm.</p>
January 21 st 2024 from Sault Ste. Marie	Noise	<p>Winds from 218° true north at 4 km/h</p> <ul style="list-style-type: none"> • Event #1-4LSNP7 <p>The #7 Blast Furnace sounded the Slag Pit Explosion alarm.</p>



<p>January 20th 2024 from Sault Ste. Marie</p>	<p>General Complaint of Pollution</p>	<p>Winds from 351° true north at 2 km/h</p> <ul style="list-style-type: none"> • Event #1-4LT6PU <p>Investigation is on-going for a utility corridor collapse in Cokemaking that caused abnormal air emissions and a flushing liquor spill to an on-site sewer.</p>
<p>January 7th 2024 from Sault Ste. Marie</p>	<p>Particulate</p>	<p>Winds from 358° true north at 0.1 km/h</p> <ul style="list-style-type: none"> • Event #1-4KIIZ5 • Stack Opacities monitored and provided to MECP <p>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</p>

