

Sensor Report

Hydrogen Sulfide

SENSOR ID: 5546, Facility: Murphy

Equipment ID: SL052301

Equip. Name: SL052301

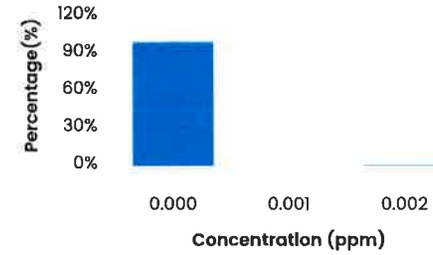
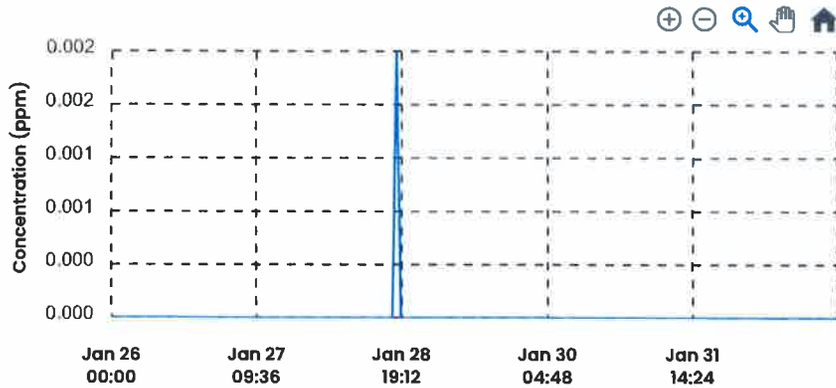
SCENTROID

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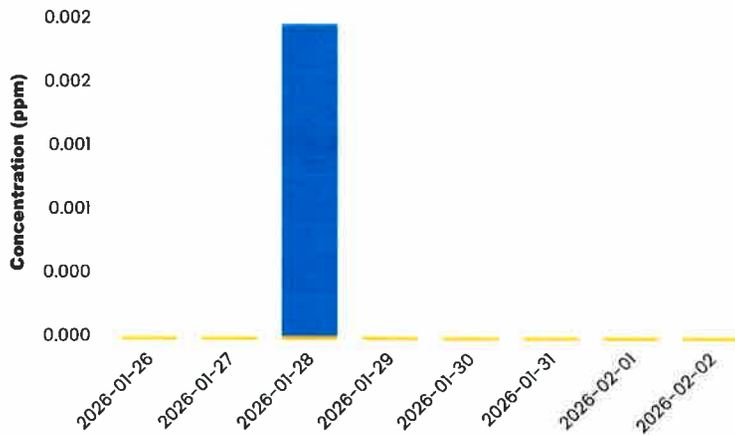
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: N/A

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



● good ● moderate ● sensitive ● unhealthy
● very unhealthy ● hazardous

Exceedances

0

Exceeded Time

0%

Alarm Condition

N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report

Sulfur Dioxide

SENSOR ID: 5549, Facility: Murphy

Equipment ID: SL052301

SCENTROID

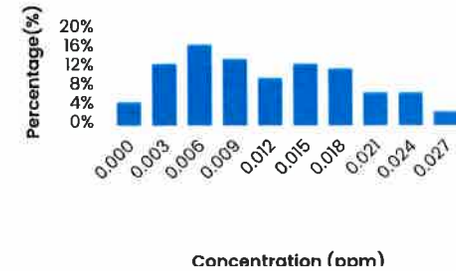
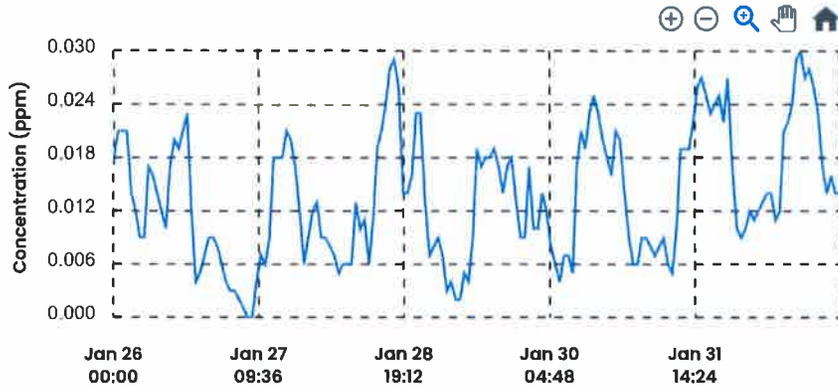
Future of Sensory Technology

Equip. Name: SL052301

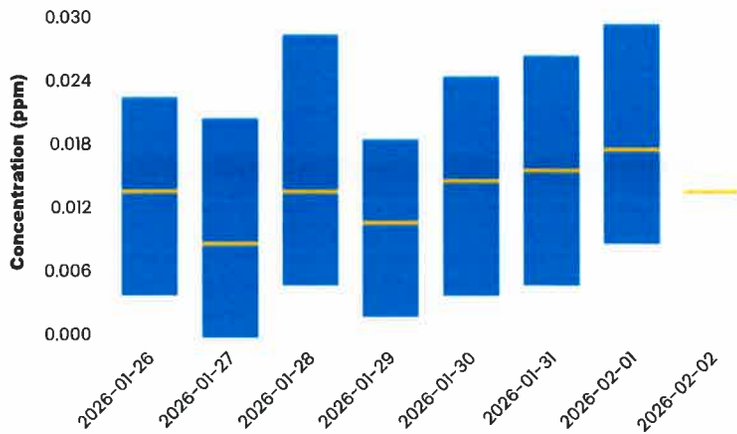
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: N/A

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



- good
- moderate
- sensitive
- unhealthy
- very unhealthy
- hazardous

Exceedances
0
Exceeded Time
0%
Alarm Condition
N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report

Total VOC - PID

SENSOR ID: 5556, Facility: Murphy

Equipment ID: SL052301

SCENTROID

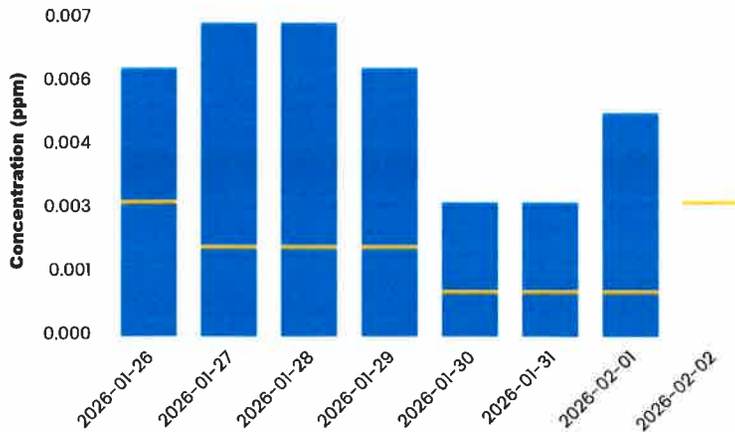
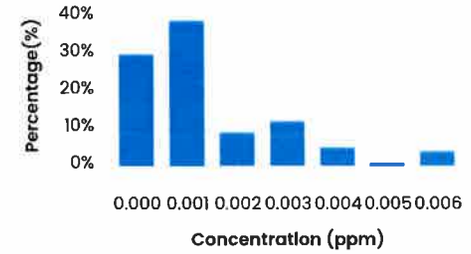
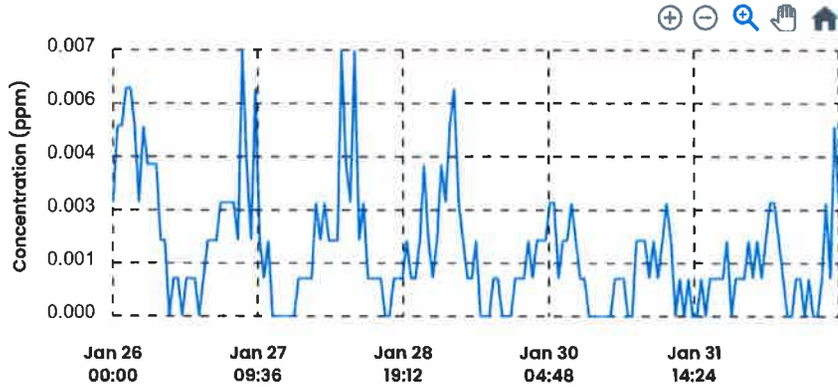
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Equip. Name: SL052301

Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: 2023.08.08

Report Generated: 2026.02.03



● good ● moderate ● sensitive ● unhealthy
● very unhealthy ● hazardous

Exceedances
0
Exceeded Time
0%
Alarm Condition
N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report

Sound Intensity Level - Class II

SENSOR ID: 5594, Facility: Murphy

Equipment ID: SL052301

SCENTROID

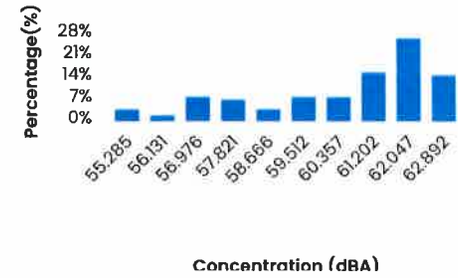
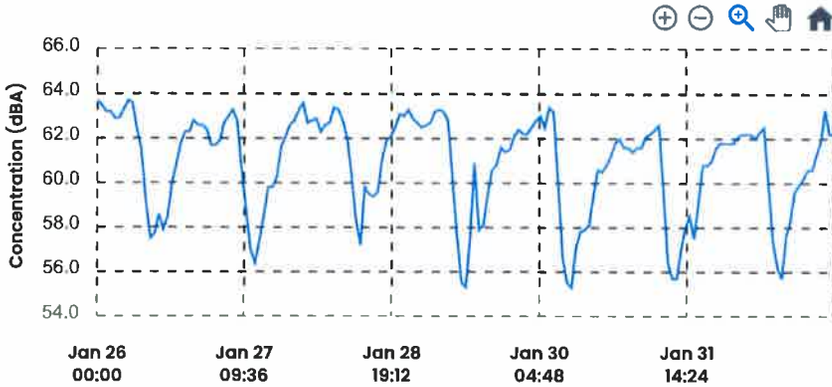
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Equip. Name: SL052301

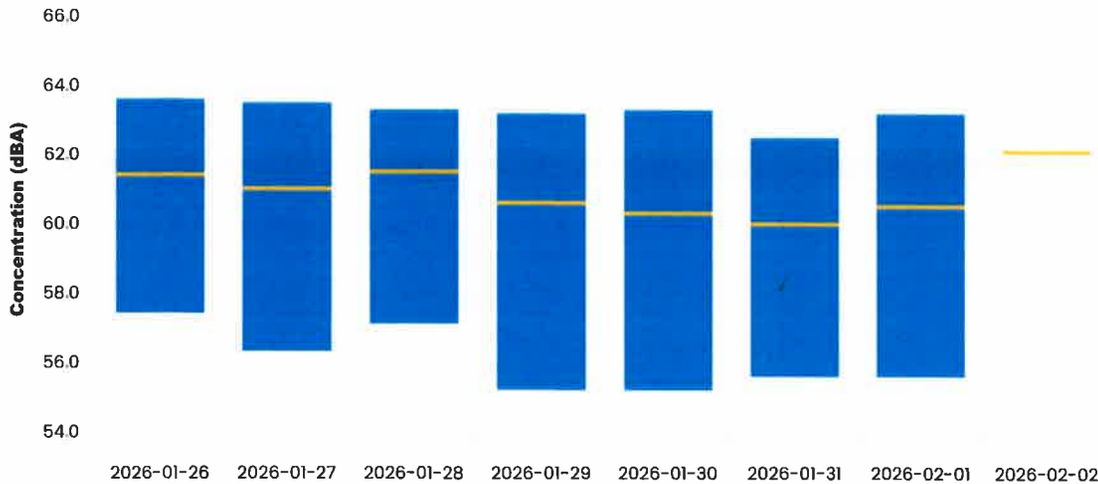
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: N/A

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



Exceedances	0
Exceeded Time	0%
Alarm Condition	N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report
Hydrogen Sulfide
SENSOR ID: 5559, Facility: Murphy

Equipment ID: SL052302

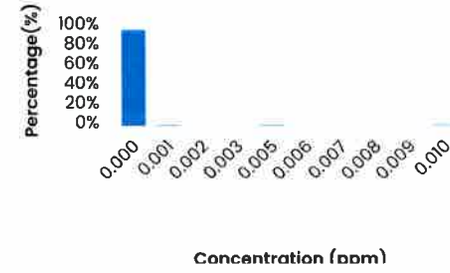
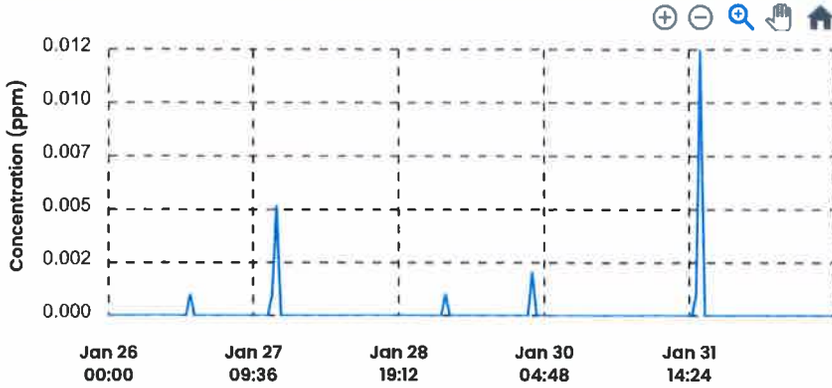


Equip. Name: SL052302

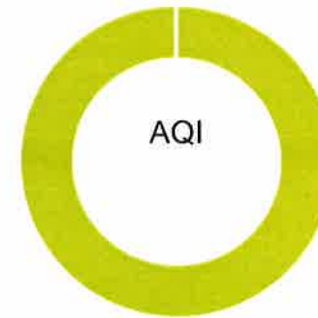
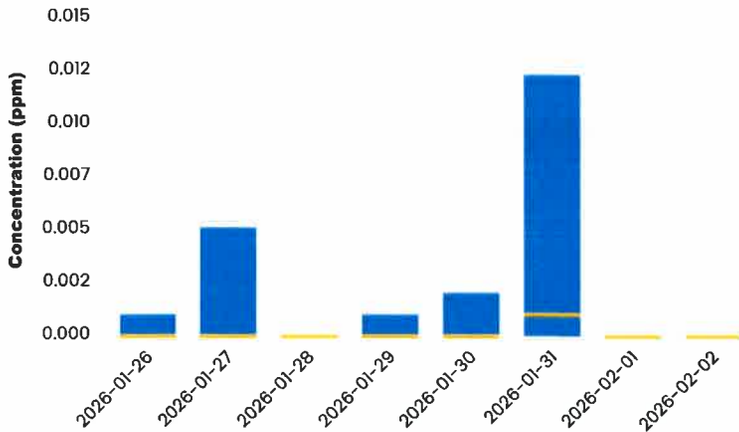
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: N/A

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



- good
- moderate
- sensitive
- unhealthy
- very unhealthy
- hazardous

Exceedances	0
Exceeded Time	0%
Alarm Condition	N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report

Sulfur Dioxide

SENSOR ID: 5562, Facility: Murphy

Equipment ID: SL052302

SCENTROID

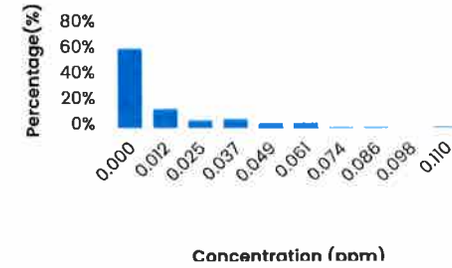
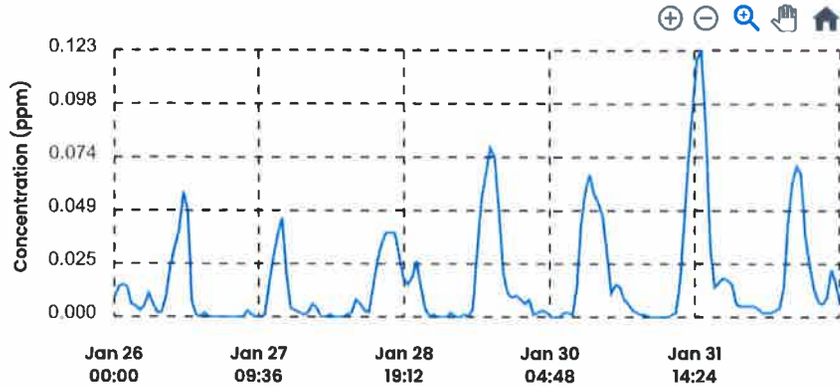
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Equip. Name: SL052302

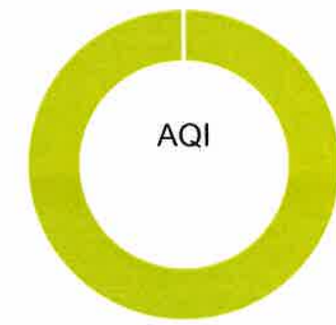
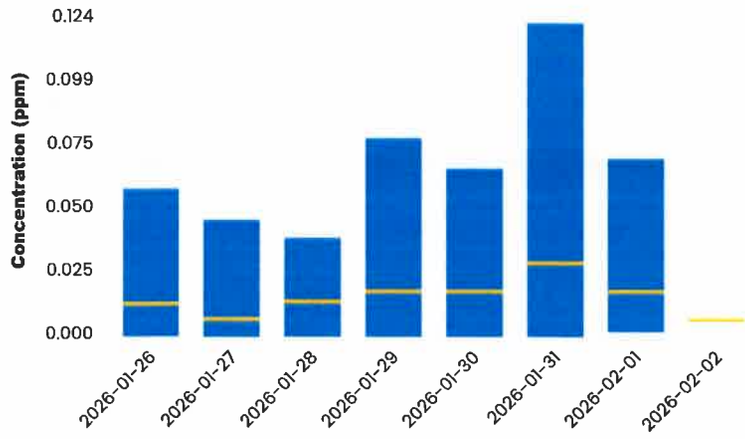
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: N/A

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



- good
- moderate
- sensitive
- unhealthy
- very unhealthy
- hazardous

Exceedances	0
Exceeded Time	0%
Alarm Condition	N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report

Total VOC - PID

SENSOR ID: 5569, Facility: Murphy

Equipment ID: SL052302

Equip. Name: SL052302

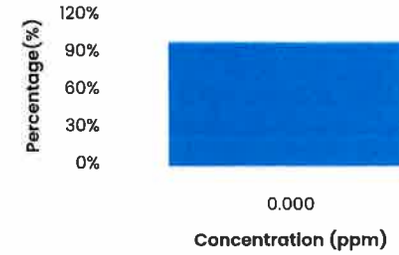
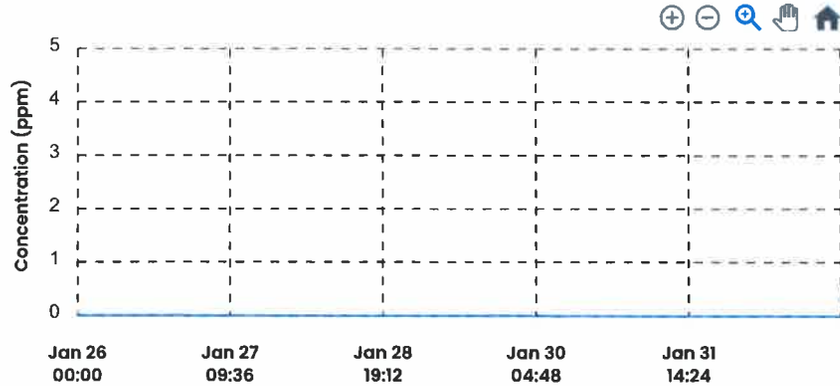
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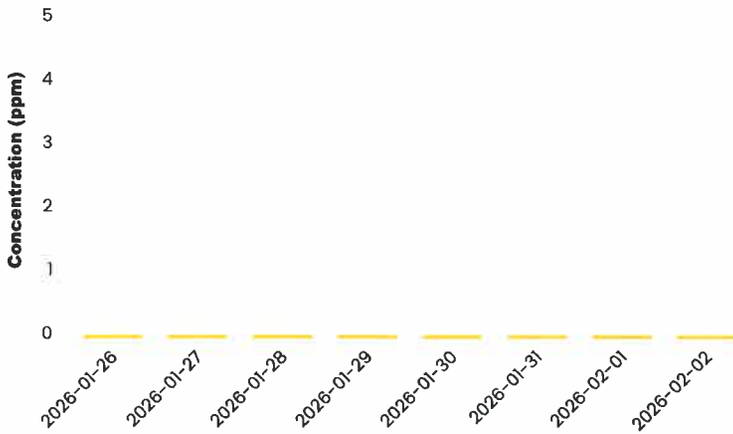
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: 2023.08.08

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



- good
- moderate
- sensitive
- unhealthy
- very unhealthy
- hazardous

Exceedances	0
Exceeded Time	0%
Alarm Condition	N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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Sensor Report

Sound Intensity Level - Class II

SENSOR ID: 5595, Facility: Murphy

Equipment ID: SL052302

Equip. Name: SL052302

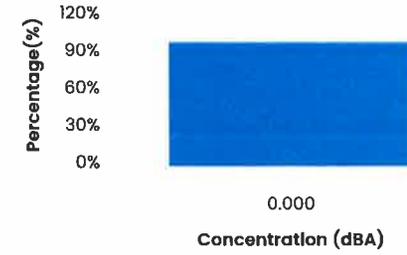
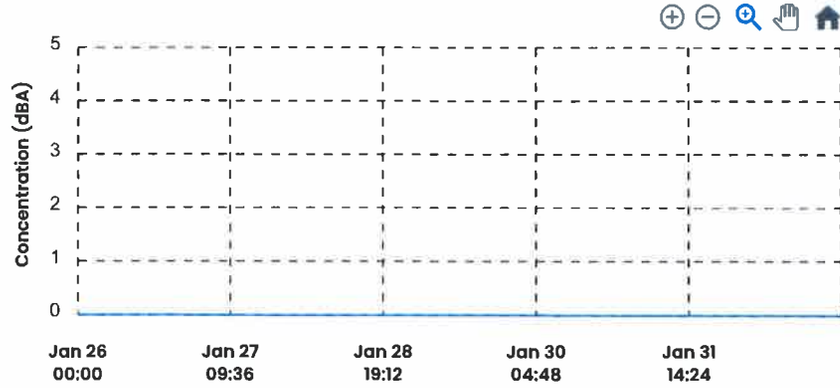
SCENTROID

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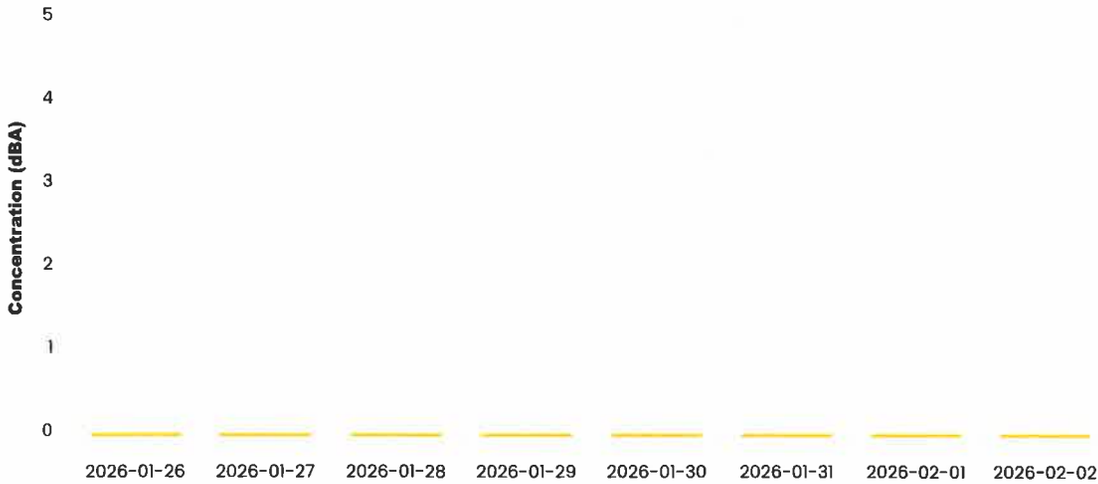
Report Date: 2026.01.26 00:00 - 2026.02.02 00:00

Last Calibration: N/A

Report Generated: 2026.02.03



Data Trend Shows No Significant Trend →



Exceedances
0
Exceeded Time
0%
Alarm Condition
N/A

Connected Events

Date & Time	Type	Notes	Justification	Occurrences
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