UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: HPI MAXIMUM VALUES REPORT

Report Request ID: 2274778 Report Code: AMP440 Mar. 25, 2025

GEOGRAPHIC SELECTIONS

Tribal

Code State County Site Parameter POC City AQCR UAR CBSA CSA Region

49 42101

PROTOCOL SELECTIONS

Parameter

Classification Parameter Method Duration

CRITERIA

| SELECTED OPTIONS | SELECTED OPTIONS | | |
|-------------------|--------------------------|-------|----------------|
| Option Type | Option Value | Order | Column |
| EVENTS PROCESSING | REPORT ALL EVENT RECORDS | 1 | PARAMETER_CODE |
| MERGE PDF FILES | YES | 2 | STATE_CODE |
| AGENCY ROLE | PQAO | 3 | DURATION_CODE |
| | | 4 | DATES |
| | | 5 | COUNTY_CODE |
| | | 6 | SITE_ID |
| | | 7 | POC |
| | | 8 | EDT_ID |

DATE CRITERIA

Start Date End Date

2024 2024

APPLICABLE STANDARDS

Standard Description

CO 8-hour 1971

Lead 3-Month 2009

Lead 3-Month PM10 Surrogate 2009

NO2 Annual 1971

Ozone 8-hour 2015

PM10 24-hour 2006

PM25 Annual 2024

SO2 Annual 2024

EXCEPTIONAL DATA TYPES

| EDT | DESCRIPTION |
|-----|----------------------------------|
| 0 | NO EVENTS |
| 1 | EVENTS EXCLUDED |
| 2 | EVENTS INCLUDED |
| 5 | EVENTS WITH CONCURRENCE EXCLUDED |

UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 25, 2025

| | | | | | Carbon mor | noxide (42101) | | | | | | |
|------------------------|-------------------------|------------------------|-----|---------|----------------|----------------|---------------|---------------|--|-------------|----------|---------|
| State: Duration: Year: | Utah 8-HR RU 2024 | N AVG END HOUR | | | | | Maximum Value | Sec | Primary: 9 Pondary: 9 Unit: Part | cs per mi | llion | |
| G.L. TD | 200 | County Name | | | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
| Site ID 49-035-2005 | POC 1 | City Name Salt Lake | 593 | Methods | 6th Max 1.2 | 7th Max 1.1 | 8th Max | 9th Max | 10th Max | Obs 8675 | Exc 0 | ID O |
| 49-033-2003 | 1 | Midvale | 393 | | 12/07:03 | 12/03:09 | | | | 8073 | Ü | O |
| | | | | | Carbon mor | noxide (42101) | | | | | | |
| State: Duration: Year: | Utah 8-HR RU 2024 | N AVG END HOUR | | | | | | | Primary: 9 ondary: 9 Unit: Part | s per mi | llion | |
| | | | | | | | Maximum Value | es | | | | |
| Site ID | POC | County Name | | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
| 49-035-3006 | 1 | City Name Salt Lake | 593 | Mechods | 6th Max 1.6 | 7th Max 1.2 | 8th Max | 9th Max | 10th Max | Obs 8760 | Exc 0 | ID O |
| | | Salt Lake City | | | 12/07:09 | 12/07:02 | | | | | | |
| | | | | | Carbon mor | noxide (42101) | | | | | | |
| State: | Utah | | | | | | |] | Primary: 9 | | | |
| Duration: | | N AVG END HOUR | | | | | | Sec | ondary: 9 | | | |
| Year: | 2024 | | | | | | Maximum Value | 2.5 | Unit: Part | s per mi | llion | |
| | | County Name | | | 1st Max | 2nd Max | 3rd Max | es 4th Max | 5th Max | Num | Num | EDT |
| Site ID | POC | City Name | | Methods | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-3010 | 1 | Salt Lake | 093 | | 1.3 | 1.2 | our rax | Jen nax | IOCH HAA | 8638 | 0 | 0 |

12/05:09

Salt Lake City

01/01:07

UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 25, 2025

| Carbon | monoxide | (42101) |
|--------|----------|---------|
| | | |

| State: Duration: Year: Site ID | 2024 POC | UN AVG END HOUR County Name City Name | | Methods | 1st Max 6th Max | 2nd Max 7th Max | Maximum Value 3rd Max 8th Max | Sec | Primary: 9 condary: 9 Unit: Part 5th Max 10th Max | Num Obs | Num Exc | EDT ID |
|--------------------------------|------------------------|---|-----|---------|--------------------|--------------------|-------------------------------------|---------|---|------------|------------|-----------|
| 49-035-3015 | 1 | Salt Lake | 093 | | 1.4 | 1.3 | | | | 8739 | 0 | 0 |
| | | Salt Lake City | | | 12/03:08 | 01/01:05 | | | | | | |
| | | | | | Carbon mor | noxide (42101) | | | | | | |
| State: | Utah | | | | | | | | Primary: 9 | | | |
| Duration: | | UN AVG END HOUR | | | | | | Sed | condary: 9 | | 11' | |
| Year: | 2024 | | | | | | Maximum Value | es | Unit: Part | is per mi. | llion | |
| | | County Name | | | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
| Site ID | POC | City Name | | Methods | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-4002 | 1 | Salt Lake | 093 | | 1.4 | 1.4 | | | | 8747 | 0 | 0 |
| | | Murray | | | 12/07:06 | 12/20:08 | | | | | | |
| | | | | | Carbon mor | noxide (42101) | | | | | | |
| State: Duration: Year: | Utah 8-HR R 2024 | UN AVG END HOUR | | | | | | Sec | Primary: 9 condary: 9 Unit: Part | ts per mi | llion | |
| | | | | | 4 | 0 1 1 | Maximum Value | | 5.1.36 | | | |
| Site ID | POC | County Name City Name | | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num Obs | Num Exc | EDT ID |
| 49-049-4001 | 2 | Utah | 093 | | 6th Max .8 | 7th Max .8 | 8th Max | 9th Max | 10th Max | 8680 | 0 | 0 |
| | | Lindon | | | 01/16:23 | 01/17:22 | | | | | | |
| | | | | | | | | | | | | |

UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 25, 2025

Carbon monoxide (42101)

| State: | Utah | Primary: 9 |
|-----------|-----------------------|-------------------------|
| Duration: | 8-HR RUN AVG END HOUR | Secondary: 9 |
| Year: | 2024 | Unit: Parts per million |
| | | Maximum Values |

| | | County Name | | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|-------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| Site ID | POC | City Name | Methods | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-057-1003 | 1 | Weber | 093 | .8 | .8 | | | | 8744 | 0 | 0 |
| | | Harrisville | | 01/22:21 | 01/29:10 | | | | | | |