#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: ADOLAN MAXIMUM VALUES REPORT

Report Request ID: 1998700 Report Code: AMP440 Mar. 15, 2022

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		SORT ORDER			
Option Type	Option Value	Order	Column		
AGENCY ROLE	PQAO	1	PARAMETER_CODE		
EVENTS PROCESSING	REPORT ALL EVENT RECORDS	2	STATE_CODE		
MERGE PDF FILES	YES	3	DURATION_CODE		
		4	DATES		
		5	COUNTY_CODE		
		6	SITE_ID		
		7	POC		
		8	EDT ID		

DATE CRITERIA

Start Date End Date

2021 2021

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 2012

SO2 1-hour 2010

#### 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. 15, 2022

					Carbon mor	noxide (42101)						
State: Duration: Year:	Utah 8-HR RU 2021	N AVG END HOUR					Maximum Valu	Sec	Primary: 9 condary: 9 Unit: Part	s per mi	llion	
Site ID 49-035-2005	POC 1	County Name City Name Salt Lake Midvale	554	Methods	1st Max 6th Max 1.1 01/21:02	2nd Max 7th Max 1.1 11/30:23	3rd Max 8th Max	4th Max 9th Max	5th Max 10th Max	Num Obs 8576	Num Exc O	EDT ID 0
					Carbon mor	noxide (42101)						
State: Duration: Year:	Utah 8-HR RU 2021	N AVG END HOUR					Maniana Walio	Sec	Primary: 9 condary: 9 Unit: Part	s per mi	llion	
Site ID 49-035-3006	POC 1	County Name City Name Salt Lake Salt Lake City	593	Methods	1st Max 6th Max 1.1 12/21:01	2nd Max 7th Max 1.1 12/22:09	Maximum Value 3rd Max 8th Max	es 4th Max 9th Max	5th Max 10th Max	Num Obs 8265	Num Exc O	EDT ID 0
					Carbon mor	noxide (42101)						
State: Duration: Year:	Utah 8-HR RU 2021	N AVG END HOUR					Maximum Valu	Sec	Primary: 9 condary: 9 Unit: Part	s per mi	llion	
Site ID 49-035-3010	POC 1	County Name City Name Salt Lake	054	Methods	1st Max 6th Max 1.3	2nd Max 7th Max 1.1	3rd Max 8th Max	4th Max 9th Max	5th Max 10th Max	Num Obs 8679	Num Exc 0	EDT ID 0

01/21:09

Salt Lake City

02/01:08

## UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

# AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 15, 2022

Carbon monoxide	(42101)

State: Duration: Year: Site ID 49-035-3015	Utah 8-HR RU 2021 POC	UN AVG END HOUR  County Name  City Name  Salt Lake	594	Methods	1st Max 6th Max 1.5	2nd Max 7th Max 1.3	Maximum Value 3rd Max 8th Max	Sec	Primary: 9 condary: 9 Unit: Part 5th Max 10th Max	Num Obs 8539	llion Num Exc O	EDT ID 0
		Salt Lake City			11/23:09	12/01:01						
					Carbon mor	noxide (42101)	)					
State: Duration:	Utah 8-HR RU	JN AVG END HOUR							Primary: 9 condary: 9			
Year:	2021			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
49-035-4002	1	Salt Lake	054		1.2	1.2				8740	0	0
		Murray			12/21:08	12/22:06						
					Carbon mor	noxide (42101)	ı					
State:	Utah	JN AVG END HOUR							Primary: 9 condary: 9			
Duration: Year:	2021	N AVG END HOOK						560	Unit: Part	s per mi	llion	
rear.							Maximum Value	es		-		
		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
49-049-4001	2	Utah	593		1.3	1.0				8703	0	0
		Lindon			12/22:22	12/07:00						

#### UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

## AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 15, 2022

Carbon monoxide (42101)

Primary: 9 State: Utah 8-HR RUN AVG END HOUR Secondary: 9 Duration:

2021 Unit: Parts per million

Year:

Maximum Values County Name 1st Max 2nd Max 3rd Max 4th Max 5th Max Num EDT Num Site ID POC Methods City Name Obs Exc ID 6th Max 7th Max 8th Max 9th Max 10th Max 0 49-057-1003 1 Weber 593 8677 1.0 1.0 Harrisville 08/18:22 12/23:02