# **Monitor Values Report**

### Geographic Area: Utah Pollutant: PM2.5 Year: 2013 (Annual statistics for 2013 are not final until May 1, 2014) Exceptional Events: Included (if any)

#### Duration Description=24 HOUR

Duration Description	Obs	First Max	Second Max	Third Max	Fourth Max	98th Percentile	Weighted Annual Mean	Exc Events	Monitor Number	Site ID	Address	City	County	State	EPA Region
24 HOUR	28	56.6	42.7	34.3	34.2	57	16.6	None	1	490030003	140 W.Fishburn Drive, Brigham City, Ut	Brigham City	Box Elder	UT	08
24 HOUR	90	97.4	93.6	88.5	86.2	94	26.4	None	1	490050004	125 W. Center Street, Logan, Ut	Logan	Cache	UT	08
24 HOUR	7	48.6	16.1	11	6	49	13.3	None	2	490050004	125 W. Center Street, Logan, Ut	Logan	Cache	UT	08
24 HOUR	20	51.2	45.1	41	38.6	51	18.8	None	1	490110004	171 West 1370 North, Bountiful, Utah	Bountiful	Davis	UT	08
24 HOUR	30	46.2	39.6	36.9	35.6	46	14.9	None	1	490351001	2935 South 8560 West Magna, Utah	Magna	Salt Lake	UT	08
24 HOUR	88	69.2	59	58.8	58.2	59	20.3	None	1	490353006	1675 South 600 East, Salt Lake City	Salt Lake City	Salt Lake	UT	08
24 HOUR	74	54.9	54.8	52.7	52.1	55	20	None	1	490353010	1250 North 1400 West	Salt Lake City	Salt Lake	UT	08
24 HOUR	7	51.2	32.4	9.9	9.2	51	16.9	None	2	490353010	1250 North 1400 West	Salt Lake City	Salt Lake	UT	08
24 HOUR	28	46	43.9	42.9	30	46	11.4	None	1	490450003	434 North 50 West, Tooele, Utah	Tooele	Tooele	UT	08
24 HOUR	85	124.5	119.2	109	97.5	119	24.1	None	1	490490002	1355 North 200 West Provo Ut	Provo	Utah	UT	08
24 HOUR	85	123.3	114	111.9	93.3	114	25	None	1	490494001	30 North Main Street, Lindon, Utah	Lindon	Utah	UT	08
24 HOUR	8	52.5	27.9	9	8.3	53	15.1	None	2	490494001	30 North Main Street, Lindon, Utah	Lindon	Utah	UT	08
24 HOUR	30	125.9	84.6	82.2	59.2	126	23.7	None	1	490495010	312 W. 2050 North, Spanish Fork, Utah	Spanish Fork	Utah	UT	08
24 HOUR	74	67.2	66.2	66	42	66	17.5	None	1	490570002	228 32nd Street, Ogden, Utah	Ogden	Weber	UT	08
24 HOUR	27	61.9	45.8	42	34.3	62	18.6	None	1	490571003	425 W 2550 North, Ogden, Utah	Harrisville	Weber	UT	08

Get detailed information about this report, including column descriptions, at http://www.epa.gov/airquality/airdata/ad\_about\_reports.html#mon

AirData reports are produced from a direct query of the AQS Data Mart. The data represent the best and most recent information available to EPA from state agencies. However, some values may be absent due to incomplete reporting, and some values may change due to quality assurance activities. The AQS database is updated daily by state, local, and tribal organizations who own and submit the data. Please contact the appropriate air quality monitoring agency to report any data problems. <a href="http://www.epa.gov/airquality/airdata/ad"></a> contacts.html>

Readers are cautioned not to rank order geographic areas based on AirData reports. Air pollution levels measured at a particular monitoring site are not necessarily representative of the air quality for an entire county or urban area.

This report is based on monitor-level summary statistics. Air quality standards for some pollutants (PM2.5 and Pb) allow for combining data from multiple monitors into a site-level summary statistic that can be compared to the standard. In those cases, the site-level statistics may differ from the monitor-level statistics upon which this report is based. Source: U.S. EPA AirData <a href="http://www.epa.gov/airdata">http://www.epa.gov/airdata</a>

Generated: May 15, 2013

# **Monitor Values Report**

### Geographic Area: Utah Pollutant: PM2.5 Year: 2013 (Annual statistics for 2013 are not final until May 1, 2014) Exceptional Events: Included (if any)

Duration Description=24-HR BLK AVG

Duration Description	Obs		Second Max			98th Percentile	Weighted Annual Mean	Exc	Monitor Number		Address	City	County	State	EPA Region
24-HR BLK AVG	55	6.7	4.9	4.8	4.6	5	3	None	1	490530130	Zion National Park, Utah	Virgin	Washington	UT	08

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