National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8967 ft. Lat: 40.6600° N Lon: -111.6400° W

Station: MILL D NORTH, UT US USS0011J65S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days	i	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	36.15	1.60	Dec-16				63	Feb-01	134	134	3		
2017	41.56	1.70	Feb-27				84	Feb-23	102	102	11		
2018	35.75	2.00	Oct-10				58	Mar-18	104	104	6		
2019	48.74	1.60	Jan-17				91	Mar-13	129	129	13		
2020	28.75	1.70	Feb-06				72	Feb-16	99	99	3		
2021													

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8967 ft. Lat: 40.6600° N Lon: -111.6400° W

Station: MILL D NORTH, UT US USS0011J65S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahren	nheit)	Degree Day degr	/s (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	43.3	51.0	35.5	8228	75	80	Jul-28	-3	Dec-18	0	42	158	2
2017	43.1	50.8	35.4	8123	92	79	Sep-04	0	Jan-06	0	42	162	1
2018	42.5	50.2	34.8	8079	94	82	Aug-10	-5	Dec-31	0	45	170	3
2019	40.5	48.1	33.0	8716	57	79	Sep-01	-3	Jan-01	0	61	192	3
2020	42.7	50.6	34.8	8789	119	83	Aug-17	-2	Feb-04	0	63	177	1
2021				8037									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5340 ft. Lat: 40.8150° N Lon: -111.8321° W Station: CITY CREEK WATER PLANT, UT US USC00421446

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (I	Inches)			1	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016				91.9	17.0	Dec-25	20	Jan-25					1
2017	26.61	1.53	Mar-23	90.2	13.0	Dec-23	28	Jan-25	82	48	5		5
2018	19.23	2.18	Oct-10	78.9	10.0	Mar-04	12	Mar-04	80	42	4		5
2019	33.65						14+	Feb-08					10
2020	14.24	1.23	Jun-17	75.7	17.5	Feb-03	18	Feb-03	71	39	2		3
2021													1

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5340 ft. Lat: 40.8150° N Lon: -111.8321° W Station: CITY CREEK WATER PLANT, UT US USC00421446

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	/s (Base 65 ees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016													
2017	50.0	62.8	37.3	5465	708	98	Jul-05	-5	Jan-06	43	24	140	2
2018	50.3	63.2	37.4	5940	747	98	Jul-06	4	Feb-24	44	17	156	0
2019	48.3	60.7	36.0	6432	588	97+	Aug-07	-1	Jan-01	39	23	162	1
2020	50.3	63.7	36.9	6272	795	99+	Aug-03	2	Feb-04	51	12	163	0
			-	_	_								
2021				5994									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5420 ft. Lat: 40.7485° N Lon: -111.7232° W

Station: MOUNTAIN DELL DAM, UT US USC00425892

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (I	Inches)				Number of Days	5	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	26.30	1.46	Apr-24						119	59	3		
2017	27.13	1.55	Nov-17	108.9	10.0	Jan-21	22+	Jan-26	113	57	3		2
2018	22.42	1.63	Oct-10						112	51	5		
2019													1
2020	13.39	1.53	Jun-07	64.7	8.0	Jan-17	18	Jan-17	85	38	2		
2021													

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5420 ft. Lat: 40.7485° N Lon: -111.7232° W

Station: MOUNTAIN DELL DAM, UT US USC00425892

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	ys (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	52.0	65.1	38.8	5487	596	96	Jun-28	4	Feb-02	39	11	109	0
2017	51.9	64.9	38.9	5230	682	96+	Jul-13	2	Jan-06	43	7	119	0
2018	51.9	65.0	38.8	5376	668	97+	Jul-11	8	Feb-21	49	5	120	0
2019													
2020													
2021				6620									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 6700 ft. Lat: 40.8300° N Lon: -111.7600° W

Station: LOUIS MEADOW, UT US USS0011J69S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)				Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	39.26	1.80	Apr-23				51+	Feb-01	97	97	11		
2017	38.28	2.10	Nov-17				59	Jan-26	89	89	12		
2018	29.86	1.80	Oct-04				43	Mar-04	84	84	3		
2019	44.67	1.50	Jan-06				73	Mar-13	110	110	10		
2020	24.96	1.20	Feb-06				59+	Feb-16	81	81	2		
									•				
2021													

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 6700 ft. Lat: 40.8300° N Lon: -111.7600° W

Station: LOUIS MEADOW, UT US USS0011J69S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	/s (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	44.8	55.6	34.1	7577	105	86+	Jul-21	-1+	Dec-18	0	39	148	2
2017	44.3	54.8	33.9	7581	153	89	Jul-05	-8	Jan-06	0	38	163	2
2018	44.1	54.8	33.5	7689	149	88	Jul-06	-2+	Feb-21	0	35	168	2
2019	42.2	52.6	31.8	8183	92	88	Jul-22	-2	Jan-01	0	41	190	5
2020	44.0	55.1	33.0	8114	142	90	Aug-02	-2	Feb-04	0	43	171	1
									-				
2021				7664									

Notes

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- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7250 ft. Lat: 40.8700° N Lon: -111.7200° W

Station: HARDSCRABBLE, UT US USS0011J37S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	36.48	1.80	Nov-21				53	Feb-01	99	99	6		
2017	45.17	2.50	Nov-17				66	Feb-27	92	92	12		
2018	31.88	2.20	Nov-24				34+	Mar-04	87	87	6		
2019	45.57	1.70	Jan-17				79	Mar-13	115	115	12		
2020	27.58	1.50	Feb-07				51+	Mar-26	82	82	3		
2021													

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7250 ft. Lat: 40.8700° N Lon: -111.7200° W

Station: HARDSCRABBLE, UT US USS0011J37S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	/s (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	46.8	56.2	37.5	6990	223	86	Jul-21	-2	Jan-01	0	29	137	1
2017	46.3	55.7	36.9	6984	220	87	Jul-05	-7	Jan-06	0	24	135	2
2018	46.2	55.6	36.8	6918	252	87	Aug-11	-1	Dec-31	0	24	151	1
2019	44.1	53.1	35.0	7575	187	86	Jul-22	-4	Jan-01	0	37	157	3
2020	46.3	55.9	36.7	7557	272	89	Aug-18	0	Feb-04	0	24	148	0
									-				
2021				6991									

Notes

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- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4580 ft. Lat: 40.6657° N Lon: -111.8115° W

Station: HOLLADAY 0.5 ESE, UT US US1UTSL0035

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (In	nches)		Frozen	Precipitation (I	nches)			ı	Number of Days	i	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	21.43	1.07	Mar-07	41.1	7.6	Dec-25	11	Dec-26	95	50	1		
2017	21.10	1.14	Apr-09	47.8	7.7	Jan-22	11	Jan-03	88	52	1		
2018	19.05	1.24	Oct-10	70.2	11.5	Jan-20	11+	Jan-21	86	46	2		
2019	27.11	1.60	Mar-29	59.7	9.0	Feb-06	11	Feb-07	115	66	2		
2020	11.73	0.79	Jun-17	46.2	7.5	Feb-03	9	Feb-04	86	32	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4347 ft. Lat: 40.7440° N Lon: -111.8640° W

Station: SALT LAKE CITY 1.8 SE, UT US US1UTSL0079

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days	6	
Elem->	PRCP	EMXP		SNOW	NOW EMSN EMSD					DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2019	24.21	1.66	Mar-29						105	64	1		
2020	10.26	0.64	Jan-27						71	33	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4482 ft. Lat: 40.6473° N Lon: -111.9639° W

Station: TAYLORSVILLE 2.4 SW, UT US US1UTSL0076

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			1	Number of Days	i	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2018	10.31	0.98	Oct-10	_		_			59	34	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

FG+ Heavy Fog

T Trace Amount.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4594 ft. Lat: 40.6474° N Lon: -111.9814 $^{\circ}$ W Station: TAYLORSVILLE BENNION 2.0 WSW, UT US US1UTSL0096

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days	3	
Elem->	PRCP	EMXP		SNOW						DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	15.71	0.88	Mar-29						91	33	0		
2020	8.40	0.70	Feb-03	41.5	7.5	Feb-03			71	22	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

TS Thunderstorms

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4473 ft. Lat: 40.5849° N Lon: -111.8882° W

Station: SANDY 2.1 WNW, UT US US1UTSL0073

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2018	13.65	0.94	Oct-10						88	41	0		
2019	20.29												
2020	7.89	0.69	Mar-20						63	22	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4950 ft. Lat: 40.8910° N Lon: -111.8504° W

Station: BOUNTIFUL BENCH, UT US USC00420819

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (I	nches)			1	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	29.54	1.57	Mar-06	97.9	16.0	Dec-25	19	Jan-30	101	54	9		8
2017	26.62	1.75	Mar-23	109.5	15.0	Jan-21	23+	Jan-26	97	52	4		25
2018	25.00	2.16	Aug-22	106.2	14.5	Mar-04	14	Mar-04	95	49	6		33
2019	32.33	1.09	Jan-17	121.0	10.5	Nov-28	13	Nov-29	122	67	2		31
2020	15.06	0.88	Jun-06	78.7	12.2	Feb-03	11	Feb-03	80	45	0		20
2021				-						-			4

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4950 ft. Lat: 40.8910° N Lon: -111.8504° W

Station: BOUNTIFUL BENCH, UT US USC00420819

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	ys (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	52.9	62.4	43.4	5426	1004	95	Jun-28	7+	Dec-19	30	31	102	0
2017	52.0	61.3	42.7	5553	1048	97	Jul-05	-1	Jan-07	27	30	109	1
2018	52.4	61.5	43.3	5546	1046	95	Jul-06	8	Feb-21	26	18	121	0
2019	50.3	58.8	41.7	6105	890	94	Jul-22	9+	Feb-08	19	30	118	0
2020	52.5	61.5	43.5	5960	1107	96+	Aug-02	13	Feb-03	22	14	125	0
2021				5592									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4986 ft. Lat: 40.6189° N Lon: -111.7836° W

Station: COTTONWOOD WEIR, UT US USC00421759

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	22.12	1.10	Sep-23						78	52	2		
2017	24.09	1.48	Mar-23	47.0	14.0	Jan-21	14	Jan-21	79	49	7		
2018	19.67	1.38	Oct-10				15	Feb-23	67	41	6		
2019	30.91	1.58	Mar-29	102.0	14.0+	Feb-06	18+	Feb-11	110	66	7		
2020	12.27	1.57	Jun-07	60.3	13.0	Feb-03	13	Feb-03	58	31	1		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4986 ft. Lat: 40.6189° N Lon: -111.7836° W

Station: COTTONWOOD WEIR, UT US USC00421759

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr			Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	54.7	64.6	44.7	5218	1346	98	Jul-27	4	Jan-01	54	29	102	0
2017	54.2	64.4	44.1	5028	1414	98+	Jul-08	0	Jan-06	60	26	103	1
2018													
2019	52.7	62.7	42.7	5716	1237	99+	Jul-23	4+	Jan-02	54	23	114	0
2020	54.5	65.4	43.6	5328	1481	102	Aug-02	13	Feb-04	65	13	121	0

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7500 ft. Lat: 40.7600° N Lon: -111.6300° W

Station: PARLEY S SUMMIT, UT US USS0011J52S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days	;	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	33.47	1.50	Dec-10				49	Feb-01	86	86	6		
2017	35.87	1.80	Nov-17				59	Feb-27	81	81	7		
2018	27.67	1.20	Oct-10				42	Mar-04	94	94	3		
2019	38.55	1.60	Jan-17				69	Mar-13	107	107	6		
2020	24.26	1.40	Feb-06				51	Feb-16	78	78	3		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7500 ft. Lat: 40.7600° N Lon: -111.6300° W

Station: PARLEY S SUMMIT, UT US USS0011J52S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Тетр	perature (Fahren	heit)	Degree Day degr	/s (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	45.3	54.2	36.4	7521	174	86	Jul-29	-6	Jan-01	0	45	145	3
2017	45.1	54.0	36.1	7472	205	85	Jul-06	-9	Jan-06	0	38	152	2
2018	45.0	53.7	36.2	7378	231	86	Jul-08	-1	Dec-31	0	36	161	1
2019	42.5	51.0	34.1	8063	144	84	Jul-22	-3	Jan-01	0	53	176	3
2020				8009									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 9640 ft. Lat: 40.5600° N Lon: -111.6600° W

Station: SNOWBIRD, UT US USS0011J42S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			1	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	55.64	2.30	Dec-16				90	Mar-31	127	127	13		
2017	53.28	2.40	Jan-23				137	Feb-27	107	107	18		
2018	45.69	2.00	Mar-22				80	Mar-17	105	105	13		
2019	67.47	2.00	Jan-17				140	Apr-16	129	129	23		
2020	40.08	2.40	Jun-06				109+	Mar-29	109	109	6		
2021													

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 9640 ft. Lat: 40.5600° N Lon: -111.6600° W

Station: SNOWBIRD, UT US USS0011J42S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	/s (Base 65 ees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016				8670									
2017													
2018	41.3	48.4	34.2	8454	61	79	Jul-06	-2+	Feb-21	0	61	178	3
2019	39.4	46.6	32.2	9139	27	78	Jul-22	-1	Jan-01	0	69	201	2
2020	41.7	49.1	34.4	9159	93	81	Aug-02	-2	Feb-04	0	69	178	1
				_	_								
2021				8302									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8200 ft. Lat: 40.8400° N Lon: -111.7100° W

Station: LOOKOUT PEAK, UT US USS0011J64S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	42.65	2.40	Dec-10				69+	Mar-29	100	100	8		
2017	47.28	2.30	Nov-17				97	Feb-28	93	93	13		
2018	34.77	1.70	Nov-24				59	Mar-18	92	92	8		
2019	50.55	2.30	Jan-17				102	Mar-29	125	125	11		
2020	32.08	1.80	Feb-06	•			83	Mar-28	92	92	7		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8200 ft. Lat: 40.8400° N Lon: -111.7100° W

Station: LOOKOUT PEAK, UT US USS0011J64S

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr			Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	43.1	51.8	34.4	8292	45	81	Jul-28	-5	Dec-18	0	42	156	2
2017	42.9	51.5	34.3	8140	53	81	Jul-05	-7	Jan-05	0	43	176	2
2018	42.3	51.0	33.7	8127	60	83	Aug-10	-4	Dec-31	0	47	176	2
2019	40.3	48.7	31.9	8756	39	80	Jul-22	-4	Jan-01	0	61	196	3
2020	42.5	51.5	33.5	8799	84	83	Aug-17	-2	Feb-04	0	61	171	1

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

FG+ Heavy Fog

T Trace Amount.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4225 ft. Lat: 40.7781° N Lon: -111.9694° W

Station: SALT LAKE CITY INTERNATIONAL AIRPORT, UT US USW00024127

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (I	nches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	14.89	0.92	Nov-21	33.9	8.6	Dec-25	8	Dec-26	93	38	0	11	41
2017	16.04	1.97	Mar-23	42.4	6.8	Jan-02	10	Jan-05	87	42	2	11	33
2018	13.24	0.72	Apr-30	50.7	7.6	Mar-04	7+	Mar-05	80	39	0	3	29
2019	20.13	0.85	Mar-28	44.3	4.5	Nov-28	7	Nov-29	105	62	0	11	38
2020	8.99	0.50	Jun-06	38.4	8.6	Feb-03	8	Feb-04	70	28	0	5	16
2021												6	11

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4225 ft. Lat: 40.7781° N Lon: -111.9694° W

Station: SALT LAKE CITY INTERNATIONAL AIRPORT, UT US USW00024127

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	nheit)	Degree Day degr	/s (Base 65 ees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	56.2	66.8	45.7	4867	1586	104	Jul-26	-1	Jan-01	77	23	94	1
2017	56.1	66.5	45.7	4837	1732	105	Jul-05	-6	Jan-07	80	19	90	2
2018	56.2	66.6	45.7	4560	1534	102	Jul-06	12	Feb-23	66	10	98	0
2019	53.5	63.4	43.7	5431	1393	103	Jul-22	6	Jan-01	60	18	115	0
2020	55.6	66.5	44.7	5221	1621	105+	Aug-02	9	Feb-04	80	7	113	0
											_	_	
2021				5077									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4637 ft. Lat: 40.6046° N Lon: -111.8524° W

Station: SANDY 2.0 NE, UT US US1UTSL0027

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)				Number of Days	5	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	22.06	1.12	Mar-07						103	52	2		
2017	22.77	1.24	Apr-09						97	52	1		
2018	19.83	1.18	Oct-10						92	43	1		
2019	29.61	1.41	Mar-29						124	74	3		
2020	12.57	0.81	Feb-04						78	34	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4268 ft. Lat: 40.6994° N Lon: -112.0245° W Station: SALT LAKE CITY 8.3 WSW, UT US US1UTSL0104

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days	3	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2019	18.89	1.24	Mar-29						106	60	1		
2020	8.11	0.53	May-23						54	27	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

TS Thunderstorms

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5230 ft. Lat: 40.5913° N Lon: -111.7903 $^{\circ}$ W Station: COTTONWOOD HEIGHTS 1.6 SE, UT US US1UTSL0025

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (nches)			I	Number of Days	s	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2019	32.40	1.31	Apr-10						129	76	4		
2020	12.93	0.92	Jun-08						78	35	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8710 ft. Lat: 40.5906° N Lon: -111.6370° W

Station: ALTA, UT US USC00420072

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (I	nches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	52.35	1.98	Dec-16	372.3	15.3	Nov-27	84	Feb-05	138	99	9		3
2017	55.55	3.10	Jan-23	445.7	26.0	Jan-23	138	Feb-24	138	88	17		4
2018	44.78	2.11	May-11	378.2	21.8	Mar-04	80	Mar-04	126	85	12		5
2019	65.50	2.55	Jan-18	555.7	20.7	Mar-29	133	Mar-14	149	111	15		5
2020	37.90	1.90	Feb-06	395.1	16.4	Nov-08	123	Feb-17	111	73	9		1
2021						-							

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8710 ft. Lat: 40.5906° N Lon: -111.6370° W

Station: ALTA, UT US USC00420072

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Temp	erature (Fahrer	heit)	Degree Day degr	ys (Base 65 rees)		Extre	emes			Number	of Days	
Elem->	TAVG	TMAX	TMIN	HTDD	CLDD	EMXT		EMNT		DX90	DX32	DT32	DT00
Year	Annual Mean Temp	Mean Max Temp	Mean Min Temp	Heating Degree Days	Cooling Degree Days	Extreme Max Temp	Date of Occurrence	Extreme Min Temp	Date of Occurrence	Max Temp >= 90F	Max Temp <= 32F	Min Temp <= 32F	Min Temp <= 0F
2016	40.7	50.2	31.3	9034	33	81	Jul-28	-10	Dec-18	0	73	192	3
2017	40.8	50.4	31.3	8796	20	81	Jul-06	-6	Jan-06	0	55	202	4
2018	40.1	49.5	30.6	8826	37	82	Jul-06	-8	Feb-21	0	73	203	7
2019	37.8	46.8	28.7	9580	15	81	Jul-22	-4+	Oct-30	0	88	230	9
2020	40.0	49.6	30.3	9553	50	82+	Aug-18	-6	Feb-05	0	83	199	6
2021				9018									

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4456 ft. Lat: 40.6735° N Lon: -111.8318° W

Station: HOLLADAY 0.7 WNW, UT US US1UTSL0086

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (I	Inches)				Number of Days	;	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	20.89												
2017	20.80	1.05	Apr-09	48.9	11.0	Jan-21	12	Jan-03	85	47	2		
2018	18.00	1.35	Oct-10	48.0	12.0	Jan-20			75	42	2		
2020	10.54	0.69	Jun-17	26.1	4.0	Jan-17			64	28	0		

Notes

(Blank) Data element not reported or missing.

- X Monthly means or totals based on incomplete time series.
- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4303 ft. Lat: 40.7447° N Lon: -111.8677° W

Station: SALT LAKE CITY 2.1 SE, UT US US1UTSL0041

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			1	Number of Days	s	
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	19.11	1.10	Mar-07						94	42	1		
2017	20.42	1.61	Jul-26						89	50	1		

Notes

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A Accumulated amount.

T Trace Amount.

TS Thunderstorms

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4375 ft. Lat: 40.7034° N Lon: -112.1087° W

Station: MAGNA 1.2 W, UT US US1UTSL0062

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	18.94	1.25	Mar-07						76	45	2		

Notes

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A Accumulated amount.

FG+ Heavy Fog

T Trace Amount.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4714 ft. Lat: 40.5857° N Lon: -111.8491° W

Station: SANDY 1.1 NNE, UT US US1UTSL0083

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid	Precipitation (I	nches)		Frozen	Precipitation (Inches)			ı	Number of Days		
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2017	20.17	1.35	Apr-09						86	44	2		
2018	16.56	1.05	Oct-10						90	41	1		
2019	25.06	1.08	Mar-29						122	62	1		
2020	9.17	0.62	Feb-03						68	30	0		

Notes

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- Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 4852 ft. Lat: 40.5566° N Lon: -111.8208° W

Station: SANDY 2.0 ESE, UT US US1UTSL0060

Global Summary of the Year 2016 - 2021

Generated on 07/22/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Date	Liquid Precipitation (Inches)			Frozen Precipitation (Inches)					Number of Days				
Elem->	PRCP	EMXP		SNOW	EMSN		EMSD		DP01	DP10	DP1X	DYHF	DYTS
Year	Total Liquid Content	Extreme Max Precip	Date of Occurrence	Snowfall	Extreme Max Snowfall	Date of Occurrence	Extreme Max Snow Depth	Date of Occurrence	Precip >= 0.01"	Precip >= 0.10"	Precip >= 1.00"	FG+	TS
2016	23.12	1.15	Mar-07						114	55	2		
2018	21.19	1.32	Mar-15						102	49	2		
2019	32.04	1.19	Mar-13						132	81	3		
2020	12.66	0.73	Jun-08						87	35	0		

Notes

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A Accumulated amount.

T Trace Amount.

FG+ Heavy Fog