

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

Station: CODY MUNICIPAL AIRPORT, WY US 24045

Date	Temperature (F)							Degree Days (base 65F)		Sun (LST)		Weather		Precipitation (in)			Pressure (inHg)		Wind	Maximum Wind Speed = MPH														
	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set	Weather Type	TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	Direction = Degrees															
																			Peak Speed	Peak Dir	Sust. Speed	Sust. Dir												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23												
01	50	35	43	-6.3				22	0	0507	1920	RA UP	0.08			24.75		4.3	*		7	050												
02	57	35	46	-3.6				19	0	0505	1922		0.00	0.0		24.85		3.2	*		10	120												
03	64	36	50	0.1				15	0	0504	1923		0.00			24.96		3.2	*		8	020												
04	71	41	56	5.8				9	0	0502	1924		0.00	0.0	0	25.07		7.6	27	330	20	330												
05	71	51	61	10.5				4	0	0501	1925	RA	T	0.0		25.07		6.9	38	190	14	020												
06	75	49	62	11.1				3	0	0500	1926	TS RA	0.01			25.00		7.0	39	200	18	130												
07	76	46	61	9.8				4	0	0458	1928		0.00			24.94		7.5	25	360	21	020												
08	76	42	59	7.5				6	0	0457	1929		0.00					4.8	17	099	10	320												
09	74	46	60	8.2				5	0	0456	1930	TS RA	T			24.88		6.8	22	150	13	150												
10	64	47	55	2.9				10	0	0455	1931		0.00			24.78		6.6	20	190	15	190												
11	50	37	44	-8.4				21	0	0453	1932	RA	0.19			24.78		13.3	30	330	22	340												
12	44	34*	39	-13.7				26	0	0452	1933	RA SN BR	0.37			24.95		6.9	*		13	360												
13	58	41	49	-4.0				16	0	0451	1935	RA	T			24.93		5.1	17	030	12	030												
14	63	45	54	0.7				11	0	0450	1936		T			24.99		5.1	17	350	12	350												
15	71	45	58	4.5				7	0	0449	1937		0.00			24.94		7.2	36	220	16	240												
16	75	50	63	9.2				2	0	0448	1938	RA	T			24.86		9.2	35	270	18	270												
17	70	47	58	3.9				7	0	0446	1939	TS RA	0.02			24.82		6.7	33	210	17	210												
18	55	40	47	-7.4				18	0	0445	1940		0.00			24.94		11.9	27	360	23	360												
19	52	38	45	-9.6				20	0	0444	1941	RA	T			25.05		7.1	*		17	360												
20	69	36	53	-1.9				12	0	0443	1942		0.00	0.0		24.92		5.0	16	150	12	120												
21	73	50	62	6.8				3	0	0443	1943	TS RA	0.01			24.86		4.9	16	240	9	200												
22	73	45	59	3.6				6	0	0442	1944	TS RA	0.49			24.90		5.5	21s	360s	15s	360s												
23	59	49	54	-1.7				11	0	0441	1945	TS RA	0.53			24.84		6.9	20	260	10	260												
24	74	55	64	8.0				1	0	0440	1946		0.00			24.91		9.9	29	260	18	260												
25	79	51	65	8.8				0	0	0439	1947		0.00			24.88		7.7	*		15	170												
26	80*	52	66	9.5				0	1	0438	1948	TS	0.00			24.75		5.8	23	360	17	360												
27	70	50	60	3.3				5	0	0438	1949	TS RA BR	0.65			24.94		11.7	32s	340s	23s	360s												
28	58	49	53	-4.0				12	0	0437	1950	RA	0.01			24.93		5.2	*		9s	010s												
29	69	46	58	0.8				7	0	0436	1951	TS FG BR	0.05			24.81		4.8	*		13	010												
30	76	52	64	6.5				1	0	0436	1952	TS RA	T			24.75		10.3	22s	170s	16s	160s												
31	71	55	63	5.3				2	0	0435	1953	TS RA	0.19					7.3	*		17	010												
										Monthly Averages Totals																								
					Departure from Normal (1981-2010)																													
Degree Days												Number of days with...																						
	Monthly				Season-to-date				Temperature								Precipitation		Snow		Weather													
	Total		Departure		Total		Departure		Max				Min																					
Heating	291		-67		7098				>=90°				<=32°				<=32°				<=0°				>=0.01"		>=0.1"		>=1"		T-Storms		Heavy Fog	
Cooling	4		-4		5																				0									
Date of 5-sec to 3-sec wind equipment change									Sea Level Pressure									Greatest...																
N/A													Date				Time				24-Hr...				Snow Depth									
									Maximum																				Precip				Snowfall	
									Minimum																								Date	
Station Augmentation																																		
Name: N/A Lat: N/A Lon: N/A Elevation: N/A Distance: N/A Elements: N/A Equipment: N/A																																		

U.S. Department of Commerce
National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service
Current Location: Elev: 5092 ft. Lat: 44.5167° N Lon: -109.0167° W
Station: CODY MUNICIPAL AIRPORT, WY US 24045

Local Climatological Data
Hourly Observations
May 2018
Generated on 11/05/2018

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

Date	Time (LST)	Station Type	Sky Conditions	Visi- bility	Weather Type (see documentation)	Dry Bulb Temp		Wet Bulb Temp		Dew Point Temp		Rel Hum %	Wind Speed (MPH)	Wind Dir (Deg)	Wind Gusts (MPH)	Station Press (inHg)	Press. Tend	Net 3-Hr Change (inHg)	Sea Level Press. (inHg)	Report Type	Precip Total (in)	Alti- meter Setting (inHg)
					AU AW MW	(F)	(C)	(F)	(C)	(F)	(C)											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
23	0020	7	FEW:02 8 OVC:08 28	10.00	-RA:02 RA RA	52	11.0	50	9.9	48	9.0	88	5	010		24.90				FM-15	0.01	30.03
23	0056	7	OVC:08 26	10.00	-RA:02 RA RA	51	10.6	50	9.9	49	9.4	92	5	030		24.89			29.93	FM-15	0.03	30.02
23	0135	7	FEW:02 3 BKN:07 16 OVC:08 24	8.00	RA:02 RA RA	52	11.0	51	10.5	50	10.0	94	5	050		24.88				FM-15	0.06	30.01
23	0156	7	FEW:02 9 BKN:07 20 BKN:07 33	7.00	RA:02 RA RA	51	10.6	50	10.2	50	10.0	96	3	050		24.87	8	+0.02	29.92	FM-15	0.12	30.00
23	0356	7	FEW:02 21 SCT:04 33	9.00	-RA:02 RA RA	50	10.0	49	9.7	49	9.4	96	0	000		24.85			29.89	FM-15	0.10	29.97
23	0429	7	BKN:07 17 OVC:08 35	10.00	-RA:02 RA RA	50	10.0	49	9.4	48	9.0	94	3	230		24.85				FM-15	0.04	29.97
23	0443	7	BKN:07 6 OVC:08 15	10.00	-RA:02 RA RA	50	10.0	49	9.4	48	9.0	94	7	220		24.85				FM-15	0.04	29.97
23	0453	7	SCT:04 6 OVC:08 15	10.00	-RA:02 RA RA	50	10.0	49	9.4	48	9.0	94	7	230		24.85				FM-15	0.05	29.97
23	0456	7	SCT:04 6 OVC:08 13	10.00	RA:02 RA RA	50	10.0	49	9.4	48	8.9	93	8	230		24.85	6	+0.03	29.89	FM-15	0.06	29.97
23	0527	7	FEW:02 15 BKN:07 30 OVC:08 46	10.00	-RA:02 RA RA	50	10.0	48	8.8	46	8.0	88	6	250		24.85				FM-15	0.03	29.97
23	0556	7	FEW:02 29 SCT:04 39 BKN:07 49	10.00	-RA:02 RA RA	49	9.4	47	8.6	46	7.8	90	8	230		24.84			29.89	FM-15	0.05	29.96
23	0656	7	OVC:08 50	10.00	-RA:02 RA RA	52	11.1	50	9.9	48	8.9	86	6	230		24.84			29.90	FM-15	T	29.96
23	0756	7	FEW:02 46 BKN:07 95	10.00		55	12.8	50	10.1	46	7.8	72	0	000		24.84	6	+0.01	29.91	FM-15		29.96
23	0856	7	FEW:02 41 SCT:04 100	10.00		55	12.8	50	9.8	45	7.2	69	7	210		24.83			29.90	FM-15		29.95
23	0956	7	FEW:02 60	10.00		57	13.9	50	10.3	45	7.2	64	8	190		24.82			29.89	FM-15		29.94
23	1056	7	FEW:02 27 SCT:04 90	10.00		57	13.9	51	10.8	47	8.3	69	8	180		24.83	5	+0.01	29.90	FM-15		29.95
23	1156	7	FEW:02 27 OVC:08 46	10.00	-RA:02 RA RA	56	13.3	51	10.6	47	8.3	72	6	260		24.83			29.90	FM-15	0.01	29.95
23	1219	7	FEW:02 25 SCT:04 30 BKN:07 41	10.00	TS:7 -RA:02 RA TS TS RA	54	12.0	51	10.4	48	9.0	82	0	000		24.82				FM-15	0.02	29.94
23	1256	7	CLR:00	10.00	VCTS:7	55	12.8	50	10.1	46	7.8	72	10	270		24.82			29.89	FM-15	0.02	29.94
23	1315	7	CLR:00	10.00		55	13.0	50	10.1	46	8.0	72	9	270		24.81				FM-15		29.93
23	1356	7	CLR:00	10.00		56	13.3	50	9.8	44	6.7	65	6	250		24.82	5	+0.01	29.89	FM-15		29.94
23	1456	7	FEW:02 100	10.00		56	13.3	49	9.2	42	5.6	60	10	260	20	24.81			29.88	FM-15		29.93
23	1556	7	OVC:08 85	10.00		56	13.3	49	9.2	42	5.6	60	9	310		24.82			29.89	FM-15		29.94
23	1656	7	FEW:02 70 OVC:08 90	10.00		56	13.3	48	9.0	41	5.0	57	6	320		24.82	3	-0.00	29.89	FM-15		29.94
23	1756	7	BKN:07 75	10.00		57	13.9	49	9.2	41	5.0	55	6	VRB		24.82			29.89	FM-15		29.94
23	1856	7	SCT:04 75 OVC:08 100	10.00		58	14.4	49	9.2	40	4.4	51	9	290		24.82			29.89	FM-15		29.94
23	1956	7	BKN:07 100	10.00		57	13.9	48	9.0	40	4.4	53	10	260		24.83	3	-0.01	29.89	FM-15		29.95
23	2056	7	FEW:02 120	10.00		56	13.3	48	9.0	41	5.0	57	7	350		24.84			29.90	FM-15		29.96
23	2256	7	BKN:07 75	10.00		57	13.9	49	9.2	41	5.0	55	7	VRB	16	24.85	1	-0.01	29.91	FM-15		29.97

23	2356	7	SCT:04 85 OVC:08 120	10.00		57	13.9	49	9.2	41	5.0	55	7	280		24.86			29.91	FM-15		29.98
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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5092 ft. Lat: 44.5167° N Lon: -109.0167° W

Station: **CODY MUNICIPAL AIRPORT, WY US 24045**

Local Climatological Data
Hourly Remarks
May 2018

Generated on 11/05/2018

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151 Patton Avenue
Asheville, North Carolina 28801

Date	Time (LST)	Remarks
23	0020	MET09305/23/18 00:20:02 METAR KCOD 230720Z 01004KT 10SM -RA FEW008 OVC028 11/09 A3003 RMK AO2 P0001
23	0056	MET10305/23/18 00:56:02 METAR KCOD 230756Z 03004KT 10SM -RA OVC026 11/09 A3002 RMK AO2 SLP137 P0003 T01060094
23	0135	MET09805/23/18 01:35:02 METAR KCOD 230835Z 05004KT 8SM RA FEW003 BKN016 OVC024 11/10 A3001 RMK AO2 P0006
23	0156	MET12705/23/18 01:56:01 METAR KCOD 230856Z 05003KT 7SM RA FEW009 BKN020 BKN033 11/10 A3000 RMK AO2 SLP132 P0012 60020 T01060100 58008
23	0356	MET10905/23/18 03:56:02 METAR KCOD 231056Z 00000KT 9SM -RA FEW021 SCT033 10/09 A2997 RMK AO2 SLP122 P0010 T01000094
23	0429	MET09305/23/18 04:29:02 METAR KCOD 231129Z 23003KT 10SM -RA BKN017 OVC035 10/09 A2997 RMK AO2 P0004
23	0443	MET10505/23/18 04:43:02 METAR KCOD 231143Z 22006KT 10SM -RA BKN006 OVC015 10/09 A2997 RMK AO2 CIG 004V008 P0004
23	0453	MET09305/23/18 04:53:02 METAR KCOD 231153Z 23006KT 10SM -RA SCT006 OVC015 10/09 A2997 RMK AO2 P0005
23	0456	MET13905/23/18 04:56:01 METAR KCOD 231156Z 23007KT 10SM RA SCT006 OVC013 10/09 A2997 RMK AO2 SLP123 P0006 60050 70094 T01000089 10106 20100 56009
23	0527	MET10005/23/18 05:27:01 METAR KCOD 231227Z 25005KT 10SM -RA FEW015 BKN030 OVC046 10/08 A2997 RMK AO2 P0003
23	0556	MET11705/23/18 05:56:01 METAR KCOD 231256Z 23007KT 10SM -RA FEW029 SCT039 BKN049 09/08 A2996 RMK AO2 SLP121 P0005 T00940078
23	0656	MET11205/23/18 06:56:01 METAR KCOD 231356Z 23005KT 10SM -RA OVC050 11/09 A2996 RMK AO2 RAE23B40 SLP125 P0000 T01110089
23	0756	MET12005/23/18 07:56:02 METAR KCOD 231456Z 00000KT 10SM FEW046 BKN095 13/08 A2996 RMK AO2 RAE1357 SLP127 60005 T01280078 56005
23	0856	MET10005/23/18 08:56:01 METAR KCOD 231556Z 21006KT 10SM FEW041 SCT100 13/07 A2995 RMK AO2 SLP126 T01280072
23	0956	MET09305/23/18 09:56:02 METAR KCOD 231656Z 19007KT 10SM FEW060 14/07 A2994 RMK AO2 SLP121 T01390072
23	1056	MET12405/23/18 10:56:01 METAR KCOD 231756Z 18007KT 10SM FEW027 SCT090 14/08 A2995 RMK AO2 SLP124 60005 T01390083 10150 20094 55002
23	1156	MET11605/23/18 11:56:01 METAR KCOD 231856Z 26005KT 10SM -RA FEW027 OVC046 13/08 A2995 RMK AO2 RAB33 SLP124 P0001 T01330083
23	1219	MET12005/23/18 12:19:01 METAR KCOD 231919Z 00000KT 10SM -TSRA FEW025 SCT030 BKN041 12/09 A2994 RMK AO2 LTG DSNT SE TSB08 P0002
23	1256	MET12605/23/18 12:56:01 METAR KCOD 231956Z 27009KT 10SM VCTS CLR 13/08 A2994 RMK AO2 LTG DSNT NE-S TSB08RAE32 SLP122 P0002 T01280078
23	1315	MET09405/23/18 13:15:01 METAR KCOD 232015Z 27008KT 10SM CLR 13/08 A2993 RMK AO2 LTG DSNT NE-SE TSE04
23	1356	MET12305/23/18 13:56:01 METAR KCOD 232056Z 25005KT 10SM CLR 13/07 A2994 RMK AO2 LTG DSNT NE-SE TSE04 SLP121 60003 T01330067 55003
23	1456	MET09605/23/18 14:56:01 METAR KCOD 232156Z 26009G17KT 10SM FEW100 13/06 A2993 RMK AO2 SLP119 T01330056
23	1556	MET09305/23/18 15:56:02 METAR KCOD 232256Z 31008KT 10SM OVC085 13/06 A2994 RMK AO2 SLP123 T01330056
23	1656	MET12405/23/18 16:56:02 METAR KCOD 232356Z 32005KT 10SM FEW070 OVC090 13/05 A2994 RMK AO2 SLP123 60003 T01330050 10144 20122 53000
23	1756	MET09305/23/18 17:56:01 METAR KCOD 240056Z VRB05KT 10SM BKN075 14/05 A2994 RMK AO2 SLP123 T01390050
23	1856	MET10005/23/18 18:56:02 METAR KCOD 240156Z 29008KT 10SM SCT075 OVC100 14/04 A2994 RMK AO2 SLP121 T01440044
23	1956	MET09905/23/18 19:56:02 METAR KCOD 240256Z 26009KT 10SM BKN100 14/04 A2995 RMK AO2 SLP122 T01390044 53004
23	2056	MET09305/23/18 20:56:02 METAR KCOD 240356Z 35006KT 10SM FEW120 13/05 A2996 RMK AO2 SLP125 T01330050
23	2256	MET11405/23/18 22:56:02 METAR KCOD 240556Z VRB06G14KT 10SM BKN075 14/05 A2997 RMK AO2 SLP127 T01390050 10144 20128 51005
23	2356	MET11005/23/18 23:56:02 METAR KCOD 240656Z 28006KT 10SM SCT085 OVC120 14/05 A2998 RMK AO2 SLP129 T01390050 401500094

Local Climatological Data
Hourly Precipitation
May 2018

Generated on 11/05/2018

Date	For Hour (LST) Ending at																								Date	
	1 AM	2 AM	3 AM	4 AM	5 AM	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	NOON	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM	8 PM	9 PM	10 PM	11 PM	MID		
01	0.02	0.01	0.02	T	T	T	0.01	T	0.01	0.01	T	T				T	T	M			T	T			01	
02																									02	
03								0.02			M														03	
04			M																						04	
05									M									T					T		05	
06																	T							0.01	06	
07												M													07	
08																						M	M	M	08	
09																	T					M	M		09	
10																									10	
11							M									0.01	0.02	0.02	0.03	0.02	0.02	0.02	0.05	M	11	
12	T	0.01	0.02	0.02	0.01	0.06	0.12	0.10	0.01	T	0.01	T	0.01	T				M		T				M	12	
13			T	T														T							13	
14												T													14	
15																	M								15	
16																T	T		T	T	T		T		16	
17													0.02	T				M				M			17	
18																									18	
19				T	T	T	T												M	M					19	
20							M																		20	
21													T	0.01	T										21	
22														M					T	0.14	0.14	0.07	0.09	0.05	22	
23	0.03	0.12	M	0.10	0.06	0.05	T					0.01	0.02								M				23	
24																									24	
25				M																					25	
26																								M	26	
27						T	T	0.05	0.05	T								M	0.31	0.23	0.01				27	
28						M		T	T			T	0.01	T	T	T	T	T	T						28	
29											T			0.05					M						29	
30																M	T	T							30	
31	0.10	M	T										T	0.06	0.01	T	T		T	0.01					31	
Maximum Short Duration Precipitation																										
Time Period (Minutes)				5		10		15		20		30		45		60		80		100		120		150		180
Precipitation (inches)																										
Ending Date Time (yyyy-mm-dd hh:mi)																										

Hourly, daily, and monthly totals on the Daily Summary page and the Hourly Precipitation Table are shown as reported by the instrumentation at the site. However, NWS does not edit hourly values for its ASOS sites, but may edit the daily and monthly totals for selected sites which will be reflected on the Daily Summary page.

T = Trace
s = Suspect
* = Erroneous
blank = No precipitation observed
M = Missing