Local Climatological Data Daily Summary January 2005

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

Current Location: Elev: Unknown ft. Lat: Unknown° N Lon: Unknown° W

Generated on 07/05/2021

Station	: Unkn	own W	BAN: 99	999999	4889 (K	ARB)									1									
D a			Tem	peratu	re (F)			Degree (base	e Days e 65F)	Sun	LST)		Weather		Pred	cipitatio	n (in)	Pres (inl	sure Hg)	Wind			d Speed = Degree	
t e	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set	V	eather Type		TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	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	40	22	31	6.9				34	0	0804	1714	FZRA BR UP			0.01			29.44		7.5	21	080	17	080
02	51	31	41	17.0				24	0	0804	1714	RA FZRA FG BR UP			0.12			29.32		7.9	20	230	16	230
03	36	33	35	11.2				30	0	0804	1715	RA BR			0.28			29.32		5.9	15	010	12	020
04	35	31	33	9.3				32	0	0804	1716	BR			Т			29.37		5.7	17	010	15	010
05	31	22	27	3.4				38	0	0804	1717	SN BR			0.11			29.26		12.8	24	030	21	030
06	26	18	22	-1.5				43	0	0804	1718	FZRA SN FZFG BR UP FG			0.15			28.89		10.7	26	260	23	260
07	26	12	19	-4.4				46	0	0804	1719	BR			0.00			29.27		5.8	14	190	12	200
08	30	25	28	4.7				37	0	0804	1720	SN FZFG BR FG			0.13			29.27		4.8	15	360	12	350
09	33	27	30	6.8				35	0	0803	1721	BR			0.00			29.30		7.9	20	200	15	190
10	35	29	32	8.9				33	0	0803	1722	BR UP			Т			29.22		9.2	30	280	23	280
11	33	30	32	9.0				33	0	0803	1723	RA FZRA SN FG FZFG BR			0.27			29.13		8.6	21	090	16	080
12	48	32	40	17.1				25	0	0803	1725	RA FG BR UP			0.37			28.88		6.3	17	090	14	080
13	55*	30	43	20.1				22	0	0802	1726	RA SN FG BR			0.54			28.77		10.4	29	180	22	310
14	31	10	21	-1.8				44	0	0802	1727				Т			29.43		11.4	24	280	20	320
15	21	10	16	-6.8				49	0	0801	1728				0.00			29.77		8.1	17	250	15	240
16	14	7	11	-11.7				54	0	0801	1729	SN BR			Т			29.65		8.2	20	310	16	320
17	12	-2	5	-17.7				60	0	0800	1730	SN			Т			29.65		9.2	23	290	20	290
18	14	-5	5	-17.7				60	0	0800	1732				0.00			29.66		9.9	26	180	22	180
19	30	14	22	-0.7				43	0	0759	1733	SN BR			0.04			29.01		12.9	29	190	22	200
20	21	14	18	-4.7				47	0	0759	1734	SN			Т			29.21		6.9	15	060	13	030
21	15	6	11	-11.7				54	0	0758	1735	SN BR			Т			29.32		6.8	16	080	14	080
22	15	6	11	-11.7				54	0	0757	1736	SN FZFG BR UP HZ FG			0.19			28.96		15.3	33	010	28	010
23	16	-13	2	-20.7				63	0	0757	1738				0.00			29.44		8.6	26	330	22	340
24	29	-16*	7	-15.7				58	0	0756	1739				0.00			29.09		9.6	26	280	20	260
25	32	24	28	5.3			ļ	37	0	0755	1740	BR HZ			0.00			28.87		6.6	21	200	15	210
26	36	7	22	-0.8				43	0	0754	1741	SN BR HZ			Т			28.99		13.4	26	010	22	010
27	16	-9	4	-18.8				61	0	0753	1743	BR			Т			29.65		4.2	15	360	12	350
28	21	-13	4	-18.9				61	0	0752	1744	BR			0.00			29.73		4.1	15	140	13	130
29	31	12	22	-1.0				43	0	0752	1745				0.00			29.34		2.5	8	070	6	150
30	34	14	24	1.0			<u> </u>	41	0	0751	1747				0.00		-	29.33		6.6	18	020	15	040
31	31	2	17	-6.1	-			48	0	0750	1748	FZFG BR HZ FG	IT-4.1		0.00			29.44	00.01	3.3	10	010	8	020
	29.0 -2.3	13.2 -1.6	21.1 -2.0				1		De:	orture.	from Al	Monthly Avera	ges Lotals		2.21s 0.72s	-	I	29.29	30.24	8.1				
	-2.3	-1.0	-2.0	De	gree Da	avs			Dep	arture	II OITI N	ormal (1981-2010)		Nun	nber of		rith							
			N	/lonthly			S	eason-	to-date			Tem	perature	ITUII								•		
			Total		Departu	re	Tota		Depa	rture		Max	Mi	n		Preci	pitation			Snow		W	eather	
	ating		1361		61		3993		•		>	:90° <=32°	<=32°	<=0°	>=().01"		:0.1"		>=1"	T-9	Storms	Heav	/y Fog
	oling		0		0		0					0 20	30	6	,	11		9						
[Date of	5-sec t	o 3-sec	wind e	equipme	ent cha	inge					Sea Level Pi		Time					24-Hr	Great	est	-		
				N/A					Mavi	mum		30.83	Date 18	0928			Prec		<u> </u>	Snov	vfall	_	Snow De	pth
				14/7						mum	_	29.51	26	0137		+	0.5			31101	*:a::			
												_0.0.		, 5107	-		0.0	-		Da	te			
																	13-1	3						
												Station A	ugmentation				•			•			_	
									Nar	ne:N/A	Lat: N/	Lon: N/A Elevation: N/A	A Distance: N/A Ele	ments: N/A Equi	ipment:	N/A								

National Environmental Satellite, Data, and Information Service

Local Climatological Data Daily Summary February 2005

Generated on 07/05/2021

Current Location: Elev: Unknown ft. Lat: Unknown° N Lon: Unknown° W Station: Unknown WRAN: 9999994889 (KARR)

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

Station	: Unkne	own WI	BAN: 99	999999	4889 (K	ARB)																					
D a			Tem	peratur	e (F)			Degree (base	Days 65F)	Sun (LST)			Weather				Prec	ipitatio	n (in)	Pres (inl		Wind			d Speed = = Degree	
t e	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set		W	eather Type				TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	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	30	0*	15	-8.2				50	0	0749	1749	FZFG BR H	IZ FG					0.00			29.53		1.7	12	090	9	100
02	26	2	14	-9.3				51	0	0748	1751	FZFG BR H	IZ FG					T			29.51		1.4	8	070	7	020
03	36	2	19	-4.4				46	0	0747	1752	FZFG BR H	IZ FG					0.00			29.34		2.7	16	310	14	310
04	36	7	22	-1.5				43	0	0745	1753	BR HZ						0.00			29.41		3.7	13	180	12	200
05	34	18	26	2.3				39	0	0744	1754	FG FZFG E						0.00			29.46		2.9	9	190	8	190
06	41	19	30	6.2				35	0	0743	1756	FZFG BR H	IZ FG					0.00			29.42		2.6	14	210	12	200
07	38	34	36	12.0				29	0	0742	1757	RA FG BR						0.34			29.21		3.9	14	200	12	200
08	37	31	34	9.9				31	0	0741	1758	RA FG BR						0.11			29.15		5.6	16	010	14	010
09	31	24	28	3.7				37	0	0740	1800	SN FZFG E	BR FG					0.14			29.07		5.8	12	320	9	350
10	27	12	20	-4.5				45	0	0738	1801	SN BR						T T			29.12		9.9	22	330	18	310
11	30	14	22	-2.7				43	0	0737	1802	BR HZ									29.08		9.2	21	250	17	240
12	44 32	24 22	34 27	9.1 1.9				31 38	0	0736 0734	1803 1805	FZRA SN E	ND.					0.00			28.96 29.11		8.8 11.2	22 30	290 090	18 21	270 090
13																											
14 15	46 47*	32 33	39 40	13.7 14.4				26 25	0	0733 0732	1806 1807	RA FZRA F	G BR UP					0.45			28.73 29.02		13.2 5.9	33 23	250 320	25 18	260 360
16	33	26	30	4.2				35	0	0732	1807	SN BR						0.65			29.02		8.1	23	260	18	260
17	27	12	20	-6.0			-	35 45	0	0730	1810	SN BR HZ						0.07 T			29.03		14.1	30	270	25	280
18	20s	14s	17s	-9.3s				45 48s	0s	0729	1811	SIN BR FIZ						0.00			29.09		14.1	15	240	13	250
19	20s 35	13	24	-9.3s -2.6				48S 41	0s 0	0727	1811							0.00			29.36		9.0	28	280	23	270
20	32	26	29	2.1				36	0	0725	1814	TO EZDA O	N FZFG BR UP	FC				0.35			29.36		9.0	25	130	20	100
21	36	32	34	6.9				31	0	0723	1815	BR	IN FZFG BR UP	rG .				0.00			28.99		8.1	22	290	16	290
22	33	28	31	3.6				34	0	0723	1816	SN FZFG E	PD EC					0.06			29.20		6.8	21	310	15	310
23	33	10	22	-5.7				43	0	0722	1817	SN	ok ru					T			29.36		4.8	16	340	14	330
24	28	9	19	-9.1				46	0	0719	1819	SIN						0.00			29.28		5.4	15	100	13	100
25	31	9	20	-8.4				45	0	0717	1820	SN BR						T			29.18		9.0	21	180	16	180
26	29	6	18	-10.7				47	0	0717	1821	SN BR						T			29.34		7.8	20	010	15	360
27	27	5	16	-13.0				49	0	0714	1822	SIV DIX						0.00			29.30		8.1	21	130	17	110
28	34	24	29	-0.4				36	0	0714		RA SN FG	RD I ID					0.00			28.61		4.5	16	290	14	290
20	30.7	16.0	23.4	-0.4				30	0	0712	1024		onthly Avera	nes I Totals				0.68s			29.19	30.12	6.7	10	290	14	290
	-4.1	-0.7	-2.4						Der	arture	from N	ormal (19		ges Totals				1.07s			200	00.12	0				
			'	De	gree Da	ays						(10							days w	ith							
			N	/lonthly	Ĭ		S	eason-t	o-date				Tem	perature					Drasi	pitation			Snow		10/4	eather	
			Total	C)epartu	re	Tota		Depa	rture		Ma			М	lin				<u> </u>							
	ating		1109		10		5102	2			>	=90°	<=32°	<=32°		<=0		>=0			:0.1"		>=1"	T-9	Storms	Heav	y Fog
	oling	E coo t	0	windo	0	ont obo	0					0	6s Sea Level Pr	11s		0s		3	s		2s		Great	ost			
 	Date of	J-Sec I	o	wiila e	quipin	ent Cna	iige						Jea Level Pr	Date			Time		-			24-Hr		-3i			
				N/A					Maxi	mum		30.4	40	27			0159			Prec			Snov	vfall	-	Snow De	pth
										mum		29.		28			2359			0.35							
								•			-								L				Da	te			
																				20-2	20						
														ugmentation													
									Nar	ne:N/A	Lat: N/	A Lon: N/A	Elevation: N/A	A Distance: N	A Ele	ements: N/	/A Equipr	ment:	N/A								

Local Climatological Data Daily Summary March 2005

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

Generated on 07/05/2021

D			Tom	peratur	o (F)			Degree	e Days	Sun	(T2 I		Weather		Dro	cipitatio	n (in)	Pres	sure	Wind	Maxim	um Win	d Speed	= MPH
а			rein	peratur	e (r)			(base	65F)	Juii	L31)		vveatitet		Fied	pitatio	''' (''')	(inl	Hg)	vvilla	D	irection	= Degree	es
t e	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set	V	Veather Type		TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	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	29	19	24	-5.6				41	0	0711	1825	SN BR UP			0.03			28.59		14.1	30	330	23	320
02	23	5	14	-15.7				51	0	0709	1826	SN BR			Т			29.01		10.6	26	280	21	300
03	27	1	14	-16.1				51	0	0707	1827				0.00			29.18		7.4	18	290	16	280
04	33	0*	17	-13.5				48	0	0706	1828	BR			Т			29.02		2.0	10	210	9	240
05	39	9	24	-6.8				41	0	0704	1830	FZFG BR FG			0.00			29.07		5.5	20	270	17	270
06	46	27	37	5.8				28	0	0703	1831	BR HZ			0.00			28.87		10.9	33	270	28	260
07	51	20	36	4.4				29	0	0701	1832	RA SN BR			0.03			28.50		15.5	40	280	29	270
80	25	13	19	-13.0				46	0	0659	1833	SN BR			Т			28.84		11.7	28	360	21	350
09	26	10	18	-14.3				47	0	0658	1834	SN HZ			Т			29.01		8.7	25	320	18	290
10	31	8	20	-12.7				45	0	0656	1835	SN BR			0.05			28.82		8.4	23	220	20	210
11	33	22	28	-5.1				37	0	0654	1837	SN BR			0.01			28.58		8.9	22	250	18	270
12	33	20	27	-6.5				38	0	0653	1838	SN FZFG BR FG			0.05			28.51		11.3	25	290	20	270
13	32	6	19	-14.9				46	0	0651	1839				0.00			28.98		4.0	16	310	13	320
14	36	9	23	-11.3				42	0	0649	1840				0.00			29.16		4.8	16	270	14	260
15	37	19	28	-6.7				37	0	0647	1841	BR			0.00			29.28		6.2	22	290	18	290
16	40	14	27	-8.1				38	0	0646	1842	BR			0.00			29.24		4.3	18	190	16	190
17	38	22	30	-5.5				35	0	0644	1844	SN BR HZ			Т			29.07		5.9	17	300	15	300
18	36	27	32	-3.9				33	0	0642	1845	SN BR			0.02			29.13		7.4	17	070	13	080
19	38	30	34	-2.4				31	0	0641	1846	RA HZ			0.13			29.04		6.7	20	080	16	080
20	37	32	35	-1.8				30	0	0639	1847	FG BR UP			Т			29.08		9.2	20	280	16	280
21	38	30	34	-3.2				31	0	0637	1848				0.00			29.24		7.3	16	290	13	360
22	46	31	39	1.4				26	0	0635	1849				0.00			29.27		5.9	24	040	17	050
23	34	30	32	-6.0				33	0	0634		SN			Т			29.03		13.3	28	030	23	040
24	47	30	39	0.6				26	0	0632	1852				0.00			29.10		5.4	14	180	12	190
25	46	29	38	-0.8				27	0	0630	1853				0.00			29.14		8.3	17	060	14	040
26	47	25	36	-3.2				29	0	0628	1854				0.00			29.21		4.5	14	040	12	030
27	47	27	37	-2.7				28	0	0627	1855				0.00			29.10		4.2	13	040	10	070
28	61	32	47	6.9				18	0	0625	1856	BR HZ			0.00			28.79		10.0	25	010	21	020
29	62	26	44	3.5				21	0	0623		BR HZ			0.00			28.97		5.2	17	130	14	130
30	67*	40	54	13.1				11	0	0621	1858	BR HZ			0.00			28.92		9.9	28	110	22	120
31	57	43	50	8.7				15	0	0620	1859	RA	17 4		0.01			28.84		16.9	43	240	33	240
	40.1	21.2	30.7								fuer: 11	Monthly Avera	ges Totals		0.33s	-		28.98	29.91	8.3				Ь
	-5.8	-4.1	-4.9	Do	gree Da	ave			Dep	parture	rom N	ormal (1981-2010)		Ni	-1.81s mber of	dave w	ith							
			N	De Nonthly		ayə 	S	eason-1	o-date			Ten	perature	Nu	linei oi				1					
		+	Total		epartu	re	Tota		Depa	rture		Max		/lin	1	Preci	pitation			Snow		W	eather	
Hea	ting	_	1066		155		6169			•	>:	=90° <=32°	<=32°	<=0°	>=(0.01"	>=	:0.1"		>=1"	T-9	Storms	Heav	vy Fog
	ling		0		0		0					0 7	29	1		8		1						
D	ate of	5-sec t	o 3-sec	wind e	quipme	ent cha	nge					Sea Level P			•					Great	est			
													Date	Tim					24-Hr				Snow De	nth
				N/A						mum		30.27	15	234			Prec			Snov	vfall			
									Mini	mum		29.19	07	142	26		0.29	s						
																	04.0	14		Da	te			
												Station	Augmentation				01-0	'						
												Lon: N/A Elevation: N/	rugiileiitatioil											

National Environmental Satellite, Data, and Information Service

Current Location: Elev: Unknown ft. Lat: Unknown N Lon: Unknown W

Local Climatological Data Daily Summary April 2005

Generated on 07/05/2021

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

Station: Unknown WBAN: 9999994889 (KARB) Maximum Wind Speed = MPH Pressure **Degree Days** Sun (LST) Weather Precipitation (in) Wind Temperature (F) (base 65F) (inHg) Direction = Degrees а Avg Peak Sust. Snow | Snow Avg Avg Peak Sust. Max Min Avg Dep ARH ADP **AWB** Heat Cool Rise Set Weather Type TLC Fall Depth Stn SL Speed Speed Dir Speed Dir 0.3 0.00 29.11 7.8 -0.1 1902 RA 0.11 28.84 16.5 3.5 0.00 28.90 17.2 * 0.00 16.3 BR HZ 29.08 6.8 4.9 RA BR HZ 0.03 29.00 8.6 1.5 BR 0.00 29.15 6.5 0.00 5.1 29.18 6.2 6.8 0.00 29.18 6.4 6.4 0.00 29.24 9.9 1.0 0.00 29.10 14.6 2.6 0.00 29.13 12.2 27* 0.3 0.00 29.31 8.6 0.9 0.00 29.49 7.6 2.5 0.00 29.48 5.0 16.2 0.00 81* 12.8 0.00 9.2 29.09 8.5 TS RA BR HZ 0.13 28.97 12.8 -4.9 0.00 29.18 8.4 -7.2 RA BR 0.09 28.87 9.5 -12.5 RA SN BR UP 0.08 28.71 16.2 -16.9 SN FG FZFG BR UP 0.06 28.58 15.2 -2.2 RA UP Т 28.58 14.3 -6.5 RA BR 0.10 28.61 8.2 -7.9 RA BR 0.01 28.77 10.4 -6.2 0.00 29.02 11.2 -3.5 0.00 29.02 6.6 0.00 -6.8 28.97 6.3 57.1 36.4 46.8 Monthly Averages | Totals 0.47s 28.87 29.77 9.4 -0.7 Departure from Normal (1981-2010) -2.7 1.2 -2.48s **Degree Days** Number of days with... Monthly Season-to-date **Temperature** Precipitation Snow Weather Total Departure Total Departure Max Min <=32° >=90° <=32° <=0° >=0.01" >=0.1" >=1" T-Storms Heating -58 Heavy Fog -3 3s Cooling Date of 5-sec to 3-sec wind equipment change Sea Level Pressure Greatest... 24-Hr... Time Date **Snow Depth** N/A Maximum 30.14 Precip Snowfall 29.43 Minimum 0.14 Date 22-23

Station Augmentation

Name: N/A Lat: N/A Lon: N/A Elevation: N/A Distance: N/A Elements: N/A Equipment: N/A

Local Climatological Data Daily Summary May 2005

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

Generated on 07/05/2021

D a			Tem	peratur	e (F)	•		Degree (base		Sun (LST)		Weather		Pred	cipitatio	on (in)	Pres (inl		Wind			d Speed = Degree	
t e	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set	\	Veather Type		TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	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	53	26	40	-12.1				25	0	0531	1934	RA	-		Т			29.03		11.0	31	280	24	270
02	49	27	38	-14.4				27	0	0529	1935				0.01			29.05		11.4	35	280	29	250
03	44	24	34	-18.7				31	0	0528	1936	SN			0.01			29.21		5.9	17	330	15	280
04	59	21*	40	-13.0				25	0	0527	1937	BR			0.00			29.40		3.6	17	210	13	260
05	60	26	43	-10.3				22	0	0526	1938	BR			0.00			29.47		4.4	18	120	15	140
06										0524	1940	FZFG BR FG												
07	72	27s	50s	-3.8s				15s	0s	0523	1941				0.00			29.27		3.0	15	010	13	230
80	72	33	53	-1.1				12	0	0522	1942	FG BR HZ			0.00			29.18		4.6	20	130	13	130
09	81	44	63	8.6				2	0	0521	1943	RA			Т			29.07		7.4	21	200	16	130
10	82*	52	67	12.3				0	2	0520	1944	RA BR			Т			28.95		9.0	28	250	23	250
11	69	44	57	2.1				8	0	0518	1945	TS RA BR			0.06			29.10		7.5	26	020	24	020
12	56	39	48	-7.2				17	0	0517	1946				0.00			29.44		11.7	25	030	21	030
13	69	43	56	0.5				9	0	0516	1947	TS RA BR HZ			0.82			29.21		9.6	25	110	21	240
14	66	44	55	-0.8				10	0	0515	1948	RA FG BR HZ			0.08			28.88		9.2	25	280	22	280
15	55	39	47	-9.0				18	0	0514	1949				Т			28.96		10.6	22	290	20	260
16	55	44	50	-6.3				15	0	0513	1950				0.00			29.14		7.7	21	320	16	310
17	63	35	49	-7.6				16	0	0512	1951	FG BR			0.00			29.21		3.1	15	120	13	100
18	68	43	56	-0.8				9	0	0511	1952				0.00			29.23		6.6	20	120	17	140
19	58	51	55	-2.1				10	0	0510	1953	RA			0.11			29.07		10.6	23	100	17	090
20	72	41	57	-0.4				8	0	0509	1954				Т			29.03		8.5	23	050	18	030
21	76	37	57	-0.6				8	0	0509	1955	FG BR			0.00			29.12		3.9	16	020	14	360
22	67	42	55	-2.9				10	0	0508	1956	RA BR			0.09			28.94		4.3	15	150	13	150
23	67	51	59	0.8				6	0	0507	1957	TS RA FG BR			0.19			28.74		7.0	25	290	20	290
24	62	47	55	-3.5				10	0	0506	1958	RA			Т			28.98		9.8	24	010	20	020
25	73	39	56	-2.8				9	0	0505	1959	FG BR			0.00			29.11		6.2	21	010	16	020
26	74	41	58	-1.0				7	0	0505	2000	FG BR			0.00			29.00		6.4	23	280	20	280
27	73	38	56	-3.3				9	0	0504	2001	BR			0.00			28.95		9.1	31	270	24	260
28	68	41	55	-4.6				10	0	0503	2001	TS RA FG BR			0.03			28.92		8.8	28	270	21	270
29	68	42	55	-4.9				10	0	0503	2002	RA			0.05			29.03		5.8	24	300	21	310
30	73	47	60	-0.2				5	0	0502	2003	RA			0.03			29.07		3.9	15	280	12	270
31	77	42	60	-0.5				5	0	0502	2004	FG BR			0.00			29.17		3.0	15	310	12	030
	66.0	39.0	52.5									Monthly Avera	ages Totals		1.46s			29.10	30.00	6.9				
	-3.9	-4.8	-4.3		D				Dep	parture	rom N	ormal (1981-2010)		NI	-1.90s	4	:41.							
				De Nonthly/	gree Da	1 9 5	•	eason-	to-date		1	Ton	perature	Nu	mber of	uays w	1tn							
		-	Total		epartu	re	Tota		Depa	rture		Max	•	in	1	Preci	pitation			Snow		W	eather	
Hea	ating		376		104	-	7015		Бера	···	>	=90° <=32°	<=32°	<=0°	>=0	0.01"	>=	:0.1"		>=1"	T-9	Storms	Heav	vy Fog
	oling		2		-18		2					0 0	6	0		9s		3					1112	
D	Date of	5-sec t	_	wind e	quipme	ent cha						Sea Level P		-						Great	est			
													Date	Tim					24-Hr				Snow De	enth
				N/A						mum		30.44	05	103			Prec			Snov	vfall		Ollow De	———
									Mini	mum		29.53	23	081	9		0.88	is			1-			
																	40.4	4		Da	te			
												Ctation	Augmentation				13-1	4						
												Lon: N/A Elevation: N/	-uginenialion											

Local Climatological Data Daily Summary June 2005

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

Generated on 07/05/2021

Station	: Unkne	own W	BAN: 9	999999	4889 (K	ARB)				1													1			
D a			Tem	peratu	re (F)			Degree (base		Sun	(LST)			Weather			Pred	ipitatio	n (in)		sure Hg)	Wind			d Speed = Degree	
t e	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set			Weather Type			TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	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	78	45	62	1.2				3	0	0501	2005	BR					0.00			29.20		4.9	18	160	14	110
02										0501	2005	RA														
03	74	63	69	7.6				0	4	0500	2006						0.00						16	130	12	120
04	85	57	71	9.3				0	6	0500	2007	BR					0.00			29.00		5.3	18	180	14	220
05	92	55	74	12.0				0	9	0500	2007	TS RA FG	BR				0.34			28.96		8.1	56	240	40	220
06	83	59	71	8.7				0	6	0459	2008						0.00			28.94		11.1	26	260	23	270
07	90	56	73	10.4				0	8	0459	2009						0.00			28.97		6.8	21	280	15	250
80	90	62	76	13.1				0	11	0459	2009	TS RA					0.01			28.98		6.3	21	230	16	220
09	91	60	76	12.8				0	11	0459	2010	TS					0.01			29.00		5.2	21	160	17	160
10	91	62	77	13.5				0	12	0458	2011	TS					0.00			29.05		5.9	21	200	16	210
11	86	69	78	14.2				0	13	0458	2011	TS RA BR	HZ				1.24			29.07		6.0	22	240	18	230
12	83	68	76	11.8				0	11	0458	2012	RA BR					0.01			29.03		3.3	13	180	10	180
13	81	65	73	8.5				0	8	0458	2012	TS RA BR					0.66			28.84		8.2	25	280	21	270
14	85	64	75	10.2				0	10	0458	2013	TS RA FG	BR				0.03			28.79		10.5	33	290	28	250
15	73	59	66	0.9				0	1	0458	2013	RA HZ					0.04			28.72		12.3	29	280	22	270
16	70	46	58	-7.4				7	0	0458	2013	RA					0.02			28.87		10.5	26	290	21	290
17	66	44	55	-10.7				10	0	0458	2014						0.00			28.94		7.5	17	310	14	320
18	67	57	62	-4.0				3	0	0458		RA					Т			29.10		6.3	15	360	13	030
19	75	42	59	-7.2				6	0	0458	2014	FG BR					0.00			29.28		3.7	15	120	13	130
20	78	46	62	-4.5				3	0	0458		BR					0.00			29.29		1.8	12	150	8	160
21	84	50	67	0.2				0	2	0459	2015	TS RA					0.13			29.13		5.8	22	360	16	340
22	80	47	64	-3.1				1 4	0	0459	2015	FO DD					0.00			29.18		8.6 4.0	26	040 190	22 13	030
24	83 92	39* 58	61 75	-6.3 7.4				0	10	0459 0459	2015 2015	FG BR					0.00			29.22 29.11		7.0	17 21	240	17	230 250
25	93*	64	79	11.2				0	14	0500	2015						0.00			29.11		7.5	20	270	17	270
26	89	66	78	9.9				0	13	0500	2015						0.00			29.13		5.1	14	110	12	080
27	92	63	78	9.7				0	13	0500	2015	BR HZ					0.00			29.21		4.6	16	150	13	140
28	85	66	76	7.5				0	11	0501	2015	TS RA					0.00			29.11		6.9	21	060	16	350
29	87	64	76	7.2				0	11	0501	2015	TS RA HZ					0.52			29.08		2.4	30	250	22	260
30	81	64	73	4.0				0	8	0502	2015	TS RA BR					0.32			28.98		6.7	46	280	33	280
	83.1	57.7	70.4							0002	20.0		Ionthly Aver	ages Totals			4.02s			29.05	29.93	6.5				
	4.5	5.0	4.7						Dep	arture	from N	ormal (19		<u> </u>			0.51s				•	1				
					gree Da	ays										Nun	nber of	days w	ith							
				Monthly				eason-1						nperature				Preci	pitation			Snow		We	ather	
U-	ntin a	+	Total		Departu	re	Tota		Depa	rture		Ma -00°		4_200	Min	4_0°	>=0			0.4"		>=1"	+ +			n, For
	ating oling		38 185		-37 91		705 ⁴ 187	•			>:	=90° 8	<=32°	<=32°	-	< =0°		3		: 0.1" 7		>=1	1-3	Storms	neav	/y Fog
	Date of	5-sec t		wind e		ent cha					I	-	Sea Level I			•		Ť	1	-		Great	est			
					-									Date		Time					24-Hr				Snow De	nth
				N/A						mum		30.		20		0856			Prec			Snov	wfall		JIIOW DE	рш
									Mini	mum		29.	52	14		1734	1		1.2	5						
																			11-1	2	- 	Da	te			
													Station	Augmentation					1 1-1							
									Nai	me:N/A	Lat: N/A	A Lon: N/A		/A Distance: N/A I	Eleme	ents: N/A Equi	pment.	N/A								
									ival				10+411011. 11	, Diotarioc. 14/A i		1 4/1 Lqui	PITTOTIC.	,, .								

Local Climatological Data Daily Summary July 2005

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

Generated on 07/05/2021

D	: Unkno	own w			4889 (K	AKB)		Degree	e Davs	0	'. OT\		Mandhan				(:)	Pres	sure	NA/S al	Maxim	um Win	d Speed	= MPH
a			ıem	peratui	re (F)			(base	65F)	Sun (LSI)	,	Neather		Pred	cipitatio	n (in)	(inl	Hg)	Wind	D	irection	= Degree	es
t e	Max	Min	Avg	Dep	ARH	ADP	AWB	Heat	Cool	Rise	Set	We	ather Type		TLC	Snow Fall	Snow Depth	Avg Stn	Avg SL	Avg Speed	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	77	58	68	-1.2				0	3	0502	2015				0.01s			28.87		12.3	29	310	22	310
02	75	48*	62	-7.3				3	0	0503	2015				0.00			29.09		5.0	18	010	16	010
03	80	49	65	-4.5				0	0	0503	2015				0.00			29.09		4.5	16	200	13	200
04	88	57	73	3.3				0	8	0504	2015	TS RA BR			0.96			29.07		5.7	31	280	24	300
05	82	66	74	4.2				0	9	0504		RA			0.13			29.04		5.6	21	290	14	290
06	72	57	65	-5.0				0	0	0505	2014				0.00			29.15		6.3	15	010	13	020
07	82	51	67	-3.1				0	2	0506	2014	TS RA			0.33			29.18		3.4	14	100	12	110
08	81	56	69	-1.2				0	4	0506	2013	TS RA			0.46			29.17		3.9	29	010	23	010
09	83	51	67	-3.3				0	2	0507	2013				0.00			29.21		3.3	16	240	10	010
10	86	52	69	-1.4				0	4	0508	2012				0.01s			29.25		2.0	12	270	9	270
11	86	56	71	0.5				0	6	0509	2012				0.00			29.20		3.2	16	130	13	140
12	89	64	77	6.4				0	12	0509	2011	TS RA			0.05			29.10		7.2	21	160	16	160
13	88	65	77	6.3				0	12	0510		TS			0.00			29.03		4.2	17	200	15	180
14	88	69	79	8.3				0	14	0511		TS			0.00			29.02		5.1	21	100	17	100
15	85	67	76	5.2				0	11	0512	2010	TS			Т			29.07		5.3	16	110	14	110
16	78	72	75	4.2				0	10	0513	2009	TS RA BR			0.81			29.07		3.1	12	360	9	360
17	86	70	78	7.2				0	13	0513	2008	BR			0.01s			29.05		5.6	16	260	13	250
18	86	69	78	7.1				0	13	0514	2008	TS RA BR HZ			0.33			28.98		8.9	28	250	21	220
19	83	58	71	0.1				0	6	0515	2007				0.01s			29.08		6.9	22	280	17	270
20	85	53	69	-1.9				0	4	0516	2006	TS RA			0.57			29.15		4.7	29	310	23	300
21	86	67	77	6.1				0	12	0517	2005	TS RA			0.59			29.10		5.7	30	230	22	240
22	87	66	77	6.1				0	12	0518	2004				0.01			29.13		5.7	16	360	13	010
23	82	56	69	-1.9				0	4	0519	2004				0.00			29.25		3.1	23	130	18	130
24	89	67	78	7.2				0	13	0520	2003	TS RA			0.45			29.08		9.1	13s	260s	10s	260s
25	91*	72	82	11.2				0	17	0521	2002	TS RA			0.06			29.02		5.5	30s	190s	23	200
26	86	67	77	6.2				0	12	0522	2001	TS RA BR			0.69			28.90		9.8	43	250	29	240
27	75	57	66	-4.8				0	1	0523		RA			0.34			29.04		8.1	20	330	16	030
28	76	50	63	-7.7				2	0	0524	1959				0.00			29.18		2.6	13	190	10	240
29	79	49	64	-6.7				1	0	0525	1958				0.01s			29.24		5.4	17	010	14	010
30	79	58	69	-1.6				0	4	0526	1957				0.00			29.36		4.6	17	050	14	040
31	82	52	67	-3.6				0	2	0527	1956				0.00	<u> </u>		29.29		3.8	16	240	14	240
	83.0	59.6	71.3									Monthly Average	es Totals		5.83s	<u> </u>		29.11	30.00	5.4				
	-0.8	2.3	8.0		ara - P	21/2			Dep	arture	trom N	ormal (1981-2010)		A1	2.28s	dove	:4h							
		1		De Monthly	gree Da	ays	•	eason-	ho-dato			Tompo	erature	Nur	inder of	days w	ı.n							
		+	Total		/ Departu	re	Tota		Depa	rture		Max		lin		Preci	pitation			Snow		W	eather	
Hea	ating		7		-5		7		ъсра		>	=90° <=32°	<=32°	<=0°	>=(0.01"	>=	0.1"	+	>=1"	T-9	Storms	Heav	vy Fog
	oling		203		20		390					1 0	0	0		19		11		- -			1	<u>, </u>
		5-sec t	o 3-sec	wind e	equipme	ent cha	nge					Sea Level Pre	ssure							Great	est			
													Date	Tim					24-Hr	ı			Snow De	nth
				N/A						mum		30.32	30	100			Prec			Snov	vfall		CHOW De	Pui
									Mini	num		29.69	01	044	2		1.13	s						
																		.4		Da	te			
												Ctation A.	amentation				20-2	1						
									Nor	no:N/A	Lat: NI/	A Lon: N/A Elevation: N/A	gmentation	omente: N/A Equ	inmont:	NI/A								
									ival	IIC.IV/A	Lat. IN//	LUII. IN/A EIEVAUUII. IN/A	DISIALICE. IN/A EL	cincilis. IV/A Equ	ipilielit.	IN/M								