

## NOAA - National Weather Service

Tampa Bay Area 2525 14th Avenue SE, Ruskin, Florida 33570 813-645-2323 https://weather.gov/tampabay

# Christmas Day Weather Climatology for West Central & Southwest Florida

Over the last century we have seen a wide range in the weather conditions on Christmas Day with some being warm and muggy while others like last year were cold and dry, but as expected we have never had a white Christmas. This year we're looking at mostly cloudy skies and a chance of a few showers on Christmas Day with temperatures starting out in the upper 50's to mid 60's and then climbing into the 70's. These temperatures will be near to a few degrees above normal for Christmas Day across West Central and Southwest Florida.

Below are tables listing the Warmest and Coldest Christmas Days broken down by high and low temperature, the Wettest Christmas Days, along with the 1991-2020 normal (average), and the number years we've seen rain on Christmas Day at sites across the region.

## Christmas Day High Temperatures (°F):

Location	ID	Normal High	Warmest High /Year	Coldest High /Year	Records Began
Archbold Bio Stn	ACHF1	76	86/2016*	41/1989	1969
Bartow	BARF1	74	86/2016	48/2022	1892
Brooksville	BKV	72	87/2015	45/2022	1892
Chiefland 5 SE	CHIF1	67	85/1982	42/2022*	1956
Fort Myers	FMY	76	88/2016	46/1983	1902
Inverness 3 SE	INVF1	71	85/1981	37/1989	1948
Lakeland	LLDF1	75	86/2015	44/2022	1946
Myakka River St Pk	MKCF1	76	87/2015	46/2022	1956
Plant City	PLCF1	76	86/2015	43/2022	1892
Punta Gorda	PGD	77	87/2015	47/2022	1965
Sarasota-Bradenton	SRQ	74	85/2016*	48/2022	1911
St. Leo	STLF1	71	85/1981*	45/2022	1895
St. Petersburg	SPG	70	82/1987*	45/2022	1914
Tampa	TPA	73	86/2016*	38/1983	1890
Tarpon Springs	TRPF1	70	86/1941	46/2022	1892
Venice	VNCF1	74	87/2016	43/1983	1955
Wauchula 2 N	WAUF1	74	86/2015*	44/1983	1933
Winter Haven	GIF	73	86/2015	40/1983	1941

<sup>\*</sup> Last of Multiple Occurrences

Contact: Paul Close, Paul.Close@noaa.gov Date: 12/21/2023

# Christmas Day Low Temperatures (°F):

Location	ID	Normal Low	Warmest Low /Year	Coldest Low /Year	Records Began
Archbold Bio Stn	ACHF1	50	70/2006	18/1989	1969
Bartow	BARF1	51	70/1997*	22/1989	1892
Brooksville	BKV	46	67/1932	16/1983	1892
Chiefland 5 SE	CHIF1	45	67/2015	12/1983	1956
Fort Myers	FMY	56	72/1997	28/1989	1902
Inverness 3 SE	INVF1	44	67/2006	15/1989	1948
Lakeland	LLDF1	52	69/2015	23/1983	1946
Myakka River St Pk	MKCF1	52	72/1997	22/1989	1956
Plant City	PLCF1	52	70/1997	19/1906	1892
Punta Gorda	PGD	52	71/1997	27/1989	1965
Sarasota-Bradenton	SRQ	54	70/2015*	22/1983	1911
St. Leo	STLF1	51	70/1997	20/1983	1895
St. Petersburg	SPG	57	68/2016*	24/1983	1914
Tampa	TPA	55	70/2008	20/1983	1890
Tarpon Springs	TRPF1	52	68/2015*	22/1983	1892
Venice	VNCF1	53	69/2015*	27/1989	1955
Wauchula 2 N	WAUF1	50	70/1997	24/1989	1933
Winter Haven	GIF	53	69/1987	23/1989*	1941

<sup>\*</sup> Last of Multiple Occurrences

# Christmas Days with Measurable\* Rainfall (inches):

Location	ID	Wettest /Year		of Years >= 0.01 of No. Possible	Records Began
Archbold Bio Stn	ACHF1	1.50/2002	16	out of 54 (30%)	1969
Bartow	BARF1	3.45/2002	27	out of 131 (21%)	1892
Brooksville	BKV	1.35/2006	33	out of 131 (25%)	1892
Chiefland 5 SE	CHIF1	1.58/2006	18	out of 67 (27&)	1956
Fort Myers	FMY	1.53/2004	28	out of 121 (23%)	1902
Inverness 3 SE	INVF1	1.42/1997	19	out of 75 (25%)	1948
Lakeland	LLDF1	4.88/1949	25	out of 74 (34%)	1946
Myakka River St Pk	MKCF1	2.51/2004	17	out of 80 (21%)	1943
Plant City	PLCF1	3.79/1949	29	out of 131 (22%)	1892
Punta Gorda	PGD	1.00/2006	22	out of 109 (20%)	1965
Sarasota-Bradenton	SRQ	1.66/1913	23	out of 112 (21%}	1911
St. Leo	STLF1	1.63/1963	35	out of 128 (27%)	1895
St. Petersburg	SPG	1.58/2006	32	out of 109 (29%)	1914
Tampa	TPA	1.53/1997	35	out of 133 (26%)	1890
Tarpon Springs	TRPF1	1.40/1913	31	out of 131 (24%)	1892
Venice	VNCF1	2.70/2004	16	out of 68 (24%)	1955
Wauchula 2 N	WAUF1	1.20/2006	21	out of 90 (23%)	1933
Winter Haven	GIF	1.77/2004	22	out of 82 (27%)	1941

Date: 12/21/2023

Contact: Paul Close, Paul.Close@noaa.gov

<sup>\*</sup>Measurable rain is considered to be 0.01 inch or more

More detailed tables listing the Top Ten Warmest, Coldest, and Wettest Christmas Days at the official NWS locations is on the following pages.

#### CHIEFLAND 5 SE (records began in July 1956):

High Temp	erature	Low Tem	perature	Rainfall			
Warmest	Coldest	Warmest	Coldest	Wettest			
1 85 in 1982	1 42 in 2022	1 67 in 2015	1 12 in 1983	1 1.58 in 2006			
2 84 in 2015	42 in 1983	2 66 in 2006	2 17 in 1989	2 1.24 in 1997			
3 83 in 1987	3 44 in 2004	3 62 in 1997	3 21 in 1963	3 0.95 in 1977			
4 82 in 2016	4 46 in 1989	4 61 in 1982	4 22 in 2022	4 0.66 in 2002			
82 in 1984	5 51 in 1963	61 in 1981	22 in 1968	5 0.63 in 2020			
6 80 in 1998	6 52 in 1995	6 60 in 1964	6 25 in 1995	6 0.46 in 2004			
80 in 1957	7 53 in 1966	7 59 in 2019	7 30 in 1961	7 0.41 in 1993			
8 79 in 2008	8 55 in 1961	8 58 in 2016	8 31 in 1990	8 0.30 in 1959			
79 in 1992	9 56 in 1999	58 in 1998	9 32 in 1960	9 0.28 in 2014			
79 in 1988	56 in 1994	58 in 1987	10 33 in 1967	10 0.26 in 2005			
	56 in 1993	58 in 1957					

Normal High Temperature for Christmas Day at CHIF1 =  $67^{\circ}$  Normal Low Temperature for Christmas Day at CHIF1 =  $45^{\circ}$  Normal Rainfall for Christmas Day at CHIF1 = 0.12 inches

\_\_\_\_\_

## INVERNESS 3 SE (records began in July 1948):

High Temperature									Low Temperature								Rainfall			
	Wá	arme	est		С	olde	est		Wá	arme	est		С	olde	est		Wettest			
_			1981 2014		37 47		1989 2022	_	0 ,		2006 2015	_	15 18		1989 1973	_	1.42 1.20			
			2014	_	- '		1993	۷			1970	_			1973	_	0.72			
_	00		1998	_			1961	-	· -		1965	4			2022	-	0.70			
5	~ _		2015 1987	-			1985 1995	Ŭ	• •		1957 1948	6			1985	-	0.66			
	-		1984	-			1994	-			1998	Ū			1963	-	0.32			
	82	in	1974	8	59	in	1966	8	56	in	2019	8	33	in	1966	8	0.30	in	2005	
	82	in	1964	9	61	in	1976		56	in	2016	9	34	in	1968	9	0.18	in	1972	
10	81	in	1988	10	62	in	1953		56	in	2007		34	in	1967	10	0.14	in	1978	
	81	in	1978						56	in	1964									

Normal High Temperature for Christmas Day at INVF1 =  $71^{\circ}$  Normal Low Temperature for Christmas Day at INVF1 =  $44^{\circ}$  Normal Rainfall for Christmas Day at INVF1 = 0.08 inches

Contact: Paul Close, Paul.Close@noaa.gov Date: 12/21/2023

## BROOKSVILLE AREA (records began in January 1892):

	Hig	h Tempe			Ι	Low Te	mpe	ratı	ıre		Rainfall			Ll			
W	armes	t	С	olde	est	Warmest				Coldest				Wettest			
1 87	in 2	015 1	45	in	2022	1	67	in	1932	1	16	in	1983	1	1.35	in	2006
2 85	in 1	932 2	47	in	1989	2	64	in	2015	2	22	in	1989	2	1.00	in	1997
85	in 1	911 3	50	in	1983		64	in	2008	3	24	in	1906		1.00	in	1913
4 84	in 1	941	50	in	1961		64	in	1987	4	27	in	2022	4	0.80	in	1897
84	in 1	926 5	52	in	2001		64	in	1911	5	29	in	1966	5	0.70	in	1993
6 83	in 1	914	52	in	1995	6	63	in	2006		29	in	1963	6	0.61	in	1962
7 82	in 1	984 7	53	in	1906		63	in	1981	7	31	in	1929		0.61	in	1898
82	in 1	981 8	54	in	1963		63	in	1974		31	in	1920	8	0.52	in	2004
82	in 1	974 9	55	in	2020		63	in	1940	9	33	in	1999	9	0.45	in	1977
82	in 1	962	55	in	1966	10	62	in	1934		33	in	1923	10	0.40	in	1957
82	in 1	942	55	in	1896		62	in	1931		33	in	1910				
82	in 1	917															
82	in 1	916															
82	in 1	904															

Normal High Temperature for Christmas Day at BKV =  $72^{\circ}$  Normal Low Temperature for Christmas Day at BKV =  $46^{\circ}$  Normal Rainfall for Christmas Day at BKV = 0.08 inches

\_\_\_\_\_

## ST LEO (records began in April 1895):

High Tem	perature	Low Temp	perature	Rainfall			
Warmest	Coldest	Warmest	Coldest	t Wettest			
1 85 in 1981	1 45 in 2022	1 70 in 1997	1 20 in 1983	1 1.63 in 1913			
85 in 1962	2 50 in 1983	2 67 in 2015	2 26 in 1906	2 1.44 in 2002			
3 84 in 1987	3 51 in 1906	67 in 2008	3 27 in 2022	3 1.36 in 2006			
84 in 1984	4 52 in 1989	67 in 1911	4 29 in 1995	4 1.20 in 1997			
84 in 1969 84 in 1964 84 in 1942 84 in 1932 84 in 1911	4 52 in 1989 5 53 in 2004 53 in 1961 7 55 in 1995 55 in 1929 55 in 1898 10 56 in 1963 56 in 1905 56 in 1896	67 in 1911 5 66 in 2006 66 in 1932 7 64 in 1981 64 in 1970 9 63 in 1987 10 62 in 1982 62 in 1974 62 in 1962 62 in 1940 62 in 1921 62 in 1914	4 29 in 1995 5 31 in 1966 31 in 1963 31 in 1929 8 34 in 1990 34 in 1968 34 in 1935	4 1.20 in 1997 5 1.10 in 1898 6 0.98 in 2004 7 0.56 in 1993 8 0.54 in 1897 9 0.46 in 1985 10 0.37 in 1969			

Normal High Temperature for Christmas Day at STLF1 =  $71^{\circ}$  Normal Low Temperature for Christmas Day at STLF1 =  $51^{\circ}$  Normal Rainfall for Christmas Day at STLF1 = 0.08 inches

## TARPON SPRINGS (records began in January 1892):

	High Temperature Warmest Coldest								Low Temperature						Rainfall				
	Wa	arme	est		Co	olde	est		Wa	arme	est		Co	olde	est		Wet	cest	-
1	86	in	1941	1	46	in	2022	1	68	in	2015	1	22	in	1983	1	1.40	in	1913
2	84	in	2015	2	50	in	1906		68	in	2008	2	23	in	1989	2	1.20	in	2006
	84	in	1911	3	51	in	1935	3	67	in	1911		23	in	1906		1.20	in	1997
4	83	in	2016	4	53	in	2020	4	66	in	2006	4	30	in	1929	4	0.94	in	1898
	83	in	1984	5	54	in	1983		66	in	1987	5	32	in	1963	5	0.75	in	1985
	83	in	1982		54	in	1968		66	in	1970	6	33	in	1930	6	0.74	in	1897
	83	in	1932	7	55	in	2004		66	in	1932	7	34	in	1966	7	0.70	in	2009
	83	in	1931		55	in	1995	8	65	in	2016	8	35	in	1935	8	0.55	in	2004
9	82	in	1990		55	in	1905		65	in	1982	9	36	in	1968	9	0.50	in	1993
	82	in	1964		55	in	1898	10	64	in	1914		36	in	1920	10	0.48	in	1977
	82	in	1926																
	82	in	1904																

Normal High Temperature for Christmas Day at TRPF1 =  $70^{\circ}$  Normal Low Temperature for Christmas Day at TRPF1 =  $52^{\circ}$  Normal Rainfall for Christmas Day at TRPF1 = 0.09 inches

-----

## TAMPA AREA (records began in April 1890):

High Temp	perature	Low Temperature	Rainfall			
Warmest	Coldest	Warmest Coldest	Wettest			
1 86 in 2016	1 38 in 1983	1 70 in 2008	1 1.53 in 1997			
86 in 2015	2 46 in 2022	2 69 in 2015 2 26 in 1989	2 1.39 in 2006			
3 83 in 1984	3 48 in 1906	69 in 2006 3 30 in 1906	3 1.24 in 1913			
83 in 1942	4 53 in 1989	69 in 1911 4 31 in 2022	4 1.22 in 2004			
83 in 1911	53 in 1961	5 67 in 2016 31 in 1966	5 0.91 in 1914			
6 82 in 2011	6 56 in 1995	67 in 1997 6 33 in 1995	6 0.57 in 1898			
82 in 2008	7 57 in 2020	67 in 1987 33 in 1963	7 0.46 in 1977			
82 in 1988	57 in 1905	67 in 1982 8 34 in 1968	8 0.34 in 1897			
82 in 1987	9 58 in 2001	67 in 1932 9 36 in 1929	9 0.28 in 1949			
82 in 1982	58 in 1999	10 66 in 1981 10 38 in 1980	10 0.26 in 1970			
82 in 1932	58 in 1929	66 in 1941				
82 in 1891	58 in 1896					

Normal High Temperature for Christmas Day at TPA =  $73^{\circ}$  Normal Low Temperature for Christmas Day at TPA =  $55^{\circ}$  Normal Rainfall for Christmas Day at TPA = 0.09 inches

## ST PETERSBURG (records began in August 1914):

High Te	emperature	Low Tem	nperature	Rainfall			
Warmest	Coldest	Warmest	Coldest	Wettest			
1 82 in 1987	1 45 in 2022	1 68 in 2016	1 24 in 1983	1 1.58 in 2006			
82 in 1931	2 50 in 1989	68 in 1931	2 30 in 1989	2 1.25 in 2004			
82 in 1921	50 in 1983	3 67 in 2015	3 35 in 2022	3 0.89 in 1997			
4 81 in 2016	4 52 in 1961	67 in 2006	4 39 in 1966	4 0.69 in 1963			
81 in 1981	5 54 in 1995	67 in 1998	39 in 1929	5 0.48 in 1977			
81 in 1941	6 56 in 1999	67 in 1997	6 42 in 1961	6 0.30 in 1981			
81 in 1932	56 in 1966	67 in 1970	7 43 in 1935	7 0.24 in 2008			
8 80 in 1998	8 58 in 2020	67 in 1941	43 in 1920	8 0.21 in 2001			
80 in 1984	58 in 1963	67 in 1932	9 44 in 1968	0.21 in 1931			
80 in 1974	10 59 in 1993	10 66 in 2011	10 45 in 1990	10 0.20 in 2009			
80 in 1944	59 in 1968	66 in 2008	45 in 1930				
80 in 1933	59 in 1929	66 in 1987	45 in 1923				
		66 in 1984					
		66 in 1921					

Normal High Temperature for Christmas Day at SPG =  $70^{\circ}$  Normal Low Temperature for Christmas Day at SPG =  $57^{\circ}$  Normal Rainfall for Christmas Day at SPG = 0.08 inches

\_\_\_\_\_

## PLANT CITY (records began in September 1892):

Hic	gh Tempe:		Low Temperature								Rainfall					
Warmes	st	Col	dest		Wa	arme	est		Co	olde	est		Wettest			
1 86 in 2	2015 1	43 in	n 2022	1	70	in	1997	1	19	in	1906	1	3.79	in	1949	
2 85 in 2	2016 2	46 in	n 1983	2	68	in	2015	2	21	in	1983	2	2.07	in	2002	
85 in 1	1962 3	52 in	n 1989	3	67	in	2009	3	22	in	1989	3	1.78	in	1913	
4 84 in 1	1984	52 in	n 1929		67	in	1911	4	23	in	1929	4	1.45	in	2004	
84 in 1	1974	52 in	n 1906	5	66	in	2008	5	25	in	1966	5	1.38	in	2006	
84 in 1	1942 6	53 ir	n 1999		66	in	1970	6	26	in	1995	6	0.82	in	1898	
7 83 in 1	1981 7	55 in	n 2004	7	65	in	2006	7	27	in	2022	7	0.76	in	1897	
83 in 1	1964	55 in	n 1961		65	in	1962		27	in	1930	8	0.50	in	2008	
83 in 1	1951 9	56 in	n 1995		65	in	1941	9	30	in	1963		0.50	in	1993	
83 in 1	1944	56 in	n 1993		65	in	1903	10	32	in	1968	10	0.45	in	1977	
83 in 1	1941	56 in	n 1930						32	in	1935					
83 in 1	1932															
83 in 1	1903															

Normal High Temperature for Christmas Day at PLCF1 =  $76^{\circ}$  Normal Low Temperature for Christmas Day at PLCF1 =  $52^{\circ}$  Normal Rainfall for Christmas Day at PLCF1 = 0.08 inches

-----

## LAKELAND AREA (records began in January 1915):

High Temperature								Low Temperature								Rainfall			
	Wá	arme	est		С	olde	est		Wá	arme	est		С	olde	est		Wett	cest	ī.
1	86	in	2015	1	44	in	2022	1	69	in	2015	1	23	in	1983	1	4.88	in	1949
2	84	in	2016	2	49	in	1983	2	68	in	2009	2	24	in	1989	2	1.83	in	2002
	84	in	2013	3	52	in	1961	3	67	in	2008	3	27	in	1995	3	1.33	in	2004
4	83	in	2011	4	53	in	1989	4	66	in	1997	4	29	in	2022	4	1.20	in	2006
	83	in	1988	5	54	in	2020	5	65	in	2016	5	32	in	1966	5	0.57	in	2014
	83	in	1987		54	in	1995		65	in	2006	6	34	in	1963	6	0.54	in	1993
	83	in	1984	7	55	in	2004		65	in	1987	7	35	in	1961	7	0.40	in	2020
	83	in	1981	8	56	in	1963		65	in	1962	8	38	in	1999	8	0.37	in	1985
	83	in	1962	9	57	in	1993	9	64	in	1981		38	in	1968	9	0.36	in	1977
10	82	in	1964		57	in	1966	10	63	in	1982	10	40	in	2020	10	0.28	in	2009
									63	in	1949		40	in	1990		0.28	in	2005

Normal High Temperature for Christmas Day at LLDF1 =  $75^{\circ}$  Normal Low Temperature for Christmas Day at LLDF1 =  $52^{\circ}$  Normal Rainfall for Christmas Day at LLDF1 = 0.09 inches

\_\_\_\_\_

## WINTER HAVEN AREA (records began in January 1941):

High Tempe	erature	Low Ter	Low Temperature						
Warmest	Coldest	Warmest	Coldest	Wettest					
1 86 in 2015	1 40 in 1983	1 69 in 1987	1 23 in 1989	1 1.77 in 2004					
	2 47 in 2022	2 68 in 2015	23 in 1983	2 0.70 in 2002					
	3 53 in 1989	3 67 in 1986	3 30 in 1966	3 0.63 in 1993					
84 in 1941	4 54 in 2020	4 66 in 2008	4 31 in 2022	4 0.43 in 1977					
5 83 in 1988	5 55 in 1995	66 in 1941	31 in 1963	5 0.26 in 2009					
83 in 1984	55 in 1993	6 65 in 2006	6 32 in 1968	6 0.24 in 1957					
83 in 1964	7 56 in 2001	7 64 in 2016	7 34 in 1995	7 0.22 in 2001					
83 in 1962	8 59 in 1999	8 63 in 2019	8 35 in 1961	8 0.14 in 2008					
9 82 in 2011	9 60 in 2004	63 in 1962	9 38 in 1977	9 0.13 in 1943					
82 in 1987	60 in 1961	10 62 in 2011	10 40 in 2020	10 0.07 in 2020					
82 in 1944		62 in 1998	40 in 1979	0.07 in 2005					
82 in 1943		62 in 1984		0.07 in 1972					
82 in 1942		62 in 1974		0.07 in 1956					
		62 in 1973							
		62 in 1951							

Normal High Temperature for Christmas Day at GIF =  $73^{\circ}$  Normal Low Temperature for Christmas Day at GIF =  $53^{\circ}$  Normal Rainfall for Christmas Day at GIF = 0.08 inches

Contact: Paul Close, <u>Paul.Close@noaa.gov</u>

## BARTOW (records began in June 1892):

High Te	mperature	Low Tem	Rainfall				
Warmest	Coldest	Warmest	Coldest	Wettest			
1 86 in 2016	1 48 in 2022	1 70 in 1997	1 22 in 1989	1 3.45 in 2002			
2 85 in 2015	2 51 in 1983	70 in 1903	2 24 in 1983	2 1.73 in 2004			
85 in 1901	51 in 1930	3 68 in 1941	3 26 in 1906	3 1.34 in 1913			
4 84 in 1974	51 in 1929	4 67 in 2015	4 29 in 1966	4 1.24 in 2006			
84 in 1941	5 53 in 1989	67 in 1924	29 in 1929	5 0.68 in 1978			
84 in 1924	6 55 in 1906	6 66 in 2006	6 30 in 2022	6 0.55 in 1993			
84 in 1911	7 56 in 1995	66 in 1987	7 31 in 1995	7 0.43 in 1949			
8 83 in 1987	56 in 1993	8 64 in 1981	8 32 in 1963	8 0.34 in 1897			
83 in 1981	9 57 in 1966	64 in 1949	9 35 in 1910	9 0.31 in 1985			
83 in 1962	10 58 in 2004	64 in 1940	10 36 in 1961	10 0.28 in 2020			
83 in 1951	58 in 1963	64 in 1932					
83 in 1942	58 in 1961	64 in 1921					
		64 in 1911					

Normal High Temperature for Christmas Day at BARF1 =  $74^{\circ}$  Normal Low Temperature for Christmas Day at BARF1 =  $51^{\circ}$  Normal Rainfall for Christmas Day at BARF1 = 0.08 inches

\_\_\_\_\_

## SARASOTA-BRADENTON AREA (records began in January 1911):

_	emperature		Low Temperature						
Warmest	Coldest	Warmest	Coldest	Wettest					
1 85 in 2016	1 48 in 2022		22 in 1983	1 1.66 in 1913					
85 in 2015 3 84 in 1998	2 51 in 1989 3 52 in 1961		25 in 1989 30 in 1995	2 1.45 in 2004 3 1.36 in 2006					
84 in 1942	4 53 in 1995	4 68 in 2006	30 in 1929	4 0.81 in 1985					
5 83 in 1981	5 57 in 1999	68 in 1970 5	31 in 1966	5 0.64 in 1978					
83 in 1944	6 58 in 1993	68 in 1941 6	35 in 1968	6 0.50 in 1993					
7 82 in 2019	7 59 in 1929	7 66 in 1911 7	36 in 2022	7 0.34 in 1976					
82 in 2011	8 60 in 2001	8 65 in 2016	36 in 1963	8 0.27 in 2001					
82 in 1992	60 in 1963	65 in 1987 9	37 in 1975	9 0.20 in 2002					
82 in 1964	10 62 in 2020	65 in 1951 10	40 in 1930	10 0.16 in 2005					
82 in 1962	62 in 2004	65 in 1932	40 in 1928						
82 in 1941	62 in 1968		40 in 1920						
82 in 1921	62 in 1923								
82 in 1911	62 in 1919								

Normal High Temperature for Christmas Day at SRQ =  $74^{\circ}$  Normal Low Temperature for Christmas Day at SRQ =  $54^{\circ}$  Normal Rainfall for Christmas Day at SRQ = 0.09 inches

#### **VENICE** (records began in May 1955):

High Temperature								Low Temperature									Rainfall			
	Wá	arme	est		Co	olde	est		Warmest					Coldest				Wettest		
1	87	in	2016	1	43	in	1983	1	. 6	9 iı	n :	2015	1	27	in	1989	1	2.70	in	2004
2	86	in	2015	2	47	in	2022		6	9 iı	n :	1997	2	29	in	1983	2	1.90	in	2006
3	85	in	1988	3	50	in	1989	3	6	7 iı	n i	2006	3	30	in	1985	3	0.91	in	1957
4	84	in	2011	4	57	in	2001		6	7 iı	n i	1988	4	34	in	2022	4	0.89	in	1978
	84	in	1998	5	58	in	1961	5	6	6 iı	n i	2008		34	in	1995	5	0.53	in	2009
6	83	in	1987	6	59	in	1999	6	6	5 iı	n :	1962		34	in	1966	6	0.24	in	2001
	83	in	1982		59	in	1995	7	6	4 iı	n :	2011	7	37	in	1968	7	0.13	in	1956
8	82	in	2008		59	in	1963		6	4 i	n :	1982	8	39	in	1963	8	0.12	in	2002
	82	in	1981	9	60	in	1993	9	6	3 iı	n i	2005		39	in	1961	9	0.10	in	2020
	82	in	1974	10	61	in	2020		6	3 iı	n :	1998	10	42	in	1975	10	0.09	in	1972
									6	3 iı	n :	1979								

Normal High Temperature for Christmas Day at VNCF1 =  $74^{\circ}$  Normal Low Temperature for Christmas Day at VNCF1 =  $53^{\circ}$  Normal Rainfall for Christmas Day at VNCF1 = 0.08 inches

\_\_\_\_\_

# MYAKKA RIVER STATE PARK (Temperature records began in March 1956 and Rainfall records began in Sep 1943):

High Temperature Warmest Coldest								Low Temperature Warmest Coldest								Rainfall Wettest			
	VVC	אבווונ	ESC			) I GE	:SC		VV	a I IIIE	ESC		C	JIGE	55 L		weci	LES	-
1	87	in	2015	1	46	in	2022	1	72	in	1997	1	22	in	1989	1	2.51	in	2004
2	85	in	2016	2	53	in	1983	2	69	in	2008	2	24	in	1983	2	2.00	in	2006
	85	in	2011	3	56	in	1989		69	in	1991	3	30	in	1995	3	0.85	in	1972
	85	in	1998		56	in	1963	4	68	in	2015	4	34	in	2022	4	0.57	in	1997
	85	in	1992	5	57	in	2004		68	in	2006		34	in	1963	5	0.41	in	2020
	85	in	1987	6	59	in	2020	6	67	in	1986	6	37	in	1993	6	0.25	in	2009
7	83	in	2008	7	60	in	1995	7	64	in	2016	7	39	in	1968	7	0.20	in	2001
	83	in	1988	8	61	in	1993	8	62	in	2011	8	40	in	2010	8	0.16	in	1957
	83	in	1974	9	66	in	1980		62	in	1987		40	in	1999	9	0.09	in	2010
10	82	in	2017	10	67	in	1960		62	in	1970	10	41	in	1975	10	0.02	in	2005
	82	in	2006						62	in	1957								
	82	in	1982																
	82	in	1962																

Normal High Temperature for Christmas Day at MKCF1 =  $76^{\circ}$  Normal Low Temperature for Christmas Day at MKCF1 =  $52^{\circ}$  Normal Rainfall for Christmas Day at MKCF1 = 0.09 inches

WAUCHULA 2 N (records began in January 1933):

High Temperature								Low Temperature								Rainfall				
	Wa	rme	est		Co	olde	est		Warmest				Coldest				Wettest			
1	86	in	2015	1	11	in	1983	1	70	in	1997	1	21	in	1989	1	1.20	in	2006	
			1942	_			2022	_			2006	_			1983		0.71			
	86	in	1941	3	54	in	1995		68	in	1941	3	27	in	1966		0.71	in	1957	
4	85	in	2016	4	55	in	1989	4	66	in	2015	4	28	in	1995	4	0.45	in	1977	
	85	in	1957		55	in	1961		65	in	1987	5	31	in	2022	5	0.25	in	2004	
6	84	in	1998	6	57	in	1993	6	65	in	1982	6	33	in	1963	6	0.18	in	1962	
	84	in	1988	7	60	in	1963	7	64	in	1973	7	34	in	2020	7	0.17	in	1936	
	84	in	1964	8	62	in	2004		64	in	1951		34	in	1968	8	0.12	in	1985	
9	83	in	2017	9	63	in	1968		64	in	1940		34	in	1961	9	0.10	in	2014	
	83	in	1981		63	in	1966		64	in	1938	10	38	in	1955		0.10	in	1982	
	83	in	1974																	
	83	in	1948																	

Normal High Temperature for Christmas Day at WAUF1 =  $74^{\circ}$  Normal Low Temperature for Christmas Day at WAUF1 =  $50^{\circ}$  Normal Rainfall for Christmas Day at WAUF1 = 0.07 inches

-----

## ARCHBOLD BIO STN (records began in January 1969):

High Te	mperature	Low Temperature	Rainfall			
Warmest	Coldest	Warmest Coldest	Wettest			
1 86 in 2016	1 41 in 1989	1 70 in 2006	1 1.50 in 2002			
86 in 2015	2 44 in 1983	2 68 in 2015 2 23 in 1995	2 0.77 in 1993			
86 in 1990	3 48 in 2022	68 in 1997 3 28 in 1983	3 0.47 in 1991			
4 85 in 1998	4 54 in 1995	4 65 in 1981  4 34 in 2022	4 0.45 in 1978			
85 in 1970	5 59 in 2020	5 64 in 2002 34 in 1999	5 0.42 in 2006			
6 84 in 1988	6 60 in 1976	64 in 1987 6 36 in 1994	6 0.32 in 1997			
84 in 1978	7 62 in 1993	7 62 in 2016 7 37 in 2003	7 0.31 in 2004			
8 83 in 2006	8 66 in 2019	62 in 2008 8 40 in 1996	8 0.19 in 2020			
83 in 2002	9 67 in 1994	9 61 in 2014 9 41 in 2018	9 0.15 in 2008			
83 in 1997	10 68 in 2004	61 in 2011 41 in 1990	10 0.14 in 2014			
83 in 1996		61 in 2009				
		61 in 1992				
		61 in 1973				

Normal High Temperature for Christmas Day at ACHF1 =  $76^{\circ}$  Normal Low Temperature for Christmas Day at ACHF1 =  $50^{\circ}$  Normal Rainfall for Christmas Day at ACHF1 = 0.06 inches

Contact: Paul Close, <u>Paul.Close@noaa.gov</u>

#### PUNTA GORDA AREA (records began in May 1914):

High Te	mperature	Low Ten	Low Temperature						
Warmest	Coldest	Warmest	Coldest	Wettest					
1 87 in 2015	1 47 in 2022	1 71 in 1997	1 27 in 1989	1 1.00 in 2006					
2 86 in 2016	2 56 in 1989	2 68 in 2006	2 28 in 1983	2 0.35 in 1993					
3 84 in 2011	56 in 1983	3 67 in 2015	3 31 in 1995	3 0.22 in 2002					
84 in 2008	56 in 1963	67 in 1962	4 34 in 1968	4 0.21 in 2001					
84 in 1984	56 in 1920	5 66 in 2008	34 in 1966	5 0.20 in 1945					
84 in 1962	6 58 in 1995	6 65 in 1941	6 37 in 2022	6 0.19 in 2020					
84 in 1951	7 59 in 1961	7 64 in 1987	37 in 1929	7 0.13 in 1985					
8 83 in 1998	8 60 in 2001	64 in 1940	8 40 in 1999	8 0.12 in 1957					
83 in 1988	60 in 1993	64 in 1932	40 in 1920	9 0.11 in 1980					
83 in 1987	10 62 in 2020	10 63 in 1998	10 42 in 2010	10 0.10 in 1978					
83 in 1948	62 in 1966	63 in 1986	42 in 1963	0.10 in 1941					
83 in 1944	62 in 1929	63 in 1957	42 in 1961						
83 in 1941		63 in 1948	42 in 1930						
83 in 1932		63 in 1937							
		63 in 1934							

Normal High Temperature for Christmas Day at PGD =  $77^{\circ}$  Normal Low Temperature for Christmas Day at PGD =  $52^{\circ}$  Normal Rainfall for Christmas Day at PGD = 0.06 inches

\_\_\_\_\_

## FORT MYERS AREA (records began in January 1902):

High Tem	perature	Low Ter	Low Temperature						
Warmest	Coldest	Warmest	Coldest	Wettest					
1 88 in 2016	1 46 in 1983	1 72 in 1997	1 28 in 1989	1 1.53 in 2004					
2 87 in 2015	2 48 in 2022	2 70 in 2015	2 32 in 1906	2 1.04 in 1949					
3 86 in 1988	3 52 in 1906	70 in 2008	3 33 in 1983	3 0.86 in 2006					
86 in 1962	4 56 in 1989	70 in 1941	4 35 in 1966	4 0.80 in 1918					
5 85 in 2011	5 58 in 1929	5 69 in 1962	5 36 in 1995	5 0.66 in 1913					
85 in 1974	6 60 in 1995	6 68 in 2006	36 in 1968	6 0.49 in 2002					
7 84 in 2008	7 61 in 1993	68 in 1998	7 39 in 1963	7 0.45 in 1903					
84 in 1987	8 62 in 2003	8 67 in 2016	8 39 in 1961	8 0.22 in 1957					
84 in 1981	62 in 1961	67 in 1911	9 39 in 1929	0.22 in 1920					
84 in 1951	10 63 in 1968	10 66 in 2011	10 41 in 2022	10 0.18 in 1977					
84 in 1948	63 in 1966	66 in 1987							
84 in 1941	63 in 1963	66 in 1951							
84 in 1914	63 in 1910	66 in 1949							
		66 in 1916							

Normal High Temperature for Christmas Day at FMY =  $76^{\circ}$  Normal Low Temperature for Christmas Day at FMY =  $56^{\circ}$  Normal Rainfall for Christmas Day at FMY = 0.06 inches

For more local climate information, please visit our web page at https://www.weather.gov/tampabay and look within the "Climate and Past Weather" drop down menu above the map of the area.

Contact: Paul Close, Paul.Close@noaa.gov Date: 12/21/2023