

OCTOBER NORMALS & EXTREMES

LAKE CHARLES

DAY	TEMP NORMALS			WARMEST	COOLEST	COOLEST	WARMEST	NORM	RECORD	NORMS	
	MAX	MIN	MEAN	MAX/YR	MAX/YR	MIN/YR	MIN/YR	RAIN	RAIN/YR	HDD	CDD
1	85	64	74	97/1904	70/1985	42/1924*	80/1977	0.16	1.60/1893	0	9
2	84	64	74	103/1900	70/1958	45/1984	76/1986	0.16	1.60/1995	0	9
3	84	63	74	97/1955	70/1961	47/1917	76/1986	0.15	2.46/2002	0	9
4	84	63	73	97/1956	68/1965	45/1987	77/2002	0.15	3.29/1949	0	9
5	84	63	73	96/1909	64/1965	46/1987	76/2005	0.14	1.94/1944	0	8
6	83	62	73	95/1928*	68/1932	44/1932	75/1982	0.14	4.27/1970	0	8
7	83	62	72	95/1911	65/1952	45/1964*	74/1949	0.14	2.40/1984	0	8
8	83	61	72	96/1911	53/2000	40/1952	76/1916	0.13	1.63/1945	0	7
9	83	61	72	93/1916	54/2000	39/1921	74/1982*	0.13	3.01/2002	0	7
10	82	61	71	92/1963*	66/1990	36/1917	75/1997	0.13	2.00/1919	1	7
11	82	60	71	95/1904	65/1994	37/1917	74/1949*	0.13	3.87/1970	1	7
12	82	60	71	91/1929	57/1944	42/1910	73/1969*	0.12	1.60/1901	1	6
13	82	59	70	95/1910	66/1986	38/1917	73/1995*	0.12	2.46/2001	1	6
14	81	59	70	97/1910	66/1906	40/1917*	75/1966	0.12	4.17/1925	1	6
15	81	59	70	93/1947	65/1912	40/1907	72/1986*	0.12	5.60/1925	1	6
16	81	58	69	93/1947*	63/1943	43/1943	77/1984	0.12	2.71/2006	1	5
17	80	58	69	92/1929	69/2001*	40/1943	75/1980	0.12	2.48/1928	1	5
18	80	58	69	92/1929*	62/1898	36/1948	76/2004*	0.11	3.45/1980	1	5
19	80	57	69	93/1910	59/1989	37/1948	79/2004	0.11	1.46/2006	1	5
20	79	57	68	91/1927	62/1976	32/1989*	76/2004	0.11	2.16/1949	1	5
21	79	57	68	91/1941*	64/1898	32/1917	77/1984	0.11	1.21/2006	2	5
22	79	56	68	90/1941	62/1898	34/1917	73/2004	0.11	4.10/1972	2	4
23	79	56	67	96/1939	61/1937	36/1911	72/2004	0.12	2.25/1898	2	4
24	78	56	67	91/1919	59/1981*	38/1911*	76/1896	0.12	3.38/1996	2	4
25	78	56	67	92/1927	61/1957	36/1999	76/1896	0.12	7.00/1900	2	4
26	77	55	66	92/1927	53/1957	39/1909*	72/1939	0.12	2.98/1987	2	4
27	77	55	66	92/1927	58/1976	34/1898	70/2004*	0.12	7.20/1970	3	4
28	77	55	66	92/1927	54/1997	35/1898	73/1991	0.12	3.24/1985	3	3
29	76	54	65	89/1915	53/1980	33/1910	72/1991	0.13	5.70/1918	3	3
30	76	54	65	89/1922	51/1993	30/1910	71/1974	0.13	3.40/1907	3	3
31	76	54	65	88/1971*	47/1925	30/1993	71/1974*	0.13	1.90/1907	3	3
MON	80.5	58.6	69.5					3.94		38	178
MONTHLY EXTREME				103/2nd	47/31st	30/31st+	80/1st		7.20/27th		

Normals are for the 30-year period from 1971-2000 :: Extremes (or records) are for the period of record (1893-2006)

* Asterisks indicate records which tied previous records; asterisked value was the last year record occurred

Last updated 11/30/06