

OKLAHOMA MONTHLY SUMMARY JULY 1994

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MONTHLY SUMMARY FOR JULY 1994

Most of Oklahoma received greater than normal precipitation during a cooler-than-normal July, although dry weather persisted many places in the west. Temperatures averaged 80.1 degrees, two degrees below normal, during the month. Monthly precipitation across the state ranged from slightly over one-half inch at Elk City to more than 15 inches at Barnsdall. The statewide average of 4.36 inches was 1.74 inches above normal, the 15th greatest July precipitation since 1892. Records for total precipitation in July (all since 1948) were established at Barnsdall (15.44 inches), Pawhuska (11.49 inches), Claremore (10.59 inches), and Kingston (10.59 inches). The year-to-date precipitation of 20.65 inches for the state is .32 inch above normal. Temperatures through the first seven months of the year have averaged .1 degree greater than normal.

The first strong thunderstorms of the month produced hail in south central Oklahoma and strong winds in north central areas of the state early on the first. Strong thunderstorms developed late in the day on the first and continued overnight pounding much of north central and eastern Oklahoma with strong winds (including a gust to 82 miles per hour at Foraker in northern Osage County). Western Oklahoma, in the meantime, continued under the effects of a heat wave, as Chattanooga (Comanche County) reported 108 degrees on the third and Buffalo (Harper County) reported 107 degrees on the first and the third.

Thunderstorms in southwestern Oklahoma late on the 5th introduced a two-week period during which heavy rains over the eastern two-thirds of the state led to local flooding in many areas. Small tornadoes were reported near Hominy and Foraker in Osage County and 85 mile per hour winds were reported west of Bartlesville on the 7th. Tragedy struck at Turner Falls (Murray County) when a car was swept off a low-water crossing while evacuating a campground, resulting in the drowning of two children. Daily precipitation reports included 4 inches at Tuskahoma (Pushmataha County) on the 9th, 3.7 inches near Loco (Stephens County) on the 10th and 4.2 inches at Kingston (Marshall County) on the 11th.

Storms on the 12th produced damaging winds in Sand Springs (Tulsa County) and a reported 5 inches of rain in Avant (Osage County). On the 14th, winds of 85 miles per hour at Stillwater and 82 miles per hour in Tulsa damaged property. Tulsa International Airport received 2.5 inches of rain in one hour. As much as 6 inches of rain were reported in the Idabel (McCurtain County) area and local flooding was reported in Muldrow (Sequoyah County). Pawhuska reported 3.52 inches and Blackwell (Kay County) 3.42 inches on the 13th. Broken Bow reported 3.74 inches on the 15th.

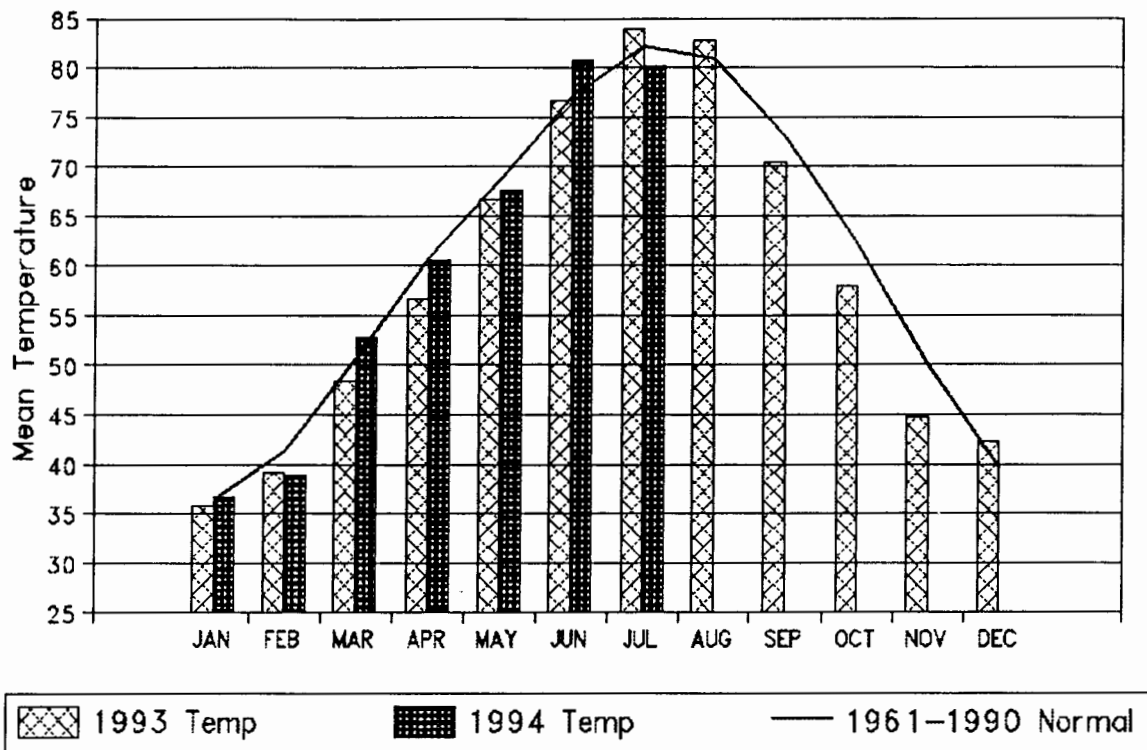
Hail and high wind struck Bartlesville and Dewey (Washington County) on the 17th. The same day, in McCurtain County in southeastern Oklahoma, a lightning strike killed 18 cattle near Bethel and 7 inches of rain was reported near Watson. Meanwhile, in the west, Buffalo reached 107 degrees on the 18th and Altus (Jackson County) and Mutual (Woodward County) each reported 105 degrees on the 19th.

Locally heavy rains from strong thunderstorms occurred in many locations again from the 20th through the 27th. The eastern Osage County community of Barnsdall continued to be a favorite target, reporting 3.57 inches on the 21st and another 3 inches on the 27th. Three-inch diameter hail was reported in northern Seminole County on the 24th, an apparent microburst damaged a mobile home north of Alva in Woods County and lightning started a grass fire in Caddo County near Apache. Hollis (Harmon County), Reydon (Roger Mills), Erick (Beckham) and Altus Dam (Kiowa) each warmed to 106 degrees on the 24th.

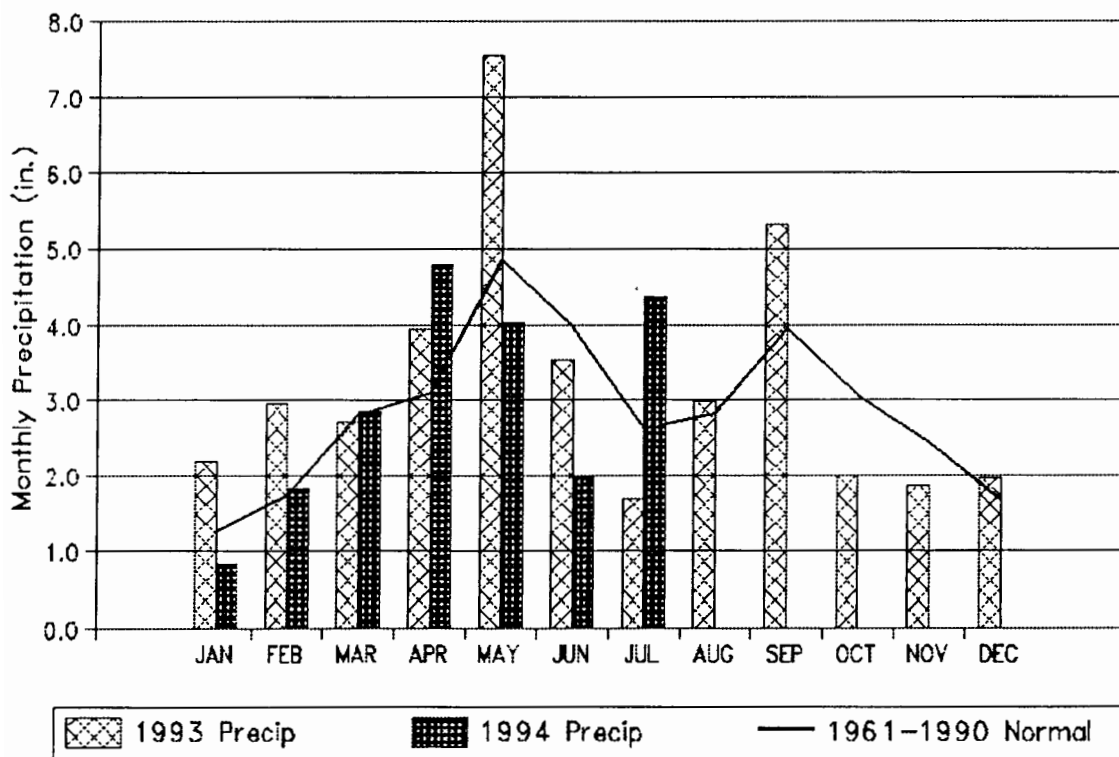
A significant cold front that had lingered across the state for several days finally moved through on the 27th, dropping overnight low temperatures into the 50s in many locations and to a July station record low of 48 degrees at Fort Supply (Woodward County) on the 27th. Temperatures remained below the century mark statewide for the remainder of the month and widely scattered thunderstorms returned to the state on the 30th and 31st.

Howard L. Johnson

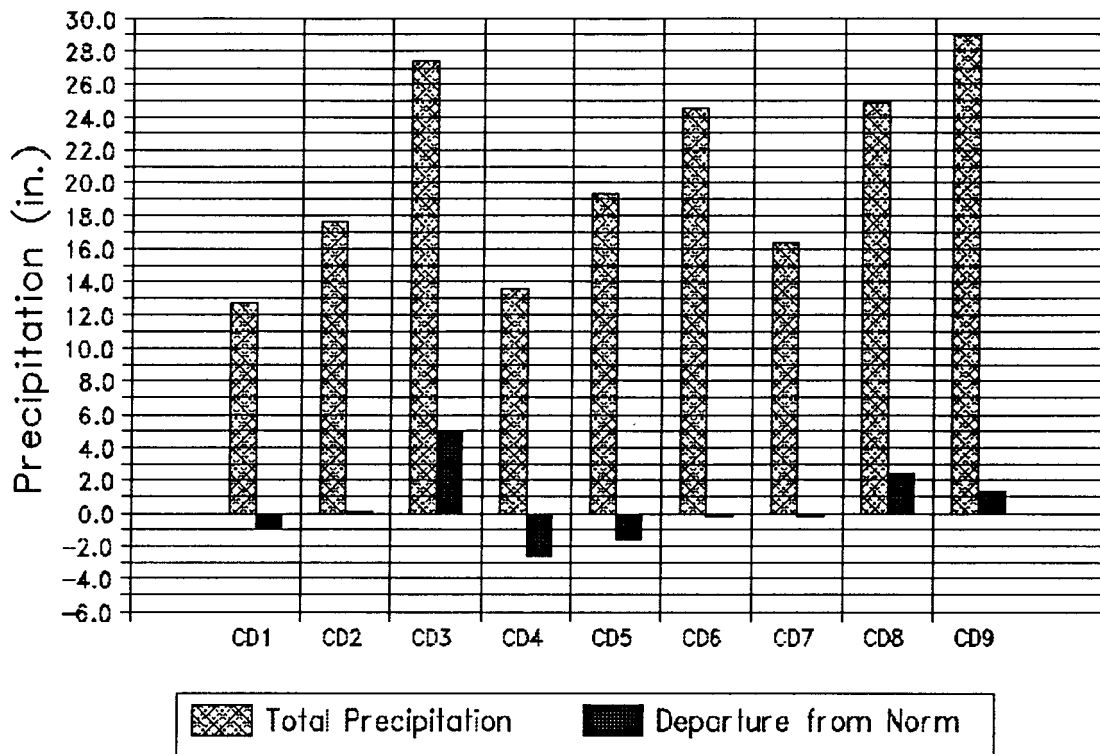
1993 and 1994 STATEWIDE TEMPERATURES Monthly Averages



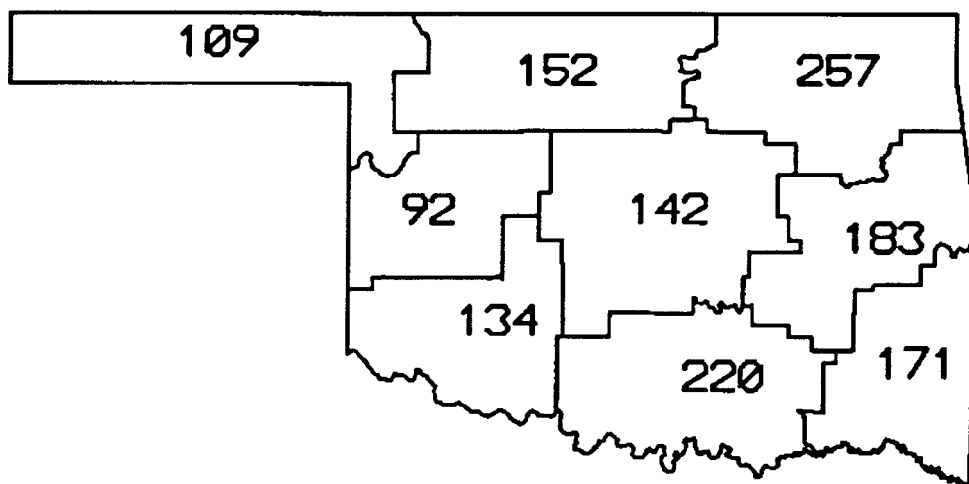
1993 and 1994 STATEWIDE PRECIPITATION Monthly Totals



CD Averaged Precipitation
January through July 1994



CD PERCENT OF NORMAL PRECIPITATION



JULY 1994

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EXTREME VALUES OF TEMPERATURE AND PRECIPITATION IN EACH CLIMATE DIVISION
JULY, 1994

CD	MAX TEMP	DATE	LOCATION	MIN TEMP	DATE	LOCATION	24-HOUR PRECIP	DATE	LOCATION	MONTHLY PRECIP	LOCATION
1	107	1	BUFFALO	49	8	BOISE CITY	1.33	17	BEAVER	4.45	HOOKER
	107	3	BUFFALO								
	107	18	BUFFALO								
2	105	19	MUTUAL	52	28	FT SUPPLY DAM	3.42	13	BLACKWELL	9.12	NEWKIRK
3	102	5	UPPER SPAVIN	52	28	JAY TOWER	3.57	21	BARNSDALL	15.44	BARNSDALL
4	106	23	ERICK	53	27	ERICK	1.85	16	TALOGA	3.06	TALOGA
	106	23	REYDON	53	27	HAMMON					
				53	28	HAMMON					
				53	29	HAMMON					
5	104	23	GUTHRIE	54	28	PURCELL	2.52	15	OKEMAH	6.26	STELLA
6	102	18	EUFUAULA	53	27	STILWELL	3.25	15	WETUMKA	9.92	STILWELL
7	106	24	ALTUS DAM	55	28	WICHITA MT WLR	2.37	23	FORT SILL	4.89	ANADARKO
	106	23	HOLLIS								
8	101	10	MADILL	54	27	MARLOW	4.20	11	KINGSTON	9.95	KINGSTON
	101	24	MARLOW	54	28	MARLOW					
	101	25	WAURIKA								
	101	4	WAURIKA DAM								
	101	25	WAURIKA DAM								
9	99	18	WILBURTON	53	29	TUSKAHOMA	5.09	15	IDABEL	11.16	CARNASAW TWR

TABLE OF 1993/1994 COMPARISONS

Station	JULY Temperature (°F)		JULY Precipitation (in.)	
	1993	1994	1993	1994
Arnett	79.7	78.0	1.58	3.01
Enid	84.4	81.9	3.94	2.22
Mutual	82.8	80.3	0.93	1.78
Tulsa	84.7	79.5	2.42	10.69
Elk City	82.4	81.5	2.54	0.61
Oklahoma City	83.6	79.9	1.24	2.17
McAlester	86.9	79.6	0.09	6.92
Altus Irr Sta	85.7	82.4	1.73	1.65
Durant	84.5	80.1	0.01	8.47
Ada	84.5	80.2	0.25	4.36
Hugo	85.6	80.5	0.11	5.58

EXTREMES

Variable	Station	Division	Observation Date
Minimum temperature (°F)	Boise City	1	49 8
Maximum temperature (°F)	Buffalo	1	107 18
Maximum 24-hour precipitation	Idabel	9	5.09" 15

JULY 1994 SUMMARY FOR NORTHWEST DIVISION (CD1)

NAME	ID	CD	DEV						HEAT						COOL						DEV					
			MEAN	NUM	FROM	MAX	MIN		DEG	FROM	DEG	FROM	TOT	NUM	FROM	MAX	24-HR	DAY								
			TEMP	OBS	NORM	TEMP	DAY	TEMP	DAY	DAY	NORM	DAY	NORM	PPT	OBS	NORM										
ARNETT	332	1	78.0	28	*****	98.	24	57.	9	.0	*****	365.0	*****	3.011	29	*****	.97	26								
BEAVER	593	1	79.0	31	-1.7	105.	4	53.	28	.0	.0	434.0	-53.0	2.521	31	-34	1.33	17								
BOISE CITY 2 E	908	1	77.5	31	-4	103.	1	49.	8	.0	.0	387.5	-12.5	2.486	31	-26	1.05	29								
BUFFALO	1243	1	83.0	31	-2	107.	18	55.	27	.0	.0	557.5	-6.5	2.200	31	-79	.70	21								
FARGO	3070	1	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.801	31	-24	.57	26								
GAGE FAA APT	3407	1	79.5	31	-2.4	102.	19	52.	27	.0	.0	449.0	-75.0	1.942	31	.07	.80	26								
GATE	3489	1	79.9	31	-1.9	105.	4	56.	8	.0	.0	460.5	-60.5	3.681	31	1.25	1.28	17								
GOODWELL RES ST	3628	1	78.4	31	-1	106.	2	50.	8	.0	.0	416.5	-2.5	1.961	31	-.56	.44	26								
GUYMON	3835	1	78.9	29	*****	104.	19	52.	8	.0	*****	402.0	*****	2.071	25	*****	.58	3								
HOOKER	4298	1	77.8	31	-2.2	104.	2	53.	8	.0	.0	397.5	-67.5	4.450	31	2.16	1.03	26								
KENTON	4766	1	76.9	31	-.6	104.	2	50.	8	.0	.0	369.0	-19.0	1.700	31	-1.64	.55	4								
LAVERNE	5045	1	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	3.711	31	1.18	1.20	17								
OPTIMA LAKE	6740	1	78.7	31	*****	105.	2	53.	8	.0	*****	426.0	*****	3.541	31	*****	1.05	26								
REGNIER	7534	1	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.862	31	-.48	.52	15								
TURPIN 4 SSE	9017	1	78.4	31	*****	105.	2	53.	8	.0	*****	415.5	*****	2.760	31	*****	.64	17								

JULY 1994 SUMMARY FOR NORTH CENTRAL DIVISION (CD2)

NAME	ID	CD	DEV						HEAT						COOL						DEV					
			MEAN	NUM	FROM	MAX	MIN		DEG	FROM	DEG	FROM	TOT	NUM	FROM	MAX	24-HR	DAY								
			TEMP	OBS	NORM	TEMP	DAY	TEMP	DAY	DAY	NORM	DAY	NORM	PPT	OBS	NORM										
ALVA	193	2	81.3	31	*****	104.	3	57.	27	.0	*****	506.0	*****	5.620	31	*****	2.28	25								
VANCE AFB	302	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	2.123	29	*****	.66	16								
BILLINGS	755	2	79.3	31	-4.0	99.	2	56.	29	.0	.0	442.0	-125.0	3.902	31	.77	1.25	21								
BLACKWELL 2E	818	2	79.7	29	*****	100.	1	59.	27	.0	*****	426.5	*****	8.450	31	5.31	3.42	13								
BRAMAN	1075	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	5.070	31	*****	1.54	31								
CEDARDALE	1620	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	2.913	31	*****	1.47	16								
CHEROKEE	1724	2	81.9	31	-2.2	104.	2	57.	28	.0	.0	525.0	-67.0	3.911	31	1.17	1.25	25								
ENID	2912	2	81.9	31	-1.4	102.	3	59.	28	.0	.0	523.0	-44.0	2.220	31	-.54	.79	21								
FT SUPPLY DAM	3304	2	79.3	30	-1.4	101.	20	52.	28	.0	.0	429.5	-57.5	3.832	31	1.64	1.04	21								
FREEDOM	3358	2	78.5	31	-4.5	104.	4	53.	28	.0	.0	419.0	-139.0	4.260	31	1.90	1.13	16								
GREAT SALT PLNS	3740	2	79.9	31	-3.1	103.	2	57.	27	.0	.0	462.0	-96.0	4.140	31	1.45	1.02	13								
HARDY	3909	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	5.970	31	*****	2.20	10								
HELENA 1 SSE	4019	2	80.5	31	-1.4	104.	2	58.	28	.0	.0	481.0	-43.0	3.832	31	1.21	1.08	25								
JEFFERSON	4573	2	80.7	31	-2.8	101.	18	55.	27	.0	.0	485.5	-88.5	3.970	31	.64	1.72	20								
LAMONT	5013	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	3.970	31	*****	2.02	21								
MEDFORD	5768	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.465	31	*****	.55	15								
MUTUAL	6139	2	80.3	31	-1.5	105.	19	55.	28	.0	.0	475.0	-46.0	1.780	31	-.57	.59	16								
NEWKIRK	6278	2	78.8	31	-3.7	99.	1	56.	29	.0	.0	428.0	-115.0	9.120	31	5.84	2.48	21								
ORIENTA	6751	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	3.170	31	.57	1.08	26								
PERRY	7012	2	80.9	31	-1.8	99.	23	57.	28	.0	.0	493.5	-55.5	2.410	31	-.68	.86	15								
PONCA CITY FAA	7201	2	80.9	31	-1.6	100.	19	58.	27	.0	.0	491.5	-51.5	6.871	31	3.17	1.73	21								
RED ROCK 1 NNE	7505	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	3.900	31	1.01	1.47	21								
WAYNOKA	9404	2	81.0	31	-2.2	104.	3	55.	27	.0	.0	495.0	-69.0	5.040	31	2.61	1.86	21								
WOODWARD	9760	2	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	4.374	31	1.78	1.53	12								

JULY 1994 SUMMARY FOR NORTHEAST DIVISION (CD3)

NAME	ID	CD	DEV						HEAT						COOL						DEV					
			MEAN	NUM	FROM	MAX	MIN		DEG	FROM	DEG	FROM		TOT	NUM	FROM	MAX	24-HR	DAY							
TEMP	OBS	NORM	TEMP	DAY	TEMP	DAY	DAY	NORM	DAY	NORM	PPT	OBS	NORM													
BARNSDALL	535	3	78.2	31	-4.0	97.	1	55.	29	.0	.0	408.5	-124.5	15.442	31	12.51	3.57	21								
BARTLESVILLE	2W	548	3	79.0	31	-3.1	97.	4	57.	28	.0	.0	435.0	-95.0	7.413	31	4.81	2.45	13							
BIXBY	782	3	78.6	31	-2.4	95.	24	58.	30	.0	.0	422.5	-73.5	8.530	31	5.66	2.20	21								
BURBANK	1256	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	6.881	31	3.64	1.90	21								
CHELSEA 4 S	1717	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	7.290	31	*****	2.52	13								
CLAREMORE	1828	3	77.9	31	-3.3	96.	1	57.	27	.0	.0	399.5	-102.5	10.590	31	7.62	3.05	8								
CLEVELAND 5 WSW1902	3	78.8	31	*****	97.	7	57.	29	.0	*****	429.0	*****	*****	6.580	29	*****	1.51	15								
FORAKER	3250	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	12.400	31	9.33	2.80	21								
HOLLOW	4258	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	5.810	31	2.65	1.55	21								
HOMINY	4289	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	6.892	31	3.82	1.64	27								
HULAH DAM	4393	3	78.1	19	*****	97.	6	56.	29	.0	*****	248.5	*****	6.071	25	*****	1.90	21								
JAY TOWER	4567	3	77.9	31	*****	100.	2	52.	28	.0	*****	400.0	*****	5.100	31	*****	2.00	13								
KANSAS 1 ESE	4672	3	77.3	30	-2.6	93.	1	57.	29	.0	.0	368.5	-93.5	5.963	31	3.35	1.54	8								
KEYSTONE DAM	4812	3	78.3	28	*****	98.	1	55.	29	.0	*****	373.0	*****	5.721	30	*****	2.23	15								
LENAPAH	5118	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	7.520	31	*****	1.40	21								
MANNFORD 6 NW	5522	3	79.3	28	*****	97.	1	55.	31	.0	*****	399.0	*****	6.301	31	3.53	1.95	15								
MARAMEC	5540	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	5.560	31	2.77	1.41	15								
MIAMI	5855	3	76.7	31	-3.4	97.	2	53.	28	.0	.0	363.0	-105.0	6.830	31	3.30	1.14	13								
NOWATA	6485	3	77.7	31	-4.2	98.	1	58.	27	.0	.0	392.5	-131.5	6.310	24	*****	2.22	20								
PAWHUSKA	6935	3	78.1	31	-3.5	95.	19	56.	29	.0	.0	407.5	-107.5	11.490	31	8.31	3.52	13								
PAWNEE	6940	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	4.330	31	1.60	1.25	21								
PRYOR 6 N	7309	3	77.4	31	-3.3	96.	2	57.	29	.0	.0	383.0	-104.0	10.272	31	7.52	2.36	25								
RALSTON	7390	3	78.3	31	-3.6	97.	2	55.	29	.0	.0	412.5	-111.5	5.180	31	2.24	1.40	21								
RAMONA 4 N	7394	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	3.830	31	*****	3.10	14								
SKIATOOK	8258	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	8.620	31	5.48	2.20	21								
SPAVINAW	8380	3	79.9	31	-2.1	97.	1	57.	27	.0	.0	461.0	-66.0	4.680	31	1.66	1.45	8								
TULSA WSO APT	8992	3	79.5	31	-3.8	96.	23	60.	27	.0	.0	449.0	-118.0	10.691	31	7.60	3.13	14								
UPPER SPAVINAW	9101	3	79.8	31	*****	102.	5	58.	29	.0	*****	459.0	*****	5.420	31	*****	1.70	25								
VINITA 2 N	9203	3	80.0	12	*****	97.	1	60.	9	.0	*****	180.0	*****	6.321	31	3.36	1.72	15								
WAGONER	9247	3	78.9	31	-3.0	94.	19	58.	27	.0	.0	431.0	-93.0	7.280	31	4.45	1.63	8								
WANN	9298	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	5.670	31	*****	2.22	21								
WYNONA	9792	3	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	7.280	31	*****	1.81	21								

JULY 1994 SUMMARY FOR WEST CENTRAL DIVISION (CD4)

NAME	ID	CD	DEV						HEAT						COOL						DEV					
			MEAN	NUM	FROM	MAX	MIN		DEG	FROM	DEG	FROM		TOT	NUM	FROM	MAX	24-HR	DAY							
TEMP	OBS	NORM	TEMP	DAY	TEMP	DAY	DAY	NORM	DAY	NORM	PPT	OBS	NORM													
CANTON DAM	1445	4	79.1	31	-3.0	100.	6	56.	28	.0	.0	437.5	-92.5	2.300	31	-.05	1.32	16								
CHEYENNE	1738	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.870	31	.14	1.34	6								
CLINTON	1909	4	82.0	31	-1.8	105.	23	57.	27	.0	.0	527.0	-56.0	.890	31	-1.20	.51	26								
COLONY	2039	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.861	31	*****	.88	16								
CORDELL	2125	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.412	31	-.52	.86	9								
ELK CITY 1 E	2849	4	81.5	31	-.4	105.	23	57.	27	.0	.0	512.5	-11.5	.606	31	-1.28	.35	26								
ERICK 4 E	2944	4	80.5	31	-1.2	106.	23	53.	27	.0	.0	480.5	-37.5	2.181	31	.49	.79	6								
GEARY	3497	4	82.5	31	-.3	103.	23	65.	27	.0	.0	543.5	10.5	1.950	31	-.11	.74	25								
HAMMON 1 NNE	3871	4	79.5	26	*****	103.	20	53.	29	.0	*****	376.5	*****	.541	26	*****	.54	26								
LEEDY	5090	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	.630	31	-1.15	.25	26								
MACKIE 4 NNW	5463	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.720	31	*****	.74	12								
MORAVIA 2 NNE	6035	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.623	31	-.14	.57	6								
OKEENE	6629	4	81.3	31	-2.2	102.	1	57.	27	.0	.0	504.0	-70.0	2.250	31	-.11	.97	21								
RETROP	7565	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	2.240	31	*****	.83	9								
REYDON	7579	4	83.5	31	2.9	106.	23	61.	27	.0	.0	575.0	91.0	2.212	31	.41	1.28	26								
SAYRE	7952	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.080	31	-.59	.42	26								
SWEETWATER 2 E	8652	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	2.860	31	*****	1.05	6								
TALOGA	8708	4	80.5	31	-1.5	102.	3	54.	27	.0	.0	482.0	-45.0	3.062	31	.83	1.85	16								
THOMAS	8815	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.480	31	*****	.54	15								
VICI	9172	4	*****	0	*****	*****	0	*****	0	*****	*****	*****	*****	1.361	31	-.80	.40	24								
WATONGA	9364	4	81.4	31	-1.0	102.	1	57.	27	.0	.0	507.5	-31.5	2.542	31	.27	1.11	16								
WEATHERFORD	9422	4	82.1	31	.0	103.	23	61.	26	.0	.0	530.0	.0	1.070	31	-1.03	.55	15								

JULY 1994 SUMMARY FOR CENTRAL DIVISION (CD5)

NAME	ID	CD	DEV						HEAT		DEV		COOL		DEV		DEV			
			MEAN	NUM	FROM	MAX	MIN	DEG	FROM	DEG	FROM	TOT	NUM	FROM	MAX	PPT	OBS	NORM	24-HR	DAY
AMBER	200	5	*****	0	*****	****	0	*****	0	*****	*****	3.130	31	*****	.81	15				
TINKER AFB	325	5	*****	0	*****	****	0	*****	0	*****	*****	2.033	30	*****	.91	16				
BLANCHARD 2 SSW	830	5	81.0	30	-1.6	101.	1	59.	28	.0	.0	480.5	-65.5	2.965	31	.39	1.31	8		
BRISTOW	1144	5	79.4	31	-2.6	97.	23	55.	29	.0	.0	446.5	-80.5	6.121	31	3.38	1.74	21		
CHANDLER	1684	5	80.5	31	-2.0	99.	24	57.	29	.0	.0	481.5	-61.5	4.821	31	2.11	1.33	15		
CHICKASHA EX ST	1750	5	81.6	31	-1.3	100.	24	57.	28	.0	.0	515.0	-40.0	2.422	31	.33	.85	9		
COX CITY 1 E	2196	5	*****	0	*****	****	0	*****	0	*****	*****	3.290	31	*****	1.53	9				
CRESCENT	2242	5	*****	0	*****	****	0	*****	0	*****	*****	2.540	31	*****	1.07	16				
CUSHING	2318	5	79.4	30	-2.5	97.	24	60.	29	.0	.0	432.0	-92.0	2.730	31	-.39	.80	26		
EL RENO 1 N	2818	5	81.2	31	-1.1	101.	24	57.	27	.0	.0	501.5	-34.5	1.680	31	-.60	.98	16		
GUTHRIE	3821	5	83.0	31	-.3	104.	23	58.	28	.0	.0	557.0	-10.0	2.611	31	.28	1.22	15		
HENNESSEY 4 ESE	4055	5	81.2	31	-2.1	103.	1	57.	27	.0	.0	502.5	-64.5	2.670	31	.12	.83	16		
INGALLS	4489	5	*****	0	*****	****	0	*****	0	*****	*****	4.681	31	*****	1.80	25				
KINGFISHER 2 SE	4861	5	81.1	31	-2.3	102.	23	56.	28	.0	.0	498.5	-71.5	1.700	31	-.35	1.11	16		
KONAWA	4915	5	*****	0	*****	****	0	*****	0	*****	*****	3.941	31	1.92	1.54	9				
MARSHALL	5589	5	*****	0	*****	****	0	*****	0	*****	*****	3.560	31	1.29	1.02	15				
MEEKER 4 W	5779	5	80.4	31	-1.5	98.	24	55.	29	.0	.0	476.5	-47.5	3.280	31	1.03	1.65	14		
MULHALL	6110	5	*****	0	*****	****	0	*****	0	*****	*****	3.670	31	*****	1.05	15				
NORMAN 3 S	6386	5	79.9	31	-2.3	101.	24	57.	27	.0	.0	460.5	-72.5	4.150	31	1.39	1.77	10		
OILTON 2 SE	6616	5	*****	0	*****	****	0	*****	0	*****	*****	4.460	23	*****	1.10	14				
OKEMAH	6638	5	80.6	31	-1.0	98.	23	60.	29	.0	.0	483.0	-32.0	4.280	31	1.12	2.52	15		
OKLAHOMA CTY WS	6661	5	79.9	31	-2.1	102.	1	58.	28	.0	.0	461.5	-65.5	2.174	31	-.44	.69	16		
PERKINS	7003	5	*****	0	*****	****	0	*****	0	*****	*****	4.820	31	2.16	1.52	15				
PIEDMONT	7068	5	*****	0	*****	****	0	*****	0	*****	*****	3.060	31	*****	1.10	15				
PRAGUE	7264	5	*****	0	*****	****	0	*****	0	*****	*****	4.511	31	1.55	2.24	16				
PURCELL 5 SW	7327	5	80.4	31	-2.4	100.	24	54.	28	.0	.0	476.0	-76.0	3.712	31	.95	1.20	10		
SEMINOLE	8042	5	81.7	31	-1.7	100.	23	59.	29	.0	.0	517.5	-52.5	3.671	31	1.15	1.78	14		
SHAWNEE	8110	5	*****	0	*****	****	0	*****	0	*****	*****	2.800	31	.63	1.43	15				
STELLA	8479	5	*****	0	*****	****	0	*****	0	*****	*****	6.260	31	*****	2.46	9				
STILLWATER 2 W	8501	5	80.2	31	-1.4	99.	24	57.	29	.0	.0	472.0	-43.0	3.391	31	.49	1.05	21		
STROUD 1 N	8563	5	*****	0	*****	****	0	*****	0	*****	*****	4.711	31	*****	1.31	15				
TECUMSEH	8751	5	*****	0	*****	****	0	*****	0	*****	*****	3.240	31	*****	1.09	15				
TROUSDALE	8960	5	*****	0	*****	****	0	*****	0	*****	*****	3.090	31	*****	1.42	14				
UNION CITY 1 SE	9086	5	*****	0	*****	****	0	*****	0	*****	*****	2.402	31	-.10	.71	15				
WELTY 1 SSE	9479	5	*****	0	*****	****	0	*****	0	*****	*****	5.591	31	*****	1.82	15				
WEWOKA	9575	5	*****	0	*****	****	0	*****	0	*****	*****	4.090	31	1.72	1.83	15				

JULY 1994 SUMMARY FOR EAST CENTRAL DIVISION (CD6)

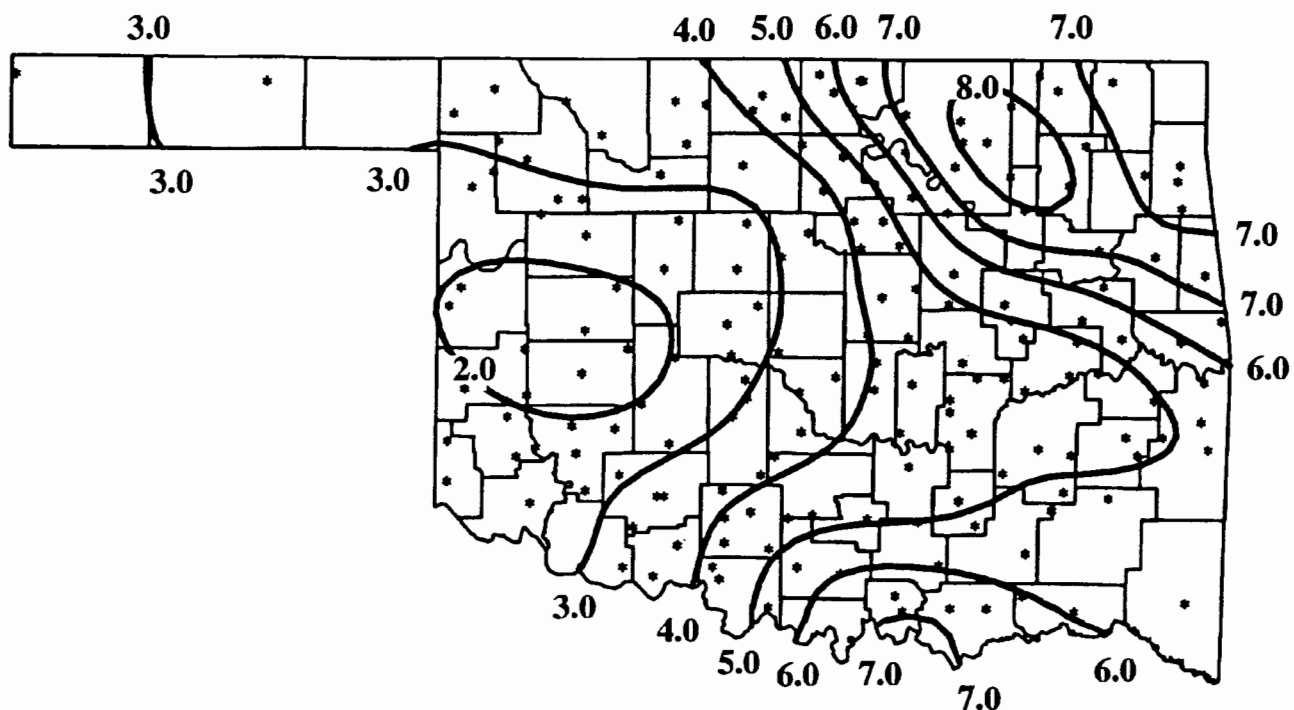
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ASHLAND	364	6	*****	0	*****	****	0	*****	0	*****	*****	5.753	31	*****	1.11	14				
BEGGS	631	6	*****	0	*****	****	0	*****	0	*****	*****	4.610	31	*****	1.70	14				
CALVIN	1391	6	*****	0	*****	****	0	*****	0	*****	*****	4.730	31	1.66	1.10	10				
CHECOTAH	1711	6	*****	0	*****	****	0	*****	0	*****	*****	3.941	31	.90	1.22	15				
CLAYTON 14 WNW	1858	6	*****	0	*****	****	0	*****	0	*****	*****	3.910	31	*****	1.12	27				
DEWAR 2 NE	2485	6	*****	0	*****	****	0	*****	0	*****	*****	5.370	31	1.99	2.48	16				
DUSTIN	2690	6	*****	0	*****	****	0	*****	0	*****	*****	4.310	31	*****	1.10	21				
EUFUAULA	2993	6	84.7	31	1.4	102.	18	67.	10	.0	.0	610.0	43.0	2.501	31	-.79	.60	27		
HANNA	3884	6	79.6	31	-2.2	97.	1	55.	29	.0	.0	452.5	-68.5	4.570	31	1.76	.77	22		
HARTSHORNE	3946	6	*****	0	*****	****	0	*****	0	*****	*****	3.550	31	*****	1.13	22				
HASKELL	3956	6	*****	0	*****	****	0	*****	0	*****	*****	4.200	31	1.59	1.74	21				
HOLDENVILLE	4235	6	79.9	31	-2.0	99.	23	55.	29	.0	.0	462.0	-62.0	5.460	31	2.68	1.29	15		
LAKE EUFAULA	4975	6	78.1	14	*****	98.	24	57.	29	.0	*****	183.0	*****	4.041	31	*****	1.47	15		
LYONS 2 N	5437	6	*****	0	*****	****	0	*****	0	*****	*****	7.460	31	4.55	1.88	8				
MARBLE CITY	5546	6	*****	0	*****	****	0	*****	0	*****	*****	3.117	31	*****	1.15	15				
MCALESTER FAA	5664	6	79.6	31	-2.3	96.	23	56.	29	.0	.0	453.0	-71.0	6.922	31	4.25	2.09	6		
MCCURTAIN 1 SE	5693	6	80.6	31	-1.8	101.	18	56.	29	.0	.0	484.0	-55.0	4.903	31	1.73	1.35	7		
MUSKOGEE	6130	6	79.8	31	-2.4	99.	2	59.	30	.0	.0	459.0	-74.0	5.120	31	2.48	1.43	20		
OKMULGEE W W	6670	6	78.3	30	-2.4	98.	1	55.	29	.0	.0	399.0	-88.0	7.230	30	*****	2.80	15		
OKTAHA 2 NE	6678	6	*****	0	*****	****	0	*****	0	*****	*****	5.310	31	*****	2.32	13				
SALLISAW 2 NE	7862	6	78.9	31	-2.9	96.	24	58.	29	.0	.0	431.0	-90.0	2.800	31	-.20	1.20	2		
SCIPIO	7979	6	*****	0	*****	****	0	*****	0	*****	*****	4.270	31	*****	.92	15				
SHORT	8170	6	*****	0	*****	****	0	*****	0	*****	*****	7.720	31	*****	2.73	7				
STILWELL 1 NE	8506	6	76.1	31	-3.8	94.	1	53.	27	.0	.0	344.0	-118.0	9.920	31	6.87	2.04	8		
TAHLEQUAH	8677	6	77.2	31	-3.3	95.	1	54.	28	.0	.0	378.0	-103.0	8.761	31	5.78	2.20	8		
WEBBERS FALLS	9445	6	78.4	30	-3.3	97.	25	57.	30	.0	.0	403.5	-114.5	6.650	31	4.17	1.82	14		
WETUMKA 3 NE	9571	6	*****	0	*****	****	0	*****	0	*****	*****	5.990	31	3.07	3.25	15				

JULY 1994 SUMMARY FOR SOUTHEAST DIVISION (CD9)

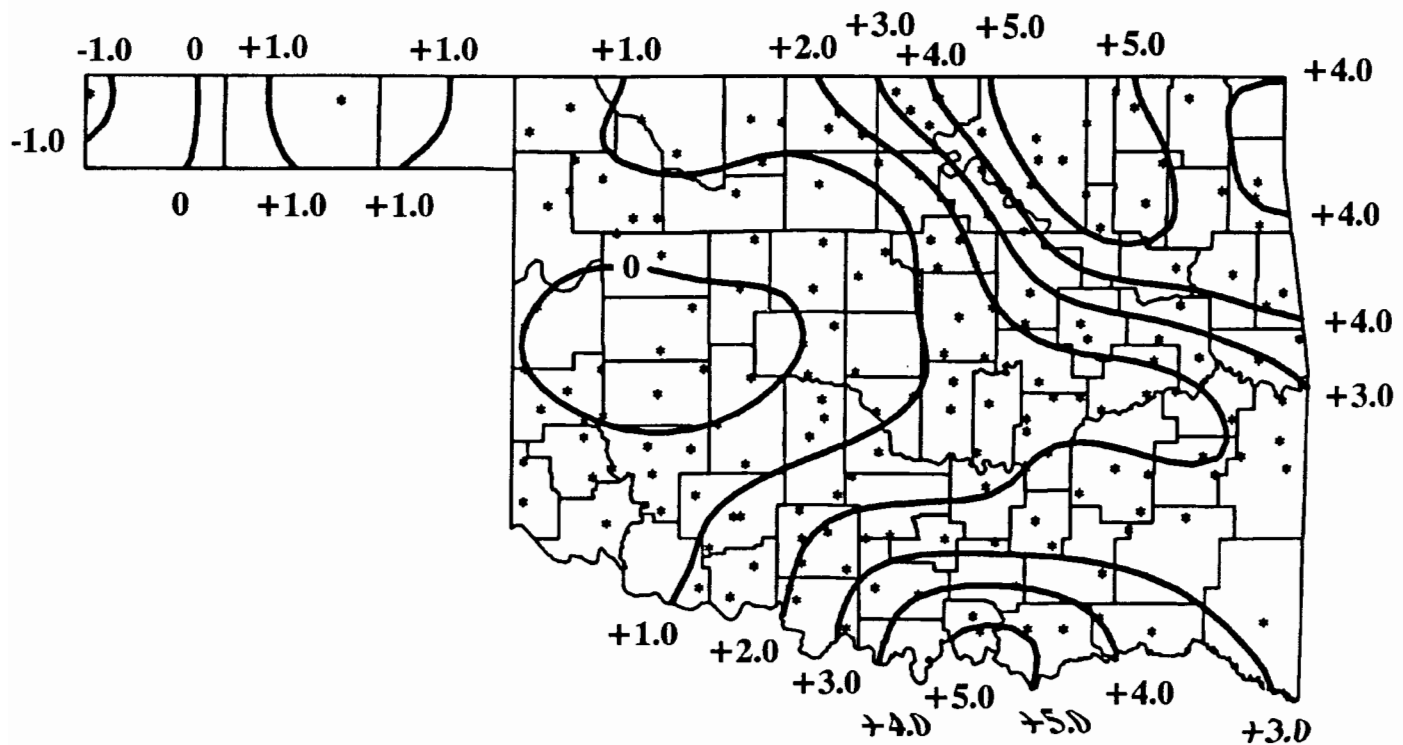
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			MEAN	NUM	FROM	MAX	MIN		DEG	FROM	DEG	FROM		TOT	NUM	FROM	MAX		24-HR	DAY						
TEMP	OBS	NORM	TEMP	DAY	TEMP	DAY		DAY	NORM	DAY	NORM	PPT	OBS	NORM												
ANTLERS	256	9	79.1	31	-2.2	96.	24	56.	.28	.0	.0	437.0	-68.0	5.500	31	2.23	1.20	7								
BATTIEST 1 SSW	567	9	75.9	18	*****	95.	1	54.	.29	.0	*****	195.5	*****	9.010	31	*****	3.08	13								
BENGAL	670	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	4.111	31	*****	.88	7								
BOSWELL 4 NNW	980	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	6.822	31	4.30	1.40	11								
BROKEN BOW 1 N	1162	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	6.570	31	3.04	3.74	15								
BROKEN BOW DAM	1168	9	79.4	31	-1.1	97.	2	60.	.31	.0	.0	446.5	-34.5	10.011	31	6.11	4.83	15								
CARNASAW TWR	1499	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	11.160	31	7.15	4.00	15								
CARTER TWR	1544	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	8.860	31	4.87	2.25	15								
FANSHAWE	3065	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	4.230	31	.62	1.05	27								
HEAVENER 1 SE	4008	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	6.552	31	3.11	1.95	22								
HEE MT TWR	4017	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	9.670	31	5.85	2.95	15								
HUGO	4384	9	80.5	31	-1.8	96.	24	61.	.28	.0	.0	481.0	-55.0	5.580	31	2.79	.99	13								
IDABEL	4451	9	79.7	31	-1.2	95.	25	61.	.28	.0	.0	457.0	-36.0	9.193	31	5.85	5.09	15								
POTEAU W W	7254	9	79.3	31	*****	98.	19	56.	.29	.0	*****	442.5	*****	3.140	31	*****	.90	6								
SMITHVILLE 1 W	8285	9	76.6	31	-2.6	95.	3	54.	.29	.0	.0	359.0	-81.0	6.905	31	2.59	3.10	14								
SPIRO	8416	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	7.871	31	4.63	2.22	7								
TUSKAHOME	9023	9	79.2	31	-2.5	94.	24	53.	.29	.0	.0	440.5	-77.5	7.610	31	3.90	4.00	9								
VALLIANT 3 W	9118	9	*****	0	*****	*****	0	****	0	*****	*****	*****	*****	7.231	31	3.77	3.10	22								
WILBURTON 9 ENE9634	9	80.3	31	-.9	99.	18	57.	.28	.0	.0	.0	473.5	-28.5	4.312	31	.55	1.23	21								

JULY 1994 CLIMATE DIVISION SUMMARY

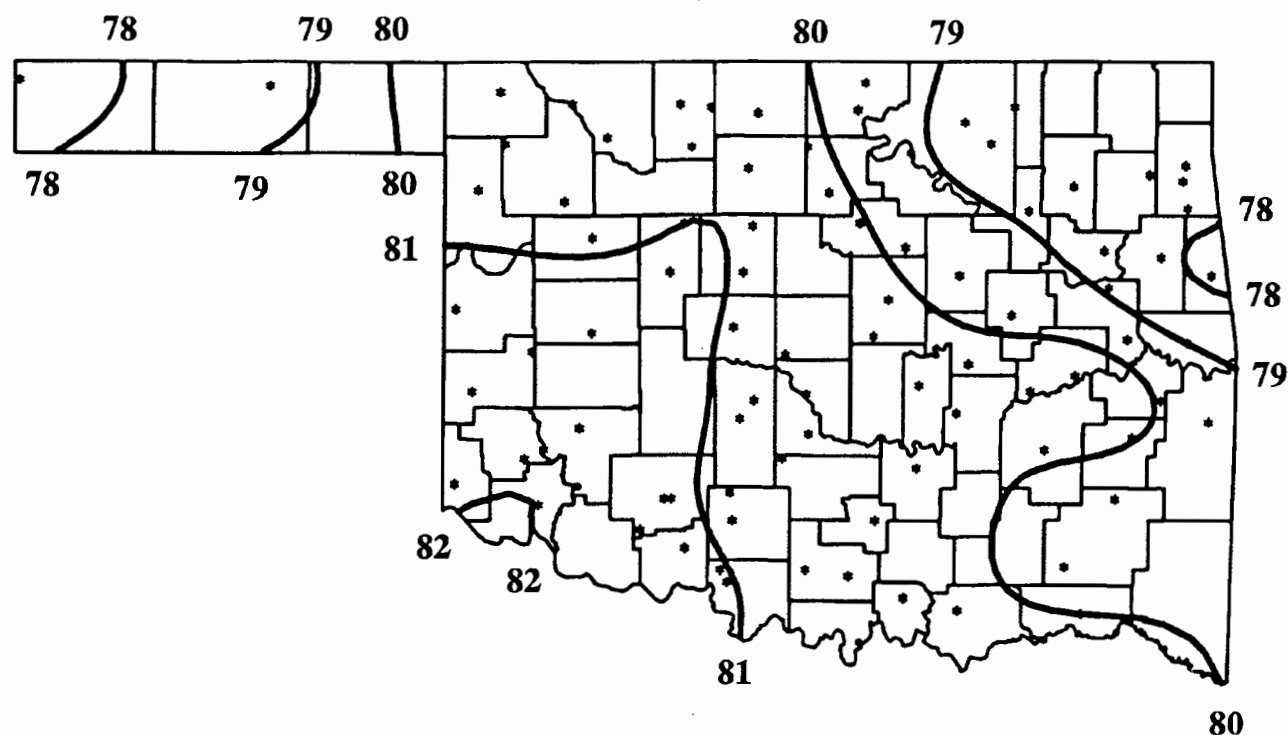
CLIMATE DIV	MEAN	NUM	DEV						HEAT						COOL						DEV					
			TEMP	STA	NORM	MAX	MIN		DEGREE	FROM	DEGREE	FROM		TOT	NUM	FROM	MAX		24-HR	DAY						
DIV	TEMP	STA	NORM	TEMP	DAY	TEMP	DAY		DEGREES	FROM	DEGREES	FROM		TOT	NUM	FROM	MAX									
1	78.9	10	-1.3	107.0	18	49.0	8	.0	.0	431.3	-40.4	2.66	13	.18	1.33	17										
2	80.4	14	-2.3	105.0	19	52.0	28	.0	.0	475.4	-73.4	4.36	23	1.54	3.42	13										
3	78.4	16	-3.0	102.0	5	52.0	28	.0	.0	413.8	-94.9	7.49	28	4.56	3.57	21										
4	81.4	10	-.9	106.0	23	53.0	29	.0	.0	510.0	-27.4	1.77	21	-.22	1.85	16										
5	80.7	16	-1.7	104.0	23	54.0	28	.0	.0	485.1	-53.3	3.58	34	1.05	2.52	15										
6	79.4	11	-2.3	102.0	18	53.0	27	.0	.0	443.3	-72.8	5.23	26	2.32	3.25	15										
7	81.7	10	-2.1	106.0	23	55.0	28	.0	.0	514.8	-66.0	2.69	22	.69	2.37	23										
8	80.6	13	-2.4	101.0	25	54.0	28	.0	.0	480.1	-76.0	5.10	30	2.77	4.20	11										
9	79.3	8	-1.9	99.0	18	53.0	29	.0	.0	442.1	-57.8	7.07	19	3.53	5.09	15										



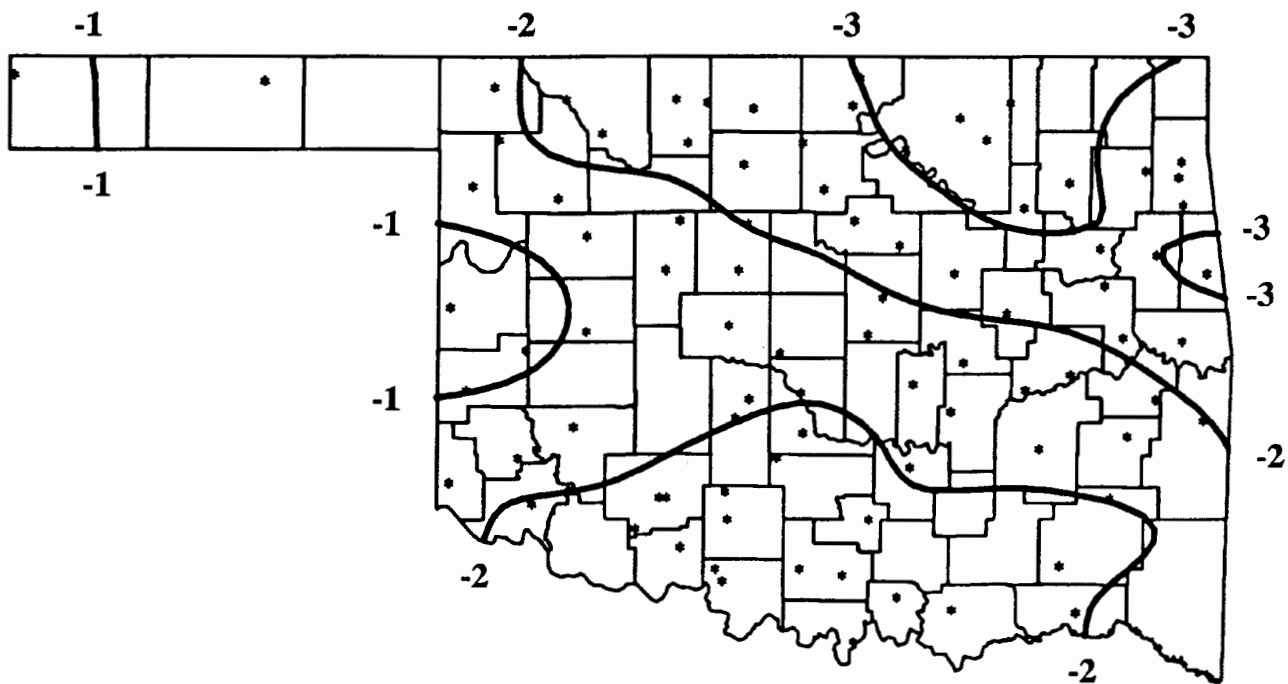
JULY 1994 TOTAL PRECIPITATION
(Inches)



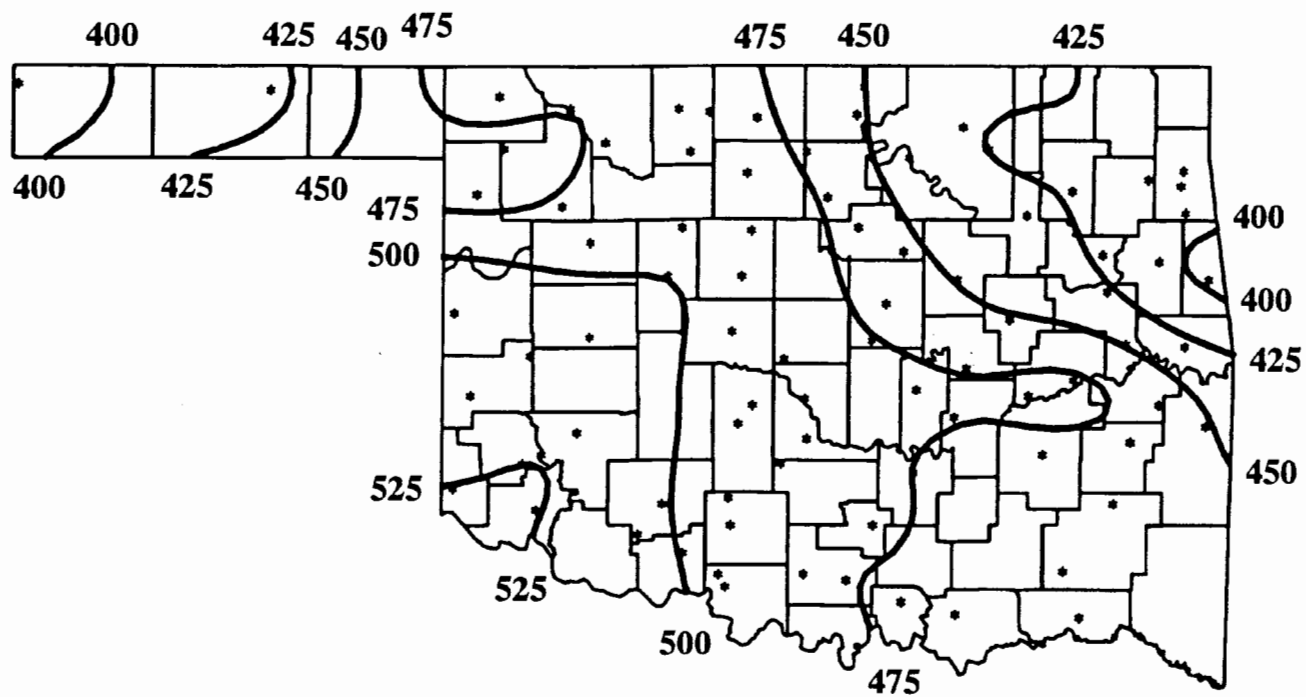
JULY 1994 DEVIATION FROM NORMAL PRECIPITATION
(Inches)



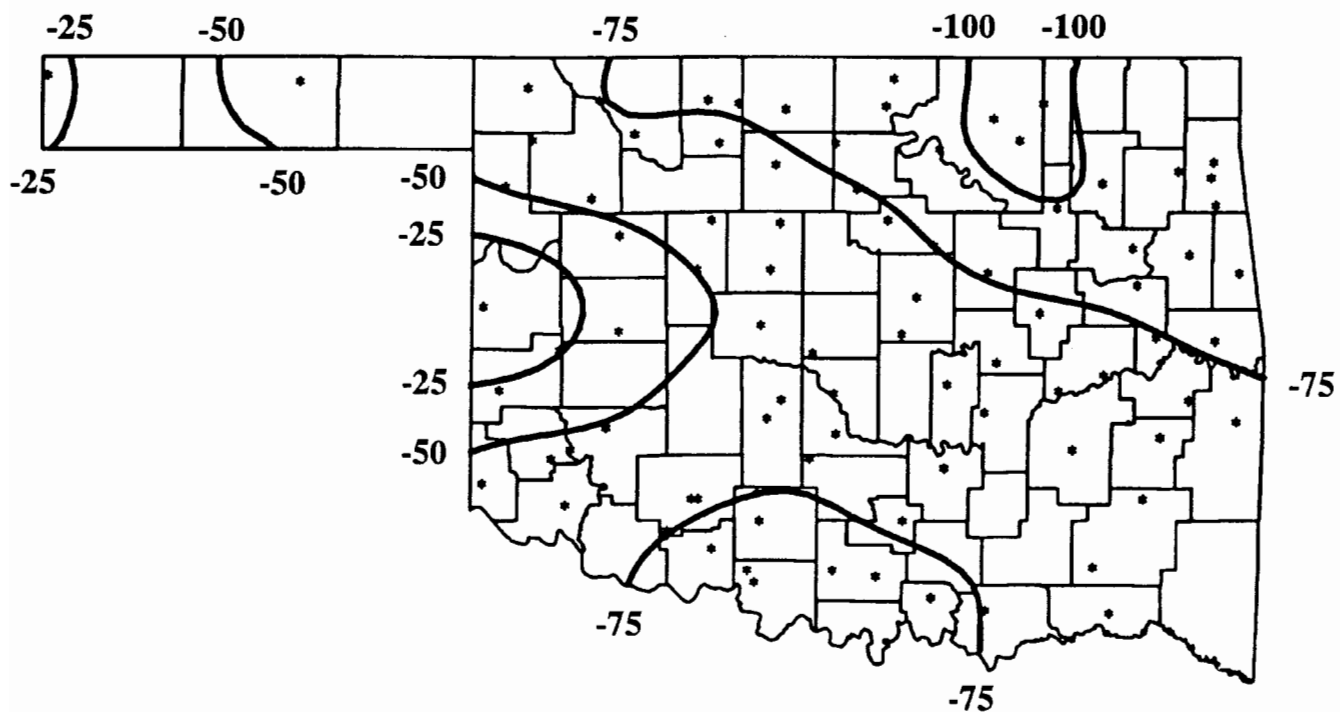
JULY 1994 AVERAGE MONTHLY TEMPERATURES
(Degrees F)



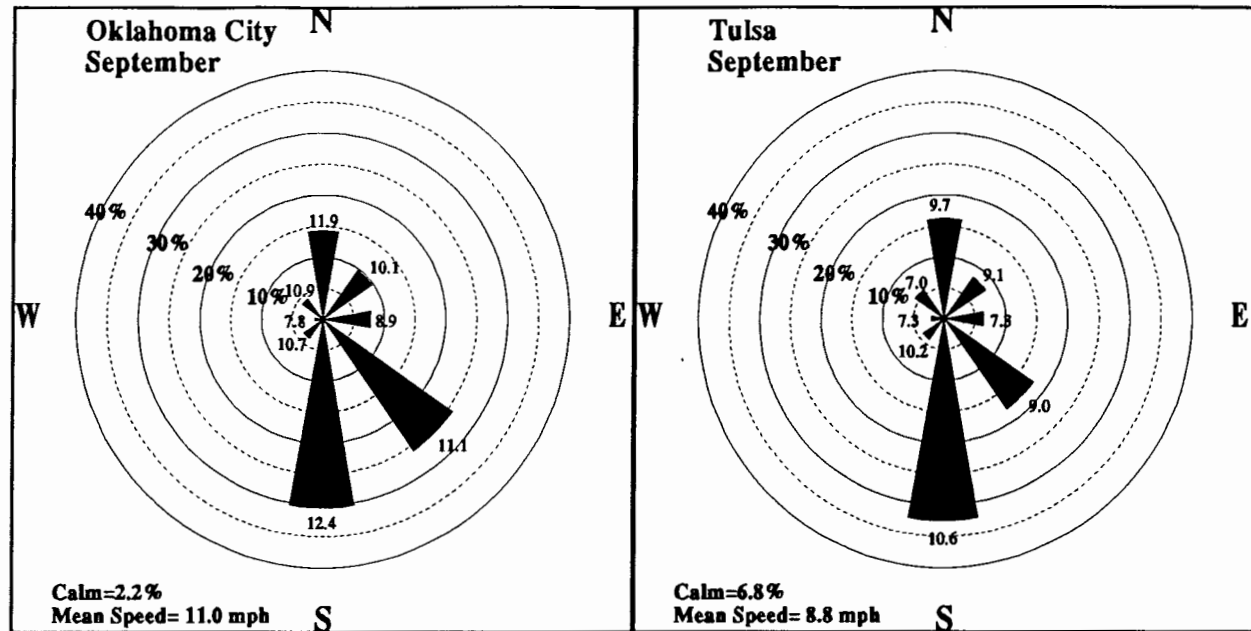
JULY 1994 DEVIATION FROM NORMAL TEMPERATURES
(Degrees F)



JULY 1994 COOLING DEGREE DAYS



JULY 1994 DEVIATION FROM NORMAL COOLING DEGREE DAYS



September Wind Roses for Oklahoma City and Tulsa. Percents represent the frequency of winds from each direction. The numbers at the ends of the bars indicate the average wind speed (miles per hour) from that direction.

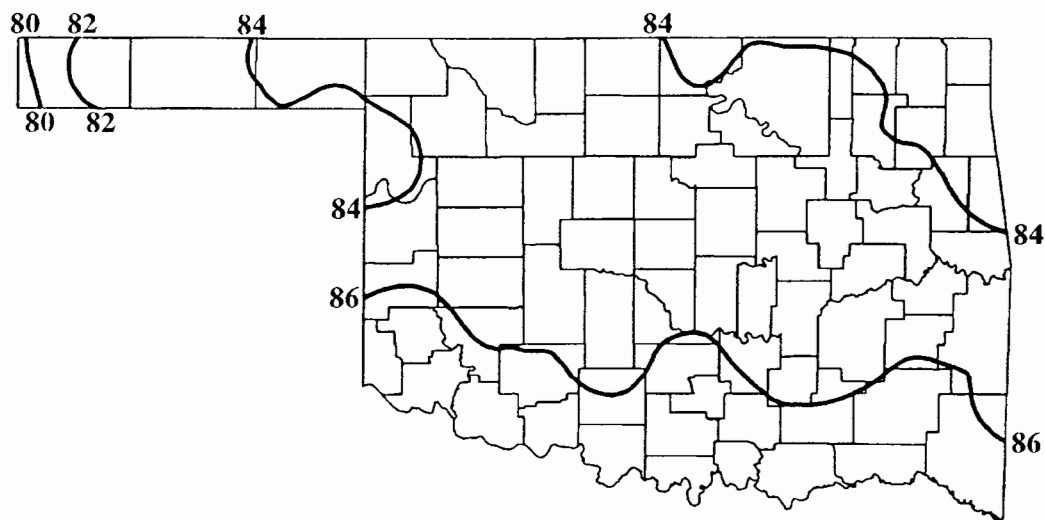
SEPTEMBER 1994 SUNRISE AND SUNSET

OKLAHOMA CITY

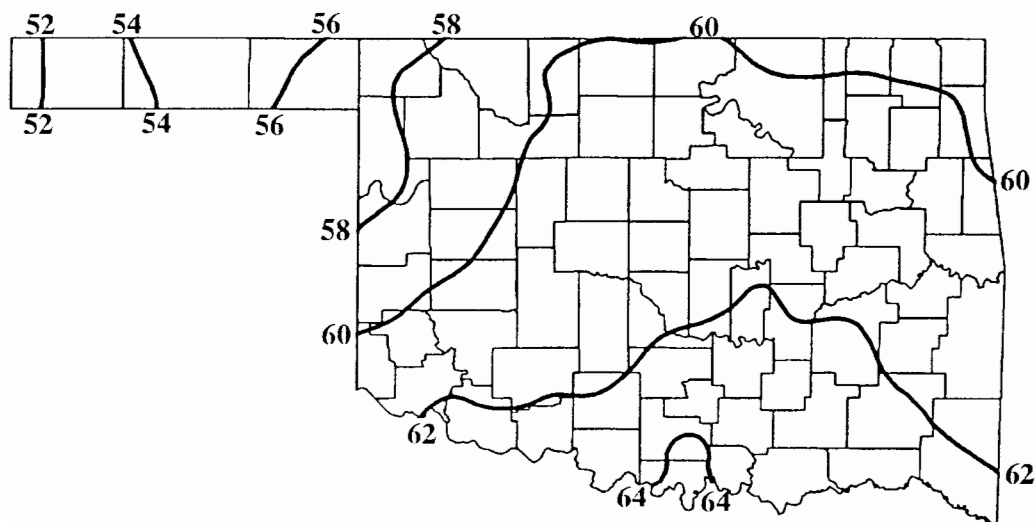
DATE	SUNRISE	SUNSET	DAYLIGHT
94 9 1	7: 2AM	7:59PM CDT	12 hrs 58 mins
94 9 2	7: 2AM	7:58PM CDT	12 hrs 56 mins
94 9 3	7: 3AM	7:56PM CDT	12 hrs 53 mins
94 9 4	7: 4AM	7:55PM CDT	12 hrs 51 mins
94 9 5	7: 4AM	7:54PM CDT	12 hrs 49 mins
94 9 6	7: 5AM	7:52PM CDT	12 hrs 47 mins
94 9 7	7: 6AM	7:51PM CDT	12 hrs 45 mins
94 9 8	7: 7AM	7:49PM CDT	12 hrs 43 mins
94 9 9	7: 7AM	7:48PM CDT	12 hrs 41 mins
94 9 10	7: 8AM	7:46PM CDT	12 hrs 38 mins
94 9 11	7: 9AM	7:45PM CDT	12 hrs 36 mins
94 9 12	7: 9AM	7:44PM CDT	12 hrs 34 mins
94 9 13	7:10AM	7:42PM CDT	12 hrs 32 mins
94 9 14	7:11AM	7:41PM CDT	12 hrs 30 mins
94 9 15	7:12AM	7:39PM CDT	12 hrs 28 mins
94 9 16	7:12AM	7:38PM CDT	12 hrs 25 mins
94 9 17	7:13AM	7:36PM CDT	12 hrs 23 mins
94 9 18	7:14AM	7:35PM CDT	12 hrs 21 mins
94 9 19	7:15AM	7:33PM CDT	12 hrs 19 mins
94 9 20	7:15AM	7:32PM CDT	12 hrs 16 mins
94 9 21	7:16AM	7:30PM CDT	12 hrs 14 mins
94 9 22	7:17AM	7:29PM CDT	12 hrs 12 mins
94 9 23	7:18AM	7:27PM CDT	12 hrs 10 mins
94 9 24	7:18AM	7:26PM CDT	12 hrs 8 mins
94 9 25	7:19AM	7:24PM CDT	12 hrs 5 mins
94 9 26	7:20AM	7:23PM CDT	12 hrs 3 mins
94 9 27	7:21AM	7:21PM CDT	12 hrs 1 mins
94 9 28	7:21AM	7:20PM CDT	11 hrs 59 mins
94 9 29	7:22AM	7:19PM CDT	11 hrs 57 mins
94 9 30	7:23AM	7:17PM CDT	11 hrs 54 mins

TULSA

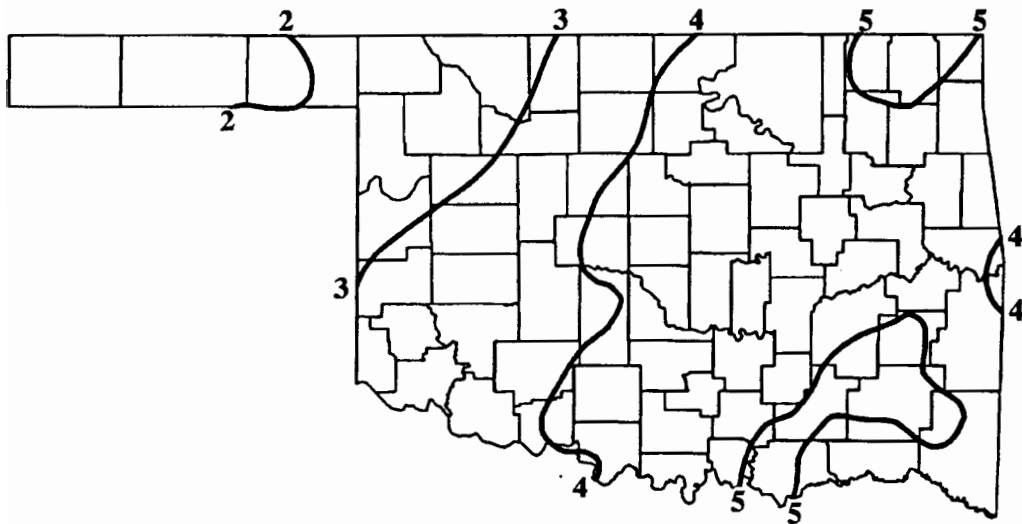
DATE	SUNRISE	SUNSET	DAYLIGHT
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94 9 2	6:55AM	7:52PM CDT	12 hrs 57 mins
94 9 3	6:56AM	7:50PM CDT	12 hrs 55 mins
94 9 4	6:56AM	7:49PM CDT	12 hrs 53 mins
94 9 5	6:57AM	7:48PM CDT	12 hrs 50 mins
94 9 6	6:58AM	7:46PM CDT	12 hrs 48 mins
94 9 7	6:59AM	7:45PM CDT	12 hrs 46 mins
94 9 8	6:59AM	7:43PM CDT	12 hrs 44 mins
94 9 9	7: 0AM	7:42PM CDT	12 hrs 42 mins
94 9 10	7: 1AM	7:40PM CDT	12 hrs 39 mins
94 9 11	7: 2AM	7:39PM CDT	12 hrs 37 mins
94 9 12	7: 2AM	7:37PM CDT	12 hrs 35 mins
94 9 13	7: 3AM	7:36PM CDT	12 hrs 33 mins
94 9 14	7: 4AM	7:34PM CDT	12 hrs 30 mins
94 9 15	7: 5AM	7:33PM CDT	12 hrs 28 mins
94 9 16	7: 5AM	7:31PM CDT	12 hrs 26 mins
94 9 17	7: 6AM	7:30PM CDT	12 hrs 24 mins
94 9 18	7: 7AM	7:28PM CDT	12 hrs 21 mins
94 9 19	7: 8AM	7:27PM CDT	12 hrs 19 mins
94 9 20	7: 8AM	7:25PM CDT	12 hrs 17 mins
94 9 21	7: 9AM	7:24PM CDT	12 hrs 15 mins
94 9 22	7:10AM	7:22PM CDT	12 hrs 12 mins
94 9 23	7:11AM	7:21PM CDT	12 hrs 10 mins
94 9 24	7:11AM	7:19PM CDT	12 hrs 8 mins
94 9 25	7:12AM	7:18PM CDT	12 hrs 5 mins
94 9 26	7:13AM	7:16PM CDT	12 hrs 3 mins
94 9 27	7:14AM	7:15PM CDT	12 hrs 1 mins
94 9 28	7:15AM	7:13PM CDT	11 hrs 59 mins
94 9 29	7:15AM	7:12PM CDT	11 hrs 56 mins
94 9 30	7:16AM	7:10PM CDT	11 hrs 54 mins



September Normal Daily Maximum Temperatures (°F)



September Normal Daily Minimum Temperatures (°F)



September Normal Monthly Precipitation (inches)

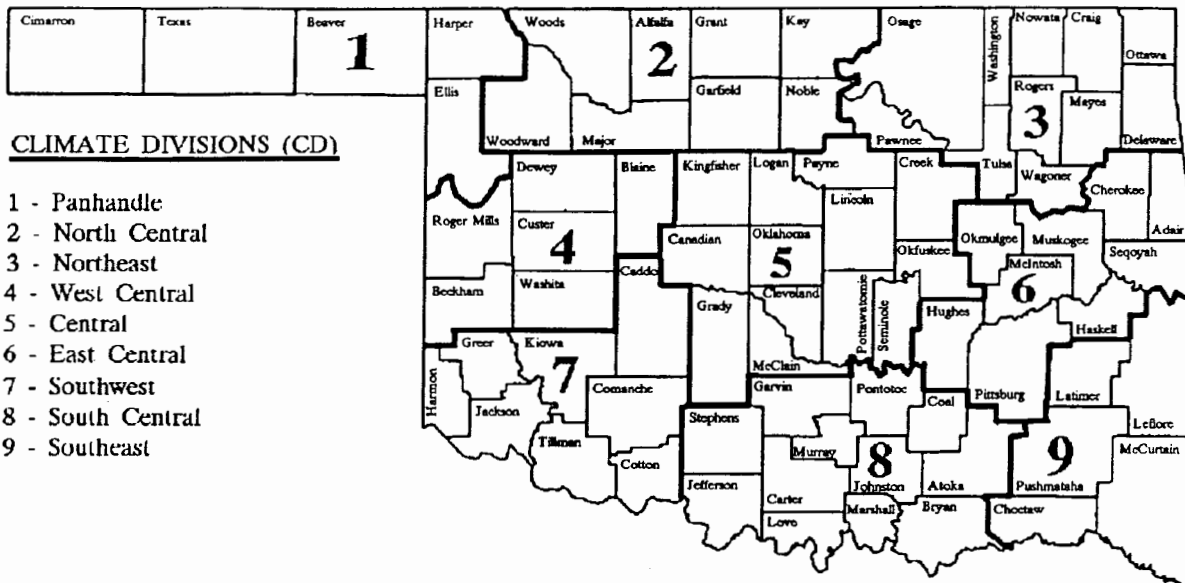
90-DAY NATIONAL WEATHER SERVICE OUTLOOK

(AUGUST 1994 - OCTOBER 1994)

Precipitation - Near Normal Statewide

Temperature - Near Normal Statewide

OKLAHOMA



CLIMATE DIVISIONS (CD)

- 1 - Panhandle
- 2 - North Central
- 3 - Northeast
- 4 - West Central
- 5 - Central
- 6 - East Central
- 7 - Southwest
- 8 - South Central
- 9 - Southeast

EXPLANATION OF TABLES

Two kinds of tables appear in this summary. The first is a set of tables containing all reporting stations grouped by climate division. The figure above shows the locations of the climate divisions. Each table contains the following information for each station:

Station Name:

Station Identification Number: These are usually assigned by the National Climatic Data Center.

Climate Division: See the figure above.

Number of Temperature Observations: These are the actual number of temperature reports recorded at the station during the current month. Missing observations may result in artificially high or low mean monthly temperatures.

Deviation from Normal: The deviation of the observed mean monthly temperature from the monthly station normal. A positive value indicates the month was warmer than normal. A negative value indicates the month was cooler than normal. Normal monthly temperatures may be calculated by subtracting the deviation from the observed temperature.

Maximum Daily Maximum: The maximum daily maximum temperature observed during the current month and year and the day which it occurred.

Minimum Daily Minimum: The minimum daily minimum temperature observed during the current month and year and the day which it occurred.

Heating Degree Days: HDD are calculated each day of the month for which there is a temperature report and the average temperature for the day is less than 65 degrees. Daily values are summed to arrive at a monthly total. They are a qualitative measure of how much heat was required to maintain a comfortable indoor temperature. Missing observations may result in an artificially high or low value. For February 1984 HDD would be calculated as:

$$\sum_{i=1}^{29} 65 - ((TMAX_i + TMIN_i) / 2)$$

Deviation from Normal Heating Degree Days: A positive value indicates higher than normal heating requirements for the month as a whole. A negative value indicates lower than normal heating requirements for the month as a whole. Normal HDD may be calculated by subtracting the deviation from observed HDD.

Cooling Degree Days: CDD are calculated each day of the month for which there is a temperature report and the average temperature for the day exceeds 65 degrees. Daily values are summed to give a monthly total. They are a proxy measure of how much cooling was required to maintain a comfortable indoor temperature. Missing observations may result in an artificially high or low value. For June, CDD would be calculated as:

$$\sum_{i=1}^{30} ((TMAX_i + TMIN_i) / 2) - 65$$

Deviation from Normal Cooling Degree Days: A positive value indicates higher than normal cooling requirements for the month as a whole. A negative value indicates lower than normal cooling requirements for the month as a whole. Normal cooling degree days may be found by subtracting the deviation from the observed cooling degree days.

Total Precipitation: Often incorrectly referred to as mean precipitation, this value is the sum of all precipitation reported during the month at a station. If snow occurred, it is to be melted and its water equivalent recorded.

Number of Precipitation Observations: The number of days a rain or no-rain observation was reported. Missing observations frequently result in artificially low total precipitation values.

Deviation from Normal Precipitation: A positive value indicates more rain than normal was received. A negative value indicates less than was expected rainfall was received. Normal rainfall may be calculated by subtracting the deviation from monthly total.

Maximum 24-Hour Report and Day: The maximum amount of precipitation recorded during the station's 24-hour observation period for the current month and year and the day on which it was recorded.

The second set of tables contain similar information but are the average or extreme over all the stations reporting in each climate division.

OKLAHOMA CITY CLIMATE CALENDAR

September 1994

The data on this calendar are for Oklahoma City.
 Normal values are calculated for the period
 1961-1990. Extremes are found for the period
 of record (1891-present).

Normal 1 Actual		Normal 2 Actual		Normal 3 Actual		Normal 4 Actual		Normal 5 Actual		Normal 6 Actual		Normal 7 Actual	
Max	Min	Max	Min										
89.8	88.5	max	min	89.8	min	88.7	max	88.5	max	89.2	max	88.2	max
66.4	66.4			65.8		66.4		66.1		66.0		66.0	
.15	.12	Ppt	Hdd	.25	Ppt	.07	Ppt	.05	Ppt	.03	Ppt	.07	Ppt
0	0	Hdd	Cdd	0	Hdd	0	Hdd	0	Hdd	0	Hdd	0	Hdd
13	13	Cdd		13	Cdd	13	Cdd	12	Cdd	13	Cdd	12	Cdd
Highest Max	105-1951	Highest Max	105-1947	Highest Max	106-1947	Highest Max	106-1947	Highest Max	103-1931	Highest Max	106-1947	Highest Max	102-1936
Lowest Max	69-1932	Lowest Max	71-1974	Lowest Max	65-1961	Lowest Max	64-1962	Lowest Max	71-1918	Lowest Max	66-1962	Lowest Max	66-1962
Lowest Min	53-1956	Lowest Min	52-1974	Lowest Min	45-1974	Lowest Min	47-1974	Lowest Min	51-1974	Lowest Min	49-1898	Lowest Min	49-1898
Highest Min	80-1951	Highest Min	78-1951	Highest Min	79-1970	Highest Min	77-1939	Highest Min	76-1970	Highest Min	77-1936	Highest Min	77-1936
Greatest ppt	2.53-1974	Greatest ppt	4.08-1991	Greatest ppt	3.16-1926	Greatest ppt	1.74-1940	Greatest ppt	1.65-1992	Greatest ppt	2.20-1895	Greatest ppt	1.37-1905
Normal 8 Actual		Normal 9 Actual		Normal 10 Actual		Normal 11 Actual		Normal 12 Actual		Normal 13 Actual		Normal 14 Actual	
88.1	87.5	max	min	86.3	max	87.0	max	85.2	max	83.9	max	82.3	max
65.0	64.6			63.6		63.4		63.3		61.9		61.3	
.03	.06	Ppt	Hdd	.09	Ppt	.04	Ppt	.22	Ppt	.18	Ppt	.20	Ppt
0	0	Hdd	Cdd	0	Hdd	0	Hdd	0	Hdd	1	Hdd	1	Hdd
12	11	Cdd		10	Cdd	10	Cdd	10	Cdd	9	Cdd	9	Cdd
Highest Max	101-1922	Highest Max	99-1970	Highest Max	101-1936	Highest Max	100-1909	Highest Max	102-1930	Highest Max	102-1965	Highest Max	102-1965
Lowest Max	79-1993	Lowest Max	67-1929	Lowest Max	64-1929	Lowest Max	60-1898	Lowest Max	64-1989	Lowest Max	53-1989	Lowest Max	58-1975
Lowest Min	48-1957	Lowest Min	51-1982	Lowest Min	47-1952	Lowest Min	48-1940	Lowest Min	45-1958	Lowest Min	45-1902	Lowest Min	47-1993
Highest Min	80-1896	Highest Min	77-1896	Highest Min	77-1938	Highest Min	77-1936	Highest Min	78-1930	Highest Min	78-1978	Highest Min	77-1965
Greatest ppt	3.27-1993	Greatest ppt	1.88-1891	Greatest ppt	2.40-1925	Greatest ppt	2.36-1906	Greatest ppt	3.03-1961	Greatest ppt	1.86-1885	Greatest ppt	3.61-1957
Normal 15 Actual		Normal 16 Actual		Normal 17 Actual		Normal 18 Actual		Normal 19 Actual		Normal 20 Actual		Normal 21 Actual	
83.2	83.6	max	min	82.3	max	84.5	max	83.9	max	83.8	max	81.6	max
62.5	62.2			62.2		62.0		62.5		61.1		60.7	
.12	.12	Ppt	Hdd	.12	Ppt	.14	Ppt	.09	Ppt	.07	Ppt	.14	Ppt
1	1	Hdd	Cdd	1	Hdd	1	Hdd	1	Hdd	1	Hdd	1	Hdd
9	8	Cdd		8	Cdd	9	Cdd	9	Cdd	8	Cdd	7	Cdd
Highest Max	101-1978	Highest Max	99-1972	Highest Max	99-1972	Highest Max	99-1952	Highest Max	98-1954	Highest Max	100-1954	Highest Max	97-1980
Lowest Max	59-1903	Lowest Max	58-1973	Lowest Max	58-1973	Lowest Max	53-1971	Lowest Max	56-1971	Lowest Max	52-1896	Lowest Max	61-1934
Lowest Min	44-1993	Lowest Min	44-1903	Lowest Min	44-1903	Lowest Min	42-1981	Lowest Min	44-1971	Lowest Min	41-1971	Lowest Min	39-1983
Highest Min	76-1965	Highest Min	78-1978	Highest Min	78-1978	Highest Min	76-1978	Highest Min	76-1984	Highest Min	76-1984	Highest Min	76-1931
Greatest ppt	1.97-1991	Greatest ppt	1.42-1936	Greatest ppt	3.10-1923	Greatest ppt	1.81-1942	Greatest ppt	3.82-1990	Greatest ppt	3.82-1990	Greatest ppt	2.04-1930
Normal 22 Actual		Normal 23 Actual		Normal 24 Actual		Normal 25 Actual		Normal 26 Actual		Normal 27 Actual		Normal 28 Actual	
82.3	81.1	max	min	80.4	max	80.9	max	80.3	max	80.5	max	80.0	max
59.8	59.0			58.3		58.7		58.2		58.5		58.0	
.27	.06	Ppt	Hdd	.17	Ppt	.06	Ppt	.15	Ppt	.11	Ppt	.05	Ppt
1	1	Hdd	Cdd	2	Hdd	1	Hdd	2	Hdd	2	Hdd	2	Hdd
6	6	Cdd		6	Cdd	6	Cdd	6	Cdd	6	Cdd	6	Cdd
Highest Max	97-1931	Highest Max	98-1939	Highest Max	97-1939	Highest Max	97-1939	Highest Max	98-1977	Highest Max	98-1953	Highest Max	104-1953
Lowest Max	58-1925	Lowest Max	56-1974	Lowest Max	53-1926	Lowest Max	53-1926	Lowest Max	46-1926	Lowest Max	47-1927	Lowest Max	53-1984
Lowest Min	40-1895	Lowest Min	36-1989	Lowest Min	41-1989	Lowest Min	35-1912	Lowest Min	38-1942	Lowest Min	37-1896	Lowest Min	37-1896
Highest Min	75-1931	Highest Min	74-1958	Highest Min	74-1958	Highest Min	74-1953	Highest Min	72-1923	Highest Min	72-1923	Highest Min	73-1977
Greatest ppt	1.47-1988	Greatest ppt	3.87-1959	Greatest ppt	1.41-1893	Greatest ppt	1.74-1973	Greatest ppt	1.74-1973	Greatest ppt	1.74-1973	Greatest ppt	2.88-1945
Normal 29 Actual		Normal 30 Actual										SEPTEMBER AVERAGES	
79.8	79.2	max	min	79.2	max	80.4	min	80.3	max	80.0	min	80.0	max
56.9	56.1			56.1		58.7		58.2		58.5		58.0	
.10	.09	Ppt	Hdd	.09	Ppt	.06	Ppt	.15	Ppt	.11	Ppt	.05	Ppt
2	5	Hdd	Cdd	5	Hdd	5	Hdd	5	Hdd	5	Hdd	6	Hdd
Highest Max	98-1953	Highest Max	100-1977	Highest Max	104-1953								
Lowest Max	47-1945	Lowest Max	54-1985	Lowest Max	53-1984								
Lowest Min	39-1916	Lowest Min	36-1895	Lowest Min	37-1896								
Highest Min	71-1933	Highest Min	75-1931	Highest Min	74-1958	Highest Min	74-1953	Highest Min	74-1953	Highest Min	72-1923	Highest Min	73-1977
Greatest ppt	2.90-1986	Greatest ppt	1.73-1970	Greatest ppt	1.47-1988	Greatest ppt	1.41-1893	Greatest ppt	1.74-1973	Greatest ppt	1.74-1973	Greatest ppt	2.88-1945

TEMPERATURE : **73.2°F**
 PRECIPITATION : **3.47"**
 HEATING DEGREE DAYS : **22**
 COOLING DEGREE DAYS : **270**

TULSA CLIMATE CALENDAR

September 1994

The data on this calendar are for Tulsa. Normal values are calculated for the period 1948-1992. Temperature extremes are for the period 1905-1993; precipitation extremes are for the period 1948-1993.

SEPTEMBER AVERAGES											
Normal	29	Actual	Normal	30	Actual	Normal	6	Actual	Normal	7	Actual
80.0	max		79.0	max		89.0	max		87.0	max	
57.0	min		55.0	min		67.0	min		67.0	min	
.16	Ppt		.09	Ppt		.10	Ppt		.06	Ppt	
2	Hdd		.2	Hdd		0	Hdd		0	Hdd	
6	Cdd		5	Cdd		13	Cdd		12	Cdd	
Highest Max	98-1953		Highest Max	99-1979		Highest Max	107-1907		Highest Max	106-1936	
Lowest Min	57-1984		Lowest Min	59-1959		Lowest Min	69-1962		Lowest Min	65-1986	
Highest Min	37-1916		Highest Min	35-1984		Highest Min	52-1974		Highest Min	50-1918	
Greatest ppt	73-1955		Greatest ppt	1.45-1986		Greatest ppt	79-1985		Greatest ppt	79-1985	
Normal	1	Actual	Normal	2	Actual	Normal	3	Actual	Normal	4	Actual
90.0	max		89.0	max		89.0	max		88.0	max	
67.0	min		67.0	min		67.0	min		67.0	min	
.16	Ppt		.19	Ppt		.22	Ppt		.16	Ppt	
0	Hdd		0	Hdd		0	Hdd		0	Hdd	
1.4	Cdd		1.4	Cdd		1.4	Cdd		1.3	Cdd	
Highest Max	105-1985		Highest Max	109-1939		Highest Max	107-1947		Highest Max	107-1933	
Lowest Max	77-1974		Lowest Max	70-1974		Lowest Max	66-1987		Lowest Max	69-1962	
Lowest Min	48-1967		Lowest Min	47-1934		Lowest Min	46-1974		Lowest Min	52-1974	
Highest Min	78-1982		Highest Min	76-1963		Highest Min	78-1983		Highest Min	80-1990	
Greatest ppt	2.24-1974		Greatest ppt	3.27-1962		Greatest ppt	2.80-1971		Greatest ppt	4.05-1971	
Normal	8	Actual	Normal	9	Actual	Normal	10	Actual	Normal	11	Actual
88.0	max		88.0	max		87.0	max		86.0	max	
66.0	min		65.0	min		64.0	min		63.0	min	
.07	Ppt		.13	Ppt		.14	Ppt		.16	Ppt	
0	Hdd		0	Hdd		0	Hdd		0	Hdd	
12	Cdd		12	Cdd		10	Cdd		10	Cdd	
Highest Max	103-1925		Highest Max	102-1909		Highest Max	103-1936		Highest Max	102-1930	
Lowest Max	72-1993		Lowest Max	77-1982		Lowest Max	75-1989		Lowest Max	68-1989	
Lowest Min	50-1956		Lowest Min	51-1943		Lowest Min	48-1958		Lowest Min	49-1960	
Highest Min	78-1983		Highest Min	76-1991		Highest Min	75-1991		Highest Min	77-1978	
Greatest ppt	1.45-1984		Greatest ppt	2.67-1951		Greatest ppt	.74-1958		Greatest ppt	1.75-1998	
Normal	15	Actual	Normal	16	Actual	Normal	17	Actual	Normal	18	Actual
83.0	max		84.0	max		83.0	max		85.0	max	
62.0	min		63.0	min		63.0	min		64.0	min	
.25	Ppt		.25	Ppt		.09	Ppt		.20	Ppt	
1	Hdd		0	Hdd		1	Hdd		0	Hdd	
8	Cdd		9	Cdd		9	Cdd		10	Cdd	
Highest Max	103-1956		Highest Max	103-1956		Highest Max	104-1931		Highest Max	100-1952	
Lowest Max	60-1949		Lowest Max	67-1906		Lowest Max	61-1971		Lowest Max	58-1971	
Lowest Min	42-1993		Lowest Min	44-1993		Lowest Min	44-1981		Lowest Min	45-1991	
Highest Min	79-1956		Highest Min	77-1956		Highest Min	79-1978		Highest Min	79-1984	
Greatest ppt	2.87-1962		Greatest ppt	5.78-1971		Greatest ppt	1.32-1971		Greatest ppt	2.39-1971	
Normal	22	Actual	Normal	23	Actual	Normal	24	Actual	Normal	25	Actual
82.0	max		82.0	max		81.0	max		82.0	max	
60.0	min		59.0	min		59.0	min		60.0	min	
.16	Ppt		.13	Ppt		.14	Ppt		.11	Ppt	
1	Hdd		6	Hdd		1	Hdd		1	Hdd	
7	Cdd		6	Cdd		6	Cdd		7	Cdd	
Highest Max	99-1921		Highest Max	101-1931		Highest Max	99-1931		Highest Max	99-1939	
Lowest Max	61-1989		Lowest Max	63-1974		Lowest Max	58-1974		Lowest Max	57-1984	
Lowest Min	44-1918		Lowest Min	44-1989		Lowest Min	37-1989		Lowest Min	37-1912	
Highest Min	73-1993		Highest Min	73-1986		Highest Min	76-1986		Highest Min	73-1981	
Greatest ppt	3.78-1970		Greatest ppt	1.90-1966		Greatest ppt	1.84-1959		Greatest ppt	1.70-1959	
Normal	29	Actual	Normal	30	Actual	Normal	27	Actual	Normal	28	Actual
80.0	max		79.0	max		81.0	max		80.0	max	
57.0	min		55.0	min		60.0	min		58.0	min	
.16	Ppt		.13	Ppt		.14	Ppt		.10	Ppt	
2	Hdd		6	Hdd		1	Hdd		1	Hdd	
6	Cdd		5	Cdd		6	Cdd		6	Cdd	
Highest Max	98-1953		Highest Max	99-1979		Highest Max	99-1938		Highest Max	96-1954	
Lowest Min	57-1984		Lowest Min	59-1959		Lowest Min	57-1984		Lowest Min	54-1984	
Highest Min	37-1916		Highest Min	35-1984		Highest Min	35-1942		Highest Min	38-1908	
Greatest ppt	73-1955		Greatest ppt	1.45-1986		Greatest ppt	1.09-1959		Greatest ppt	.58-1987	

TEMPERATURE : **73.6°F**
 PRECIPITATION : **4.10"**
 HEATING DEGREE DAYS : **17**
 COOLING DEGREE DAYS : **283**