

October 2009

WEATHER BY DISTRICTS

DISTRICT	TEMPERATURE (F)		HEATING DEGREE DAYS				PRECIPITATION (inches)				SNOWFALL Oct 2009 Average
	October 2009 Average	Departure*	October 2009 Average	Departure*	Since Jul., 1, 2009 Average	Departure*	October 2009 Average	Departure*	Since Jan.1, 2009 Average	Departure*	
Northwest	42.4	-6.4	694	+189	835	+102	5.94	+3.85	25.32	-1.64	2.1
North Central	43.0	-6.2	676	+180	826	+112	7.26	+4.89	32.57	+2.38	0.7
Northeast	44.1	-5.4	641	+155	804	+106	6.61	+4.16	36.08	+4.99	T
West Central	43.8	-7.3	650	+211	784	+177	5.97	+3.57	31.13	+2.16	0.8
Central	44.8	-5.6	619	+157	730	+91	6.91	+4.29	38.19	+6.79	0.1
East Central	46.7	-5.1	560	+140	677	+115	7.10	+4.51	44.51	+13.03	T
Southwest	45.6	-7.1	594	+199	700	+163	5.13	+2.51	31.98	-0.12	1.4
South Central	45.8	-6.7	587	+186	693	+147	5.58	+2.70	39.91	+7.16	0.3
Southeast	48.1	-5.7	519	+155	592	+118	7.13	+4.31	47.71	+15.09	T
STATE	44.8	-6.1	620	+175	744	+124	6.42	+3.90	36.06	+5.35	0.6

* Departures are computed from 1971-2000 normals.

The weather data in this report are based upon information collected by the U. S. Dept. of Commerce, NOAA National Weather Service.