

Weather information for the USA from 2000-2008 central areas areas arranged by latitude(no responsibility can be taken for this information)
 The data have been compiled from www.wetteronline.de , an they deal with average yearly values.

Country	Place	Location	altitude	temperature	days of frost/ year	Days of ice/year	Rainfall in mm/ square metre	Days of rain /year	Hour of sun /year
Colorado	Craig	40N /107W	1915m	6,1°C	196,7	53,6	305,7	103	>3000
Utah	Salt Lake City	40N / 111W	1288m	12,1°C	96,7	23,3	320	80,1	>3000
Nevada	Winnemucca	40N /117W	1322m	10,4°C	146,8	9,4	194,2	80,3	>3000
Colorado	Grand Junction Airport	39N /108W	1472m	12,3°C	113,2	16,4	195,6	62,9	>3000
Colorado	Denver	39N /104W	1656m	10,8°C	135,8	23,1	309,2	73,9	>3000
Colorado	Aspen	39N /106W	2382m	5,5°C	185,8	52,1			>3000
Kansas	Goodland	39N /101W	1124m	11,6°C	133,6	21,9	404,3	75,5	>3000
Nevada	Ely	39N /114W	1909m	8,2°C	182,4	20,6	145,8	56,7	>3000
Utah	Milford	38N / 113W	1536m	10,9°C	138,8	21,8	201,5	62,5	>3000
Kansas	Wichita	37N /97W	409m	14,4°C	84,5	16,8	828,8	84,7	>2500
Colorado	Alamosa	37N /105W	2299m	6,3°C	206,3	27,1	158,3	62,5	>3000
New-Mexiko	Taos	36N /105W	2161m	8,5°C	170	15,6			>3000
Nevada	Las Vegas	36N /115W	645m	21,4°C	3,3		61,9	12,3	>3000
Arizona	Page	36N /111W	1304m	15,9°C	50,2	0,6	121,5	41,2	>3000