

Select AM or PM Version

These data are preliminary and have not undergone final quality control by the National Climatic Data Center (NCDC). Therefore, these data are subject to revision. Final and certified climate data can be accessed at the NCDC - <http://www.ncdc.noaa.gov>.

Regional Max/Min Temp and Precipitation Table

000
ASUS65 KREV 091843 CCA
RTPREV

Regional Temperature And Precipitation Table
National Weather Service Reno NV
1137 AM PDT Fri Jul 9 2021

:ASOS Observation sites
:High temperatures yesterday
:Low temperatures this morning
:24 Hour precipitation ending at 1100 AM PDT

ID	Station	High	Low	Pcpn	Snow	Depth
NFL	:Fallon	: 105 /	M /	0.00 /	/	/
LOL	:Lovelock	: 107 /	58 /	0.00 /	/	/
RNO	:Reno Airport	: 100 /	69 /	0.00 /	0.0 /	0
TVL	:South Lake Tahoe	: 88 /	51 /	0.00 /	0.0 /	M

:AWOS Observation sites
:High temperatures yesterday
:Low temperatures this morning
:24 Hour precipitation ending at 1100 AM PDT
:Note - Precipitation from AWOS sites is not routinely reported and can be unreliable. Precipitation and temperatures reported here may be estimated due to missing data.

ID	Station	High	Low	Pcpn	Snow	Depth
CXP	:Carson City Airport	: 97 /	64 /	M /	M /	M
HTH	:Hawthorne NV	: 104 /	75 /	M /	M /	M
MEV	:Minden NV	: 99 /	55 /	M /	M /	M
MMH	:Mammoth Lakes CA	: 91 /	59 /	M /	M /	M

:Automated full time stations
:24 Hour high temperatures ending at 1100 AM PDT
:Low temperatures this morning
:24 Hour precipitation ending at 1100 AM PDT

ID	Station	Time	High	Low	Pcpn	Snow	Depth
MKEC1	:Markleeville CA	: DD091048/	93 /	61 /	0.00 /	/	/
HICC1	:Squaw Valley 8K FT	: DDM	/	78 /	65 /	/	/
STAN2	:Stateline NV	: DDM	/	M /	M /	/	/

:Cooperative observation sites reporting this morning
:The following observations were taken at approximately 800 AM this morning. High and low temperatures and precipitation amounts in the previous 24 hours were recorded at that time. Low temperatures may reflect conditions from yesterday morning.

ID	Station	Time	High	Low	Pcpn	Snow	Depth	
BOCC1	:Boca Reservoir	: DD090700/	92 /	46 /	0.00 /	0.0 /	0	
BDEC1	:Bodie Calif St Pk	: DD090800/	83 /	43 /	0.00 /	M /	M	
BPTC1	:Bridgeport	: DD090624/	90 /	M /	0.00 /	0.0 /	0	
CEDC1	:Cedarville	: DDM	/	M /	M /	M /	M	
CRCN2	:Carson City - FS #3	: DD090700/	102 /	67 /	0.00 /	0.0 /	0	
DAGN2	:Dagget Pass	: DD090900/	85 /	60 /	0.00 /	0.0 /	0	
GLBN2	:Glenbrook	: DDM	/	M /	M /	M /	M	
HTHN2	:Hawthorne	: DDM	/	M /	M /	M /	M	
INVN2	:Incline Village	: DD090900/	84 /	59 /	0.00 /	M /	M	
LEVC1	:Lee Vining	: DD090855/	92 /	62 /	0.00 /	0.0 /	0	
LOVN2	:Lovelock	: DD090600/	102 /	65 /	0.00 /	0.0 /	0	
MALC1	:Mammoth Lakes RS	: DDM	/	M /	M /	M /	M	
MINN2	:Minden	: DD090600/	99 /	54 /	0.00 /	0.0 /	0	
MNAN2	:Mina	: DD090700/	107 /	78 /	0.00 /	0.0 /	0	
PRAC1	:Portola	: DDM	/	M /	M /	M /	M	
Q63	:Pyramid Lk/Sutcliffe	: DDM	/	M /	M /	M /	M	
SPSN2	:Spanish Springs	: DDM	/	M /	M /	M /	M	
SRKN2	:Sparks/North Central	: DD090715/	100 /	62 /	0.00 /	M /	M	
STDN2	:Stead	: DDM	/	M /	M /	M /	M	
SNVC1	:Susanville	: DD090900/	94 /	55 /	0.00 /	0.0 /	0	
TAAC1	:Tahoma	: DD090700/	86 /	57 /	0.00 /	0.0 /	0	
TAHC1	:Tahoe City	: DDM	/	88 /	53 /	0.00 /	0.0 /	0
TPZN2	:Topaz Lake	: DDM	/	M /	M /	M /	M	
YRGN2	:Yerington	: DD090800/	99 /	67 /	0.00 /	0.0 /	0	
VERC1	:Verdi	: DD090800/	92 /	59 /	0.00 /	0.0 /	0	
VRCN2	:Virginia City	: DD090800/	91 /	M /	0.00 /	0.0 /	0	
TRK	:Truckee Airport	: DD090600/	92 /	48 /	0.00 /	0.0 /	0	
REV	:NWS Reno	: DDM	/	99 /	70 /	0.00 /	0.0 /	0

:M = Missing
:Blank = Not reported at this station

Selected hydrological information for the Truckee River Basin...
Lake level for Lake Tahoe at Tahoe City....6224.62 feet at 1100 AM
Truckee River water temperatures at Sparks
Minimum this morning.....67.1 degrees at 815 AM
Maximum yesterday afternoon.....76.6 degrees at 600 PM
Water temperature at Pyramid Lake..... M degrees at M

These data are preliminary and have not undergone final quality control (QC) by NCEI. Therefore, these data are subject to revision. Final and certified climate data can be accessed at the National Centers for Environmental Information (NCEI) - www.ncei.noaa.gov.