

National Water and Climate Center



NWCC Home | About Us | Products | Publications | News | Partnerships | Contact Us

Site Information and Reports for RUBICON #2

RUBICON #2 Site Number: 724

Station ID: 20102s

State: California Latitude: 39.00 Longitude: -120.13 Elevation: 7500 feet

Sensor Label Descriptions Sensor History for this Site



The following reports are available for this site:

Report Type	Hourly	Daily	Current Water Year*	Historical
Standard Sensors† (Most Current Data)	Last 7 Days	Last 7 Days	Daily Readings	Daily (Tab Formatted)
All Sensors (TK Format*)	Today's Data			
Precipitation, Accumulated	Last 7 Days	Last 7 Days	Daily Table	Daily Table
Snow Depth	Last 7 Days	Last 7 Days	Daily Readings	
Snow Water Equivalent	Last 7 Days	Last 7 Days	Daily Table • Daily Graph	Daily • Monthly
Temperature	Last 7 Days	Last 7 Days	Max • Min • Avg	Max • Min • Avg
Soil Moisture/Temperature	Select # of Days			

Notes:

^{*}The water year occurs from October - September

Water year reports may take awhile to process depending upon the time of year.

[†]Standard Sensors include Snow Water Equivalent, Precipitation, Temperature and Snow Depth where available.

[‡]TK is a legacy format that displays raw sensor descriptions. Select Sensor Label Descriptions above to use as a guide. Daily Readings reflect only midnight data.

Not all sites report every hour.

Provisional Data - Subject to Revision

For Addtional TK Reports, choose from a range of days below

For the <u>Current</u> Month of November

Choose the Day or Day(s) by Selecting Below: (use Shift-Click or CTRL-Click to select a range)



For the <u>Previous</u> Month of October

Choose the Day or Day(s) by Selecting Below:
(use Shift-Click or CTRL-Click to select a range)



Return to: [California Page] [SNOTEL Main Page]

◆ Back to Top

Site Map | Contact | Webmaster | NRCS | USDA | FirstGov