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 ${ }^{\text {( }}$ (Most Current Data) | Last 7 Days | Last 7 Days | Daily Readings | Daily (Tab Formatted) |
| All Sensors (TK Format $\ddagger$ ) | 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 |  |  |  |

[^0]
## Not all sites report every hour.

## Provisional Data - Subject to Revision

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

## For the Current Month of November

Choose the Day or Day(s) by Selecting Below: (use Shift-Click or CTRL-Click to select a range) 1
2
3 二
$\left.\begin{array}{l}2 \\ 3 \\ 4 \\ 5\end{array}\right]$
5 Select

For the Previous Month of October
Choose the Day or Day(s) by Selecting Below: (use Shift-Click or CTRL-Click to select a range) $\begin{array}{ll}1 & - \\ 2 & \\ 3\end{array}$
$\square$


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

- Back to Top Site Map | Contact | Webmaster | NRCS | USDA | FirstGov


[^0]:    Notes:
    *The water year occurs from October - September
    Water year reports may take awhile to process depending upon the time of year.
    tStandard Sensors include Snow Water Equivalent, Precipitation, Temperature and Snow Depth where available.
    $\neq$ 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.

