

Revision History

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R374:

- May 28, 2013 - CVparam.dat: Increase curve number values for small watersheds bordering subregion 1.
- May 28, 2013 - CVinit\_1921\_20130528.dat: New initial groundwater heads for nodes in subregion 1 affected by the change in small watershed groundwater inflow
- May 24, 2013 - CVparam.dat: Reduced land process K values for soil types A, C and D to 0.250.
- May 17, 2013 - CVdivspec.dat: For diversion #6, changed recoverable loss fraction to 0.30, non-recoverable loss fraction to 0.10, and delivery fraction to 0.60

R371:

- April 24, 2013 - CVdiversion.dat: Modified time-series data for Kings River diversions so all 'Ag' diversions downstream from Reedley are for Ag and not for recharge, and corrected diversions for WY 1989-2009 to match Kings River Watermaster reports.
- April 24, 2013 - CVparam.dat: Modified stream-bed conductance values to better match observed stream-groundwater flow rates from Mullen and Nady report.

R370:

- April 5, 2013 - CVdiversion.dat: Modified time-series data for bypass 7 (Army Weir flows) KRWA data after 1/1953, regression vs Kings River inflow 10/1921-12/1952. Modified time series data for South Fork diversions (#142 + #143) KRWA data after 1/1953, regression vs Army Weir flow 10/1921-12/1952.
- March 25, 2013 - CVinit\_1921.dat: Modify 1921 initial condition to match maps of Mendenhall et al. 1916. Ground water in San Joaquin Valley, California. USGS WSP 398 and Bryan. 1923. Geology and ground-water resources of Sacramento Valley, California. USGS WSP 495.
- March 25, 2013 - CVdiversion.dat: Set the time series flows of bypass 7 equal to measured Army Weir flows, where available, otherwise estimated with regression against South Fork diversions (#142 + #143)
- March 19, 2013 - CVparam.dat: Modify stream-bed conductance values to better match observed stream-groundwater flow rates
- March 19, 2013 - CVstrm.dat: Change Kings River bifurcation so water naturally flows to the North Fork Kings River, and bypass 7 routes a portion of flow to South Fork Kings River
- March 19, 2013 - CVdivspec.dat: Change bypass 7 from a rating table to a time series
- March 15, 2013 - CVdivspec.dat: Remove bypass 11 flows to ASR recharge and replace with time series, all values set to zero