



# Hydrology Database

## Quality Codes

### High-Resolution Rainfall

Quality Code	Character	Description
1		Good continuous records
2		Good quality edited data, change from original
3		Good record, check gage data unavailable (Digitized charts only)
4		Good rainfall data, timing unreliable (Digitized charts only)
5		Good data, discrepancy with check totals and chart data (Digitized charts only)
10		Distribution normalized to standard gage reading
12		Automated Caution Flag from CDWR for Calculated CIMIS Data
18	*	Rainfall in period, timing of event unknown, distribution unknown, accumulated value to follow
20		Coarser dataset used to fill gap in dataset (i.e ALERT data)
22		ALERT/Non VCWPD data not finalized (partial QA/QC)
23	T	Trace precipitation
24	s	Snow part of daily value
28	Y	Good daily record, distribution unknown
32	Y	Irregular time accumulated rainfall value
70	p	Prorated from nearby station
74	P	Prorated from nearby station, accumulated value, distribution unknown
80	Y	Accumulated multiple daily value
100	e	Estimated distribution correlated with nearby station(s)
104	E	Estimated data correlated with nearby station(s), accumulated value, distribution unknown
130	S	Snow may have affected measurements, totals may be high or low
148	U	Unverified Data
151	M	Missing data, no electronic data
201	M	No data/records available