

Stations (Streamflow) Data Dictionary

Column Name	Description	Datatype
Abbrev.	The 8 character State Engineer's Office abbreviation for the name of the station – eight characters, the last two represent the state the station is in (i.e. "CO")	Character
County	County in which the station is located	Character
Data Source	Source (provider) of data (O&G, DWR, USGS, etc.)	Character
Data Type	Type of data – for this tool, always "Streamflow"	Character
Elevation	The elevation, in feet, of the station relative to sea level	Decimal
End	The beginning year of the period of record for the station's stream flow data	Integer
HUC	The Hydrologic Unit Code representing the watershed that the station is in	Character
Latitude	Latitude (decimal degrees) (NAD83 datum) of the station	Numeric
Longitude	Longitude (decimal degrees) (NAD83 datum) of the station	Numeric
Start	The beginning year of the period of record for the station's stream flow data	Integer
State	The abbreviation of the state in which the station is located	Character
Station ID	The ID of the station from the original source	Character
Station Name	Name of the station	Character
Time Step	Frequency of the data returned	Character
UTM_X	The x (Easting) component of the Universal Transverse Mercator system (NAD83 datum) of the station	Numeric
UTM_Y	The y (Northing) component of the Universal Transverse Mercator system (NAD83 datum) of the station	Numeric
WD	Water district in which the station is located	Integer