

Urban Water Supplier Monitoring Reports – Definitions

FIELD TITLE	FIELD NAME	DATA TYPE	DESCRIPTION
Supplier Name	Supplier_Name	Plain Text	Name of the urban water supplier
PWS ID	PWSID	Plain Text	The primary unique identified of the urban water supplier (may have more than one system)
Hydrologic Region	Hydrologic_Region	Plain Text	Name of the principal hydrologic region in the state (10 total) encompassing the supplier
County	County	Plain Text	Name of the county encompassing the supplier
Reporting Month	Reporting_Month	Date	The pertaining month of the Monitoring Report
Days in the Month	Days-in-Month	Number	Number of days in the Reporting Month
Mandatory Restrictions	Mandatory_Restrictions	Plain Text	Indication that the supplier has implemented water use restrictions on customers during the Reporting Month
Number of Days Watering Allowed	Days_Allowed/Week	Number	Number of days in the week customer outdoor landscape watering is allowed
Actions Implemented	Actions_Implemented	Plain Text	Listing of the various actions taken by the supplier to reduce customer water usage
Current Production	Current_Production	Number	Total number of potable water Units produced during the Reporting Month
2013 Production	2013_Production	Number	Total number of potable water units produced during the same Reporting Month in 2013
Commercial, Industrial & Institutional	CII	Number	Number of potable water units used by commercial, industrial, and institutional customers during the Reporting Month
Current Agricultural	Current_Ag	Number	Number of potable water units used for agriculture during the Reporting Month
2013 Agricultural	2013_Ag	Number	Number of potable water units used for agriculture during the same Reporting Month in 2013
Current Recycled	Current_Recycled	Number	Number of potable water units recycled during the Reporting Month
Units of Measure	Units	Plain Text	Units of measure for the amount of water used or produced for the Reporting Month
Population Served	Population_Served	Number	Estimate of the number of permanent residents served potable water during

			the Reporting Month
Percent of Residential Use	Percent_Residential_Use	Percent	Percentage of total water production that went to residential customers during the reporting period
R-GPCD Reported	R-GPCD_Reported	Number	Supplier submitted number of residential gallons-per-capita-day for the Reporting Month
R-GPCD Calculated	R-GPCD_Calculated	Number	Calculated R-GPCD in accordance with the formula (Current_Production * Percent_Residential_Use)/(Days-in-Month * Population_Served)
Agricultural Certification	Ag_Cert	Plain Text	Indication that the supplier has exemption to reduce Current_ and 2013_Production by Current_ and 2013_Ag respectively
Current Production Calculated	Current_Production_Calculated	Number	The Current_Production converted to gallons by Units and adjusted by Ag_Cert exemption
2013 Production Calculated	2013_Production_Calculated	Number	The 2013_Production converted to gallons by Units and adjusted by Ag_Cert exemption
Percent Reduction	Percent_Reduction	Percent	The calculated percent reduction given the formula $100 * (1 - (\text{Current_Production} / \text{2013_Production}))$
Complaints	Complaints	Number	Number of drought-related conservation complaints received by the supplier during the Reporting Month
Follow-ups	Follow-ups	Number	Number of follow-up activities to Complaints done by the supplier during the Reporting Month
Warnings	Warnings	Number	Number of drought-related conservation warnings issued to customers by the supplier during the Reporting Month
Rate Penalties	Penalties_Rate	Number	Number of over water budget allocation assessments by the supplier during the Reporting Month. (This category began 11/2015)
Other Penalties	Penalties_Other	Number	Number of water usage violations assessed by the supplier during the Reporting Month
Record ID	ID	Plain Text	Unique ID by supplier and Reporting Month

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