

Water Use Input - Leeds Domestic Water Users Association - 2015

Print

Contact Name : [Karen Markovich]
 Phone Number : [(435) 879-0278]
 E-mail Address : [ldwacorp@infowest.com]
 New E-mail Address : []

To the best of my knowledge all information is accurate and complete:

Authorized Person : [Mark Osmer]
 Registration/Certification : [Water Manager]
 Registration/Certification Number: []
 Total Population Served : [760]

Retail Culinary Water Use Breakdown for 2015

Section filled out by : [Karen Markovich]
 Phone Number : [(435) 879-0278]
 Method of Measurement : [meter]
 Units of Measure : [gallons]
 Residential Quantity Delivered : [51798120]
 Residential Connections : [370]
 Commercial Quantity Delivered : [7794750]
 Commercial Connections : [34]
 Industrial Quantity Delivered : [0]
 Industrial Connections : [0]
 Institutional Quantity Delivered : [0]
 Institutional Connections : [0]
 Total quantity of water delivered for all purposes : [59592870]
 Total number of all connections : [404]
 Is there unmetered culinary institutional water use (churches, city-owned property including city office, parks, cemeteries, etc.)? [N]
 If YES, please provide an estimate of the total unmetered institutional acreage that is irrigated : [] (Acres)
 Would you like to have the DWRe prepare a preliminary AWWA water system audit on the data submitted? : []

Untreated or Secondary Water Use Breakdown

Do you provide separate secondary untreated water to your culinary customers? : [N]
 Do other secondary districts and/or irrigation companies provide secondary untreated water within the boundaries of your culinary water service area? : [Y]
 What percentage (%) of your culinary customers utilize a separate PRESSURIZED irrigation system for their landscapes? : [28]
 Please list them here (Name of Company, Contact Person and Phone Number) :
 [LEEDS IRRIGATION WATER COMPANY Craig Sullivan, 435-619-2177 Ned Sullivan, 435-879-2589]
 What percentage (%) of your culinary customers utilize a separate DITCH irrigation system for their landscapes? : [0]
 Please list them here (Name of Company, Contact Person and Phone Number) :
 []

Source Inventory

Water supply conditions were :
 [ADEQUATE.]

El Dorado Hills Well 8 in, 335 ft deep

Location : Sec 31 T40S R13W SL
 WR Number(s) : 81-4810, 81-1752, 81-4811, 81-3160, 81-2185, 81-4757

Method of Measurement : [other]
 Units of Measurement : [gallons]

NOTE : You may enter monthly amounts, or you may enter one annual amount.
 If you enter monthly amounts, the annual amount will be calculated.

Jan	Feb	Mar	Apr
[0]	[0]	[0]	[0]
May	Jun	Jul	Aug
[0]	[0]	[0]	[0]
Sep	Oct	Nov	Dec
[0]	[0]	[0]	[0]
Annual Total			
[0]			

Comments
 [This well is not in use.]

Leeds Well 10 in, 450 ft deep

Location : Sec 31 T40S R13W SL
 WR Number(s) : 81-3720, 81-787, 81-1260, 81-1716, 81-2185, 81-4540, 81-4402, 81-4757, 81-3160, 81-4811, 81-1752, 81-4810

Method of Measurement : [meter]
 Units of Measurement : [gallons]

NOTE : You may enter monthly amounts, or you may enter one annual amount.
 If you enter monthly amounts, the annual amount will be calculated.

Jan	Feb	Mar	Apr
[7657000]	[6518000]	[6974000]	[7072000]
May	Jun	Jul	Aug
[9690000]	[11852000]	[8480000]	[5565000]
Sep	Oct	Nov	Dec
[7420000]	[8465000]	[9275000]	[236000]
Annual Total			
[89204000]			

Comments
 [LDWA found we had a significant amount of water loss this year. After potholing suspect areas, we found there was a major break in the old pipeline that was buried under and in the Leeds Creek, making it virtually impossible to detect a leak as the creek has a year round flow. We completed the repair Feb 2016 and hope to find a significant drop in gallons pumped for 2016.]

Oak Grove Springs

Location : Sec 16 T40S R14W SL
 WR Number(s) : 81-1134, 81-1157, 81-1121, 81-2220

Are There Spills/Overflow : [y]
 Are spills/overflow included in these measurements : [y]

Method of Measurement : [meter]
 Units of Measurement : [kgallons]

NOTE : You may enter monthly amounts, or you may enter one annual amount.
 If you enter monthly amounts, the annual amount will be calculated.

Jan	Feb	Mar	Apr
[10443.9]	[8266.4]	[8077.7]	[10637.8]

May
[9506.8]
Sep
[9506]

Jun
[7941.9]
Oct
[9506]

Jul
[12901]
Nov
[11912.5]

Aug
[10861]
Dec
[6115.7]

Annual Total
[115676.7]

Comments

[as required: ~56 gpm is taken from Oak Grove Springs. the excess amount is turned back into Leeds Creek (and on to Quail Creek).
The amount of water in this report includes the water that is returned to the Creek.]

Wholesale Delivery
