

Information jointly requested by:  
 Utah Division of Water Resources, 538-7230;  
 Division of Drinking Water, 536-4200; and  
 Division of Water Rights, 538-7392.

UTAH WATER USE DATA FORM  
 FEB 02 1994  
 DATA FOR 1993

Return completed form to:  
 Utah Division of Water Rights  
 1636 West North Temple  
 Salt Lake City, UT 84116-3156

RECEIVED

1993 Report

System Name: Leeds Domestic Water Users Association  
 Address: Box 627  
 Leeds, UT 84746

Contact Person: Sandra Browning, Secretary  
 Form filled out by: Sandra K. Browning

STORAGE INVENTORY: Total storage capacity: 685,000 [  ] Gallons, [  ] 1000 Gallons, [  ] Million Gallons, [  ] Acre-Feet

SOURCE INVENTORY:

1 Source Name: Oak Grove Springs Type: SP Location: Sec 16, T40S, R14W, S16&M WR Number: 81-1134, 81-1157  
 Method of Measurement: [  ] Master Meter, [  ] Individual Meters, [  ] Estimate, [  ] Other \_\_\_\_\_  
 Units: [  ] Gallons, [  ] 1000 Gallons, [  ] Million Gallons, [  ] Acre-Feet

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL
2,384,471	2,384,471	2,384,471	3,328,184	4,206,852	4,969,947	6,071,540	4,802,100	4,532,680	4,471,781	866,660	1,866,660	39,586,899
Are there any spills/overflow? [ <input type="checkbox"/> ] Yes, [ <input type="checkbox"/> ] No If yes, estimate annual quantity _____ Where is source measured? [ <input type="checkbox"/> ] Before overflow, [ <input type="checkbox"/> ] After overflow												

41,444.8  
 4,144,827.8

Combined

\*\* If you are using other sources which are not shown above, please enter the appropriate data in the space provided below. \*\*

3 Source Name: \_\_\_\_\_ Type: \_\_\_\_\_ Location: \_\_\_\_\_ WR Number: \_\_\_\_\_  
 Method of Measurement: [  ] Master Meter, [  ] Individual Meters, [  ] Estimate, [  ] Other \_\_\_\_\_  
 Units: [  ] Gallons, [  ] 1000 Gallons, [  ] Million Gallons, [  ] Acre-Feet

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL

SOURCE COMMENTS: Water supply conditions were: [  ] Above normal, [  ] Normal, [  ] Below normal  
 Source 1 springs and Source 2 well are combined and metered together.

WATER USE BREAKDOWN: (If quantities are not known, please estimate percentages).

SECONDARY IRRIGATION (Separate Lawn and Garden Irrigation System):

Is your area served by a secondary water system?  Yes,  No If yes, please provide the following information:

What percent of your water customers have secondary water? \_\_\_\_\_ % How is the water delivered?  Ditch,  Pressurized system

If system is operated by another entity, please give name of company, contact person & phone number: Leeds Irrigation Co

Mulan Sullivan 879-22226

Number of stock holders: \_\_\_\_\_ Total shares of stock: \_\_\_\_\_ Total acres irrigated: \_\_\_\_\_

Please enter quantity of water delivered by the secondary irrigation system:

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL

Do these quantities reflect water delivered to the municipal service area only?  Yes,  No If no, percent delivered to municipal service areas? \_\_\_\_\_

ADDITIONAL INFORMATION:

Which of the following maps are available?  Service area,  Zoning,  Distribution systems (pipes and ditches)  
Can a listing of businesses served by the water system be provided?  Yes,  No

INCOME SURVEY:

What is the typical annual income to your culinary water system from water sales to customers? 28,032.00

What is the typical annual income to your culinary water system from taxes levied? N/A

What is the typical annual income to your culinary water system from connection fees for new customers? \$ 30,000.00

Please attach a copy of your water rate structure. of water is available

What statement best describes the financial condition of your water system?

We meet the usual operation and maintenance expenses of our system. Our budget is balanced.

Usually, we have significant excess funds. These funds are put to other uses (e.g. transferred to the sewer system account, trash pickup account, etc.) or saved for future water system needs. Put off our bills.

Usually, we are in the red. However, we do transfer funds from other activities (e.g. electrical generation, sewer fund, etc.) and this balances the water system budget.

Usually, we are in the red. Thus, we intend to raise our water rates.

SURVEY OF CURRENT AND FUTURE WATER SYSTEM:

Division of Drinking Water rating: \_\_\_\_\_

Generally how would you assess the condition of your water system?

- Currently Inadequate
- Adequate for at least 3 more years
- Adequate for at least 5 more years
- Adequate for at least 10 more years
- Adequate for at least 15 more years
- Adequate for at least 25 more years

Estimated maximum number of connections based on present water supply: 175 Estimated future connections: 1995 0 2000 0 2005 0

What statement best describes the condition of your distribution system with respect to fire protection?

- Fire protection is good. All of the distribution system is at least 6 inch diameter pipe with larger diameter feed lines.
- Fire protection is fair. Most of the distribution system is at least 6 inch diameter pipe, but there are some smaller diameter pipes which limit the flow.
- Fire protection is poor. Most of the distribution system consists of pipe smaller than 6 inch diameter.

What statement best describes the condition of your distribution system with respect to leakage?

- All of the system is in excellent shape. Very few leaks.
- Most of the system is in excellent shape. However, there are some areas of the system with excess leakage.
- The system is in fair shape. We regularly have leaks to repair but the situation is manageable.
- The system is in bad shape. We are kept busy repairing leaks and there is evidence of deterioration.

Do you have a current water management/conservation plan for your system?  Yes,  No,  Being prepared

Do you contemplate a major improvement project to your culinary water system within the next 3 years. If so, please describe briefly: **NO YES**

Anticipated Construction Year	Project Description	Estimated Cost
_____	<i>Continued improvement &amp; replacement of lines</i>	_____
_____	<i>No money is available</i>	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

How do you plan to finance these projects?  Cash on hand,  Borrow money from the public bond market,  Apply for federal or state financial assistance

Please indicate which agencies you intend to apply to and, if know, the estimated amount. Check the appropriate box if you would like to receive information or be contacted by a representative of the agency.

Agency	Information	Contact
Utah Drinking Water Board	<input type="checkbox"/>	<input type="checkbox"/>
Utah Board of Water Resources	<input type="checkbox"/>	<input type="checkbox"/>
Community Impact Board	<input type="checkbox"/>	<input type="checkbox"/>
Community Development Block Grant Program	<input type="checkbox"/>	<input type="checkbox"/>
Farmer's Home Administration	<input type="checkbox"/>	<input type="checkbox"/>