Information jointly requested by:
Utah Division of Water Resources, 538-7264;
Division of Drinking Water, 536-4200; and
Division of Water Rights, 538-7392.

UTAH WATER USE DATA FORM

DATA FOR 1996

Return completed form to;
Utah Division of Water Rights
1594 West North Temple
Salt Lake City, UT 84114-6300

System Name: Leeds Domestic Water Users Association Address: Box 62? Leeds, UT 84746 Contact Person: Sandra Aroming, Secretary Form filled out by: Land Sandra Aroming, Secretary Form filled out by: Land Sandra Browning, Secretary Form filled out by: Land Sandra Browning, Secretary Form filled out by: Land Sandra Browning, Secretary Leeds, UT 84746 Leeds and Le		JAN	3 Source Name: Method of Measu Units of Measur	3	JAN	2 Source Method of Units of 1	JAN 1879,680 Are there an When do spil	1 Source Method of Units of	II. SOURCE	I. STORAG	Contact Form fil	System Name: Address:
Total No. Connections: 164 Total No. Connections: 164 Average Lot Size Served: 1/2 at Estimated Percent of Lot Irrigated Phone Number: (801)879-2345 Phone Number: (801)879-2345 Phone Number: 879. 2345 Phone Number: 81-1134, 81-1157 Estimate, (1) Other SEP OCT NOV DESTIMATE, (1) Other Sec 38, 460 [5,907,830 4,097,330 1,81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Rated Pump Capacity: [1) Sep OCT NOV DESTIMATE, (1) Other Rated Pump Capacity: [1] Spm, (1) cfs Well Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260, 91-1260 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260 Estimated Pump Capa	F		Name Meas Measu			Name Measu Measu ast P	90 dany	Name Measi Measu	E INV	E INV	Pers	Vame:
Total No. Connections: 164 Total No. Connections: 164 Average Lot Size Served: 1/2 at Estimated Percent of Lot Irrigated Phone Number: (801)879-2345 Phone Number: (801)879-2345 Phone Number: 879. 2345 Phone Number: 81-1134, 81-1157 Estimate, (1) Other SEP OCT NOV DESTIMATE, (1) Other Sec 38, 460 [5,907,830 4,097,330 1,81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Rated Pump Capacity: [1) Sep OCT NOV DESTIMATE, (1) Other Rated Pump Capacity: [1] Spm, (1) cfs Well Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260, 91-1260 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260 Estimated Pump Capa		FEB	1 1	** If you	FEB		PEB 9#2,529 spills/ove.	: Oak Grov	ENTORY:	ENTORY: To	son: Sar	
Total No. Connections: 164 Total No. Connections: 164 Average Lot Size Served: 1/2 at Estimated Percent of Lot Irrigated Phone Number: (801)879-2345 Phone Number: (801)879-2345 Phone Number: 879. 2345 Phone Number: 81-1134, 81-1157 Estimate, (1) Other SEP OCT NOV DESTIMATE, (1) Other Sec 38, 460 [5,907,830 4,097,330 1,81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Rated Pump Capacity: [1) Sep OCT NOV DESTIMATE, (1) Other Rated Pump Capacity: [1] Spm, (1) cfs Well Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260, 91-1260 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260 Estimated Pump Capa		MAR] Master Mei	are using o	MAR		AR 521	e Springs 1 Master Mei 9822cm		tal treated:	idra Brown	Domestic ?7 UT 847
Total No. Connections: 164 Total No. Connections: 164 Average Lot Size Served: 1/2 at Estimated Percent of Lot Irrigated Phone Number: (801)879-2345 Phone Number: (801)879-2345 Phone Number: 879. 2345 Phone Number: 81-1134, 81-1157 Estimate, (1) Other SEP OCT NOV DESTIMATE, (1) Other Sec 38, 460 [5,907,830 4,097,330 1,81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Rated Pump Capacity: [1) Sep OCT NOV DESTIMATE, (1) Other Rated Pump Capacity: [1] Spm, (1) cfs Well Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260, 91-1260 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260 Estimated Pump Capa		APR		ther sources	APR	ter, [4] Indi	9	ter, [17 Indi		storage capac	ning, Sect	ater
Total No. Connections: 164 Total No. Connections: 164 Average Lot Size Served: 1/2 at Estimated Percent of Lot Irrigated Phone Number: (801)879-2345 Phone Number: (801)879-2345 Phone Number: 879. 2345 Phone Number: 81-1134, 81-1157 Estimate, (1) Other SEP OCT NOV DESTIMATE, (1) Other Sec 38, 460 [5,907,830 4,097,330 1,81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Rated Pump Capacity: [1) Sep OCT NOV DESTIMATE, (1) Other Rated Pump Capacity: [1] Spm, (1) cfs Well Number: 91-787, 81-1260, 81-1716 Estimate, (1) Other Number: 91-787, 81-1260, 81-1716 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260, 91-1260 Estimated Pump Capacity: 10 OCT Number: 91-787, 91-1260 Estimated Pump Capa		MAY	Type: vidual Meter:	which are no	MAY	Type: WE	MAY 5,390,240 6 yes, estima	Type: SP vidual Meter:		ity: 68°	cetary Docum	
Population Served: Total No. Connections: /// / Average Lot Size Served: // / Estimated Percent of Lot Irrigated Phone Number: 8101)879-2345 Phone Number: 8179. 2345 Number of Tanks: // / Number of Tanks: // / Number of Tanks: // / Aug SEP		JUN	Location: s, [] Estim	t shown abov	JUN	Location: s, [] Estim	JUN 6,812,080 ate annual que spills/ov	Location: s, [] Estim		5,000	ing	iation
Population Served: #25 ### Total No. Connections: /6# Average Lot Size Served: 1/2 ac Estimated Percent of Lot Irrigatec Phone Number: (801)879-2345 Phone Number: 81-1134, 81-1157 Number of Tanks: 4 Number of Tanks: 4 Aug SEP OCT NOV D		JUL		e, please er	JUL	31,	JUL 4°45,360 plantity erflow inclu	Sec 16, T408 hate, [] Otl		_ in gallor		
ion Served: #25 Appe o. Connections: 16ff Lot Size Served: 1/2 aced Percent of Lot Irrigatec umber: (801)879-2345 umber: 879-2345 WR Number: 81-1134, 81-1157		AUG	ner	nter the app	AUG	s, R13W, SLB her d Pump Capac	AUG 6,381,460	s, R14W, SLB			Pho:	Popi Tota Ave
ac gates		SEP	WR Numbe	ropriate data	SEP		SEP JS 707, 830 here is sour quantities re				imated Pende Number	lation Sal No. Cor
ac gates		OCT	:	a in the spac	OCT	er: 81-787, 8 _ [] gpm, [, [] cfs	0CT 4,099,330 de measured? eported? []	er: 81-1134,		*	rcent of : (801)87	erved: nnections Size Serv
County: Washingt acre (*). Jated 60 30 %. Jated 60 30 %. Jated 60 30 %. Jated 70 60 614 440 Selow. ** DEC YEARLY TOTAL DEC TOTAL YEARLY DEC TOTAL DEC TOTAL YEARLY DEC TOTAL DEC TOTAL DEC TOTAL DEC TOTAL DEC TOTAL		VON		e provided h	AON	31-1260, 81-1] cfs	NOV 1,811,D20 [] Before k Yes [] No	81-1157			Lot Irrig 9-2345 2345	4/25 : /64 ed: 1/2
: 1000/2701 ty: Washingt) YEARLY TOTAL YEARLY TOTAL YEARLY TOTAL YEARLY TOTAL YEARLY TOTAL		DEC		below. **	DEC	1716					yated 66	Count
		YEARLY TOTAL			YEARLY TOTAL		YEARLY TOTAL GO, 6/9, 640 After overflow				*	: 1000/270: ty: Washing

Page 1 Leeds Domestic Water Users Association

	4 Sour Method
	4 Source Name: Method of Measurement: Units of Measurement:
_	ent: [] Mas
_	iter Meter,
_	[] Individu
_	Type: Lo
	A Source Name: 4 Source Name: Method of Measurement: [] Master Meter, [] Individual Meters, [] Estimate, [] Other Units of Measurement:
	[] Other
-	W
	WR Number:
-	

Method of Measurement: Units of Measurement:	,] Master Mei	[] Master Meter, [] Individual Meters, [] Estimate, [] Other	ividual Meter	s, [] Estin	wate, [] Oth	er					
JAN	FEB	MAR	APR	YAM	NUL	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL
5 Source Name: Method of Measurement: Units of Measurement:	1	[] Master Meter,	1 1	Type: Location:	Location: 's, [] Estin	ate, [] Oth	er 	WR Number:	: 			
JAN	FEB	MAR	APR	МАУ	JUN	JUL	AUG	SEP	OCT	VON	DEC	YEARLY TOTAL
6 Source Name: Method of Measurement: Units of Measurement:		[] Master Meter,		Type: Location:	Location: s, [] Estin	mate, [] Oth	9 r	WR Number:	:			
JAN	FEE B	MAR	APR	мау	NUL	JUL	AUG	SEP	OCT	VON	DEC	YEARLY TOTAL
7 Source Name: Method of Measurement: Units of Measurement:	I I	[] Master Meter,	1 1	Type: Location:	Location: s, [] Estim	ate, [] Other	er	WR Number:	r.	:		
JAN	FEB	MAR	APR	мау	JUN	JUL	AUG	SEP	OCT	VON	DEC	YEARLY TOTAL
8 Source Name: Method of Measurement: Units of Measurement:	: surement: []] Master Meter,	1 1	Type:	Location: s, [] Estimate,	ate, [] Other	er	WR Number:	: ::			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL
SOURCE COMMENTS: Water supply conditions were: [] Above normal, M	<u>'S:</u> Water su	apply conditi	ce combined and] Above normal,	al, M Norm	M Normal, [] Below normal	w normal					

	V. ADDITIONAL INFORMATION:	AUG SEP	Please enter quantity of water delivered by the irrigation system: Institutional acreage Quantity of water Method of Measurement: [] Master Meter, [] Individual Meters, [] Estimate, [] Other		If system is operated by another entity, please give name of company, contact person & phone number: Sol-879-224	If yes,	MA Describe other uses All Muenter purposes 1570 9,093,946	water delivered to other systems	Stockwatering: Annual quantity of water delivered for stockwatering purposes - Total number of stockwatering connections	s - Total number of institutional	of water delivered for industrial purposes	Residential: Annual quantity of water delivered for residential purposes - 75/0 %, 467/20 Total number of residential connections Commercial: Annual quantity of water delivered for commercial purposes - 10 76 6,061/36 Total number of commercial connections	Source of data: [4] Meter readings at the source; [4] Meter readings at individual connections; or [] Estimated	s of Measurement: A	
--	----------------------------	---------	--	--	--	---------	--	----------------------------------	--	-----------------------------------	--	---	--	---------------------	--