

# WATER CONSERVATION BY THE YARD:

### A STATEWIDE ANALYSIS OF OUTDOOR WATER SAVINGS POTENTIAL





## Agenda

- Motivations
- Overview
- Findings
- Conclusions



**WATER CONSERVATION BY THE YARD:** A Statewide Analysis of Outdoor Water



## Motivations for the report

#### Population growth in Texas

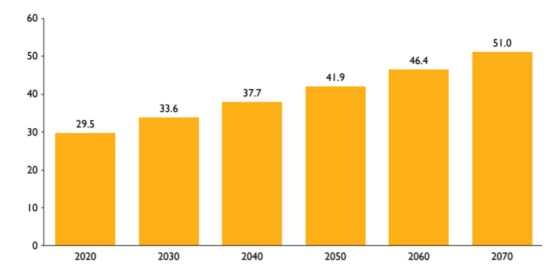


Figure ES.2 - Projected population in Texas (millions)

#### History of drought in Texas

### Water Weekly

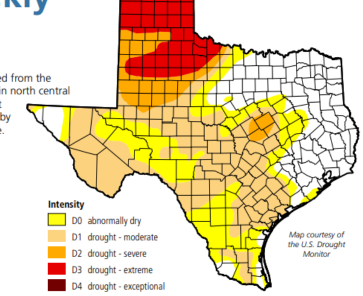
For the week of 03/19/18

#### Water conditions

Last week's drought map is little changed from the previous week. Drought retreated a bit in north central Texas but expanded by a similar amount in south Texas. The total area impacted by drought remains 54 percent of the state.

#### **Drought conditions**

- ♦ 54% now
- 54% a week ago
- 26% three months ago
- 5% a year ago





#### WATER CONSERVATION BY THE YARD:

A Statewide Analysis of Outdoor Water Savings Potential

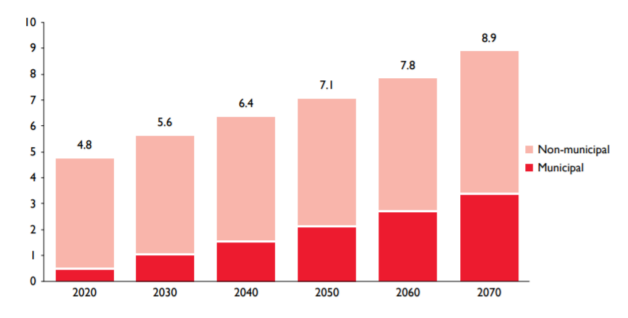


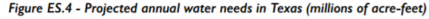
## Motivations for the report

 Conservation's role in maintaining healthy environmental flows



#### Projected municipal water needs statewide







WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water Savings Potential



## Report overview

- Statewide study on the implementation of no more than twice per week watering restrictions
- Utilizes municipal-level data & extrapolates it to the regional & statewide scale
- Incorporates a range of potential savings based on household demand & level of implementation efforts
- Presents projected municipal savings broken down by region & planning decade (2020, 2040, & 2060)
- Translates projected municipal savings as a percentage of future municipal needs
- Offers design & implementation strategies for locking in the full savings potential of watering restrictions
- TWDB's Statewide Water Conservation Quantification Project lists no more than twice per week watering restrictions as a top recommendation.





# Taking a deeper look

### Water Conservation by the Yard (2015)

- Scope: Regions C & H
- Measures daily outdoor household demand for Regions C & H
- Utilizes a single percent savings estimate based on outdoor household use in Regions C & H
- Presents projected municipal savings for 2010 & 2060

#### Water Conservation by the Yard – Statewide Analysis (2018)

- Scope: All 16 water planning regions
- Presents projected municipal savings in context with future municipal needs
- Measures daily outdoor household demand for each region & categorizes regions as low, medium, or high
- Uses both single-family residential outdoor demand & the level of implementation effort to develop a range of savings potentials for both single-family & municipal
- Presents projected municipal savings for 2020, 2040, & 2070

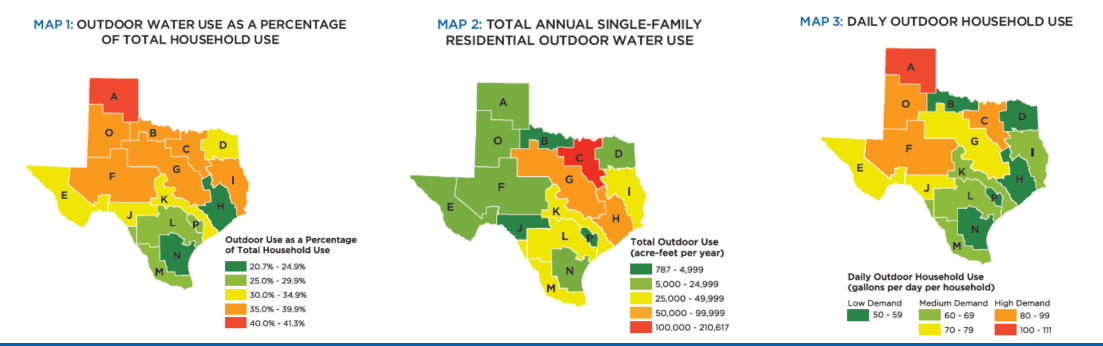


WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water



#### Residential outdoor water use

 Single-family households in Texas use as much as 590,000 acre-feet of water annually for landscape irrigation



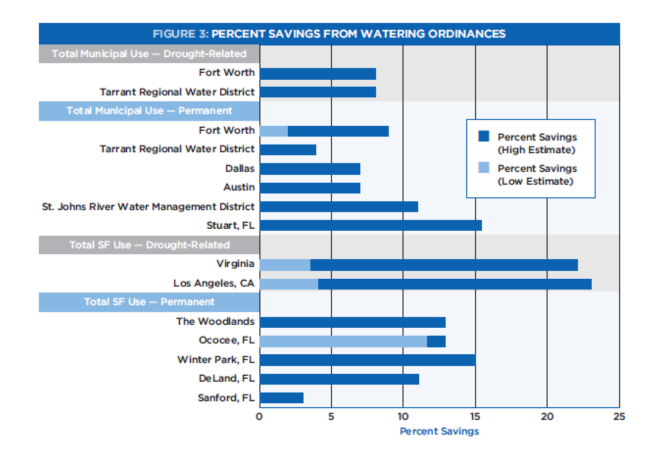


WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water



#### Examples of savings from outdoor watering restrictions

- Savings can vary depending on various factors, including level of education & enforcement, service base composition, regional climate, etc.
- Robust education & enforcement efforts are key to achieving full savings potential



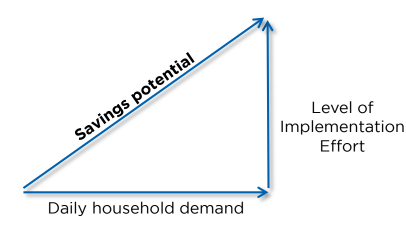


WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water



# Range of estimated savings from watering restrictions

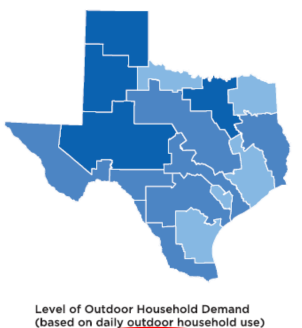
 Based on level of outdoor household demand (low, medium, high) and level of implementation effort (low, high)



#### TABLE 4: SAVINGS ESTIMATE MATRIX – TOTAL MUNICIPAL USAGE (INCLUDES SINGLE-FAMILY, MULTI-FAMILY, ICI)

Low	High
2.0%	7.0%
3.5%	8.5%
7.0%	11.0%
	3.5% 7.0%

#### MAP 4: LEVEL OF OUTDOOR HOUSEHOLD DEMAND (BASED ON DAILY OUTDOOR HOUSEHOLD USE)



Low Demand (59 gallons or less per day) Medium Demand (60 to 79 gallons per day) High Demand (80 to 111 gallons per day)



#### WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water Savings Potential



### Projected municipal savings

- Approximately 460,000 acre-feet per year statewide in 2020
- By 2070, statewide savings would reach 760,000 acrefeet per year

TA	TABLE 7: PROJECTED MUNICIPAL SAVINGS BASED ON 2017 STATE WATER PLAN MUNICIPAL DEMANDS										
2020 Planning Decade			2040 Planning Decade			2070 Planning Decade					
Region	Municipal Demand (acre-feet/year)		Savings et/year)	Municipal Demand (acre-feet/year)		Savings et/year)	Municipal Demand (acre-feet/year)				
	(acre-reet/year)	LOW	HIGH	(acre-reet/year)	LOW	HIGH	(acre-reet/year)	LOW	HIGH		
А	91,637	6,415	10,080	98,792	7,440	11,691	133,572	9,350	14,693		
в	32,563	651	2,279	32,784	656	2,296	33,827	677	2,368		
С	1,481,530	103,707	162,968	1,675,385	132,631	208,419	2,594,833	181,638	285,432		
D	134,310	2,686	9,402	142,631	3,051	10,678	208,132	4,163	14,569		
E	141,818	4,964	12,055	156,499	5,971	14,501	215,923	7,557	18,353		
F	141,454	9,902	15,560	151,070	11,229	17,646	193,585	13,551	21,294		
G	403,094	14,108	34,263	450,798	17,615	42,779	693,829	24,284	58,975		
н	1,257,276	25,146	88,009	1,377,892	29,838	104,432	1,893,397	37,868	132,538		
1.1	188,646	6,603	16,035	196,302	7,145	17,353	239,607	8,386	20,367		
J	25,567	895	2,173	26,874	978	2,376	31,315	1,096	2,662		
К	306,560	10,730	26,058	359,194	14,412	35,000	558,949	19,563	47,511		
L.	469,065	16,417	39,871	526,806	20,385	49,506	754,306	26,401	64,116		
м	311,591	10,906	26,485	368,997	14,966	36,347	612,127	21,424	52,031		
N	112,081	2,242	7,846	117,701	2,421	8,475	128,510	2,570	8,996		
0	94,753	6,633	10,423	101,434	7,575	11,903	132,718	9,290	14,599		
Р	7,997	160	560	7,984	159	556	8,088	162	566		
TOTAL	5,199,942	222,163	464,066	5,791,143	276,471	573,957	8,432,718	367,981	759,069		



#### WATER CONSERVATION BY THE YARD:

A Statewide Analysis of Outdoor Water Savings Potential



### Projected municipal savings as a percentage of future municipal needs

 Outdoor watering ordinances can generate enough water savings to fulfill 91% of the projected municipal water needs in 2020

	2020 Planning Decade			2040 Plar	nning Deca	de	2070 Planning Decade			
Region	Municipal Needs (acre-feet/year)	Water Savings as a Percent of Needs		Municipal Needs (acre-feet/year)	Water Savings as a Percent of Needs		Municipal Needs (acre-feet/year)	Water Savings as a Percent of Need		
	and the second second	LOW	HIGH		LOW	HIGH		LOW	HIGH	
A	10,074	64%	100%	38,521	19%	30%	81,559	11%	18%	
	8,060	8%	28%	9,092	7%	25%	10,848	6%	22%	
С	106,718	97%	>100%	539,183	25%	39%	1,227,956	15%	23%	
D	22,341	12%	42%	29,850	10%	36%	51,390	8%	28%	
	5,623	88%	>100%	14,734	41%	98%	58,011	13%	32%	
	36,262	27%	43%	56,120	20%	31%	88,349	15%	24%	
G	32,314	44%	106%	102,132	17%	42%	259,402	9%	23%	
H	141,908	18%	62%	420,866	7%	25%	760,957	5%	17%	
	121	> 100%	>100%	1,476	> 100%	>100%	13,629	62%	> 1009	
J	3,462	26%	63%	3,925	25%	61%	4,228	26%	63%	
к	7,881	> 100%	>100%	45,883	31%	76%	182,173	11%	26%	
L	72,636	23%	55%	148,627	14%	33%	304,164	9%	21%	
М	48,534	22%	55%	132,173	11%	27%	312,410	7%	17%	
N	1,583	> 100%	>100%	1,567	> 100%	> 100%	1,683	> 100%	> 100%	
•	13,233	50%	79%	30,937	24%	38%	56,371	16%	26%	
P	0	2	-	0	100	100	0	120	1	
TOTAL	510,750	43%	91%	1,575,086	18%	36%	3,413,130	11%	22%	



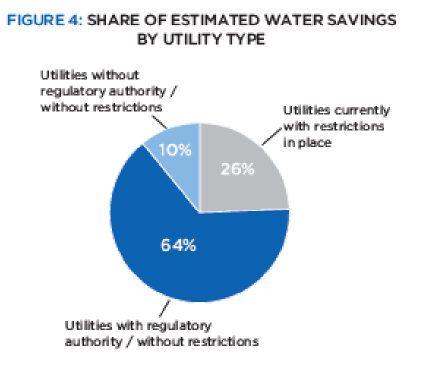
WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water

Savings Potential

SUNDAY MONDAY TUESDAY WEONESDAY THURSDAY FRIDAY SATURDAY

### Savings by utility type: those with regulatory authority to enforce watering restrictions & those without

 26% of the estimated savings are attributable to municipalities with restrictions already in place – however, the full savings potential is not being realized unless robust education & enforcement efforts are in place





**WATER CONSERVATION BY THE YARD:** A Statewide Analysis of Outdoor Water



## Conclusions

- Texans use a lot of water outdoors watering restrictions offer an effective solution for curbing excessive outdoor water use
- Texas lawns will still be able to thrive when watering restrictions are in place
- Education & enforcement are key to realizing the full savings potential of outdoor watering restrictions
- Additional efforts are needed to encourage broader adoption of no more than twice per week watering restrictions, including BMPs, educational resources, etc.
- TWDB's Statewide Water Conservation Quantification Project lists no more than twice per week watering restrictions as a top recommendation, further underscoring the importance of restrictions in meeting conservation objectives



WATER CONSERVATION BY THE YARD: A Statewide Analysis of Outdoor Water Savings Potential



#### **Ruthie Redmond**

Water Resources Specialist, Sierra Club -

Lone Star Chapter

ruthie.redmond@sierraclub.org



Jonathan Kleinman

President, AIQUEOUS

jkleinman@AIQUEOUS.com

(512) 745-3606





WATER CONSERVATION BY THE YARD:

A Statewide Analysis of Outdoor Water Savings Potential

