

MISSION OF TWDB

The mission of the Texas Water Development Board is to lead the state's efforts in ensuring a secure water future for Texas.

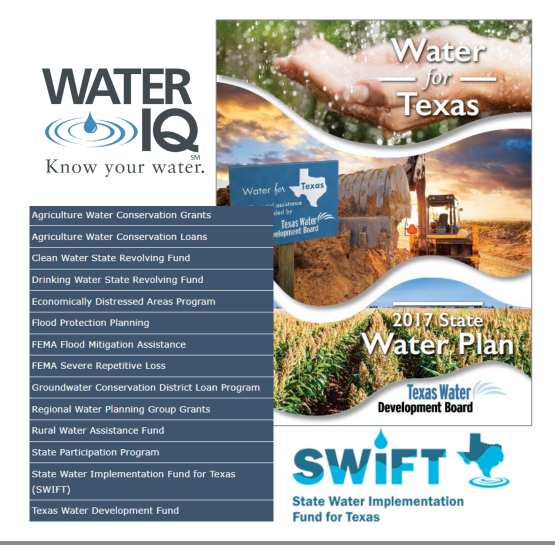
> The following presentation is within the scope of the Texas Water Development Board's statutory responsibilities and priorities but, unless specifically noted, does not necessarily reflect official Board positions or decisions.





WORK OF TWDB

- Planning
- Financing
- Science & Conservation



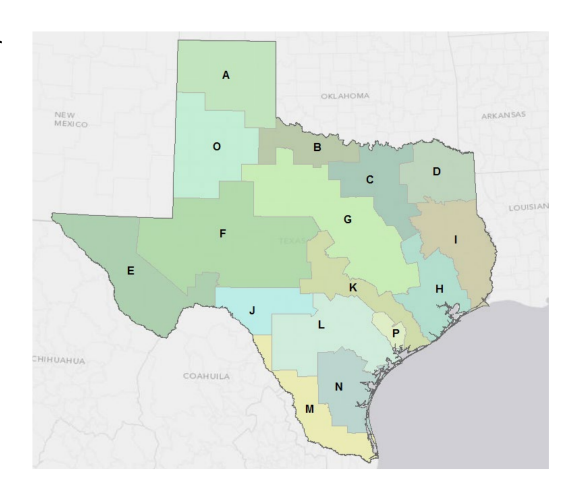






REGIONAL WATER PLANNING GROUPS

- 16 Regional Water Planning Areas
- Develop region-specific water plans every 5 years
- 23 Members & 12 Interests Represented



www.twdb.texas.gov

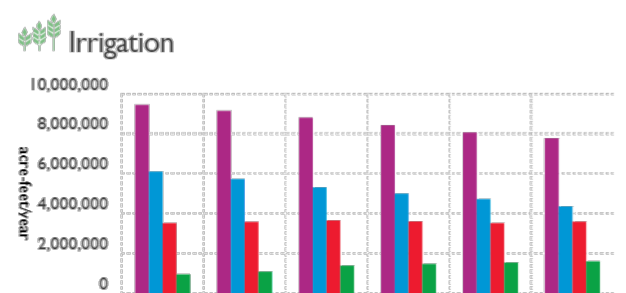




WHY CONSERVATION?

DATA BY USAGE TYPE (ACRE-FEET/YEAR)

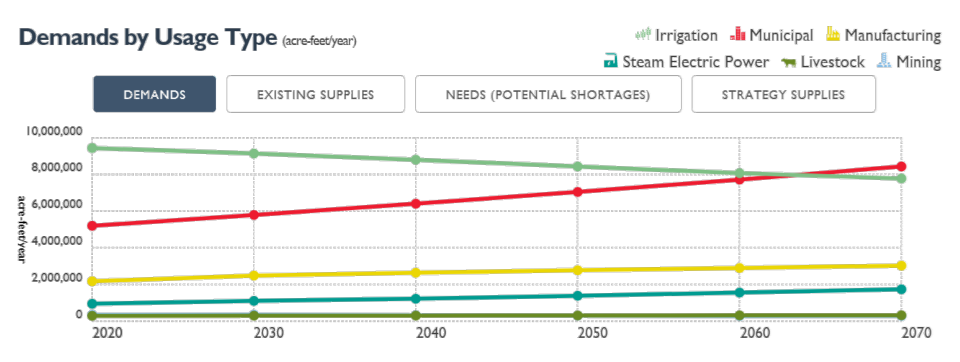






WHY CONSERVATION?

DATA BY USAGE TYPE (ACRE-FEET/YEAR)









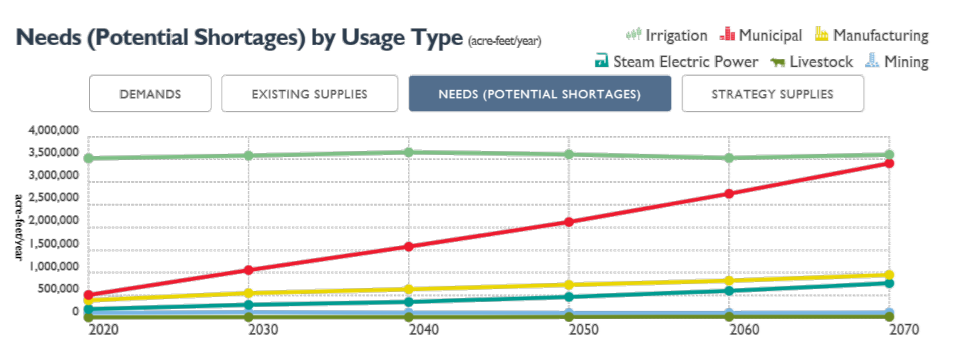


Texas Water (

Development Board

WHY CONSERVATION?

DATA BY USAGE TYPE (ACRE-FEET/YEAR)











HOW DO WE GET THERE?

CONSERVE, CREATE, CONSIDER

- Conserve by promoting and demonstrating best management practices in water conservation, and providing funding for proven conservation tools
- Create opportunities for education and engagement within the agricultural community
- Consider and research new, innovative technologies and alternative production systems



AG WATER CONSERVATION AGENCY INITIATIVES

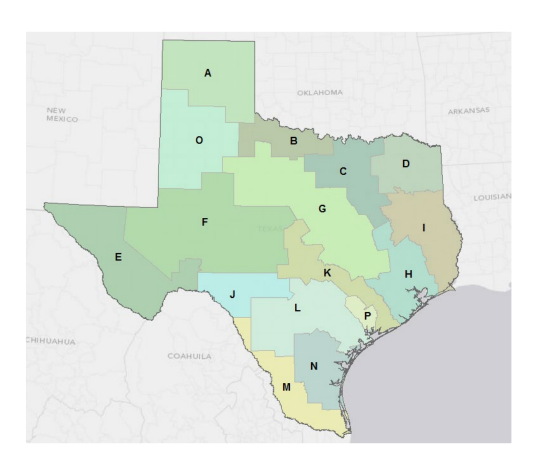
- Irrigation Water Use Estimates
- Collaborate with Stakeholders
- Ag Conservation Loans
- Ag Conservation Grants
- Demonstration Projects
- Education & Outreach



IRRIGATION WATER USE ESTIMATES

UNDERSTANDING BASELINE USE

Water use estimates form the basis for developing irrigation demand projections in regional water plans



www.twdb.texas.gov





IRRIGATION WATER USE ESTIMATES

Staff produce annual estimates of irrigation water use, by crop – for all counties in the state.



CropN um	Crop Name	Acres	Inches-Acre	Acre-Feet ▼
1	COTTON	56,770	8	37,847
2	SORGHUM	34,450	10	28,708
3	CORN	73,170	9	54,878
4	RICE	-		-
5	WHEAT	19,980	11	18,315
6	OTHER_GRAIN	7,560	11	6,930
7	FORAGE_HAY_PASTURE	6,010	12	6,010
8	PEANUTS	470	10	392
9	SOY_OIL	6,170	9	4,628
10	VINEYARD	-		-
11	ORCHARD	-		-
12	ALFALFA	3,860	17	5,468
13	SUGARCANE	-		-
14	VEGETABLES	5,010	10	4,175
15	OTHER	-		-
16	GOLF_COURSES	-		-
17	FAILED	7,490	4	2,497







COLLABORATE WITH STAKEHOLDERS

WATER CONSERVATION ADVISORY COUNCIL NRCS STATE TECHNICAL ADVISORY COMMITTEE LOCAL POLITCAL SUBDIVISIONS AND STATE AGENCIES PRODUCERS, STAKEHOLDERS, AND INDUSTRY













COLLABORATE WITH STAKEHOLDERS

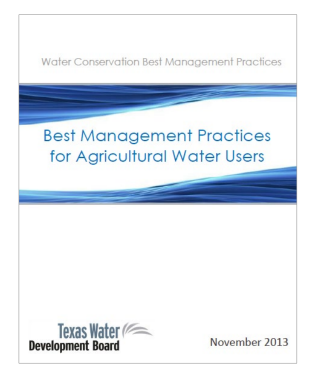
WATER CONSERVATION ADVISORY COUNCIL

BEST MANAGEMENT PRACTICES



EXAMPLES

- Crop Residue Management & Conservation Tillage
- **Irrigation Scheduling**
- Drip-Irrigation System
- IFPA & IFSA
- Replacement of Irrigation District Canals & Lateral Canals with Pipelines
- **Nursery Production Systems**











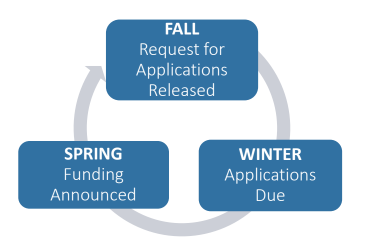


AG CONSERVATION LOAN PROGRAM

- Applications may be submitted by a political subdivision at any time, but funding is subject to availability
- Eligible practices include improvements to district-owned infrastructure, or as loans to individuals for improvements to existing irrigation systems
- Low, fixed-interest rates (same rate as U.S. Treasury Note)
- Up to 10-year repayment terms



- Up to \$1.5 million available, annually
- Political subdivisions & state agencies eligible to apply
- Producers eligible to participate in projects
- Local match requirements vary, but usually 50%









EXAMPLE CATEGORIES

- Cost-share of equipment
- **Demonstrations**
- Planning, design, & irrigation system improvements













CATEGORY USE CASE | COST-SHARE, EQUIPMENT

EXAMPLES

- Edwards Aquifer Authority provides grants to agricultural producers for irrigation efficiency improvements
- High Plains Water District's Assistance in Irrigation Management (AIM) program provides cost share to agricultural producers for irrigation control and monitoring systems









CATEGORY USE CASE | COST-SHARE, METERING

- Several groundwater conservation districts and other water authorities have purchased and installed, or provided participating agricultural producers with access to cost share funding for irrigation metering equipment.
- The meters provide the districts and agricultural producers with a tool to make informed water management decisions.
- TWDB benefits from receiving data on actual irrigation water use, which informs the annual irrigation water use estimates and improves upon the irrigation demand projections used in the regional water planning process.







www.twdb.texas.gov





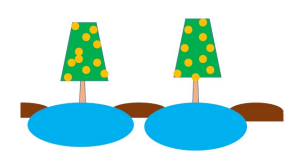


CATEGORY USE CASE | DEMONSTRATION OF INNOVATIVE & ALTERNATIVE SYSTEMS

- Narrow border flooding
 - 33% less water applied
 - Higher profitability
- Partial root-zone drying
 - 40% less water applied
 - maintains fruit quality & yield
- Alternative water supplies for citrus



















TEXAS PROJECT FOR AG WATER EFFICIENCY

AG WATER EFFICIENCY

From river to farm.

HARLINGEN IRRIGATION DISTRICT

- Collaborative project with Texas A&M AgriLife Research and Extension and Texas A&M University-Kingsville (2005-2015)
- BMPs in the Lower Rio Grande Valley
- TEXASAWE.ORG













TEXAS ALLIANCE FOR WATER CONSERVATION

TEXAS TECH UNIVERSITY

- Collaborative Project (2005-Present)
- BMPs in the Southern High Plains
- WWW.DEPTS.TTU.EDU/TAWC

















OUTREACH & EDUCATION PROGRAMS

TEXAS A&M AGRILIFE RESEARCH & EXTENSION

- Support education, outreach, and demonstration projects related to efficient irrigation practices
- Audience: agricultural producers and irrigation district personnel







OUTREACH & EDUCATION

FARM SHOWS & FIELD DAYS

- Promote TWDB resources and programs directly to producers
- Offer technical assistance related to grant program at Field Days organized by partners















IRRIGATION SYSTEM **IMPROVEMENTS**

- Example project types:
 - Canal lining & pipeline replacement
 - SCADA & automated gates
- Example project partners:
 - Cameron County Irrigation District #6
 - Harlingen Irrigation District, Cameron County #1
 - Hidalgo County Water Improvement District #19
 - Santa Cruz Irrigation District #15

















