



Use of Irrigation in East Texas - Pastures and Forages

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Groundwater

Major Aquifers of Texas

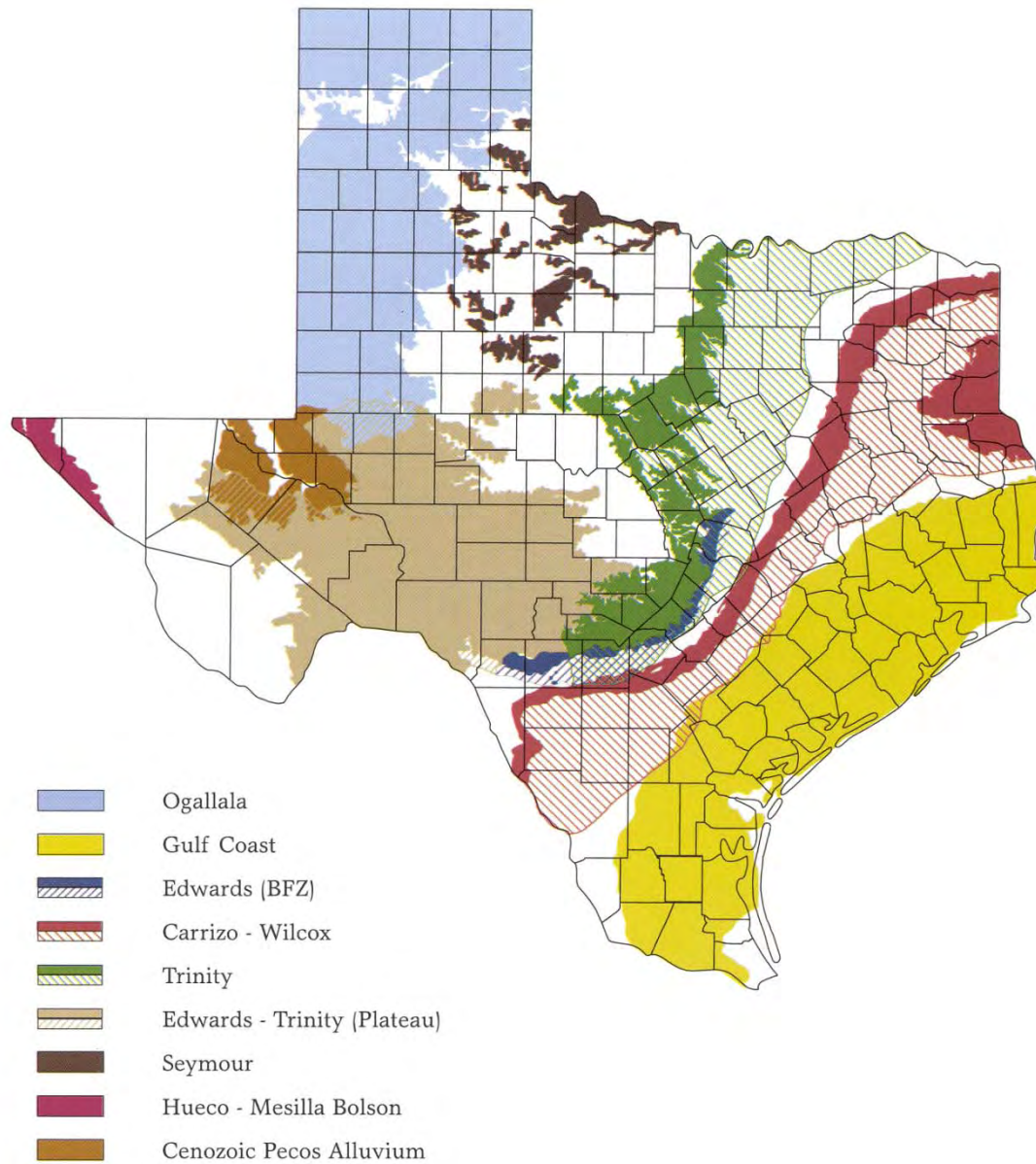


Figure 1. Nine major aquifers account for 96.3 percent of all groundwater withdrawals in Texas.

Minor Aquifers of Texas

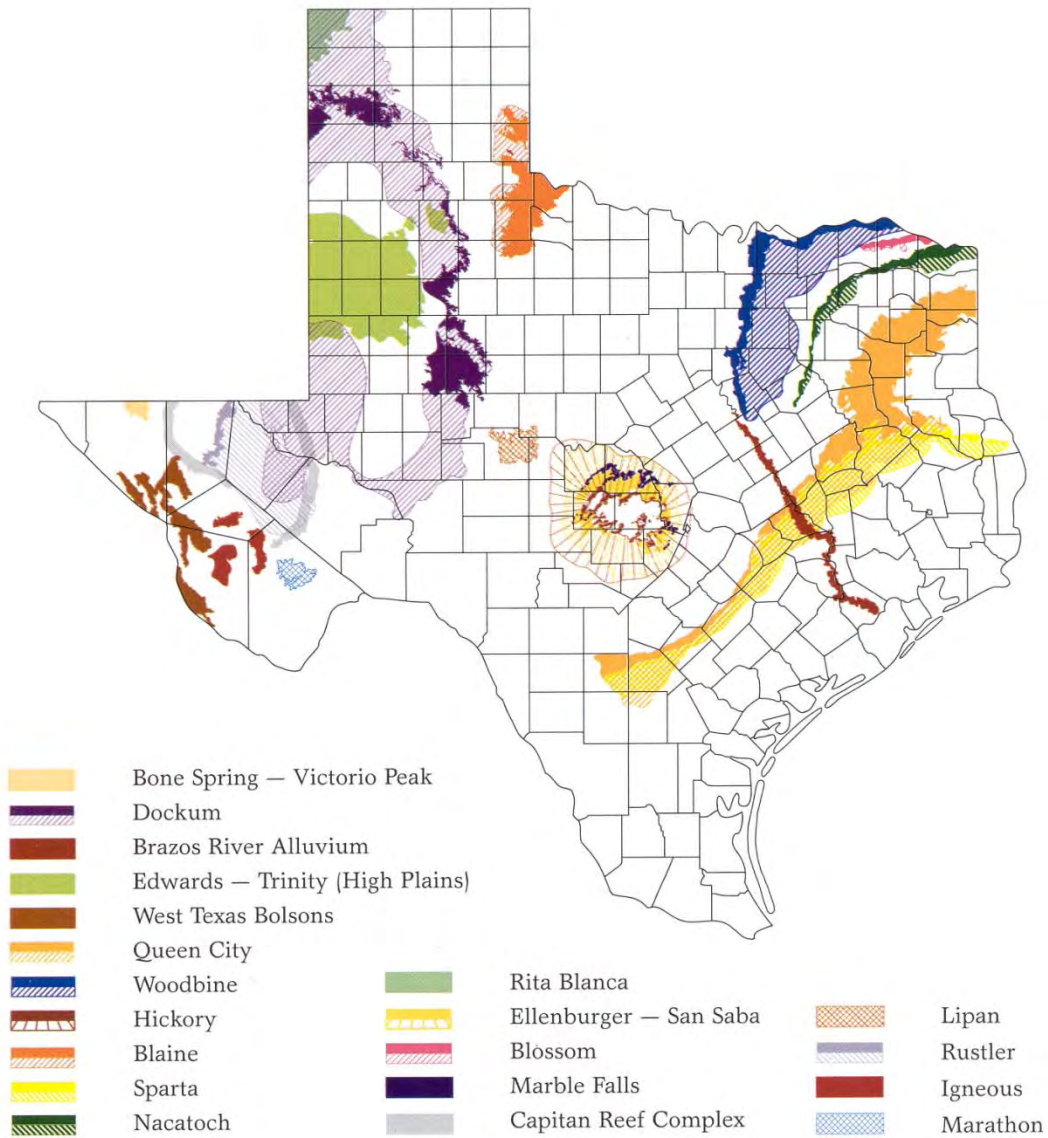


Figure 2. The 20 minor aquifers of Texas account for 3.7 percent of all groundwater withdrawals.

Do I need a permit for a new water well?

- Depends –
 - Do you live in an area with a Groundwater Conservation District?
 - Most (not all) GCDs require a permit
 - GCDs are also a good source on expected well yield and extent of local groundwater formation
- The State of Texas does not require permits

Groundwater Conservation Districts

FIGURE 1.3. GROUNDWATER CONSERVATION DISTRICTS IN TEXAS.



Surface Water

- Texas owns all surface water except for *diffused* water
- Diffused water is basically precipitation that occurs on your land which can be collected (i.e., in ponds)
- Texas holds surface water in trust and appropriates it out to users through *permits* or *water rights*

Surface Water

- Most of Texas' surface water is already appropriated (i.e., no new water rights are available)
- Water rights may be bought and sold
- Water rights holders can sell their water to others

Recommended Steps

- 1) Define goals
- 2) Do you have enough water?
- 3) What is the water quality?
- 4) Collect field information (size, shape, soils, slopes, etc.)
- 5) Pre-screen irrigation technologies
- 6) Obtain rough cost estimates for selected irrigation alternatives
- 7) Select irrigation system
- 8) Obtain site specific design and detailed costs/bids from more than one dealer

Step 1: Define Goals

➤ **Full irrigation**

➤ **Supplemental irrigation**

irrigating during short, dry periods

➤ **Deficit irrigation**

purposely supplying less water than crop needs

Step 2: Determine Available Water Supply

Irrigation Systems are designed to supply peak water demand of crops

(inches per day, inches per week etc.)

Bulletin 6019

Crop water demand information useful for sizing irrigation systems (shown are typical values Central/East Texas)

(copy of bulletin are posted at <http://texaset.tamu.edu>)

Crop	Peak Demand (inches/day)
cotton	0.23
corn	0.32
citrus	0.16
sorghum	0.22
perennial pasture	0.25
small grains	0.26
vegetables	0.16

Example: Pasture/forage in Central/East Texas

Peak water demand

0.25 inches/day = 6789 gal/acre/day

(note: 1 ac-in = 27,154 gal)

Total Gallons Needed per day

10 acres	50 acres	100 acres
67,885	339,425	678,850

Example: Pasture/forage in Central/East Texas

Peak water demand

0.25 inches/day = 6789 gal/acre/day

Pumping rate – 24 hours @ 100% efficiency

10 acres	50 acres	100 acres
47 gpm	235 gpm	470 gpm

Example: Pasture/forage in Central/East Texas

Peak water demand

0.25 inches/day = 6789 gal/acre/day

Pumping rate – 12 hours @ 80% efficiency

10 acres	50 acres	100 acres
117 gpm	587 gpm	1175 gpm

Example: Pasture/forage in East Texas

Is your pond large enough to provide
0.25 inches/day?

Calculate pond size:

surface area x average depth = water volume
(acres) (feet) (ac-ft)

Example: Pasture/forage in Central Texas

Is your pond large enough to provide 0.25 inches/day?

Water Supply in Weeks (at 100% efficiency)	10 acres of forage	50 acres of forage	100 acres of forage
1	2 ac-ft	7 ac-ft	15 ac-ft
2	3 ac-ft	15 ac-ft	30 ac-ft
3	5 ac-ft	22 ac-ft	45 ac-ft

Example: Pasture/forage in Central Texas

Is your pond large enough to provide 0.25 inches/day?

Water Supply in Weeks (at 80% efficiency)	10 acres of forage	50 acres of forage	100 acres of forage
1	2 ac-ft	9 ac-ft	19 ac-ft
2	4 ac-ft	18 ac-ft	37 ac-ft
3	6 ac-ft	27 ac-ft	56 ac-ft

Operational costs

Today we will focus on the costs to pressurize water

Typical Pumping Costs:

Acre-inch per 100 ft head (or 43 psi)

	Natural gas	Electric turbine	Electric centrifugal	Diesel
cost per ac-in of water	\$1.49	\$2.00	\$2.52	\$4.23
<i>fuel price basis</i>	<i>\$4.50 MCF</i>	<i>\$0.11 kwh</i>		<i>\$3.65 gal</i>

Operational costs -

Costs of Pressurizing Water

Per acre-foot of water,
electric centrifugal pump
at 0.11 kwh

pressure	15	30	45	60	90
	psi	psi	psi	psi	psi
cost (per ac-ft)	\$10.44	\$20.76	\$31.20	\$41.64	\$57.72

Step 3: Water Quality

- Salinity (*EC, TDS, total salinity*)
- Sodium (*SAR, soluble sodium %*)
- Boron (mainly a problem in South Texas)

Water Quality

KNOW YOUR WATER QUALITY!!

While the groundwater quality is generally good in East Texas, some aquifers do have elevated levels of salt

For more information, see

Irrigation Water Quality Standards and Salinity Management Strategies, B-1667

Irrigation System Evaluation Factors

Level of control

Purchase cost

Efficiency

**Labor requirements
and costs (time and effort)**

Management skill

**Operational costs
(pressurization of water)**

Irrigation System Evaluation

Drip Irrigation

Drip Irrigation

Many Types of products

- **Drip tape**
- **Drip tubing with in-line or insertion emitters**
- **Micro spray and sprinklers (orchards)**





Drip Irrigation

control		purchase costs	
efficiency		labor	
skill		operating	

Drip Irrigation

control	excellent	purchase costs	
efficiency	Excellent to fair	labor	
skill	high	operating	

Drip Irrigation

control	excellent	purchase costs*	high to very high
efficiency	excellent to fair	labor	low (2 – 3)
skill	high	operating	moderate to low

Drip Irrigation

- **COSTS**

Very high for large acreage

May be cost-competitive with other types of irrigation systems for fields less than 40 acres

Top Ten Drip Irrigation Problems

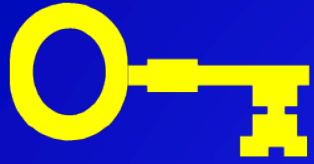
- 1. Starting too big.**
- 2. Laterals too long.**
- 3. System not matched to available flow rate.**
- 4. Insufficient pressure.**
- 5. Inadequate filtration.**

Top Ten Drip Irrigation Problems

6. **Improperly sized mainlines and manifolds.**
7. **No flow meter.**
8. **No (or insufficient number of) pressure gages.**
9. **No flushing manifold.**
10. **No method for irrigation scheduling.**

Top Ten Drip Irrigation Problems

11. **Improper or inadequate chemical injection program for clogging control.**
12. **Unrealistic expectations.**
13. **No market window or adequate cash crop to pay for system.**
14. **Insufficient water supply for crop.**



Drip Irrigation

Keys to Success

- **Good Filtration**
- **Routine Chemical Injection
to Control Clogging**
- **Soil Moisture Management**
- **High Value Crop**

Irrigation System Evaluation

Surface Irrigation (furrow, flood)

Flooding

- Micro-basin or basin irrigation
- Can be efficient if basin is level, heavier soils and is flooded quickly

Furrow Irrigation

- Not normally used for hay crops, but is used for other types of forages and grain crops
- Need sufficient water to flood rows quickly
- Need efficient system to deliver water to each row



Surface Irrigation

Poor to good efficiency



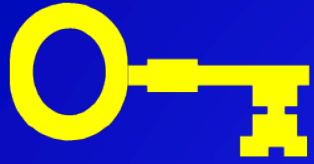
- Cutting of field ditches
- Siphon tubes
- Gated pipe (plastic/aluminum)
- Gated pipe with cutback irrigation
- Gated pipe with surge flow irrigation

Polypipe
Or
layflat



Surface Irrigation

control	Poor to good	purchase costs	low
efficiency	Poor to good	labor	Moderate (6) (10 with siphon tubes)
skill	moderate	operating	low



Surface Irrigation

Keys to Success

- not recommended on sandy soils
- flood fields quickly
- use large water stream per row with furrow irrigation
(25 + gallons per minute for each row)
 - depends on soil type –check with NRCS
- Gated pipe: plastic or aluminum
- consider surge flow with furrow irrigation

Irrigation System Evaluation

Sprinkler

Sprinkler Irrigation

- **Small acreage**

solid set (aluminum pipe with sprinklers on risers)

- **Small acreage, occasional irrigation, or with lots of labor**

hand-move (portable solid set)

wheel-move (side-roll)

Sprinkler Irrigation

- **Large Acreage**

Center Pivot or Linear-move is the way to go!

- Linear-move machines are designed for rectangular fields
- Both use the same type of water applicators (“*sprinklers*”) and have similar design considerations

Side-roll (wheel-move)



Side-roll Irrigation (wheel-move)

control		purchase costs	
efficiency		labor	
skill		operating	

Side-roll Irrigation (wheel-move)

control	good	purchase costs	
efficiency	poor to moderate	labor	
skill	low	operating	

Side-roll Irrigation (wheel-move)

control	good	purchase costs	low
efficiency	poor to moderate	labor	medium (6)
skill	low	operating	high

Big gun



“Good application for a big gun”

**Merry Christmas Tree Farm – a choose and cut operation.
Occasional irrigation, no pipes or sprinklers in field when
public comes.**

90 6 19

Big gun – travelers (*reel-move*)



Big Gun (traveler)

control		purchase costs	
efficiency		labor	
skill		operating	

Big Gun (traveler)

control	moderate to good	purchase costs	
efficiency	poor	labor	
skill	low	operating	

Big Gun (traveler)

control	moderate to good	purchase costs	moderate to high
efficiency	poor	labor	medium (4)
skill	low	operating	very high

Water-move pivot

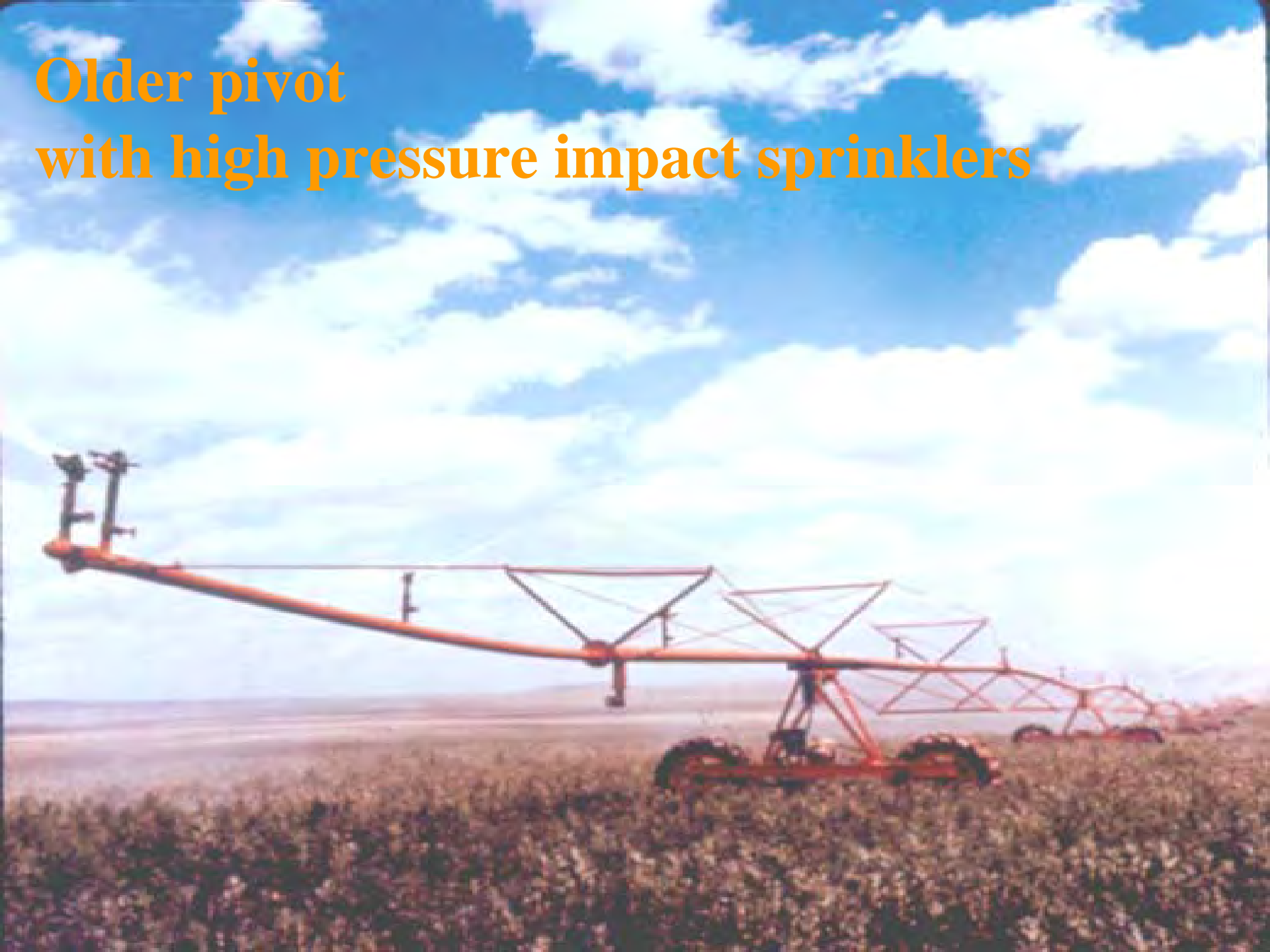


Sprinkler Irrigation

Types of Pivot/Linear-move Water Applicators

- (1) high pressure impacts
- (2) medium elevation spray applicators
(MESA)
- (3) low energy precision applicators
(LEPA)
- (4) low elevation spray applicators
(LESA)

**Older pivot
with high pressure impact sprinklers**



An aerial photograph showing a MESA (medium elevation spray applicator) system. The system consists of a long, thin metal pipe supported by a network of steel beams and cables. A spray nozzle is visible at the end of the pipe. The system is positioned over a vast, flat green field. The sky is bright blue with scattered white clouds.

MESA
(medium elevation spray applicators)

MESA (medium elevation spray applicators)



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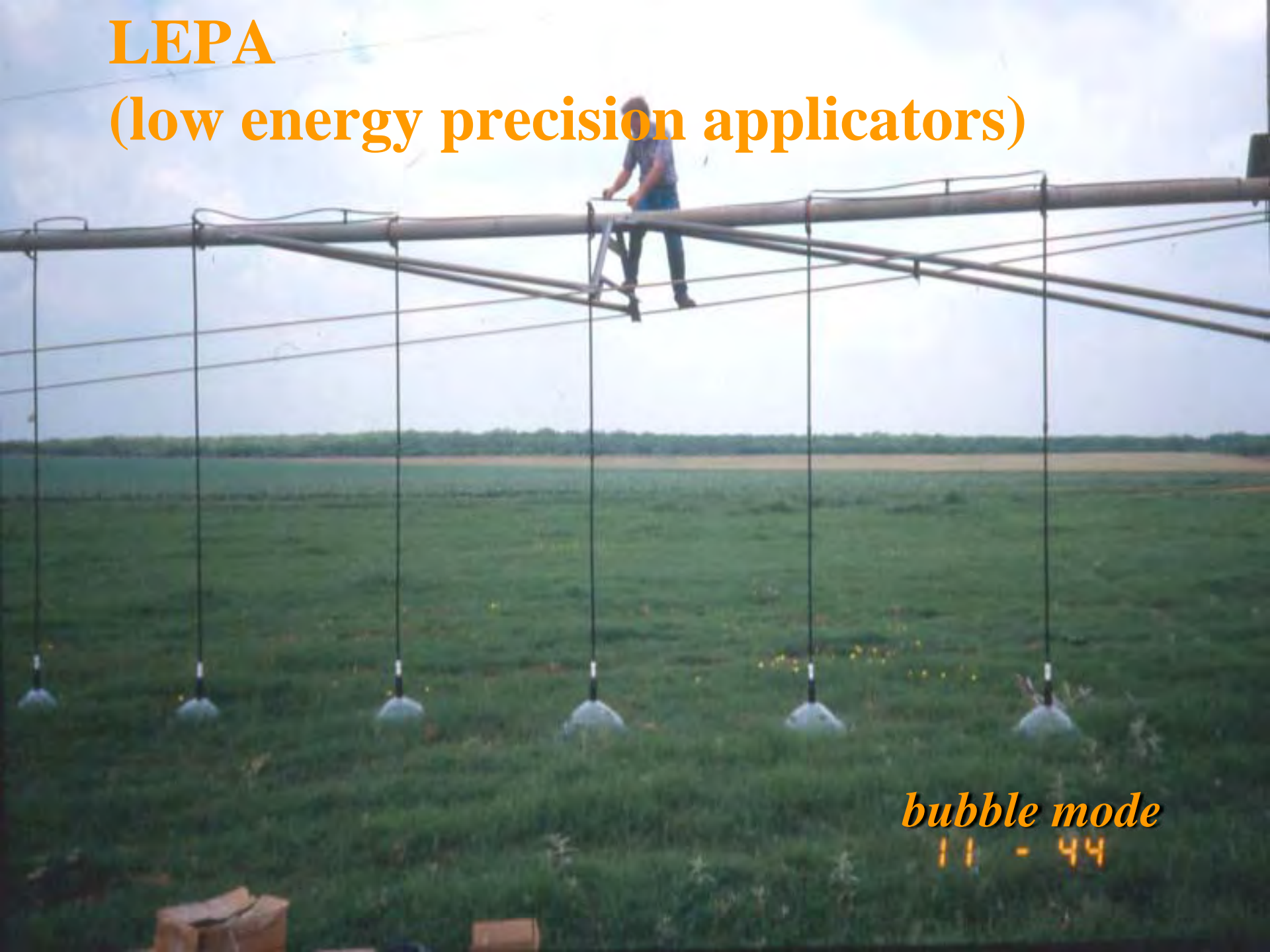
Over-pressured MESA system



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LEPA

(low energy precision applicators)



bubble mode

11 - 99

A photograph showing a LEPA (Low Energy Precision Application) irrigation system in a field. The system consists of a mainline pipe with multiple riser pipes, each equipped with a wheel-like emitter. Water is being discharged from the emitters into the furrows between rows of young green plants. The soil is reddish-brown. A person in blue overalls is partially visible on the left side of the frame.

LEPA
with alternate row furrow dikes

Every row furrow dikes (West Texas)



Center Pivot Irrigation

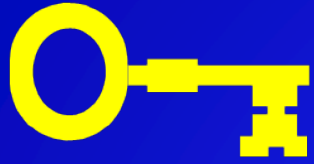
Costs:

- as low as ~ \$325 per acre for larger fields
- ~ \$500 to \$1000 per acre for smaller fields
- linear-move machines cost ~ 50% more than same length pivot

Center Pivot Irrigation

Most Common Problems:

- mainline too small
- elevation changes in field not considered in the design
- end gun added
- system designed for incorrect flow rate



Center Pivot Irrigation

Keyes to Success

Choose Water Applicator with:

- low pressure requirements
- to be positioned below main line

Consider LEPA or LISA:

- best in high winds
- may require method for
controlling runoff

Center Pivot Design

Be sure that the system is properly designed!

- **elevation changes in field considered**
- **mainline pipe sized correctly**
- **efficient water applicators**
- **matched to available water supply**
- **matched to water requirements of crop**

Center Pivot (properly designed)

control		purchase costs	
efficiency		labor	
skill		operating	

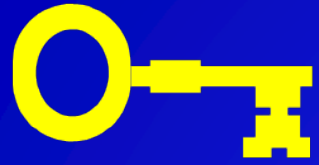
Center Pivot (properly designed)

control	good to excellent	purchase costs	low to moderate
efficiency*	good to excellent	labor	low
skill	moderate	operating	low to moderate

* MESA, LESA, LEPA

Center Pivot (LESA or LEPA)

control	excellent	purchase costs	low to moderate (field size)
efficiency	excellent	labor	low (1)
skill	moderate	operating	low



KEYS to Successful Irrigation

Step 1: Examine Site Conditions

- soil type, soil depth, slopes

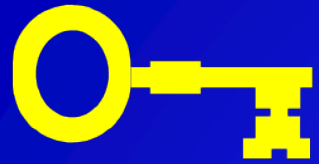
Step 2: Determine Water Supply

- volume, pumping rate, availability, quality

Step 3: Choose Appropriate Irrigation Technology

- consider labor, energy cost, and management requirements

Step 4: Properly Size Pipelines, Pumps, etc.



KEYS to Successful Irrigation

Step 5: Don't Forget Accessories

– pressure gauges, flow meters, filters, etc.

Step 6: Choose Method for Irrigation Scheduling

– when to irrigate, how much water to apply

Step 7: Implement Appropriate Management Practices

– furrow diking, conservation tillage, etc.

Copies of this presentation:

Copy of this PowerPoint presentation and irrigation publications on the web site:

<http://gfipps.tamu.edu>

Crop water requirements
and Bulletin 6019 on the web site:

<http://texaset.tamu.edu>

Thank You