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Soil & Water

**CONSERVATION BOARD** 

Texas State Soil and Water Conservation Board Water Quality Management Plan Program

> Brian Koch Regional Watershed Coordinator Wharton Regional Office

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# Agency Role

Water Quality Mandate - Texas Agriculture Code §201.026 **Texas State Soil and Water Conservation** Board (TSSWCB) is the lead agency in Texas responsible for planning, implementing and managing programs and practices for abating agricultural and silvicultural nonpoint source water pollution.

Soil & Water Agency Role

- Provide technical and financial assistance to local soil and water conservation districts
  - Local districts encourage landowners and agricultural producers to voluntarily conserve natural resources on their private lands through the implementation of best management practices

Results in a positive impact on state water resources, and protects soil quality which supports the strength of Texas' agricultural economy

### **Soil & Water** CONSERVATION BOARD How this gets done

TSSWCB administers several programs to achieve conservation goals across the state, they include:

> Water Quality Management Plan Program

Nonpoint Source Grant Program

> Rio Grande Carrizo Cane Eradication Program

Flood Control Program

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- Created by the 73<sup>rd</sup> Texas Legislature in 1993 through Senate Bill 503 (often referred to as 503 Program, or 503 plans, or 503 cost-share)
- Voluntary enrollment in WQMP Program for farmers and ranchers, except that the 77<sup>th</sup> Texas Legislature in 2001 (Senate Bill 1339) said poultry operations must obtain a WQMP

## Water Quality Management Plans

	WATER QUALITY MANAGEMENT PLAN
	In Cooperation With
TESSUE Torsevelo	Natural Resources Conservation Service

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- Site-specific plan for land improvement measures developed through SWCD for agricultural lands
- Provides farmers and ranchers a voluntary opportunity to achieve a level of pollution prevention or abatement consistent with state water quality standards
- Includes appropriate and essential land treatment practices, production practices, management measures, or technologies applicable to the planned land use
  - Best available management and technology as described in NRCS Field Office Technical Guide

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Site specific plans with a <u>combination of</u> <u>BMPs</u> for the treatment of identified resource concerns

#### Based on:

- Soil types
- Planned land use/production goals
- Known/potential water quality/natural resource problems (SWAPA)
- Other site specific factors (topo, etc.)

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# Cover the <u>entire</u> farm or ranch Specifically designed to achieve pollution prevention/abatement Texas Water Code §26.121

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# Technical Criteria for WQMPs

# NRCS Field Office Technical Guide (FOTG)

# To view all approved practices for selected county:

- http://efotg.nrcs.usda.gov/efotg\_locator.aspx?map=TX
- Select region
- Select county
- Select Section IV
- Select A. Conservation Practices

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#### FOTG "essential practices" for each land use:



- Conservation crop rotation
- Residue mgmt.
- Pastureland
  - Prescribed grazing
  - Livestock water



- Prescribed grazing
- Livestock water
- ≻<u>Wildlife</u>
  - > Wildlife mgmt.



Forest mgmt.

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Soil & Water WQMPs also include:

Nutrient management

Pest management

Animal waste management system

Waste utilization

Irrigation water management





# WQMPs also include:

- Erosion control measures to bring soil loss to acceptable levels (T)
- Erosion control to treat other forms of erosion (i.e. gullies) according to FOTG quality criteria
- Other practices to meet site specific concerns

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# Soil & Water Why have a WQMP?

- Abate/prevent erosion and promote conservation
- A strategic "management" plan for your operation
- "Assurance" policy state-certified proof that you aren't just sitting around doing nothing
- Demonstrate that voluntary conservation programs promote agricultural production and environmental quality as compatible goals
- Demonstrate that agriculture is doing our part to protect water quality
- Resolve water quality complaints through voluntary process with SWCD and TSSWCB





#### What Does A Plan Contain?

- District-Cooperator Agreement
- Request for Planning Assistance
- Soils Map & Interpretations
- Conservation Plan Map
- Narrative Record of decisions (practices) needed to implement WQMP
- Implementation schedule indicating years practices are to be applied
- Worksheets used during the inventory and planning process of developing WQMP
- NRCS Practice Standards and engineering designs
- Signature sheet to verify individual's privacy

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## Soil & Water How to get a WQMP?

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- An individual requests planning assistance through their local SWCD
- The WQMP is usually developed by the SWCD Technician with NRCS and TSSWCB assistance
- The WQMP is approved by the landowner, the SWCD and NRCS and then certified by the TSSWCB
- Producer implements the WQMP on their land
- Annual status reviews are conducted to ensure that the landowner implements BMPs as agreed to in the implementation schedule

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# Financial Assistance



State (TSSWCB) or Federal (NRCS) assistance is obtainable for certain conservation practices

►TSSWCB

SB503 WQMP Financial Assistance

CWA Section 319 funding

NRCS
Farm Bill Programs

# Questions?

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