



*Tarleton State University*  
A member of The Texas A&M University System



# Lower Prairie Dog Town Fork Red River

## Recreational Use Attainability Analysis Introduction

Texas Institute for Applied Environmental Research  
Stephenville, Texas



April 1, 2015 – Childress, Texas



# Project Partners

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- Texas State Soil and Water Conservation Board (TSSWCB)
- Texas Institute for Applied Environmental Research (TIAER)



# TSSWCB

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- Provide state oversight
- Management and coordination of project activities
  - Project partners
  - Texas Commission on Environmental Quality (TCEQ)
- Provide project funding



# TIAER

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- Project administration
- Develop & maintain stakeholder relations
- Perform RUAA survey activities
- GIS inventory
- Facilitate meetings
- Develop final technical reports



# Who is a Stakeholder?

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- Landowners
- Citizens
- Citizen Groups
- Local Representatives
- Local Governmental entities
  - Cities
  - Counties
  - Soil and Water Conservation Districts
- Non-Governmental Organizations



# Importance of Being a Stakeholder

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- Stakeholders:
  - Make and implement decisions
  - Are affected by the decisions made
  - Participate in the implementation planning process



# Why we are here

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- Texas 303 (d) List of Impaired Water bodies
  - Developed by TCEQ to summarize the condition of the state's surface waters, including concerns for public health, fitness for use by aquatic species and other wildlife, and specific pollutants and their possible sources.



# Bacteria Impairment

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- Lower Prairie Dog Town Fork Red River is not meeting the water quality standard for primary contact recreation
  - Due to elevated levels of bacteria, *E. coli*.
  - Requires action to meet the standards that are set by the State of Texas and EPA.
    - Geometric mean should not exceed 126 cfu/ 100ml



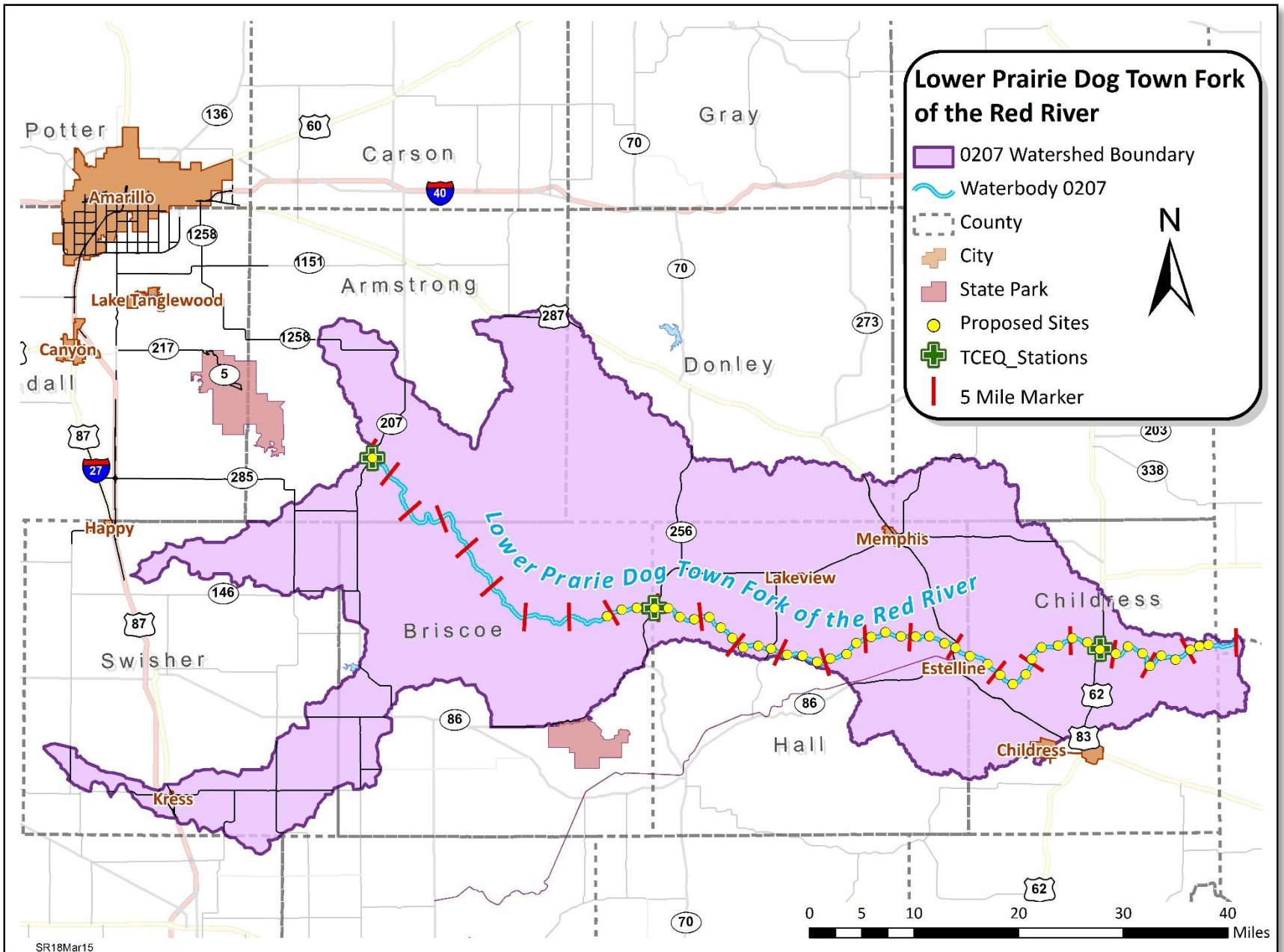


# Impaired Stream Segments

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- Lower Prairie Dog Town Fork Red River (0207)
  - 2006 Texas Water Quality 303(d) List
    - Bacteria
      - Current Geometric mean = 252 cfu/ 100mL





# Water Quality Monitoring Stations

## Site Description

Lower Prairie Dog Town Fork Red River at US 62, 83 Km North of US 83/RR 2465 Intersection, 16 Km North of Childress - TCEQ 10136

Lower Prairie Dog Town Fork Red River at US 70, 70 Km Southwest of the Northern Tip of Southbound US 70 Bridge, 26.4 Km North of Turkey - TCEQ 16037

Lower Prairie Dog Town Fork Red River at SH 207, 10 Km Southwest of FM 2272/SH 207 Intersection, 30.45 Km South of Claude -TCEQ 13637



# RUAA

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- One method of removing Lower Prairie Dog Town Fork Red River from the impaired list for bacteria
  - Assess if the recreational standard is appropriate
    - Recreational use attainability analysis (RUAA)



# Purpose of RUAA

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- To determine if primary contact recreation is the correct use or if another recreational use category may be more appropriate.



# RUAA Use Categories

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- **Primary Contact Recreation** – 126 cfu/100 mL
  - Activities that are presumed to involve a significant risk of ingestion of water
    - Such activities are – wading by children, swimming, water skiing, diving, tubing, surfing, and whitewater activities: kayaking, canoeing, and rafting.
- **Secondary Contact Recreation 1** – 630 cfu/100 mL
  - Activities that commonly occur but have limited body contact incidental to shoreline activity
    - Wading by adults, fishing, canoeing
    - Activities are presumed to pose a less significant risk of water ingestion than primary contact recreation but more than secondary contact recreation 2.



# RUAA Use Categories

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- **Secondary Contact Recreation 2** – 1030 cfu/100 mL
  - These activities occur less frequently than secondary contact recreation 1 due to physical characteristics of the waterbody or limited public access
- **Noncontact Recreation** – 2060 cfu/100 mL
  - Activities that do not involve a significant risk of water ingestion, such as those with limited body contact incidental to shoreline activity, including birding, hiking, and biking.



# RUAA Components

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- **Historical Information Review** – to document past recreational uses
- **Interviews** – to obtain feedback on current and past recreational uses from stakeholders
- **Field Surveys** – to document current waterbody conditions and uses





# RUAA Components

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## Historical Information Review

- November 28, 1975 – Present
  - Any documentation of recreational use of Lower Prairie Dog Town Fork Red River
    - Newspaper clippings or other publications
    - Historical or museum records
    - Personal pictures or letters



# RUAA Components

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## Stakeholder Interviews

- Document use of the waterbody from individuals
  - Conducted during field surveys (if individuals are encountered)
  - Streamside landowners
  - Local residents
  - Other users
    - Interviews can be anonymous and conducted by phone, USPS mail, or email.



# RUAA Components

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## Field Surveys

- Goal: 3 sites for every 5 miles
  - At each site:
    - 300 meter reach traversed
  - Document
    - Waterbody characteristics that may promote or hinder recreational use
    - Observations of direct use or signs of recreational use
    - Interviews with individuals



# RUAA Field Surveys

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- 2 Field Surveys Conducted
  - Base Flow Conditions
    1. Sustained typical dry warm-weather flow
    2. Between rainfall events
  - Periods of Likely Use (May – Sept)

Air Temperature > 70°F

    1. Spring Break
    2. Weekends
    3. Holidays
    4. Summer



# RUAA Field Surveys

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- Field Data Sheets:
  - Waterbody characteristics
  - Current weather conditions & daily conditions for the previous month
  - Riparian zone, ease of bank access, dominant substrate
  - Document recreation observed (if any) – waterbody and pool measurements



# RUAA Field Surveys

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- Field Photographic Records
  - Each Survey Site
    - Upstream
    - Left Bank
    - Right Bank
    - Downstream
      - At 0, 150, 300 M



# RUAA Site Selection Guidelines

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- Identify areas where the waterbody is
  - Accessible to the public
  - Has a high potential for recreational use
    - Road crossings
    - Public lands
    - Parks
    - Populated areas



# RUAA Site Selection Guidelines

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- Goal for RUAA Survey
  - 3 sites for every 5 miles of waterbody
- Lower Prairie Dog Town Fork Red River is 113 river miles long
  - Goal: 68 sites





# Time Frame

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- Proposed Field Survey Dates
  - July 12 – 16, 2015
  - September 19 – 23, 2015



# Next Steps

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- Stakeholder involvement is fundamental to the success of this project
  - Provide access to the waterbody
  - Complete interview forms
- Interview forms can be found at <http://tiaer.tarleton.edu/ruaa/lower-prairie-dog-town.html>



# Contact Information

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# Questions?

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## Project Website:

<http://tiaer.tarleton.edu/ruaa/lower-prairie-dog-town.html>

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