

Agenda

Welcome and Introduction

Finalize Coordination Committee

Set Ground Rules

Form Work Groups

Next Steps

Coordination Committee

- *Represents interests of people or organizations*
- *Decides its own process*
- *Appoints work groups*
- *Communicates with public*
- *Drafts a revisions document of the Implementation Plan*

TMDL Coordination Committee Last Update 7.15.13

Name	Affiliation	Group Represented	Email/Mail
Chuck Brown	Upper Colorado River Authority	Government	chuckb@ucratx.org
Ed Studer	CEO Buddy's Plants Plus	Industry	Ed.Studer@buddysplantplus.com
John Burch	Colorado River Municipal Water District	Water Suppliers	jburch@crmwd.org
John Womack	Colorado River Municipal Water District	Water Suppliers	jwomack@crmwd.org
Marshall Millican	Coke County Constable, Landowner	Agriculture	ccmillican@wcc.net
Martin Lee	Landowner, UCRA Board Member	Agriculture	mlbronte@wcc.net
Ricky Royall	City of Robert Lee	Municipal	RickyR@wcc.net
Steve Nixon	City of Ballinger	Municipal	P.O. Box 497, Ballinger, Texas 76821
Steve Rives	Unknown	Community Leader	8501 Larkspur, San Angelo, Texas 76901
Tim Timmerman	NRCWS	Water Suppliers	TJTimmerman@wtxs.net
<i>Open</i>		<i>Oil & Gas</i>	
<i>Open</i>		<i>Developers</i>	
<u>Project Staff Contacts:</u>			
Lauren Oertel	TCEQ Project Manager		Lauren.Oertel@tceq.texas.gov
Ellen Groth	Office Manager, UCRA		elleng@ucratx.org
Scott McWilliams	Technical Services/Hydrogeologist, UCRA		scottm@ucratx.org
Chuck Brown	Director of Operations UCRA		chuckb@ucratx.org
Christy Youker	Education Outreach Director, UCRA		christy@ucratx.org

Coordination Committee will decide how to proceed for the Process

Formal

- ❖ Establish bylaws that govern the actions of the committee
- ❖ Adheres to Open Meeting Act requirements

Informal

- ❖ Develop a set of ground rules that will be used to govern the committee
- ❖ Committee members approve ground rules and their use

Bylaws Example

Bylaws Outline

- Organization
- Voting membership
- Selection of additional groups/members
- Designated alternates
- Meeting
- Decision making
- Compensation
- Adopting and amending bylaws

**Lake Granbury
Watershed Protection
Plan**
STAKEHOLDERS GROUP

BYLAWS

Adopted
March 24, 2006
Amended
February 13, 2007

Ground Rules Example

- Speak up
- Disagree respectfully
- Silence is presumed consent
- Listen during discussions
- Respect opinions and don't criticize people
- Be open to new ideas
- Silence cell phones
- Have fun

Work Groups Used in Other Watersheds

- ❖ Coordination & Policy
- ❖ Education & Outreach
- ❖ Habitat
- ❖ On-Site Sewage
- ❖ Ordinance & Planning
- ❖ Science & Monitoring
- ❖ Storm Water
- ❖ Urban Nonpoint Source
- ❖ Wastewater Infrastructure
- ❖ Wildlife

Sources of Contamination

Chloride and TDS Load Distributions by Source under Base Conditions

Source	Annual Average Loads			
	Chloride (Lbs/Year)	Percent of Total (%)	TDS (Lbs/Year)	Percent of Total (%)
Spence Reservoir	4.89E+05	3.90%	1.37E+06	3.90%
Produced Water	1.27E+06	10.20%	3.55E+06	10.20%
Abandoned Brine Pits	3.61E+05	2.90%	1.01E+06	2.90%
Groundwater	8.26E+06	66.10%	2.31E+07	66.10%
Salt Cedar	4.29E+04	0.30%	1.20E+05	0.30%
Point Sources	2.08E+06	16.60%	5.80E+06	16.60%
Total	1.25E+07	100%	3.49E+07	100%

Suggested Work Group Structure

- Members should provide adequate representation from needed parties
- Have at least 1 work group member serve on Coordination Committee

Liaison to Coordination Committee that provides work group updates

- Adhere to same ground rules as Coordination Committee

Work Group Roles

- Responsible for assisting with the I-Plan review, determining progress, and coming up with recommended implementation strategies to include in the I-Plan
- Each work group will only focus on work group specific issues

Example: Natural Resources group focuses on solutions to agriculture, habitat and wildlife related E. coli loading

- Work with project facilitator to draft ideas into work group specific report

Next Meeting

Wednesday, August 28th

