Water Reuse in Texas Webinar

Erika Mancha Innovative Water Technologies

North Central Texas Council of Government's June 18, 2019

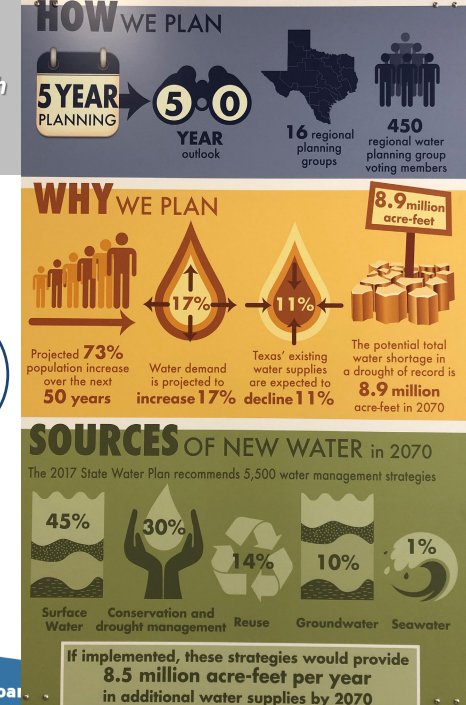
Unless specifically noted, this presentation does not necessarily reflect official Board positions or decisions.

www.twdb.texas.gov f www.facebook.com/twdboard 🈏 @twdb

1

Mission: "To provide leadership, information, education, and support for planning, financial assistance, and outreach for the conservation and responsible development of water for Texas"

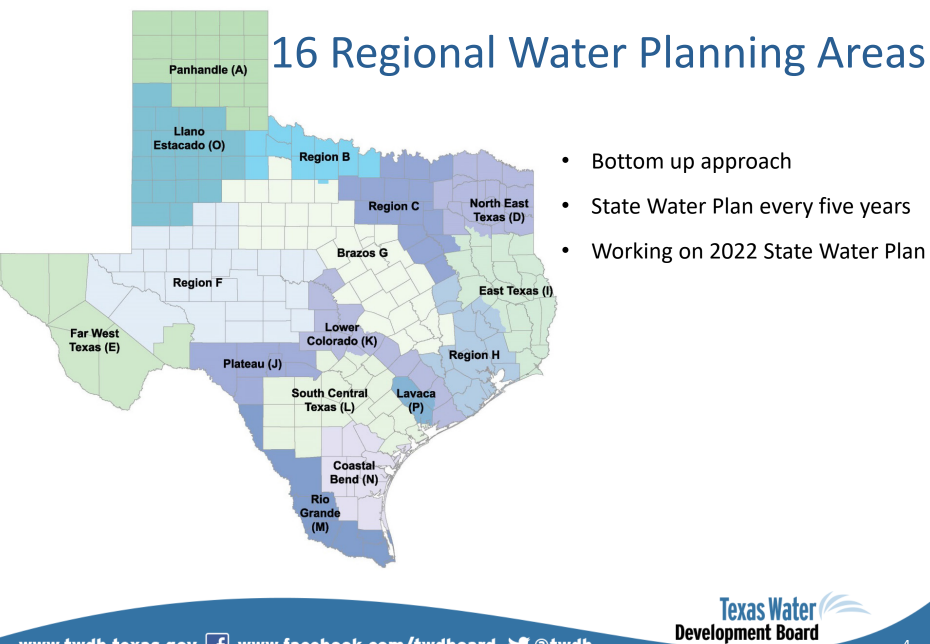




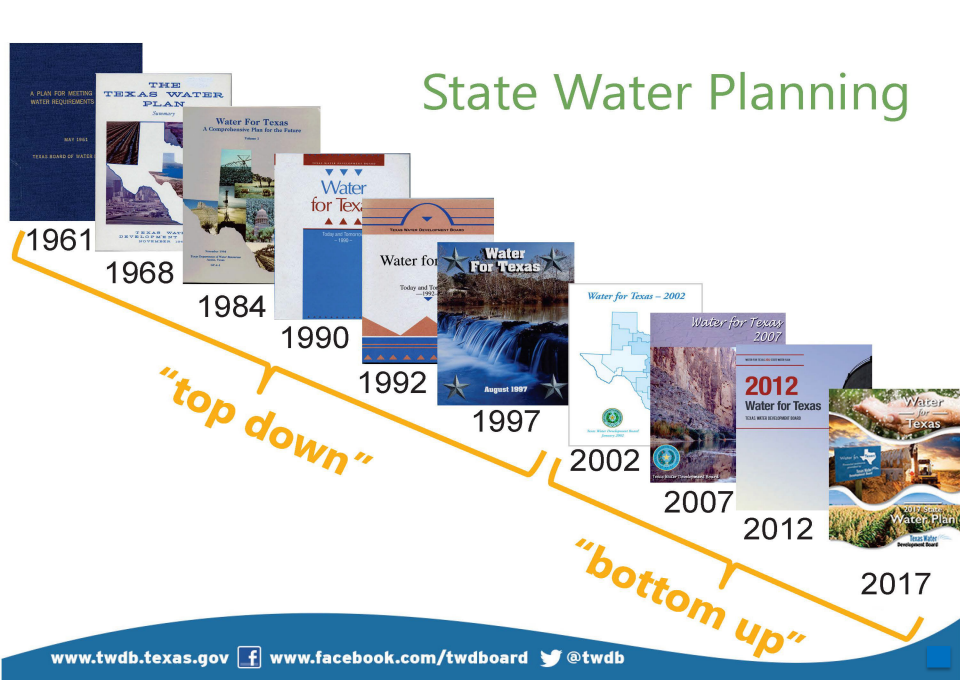


www.twdb.texas.gov 📑 www.facebook.com/twdboard 🈏 @twdb

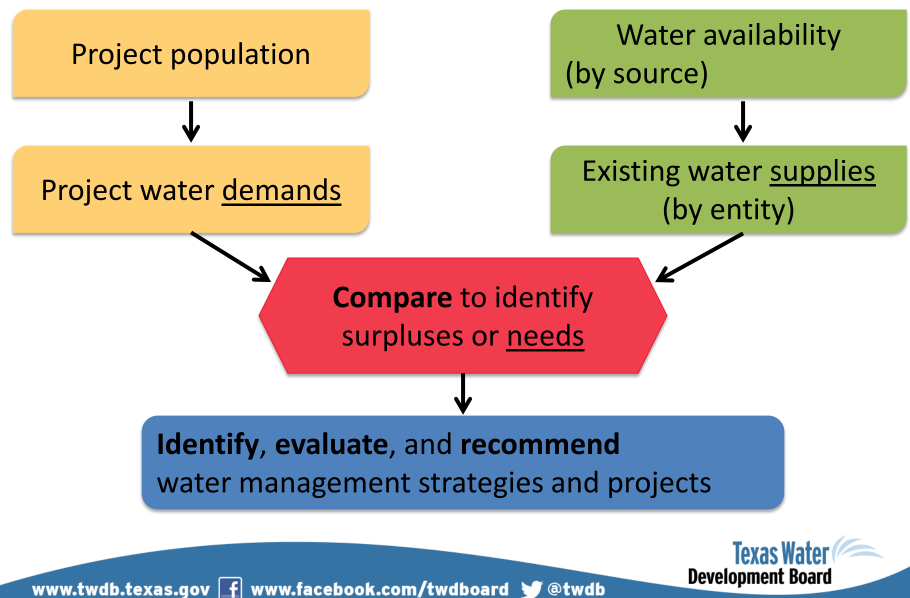
Development Board



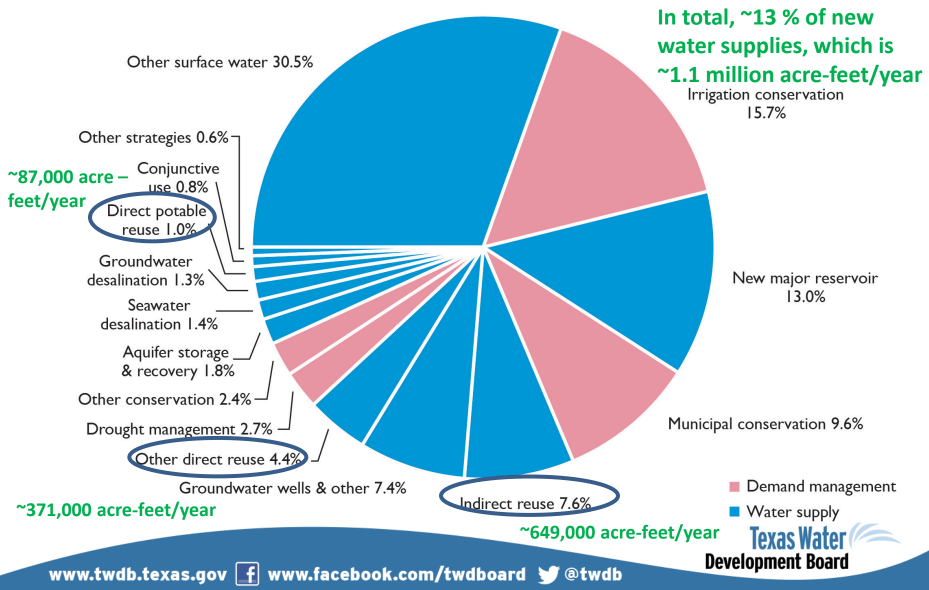
www.twdb.texas.gov 📑 www.facebook.com/twdboard 🈏 @twdb



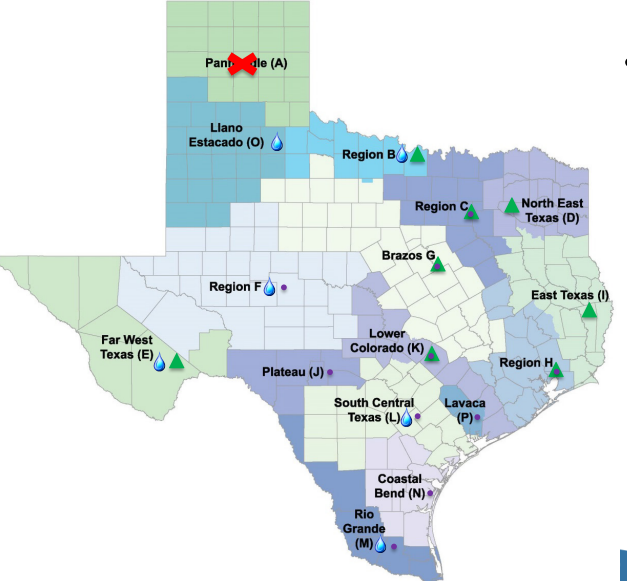
Water Planning Basics



Recommended Water Management Strategies by 2070 in the 2017 State Water Plan



Reuse recommended water management strategies



 15 regional water planning groups (except A)

Direct Potable Reuse

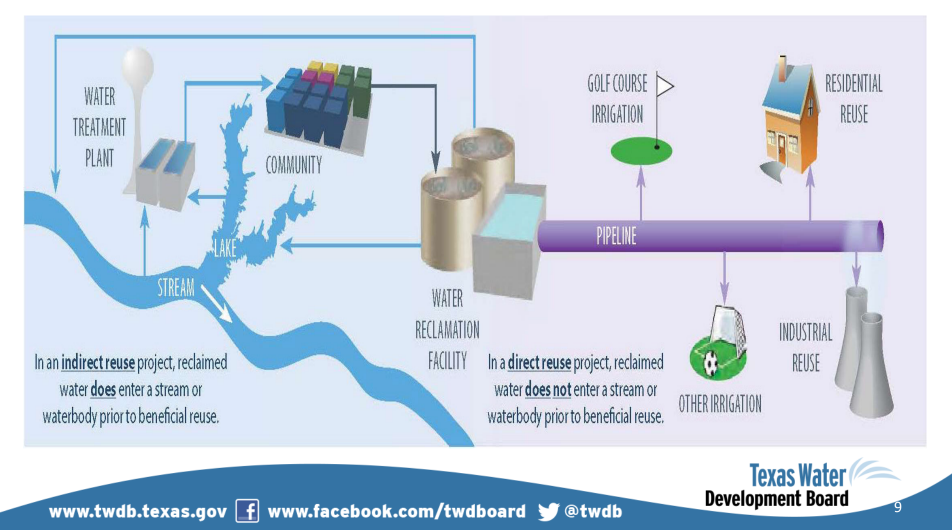
Texas Water

Development Board

- Other direct reuse
- Indirect reuse

Water Reuse

Two types: Indirect and Direct Reuse



Types of potable reuse

De facto Water Reuse:

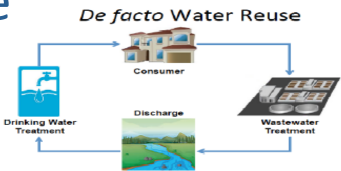
A drinking water supply that contains a significant fraction of treated wastewater, typically from wastewater discharges, although the water supply has not been permitted as a water reuse project.

Indirect Potable Reuse (IPR):

The use of reclaimed water for potable purposes by discharging to a water supply source, such as a surface water or groundwater. The mixed reclaimed and natural waters then receive additional treatment at a water treatment plant before entering the drinking water distribution system.

Direct Potable Reuse (DPR):

The introduction of advanced-treated reclaimed water either directly into the potable water system or into the raw water supply entering a water treatment plant.

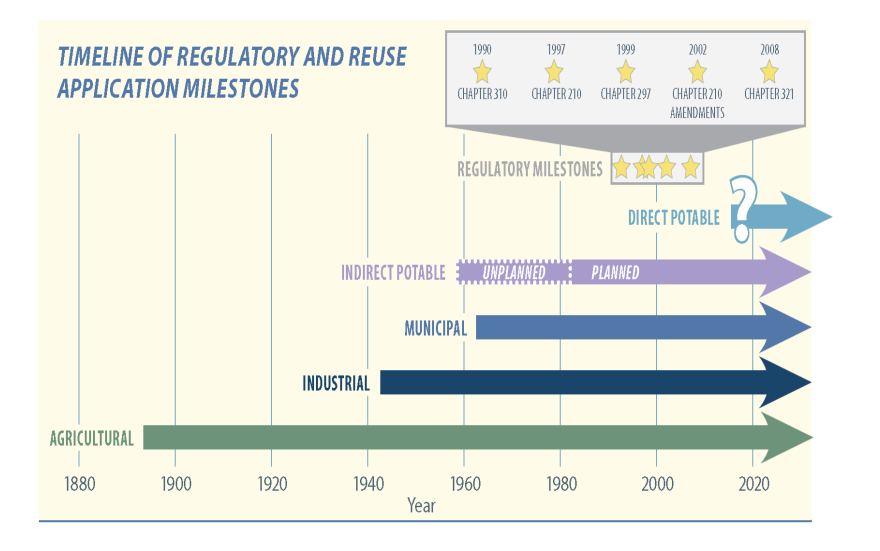


Indirect Potable Reuse



Direct Potable Reuse





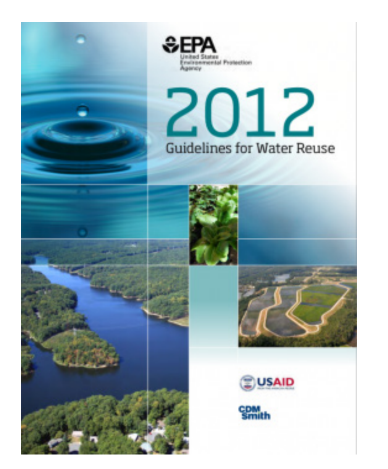
www.twdb.texas.gov 手 www.facebook.com/twdboard 🈏 @twdb

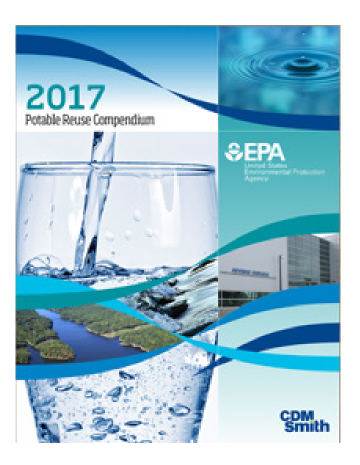
Texas Water Development Board

REGULATORY MILESTONES

1990	Adoption of Texas Administrative Code Chapter 310—The first state regulations specifically addressing the use of reclaimed water.
1997	Adoption of Texas Administrative Code Chapter 210—Establishes rules and the authorization process for direct nonpotable water reuse projects. Replaces Chapter 310.
1999	Adoption of Texas Administrative Code Chapter 297.49—Grants the right to reuse treated wastewater as long as the water is not discharged to a waters belonging to the state of Texas.
2002	Adoption of amendments to Texas Administrative Code Chapter 210 to include rules for use of industrial reclaimed water.
2008	Adoption of Texas Administrative Code Chapter 321, Subchapter P – Reclaimed Water Production Facilities—Establishes streamlined permitting requirements for reclaimed water treatment (production) facilities at remote sites.

National EPA guidelines

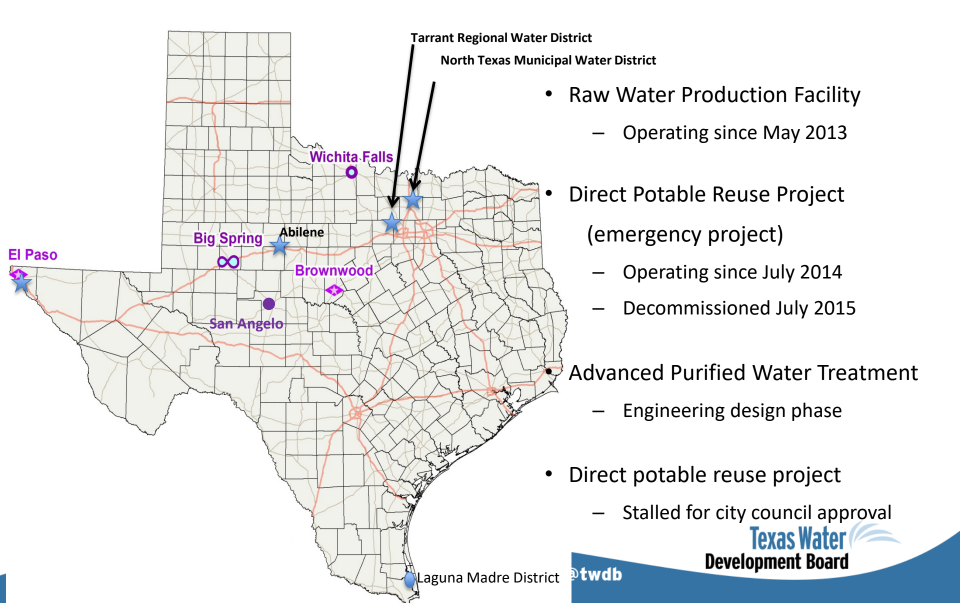




Texas Water Development Board

www.twdb.texas.gov f www.facebook.com/twdboard 🈏 @twdb

Indirect and Direct Potable Reuse projects



Water Reuse TWDB Reports





www.twdb.texas.gov f www.facebook.com/twdboard 🈏 @twdb

Evaluating the Potential for Direct Potable Reuse

- Contaminants of Concern
- Water quality performance targets
- Water quality characterization
- Source control
- Treatment technologies
- Environmental buffers
- Quantitative relative risk assessment
- Pilot protocols
- Regulatory summary
- Public awareness and outreach

Direct Potable Reuse Resource

Document

ALAN PLUM

TWDB Contract No. 1248321508 Volume 1 of 2



www.twdb.texas.gov 📑 www.facebook.com/twdboard 🈏 @twdb

Testing Water Quality in a Municipal Wastewater Effluent Treated to Drinking Water Standards

- Quarterly sampling
 - Chemicals of Emerging Concern
 - Microbial pathogens
- Develop correlations for surrogates compounds
- Guidance document for monitoring at direct potable reuse facilities

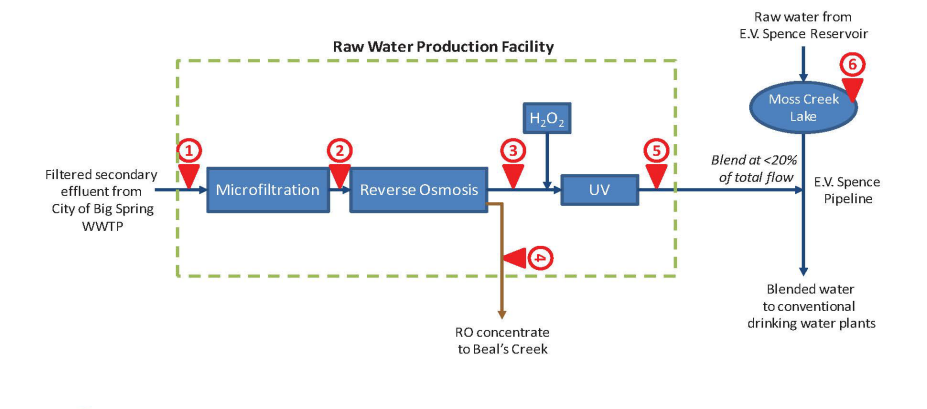






www.twdb.texas.gov 📑 www.facebook.com/twdboard 🈏 @twdb

Water sample locations



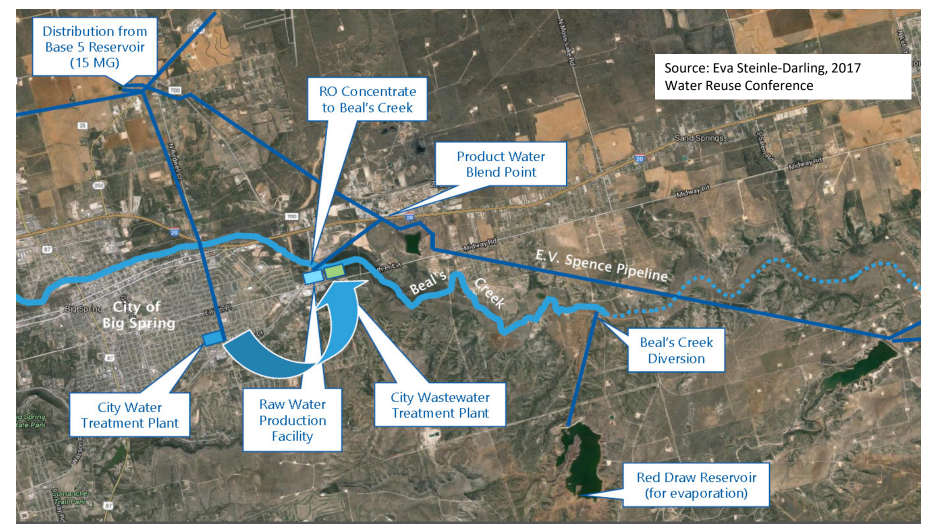
Proposed Sample Location

18

Texas Water

Development Board

Raw Water Production Facility in Big Spring





www.twdb.texas.gov 🔓 www.facebook.com/twdboard 🈏 @twdb

EXECUTIVE SUMMARY

In May 2013, the Colorado River Municipal Water District (CRMWD or District) began augmenting raw water supplies with advanced treated reclaimed water from its Raw Water Production Facility (RWPF) in Big Spring, Texas. Since the implementation of direct potable reuse projects at Big Spring and Wichita Falls, many view direct potable reuse (DPR) as a viable option for increasing a community's water supply.

Study Goals

Because this newfound acceptance may lead to more DPR projects across the state, the Texas Water Development Board commissioned this study to increase confidence in the safety and effectiveness of the RWPF's DPR applications through a detailed sampling campaign. In addition, this study includes guidance focused on indicators and surrogates for improved DPR process monitoring at a reasonable cost. Both of the aforementioned goals support further developing DPR projects as a viable water supply alternative across Texas and the United States.

Sample Results

Testing was conducted in accordance with a detailed Test Protocol, and data were compiled into summary tables and graphics. Samples collected unequivocally showed that the RWPF produces water of very high quality. In fact, the water is more than sufficient to serve as a raw water source that is blended with other, conventional raw water sources before being retreated in conventional water treatment plants served by the District. This conclusion is supported by a number of facts:



Plant Operators Collecting Compliance Samples

RWPF compliance testing already addresses parameters with regulatory limits. Based on the data provided to the project team (see Appendix C), no regulated parameters have been exceeded.



Sampling at Moss Creek Lake Pump Station

Study sampling for constituents 2 of emerging concern (CECs) indicate that concentrations of CECs in the RWPF influent are below health-based benchmarks, and concentrations in the product water are correspondingly lower. In fact, unregulated CECs in the RWPF product water were generally lower than concentrations measured in samples from Moss Creek Lake. Water from Moss Creek Lake is blended with RWPF product water. This means that the RWPF product water is actually improving the quality of the blended water provided to downstream conventional water treatment plants for final drinking water treatment and distribution to customers.





Pathogen testing yielded equally clear results: Protozoa (Giardia and Cryptosporidium) and bacteria (Escherichia coli) were not detected past the first treatment process in the RWPF (microfiltration). Not a single sample collected at the RWPF tested positive for enteric virus.



www.twdb.texas.gov f www.facebook.com/twdboard 🈏 @twdb



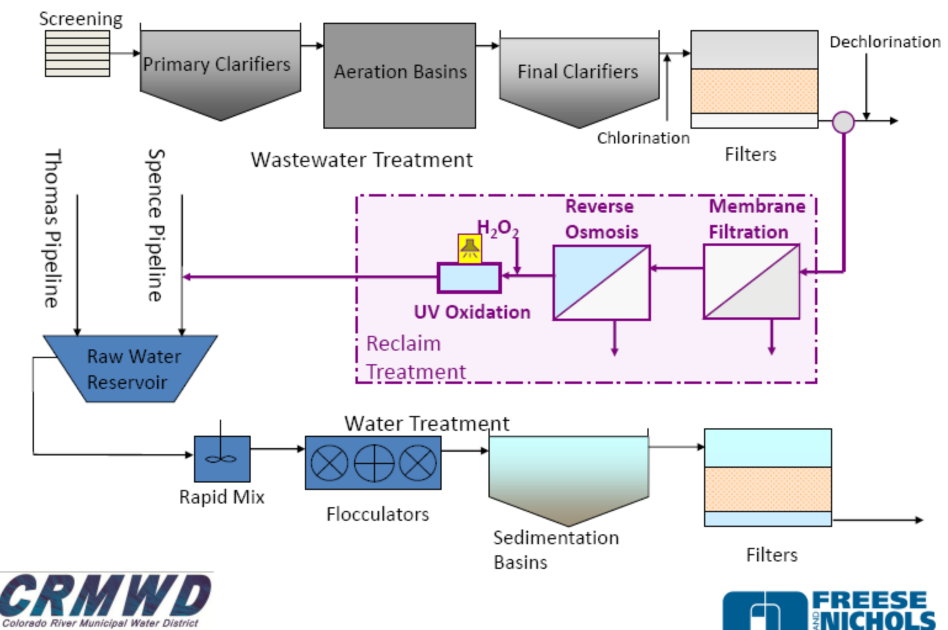
Erika Mancha Innovative Water Technologies (512) 463-7932 erika.mancha@twdb.texas.gov

Texas Water

Innovative Water Technologies <u>www.twdb.texas.gov/innovativewater/index.asp</u>



Raw Water Production Facility in Big Spring



Direct Potable Reuse Project in Wichita

