







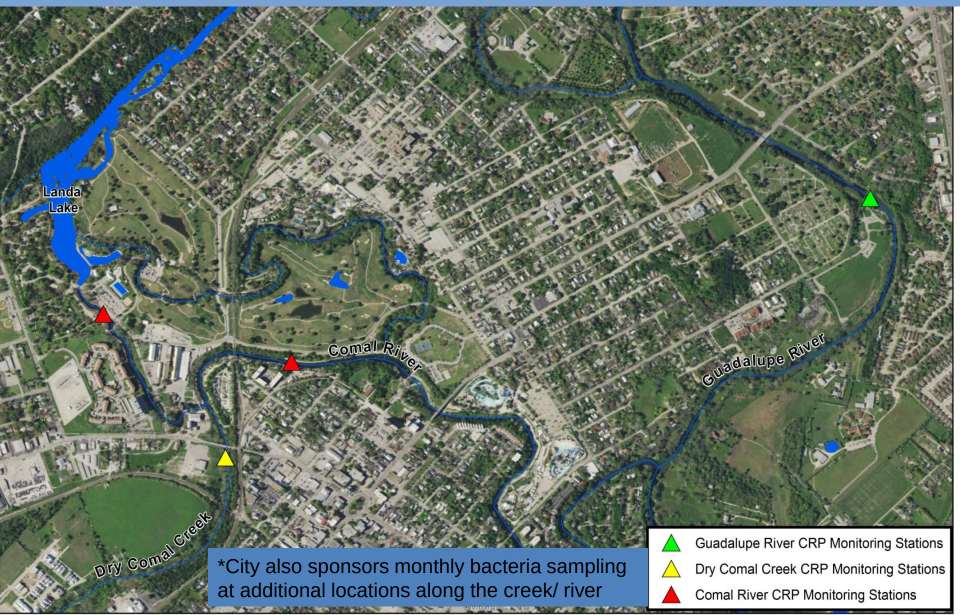


Bacteria Source Tracking to Inform Development and Implementation of Bacteria Reduction Activities in the Comal River and Dry Comal Creek Watersheds

New Braunfels, TX

Mark Enders
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City of New Braunfels

Dry Comal Crk and Comal River Clean Rivers Prgm (CRP) Monitoring Locations



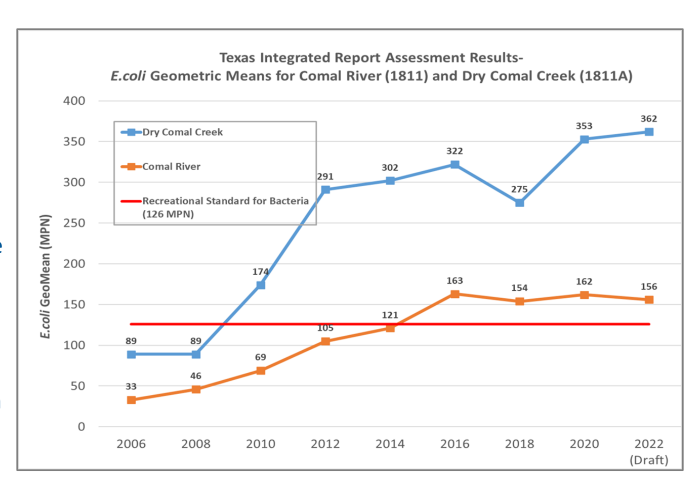
Bacteria Levels-Dry Comal Crk and Comal Rvr

▶ Dry Comal Creek

•Initially placed on the 303(d) list for bacteria in 2010.

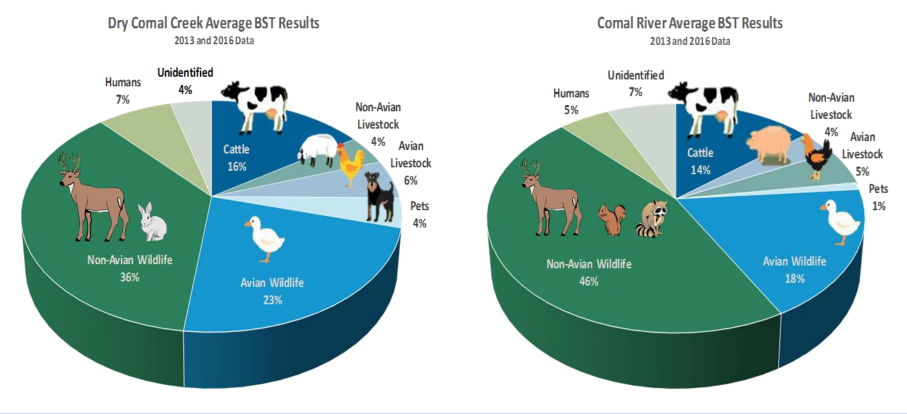
≻Comal River

- Bacteria levels have been increasing over the past 10 years.
- •Initially included on 303(d) list for bacteria in 2016



Bacteria Source Tracking Results

- Bacteria Source Tracking (BST) analysis was conducted in 2013 & 2016 by Texas A&M/
 AgriLife Research lab to identify sources of bacteria in creek/ river.
- Three sample events per site for each BST analysis. Sampling performed in Fall.
- Approx. 60% of the bacteria found in Comal River & Dry Comal Creek from wildlife.



Watershed Protection Planning for the Dry Comal Creek and Comal River

- Prior to and at the time of BST analyses, the City and its project partners were in the process of developing a Watershed Protection Plan (WPP) to address bacteria levels in the Dry Comal Creek and Comal River watersheds.
- The BST results help to prioritize bacteria reduction initiatives included in the WPP.
- TCEQ and EPA have accepted WPP
- City is currently implementing the WPP















WPP Bacteria Reduction Measures

Overabundant Urban Wildlife

- Wildlife feeding restrictions & education- CoNB Feeding Ordinance
- Urban wildlife management Active mgmt of deer/ waterfowl populations

Urban Stormwater

- Pet Waste BMPs education, pet waste stations, etc.
- LID and Stormwater Treatment BMPs

Livestock

- Voluntary Water Quality Mgmt Plans (WQMPs) for individual ranches
- ► Education and Outreach ex. Lone Star Healthy Streams
- Partner with local Soil Water Conservation Districts

Septic Systems/ OSSFs

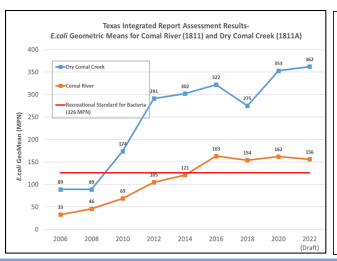
- Septic system operation education
- Targeted inspections to identify failing OSSFs
- Partner with Comal County on OSSF Education

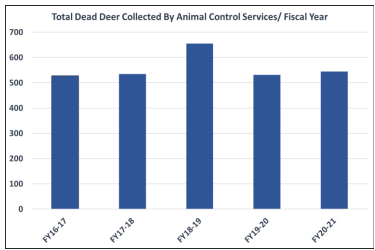
Education and Outreach

Mgmt measures
developed by local
stakeholders and
technical advisors
with consideration
of BST results

Raising Awareness of Urban Wildlife Issues

- Worked closely with Urban Biologist at Texas Parks & Wildlife Dept to help raise community awareness.
- Focused on negative impacts associated with overabundant urban wildlife:
 - 1) Water quality concerns
 - 2) Deer/ traffic collisions
 - 3) Wildlife Health







Raising Awareness of Urban Wildlife Issues

- Public Meetings regarding Urban Wildlife
- Community Surveys
- City Council Workshops and Council Meeting Presentations
- Media- City media releases, worked w/ local newspaper, news interviews

CoNB Wildlife Feeding Ordinance

- In Sept 2018, NB City Council passed and approved an ordinance prohibiting the feeding of wildlife within the City limits (Ord No. 2018-58, City Code Section 82-25)
- The ordinance became effective March 10, 2019
- The ordinance prohibits the feeding of all wildlife on both public and private property
- 1st offense: warning, 2nd offense: fines \$75-500
- Exceptions: bird feeders hung at least 5ft above ground & Hunting Land Permit holders
- Enforcement: Park Rangers & Animal Control (Code Compliance)

Wildlife Feeding Ordinance Signage







-Signage funded in part by the US Environmental Protection Agency through the Texas Commission on Environmental Quality

Misc WPP Wildlife Mgmt Activities

- Trapping of non-native waterfowl (i.e. Egyptian Geese, Muscovy Ducks) in Landa Park.
- Non-native waterfowl egg coating
- Distribution of informational flyers on negative impact of wildlife feeding.
- Wildlife Mgmt Workshops w/ TPWD



Education and Outreach

- Perform in-classroom
 presentations for elementary,
 middle and HS students at
 NBISD and Comal ISD schools
- Presentations to students
- Science curriculum training for teachers
- Outreach at community events
- Educational Video in local theatres, etc





Questions?

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