North Central Texas Watershed Stakeholders Online Meeting

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Prepared in cooperation with the Texas Commission on Environmental Quality and U.S. Environmental Protection Agency
Procedures for Virtual Meeting

► All registrants and attendees will receive an email with the presentation slides.

► Please keep your microphone on mute during the presentations to prevent feedback.

► Thank you!
Dr. Becky Bowling

Assistant Professor & Extension Specialist for Urban Water
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Texas A&M University, Texas A&M AgriLife
Different Words, Same Message: the Importance of Tailoring Outreach to Change Urban Landscape Management Behaviors

Dr. Becky Bowling
Texas A&M AgriLife
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Outreach and Education on Natural Resource Conservation and Protection in the Urban Landscape

Appeals to Environmentalism

Appeals to Cost Savings
What’s *really* driving landscape management decisions and behaviors?
A STUDY IN GEORGIA

- Athens, GA (North Georgia)
- 14 Participant Households
- 2 Walking Interviews
- Weekly survey option for 20 weeks
WHAT IS YOUR FIRST MEMORY OF SPENDING TIME ON A LAWN?
Drivers of Landscape Management

Aesthetics and Functionality

"Full, Green. No Weeds." - George, M, 37

"Manicured sod. Usable space. Somewhere that my kids can play" - Lauren, F, 35

"Sustainable. Low-maintenance. You don't have to cut it with a tremendous amount of regularity. Drought tolerant. Something tough." - Andrea, F, 58

"Green and lush." James, M, 35

"More shrubbery and grass that actually grows and fills in. Grass that is healthy." - Frank, M, 37

"A yard that doesn't have a bunch of weeds in it." - Robert, M, 42

"Green, healthy, and growing. Not a lot of weeds like my neighbors." - Jake, M, 59

"Green. Easily maintained." - Samantha, F, 39

"I don't really mind the weeds so much as long as everything is green." Michael, M, 59

"No weeds. I don't like the weeds. It destroys the continuity of your lawn." - Beth, F, 59

"Green and mowed in lines. Lush." – Michael, M, 56

"Flatter so that there is plenty of room to run and play. I like having lots of trees so that we have shade. But mostly a big space to just run and play. More than having it pretty, I want it to be functional." - Lisa, F, 38
THE URBAN LANDSCAPE: EXAMPLES OF DIFFERENT PRIORITIES

“Most of my neighbors cut their grass once a week. Honestly, I just feel like that’s a lot of pollution with those lawn mowers. They’re not like cars. Lawn mowers pollute very heavily. So, I would rather have my lawn look bad and a little messy for two weeks, and cut it every two or three weeks, because I care more about the environment than about how it looks.” – Andrea, F, 58
The urban landscape: examples of different priorities

Landscape Management Drivers

- Aesthetics and Functionality
- Environmental Responsibility
- Budget/Cost

“I thought about going to the expense of commercially having a lawn put in, but reducing it. Having bigger beds, and just a smaller [lawn] – so it would look really pretty. But then what happens if you have really stringent restrictions? Are you going to lose that? Can it just completely burn up if we have a really bad drought? I don’t know. It’s complicated.” – Andrea, F, 58

“I wish I could afford for someone to do it for me. That’s what a lawn means to me. It’s a status symbol, and I have not hit the place where I want to be.” – Robert, M, 42
THE URBAN LANDSCAPE: EXAMPLES OF DIFFERENT PRIORITIES

Contrasting Views:

“I want my grass green. That sounds awful, but you paid a lot of money to get it in here to have the lawn for them to play with. We’re not trying to do anything bad to the environment, but I realize I am putting chemicals out there.” – Lauren, F, 35

Conversely, another mother (Samatha, F, 39) is “not willing to use pesticides or herbicides” because she wants neighborhood kids to feel “welcome.” From Samantha’s perspective, the use of pesticides, herbicides, and synthetic fertilizers would make the yard unsafe for children and pets by exposing them to chemicals that are “not organic and that could be potentially harmful to animals or people.”
“Most of our neighbors that have young children do not have grass. They are always welcome to come and play in our yard, and they do which is really nice. There’s a little girl across the street that she and her friends will come and play in the yard. They’ll set up a picnic blanket and have a pretend picnic. We have other friends on the other side that come and play croquet on Sundays. We might not even be here, but they’ll use the lawn.” Samantha, F, 39

“Maybe if I lived on a deserted island or something, I wouldn’t keep it (the lawn) the way I did. But I don’t want it to be unkempt for appearances. That’s my main motivation. It’s not like I’m thinking about how it looks all of the time, but I want it to look good for the neighbors.” Lawrence, M, 56

“I live in a neighborhood where there are not many African Americans, and if you see somebody at a distance, I’ve got to represent my race.”
"Well, I liked to be outside doing the lawn, but as the boys have gotten older - just the time that was required in it, we were having to call people every now and again to let us catch up. Somebody comes to mow the lawn, and then we get it treated for weeds and what not." – Lauren, F, 35

“A few years ago, I had a blueberry garden that I actually finished and it looked nice. But then I had to neglect it to come back here to start cleaning this up again. So, you know, unless you have – it’s difficult, or would be extremely costly I think – to have lawn care assistance that does anything aside from just cutting your grass....

...So, I feel like I need to do that myself and it’s a lot of work and I don’t have time to do it all.”
How can we tailor outreach to meet our target audiences where they are?
Deep and Infrequent Irrigation...

Aesthetics and Functionality
- Promotes deeper, more vigorous roots that support turf density, color, and stress response.

Environmental Responsibility
- Improves overall water-use efficiency, optimizes infiltration, reduces runoff, and can reduce overall water, pesticide and fertilizer inputs.

Budget/Cost
- Can promote more drought-resistant turfgrass, prevent waste, and reduce the overall cost of irrigation.

Family and Children
- Supports a denser, more traffic-resistant turf with fewer pest challenges.

Inclusion, Belonging, Acceptance
- Can help you be as "green" as your neighbors - both in looks and in practice.

Time and Convenience
- Helps you avoid time and money required to correct the consequences of over- and under-watering.
Thanks!

Dr. Becky Bowling
Assistant Professor
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Ward Ling

Program Specialist IV
Texas Water Resources Institute
EFFECTIVELY ENGAGING STAKEHOLDERS IN WATERSHED-BASED PROJECTS
ENGAGEMENT CAN BE COMPLICATED

- Successes
- Setbacks
- Lessons learned
SEPTIC SYSTEM DECOMMISSIONING

- City of Seguin needed to extend sewer service to a neighborhood on septic systems
- We convinced the City to agree to apply for grant funding
FIRST BIG SUCCESS!

- Developed a grant proposal to cover septic decommissioning costs AND install green storm water drainage components
- Put the right people together at the right time
  - The river authority, Extension, and the City Manager
- Showed them the financial benefit and public image benefit that went with it
BUT....

- The day before grant proposal submission, the City pulled out all the green infrastructure part
- But, they were still awarded the grant, so....
  + 158 homes pulled off of septics-Success!
  + Loss of green drainage portion—not a success...
  + But we got a “do over” a few years later!
A BOUNTY-FULL SUCCESS

- Have not had a formal feral hog program
  - Feral hog meetings and workshops scattered throughout implementation
- April 2018, partnered with The Meadows Center, County Commissioners, and AgriLife Extension in a grant application for a Feral Hog Program
  - Workshop, bounty program, webinar, trap supplies
Grant was awarded
- Bounty program, webinar, workshop

So what is the real success?
- When the grant ended, the County Commissioners voted to continue with the bounty program
- Appears the grant was the “push” needed to get the County to begin self-funding a feral hog program—Yeah!
- People are getting involved!
DIFFERENT TYPE OF PROBLEM

- Partnered with Texas Water Resources Institute to conduct a creek side revegetation project
  + Remove invasive vegetation
  + Replant with native vegetation
  + First planting was in March 2018—success!
FOLLOWED BY A SHORT DROUGHT...

- And then a big rain...
FOLLOWED BY MORE RAIN...
LET’S TALK MORE ABOUT....ENGAGEMENT

- Audience engagement...
  + We have all these great workshops, programs, information
  + Remember the part about involving people?
Day of the Program

Before the Program
- Travel arrangements
- Venue
- Zoom/Teams Tech
- Speakers
- Workshop materials
- Advertising
- Refreshments
TYPICAL ADVERTISING METHODS

- Press release
- Email groups
- Newsletter
- Posting fliers in public places
- Phone calls
- Post cards/mailings
RAMPING UP OUR EFFORTS

- Newspaper ad
- Radio
- Social media
- Street banner or roadside signs/banners
- Posting fliers in not so typical places
- CEU provider targeted marketing

Rainwater Harvesting for Healthy Lawns and Healthy Waters
Chance to win 50 gal. rain barrel - No Cost - Free Lunch - Free Soil Test Analysis
Irma Lewis Seguin Outdoor Learning Center - Tuesday, Aug. 29 from 11a-4p - GeronimoCreek.org
MARKETING TO THE CEU

- Approximately 2wks prior to a Lone Star Healthy Streams program, I had only 10 registrations

- What do I do?
  - Cancel?
  - Postpone?
  - Ramp up advertising?
  - Go on vacation and forget about it all?
Texas Department of Agriculture has available online a listing of all licensees with addresses and phone numbers (sortable by county, city, etc).

Began calling to advertise the program

- Got my spiel down to under 15 seconds
  - Spiel, (noun) - a long or fast speech or story, typically one intended as a means of persuasion or as an excuse but regarded with skepticism or contempt by those who hear it.
- Contacted 88 license holders by phone
RESULT

- Started with 10 registrations 2wks before event
- Day of event
  - 49 total attendees
  - 10 original registrants
  - 17 attendees from direct phone calls
  - 20+ attendees from word-of-mouth from people who received phone calls
Preparing for a LID Workshop

- Utilize a local learning center for the Workshop
- Ability to have classroom and outdoor experiences
- LID structures on-site (RWH, raingarden, pervious pavement, swale)

Intent is to inform local decision makers

Had great weather, 42 attendees—a success, right?

No one from the city we had it in attended, but...

People move around, so success, sorta...
RADIO AND NEWSPAPER CASE STUDY

- Planning for the annual creek clean up event, I set up a newspaper ad and radio ad
  - By monitoring the online registration, during the time the ads ran, 8 people registered
  - Most effective means for registering the other 142 volunteers
    - Direct emails
    - Phone calls
    - FTF visits
STAKEHOLDERS...KEEPING THEM ENGAGED

- Communicate with them
  - Newsletter
  - Social media
  - Project website
- Value them
  - Recognize them and name them in press releases
  - Identify them on your website
  - Put them on a Tshirt
  - Thank you notes, visits
FEED THEM

- Have sponsors provide drinks and light refreshments
- Break times around food encourages people to talk, visit—and connect
DOOR PRIZES

- Try to fit the prize to the workshop
  + Rain water harvesting and LID workshops
    - Rain gauges, rain barrels
  + Septic System Workshop
    - Tools, rubber gloves
A FEW CLOSING THOUGHTS

Managing these projects can be difficult.

There are tools and trainings available.

https://twri.tamu.edu/

Watershed Planning Short Course
Watershed Coordinator Round Table

But wait, there's more…
PROGRAMS TO ASSIST YOU

- Texas Well Owner Network
- Texas Watershed Stewards
- Lone Star Healthy Streams
- Healthy Lawns Healthy Waters
- Homeowner Maintenance of Septic Systems
- Riparian Workshops
- Watershed Tours
- Trash Pickup Events
QUESTIONS?

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Roundtable
Trash Free Waters Project: Expanding Community Engagement

Connecting volunteers to litter cleanup opportunities

TrashFreeTexas.org

Elena Berg, NCTCOG
Presentation Agenda

• Background

• Overview of Trash Free Waters Project

• Next Steps

*Photo Source: Galveston Bay, Courtesy of the River, Lakes, Bays ‘N Bayous Trash Bash.*
Background: The Litter Problem

Elm Fork of the Trinity River near Frasier Dam Recreational Area

Photo Source: Teresa Patterson, Trinity Coalition

Dickinson Bayou

Photo source: Courtesy of the River, Lakes, Bays ‘N Bayous Trash Bash.
Background: The Litter Problem

$50 Million Annually to Prevent, Educate, Abate, Enforce Litter and Illegal Dumping Efforts*

*Source: Texans for Clean Water. Study of nine cities in Texas, representing 25% of the state’s population, documented expenditures of more than $50 million annually on prevention, education, abatement, and enforcement efforts to address litter and illegal dumping in their communities and waterways (Burns & McDonnell, 2017).
Background: The Litter Problem

Approximately 80 percent of the litter found in our waterways originates from land-based sources.


*Photo Source: Tamara Cook*
Trash Free Waters Project

4 Goals:

1) Increase Adopt-A-Spot locations and promote the statewide Trash Collection Database.

2) Support regional cleanup events through partnerships with local governments, recreational clubs, and Keep Texas Beautiful affiliates.

3) Partner with Texas-based restaurants to reduce the single-use of plastic.

4) Share project successes with other councils of government and replicate this work across the state.
Goal 1 - Trash Free Texas Website

www.trashfreetexas.org

• Deployed in 2018
• Encourages the adoption of litter hot spots through a web map that displays adoptable locations
• Adopt-a-
  • School
  • Park
  • Waterway
  • Highway
  • Bayou
  • Shoreline
  • Anything that needs clean-up!

Photo Source: Trash Free Texas Website
Vision for Trash Free Texas website: A full-service website that provides:

- Litter cleanup locations
- Convenient adoption of sites
- Single platform using uniform metrics for trash data
- Downloadable tools and resources

Photo source: Adopt-a-Spot map, Trash Free Texas Website.
Target Communities – Small, Non-KTB Affiliates
Goal 2- Partner on Regional Cleanup Events

- Pilot regional cleanup events:
  - 1) Mayor’s Challenges; and
  - 2) Cleanup Events that include recreational groups

*Photo Source: [North Texas Community Cleanup Challenge Website](https://nctcog.org/), NCTCOG.*
Goal 3 – Litter Prevention

• Partner with Texas-based restaurants to reduce the use of single-use plastic through a voluntary program
Goal 4 – Share Project Successes with Fellow COGs

- Promote:
  - Trash Free Texas Website
  - Toolkits developed for project
  - Statewide litter database

*Photo Sources:* [Trash Free Texas Website](left) and Adobe Stock (right).
Resources

Resources

• H-GAC Webinar, *Trash Free Texas: Adopt-a-Spot Training*
  • February 25, 2021
  • [Recording of webinar](#)

• Past NCTCOG Webinar, “*Trash Free Texas: Connecting Volunteers with Litter Cleanup Locations*”
  • January 19, 2021
  • [Recording of webinar](#)
Next Steps

• Promote and encourage use of Trash Free Texas website and the upcoming statewide litter database to local governments

• Develop resources to assist with replicating efforts and post to Trash Free Texas website

• Cleanup Events

• Engagement of restaurants and restaurant patrons
NCTCOG Trash Free Waters Team

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Trash Free Texas

https://www.trashfreetexas.org/

https://www.instagram.com/trashfreetexas/

https://twitter.com/TrashFreeTexas

https://www.facebook.com/TrashFreeTexas
Water for North Texas Online Library

Welcome to the Water for North Texas Online Library! Here you will find a compilation of existing resources on water topics in five main categories: Water Supply/Conservation, Water Management, Water Quality, Seasonal, and Other. These resources, which include explainers, videos, brochures, webinars, and social media toolkits, are intended to be used by member governments to educate residents about the value of water across the growing NCTCOG region, which is projected to add approximately 3.5 million more people between 2020 and 2045. New resources, created in coordination with the Water for North Texas Advisory Group, will also be included here as they are developed. Browse the menu below to get started.

Topics

**Water Supply / Conservation**
- Lake Levels
- Tx SmartScape
- Rainwater Harvesting
- Water Efficiency at Home

**Water Management**

http://conservenorthtexas.org/water-north-texas-online-library
Upcoming NCTCOG Webinar

Healthy Creeks and Waterways: Vegetation and the Flow of Healthy Waterways

Wednesday, March 31, 2021
9:30 a.m. - 11:00 a.m.

Register and Add to Calendar
Thank you!
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