



Water Resources Council (WRC)

April 22, 2026



Housekeeping Items

- Please remember to sign in, take an agenda & past meeting summary.
- Bathrooms, Emergency Exits, and Safety Procedures
- Chair Pro Tem needed for today
- Welcome to Christi Upton, Water Resources Program Manager
- Thank you all for attending!

Speaker Presentation

Andrew Waithe, Texas Commission on
Environmental Quality



What Can the Texas Optimization Program (TOP) Do for You?

Andy Waite

Texas Optimization Program & Response Team

Overview

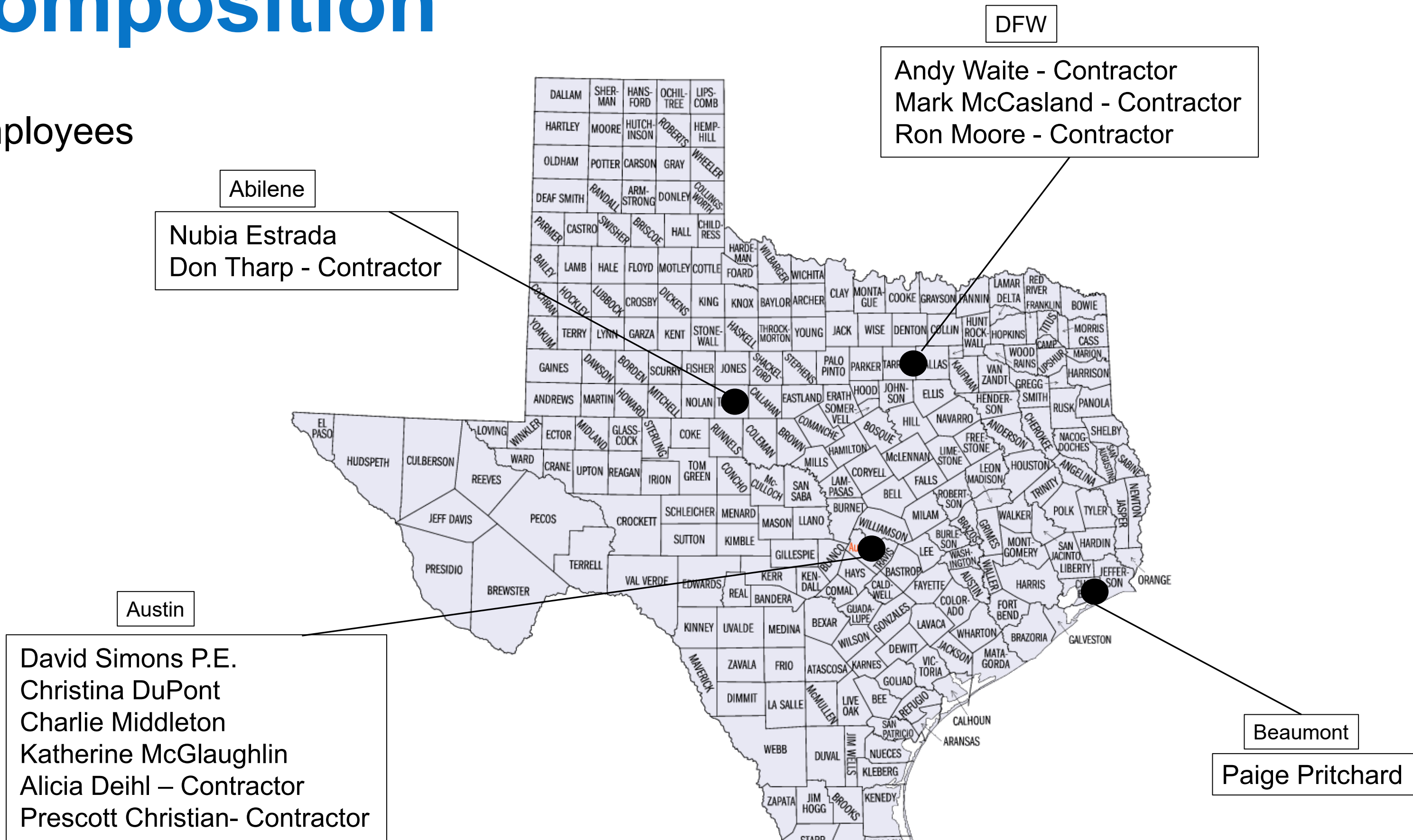
- Mission
- Team Composition
- Dos & Don'ts
- Origins of TOP
- Core Capabilities
- TOP Focus Areas

TOP's Mission

The Texas Optimization Program (TOP) provides no cost complex drinking water technical assistance, training, and support to the regulated community through onsite and remote assistance.

Team Composition

- 6 X Full-time Employees
- 7 x Contractors



Dos and Don'ts

What We DO

- No Cost Technical Assistance
- Emergency Response
- Optimization
- Special Performance Evaluations
- Special Studies
- Formal Operator Training
- Facilitate Emergency Authorizations
- Referrals to FMT

What We Do **NOT** Do

- Cite Violations
- Enforcement Actions
- Refer Systems for Enforcement
- Leak Detection
- Infrastructure Repairs
- Operate Treatment Plants
- HAZMAT
- Approve Designs

Origins of TOP

- TOP was formed in the 1990s in response to:
 - Massive waterborne disease outbreak in Milwaukee, Wisconsin in 1993
 - Caused by failed surface water filtration system that allowed *Cryptosporidium* to pass to distribution.
 - >400,000 residents sickened and at least 69 people died.
 - EPA's efforts to develop optimization programs for conventional filters after Milwaukee event.
 - In the formative years, the focus of TOP was Turbidity
 - Present day the program has expanded beyond that initial framework

TOP's Charter

- Diagnose and devise plans and methodologies to solve complex treatment problems at PWSs
- Provide onsite/remote technical assistance to PWSs
- Conduct review of PWS Design, Operation, Administration, and Finances
- Perform Special Studies
- Assess and facilitate PWS Optimization
- Provide assistance pursuant to closing out violations
- **Operator Training**

Core Capabilities

Core Capabilities

- Cross Connection Control Program
- Optimization
- Evaluations
- Advanced Treatment
- TOP Assistance
- Advanced Treatment
- Other Assistance

DAM 1: Performance Goals and a Monitoring Strategy at a SWTP

This DAM helps a SWTP to develop process monitoring strategies and goals to improve water treatment. It helps identify the specific monitoring locations, parameters, frequencies, methods, and goals

DAM 2A: Establishing Appropriate Chemical Feed Rates at any Treatment Plant

After receiving this training, operators who need to dose chlorine, chloramines, fluoride, or other chemicals should be able to measure chemical feed rates; calculate chemical dose; and perform monitoring accurately. For a SWTP, DAM 2 is a prerequisite for DAM 2A.

DAM 2B: Jar Testing for a SWTP

(SWTP: DAM 2A is prerequisite) This DAM helps SWTPs develop and optimize the jar testing processes used to ensure effective settling. When DAM 2B is scheduled, DAM 2A should be scheduled first.

DAM 3-Alt: Completing the SWMOR-Alt for SWTPs with Alternative Treatment (On-hold)

All SWTPs with innovative treatment—such as membranes—must complete the SWMOR-Alt. This DAM covers the same material as DAM 3, but for SWTPs that must complete the SWMOR-Alt.

DAM 4: Disinfection Byproduct (DBP) Formation and Control

This DAM trains operators on the basic science of DBPs, how they form, and how to control them. It helps operators figure out what specific issues are causing their issues with DBPs, whether additional data is needed to figure that out, and to identify what control strategies may be appropriate for their distribution system or SWTP. For a SWTP, it is recommended that DAM 4 be completed before DAM 4A.

DAM 4A: Total Trihalomethane (TTHM) Control for PWSs

Sometimes, TTHM issues start in the SWTP, sometimes they start in distribution. Participating in this DAM will help SWTP staff determine whether THM formation occurs in the plant, and, if so, how to control it with chloramination. This THM involves three meetings: planning and data review are discussed on the first (virtual) meeting, on-site training and data collection are performed on-site for the second event, and a follow up (virtual) meeting is scheduled to discuss the THM sample results after they are analyzed. (NOTE: The SWTP must pay for samples.)

DAM 5: Process Management for Systems Using Chloramines

This training explains chloramine chemistry and how to successfully dose and maintain a chloramine residual. After receiving this training, a water system's staff should be able to explain how chloramines form and how to control operating conditions to minimize competing reactions. DAM 5 is a prerequisite for DAM 8.

DAM 6: Filter Assessment for a Conventional SWTP

A SWTP may be required to do a filter assessment because of turbidity trigger levels, or may wish to do one in order to optimize the plant. In either case, this DAM will train operators on how to successfully perform filter assessments and analyze their results.

DAM 7: Method 334—Approval of Non-DPD Online Chlorine Analyzers for Regulatory Use

In order to be allowed to use a non-DPD (N,N-diethyl-p-phenylenediamine) on-line chlorine analyzer for reporting regulatory chlorine residuals, the instrument's accuracy must be established using EPA Method 334. This DAM helps systems use that method.

DAM 8: How to Create a Nitrification Action Plan (NAP) for a PWS

Every PWS that uses chloramines must have a Nitrification Action Plan (NAP) to control or respond to potential nitrification—a biological process that can reduce the disinfectant residual. This DAM will help determine goals, baselines, triggers, and actions for the NAP. DAM 5 is a prerequisite for DAM 8.

DAM 9: Special Studies in the Water Treatment Plant

Water treatment plant operators collect a lot of routine monitoring data and take routine actions to adjust treatment processes on a continuous basis. What should the operator do when the routine adjustments don't seem to be working, when there might be a better way to treat the water, or something just doesn't make sense? This DAM presents methods for conducting special studies in the plant using principles of trouble-shooting and the scientific method that result in rational action plans to address the issues that fall outside routine plant operations.

DAM 10: Filter Data Integrity for a SWTP

The data collected by turbidimeters is an important part of a SWTP's compliance record and is used to indicate the effectiveness of pathogen removal through the plant. This data can pass through a number of electronic processes before it is ultimately reported on the SWMOR. This DAM helps operators make sure that the data they collect and report is of the best and most accurate quality.

DAM 11: Level 1 Assessments under the Revised Total Coliform Rule (RTCR)

The federal RTCR took effect April 1, 2016. Under RTCR, systems must perform a Level 1 Assessment to find and fix any sanitary defects if they exceed trigger levels for total coliform presence. This DAM assists with that process. (For ALL PWSs)

DAM 12: Establishing and Managing a Cross-Connection Control Program

This DAM helps systems without an existing cross-connection control program create one, or help systems with existing cross-connection control programs evaluate, modify, and improve their program. (For ALL PWSs)

DAM 13: Resiliency for PWSs

This DAM helps any and all PWSs develop a comprehensive plan for emergencies.

DAM 14 (Proposed): Operator Math

(Not yet scheduled for completion)

Contact Information

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TOP Website - <https://www.tceq.texas.gov/drinkingwater/swmor/top>

Cross Con - https://www.tceq.texas.gov/drinkingwater/cross-connection/cc_control.html

Directed Assistance Modules - <https://www.tceq.texas.gov/downloads/drinking-water/plan-technical-review/assistance/fmt-dam-list.pdf>

Speaker Presentation

Savana Nance, NCTCOG



North Texas Zero Emission Vehicles Call for Projects

Savana Nance, Principal Air Quality Planner
Water Resource Council
North Central Texas Council of Governments
April 22, 2026

North Texas Zero Emission Vehicle (NTxZEV) Call for Projects Background

Overview: \$60 million award from the Environmental Protection Agency (EPA) Clean Heavy-Duty Vehicles Grant

Purpose: Incentivize deployment of Class 6 and 7 heavy-duty Zero-Emissions Vehicles (battery electric or hydrogen fuel cell electric)

Eligible Applicants: Public or Private Fleets
Must adopt a policy consistent with the RTC Clean Fleet Policy (www.nctcog.org/fleetpolicy)

NCTCOG Project Scope

Activity	Federal Funding	Match Requirement
Rebates to Replace Existing Vehicles with Zero Emissions Versions	\$58.6 million	Provided by program participants
Workforce Development	\$1.4 million	No match required
Training		
Total Federal Funding:	\$60 million	

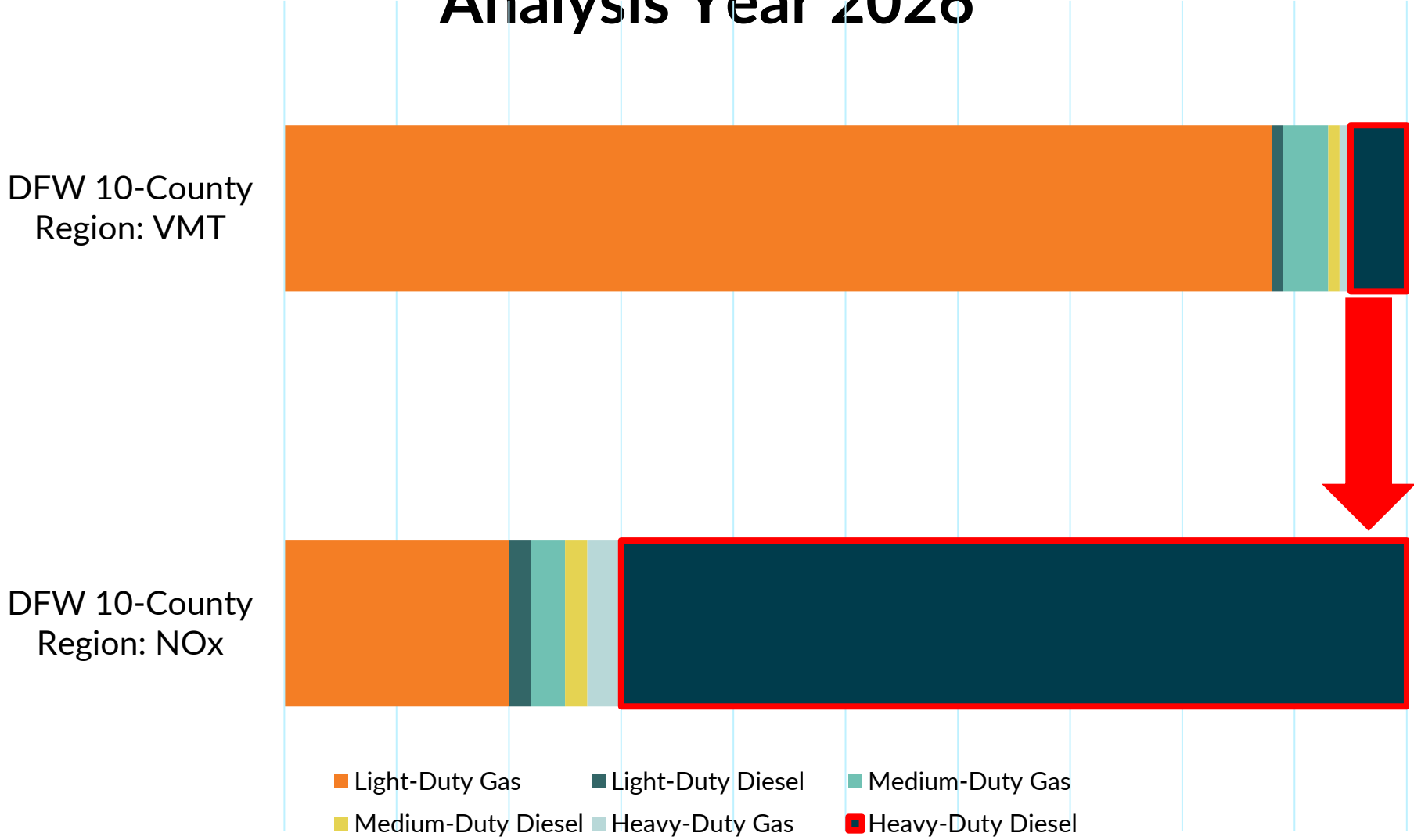


Program Context

- Current Ozone design value of 74 ppb* continues to exceed the EPA standard
- Heavy-duty diesel vehicles have disproportionate impact on regional air quality
- Unique program elements may expand project eligibility

For more information on North Texas Air Quality, check out the 2025 AQ Handbook at: www.nctcog.org/airquality

Vehicle Miles Traveled (VMT) Versus Nitrogen Oxides (NO_x) Contribution by On-Road Vehicle Type in Dallas-Fort Worth Analysis Year 2026



*www.nctcog.org/ozone



Eligible Vehicle Types

Class 6 or Class 7 vehicle (GVWR between 19,501 lbs to 33,000 lbs)*

“Vocational Vehicles” as defined by [49 CFR Part 523](#)

Any vehicle that is equipped for a particular industry, trade or occupation such as construction, heavy hauling, mining, logging, oil fields, refuse; includes vehicles such as school buses, motorcoaches and RVs

Straight/Box Truck



Step Van



Septic/Bucket Truck



Street Sweeper



Transit Bus



Photo Credit: NCTCOG/Trinity Metro

Refuse Hauler



Other Vocational Vehicles**



*NTxZEV Guidelines Appendix A, GVWR maximum design loaded weight of a single vehicle set by the manufacturer

**School bus eligible only if NOT operated as a typical school bus as defined in Guidelines Appendix A

Eligible Funding Levels

Funding limited by cost share percentage or dollar funding cap, whichever is lower

Vehicle Type	Battery Electric Vehicles Maximum Funding	Vehicle Type	Hydrogen Fuel Cell Electric Vehicles Maximum Funding
School Bus*	75%, up to \$280,000*	School Bus	N/A
Straight/Box Truck	65%, up to \$190,000	Straight/Box Truck	80%, up to \$400,000
Step Van	65%, up to \$160,000	Step Van	80%, up to \$340,000
Septic/Bucket Truck	65%, up to \$330,000	Septic/Bucket Truck	80%, up to \$670,000
Other Vocation	65%, up to \$355,000	Other Vocation	80%, up to \$720,000
Refuse Hauler	50%, up to \$260,000	Refuse Hauler	70%, up to \$600,000
Street Sweeper	50%, up to \$315,000	Street Sweeper	70%, up to \$720,000
Transit Bus	33%, up to \$265,000	Transit Bus	60%, up to \$780,000

*ADA-compliant buses are eligible for an additional \$20,000 per-vehicle funding cap



Project Requirements

Vehicles

Operate primarily within the NCTCOG 16-County region

Must replace existing internal combustion vehicles with zero-emission vehicles (*no fleet expansion*)

Meet minimum operational requirements and have same form and function

Replace 2010 or older diesel (*if none available, flexibility to replace other fuel types*)

Scrap existing vehicles if 2010 or older OR may sell, donate, put into reduced service if 2011 or newer

Infrastructure

Must be installed within the NCTCOG 16-County region

Eligible costs include equipment, design/engineering, installation, permitting, necessary software

Must be associated with the new Zero Emissions Vehicle

Must be permanent (not temporary/mobile)

Meet additional technical requirements and certifications

Implementation

Meet Build America, Buy America requirements (waivers may be available)

Cannot combine with other federal grant funds



Step 3: NCTCOG Project Selection Criteria

Each vehicle scored individually

Most points associated with regional air quality improvement



Capital Cost per Ton*	Impact on Regional Air Quality	Feasibility and Risk	Long-Term Sustainability Efforts
Up to 30 points	Up to 30 points	Up to 25 points	Up to 15 points
Cost per ton of nitrogen oxides and volatile organic compounds reduced	Amount of time operating in priority areas, idling hours, and vehicle disposition method	Implementation plan, damage mitigation, NCTCOG administrative burden	Environmental planning/practices, vehicle-to-grid compatibility or use of distributed energy resources

*Calculated by NCTCOG based on total federal funds requested



Applicant Resources

- Weekly Virtual Office Hours on Mondays at 10:00am
- Technical assistance from the National Lab of the Rockies
- Resources to help identify vendors/vehicles
- Call for Projects Workshop Recordings

All resources are FREE and available at www.nctcog.org/NTxZEV

Help spread the word! Share the [NTxZEV CFP Flyer](#) at meetings, newsletters, chambers, etc.;
NCTCOG staff available to support local events/outlets



Call for Projects Schedule

Milestone	Date
Call for Projects Open	Friday, October 24, 2025
Call for Projects Round 2 Deadline	Friday, May 15, 2026 <i>Applications must be received in-hand by 5 PM CST</i>
Call for Projects Round 3 Deadline	Subsequent application deadlines: 3rd Friday of every month at 5 pm, until funds are exhausted
Ongoing Rolling Application Deadlines to Fully Award Funds	~30 Day Increments
Deadline for all Project Reimbursement Requests	Friday, October 29, 2027



Contact Us



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Apply by May 15, 2026, at 5 PM CT: www.nctcog.org/NTxZEV

**Stay Informed of Other Funding/Events Related to Alternative Fuel Vehicles:
www.nctcog.org/stay-informed**

Select Dallas-Fort Worth Clean Cities and Air Quality Funding Update



Action Item

Meeting Summary

- The January 14, 2026 meeting summary will be presented for approval.

Discussion

Discussion of Outreach and Engagement Projects

- NCTCOG will provide an update and seek input on the development of projects to promote regional water conservation.

SAVE WATER, SAVE THE DAY

KEEP THOSE TAPS OFF AFTER USE!



AHORRA AGUA, SALVA EL DÍA

¡CIERRA LAS LLAVES DE AGUA DESPUÉS DE CADA USO!



Save Water, Save the Day

Locations:

* Johnson County: I-35 West

Kaufman County: I-20 W

Navarro County: I-45

* Parker County: I-20

Palo Pinto County: I-20

Wise County: US-287

Erath County: 802 East Rd

**Additional location for 2026*

Messages:

“Water lawns twice a week only.”

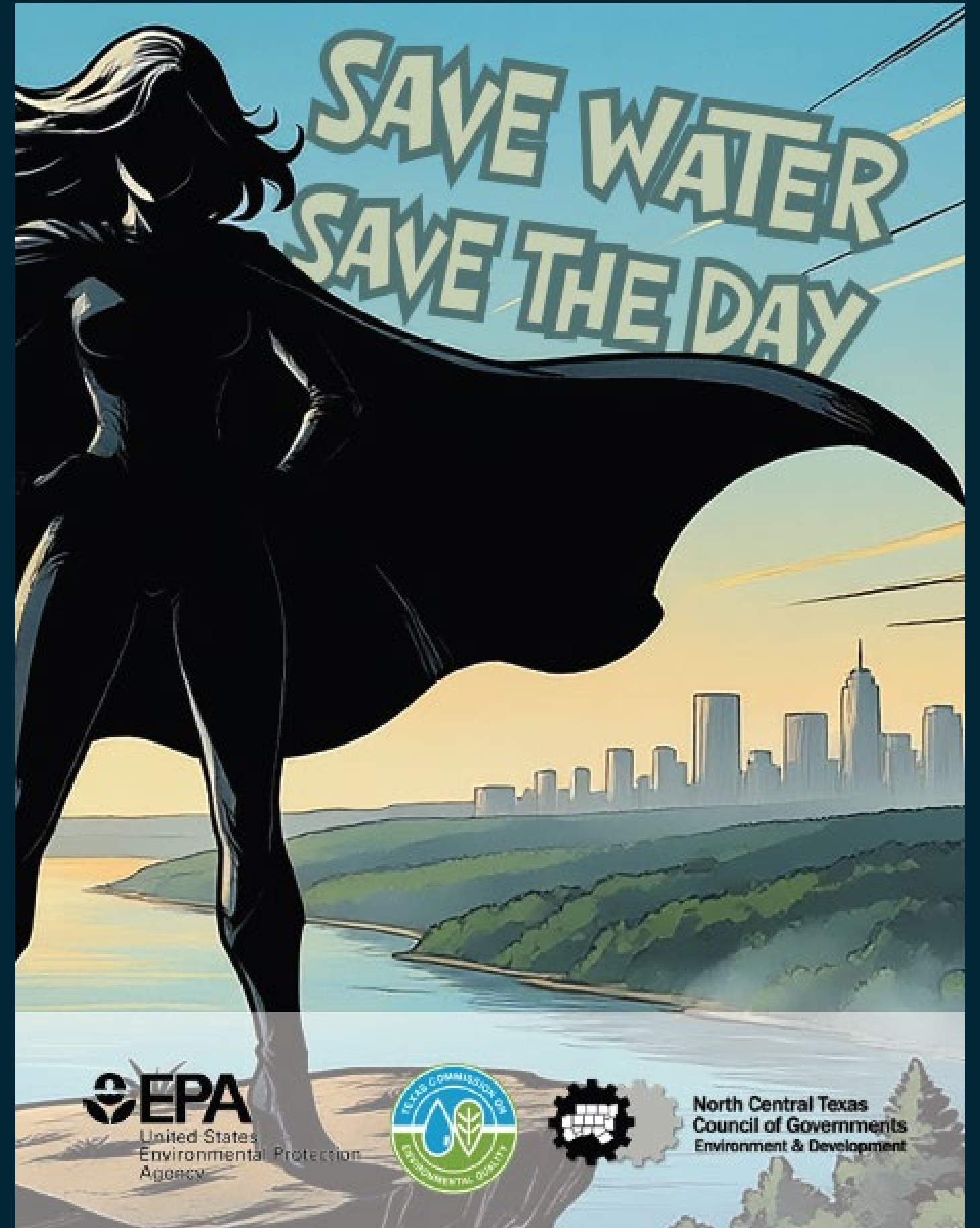
“Keep those taps off after use!”

“Use native plants for gardens!”

“Wash full loads of laundry.”

“Wash full loads of dishes only.”

Cover Page



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North Central Texas
Council of Governments
Environment & Development

EVERY DAY IS AN OPPORTUNITY TO BE A HERO IN YOUR HOME. WATER IS ONE OF EARTH'S MOST PRECIOUS RESOURCES, YET IT IS OFTEN WASTED.



USING LESS WATER AT HOME HELPS ENSURE THAT THERE IS ENOUGH FOR PLANTS, ANIMALS, AND EVERYONE ELSE YOU KNOW TO USE!



FOLLOW ALONG WITH OUR HERO, CAPTAIN CONSERVATION, AND HER NEMESIS, FAUCET FOE, AS THEY SHOW US HOW WE CAN ALL SAVE THE DAY BY SAVING WATER!

IN PROGRESS

EARTH'S WATER CONSTANTLY MOVES THROUGH VARIOUS STAGES, A PROCESS KNOWN AS THE WATER CYCLE. THE WATER CYCLE HAS FOUR STAGES: EVAPORATION, CONDENSATION, PRECIPITATION, AND COLLECTION.

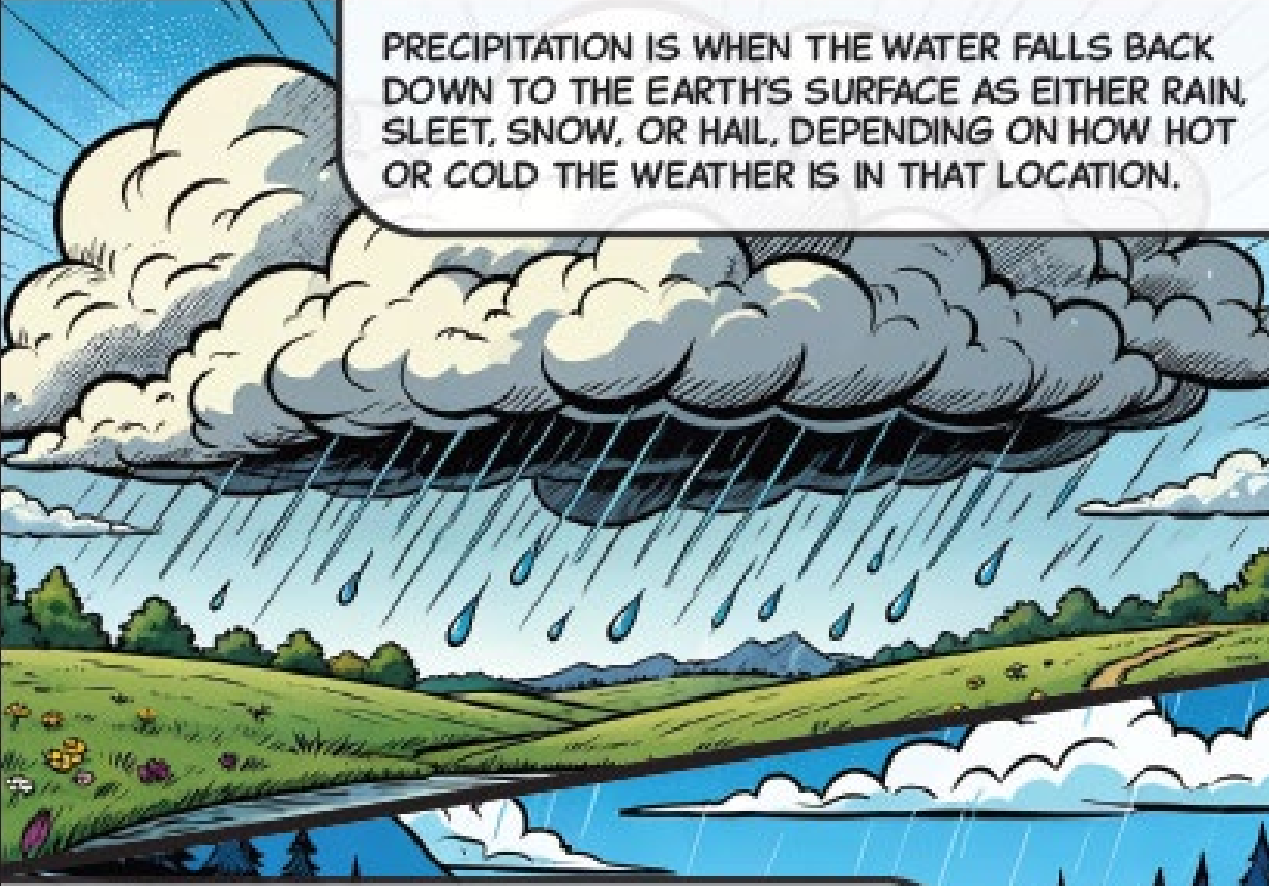


DURING EVAPORATION, THE SUN'S HEAT TURNS THE WATER INTO VAPOR, OR WATER IN GAS FORM.



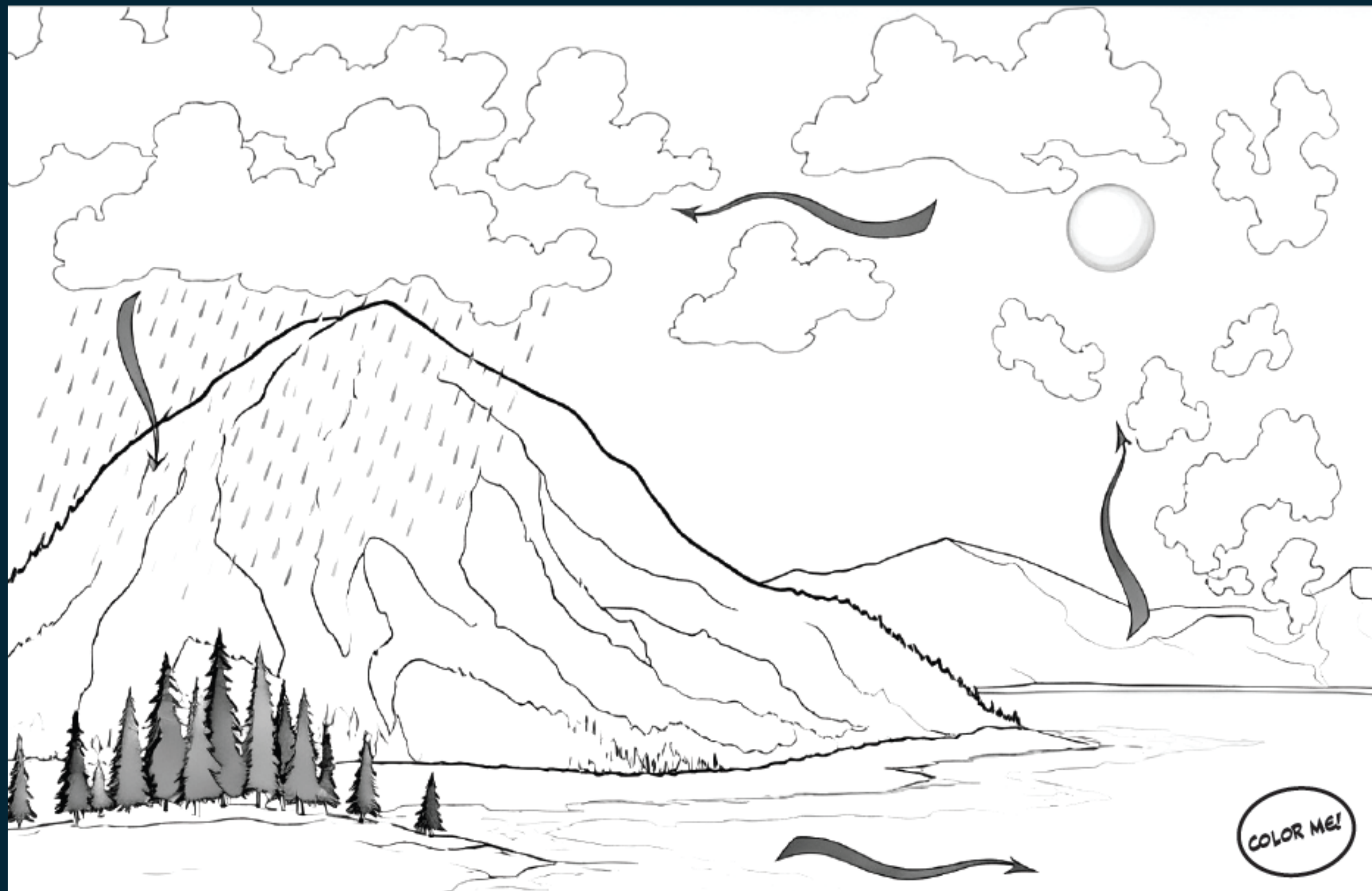
ONCE VAPOR RISES TO THE SKY, IT COOLS, TURNING BACK INTO LIQUID. THIS IS CALLED "CONDENSATION".

PRECIPITATION IS WHEN THE WATER FALLS BACK DOWN TO THE EARTH'S SURFACE AS EITHER RAIN, SLEET, SNOW, OR HAIL, DEPENDING ON HOW HOT OR COLD THE WEATHER IS IN THAT LOCATION.



AND AFTER PRECIPITATION, THE WATER FLOWS INTO THE COLLECTION STAGE, WHERE IT IS GATHERED IN WATER BODIES LIKE LAKES AND RIVERS, OR STORED UNDERGROUND IN SOIL OR AQUIFERS.







CAN YOU SPOT 5 DIFFERENCES BETWEEN THESE TWO PICTURES?







CAPTAIN CONSERVATION LOVES TO SPEND TIME OUTSIDE IN HER BACKYARD. TO SAVE WATER, SHE ONLY WATERS HER YARD TWICE A WEEK. ANYTHING ELSE MIGHT BE TOO MUCH!

SHE ALSO USES PLANTS THAT ARE "NATIVE" TO HER HOME

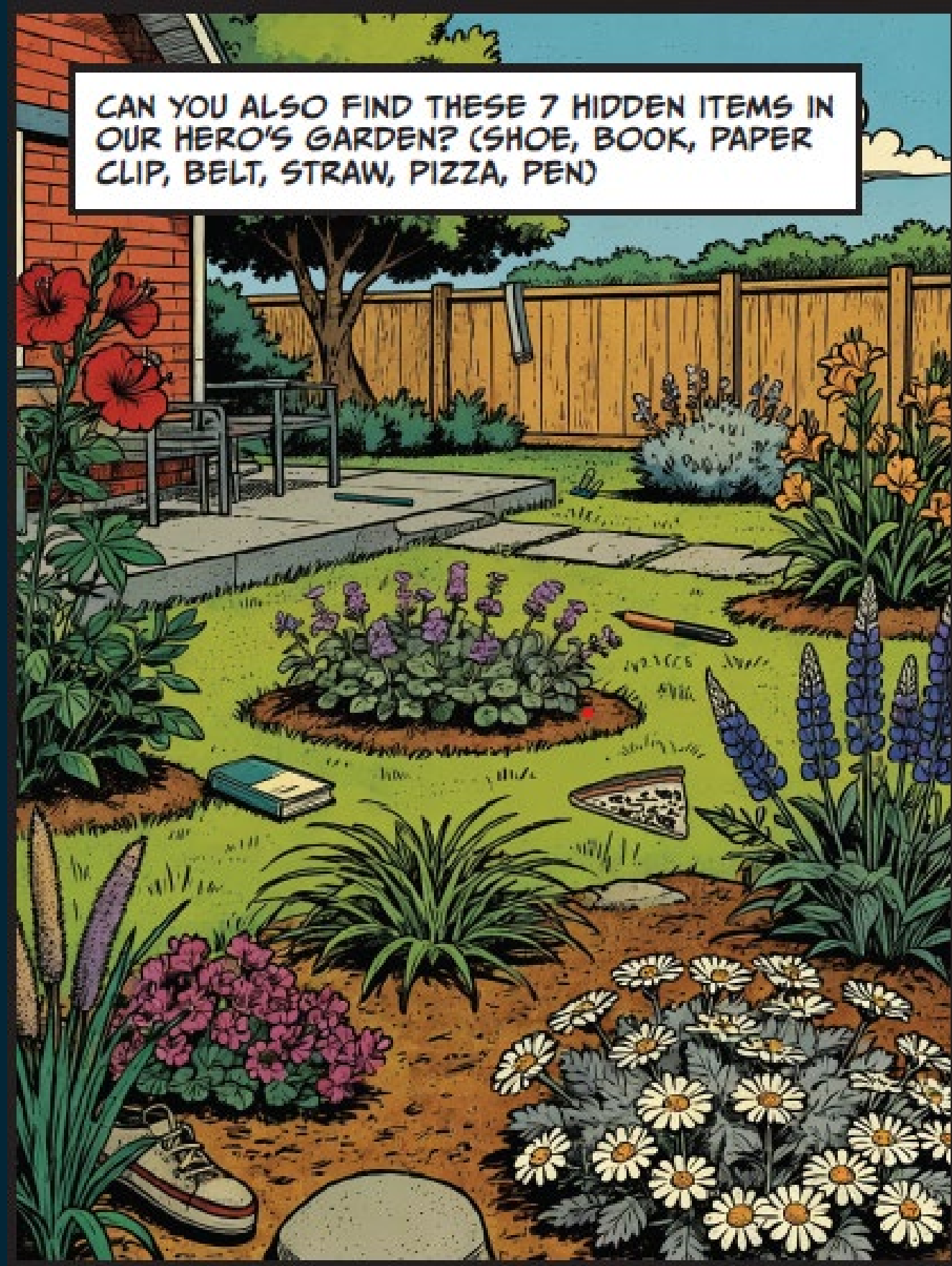
WHICH MEANS HER PLANTS ARE USED TO THE WEATHER CONDITIONS WHERE SHE LIVES.

SINCE SHE LIVES IN A DRY CLIMATE, SHE USES PLANTS THAT DO NOT NEED A LOT OF WATER!

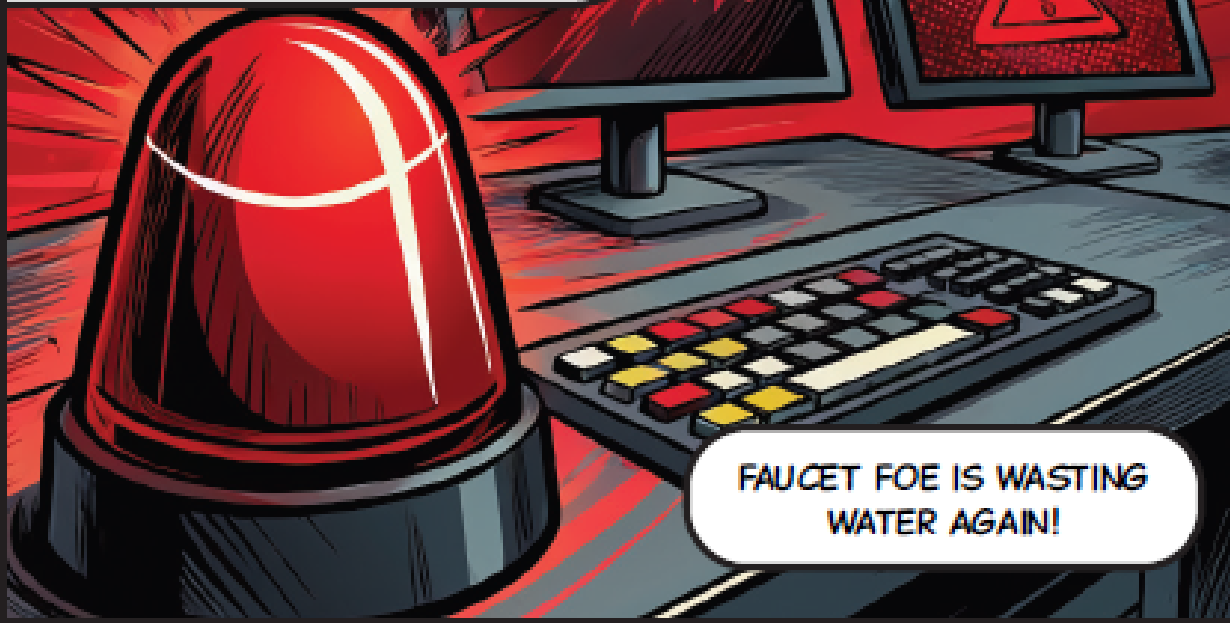
CAN YOU FIND THESE FIVE NORTH CENTRAL TEXAS NATIVE/ADAPTED PLANTS IN THE HERO'S BACKYARD?

-  DAYLILY
-  SNAKE HERB
-  BLACK FOUNTAIN GRASS
-  GROUND IVY
-  TEXAS STAR HIBISCUS

CAN YOU ALSO FIND THESE 7 HIDDEN ITEMS IN OUR HERO'S GARDEN? (SHOE, BOOK, PAPER CLIP, BELT, STRAW, PIZZA, PEN)



JUST WHEN CAPTAIN CONSERVATION RETURNS INSIDE, HER HERO ALARM IS ACTIVATED!



FAUCET FOE IS WASTING WATER AGAIN!



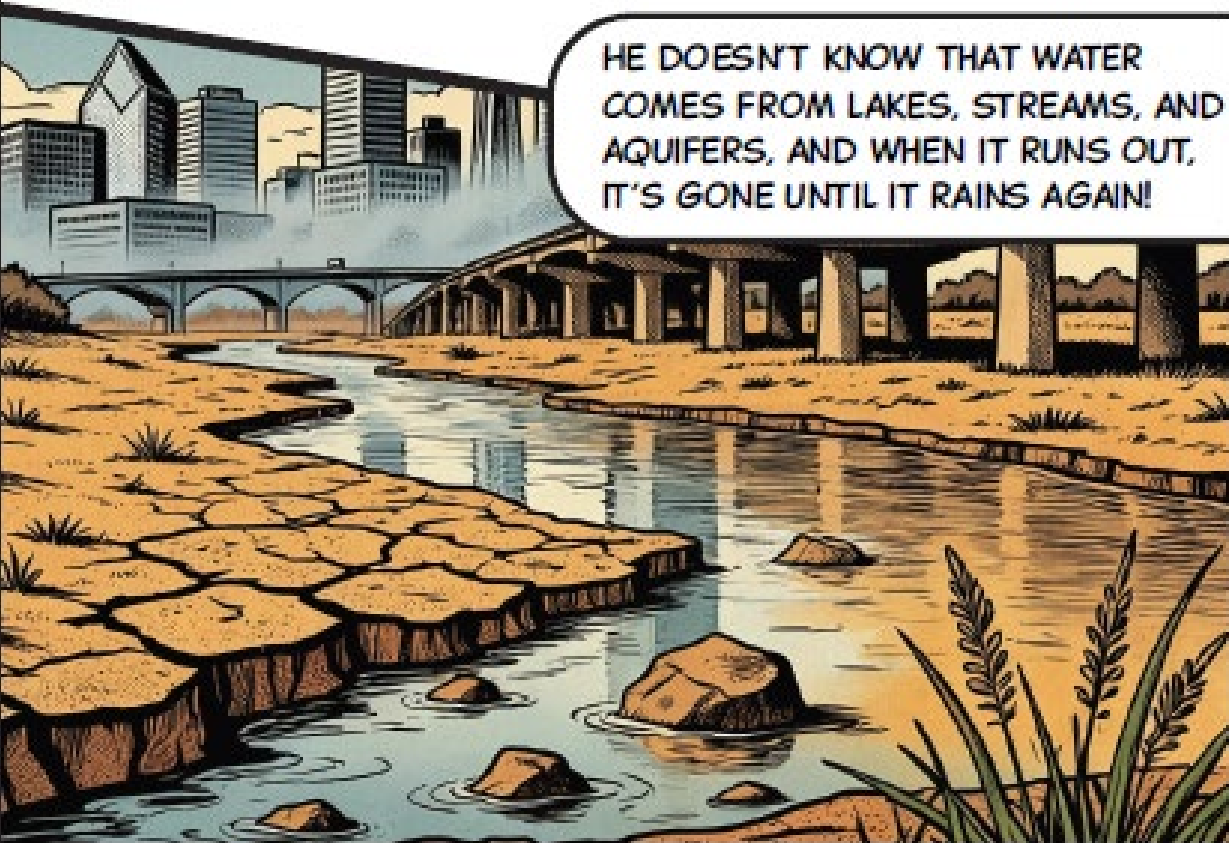
HE THROWS PAPER TOWELS IN THE TOILET!

AND TAKES A FULL BATH EVERY NIGHT!

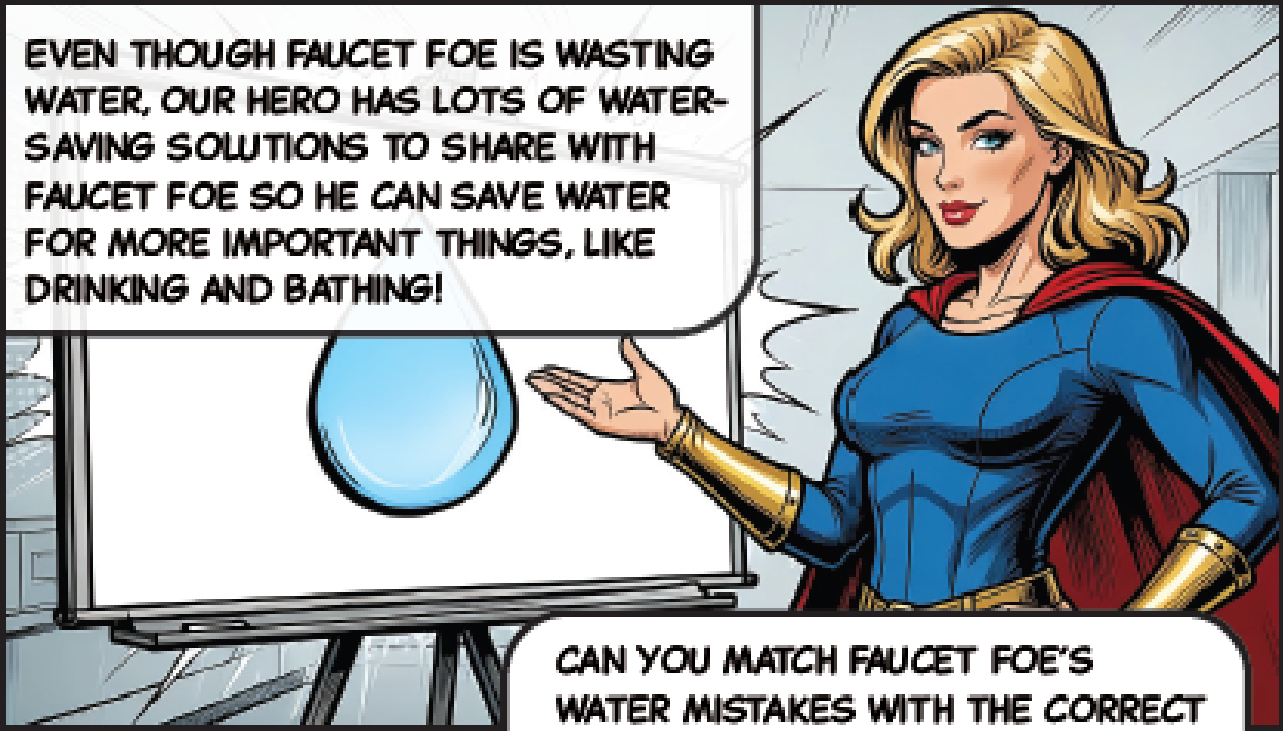
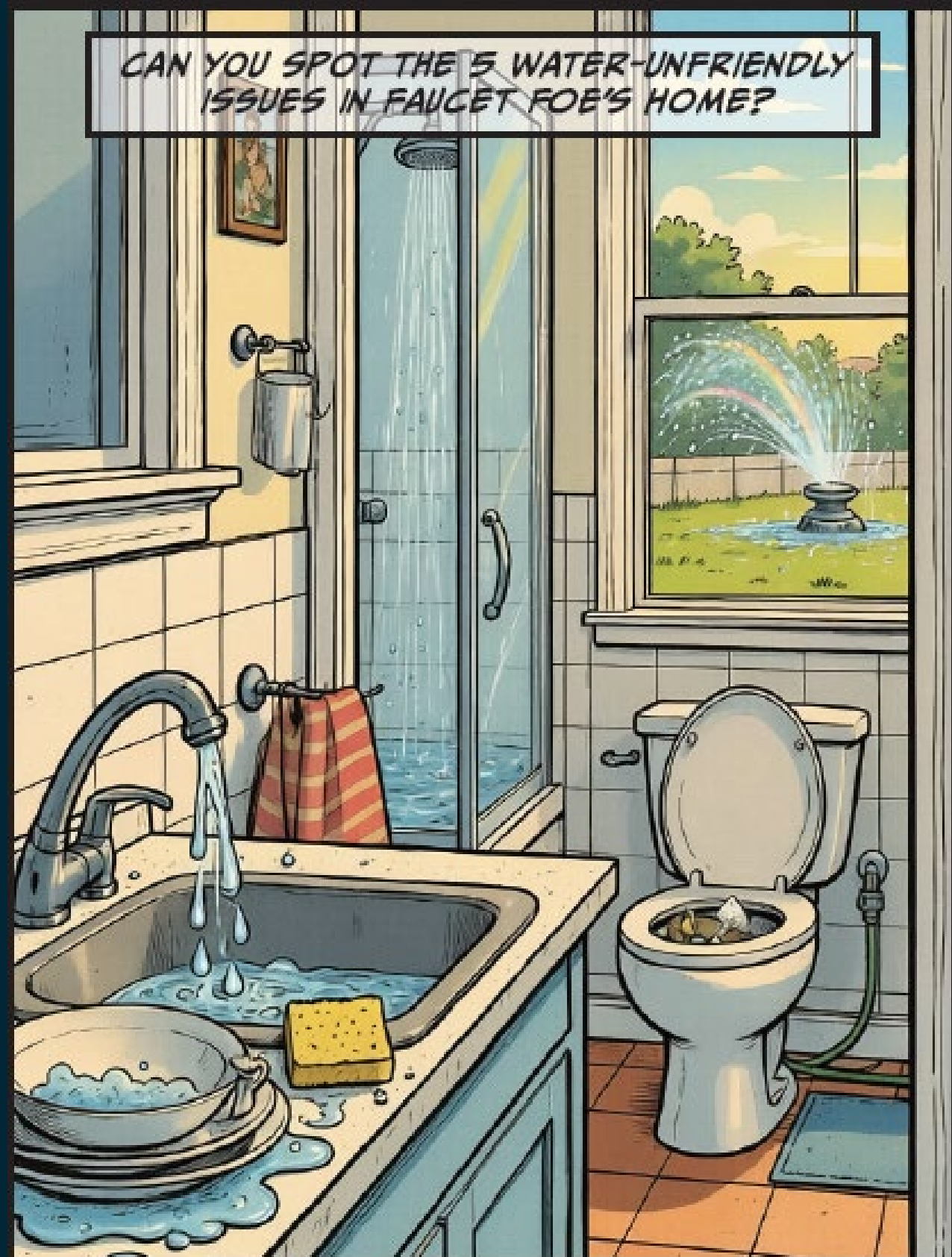
LETS HIS SINK FAUCET DRIP!

FAUCET FOE DOESN'T BELIEVE SAVING WATER IS IMPORTANT BECAUSE IT'S ALWAYS AROUND HIM.

IN PROGRESS



HE DOESN'T KNOW THAT WATER COMES FROM LAKES, STREAMS, AND AQUIFERS, AND WHEN IT RUNS OUT, IT'S GONE UNTIL IT RAINS AGAIN!



CAN YOU MATCH FAUCET FOE'S WATER MISTAKES WITH THE CORRECT SOLUTION TO HELP HIM SAVE WATER?

<i>Washes only a few dishes at a time</i>	<i>Fix all leaks as soon as possible</i>
<i>Lets leaky faucets drip</i>	<i>Wait until the dishwasher is full before washing</i>
<i>Puts trash in the toilet</i>	<i>Water the grass in the evening to avoid evaporation</i>
<i>Waters his grass in the middle of the afternoon</i>	<i>Shut off shower quickly</i>
<i>Leaves shower running</i>	<i>Only flush toilet paper</i>

AFTER A LONG DAY OF SAVING WATER, CAPTAIN CONSERVATION IS READY TO SHOWER AND GO TO BED!



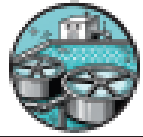
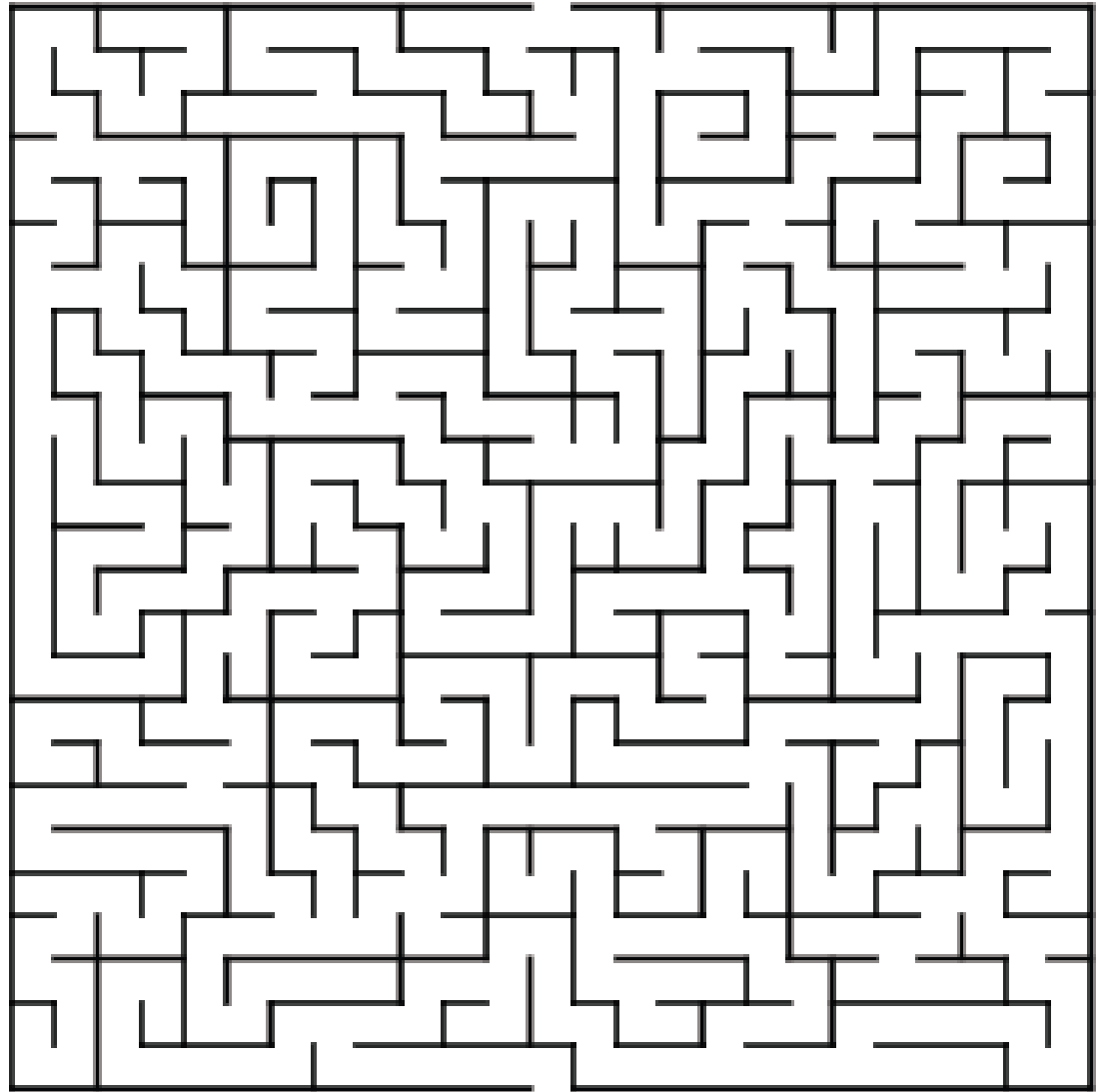
SHE KNOWS THAT TAKING A BATH USES 70 GALLONS OF WATER EACH TIME, WHILE A 5-MINUTE SHOWER ONLY USES 10 GALLONS.

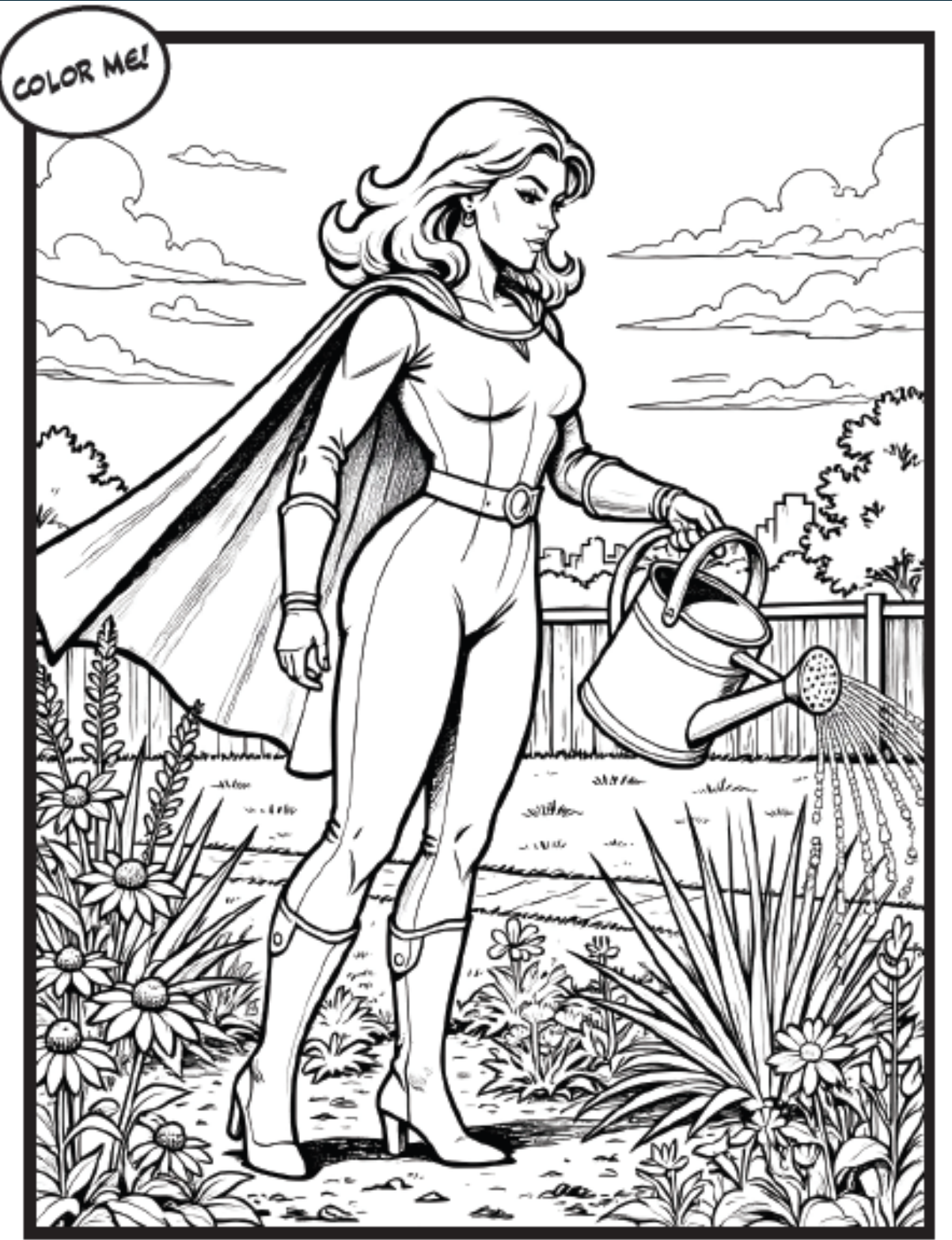


SHE SAVES BATHTIME FOR SPECIAL OCCASIONS!



CAN YOU TRACK THE WATER THAT LEAVES THE HERO'S HOUSE TO THE WASTEWATER TREATMENT PLANT, WHERE IT IS CLEANED AND PUT BACK IN A LAKE OR RIVER TO BE USED AGAIN?





CAN YOU FIND THESE 10 WATER-WISE WORDS IN THE PUZZLE BELOW?

I	O	C	O	N	S	E	R	V	A	T	I	O	N
Y	I	A	W	N	B	S	A	I	N	R	A	I	P
E	E	O	A	O	P	U	I	R	O	E	A	E	R
V	L	M	B	N	E	E	N	R	R	D	Q	I	E
A	A	E	U	A	T	R	W	I	A	I	U	S	C
P	U	S	D	L	N	A	A	G	E	S	I	A	I
O	N	A	S	O	O	T	T	A	O	H	F	V	P
R	D	E	O	E	F	V	E	T	T	W	E	A	I
A	R	T	T	L	I	A	R	I	Q	A	R	R	T
T	Y	A	O	E	A	R	R	O	I	S	I	V	A
I	V	O	G	N	F	H	V	N	F	H	T	R	T
O	D	L	R	I	E	R	E	U	A	E	E	U	I
N	F	U	O	B	R	O	S	B	A	R	S	W	O
N	N	O	O	R	A	Y	Q	E	T	A	I	A	N

WORD BANK

- CONSERVATION
- DISHWASHER
- LAUNDRY
- IRRIGATION
- ABSORB
- RAINWATER
- EVAPORATION
- FLOOD
- VOLUME
- REUSE
- PRECIPITATION
- AQUIFER


Resources include:

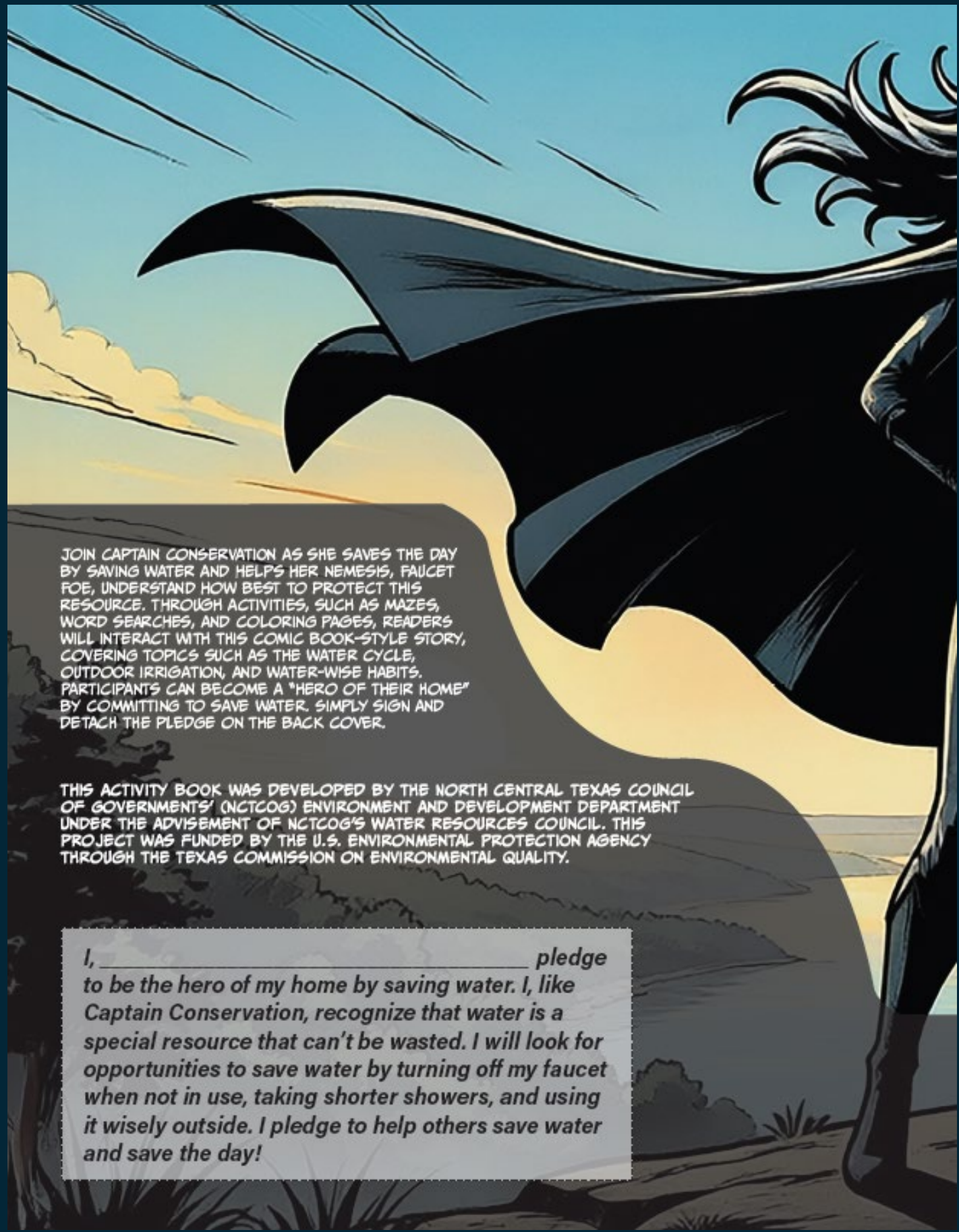
- Texas SmartScape
- Defend Your Drains North Texas
- Water for North Texas Online Library
- Water Resources page
- EPA WaterSense

IN PROGRESS
ANSWER KEY

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ADDITIONAL RESOURCES ON THIS TOPIC

NCTCOG Texas SmartScape: https://www.txsmartops.com/	
NCTCOG Defend Your Drains North Texas: https://www.defendyourdrainsnorthtexas.com/	
NCTCOG Water for North Texas Online Library: https://www.waterfornorthtexas.org/water-north-texas-online-library	
NCTCOG Water Resources webpage: https://www.nctco.org/enr/water-resources/water-resources	
EPA WaterSense: http://www.epa.gov/watersense	



JOIN CAPTAIN CONSERVATION AS SHE SAVES THE DAY BY SAVING WATER AND HELPS HER NEMESIS, FAUCET FOE, UNDERSTAND HOW BEST TO PROTECT THIS RESOURCE. THROUGH ACTIVITIES, SUCH AS MAZES, WORD SEARCHES, AND COLORING PAGES, READERS WILL INTERACT WITH THIS COMIC BOOK-STYLE STORY, COVERING TOPICS SUCH AS THE WATER CYCLE, OUTDOOR IRRIGATION, AND WATER-WISE HABITS. PARTICIPANTS CAN BECOME A "HERO OF THEIR HOME" BY COMMITTING TO SAVE WATER. SIMPLY SIGN AND DETACH THE PLEDGE ON THE BACK COVER.

THIS ACTIVITY BOOK WAS DEVELOPED BY THE NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS' (NCTCOG) ENVIRONMENT AND DEVELOPMENT DEPARTMENT UNDER THE ADVICE OF NCTCOG'S WATER RESOURCES COUNCIL. THIS PROJECT WAS FUNDED BY THE U.S. ENVIRONMENTAL PROTECTION AGENCY THROUGH THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY.

I, _____ pledge to be the hero of my home by saving water. I, like Captain Conservation, recognize that water is a special resource that can't be wasted. I will look for opportunities to save water by turning off my faucet when not in use, taking shorter showers, and using it wisely outside. I pledge to help others save water and save the day!

Back cover includes a description of the book and a perforated pledge that readers can sign to be “the hero of their home” and save water in their everyday lives.

Discussion

Discussion of Outreach and Engagement Projects

- Are there any questions or feedback about the activity book?

Discussion

Review of the 2026 North Central Texas Water Resources Questionnaire.

- NCTCOG will allow the WRC to review and provide input on the 2026 North Central Texas Water Resources Questionnaire before distribution.

Discussion

2026 North Central Texas Water Resources Questionnaire

2026 Draft Water Resources Questionnaire

Changes made

- Continued the streamlined survey from 2025 for ease of completion
- Changed Climate Resilience section to a discussion on Data Centers and Digital Infrastructure

Discussion

2026 North Central Texas Water Resources Questionnaire

2026 Draft Water Resources Questionnaire

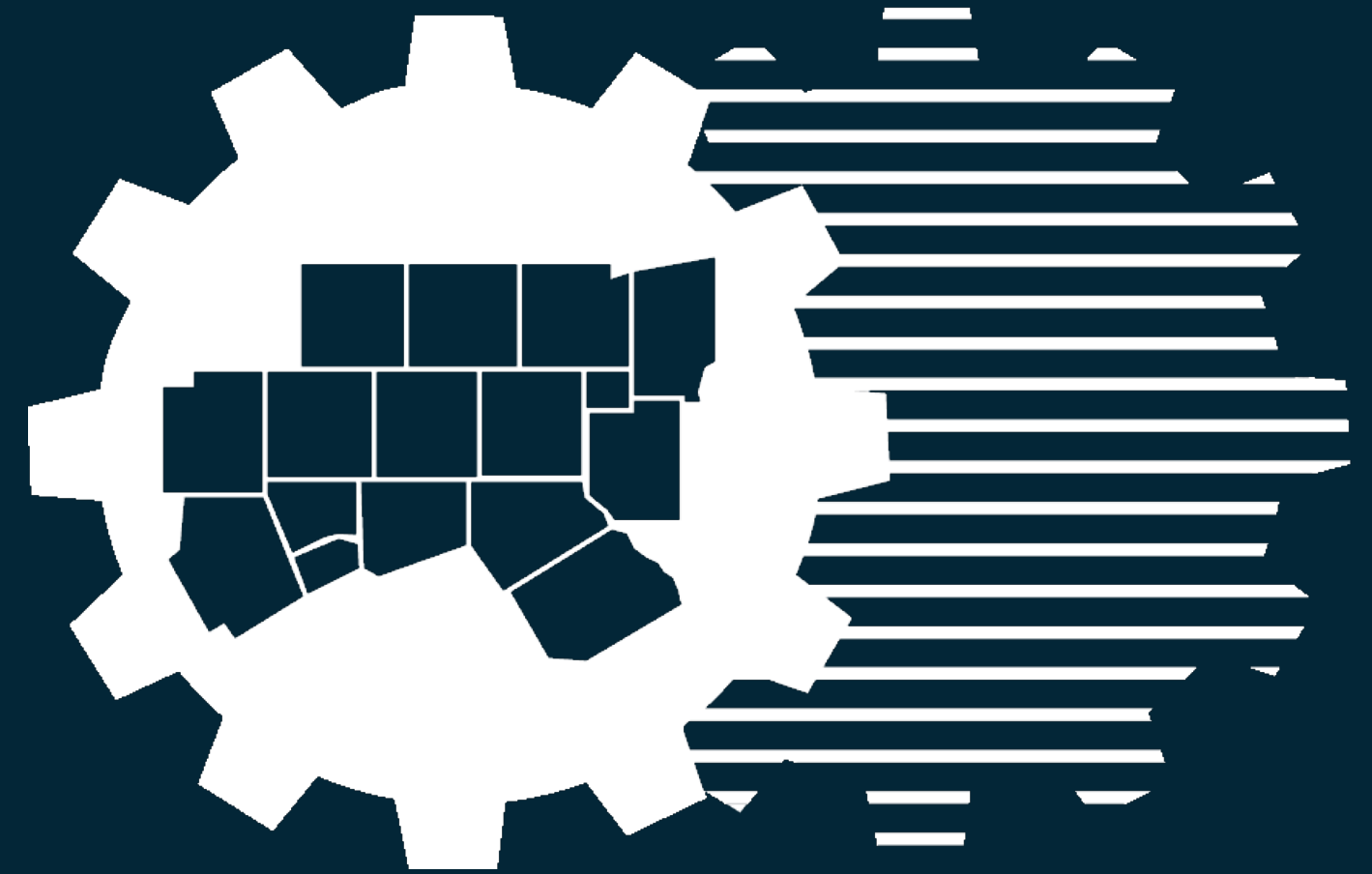
- Are there any additional changes NCTCOG should make to the questionnaire?
- Are there any questions about the questionnaire?

Discussion

FY27 Call for Nominations Process

- NCTCOG will discuss the process and details regarding the FY27 WRC roster, including term reappointments and filling vacant seats.

NCTCOG UPDATES



SUBSCRIBE TO THE WATER RESOURCES NEWSLETTER

- Launched in April 2026 to provide concise, streamlined information on upcoming events, regional water-related needs, and potential opportunities for support.
- Have a relevant opportunity to share? Want to be featured? Email EandD@nctcog.org.

[Subscription Form](#)



NEW OUTREACH REQUEST PAGE

Are you interested in having Environment and Development staff speak, table, or provide a demonstration at your next event?

Visit the NEW Environment and Development [Outreach Requests webpage](#) on NCTCOG's Environment and Development page to submit your inquiry!



NEW URBAN FORESTRY WEBPAGE

Visit NCTCOG's new [Urban Forestry](#) webpage to connect to urban forestry councils, try tools and calculators to help assess potential planting sites, explore funding opportunities, and more to support local and regional green space goals!





integrating Transportation
& Stormwater Infrastructure



North Central Texas
Council of Governments

MAY 2026



STAKEHOLDER PROJECT UPDATE MEETINGS

MONDAY, MAY 4

Pecan Grove
Convention Center

405 N Las Vegas Trail
White Settlement, TX 76108

TUESDAY, MAY 5

Decatur Conference Center

2010 W. HWY US 380
Decatur, TX 76234

THURSDAY, MAY 7

Denton County Southwest
Courthouse

6200 Canyon Falls Drive
Flower Mound, TX 76226

TUESDAY, MAY 12

Burleson City Hall

141 W. Renfro Street
Burleson, TX 76028

All meetings from 10 a.m. – 12 p.m.

For more information: www.nctcog.org/tsi

NCTCOG Updates

27th Annual Public Works Roundup

- Thursday, August 20, 2026
- The Hurst Conference Center (1601 Campus Dr, Hurst, TX 76054) from 8:30 a.m. to 4:00 p.m.
- Call for Presenters out now!
 - Water-related topics of interest include PFAS and Conservation Education
 - [Submit an abstract](#)
- [Add to Calendar](#)

NCTCOG Updates

NCTCOG Webinar: *Financing Water and Wastewater Projects in Small Communities*

- Tuesday, May 5, 2026; 1:00 p.m.
- Virtual, via Microsoft Teams
- Register [here](#)

Future Agenda Items

- The WRC can present future agenda items & discuss the priority and format of previously requested items.



Roundtable

The WRC is invited to share what is happening in their communities.

Next Meeting

Wednesday, July 8, 2026

- 10:30 AM – 12:30 PM
- Virtual, via Microsoft Teams
- [Add to Calendar](#)

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