



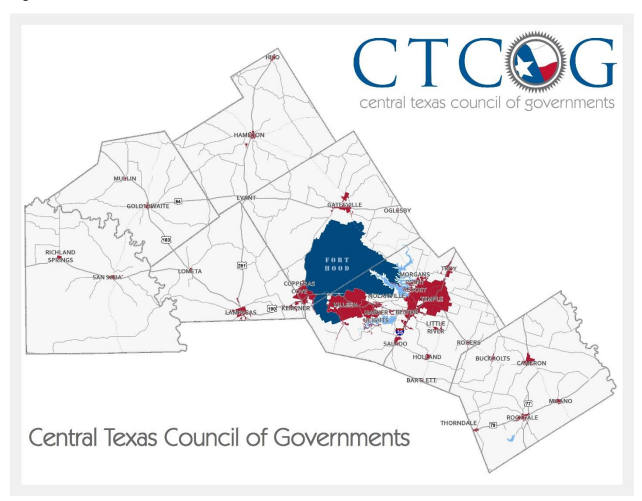
# Central Texas Council of Governments Water Quality Action and Outreach Plan Fiscal Year 2020 Date: November 15, 2019

# PREPARED IN COOPERATION WITH THE TEXAS COMMISSIONON ENVIRONMENTAL QUALITY AND U.S. ENVIRONMENTAL PROTECTION AGENCY



# CTCOG Region:

Located in Central Texas, the Central Texas Council of Governments (CTCOG) Region consists of Bell, Coryell, Hamilton, Lampasas, Milam, Mills and San Saba Counties and 32 cities. CTCOG's mission is to help local communities work cooperatively to improve the conditions and well-being of the area's population that would benefit from a more regional approach. Approximately 488,000 residents call the CTCOG region home.



The CTCOG region has a diverse range of water resources. Bell, Coryell, Milam, Hamilton, and parts of Lampasas Counties are located within the Brazos River Basin. San Saba and parts of Mills and Lampasas counties are within the Colorado River Basin. Major rivers that are located within the Brazos and Colorado River Basins include the Leon, Brazos, Colorado, and Lampasas Rivers. Major tributaries such as Nolan Creek, San Saba River, Cowhouse Creek and Little River feed into these major rivers. Major aquifers in the CTCOG region include the Trinity, Carrizo-Wilcox, and Edwards (BFZ).



#### Significant Water Quality Issues:

Section 303(d) of the Clean Water Act identifies rivers that have elevated levels of bacteria. Under Section 303(d), States are required to develop lists of impaired waters, prioritize them, and develop Total Maximum Daily Loads (TMDL). TMDL are the maximum amount of a pollutant that can be present in a water body and it still meet water quality standards. Some rivers in the CTCOG region are on the Section 303(d) list and actions are being taken through watershed protection plans to address these issues.

A majority of the Region's waterways are susceptible to nutrient enrichment and *E. coli* contamination. Nutrient enrichment occurs when excess amounts of nutrients in a waterbody induce growth of algae, which results in oxygen being depleted. The main nutrients of concern are nitrogen and phosphorus which are found in fertilizers, septic tanks, and feedlots. When algae forms, it prevents sunlight from reaching the bottom of the water body which can cause the native plants underneath the algae bloom to die. Over a period of time, algae will die, and bacteria will begin to decompose the algae. During decomposition, bacteria uses oxygen in the water which depletes the oxygen needed for aquatic plants and animals to live. Since there is no oxygen in the water, these aquatic plants and animals will die, and the water body can no longer support life.

*E. coli* contamination is another major concern for water pollution in the CTCOG region. *E. coli* in water may originate from birds, mammals, livestock, and human waste. Human waste may come from inadequately treated sewage or failing septic systems. When rainfall occurs, runoff picks up waste from birds, mammals, livestock, and improper disposal of human waste, causing rivers to be contaminated with *E. coli*. When contaminated water runs off into the streams, rivers and lakes, it can affect the water quality of those water bodies. Excess *E. coli* in waterbodies used for recreation can pose a risk to human health if ingested.

## CTCOG Activity Plan:

To raise awareness of water quality issues in the CTCOG region, CTCOG has developed the following public outreach campaigns.

#### CTCOG Water Quality Page:

In September 2017, CTCOG published a water quality webpage. The webpage contains information about the Water Quality Grant, the Clean Water Act, CTCOG water resources, regional watershed protection plans, best practices for water quality and for water conservation, non-point sources of pollution, household chemical disposal, lawn care, pet waste, littering, links to various agencies such as EPA, TCEQ, Texas Clean Rivers Program, and the Brazos River Authority. Throughout the year, CTCOG Staff will update the website as necessary. The link to the webpage is provided below.

Link to website: <a href="https://ctcog.org/regional-planning/water-quality/">https://ctcog.org/regional-planning/water-quality/</a>

#### Water Quality Presentations:

CTCOG plans to educate the public through presentations to both school age children and adults. In the past, CTCOG has participated in community events that taught participants about various environmental



topics. CTCOG will incorporate water quality information into these presentations. CTCOG also plans to go to local schools and conduct classroom presentations on water quality. At both community events and classroom presentations, water quality information will be distributed and may include activity books, water quality test kits, story books, and information pamphlets.

#### List of Outreach and Education Materials:

Below is the list of outreach and education materials that CTCOG plans to choose from when distributing materials for this grant cycle.

#### CTCOG Water Quality Outreach Materials List

- EPA Surf Your Watershed
  - Database outlining information about watersheds in Texas.
  - <u>https://cfpub.epa.gov/surf/state.cfm?statepostal=TX</u>
- For Local Cities-Pick up Pet Waste Sign
  - Sign to tell people to pick up pet waste in parks, schools, and communities.
  - <u>https://www.playgroundsigns.com/fos/Dog-Poop-Sign/Pet-Waste-Transmits-Disease-Sign/SKU-K-7339.aspx#K-0685</u>
  - Cost: \$24.15 per unit.
  - For Local Cities-Dog Waste Station:
    - Station to provide bags for picking up dog waste.
    - https://www.dogwastedepot.com/DOG-WASTE-STATION-with-ROLL-BAG-SYSTEM- <u>Prodview.html?gclid=EAIaIQobChMIiLCy5oiR1wIVFZR-</u> Ch34WQzOEAYYASABEgIpnfD\_BwE
    - 1 4 stations: \$229.99/unit
    - 5 9 stations: \$219.99/unit
    - 10+ stations: \$167.99/unit
- Do-It-Yourself Rain Barrel Kit
  - Kit to convert any barrel/garbage can into a rain barrel.
  - <u>https://www.hayneedle.com/product/earthmindeddiyrainbarreldiverterandpartskit.cfm</u> <u>?ltype=child&tid=EART024-1</u>
  - o \$37.98 per unit.
- TCEQ Water Quality Bookmarks
  - 5 sets pf bookmarks on proper disposal of food waste, pet waste, watershed protection, septic systems, and volunteering.
  - o <a href="https://www.tceq.texas.gov/assets/public/comm">https://www.tceq.texas.gov/assets/public/comm</a> exec/pubs/gi/gi-443.pdf
- Water Recycles: The Complete Story Poster Activity:
  - Poster and activity book about the water cycle, water quality, water pollution etc.
    Available in Spanish and English.
  - o https://www.tceq.texas.gov/publications/gi/gi-403.html
- Guide to Yard Care
  - $\circ$   $\;$  Guide for water conservation, composting, water quality, and landscaping yards.
  - o <u>https://www.tceq.texas.gov/assets/public/comm\_exec/pubs/gi/gi-465.pdf</u>



# • Water Smart Landscaping Techniques

- o Guides for xeriscaping and how to smartly use water outside your house
- o <u>https://www.epa.gov/sites/production/files/2017-01/documents/ws-outdoor-water-efficient-landscaping.pdf</u>
- <u>https://www.epa.gov/sites/production/files/2017-12/documents/ws-</u> commercialbuildings-waterscore-irrigation-landscape-guide.pdf
- EPA Homeowner's Guide to Septic Systems
  - o Short Version- https://www3.epa.gov/npdes/pubs/homeowner\_guide\_short.pdf
  - Long Version- <u>https://www3.epa.gov/npdes/pubs/homeowner\_guide\_long.pdf</u>
- TCEQ Household Hazardous Waste Site
  - TCEQ's information on HHW, disposal of HHW, managing HHW and other information.
  - o <a href="https://www.tceq.texas.gov/p2/hhw/hhw.html">https://www.tceq.texas.gov/p2/hhw/hhw.html</a>

#### **CTCOG Water Quality Outreach Materials List**

- Discover Floods Project WET Activity Booklet
  - Project WET Activity Booklets are STEM-based, field-tested booklets designed for kids ages 8 to 12. Featuring hands-on activities and games, these booklets have been tested by both educators and children and cover a range of water science topics, from oceans and coral reefs, to wetlands, recycling, and water conservation.
  - <u>https://www.nature-watch.com/discover-floods-project-wet-activity-booklet-p-</u> <u>1745.html?cPath=160\_208</u>
  - \$1.75 per unit.
- Discover Ground Water and Springs Project WET Activity Booklet
  - This activity booklet gets to the bottom of it with interactive lessons about water flow principles, the importance of ground water and its many uses.
  - <u>https://www.nature-watch.com/discover-ground-water-and-springs-project-wet-activity-booklet-p-1746.html?cPath=160\_208</u>
  - \$1.75 per unit.
- Celebrate Wetlands Project WET Activity Booklet
  - Project WET Activity Booklets are STEM-based, field-tested booklets designed for kids ages 8 to 12. Featuring hands-on activities and games, these booklets have been tested by both educators and children and cover a range of water science topics, from oceans and coral reefs, to wetlands, recycling, and water conservation.
  - <u>https://www.nature-watch.com/celebrate-wetlands-project-wet-activity-booklet-p-</u> <u>1741.html?cPath=160\_208</u>
  - o \$1.75 per unit.
- Texas Water Development Board Kids Education Page:
  - Games, posters, and interactive activities about the water cycle, watersheds, water use, surface water and groundwater, water treatment, and water conservation.
  - o <u>https://www.twdb.texas.gov/conservation/education/kids/index.asp</u>



## • WaterSafe All-In-One Test Kit for Classrooms

- Test Kit for bacteria, pesticides, nitrate, nitrite, chlorine, pH, and lead.
- <u>http://www.allergybegone.com/watersafe-all-in-one-test-</u> <u>kit.html?gclid=EAIaIQobChMIks7T-YCR1wIVhWF-Ch24ugxgEAkYASABEgIfzvD\_BwE</u>
- Cost: 24.95 per unit. (Sale: \$19.95, 2 or more: \$18.95 ea.)
- Water Education Field Guide
  - Guide for engaging 4<sup>th</sup> to 8<sup>th</sup> grade students in the hands-on field study of Texas waters.
  - o <u>https://www.tceq.texas.gov/publications/gi/gi-026.html</u>
- EPA's Lesson Plans, Teacher Guides and Online Resources for Educators.
  - Database of lesson plans, activities and ideas on different environmental topics.
  - o <u>https://www.epa.gov/students/lesson-plans-teacher-guides-and-online-resources-</u>educators
- Elementary Education Watershed Field Trip Kit
  - This fun, economical kit helps tell The Watershed Story, an excellent way to explain a watershed and how it relates to nature that students encounter every day. Teacher's manual provides guidelines on taking a field trip, conducting water quality tests, and data sheets for collection and interpretation of data.
  - <u>https://www.nature-watch.com/elementary-education-watershed-field-trip-kit-p-</u> <u>1791.html?cPath=160\_208</u>
  - o \$82.40 per unit
- Just Understanding Groundwater Science Kit
  - Fun and educational aquifer science kit to construct your very own groundwater flow model. Experiments demonstrate contamination and cleanup, aquifer construction, water movement and pumping.
  - o <u>https://www.nature-watch.com/the-jug-just-understanding-groundwater-p-359.html</u>
  - \$33.00 per unit.
- Riparia's River
  - Children's book about non-point source pollution and teaches kids why water becomes polluted and how they can clean the water.
  - o <u>https://www.amazon.com/Riparias-River-Michael-J-Caduto/dp/0884483274</u>
  - Cost: \$12.32 per unit.
- Kids Can Compost Story Book
  - Picture book that teaches children about composting.
  - o https://www.amazon.com/Kids-Compost-Wen-Chia-Tsai-Parker/dp/1451591845
  - **\$9.99 per unit**.
- The Water Beneath Your Feet Book
  - Children's book on groundwater topics such as how does water get into the ground, how does underground water end up in rivers, lakes, and oceans, how do people build wells to access groundwater, and how does groundwater bubble up to the surface to create an oasis in a hot, dry desert.
  - o <a href="https://bearportpublishing.com/shop/show/12032">https://bearportpublishing.com/shop/show/12032</a>
  - o \$18.95 per unit.



# **Conclusion:**

Educating the public about water quality issues in our Region is the first step in improving our Region's water quality. CTCOG's water quality education and outreach program identifies actions that can be taken to improve water quality. By implementing these actions, we are making the water safe for all our regional population to use and enjoy.