

North Texas Regional Integration of Sustainability Efforts (RISE) Coalition

May 14, 2025



North Central Texas
Council of Governments

RISE Coalition Website: <https://www.nctcog.org/envir/development-excellence/rise-coalition>
RISE Coalition Committee Page: <https://www.nctcog.org/envir/committees/regional-integration-of-sustainability-efforts-ris>

Housekeeping Items

- Please sign in using the sheet at the back of the room
- Bathrooms, Emergency Exits, and Safety Procedures

Welcome and Introductions

- We will go around the room and do introductions – please share your name and city/organization.
- Welcome guests.
- Thank you all for attending!

May 14, 2025

RISE Coalition Agenda

Welcome

- 1) Welcome and Introductions

Presentation

- 2) Transportation and Stormwater Infrastructure Study

Action Items

- 3) Meeting Summary
- 4) FY2026 Vice Chair Nominations

Discussion

- 5) FY2026 Work Plan Discussion and Planning
- 6) Climate Pollution Reduction Grant Update

Information Items

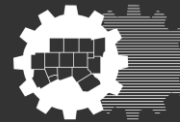
- 7) FY2025 Work Plan and Project Updates
- 8) FY2025 Member Cost Share Commitments
- 9) FY2026 Member Cost Share Update
- 10) 89th Texas Legislative Session Update
- 11) NCTCOG Regional Opportunities

Other Business

- 12) Participant Roundtable
- 13) Future Agenda Items
- 14) Next Meeting Date

Transportation and Stormwater Infrastructure Study

Kate Zielke, Program Supervisor,
NCTCOG



North Central Texas
Council of Governments

Integrating Transportation and Stormwater Infrastructure Study

RISE Coalition Meeting | May 14, 2025



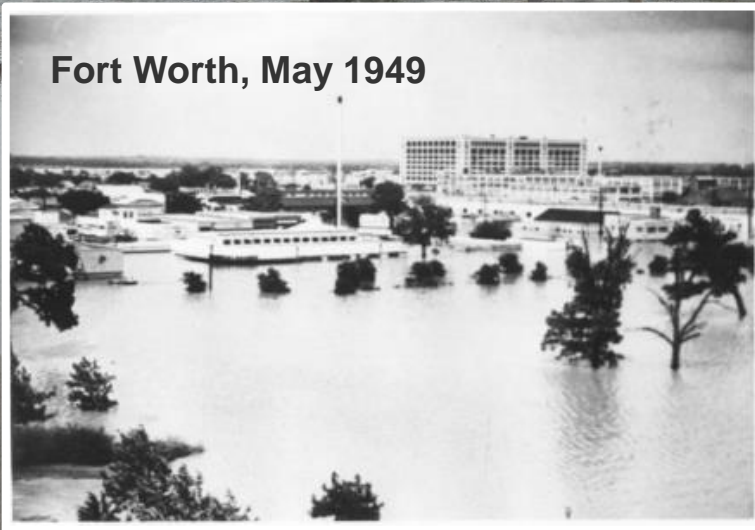
Funded by the Texas General Land Office,
Community Development Block Grant,
Disaster Recovery Program.



Also Funded by the Texas Water Development Board
and Texas Department of Transportation.

Project Background

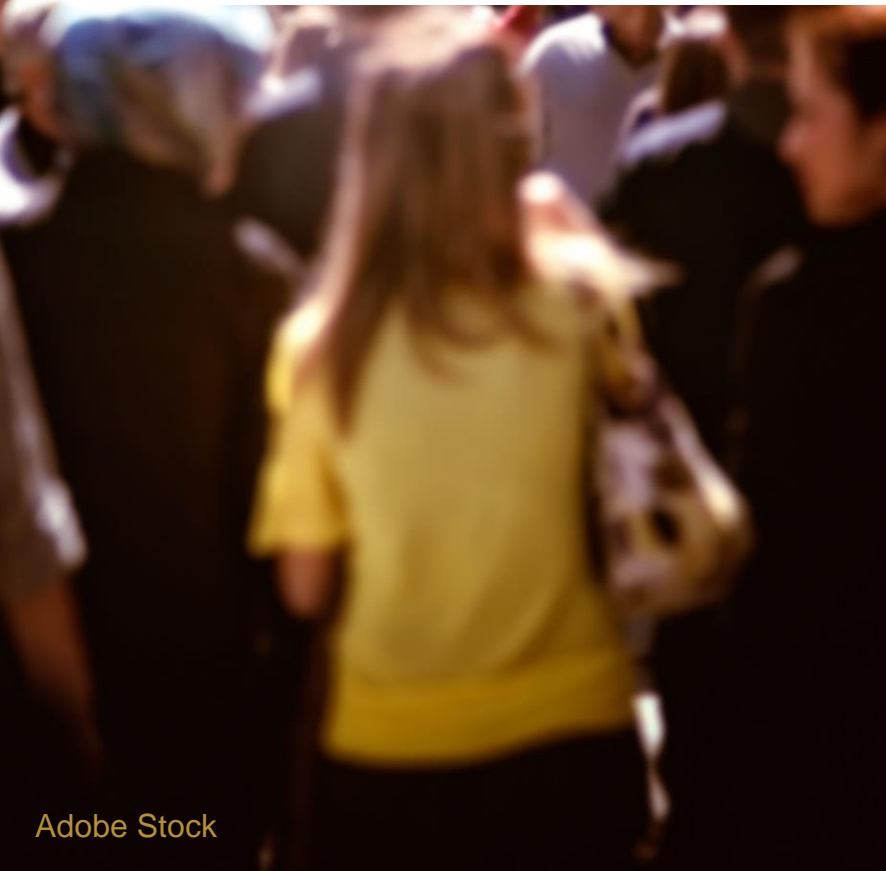
Historic flooding led to improvements in flood control infrastructure. But a need remains.



Rhome, May 2015
Courtesy Tarrant Regional Water District



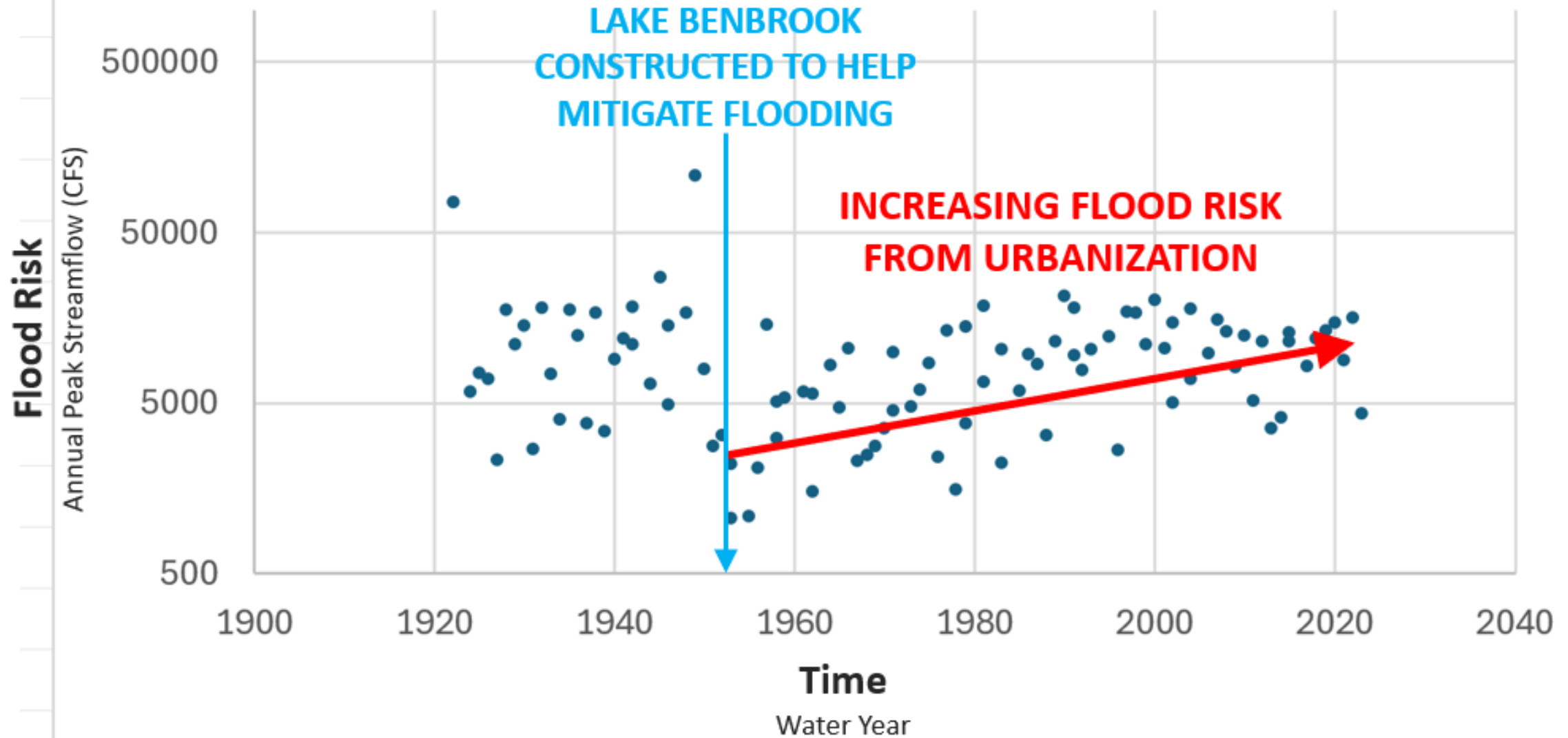
The integrated Transportation and Stormwater Infrastructure study proactively addresses the increased flood risk resulting from extraordinary population growth in the Upper Trinity River basin.

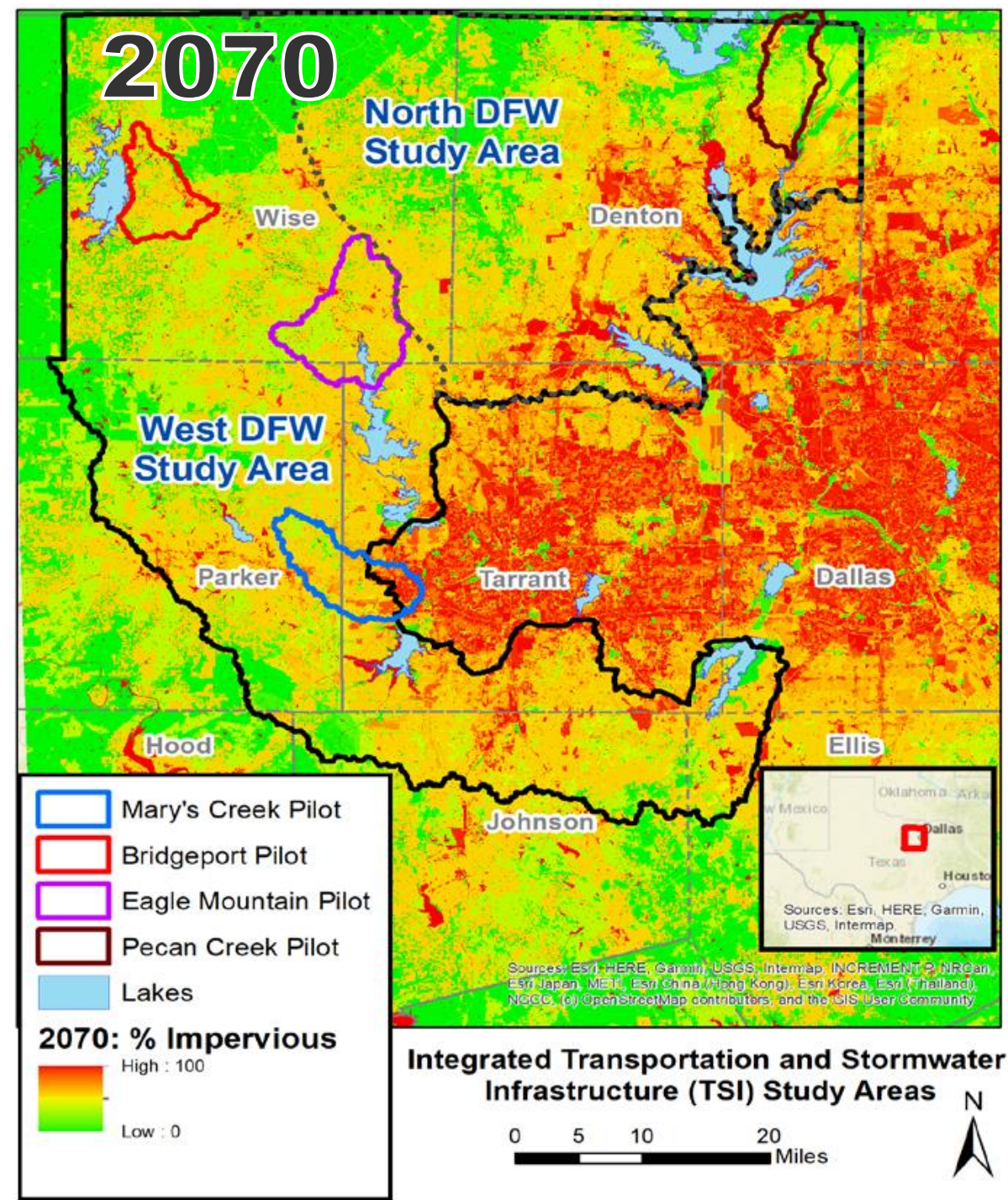
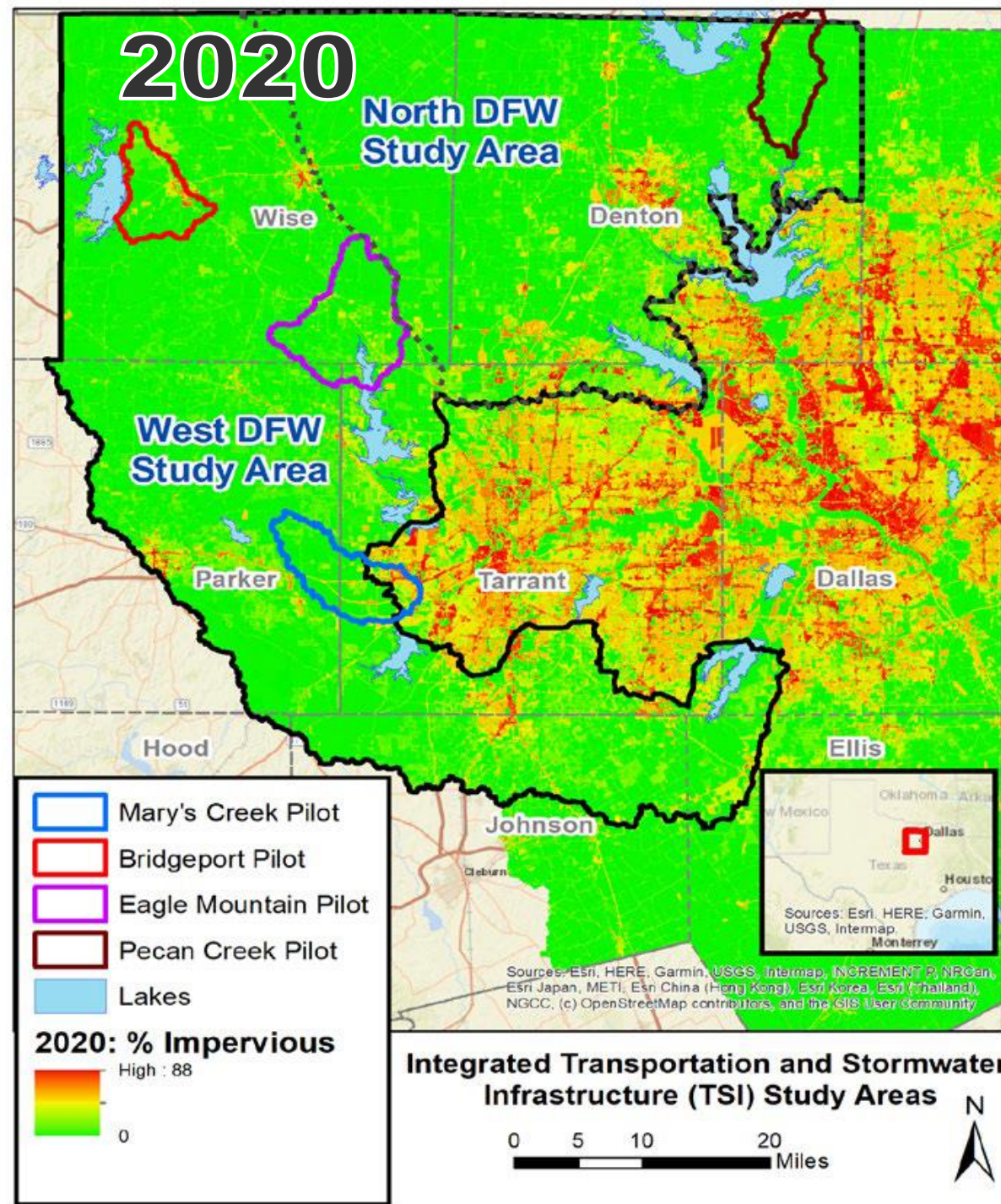


Courtesy
City of
Newark

Increasing Flood Risk in North Texas

Fort Worth, TX: Clear Fork of Trinity River





TSI outputs will empower engineers, local governments, and developers to reduce the threat to people, property, and infrastructure.



**Collect and
Analyze Data**



**Assess Hydrology
and Hydraulics
Scenarios**



**Identify
Transportation
Infrastructure Impacts**



**Conduct
Environmental
Planning**



**Evaluate a Real-
Time Flood
Warning System**



**Support and
Empower
Communities**

Hydrology Model Enhancement

Hydrology Data Source: Watershed Hydrology Assessment (WHA)

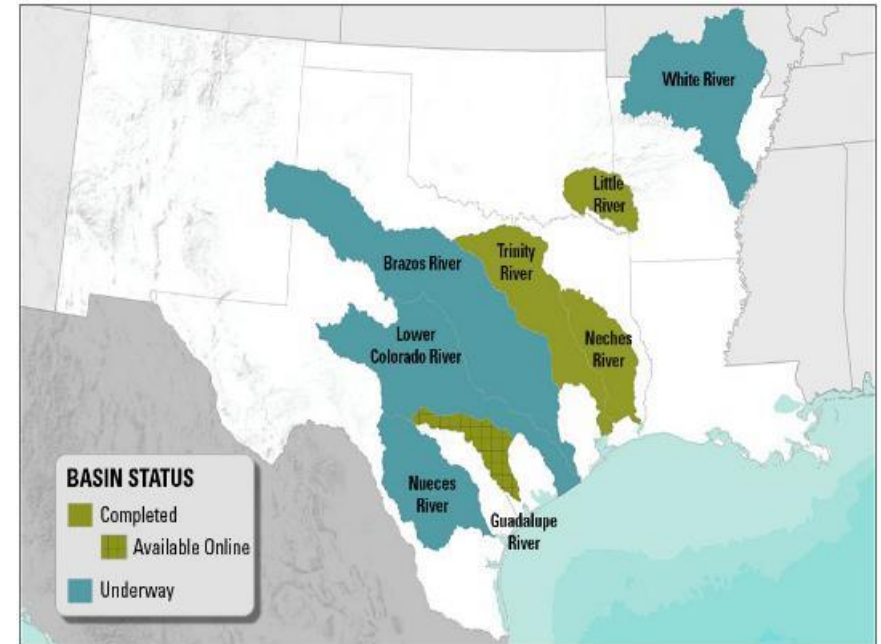
Benefit of Using WHA

State of the art estimate for the potential of flooding on large rivers and streams that improves on previous methodology:

- Multi-method analysis to reduce uncertainty
- NOAA Atlas 14 data
- Regulated flow from dams
- Updated data

Outcomes of Using WHA

- Consistent 100-yr and other frequency flows across the river basin
- Design data and suggestions of areas where flood hazard information may need to be updated

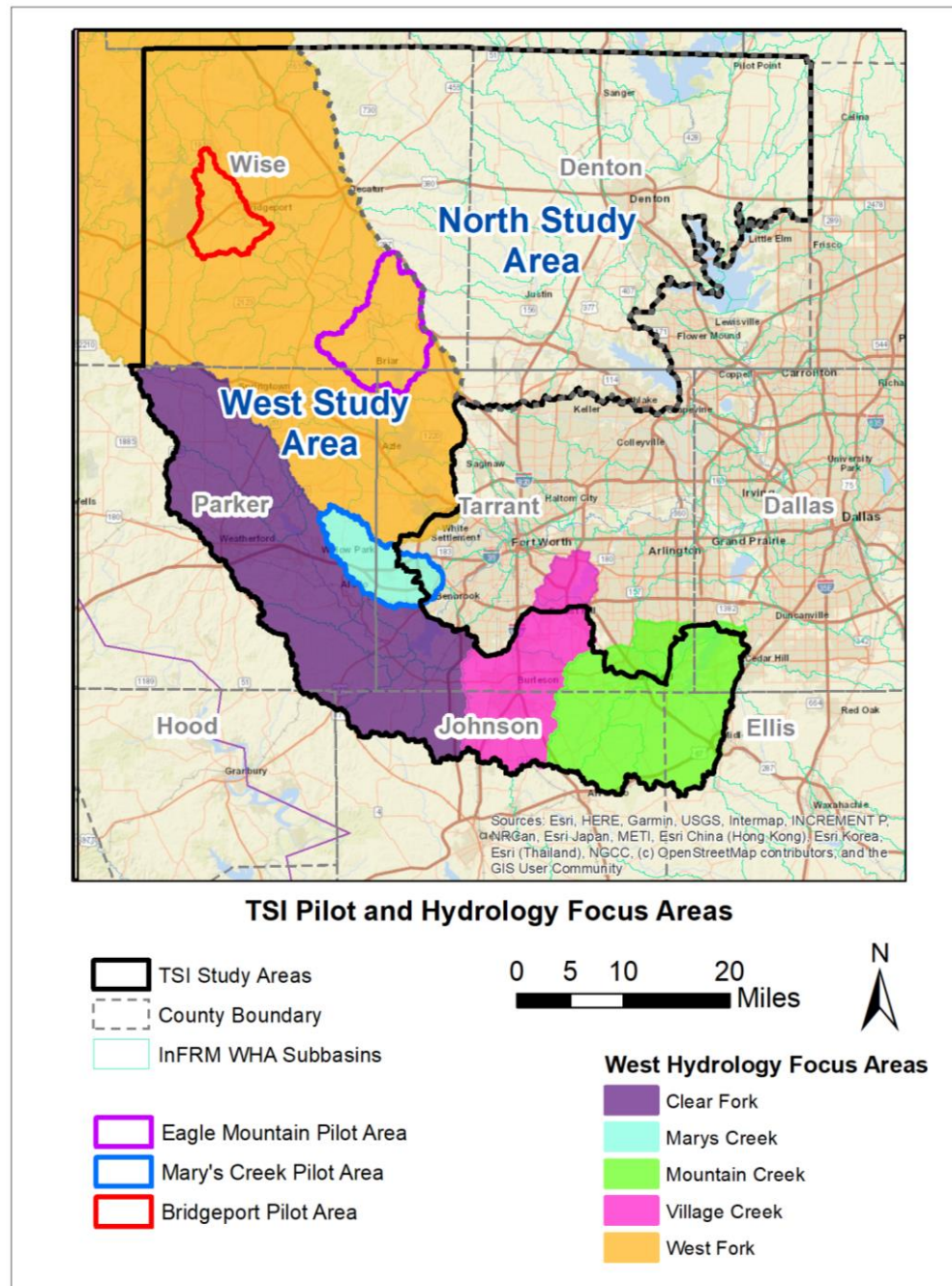


<https://webapps.usgs.gov/infrm/whav/>

Hydrology Enhancement

Developed SOP and enhancing hydrology (including new flow locations) across TSI-West study area:

- Mary's Creek
- Village Creek
- Mountain Creek
- Clear Fork
- West Fork



Hydrology SOPs

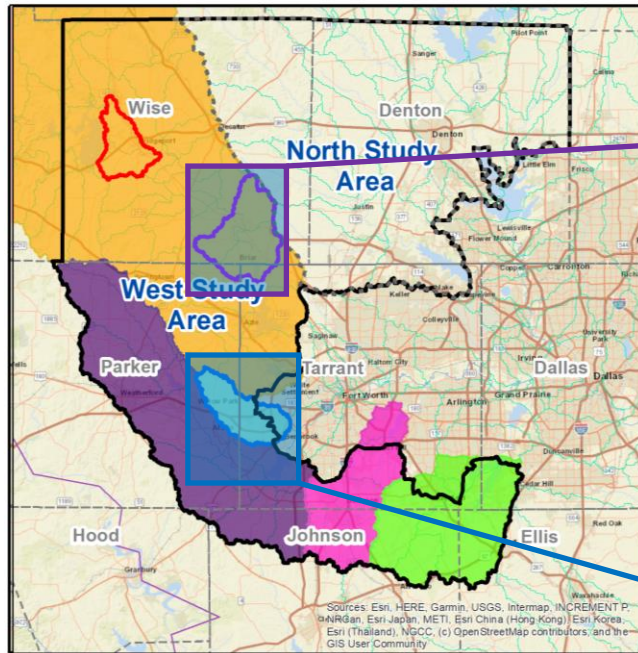
1. Delineate additional subbasins in HEC-HMS
2. Update HMS element names and descriptions
3. Calculate initial HMS parameters
4. Calibrate to InFRM WHA results
5. Update the HMS basin model for TSI current and future conditions
6. Run TSI storm scenarios
7. Model documentation
8. Submit final HMS model for review and use for team members

TSI Project West Study Region HEC-HMS Model Development SOP

May 2024

1. Overview of the HMS Model Development for TSI	2
2. Data Sources	2
2.1 GIS Data	2
2.2 Model Data	3
3. Subbasin Locations	3
4. HEC-HMS Methodology	4
4.1 Pilot Example	4
4.2 Subbasin Delineations in HEC-HMS	4
4.3 Update HEC-HMS Element Names and Descriptions	6
4.4 Initial HMS Parameters Calculations	9
4.5 Calibration to InFRM WHA Results	17
4.6 Update the HEC-HMS Basin Model for TSI 2020 Conditions	20
4.6.1 TSI Existing Conditions for 2020	20
4.6.2 Run the 100-yr Storm for 2020 Conditions	21
4.7 Run TSI 2020 Storm Scenarios	21
4.8 Model Documentation	22
4.9 Interim Review 4 - Final Existing Conditions HEC-HMS Model	22
4.10 Update the HEC-HMS Basin Model for TSI Future Conditions	22
4.10.1 TSI 2070 Future Conditions Basin Model	23
4.10.2 Run the 100-yr Storm for 2070 Future Conditions	23
4.10.3 Run TSI Storm Scenarios for Future Conditions	24
4.11 Model Documentation	25
4.12 Final Review 5 - Final Future Conditions HEC-HMS Model	25
5. Additional Considerations for the Hydrology of the West Fork	25

Hydrology Enhancement Examples:



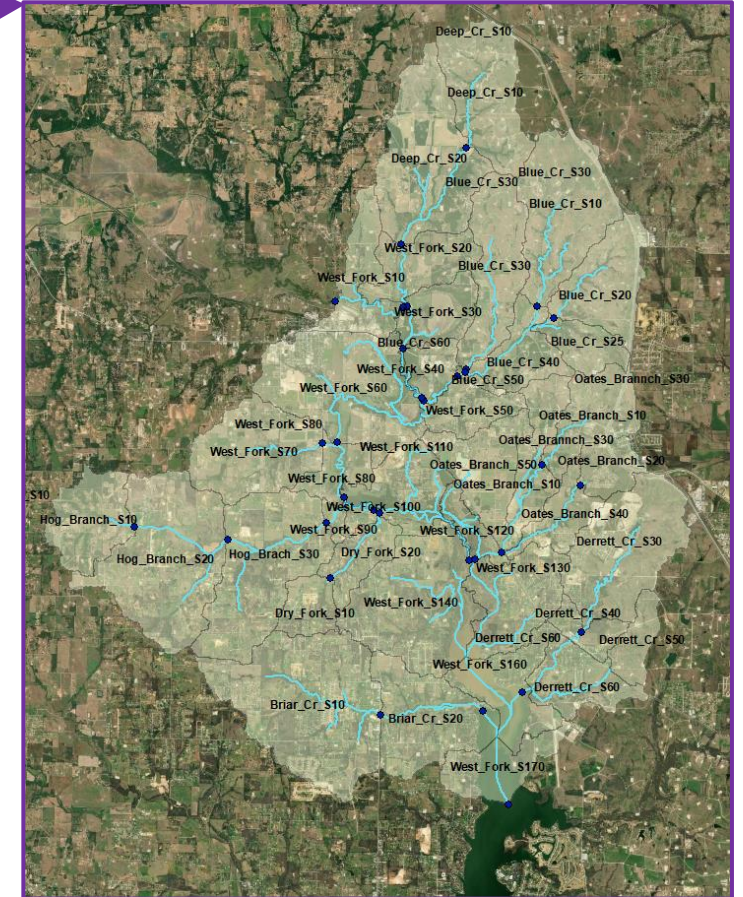
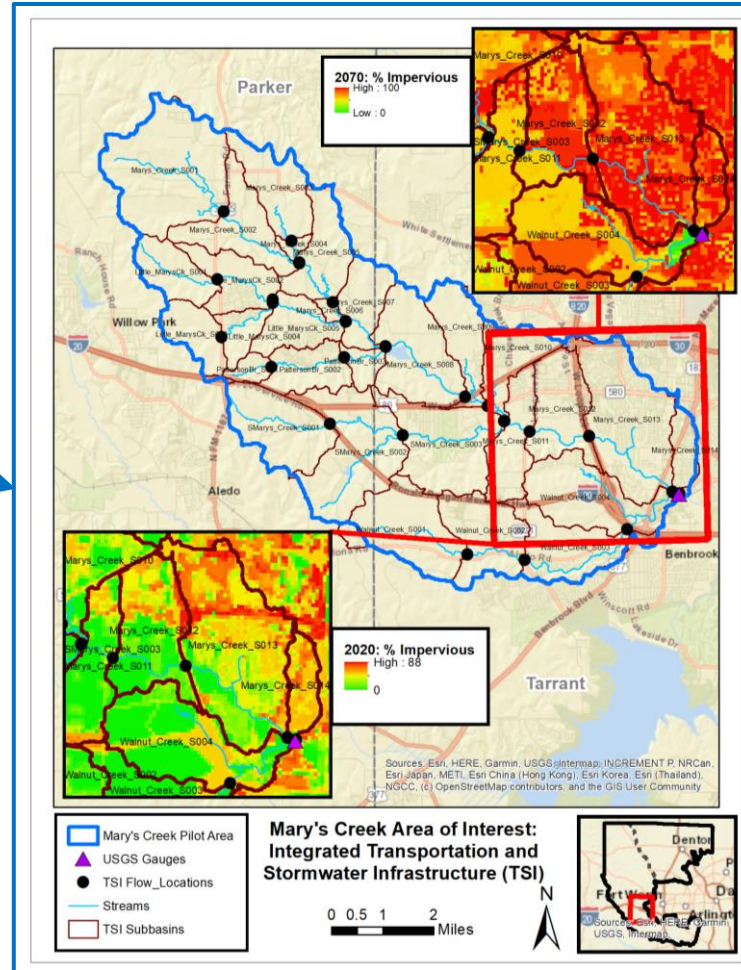
- TSI Study Areas
- County Boundary
- InFRM WHA Subbasins

0 5 10 20 Miles



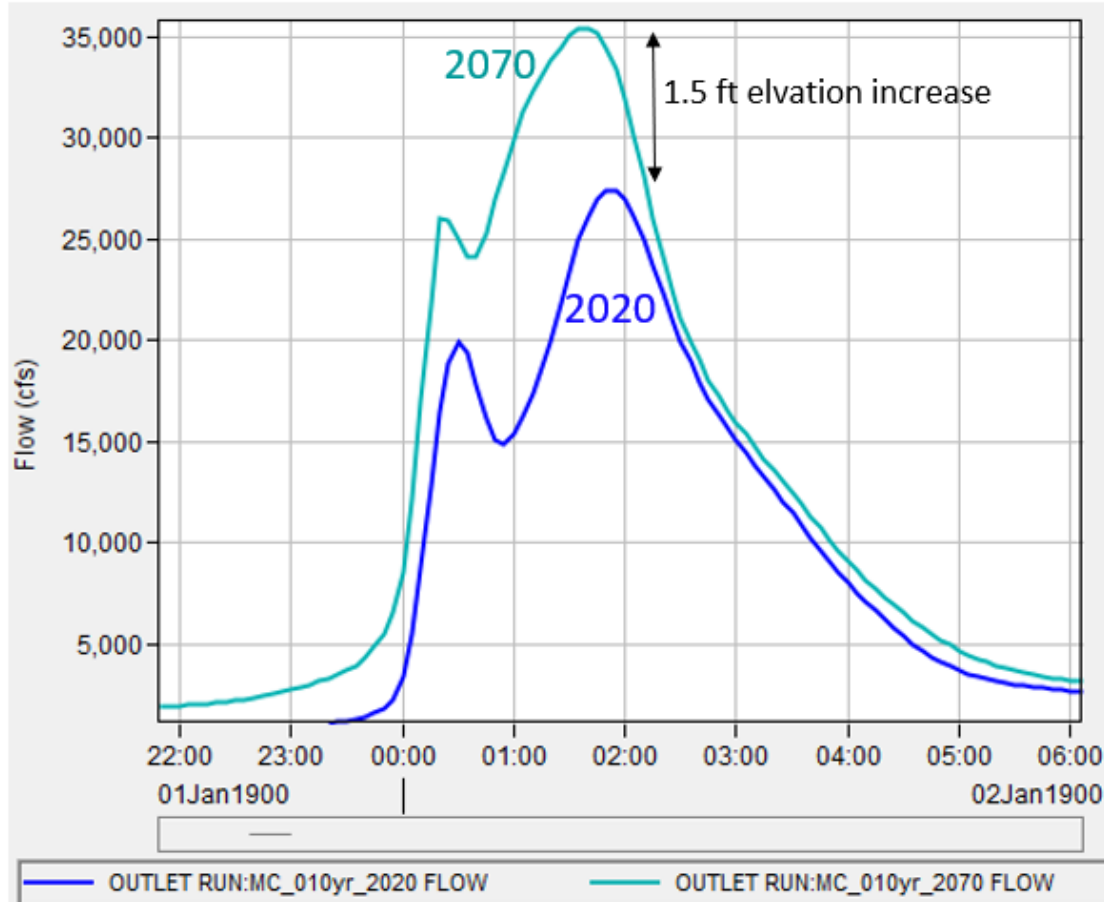
West Hydrology Focus Areas

- Eagle Mountain Pilot Area
- Mary's Creek Pilot Area
- Bridgeport Pilot Area
- Clear Fork
- Marys Creek
- Mountain Creek
- Village Creek
- West Fork

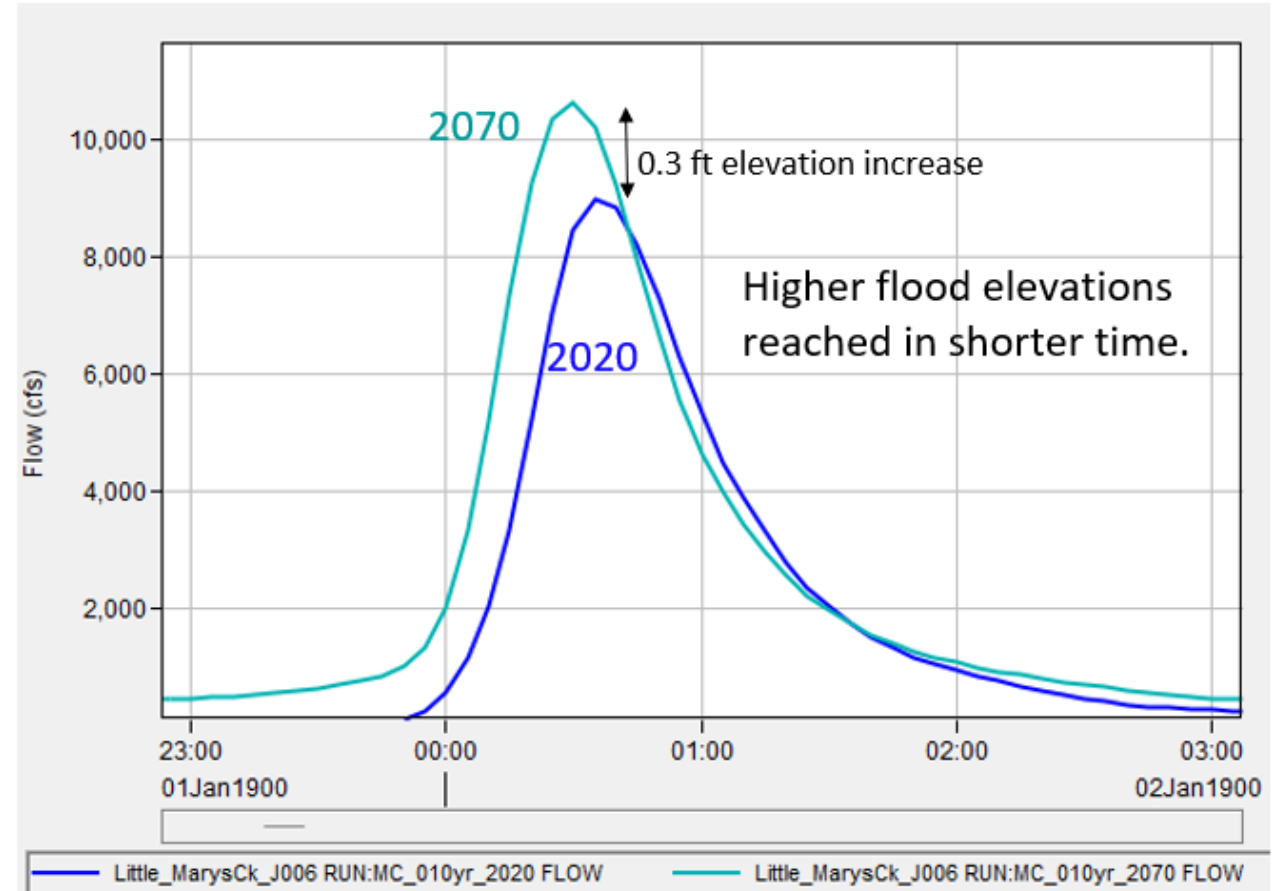


Base Level Engineering Enhancements

Mary's Ck (54 square miles)



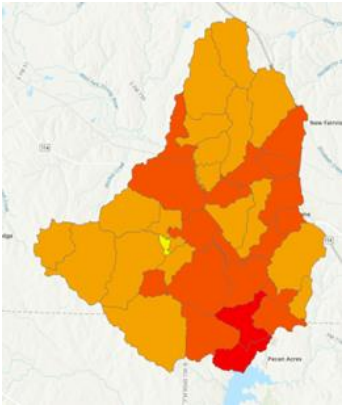
Little Mary's Ck (6 square miles)



Optimal Regional Detention Model

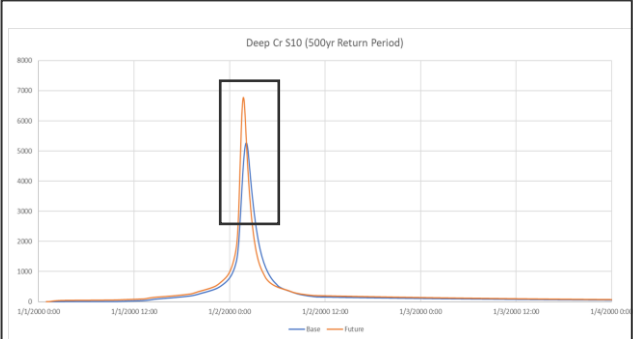
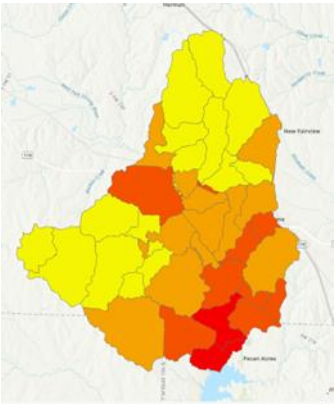
TSI Optimization: Pilot Study Methodology

2070

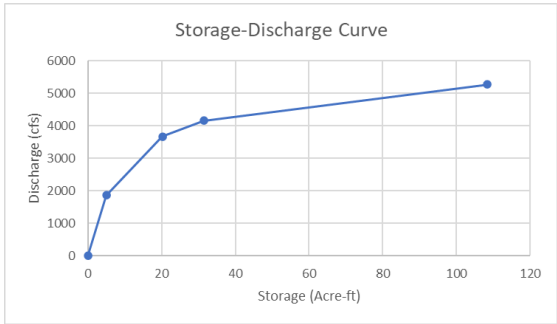
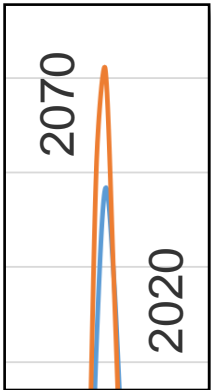


Increased Imperviousness

2020



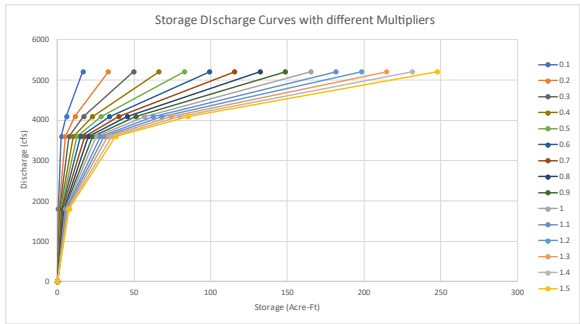
Increase
in Flow



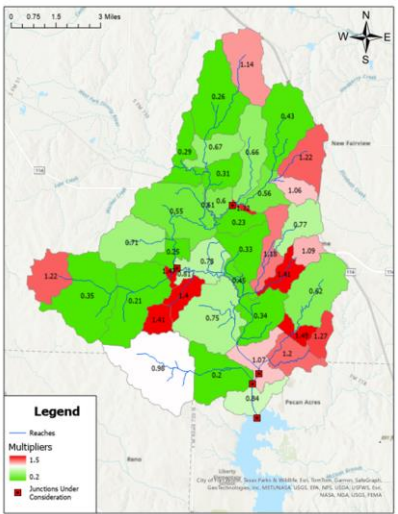
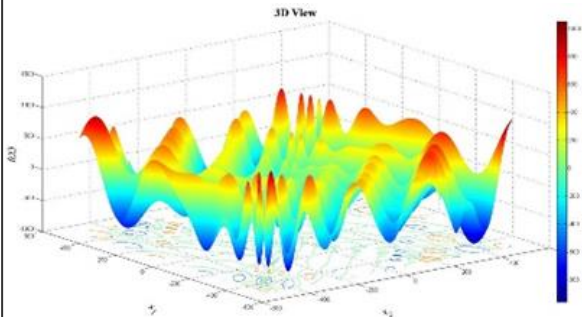
Setting Up HEC HMS Model
with Reservoirs



Varying Storage Values to Best
Reduce the Peak Flow

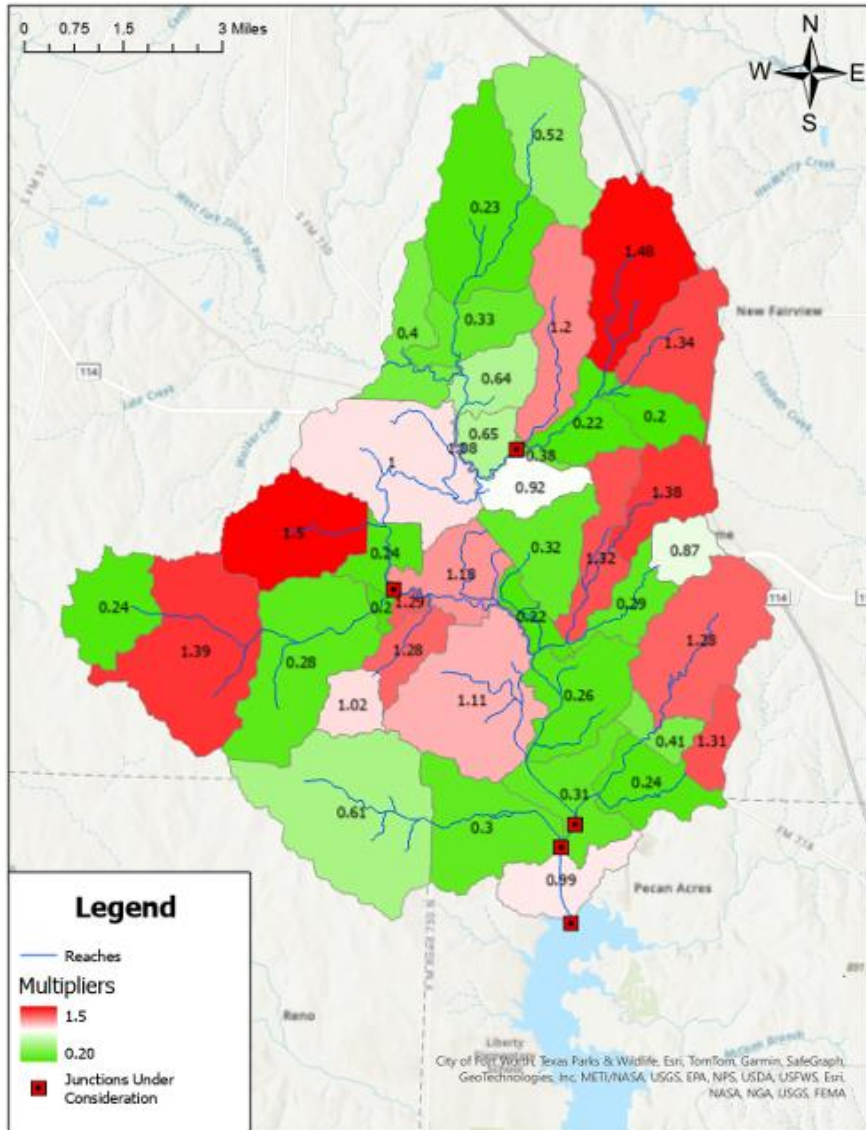


Optimized Storage Values
generated from HMS Runs

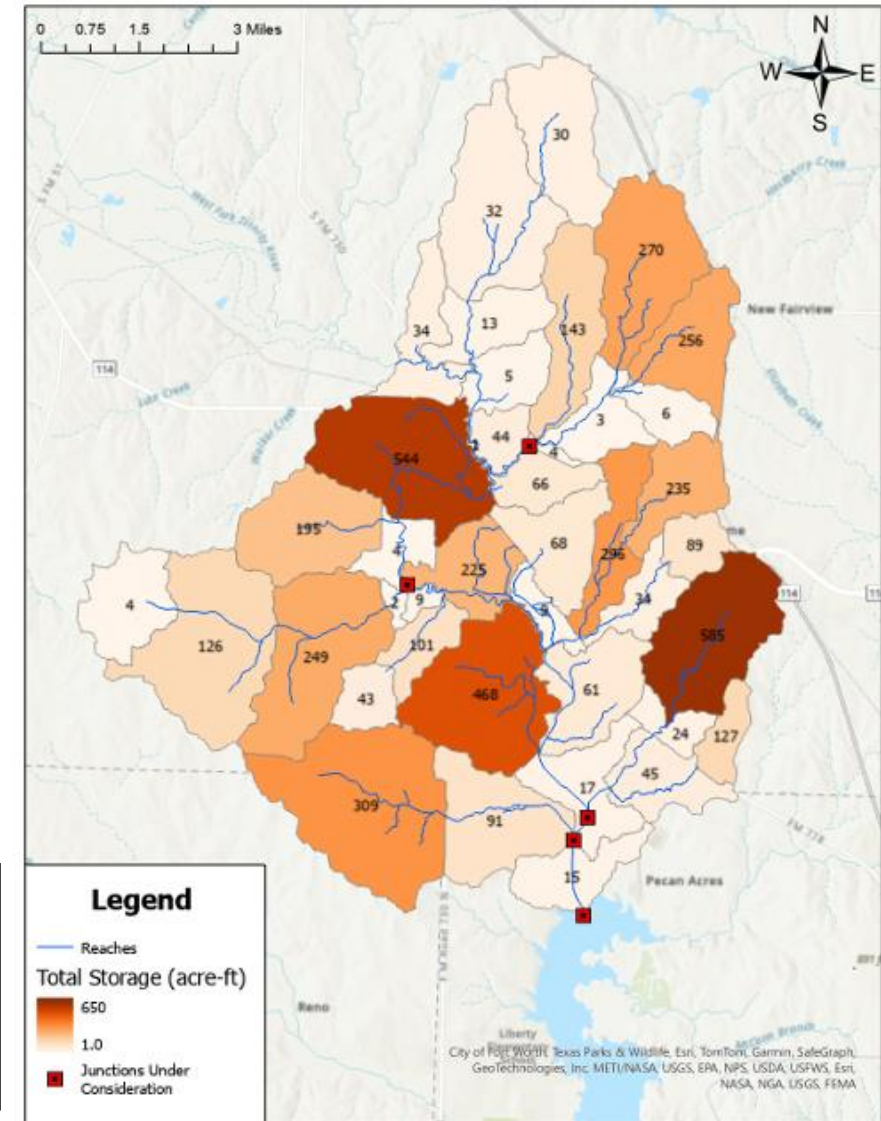


Bayesian Inference Selection Algorithm

Peak Discharge at Sink: 39,721 cfs



Total Storage: 4,881 Acre ft



Limiting Discharge at Sink:

40,251 cfs

Theoretical Storage Required :

6,210 Acre-ft

Green Stormwater Infrastructure and Nature Based Solutions

Green Stormwater Infrastructure and Nature-Based Solutions Can Mitigate Increased Runoff

TSI will produce:

Menu of potential GSI and NBS mitigation strategies

Ideal locations for GSI and NBS

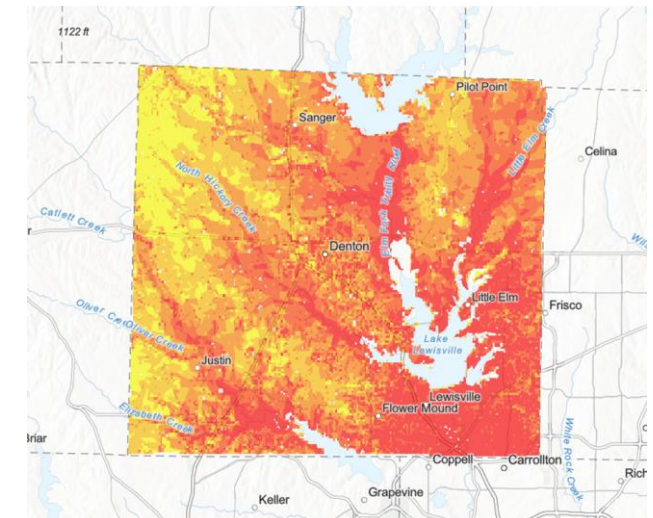
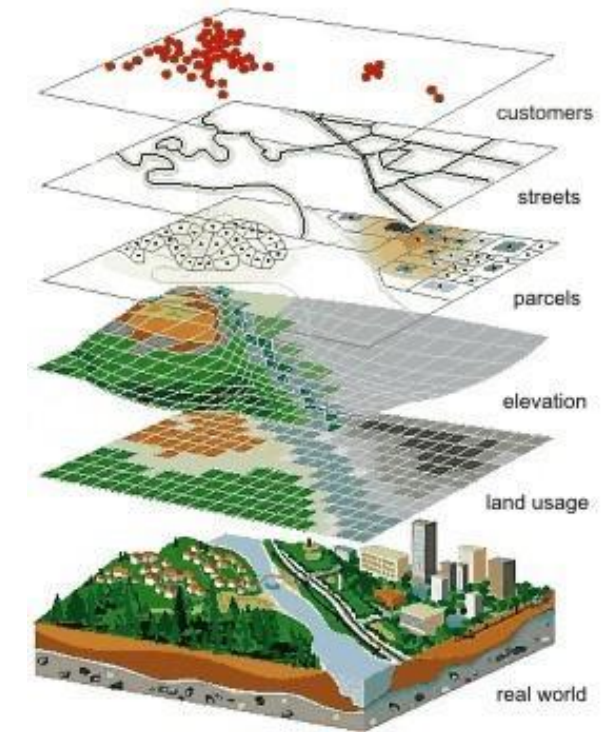
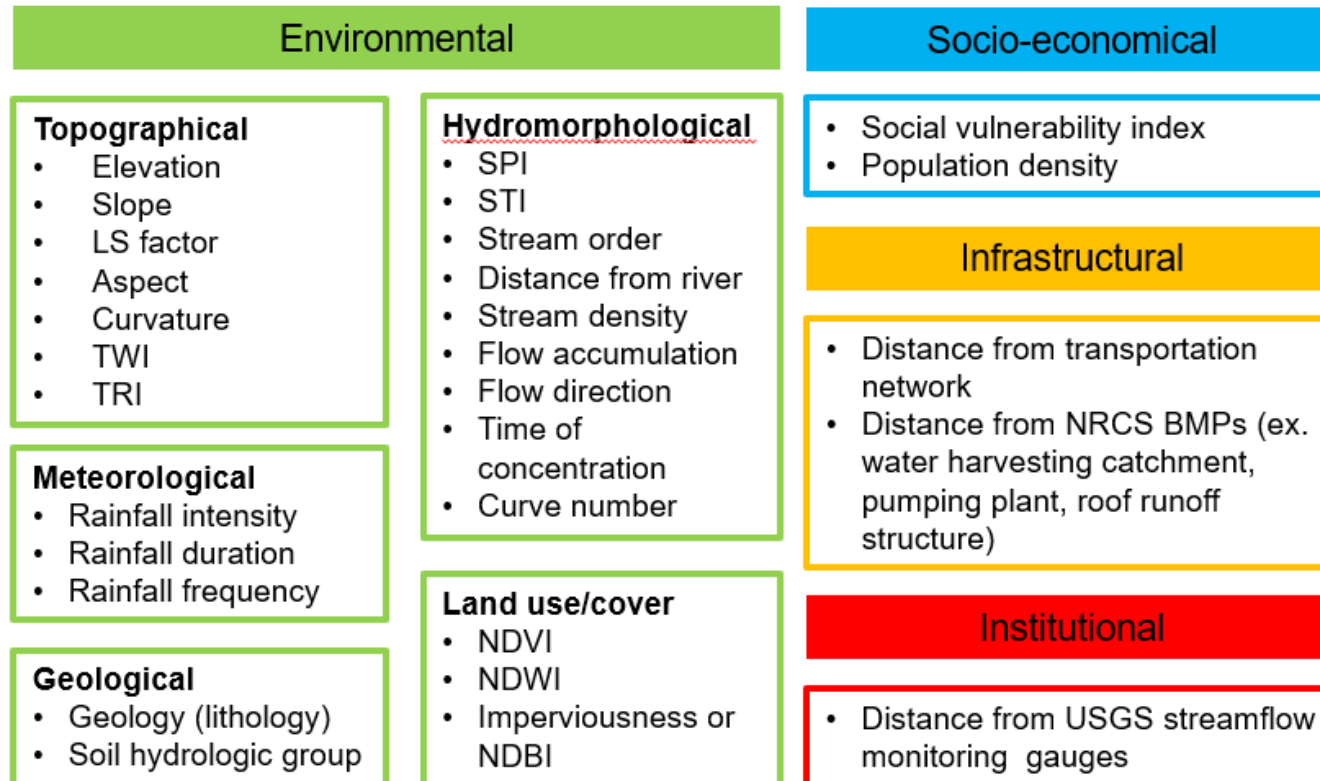
Return-on-investment analysis



Approach to Flood Risk Reduction

Flood susceptibility mapping

Indicator method: Develop a flood susceptibility map using a GIS stacking model that includes four categories of conditioning factors: **Environmental**, **Socio-economical**, **Infrastructural**, and **Institutional**



Transportation and Stormwater Integration

Identify Transportation Infrastructure Impacts

Mapping of facilities at risk of flooding
Framework for project selection and prioritization
Return-on-investment of flood mitigation

Recommendations of regulatory tools, green infrastructure, stormwater/transportation integration strategies, sustainable infrastructure strategies



Photo courtesy of Tarrant Regional Water District

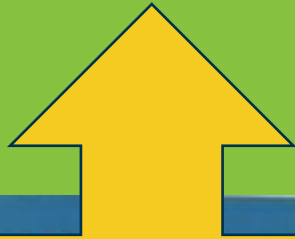
Opportunities to Get Involved

The effectiveness of TSI outputs depends on engagement from local governments and other stakeholders. Help us help you.

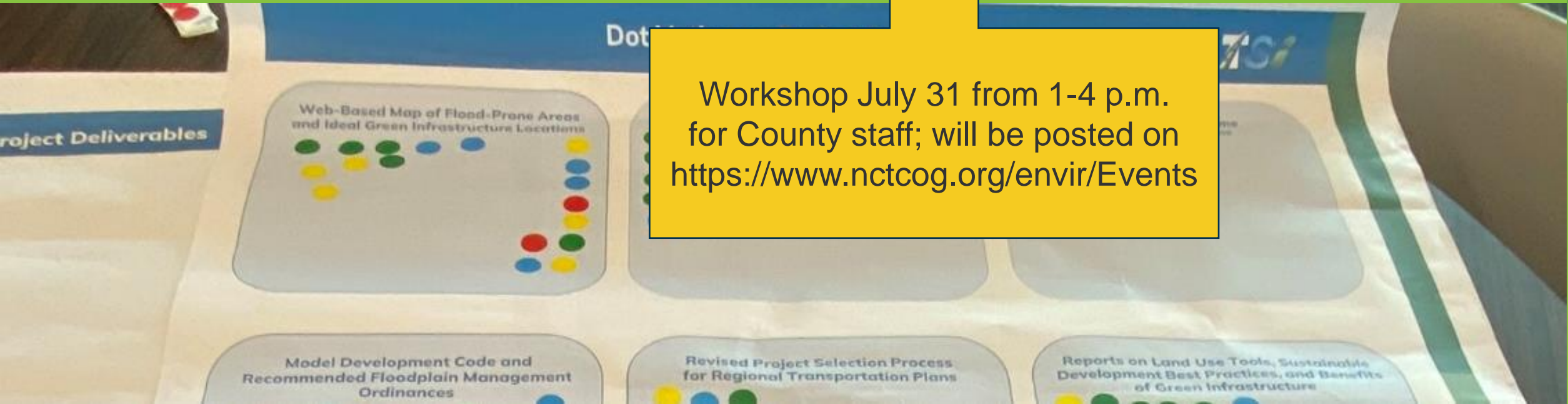
Technical Advisory Group
Annual Project Updates

Community Site Visits
Training Workshops

www.nctcog.org/tsi



Workshop July 31 from 1-4 p.m.
for County staff; will be posted on
<https://www.nctcog.org/envir/Events>



Estimated Study Timeline

Through Fall 2025

Continue training workshops and site visits to individual communities

March 2026

Conduct project update meeting to present findings and seek stakeholder feedback

July 2026

Submit deliverables to funding agencies

Winter 2025/2026

Complete H&H modeling and identify transportation, environmental and other policy recommendations

June 2026

Conduct project update meeting to present final products incorporating stakeholder feedback

Contact Us



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Funding Partners

Texas General Land
Office/U.S. Department of
Housing and Urban
Development

Texas Water Development
Board

Texas Department of
Transportation/Federal
Highway Administration

Federal Emergency
Management Agency

US Army Corps of
Engineers

Study Partners

North Central Texas Council
of Governments

US Army Corps of
Engineers

University of Texas at
Arlington

Texas A&M AgriLife
Extension Service

Tarrant Regional Water
District

Upper Trinity Regional
Water District

Halff Associates, Inc.

Freese and Nichols, Inc.

Highland Economics, LLC

Action Items

Meeting Summary

Action Item: Vote to Approve January 29, 2025, [Meeting Summary](#).

Action Items

FY2026 Vice Chair Nominations

- Per bylaws, current Vice Chair moves automatically to Chair for one-year terms.
- Elections held to fill Vice Chair for one-year term.
- Voting Members are eligible to serve. Nominations must be a current Voting Member.
- A vote on Vice Chair nomination(s) will be conducted electronically before the last meeting of the current FY.

Action Item: Call for Nominations

Discussion

FY2026 Work Discussion and Planning

Draft FY2026 Work Plan

- **Summary of FY2026 Goals:**
 - Hold up to 4 public meetings
 - Support work on Climate Action Plan
 - Establish at least 1 partnership with a local university
 - Host 2 webinars or workshops on key topics of interest
 - Host a regional training workshop
 - Conduct Regional Sustainability Survey
- **FY2026 Focus Topics:**
 - Open to discussion
 - Ex: Sustainable procurement, making the business case for sustainability, impacts of sustainability on health

Current Focus Topics



Regional Emissions
Assessment



Resilience Hubs



Engaging with
Communities on
Sustainability



Incorporating
Regional Greenspaces



2026 FIFA World Cup

Dallas-Fort Worth Air Quality Improvement Plan

Deliverable 1

Priority Climate Action Plan (PCAP)- Submitted March 1, 2024;
www.publicinput.com/dfwAQIP

Requirements:

- Develop Plan to Improve Air Quality Through 2030
- Greenhouse Gas (GHG) Emissions Inventory (EI)
- GHG Reduction Measures
- Low-Income and Disadvantaged Communities (LIDAC) Analysis
- Review of Authority to Implement

Deliverable 2

Comprehensive Climate Action Plan (CCAP) -Due Winter 2025

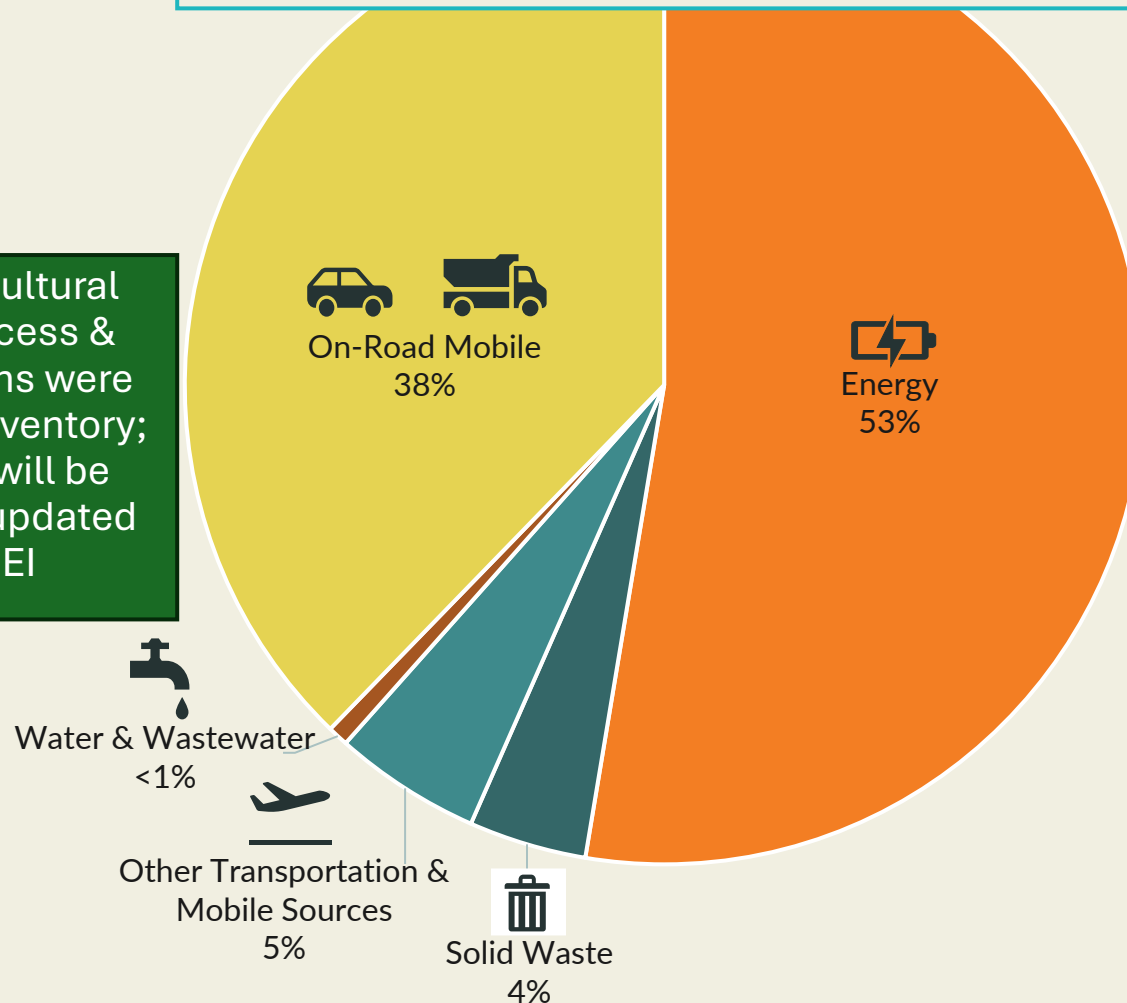
Requirements:

- Develop Plan to Improve Air Quality Through 2050
- All PCAP Requirements
- GHG EI Projections and Targets
- Benefits Analysis
- Funding Analysis
- Workforce Analysis



2019 Greenhouse Gas Emissions Inventory

Total Metric Tons of Carbon Dioxide Equivalent (CO₂e) produced in 2019 is 105,435,559



105,435,559 metric tons CO₂e is equivalent to:

24,593,399 gasoline-powered passenger vehicles driven for one year

93,115,723 electric-powered passenger vehicles driven for one year

8,524,124,749,926 number of smartphones charged

1,743,386,033 tree seedlings grown for 10 years

[Greenhouse Gas Equivalencies Calculator | US EPA](#)

Note: The agricultural emissions, process & fugitive emissions were not part of this inventory; These sectors will be included in the updated 2022 GHG EI



Measure Requirements

Deliverable	Timeframe	Quantifiable Emissions Reductions?*	Sectors	Funding Analysis	Cost Estimates	Tracking Metrics	Implementing Agencies	Other Requirements
PCAP	2025-2030	Yes	Priority Sectors Only	No	No	Yes	Yes	N/A
CCAP	2025-2050	Yes	All Sectors	Yes	Yes	Yes	Yes	Be specific enough to implement and measure Support Targets for CCAP

**Efforts which are necessary to undertake to achieve a measure but do not result in direct emission reductions (ex: workforce development) can be “bundled” with a measure.*

Targets should be **actionable, ambitious, achievable

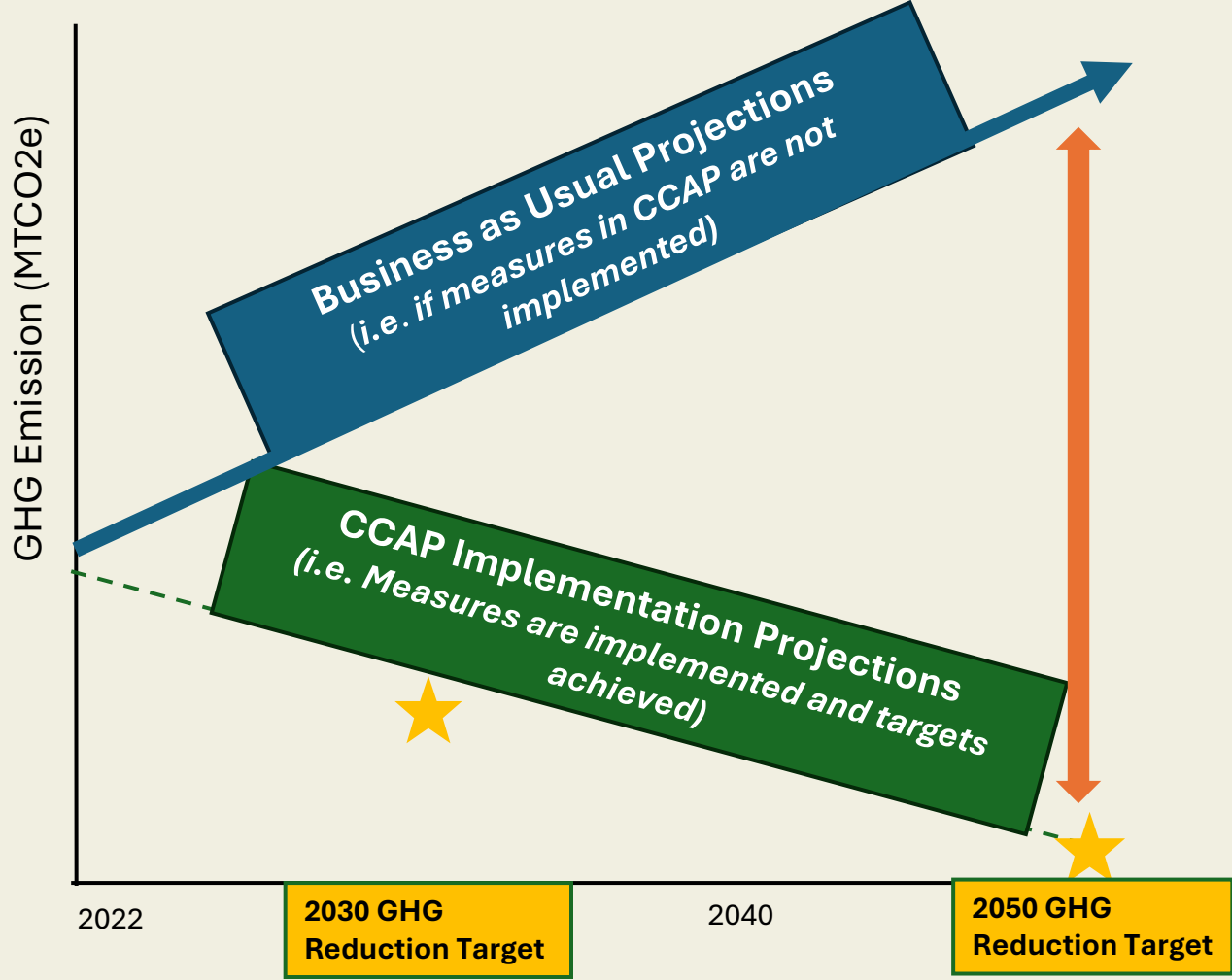


Measure Requirements

Example CCAP Measures

Example EPA Measure with CCAP Appropriate Specification	Measure that is too Broad for CCAP
Alter 10 building codes to include IECC Net Zero Appendices	Reduce energy use in residential sector
Shift towards a clean renewable and resilient power grid through early retirement of coal/natural gas power plants at 500 MW per year	Achieve a carbon neutral electricity grid
Install 10 EV chargers in low-income communities	Reduce transportation emissions by 50%

Example CCAP Targets



CCAP Draft Energy Measures

Measure	Projects	Related Goals/Targets	Potential 2030/ 2050 Targets	Barriers to Achieving Targets
Public Sector Energy Efficiency & Refrigerant Transition Program	<ul style="list-style-type: none">- Increase Energy Efficiency of Existing Buildings- LED Lighting Retrofits- Implement Cool Roofs	<ul style="list-style-type: none">- Dallas 2030 District	TBD	Possible State legislation; Growing Energy Demand; Cost of Upgrades
Residential Efficiency Rebate Program	<ul style="list-style-type: none">- Incentives for Weatherization- Incentives for Community Solar- Incentives for Residential Solar	<ul style="list-style-type: none">- Regional Solar Goal-Plano Residential Solar Installation Rebate Program- Solar for All Grant Award	TBD	Possible state legislation; Trained/verified solar installers; providing incentives for rental property tenants; older electrical systems
Distributed Energy and Resilience for Public Entities	<ul style="list-style-type: none">- Resilient Building Improvements- Increase Grid Resilience to Communities- Develop Emergency Shelters	<ul style="list-style-type: none">-Dallas Resilience Hub- Farmers Branch Solar Farm- Sustainable Environmental Excellence in Natural Resource	TBD	Possible state legislation; Outdated building ordinances; Limited resiliency of public facilities
Private Sector Energy Efficiency and Renewable Energy Projects	- TBD – Requesting RISE feedback on priorities			
Potential “bundled” projects that are essential to achieving measures but don’t provide emission reductions includes: Outreach and education, studies/research, infrastructure development, and workforce development				



Discussion: CCAP Energy Measures

What is a target for the measures that are actionable, achievable, and ambitious?

What are barriers to achieving the targets?

Are there other regional or local goals we should consider when developing targets?

EX: an entity already has a commitment to adopt zero-emission vehicles by 2030 and therefore should not be counted as part of the DFW AQIP target.



Information Items

FY2025 Work Plan and Updates

Guided by [FY2025 Work Program](#)

- **Summary of FY2025 Goals:**
 - Hold up to 4 public meetings
 - Support work on Climate Action Plan
 - Establish at least 1 partnership with a local university
 - Host 2-3 webinars or workshops on key topics of interest
 - Administer FY2025 CLIDE Awards
 - Conduct Regional Sustainability Survey

Current Focus Topics



Regional Emissions
Assessment



Resilience Hubs



Engaging with
Communities on
Sustainability



Incorporating
Regional Greenspaces



2026 FIFA World Cup

Information Items

Task 4. Educational Resources

Workshops/ Webinars

Engaging Communities on Sustainability

- **Date:** TBD
- **Location:** Virtual via Microsoft Teams
- Registration Coming Soon

Information Items

Task 5. Administer Celebrating Leadership in Development Excellence (CLIDE) Awards

- Created to encourage innovative development projects, recognizing projects and programs exemplifying the [Principles of Development Excellence](#)
- 17 applications were submitted from across the region
- CLIDE Award winners will be notified in mid-May and will be announced at NCTCOG's General Assembly on June 13, 2025.



Information Items

Task 6: Conduct Regional Virtual Sustainability Survey

- NCTCOG is conducting a [regional sustainability survey](#) to understand the state of sustainability in North Central Texas
- Survey builds on a similar survey that was conducted in 2022
- Responses will be used to identify:
 - Shared goals and challenges
 - Future initiatives and opportunities for collaboration
 - Regional priorities to be incorporated into future webinars and FY2026 Work Plan
- Survey is now open, please submit responses by **June 13, 2025**.

Information Items

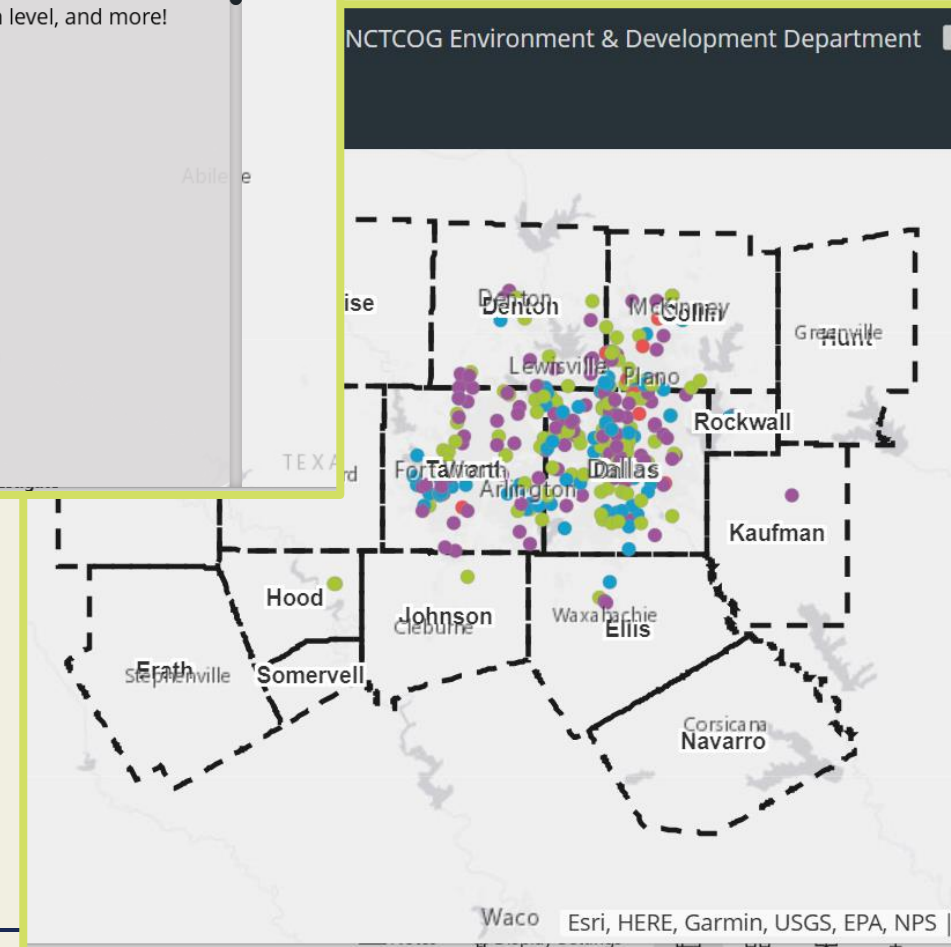
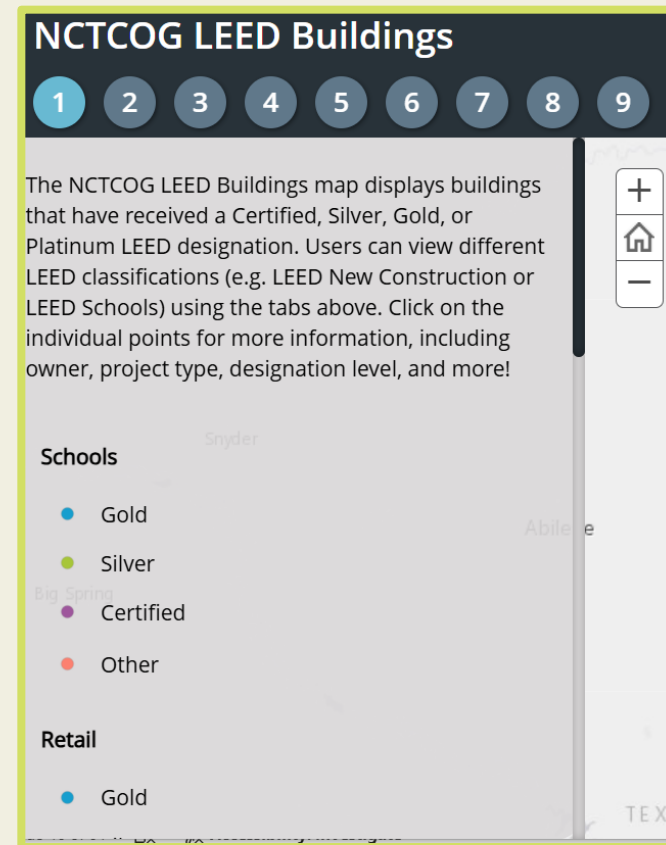
SECO Contract Scope of Work – Energy and Water Conservation Signage for Municipally Owned Buildings

- NCTCOG developed energy and water conservation signage to educate building occupants and encourage behavior change
- Thank you to those that ordered signage!
- Signs are anticipated to be sent out by the end of July

Information Items

SECO Contract Scope of Work – LEED for Cities

- NCTCOG previously developed a map displaying all LEED Buildings in the NCTCOG region
- Map has not been updated since 2018; to avoid outdated information, we are taking the map down and linking to external resources
- Is this a resource you were aware of? What elements are valuable?



Information Items

FY2025 Cost Shares

Cost shares have been received from:

- City of Carrollton
- City of Cedar Hill
- City of Dallas
- City of Farmers Branch
- City of Grand Prairie
- City of Plano
- Tarrant Regional Water District

Current commitments: \$12,300

If you are interested in becoming a cost sharing member, please email Corinne Buckley at cbuckley@nctcog.org to request an invoice.

2024 Population (NCTCOG Estimates)	Cost-Share
1 million+	\$3,750
750,000 - 999,999	\$3,500
500,000 - 749,999	\$3,000
350,000 - 499,999	\$2,500
200,000 - 349,999	\$2,075
100,000 - 199,999	\$1,625
50,000 - 99,999	\$1,075
25,000 - 49,999	\$700
10,000 - 24,999	\$500
Less than 10,000	\$250
Other Local Government Partners	\$1,000

Information Items

FY2026 Cost Shares Update

- Cost shares for FY26 will be done electronically
- Cost share estimates were emailed to RISE members at the end of March
- Invoices will be emailed out late August/early September, and should go directly to the person approving them
 - **If this is not you, please reach out via email so that we can make sure we have the correct contact information**

If you are interested in becoming a cost sharing member, please email Corinne Buckley at cbuckley@nctcog.org to request an invoice.

Informational Items

89th Texas Legislative Session Update*

*As of May 12, 2025

Bill Number	Author	Topic	Status	Companion Bill
HB 2618	Anchia	Relating to the development of a severe weather adaptation plan by certain entities.	S Received from the House (04/29/2025)	SB 2296
HB 2790	Darby	Relating to liability for capturing and storing carbon dioxide.	H Placed on General State Calendar (05/14/2025)	
HB 4313	Bell	Relating to the authority of a political subdivision to impose a fee to fund a climate or environmental project.	H Committee report sent to Calendars (05/02/2025)	SB 2235
HB 4314	Bell	Relating to prohibiting certain preferences in a political subdivision contractor selection process.	H Committee report sent to Calendars (05/02/2025)	SB 2236
HJR 138	Alders	Proposing a constitutional amendment prohibiting the imposition of a carbon tax.	H Failed of Adoption (05/12/2025)	SJR 71

Informational Items

89th Texas Legislative Session Update*

*As of May 12, 2025

Bill Number	Author	Topic	Status	Companion Bill
HB 1360	Hernandez	Relating to certain regulations adopted by governmental entities for the construction or alteration of residential or commercial buildings.	1360 was tabled and 783 was read in lieu; passed H	SB 783
HB 3511	Dean	Relating to the participation of electric vehicles in the ERCOT market.	S Received from the House	SB 2634
HB 3237	Turner	Relating to certain energy consumption goals for institutions of higher education and certain governmental entities.	S Received from the House	SB 1514
SB 819	Kolkhorst	Relating to renewable energy generation facilities; authorizing fees.	H Referred to State Affairs	
SB 1036	Zaffirini	Relating to the regulation of residential solar retail transactions; requiring an occupational registration; authorizing fees; providing civil and administrative penalties	H Referred to State Affairs	

NCTCOG Regional Updates and Opportunities

Energy Efficiency and Conservation Block Grant (EECBG) Roundtable Webinar

- EECBG awardees will share their plans for funding, lessons learned, determining energy efficient needs, and results so far.
- Date: May 27, 2025, from 10:00 AM – 11:00 AM
- [Registration and additional information here](#)
- For questions email Joaquin Escalante at jescalante@nctcog.org

NCTCOG Regional Updates and Opportunities

Regional EV Infrastructure Working Group Meeting

NCTCOG hosts a working group to share information about electric vehicle infrastructure. The May meeting will discuss fee establishment and revenue collection from public stations with guest speakers. It is open to members and non-members.

Date: May 14, 2025, from 1:00 PM – 2:00 PM

- [Registration and additional information here](#)
- For questions or to become a member of the working group email cleancities@nctcog.org

NCTCOG Regional Updates and Opportunities

North Texas Zero-Emission Vehicle Project (NTx-ZEV)

	Vehicle & Infrastructure ~\$58 million available	ZEV Workforce Development ~\$1.2M available
Eligible Projects	<p>Any battery-electric or hydrogen fuel cell Class 6 or 7 vocational vehicle and infrastructure; Public and private entities eligible*</p> <p>Must replace a non-zero emission (gasoline, diesel, propane, natural gas) Class 6 or 7 vehicle</p>	<p>Fund workforce development projects, such as:</p> <ul style="list-style-type: none"> - First responder training - Mechanic training for vehicles/infrastructure - Driver training
Project Selection	<p>Call for Projects – Expected to open Summer 2025</p> <p>Priority given to operations in 10 county ozone nonattainment area*</p>	Strategic Selection or Other Selection Process
Funding Level	<p>Maximum federal share allowed by EPA</p> <p>33% to 65% per battery-electric vehicle</p> <p>60% to 80% per hydrogen fuel cell vehicle</p>	Workforce costs not subject to maximum federal share

*Must adopt Clean Fleet Policy **Collin, Dallas, Denton, Ellis, Johnson, Kaufman, Parker, Rockwall, Tarrant, and Wise

Additional Funding Opportunities

Program/Incentive	Eligible Activities	Funding Amount	Key Dates
Texas LoanSTAR (Saving Taxes and Resources) Revolving Loan Program	Finances energy-efficient retrofitting of facilities	Up to \$6 million for State Energy Program (SEP) funds Up to \$8 million for American Recovery and Reinvestment Act (ARRA) funds	Deadline August 31, 2025
Texas Volkswagen Environmental Mitigation Program (TxVEMP)	Upgrade or replace vehicles and equipment operating in eligible areas with new, all-electric models	Up to 100% of the incremental cost for government entities Up to 75% for non-governmental entities	August 31, 2025
North Texas Diesel Emissions Reduction Project (funded by Environmental Protection Agency's (EPA) Diesel Emissions Reduction Act)	Replace on-road diesel vehicles with a GVWR of over 16,001 or non-road diesel equipment and drayage with GVWR of over 33,001 lbs Replace diesel transport refrigeration unit with all-electric Install EPA verified idle reduction technologies	Up to 45% for zero-emission vehicle Up to 35% for CARB Low NO _x Vehicle Up to 25% for all other fuels	Extended – July 13, 2025

Research more funding here: www.nctcog.org/aqfunding

NCTCOG Regional Updates and Opportunities

AI: Challenges and Opportunities for Water Resources Lunch and Learn Webinar

- **Date:** Thursday, May 15th, 2025
- **Time:** 11:30 AM
- **Location:** Virtual, via Teams
- [Register here](#)

Other Regional Updates and Opportunities

Municipal Water Utility Management Webinar

- The Alamo Area Council of Governments and the West Central Texas Council of Governments are hosting a one-hour online training session on strategies for municipal water utility management.
- **Date:** Thursday, May 22, 2025
- **Time:** 11:00 AM
- **Location:** Virtual, via Microsoft Teams
- [Register to attend](#)

Other Regional Updates and Opportunities

TCEQ Environmental Trade Fair & Conference

- TCEQ's Annual [Environmental Trade Fair & Conference](#) is scheduled for June 3-4, 2025, at the Henry B. Gonzalez Center in San Antonio, Texas
- Connect with others from across the state and take advantage of learning and development opportunities
- [Registration is now open](#)



Other Business

Participant Roundtable

Members will be called on first, and then others will have the opportunity to share what is happening within their organization.

Future Agenda Items

Future meeting presentation topics?

Next Meeting Date

Next RISE Coalition Meeting:

Wednesday, July 30, 2025, at 9:30 a.m.

Virtual via Microsoft Teams

[Add to Calendar](#)

NCTCOG RISE Coalition Contacts

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Thank you!

NCTCOG's Free E-Mail Lists and Committee Updates

✉ General: <https://www.nctcog.org/stay-informed?ext=>

✉ Environment and Development:
<https://www.nctcog.org/envir/mail>

RISE Websites

🌐 Information page: <https://www.nctcog.org/envir/development-excellence/rise-coalition>

🌐 Committee page:
<https://www.nctcog.org/envir/committees/regional-integration-of-sustainability-efforts-ris>

