

REQUEST FOR PROPOSALS

**FLOODED ROADS INFORMATION SYSTEM
PROJECT**

Pre-Proposal Conference
February 10, 2025

exits are marked by an exit sign and can be found nearby.



Agenda

NCTCOG Safety Procedures

Introductions & Agenda Overview

Project Background/Project Staff

Overview of the Scope of Work & Study Area/TSI Project

Written Questions Received

RFP Consultant Selection Criteria/Schedule

Questions and Answers

Project Background

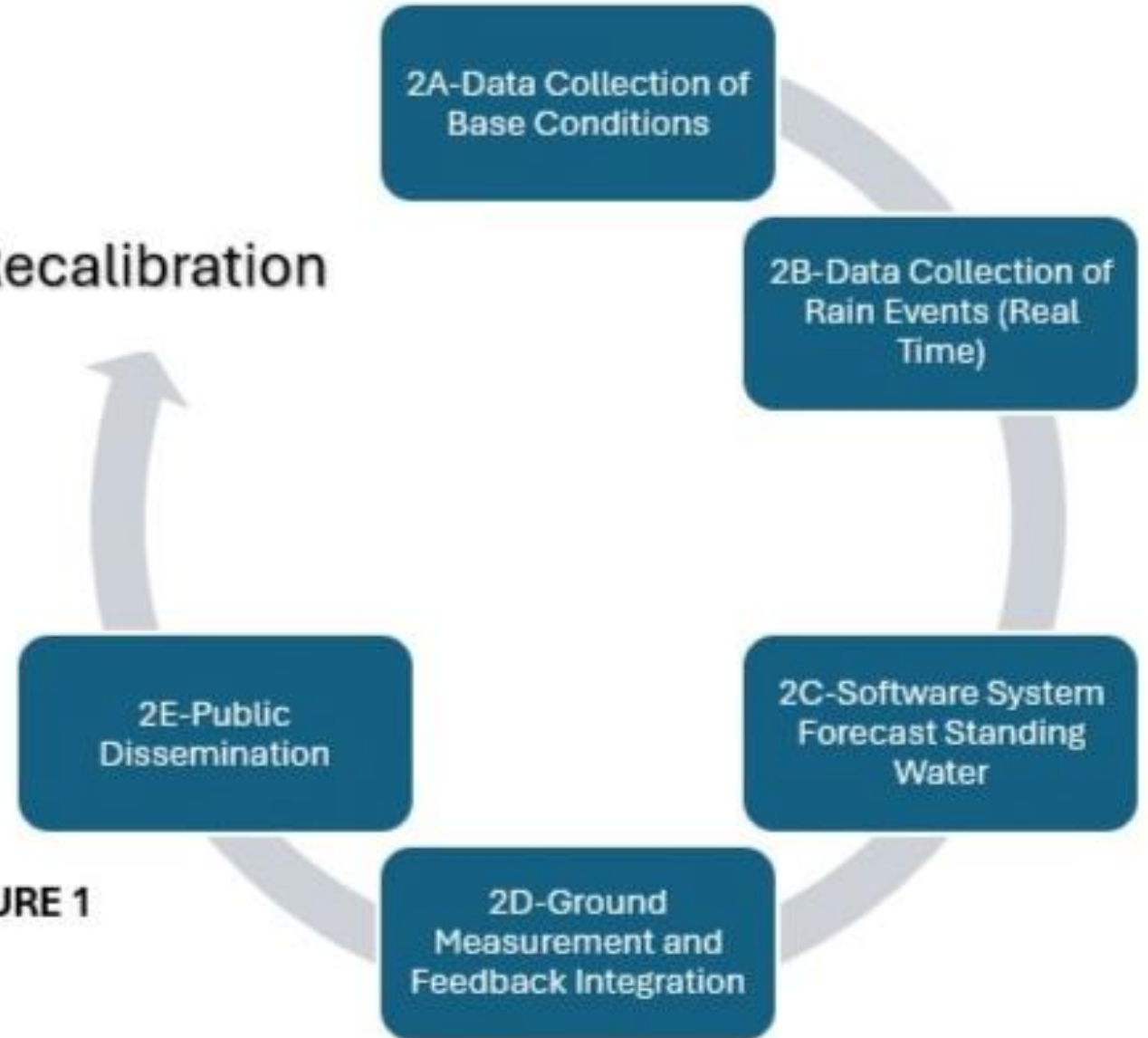
Flooding events can cause serious transportation issues throughout the system including congestion and closed roads.

Flooded roads present a safety hazard by endangering the health and safety of the public from accidents and vehicles swept away by floodwaters.

Project Purpose: Create a preemptive warning system to inform the public in advance of any flooding of the transportation system that may occur.

Recalibration

FIGURE 1



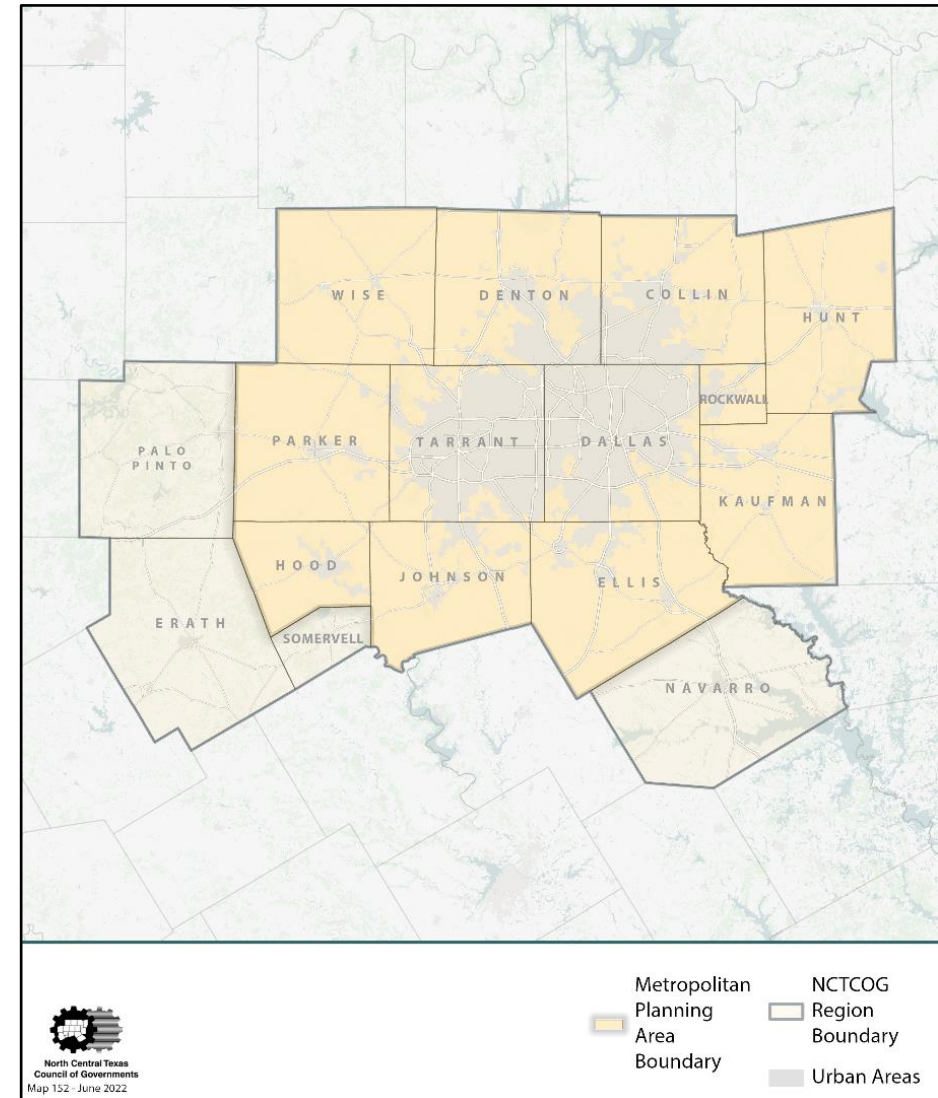
Scope of Work & Study Area

Forecast rain accumulation by small area/grid and land elevation contours

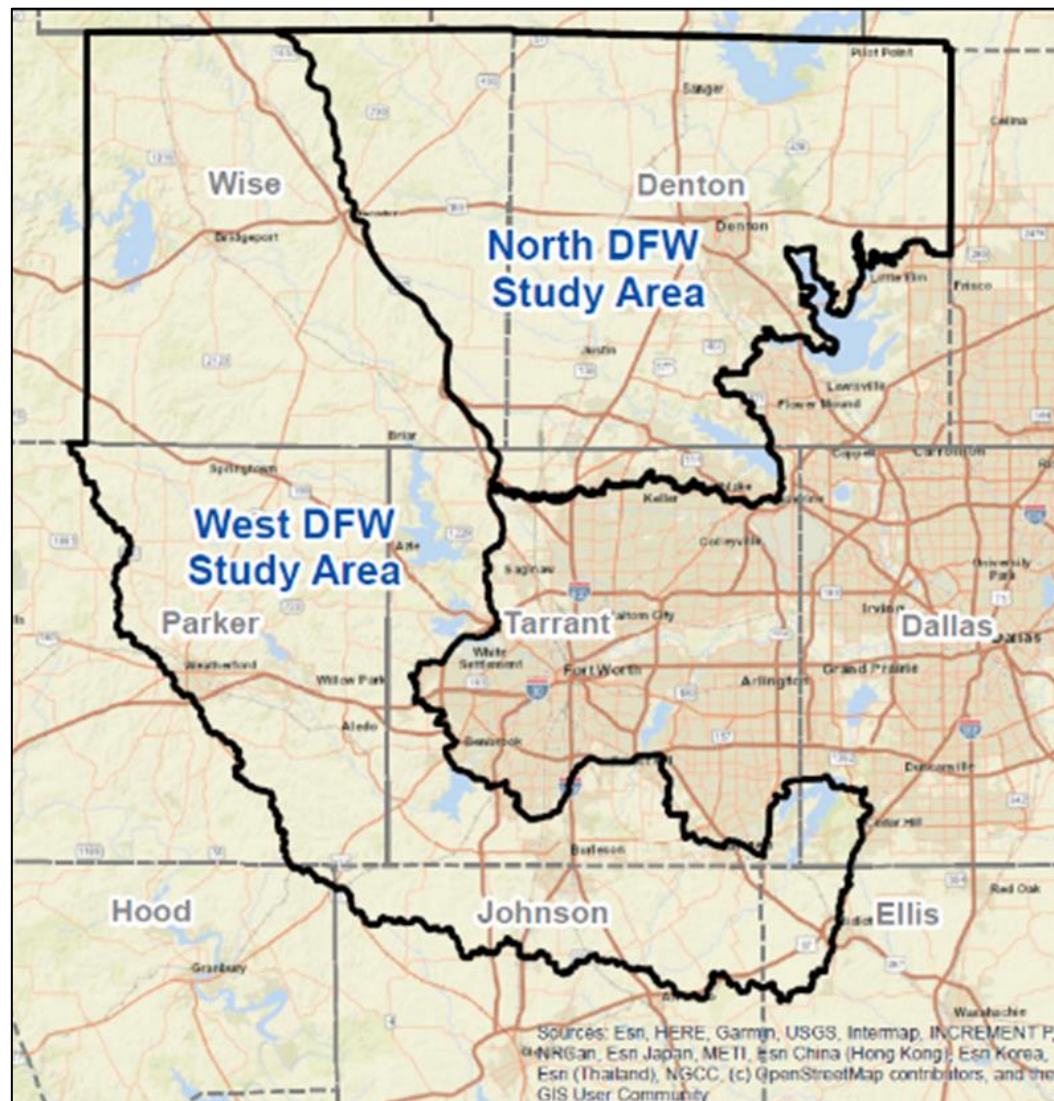
Communicate potential road closures to navigational software companies

Influence public route selection indicating dangerous conditions

Connect information system to the existing “Regional Integrated Transportation and Stormwater Infrastructure Study



TSI Project Study Area



Written Questions Received by Deadline

A total of 63 written questions were received by the close of business deadline on Friday, February 7, 2025.

The questions have been printed for those in attendance in-person and posted online for those attending virtually.

NCTCOG will respond to written questions received and those asked during the preproposal conference by close of business on Wednesday, February 12, 2025.

Questions Regarding Qualifications-Based Selection

Can you clarify why pricing is being requested in this scenario? Based on our understanding, this still falls under engineering services, which would typically preclude pricing discussions.

Does NCTCOG believe that the scope of this solicitation does not qualify as engineering services requiring a Qualifications-Based Selection?

Selection Criteria Comparison

Current Criteria

Project Understanding	25%
Scope of Services	25%
Qualification of Project Manager and Staff	20%
Knowledge of the Dallas-Fort Worth Area	15%
Project Cost	10%
Schedule	5%

DBE Participation Goal: 10%

Engineering Criteria (Qualifications Based)

Project Understanding	30%
Scope of Services	25%
Project Manager/Staff Qualifications	20%
Knowledge of the Dallas-Fort Worth Area	10%
Firm Qualifications/Consultant References	10%
Schedule	5%

DBE Participation Goal: 10%

Consultant Selection Criteria (Updated)

Qualifications-Based Selection

Project Understanding	30%
Scope of Services	25%
Project Manager/Staff Qualifications	20%
Knowledge of the Dallas-Fort Worth Area	10%
Firm Qualifications/Consultant References	10%
Schedule	5%

DBE Participation Goal: 10%

Submittal Requirements

One hard copy or one flash drive submitted in-hand by 5:00 pm CST on Friday, ~~February 28, 2025~~ March 21, 2025.

In-hand submittal will count as the official submittal. Requesting electronic submission of proposal documents to TransRFPs@nctcog.org. Electronic submissions only will **not** be evaluated.

The electronic submittal system is under development and will not be available for this procurement.

RFP Schedule

RFP Published	January 31, 2025
Written Questions Due	February 7, 2025
Pre-Proposal Meeting	February 10, 2025
Written Response to Questions Posted	February 12, 2025
Proposals Due	February 28, 2025 March 21, 2025
Interviews (if needed)	Week of March 24, 2025 April 14, 2025
Negotiations	Late March-Late April 2025 April-May 2025
Executive Board (Contract Awards)	May 22, 2025 June 26, 2025
Contract Execution	Late June 2025

Questions?

Responses to questions will be posted by close of business on Wednesday, February 12, 2025, at www.nctcog.org/rfp.