

LEGEND

NWS Historical Data

- Fatality Location
- Injury Location
- Property Loss Location

Public Comment - Flood Prone Areas

- Public Comment - Inundated roadway
- Public Comment - Public Bldg
- Public Comment - Residential Bldg
- Public Comment - Roadway Stream Crossing

Background Data

- Low Water Crossings (TWDB)
- Major Rivers
- Minor Roads
- Major Highways
- Conservation Easements*
- Cities
- Counties
- Region 13 Boundary

Existing Flood Hazard

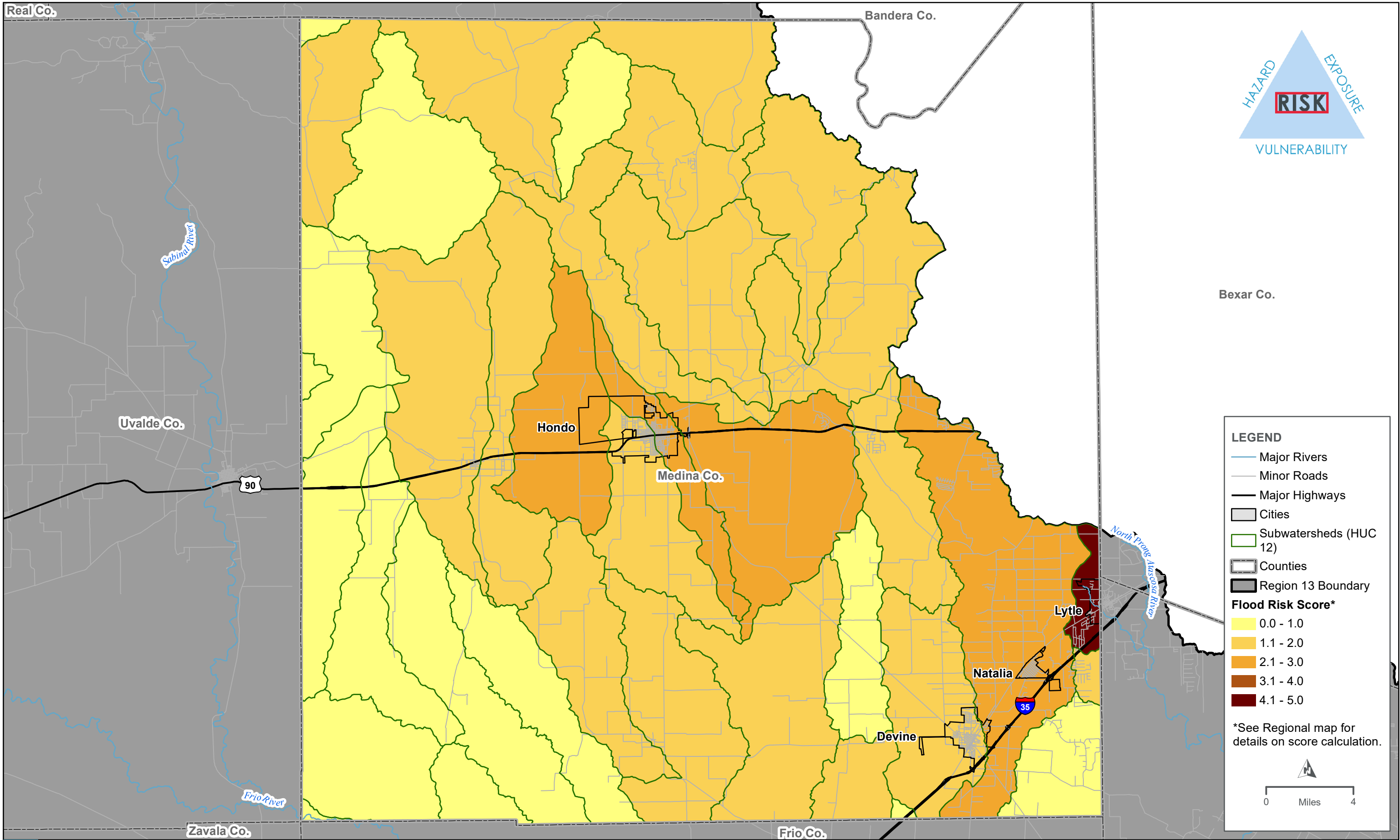
- 100 year
- 500 year
- Flood Prone
- Existing Flood Projects, FMP, FMS, FME**

****ONLY SHOWING NON-COUNTY-WIDE EXISTING/ONGOING PROJECTS. REFER TO SEPARATE LIST FOR ALL PROJECTS**

***SOURCE OF CONSERVATION EASEMENTS: TNC, TALT, NRCS, NCED, HILL COUNTRY ALLIANCE, EDWARDS AQUIFER PROTECTION PROGRAM AND OTHERS**

0 Miles 5





REGION 13 - HIGHEST FLOOD RISK - MEDINA COUNTY

DRAFT



Preliminary List of Flood Mitigation Project (FMP)s, Flood Management Evaluation (FME)s and Flood Management Strategy (FMS)s for Medina County

Type (FMP/FME /FMS) ¹	ID	Shown on Map?	Name	Description	Cost	Sponsor
FMP	133000031	Yes	TXDOT Road Projects	TXDOT Road Project - 059502024	\$ 2,176,000	TXDOT
FMP	133000033	Yes	TXDOT Road Projects	TXDOT Road Project - 084804049	\$ 3,332,101	TXDOT
FMP	133000035	Yes	TXDOT Road Projects	TXDOT Road Project - 252001015	\$ 861,900	TXDOT
FMP	133000038	Yes	TXDOT Road Projects	TXDOT Road Project - 264901035	\$ 3,784,200	TXDOT
FME	131000063	No	City of Hondo Drainage Master Plan and Flood Mitigation plan		\$ -	City of Hondo

¹ Flood Management Evaluation (FME)- flood study of a specific flood prone area needed to assess risk

Flood Mitigation Project (FMP)- structural or non-structural project that when implemented will reduce flood risk, mitigate hazards to life or property. Includes nature-based solutions. 'No negative impact'

Flood Management Strategy (FMS)- proposed plan to reduce flood risk or mitigate flood hazards. Any action that a RFPG would like to evaluate and recommend that does not qualify as FME or FMP.

Public Comments

Comment Date	Flood Type	Flood Frequency	Most Recent Flood Event	Description
8/16/2021	Channel	Unknown		The UPRR Bridge at this location and the Union Pacific Railroad infrastructure that runs East-West through the City of Hondo appears to create a damming effect. This bridge/drainage channel and the one on the west side of town has recently been replaced