

RISK

VULNERABILITY

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

## **Background Data**

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

0

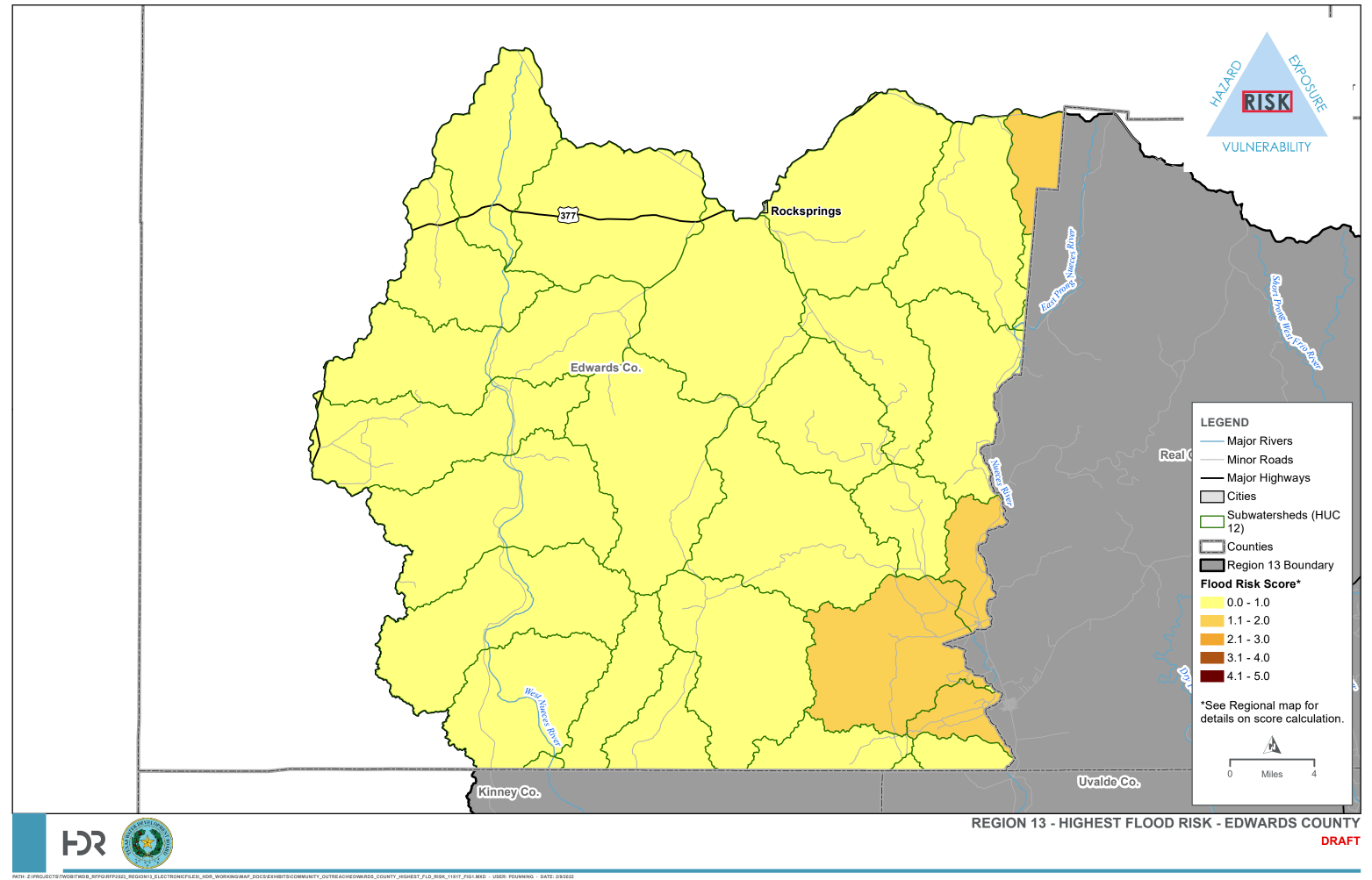
- 100 year
- 500 year
- Flood Prone
- Existing Flood Projects, FMP, FMS, FME\*\*

N

Miles

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

REGION 13 - EXISTING FLOOD HAZARD - EDWARDS COUNTY DRAFT



Type (FMP/FME /FMS) <sup>1</sup>	ID	Shown on Map?	Name	Description	Cost	Sponsor
FMP	133000042	No	Potential for Bed-Material Entrainment in selected Streams of the Edwards PlateauEdwards, Kimble, and Real Counties, Texas, and Vicinity	Based on the findings of "Potential for Bed-Material Entrainment in Selected Streams of the Edwards Plateau—Edwards, Kimble, and Real Counties, Texas, and Vicinity", it is found that every 12 to 18 months, a flow occurs within the Edwards Plateua in Central Texas that entrains bed material with the capacity to damage Low Water Crossings. Based on the regularity pf this damaging event, it would appear beneficial to find a way to reduce or eliminate the damage that occurs at the locations of the Low Water Crossings. Could also be of benefit to assist in securement of funding for this prohject if applicable.	\$-	Edwards, Kimble and Real

<sup>1</sup> 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.