

LEGEND

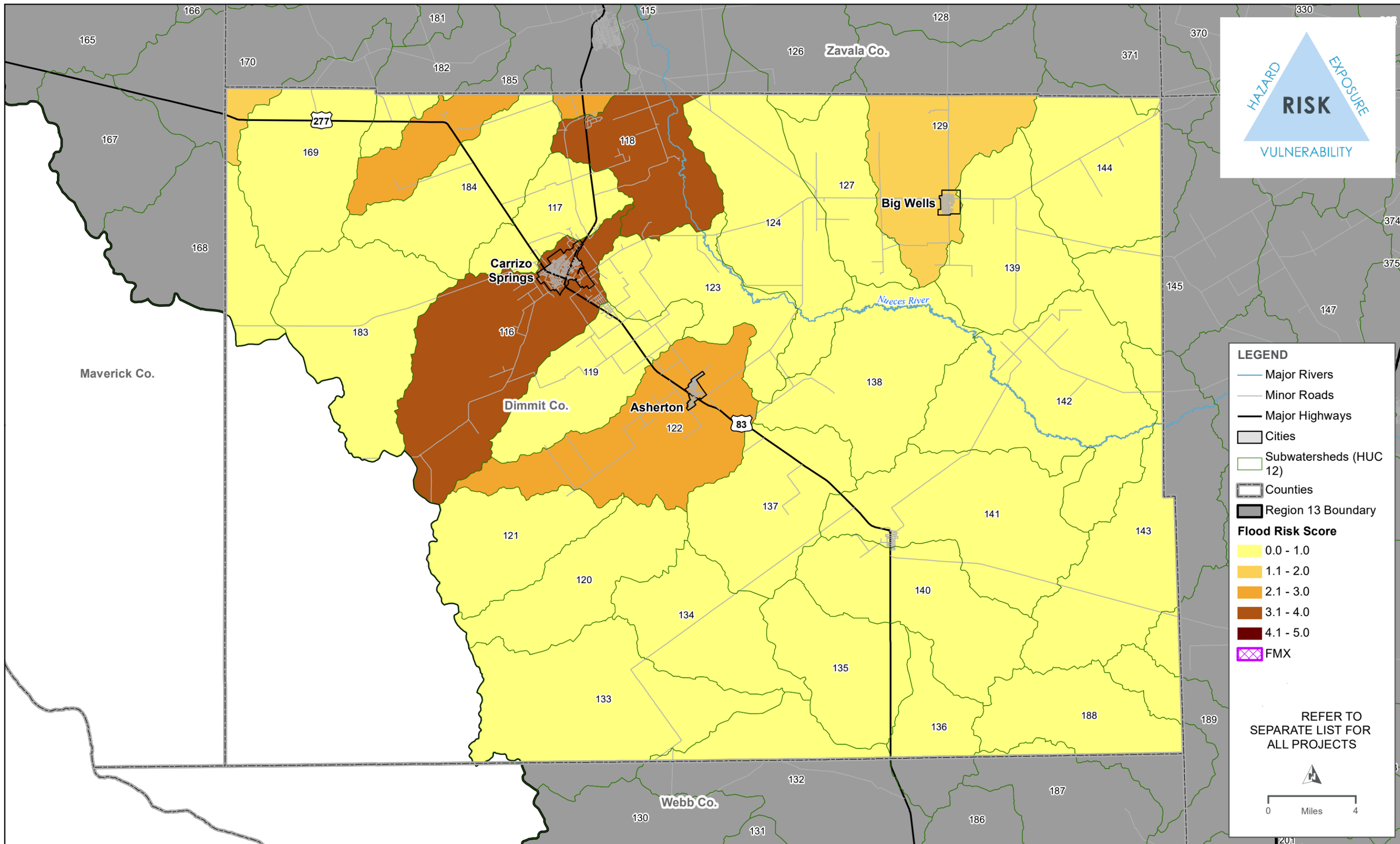
NWS Historical Data	Conservation Easements*
▲ Fatality Location	▭ Cities
▲ Injury Location	▭ Counties
▲ Property Loss Location	▭ Region 13 Boundary
● Flood Prone Areas Public Comments	Existing Flood Hazard
Background Data	100 year
— Low Water Crossings (TWDB)	500 year
— Major Rivers	Flood Prone Area
— Minor Roads	
— Major Highways	

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

REGION 13 - EXISTING FLOOD HAZARD - DIMMIT COUNTY

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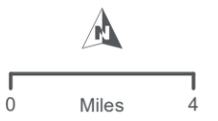
LEGEND

- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Subwatersheds (HUC 12)
- Counties
- Region 13 Boundary

Flood Risk Score

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 4.0
- 4.1 - 5.0
- FMX

REFER TO SEPARATE LIST FOR ALL PROJECTS



REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - DIMMIT COUNTY

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List of Flood Mitigation project (FMP)s, Flood management Evaluation (FME)s and Flood Management Strategy (FMS)s for Dimmit County

Type (FMP/FME/FMS) ¹	ID	Name	Description	Cost	Sponsor	Goals	RFPG Goals ID

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.