



PATH: Z:PROJECTSTIVIDBITWDB\_RFPG(RFP2023\_REGION13\_ELECTRONICFILES)\_HDR\_WORKING/MAP\_DOCS/EXHIBITS/COMMUNITY\_OUTREACH/KLEBERG-KENEDY\_COUNTY\_HIGHEST\_FLD\_RISK\_11X17\_FIG1.MXD - USER: PDUNNING - DATE: 2/8/2022

DRAFT

Type (FMP/FME /FMS) <sup>1</sup>	ID	Shown on Map?	Name	Description	Cost	Sponsor
FME	131000061	No	Texas Coastal Resiliency Master Plan - R4-13	This project would create a program to monitor long-term subsidence and sea level rise in the Laguna Madre. While the causes of subsidence are understood in general, they have not been identifed for individual coastal communities. This project would include assessing combinations of repeated benchmark measurements, installing Continuously Operating Reference Stations (CORS), studying tide gauge data, andanalyzing Interferometric Synthetic Aperture Radar (InSAR) data.  The project would make data publicly accessible to all coastal communities		Texas General Land Office

<sup>&</sup>lt;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.