



	Project Endpoint		Park / Recreation Area		Pipeline less than 8" diameter
	Alternative Link Alignment & ID		Historic Marker		Highway
	Link Node		Private Landing Strip		Wetland
	Study Area		FAA-Registered Airport		Mobile Irrigation
	County Boundary		Active Oil or Gas Well		Park/Recreation Area
	Matchline		Other Well Type		Conservation Easement
	Existing Transmission Line		Water Well Location		Wind Development
	Railroad		Unnamed Stream		Solar Development
	Existing Transmission Substation/Facility		Named Stream/Canal		Parcel Boundary & Tract ID
	Communication Tower		Pipeline 8" diameter or greater		Habitable Structure & ID
	Cemetery				

Notes:

- Some legend symbols are enlarged for easier identification.
- Aerial photography is from the most recent ESRI World Imagery, varies July 2018 - April 2022, and Bing Imagery, February 2022.
- Sensitive cultural resource data are not shown on this map as these data are not to be reproduced, distributed, or released to the public.
- Data are for display purposes only. All features and boundaries have been approximated based on information gathered from review of public resources and from field reconnaissance.
- Property lines shown have been obtained by current county tax rolls, deeds research, and field survey.

Figure 3-1B  
 Environmental and Land Use  
 Constraints Map  
 North McCamey — Sand Lake  
 345-kV Transmission Line Project  
 Crane, Crockett, Pecos, Reeves,  
 Upton, and Ward Counties, Texas