



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

Notes:

1. Some legend symbols are enlarged for easier identification.
2. Aerial photography is from the most recent ESRI World Imagery, varies July 2018 - April 2022, and Bing Imagery, February 2022.
3. Sensitive cultural resource data are not shown on this map as these data are not to be reproduced, distributed, or released to the public.
4. 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.
5. Property lines shown have been obtained by current county tax rolls, deeds research, and field survey.

0 0.5 1 2 Miles
0 5,000 10,000 Feet (1 inch = 5000 feet)



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