

Project Features

- Preliminary alternative segment, node, and label
- Proposed Sabine Pass Substation Site Boundary
- Proposed 125ft right-of-way
- 300 foot notification zone*
- Study area
- Map 2 Extent

Existing Utility Features

- Existing Entergy substation
- Existing Entergy 230 kV Transmission Line
- Land Use Features**
- Water well
- Communication tower
- School
- Oil/Gas well
- Oil/Gas pipeline
- Park/Recreation area

Transportation Features

- State highway
- FM road
- County/Local road

Cultural Features

- Cemetery

Hydrologic Features

- NHD River/Stream
- NHD Swamp/Marsh
- NHD Waterbody

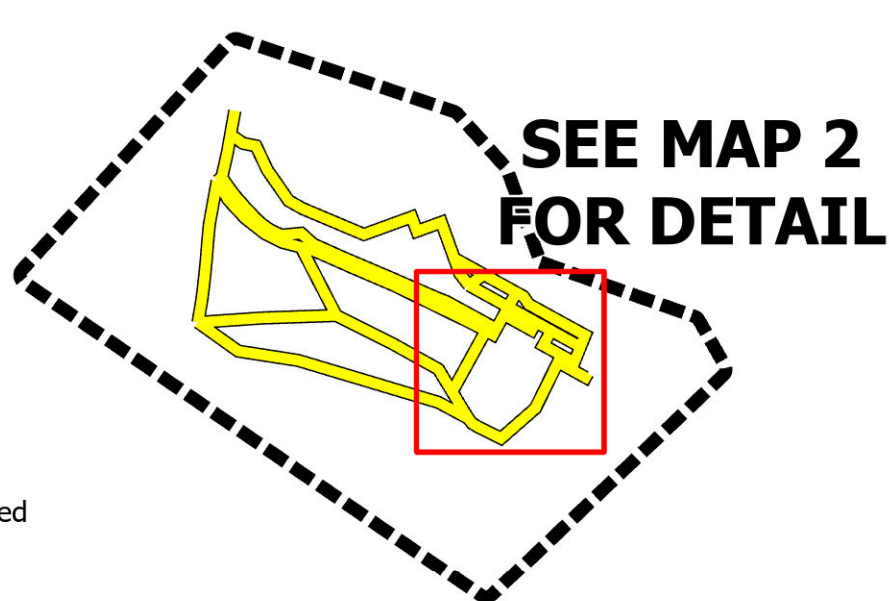
Administrative Boundaries

- Parcel boundary
- City limit
- County boundary

All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

If approved, only one route will ultimately be selected by the Public Utility Commission of Texas.

Aerial Photography: Provided by ESRI
Date: April 2022
Accuracy for Google Imagery is approximately ±20 feet.
Some data layers including tract boundaries, roads, and oil/gas pipelines obtained from third-party sources may be inaccurate to varying degrees. These data have not been corrected in all locations and should be used as a general guide to feature locations only. Digitization of proposed transmission line segments was performed based on aerial interpretation of these features.
Some legend symbols are enlarged for easier identification.
Some features are exaggerated to better identify paralleling opportunities.
Sensitive cultural resource data are not shown on this map as these data are not to be reproduced, distributed, or released to the public.
100 year flood plain encompasses the entire study area
*Measured to 310 feet to account for inaccuracies of aerial imagery



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SABINE PASS 230 KV SUBSTATION AND TRANSMISSION LINE PROJECT

PRELIMINARY ALTERNATIVE SEGMENTS WITH CONSTRAINTS (AERIAL BASE)

PRELIMINARY AND SUBJECT TO CHANGE

POWER ENGINEERS
Date: 12/13/2023

