



On Highway 1047, 2.7 miles south of Star, Texas. LCRA 138kV high voltage power line running west towards Payne Mountain.



On Highway 1047, 4.6 miles south of Star, Texas, looking southwest towards Payne Mountain. Payne Gap in center.



At Moline, Texas, looking northeast at the northern half of Payne Mountain.



On Highway 572, 0.6 miles west of Highway 1047, looking northwest at northern half of Payne Mountain.



On Highway 572, 1.3 miles west of Highway 1047, looking northwest at northern half of Payne Mountain.



On Highway 1047, 9.7 miles south of Star, Texas, looking north towards far southeast end of Payne Mountain.



PAYNE MOUNTAIN WIND FARM PROSPECT

MILLS AND LAMPASAS COUNTIES, TEXAS

TOPOGRAPHIC MAP

Scale: 1" = 1000'

DATE: 11/2017 PROJECT: PAYNE MOUNTAIN WIND FARM PROSPECT

SCALE: 1" = 1000' SHEET: 1 OF 1

515 Congress Ave. - Ste. 2400

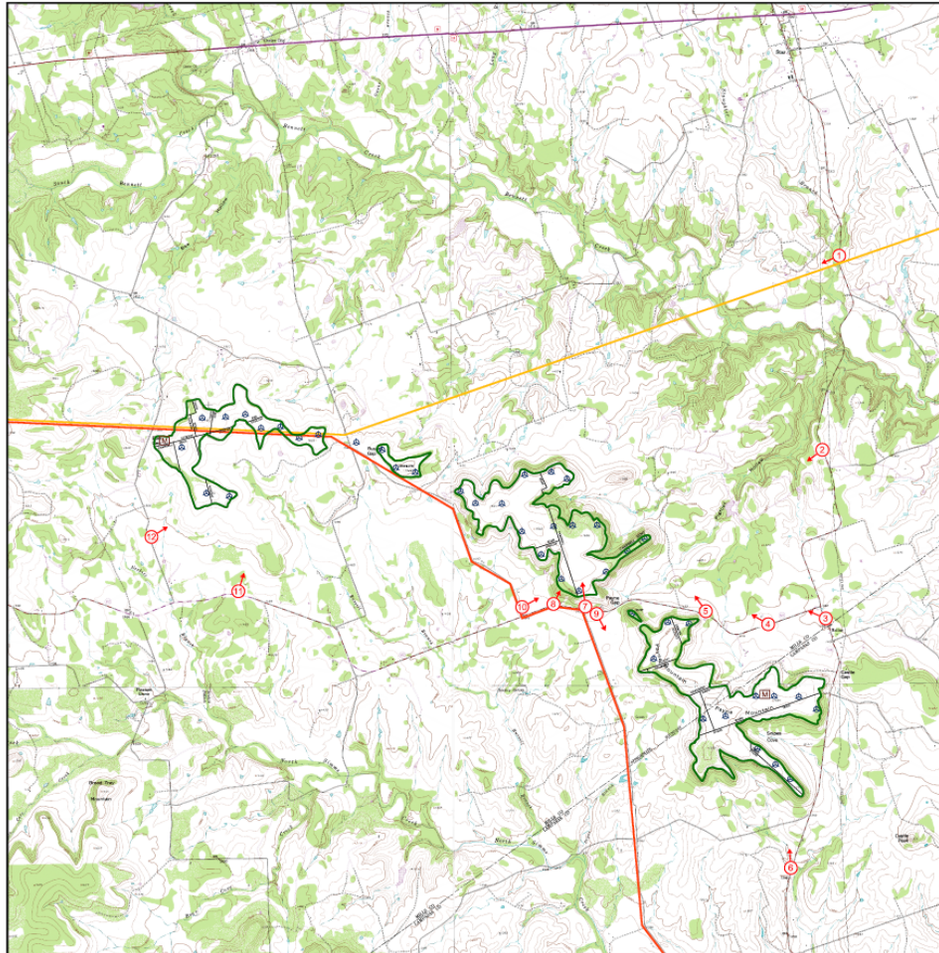
Austin, Texas 78701

(512) 476-3529

www.terraenergy.com

LEGEND

- Elevation Proposed for Development
- LCRA 138kV High Voltage Electric Transmission Line (approx. location)
- ONCOR 345kV CREZ Transmission Line (Route Approved by PSC, Docket 37464, April 5, 2019)
- ↔ View Number and Direction. (Photos taken July 27, 2016)
- Proposed Location of 2.5 megawatt Wind Turbines
- M Location of (2) Meteorological Evaluation Towers Placed in Service September 2007



On Highway 572 at Payne Gap, looking north at drawup of mesa rim.



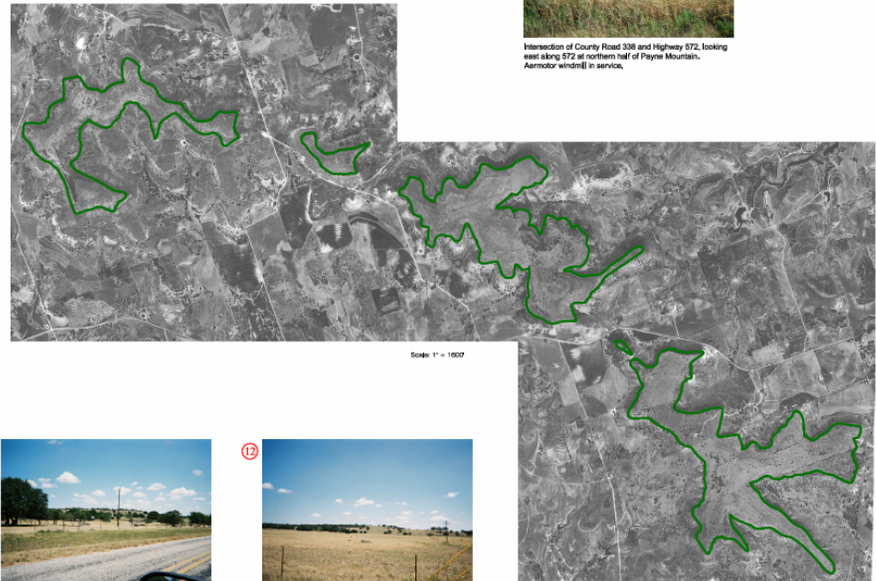
On Highway 572, immediately west of Payne Gap, looking northeast at headquarters of Duncan's Indian Hill Ranch, Payne Mountain in background.



On Highway 572 at Payne Gap, looking southeast at southern half of Payne Mountain.



Intersection of County Road 338 and Highway 572, looking east along 572 at northern half of Payne Mountain. Aermotor windmill in service.



On Highway 572, 0.7 miles east of intersection with County Road 325, looking northeast towards Barr Mountain.



On Highway 325, 0.7 miles north of Highway 572, looking east at Barr Mountain.