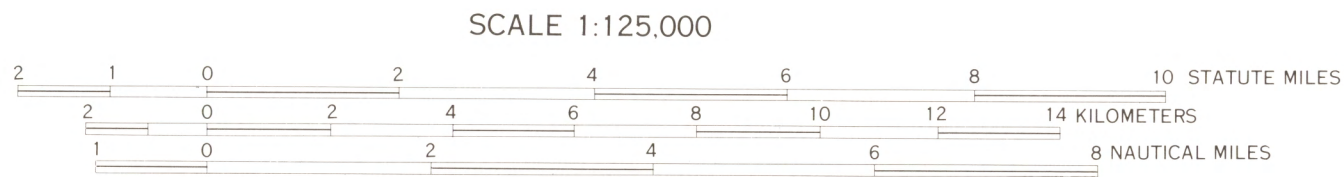


SOUTHEAST TEXAS LIGNITE BELT
ENVIRONMENTAL GEOLOGY
YEGUA-JACKSON TREND
SHEET 2

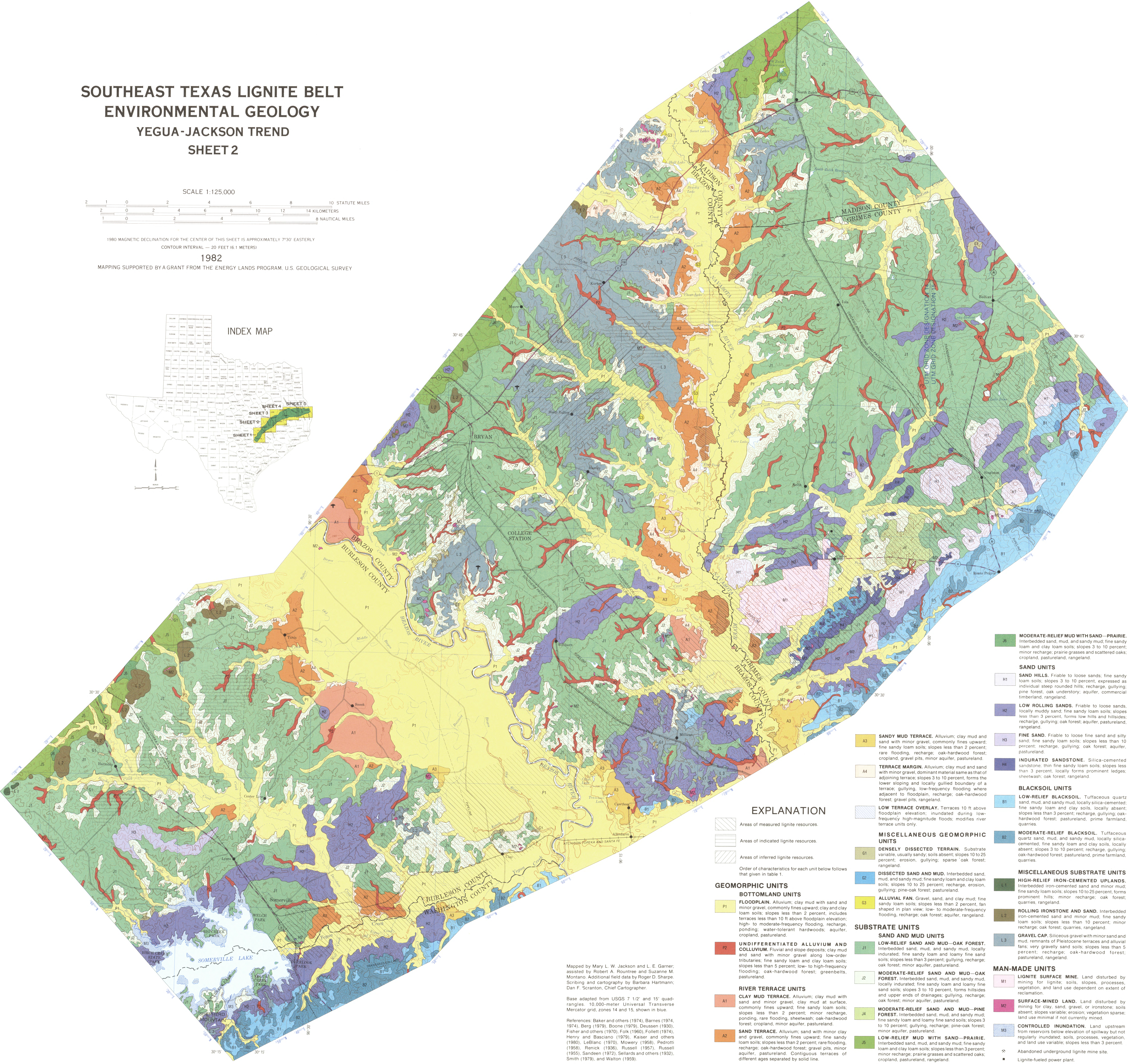
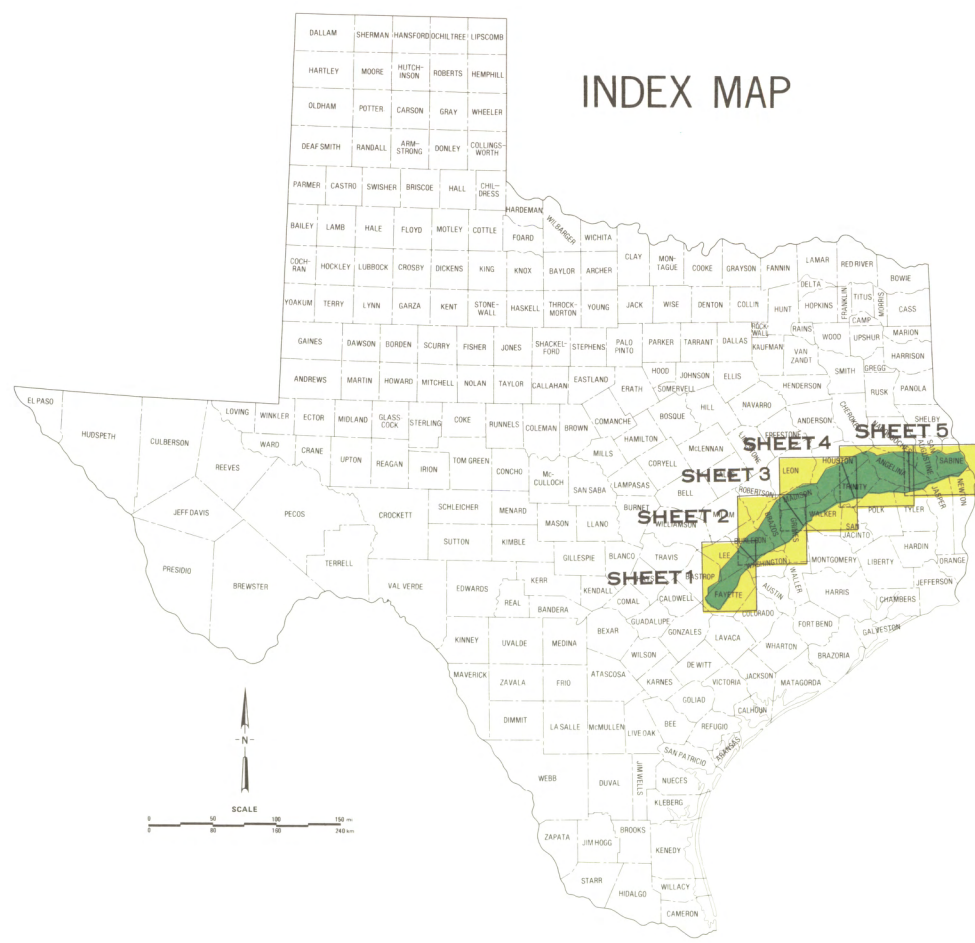


1980 MAGNETIC DECLINATION FOR THE CENTER OF THIS SHEET IS APPROXIMATELY 7°30' EASTERLY
CONTOUR INTERVAL — 20 FEET (6.1 METERS)

1982

MAPPING SUPPORTED BY A GRANT FROM THE ENERGY LANDS PROGRAM, U.S. GEOLOGICAL SURVEY

INDEX MAP



EXPLANATION

- Areas of measured lignite resources.
- Areas of indicated lignite resources.
- Areas of inferred lignite resources.

Order of characteristics for each unit below follows that given in table 1.

GEOMORPHIC UNITS

BOTTOMLAND UNITS

- FLOODPLAIN.** Alluvium; clay mud with sand and minor gravel; commonly fines upward; clay and clay loam soils; slopes less than 2 percent; includes terraces less than 10 ft above floodplain elevation; high- to moderate-frequency flooding; ponding; water-tolerant hardwoods; aquifer, cropland, pastureland.
- UNDIFFERENTIATED ALLUVIUM AND COLLUVIUM.** Fluvial and slope deposits; clay mud and sand with minor gravel; commonly fines upward; tributaries; fine sandy loam and clay loam soils; slopes less than 5 percent; low- to high-frequency flooding; oak-hardwood forest; greenbelts, pastureland.
- RIVER TERRACE UNITS**
 - CLAY MUD TERRACE.** Alluvium; clay mud with sand and minor gravel; clay mud at surface, commonly fines upward; fine sandy loam soils; slopes less than 2 percent; minor recharge, ponding, rare flooding, sheetwash; oak-hardwood forest; cropland, minor aquifer, pastureland.
 - SAND TERRACE.** Alluvium; sand with minor clay and gravel; commonly fines upward; fine sandy loam soils; slopes less than 2 percent; rare flooding, recharge; oak-hardwood forest; gravel pits, minor aquifer, pastureland. Contiguous terraces of different ages separated by soil line.

- SANDY MUD TERRACE.** Alluvium; clay mud and sand with minor gravel; commonly fines upward; fine sandy loam soils; slopes less than 2 percent; rare flooding, recharge; oak-hardwood forest; cropland, gravel pits, minor aquifer, pastureland.
- TERRACE MARGIN.** Alluvium; clay mud and sand with minor gravel; dominant material same as that of adjoining terrace; slopes 3 to 10 percent; forms the lower sloping and locally gullied boundary of a terrace; gullying, low-frequency flooding where adjacent to floodplain; recharge; oak-hardwood forest; gravel pits, rangeland.
- LOW TERRACE OVERLAY.** Terraces 10 ft above floodplain elevation; inundated during low-frequency high-magnitude floods; modifies river terrace units only.
- MISCELLANEOUS GEOMORPHIC UNITS**
 - DENSELY DISSECTED TERRAIN.** Substrate variable; usually sandy soils absent; slopes 10 to 25 percent; erosion, gullying; sparse oak forest; rangeland.
 - DISSECTED SAND AND MUD.** Interbedded sand, mud, and sandy mud; fine sandy loam and clay loam soils; slopes 10 to 25 percent; recharge, erosion, gullying; pine-oak forest; pastureland.
 - ALLUVIAL FAN.** Gravel, sand, and clay mud; fine sandy loam soils; slopes less than 2 percent; fan terraces; rare flooding, recharge; oak forest, aquifer, rangeland.
- SUBSTRATE UNITS**
 - SAND AND MUD UNITS**
 - LOW-RELIEF SAND AND MUD—OAK FOREST.** Interbedded sand, mud, and sandy mud; locally indurated; fine sandy loam and loamy fine sand soils; slopes less than 3 percent; gullying, recharge; oak forest; minor aquifer, pastureland.
 - MODERATE-RELIEF SAND AND MUD—OAK FOREST.** Interbedded sand, mud, and sandy mud; locally indurated; fine sandy loam and loamy fine sand soils; slopes 3 to 10 percent; forms hillsides and upper ends of drainages; gullying, recharge; oak forest; minor aquifer, pastureland.
 - MODERATE-RELIEF SAND AND MUD—PINE FOREST.** Interbedded sand, mud, and sandy mud; fine sandy loam and loamy fine sand soils; slopes 3 to 10 percent; gullying, recharge; pine-oak forest; minor aquifer, pastureland.
 - LOW-RELIEF MUD WITH SAND—PRAIRIE.** Interbedded sand, mud, and sandy mud; fine sandy loam and clay loam soils; slopes less than 3 percent; minor recharge; prairie grasses and scattered oaks; cropland, pastureland, rangeland.
 - MODERATE-RELIEF BLACKSOIL.** Tuffaceous quartz sand, mud, and sandy mud; locally silica-cemented; fine sandy loam and clay soils, locally absent; slopes 3 to 10 percent; recharge, gullying; oak-hardwood forest; pastureland, prime farmland, quarries.
 - MISCELLANEOUS SUBSTRATE UNITS**
 - HIGH-RELIEF IRON-CEMENTED UPLANDS.** Interbedded iron-cemented sand and minor mud; fine sandy loam soils; slopes less than 5 percent; forms prominent hills; minor recharge; oak forest; quarries, rangeland.
 - ROLLING IRONSTONE AND SAND.** Interbedded iron-cemented sand and minor mud; fine sandy loam soils; slopes less than 10 percent; minor recharge; oak forest; quarries, rangeland.
 - GRAVEL CAP.** Siliceous gravel with minor sand and mud; remnants of Pleistocene terraces and alluvial fans; very gravely sand soils; slopes less than 5 percent; recharge; oak-hardwood forest; pastureland, rangeland.
- MAN-MADE UNITS**
 - LIGNITE SURFACE MINE.** Land disturbed by mining for lignite; soils, slopes, processes, vegetation, and land use dependent on extent of reclamation.
 - SURFACE-MINED LAND.** Land disturbed by mining for clay, sand, gravel, or ironstone; soils absent; slopes variable; erosion; vegetation sparse; land use minimal if not currently mined.
 - CONTROLLED INUNDATION.** Land upstream from reservoirs below elevation of spillway but not regularly inundated; soils, processes, vegetation, and land use variable; slopes less than 3 percent.
 - Abandoned underground lignite mine site.
 - Lignite-fueled power plant.