

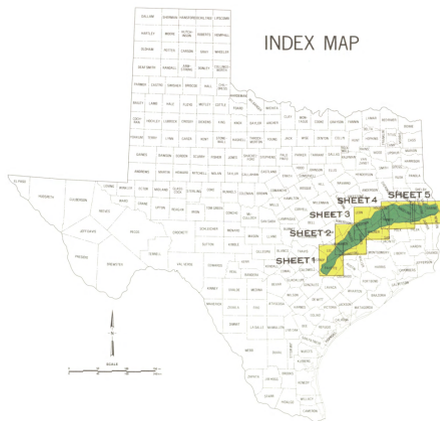
SOUTHEAST TEXAS LIGNITE BELT
ENVIRONMENTAL GEOLOGY
YEGUA-JACKSON TREND
SHEET 2



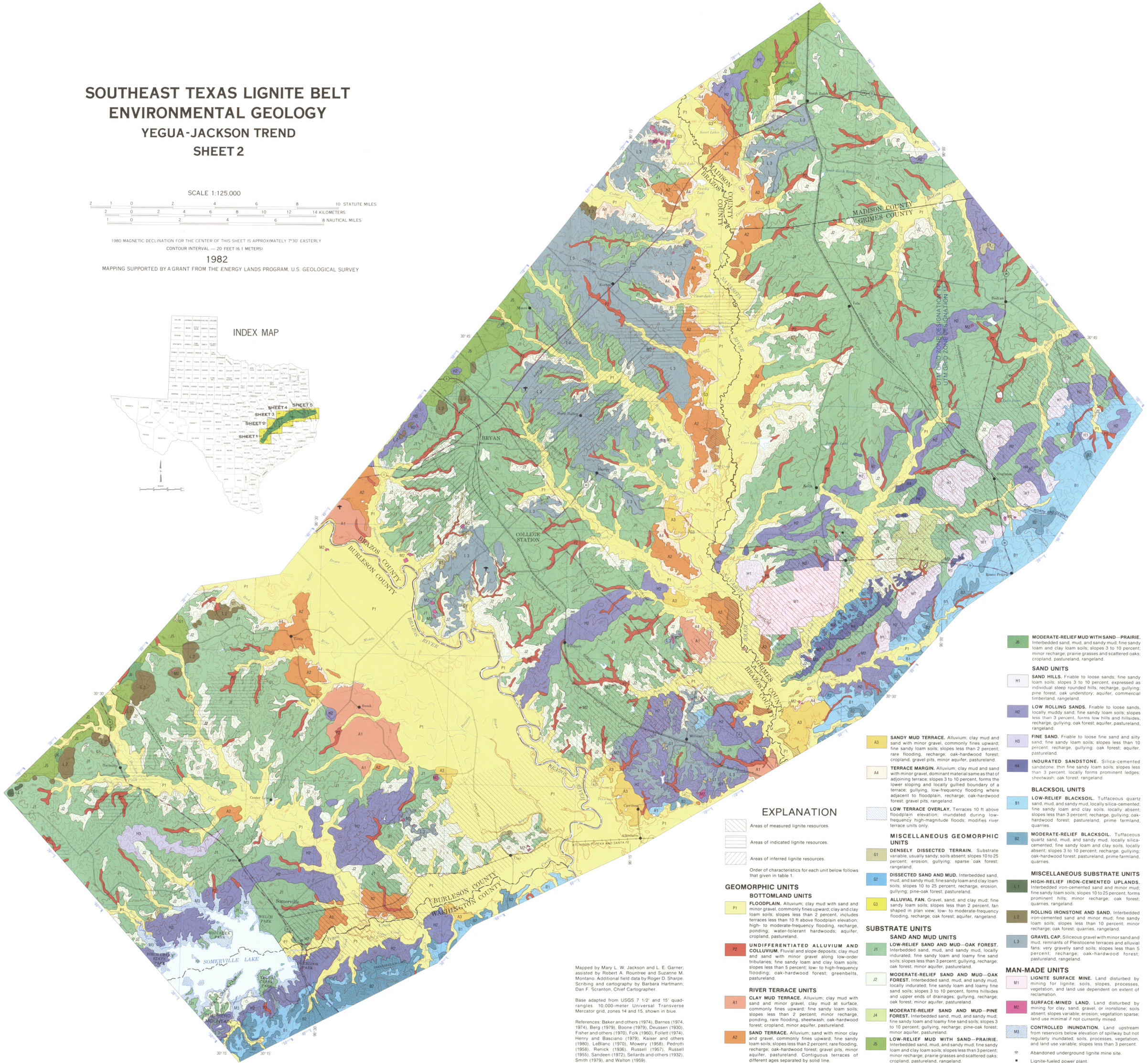
1980 MAGNETIC DECLINATION FOR THE CENTER OF THIS SHEET IS APPROXIMATELY 7°30' EASTERLY
CONTOUR INTERVAL — 20 FEET (6.1 METERS)

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

P1 FLOODPLAIN. Alluvium; clay mud with sand and minor gravel; commonly fines upward; clay and loam soils; slopes less than 2 percent; includes terraces less than 10 ft above floodplain elevation; high- to moderate-frequency flooding; recharge; ponding; water-tolerant hardwoods; aquifer; cropland, pastureland.

P2 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

A1 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.

A2 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.

A3 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.

A4 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; gully, 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

G1 DENSELY DISSECTED TERRAIN. Substrate variable; usually sandy soils absent; slopes 10 to 25 percent; erosion, gully; sparse oak forest; rangeland.

G2 DISSECTED SAND AND MUD. Interbedded sand, mud, and sandy mud; fine sandy loam and clay loam soils; slopes 10 to 25 percent; recharge, erosion, gully; pine-oak forest; pastureland.

G3 ALLUVIAL FAN. Gravel, sand, and clay mud; fine sandy loam soils; slopes less than 2 percent; fan shape; pine-oak forest; moderate-frequency flooding; recharge; oak forest; aquifer, rangeland.

SUBSTRATE UNITS

J1 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; gully, recharge; oak forest; minor aquifer, pastureland.

J2 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; gully, recharge; oak forest; minor aquifer, pastureland.

J4 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; gully, recharge; pine-oak forest; minor aquifer, pastureland.

J5 LOW-RELIEF MUD WITH SAND—PRAIRIE. Interbedded sand, mud, and sandy mud; fine sandy loam and clay loam soils; slopes less than 3 percent; aquifer, pastureland. Contiguous terraces of different ages separated by soil line.

J6 MODERATE-RELIEF MUD WITH SAND—PRAIRIE. Interbedded sand, mud, and sandy mud; fine sandy loam and clay loam soils; slopes 3 to 10 percent; minor recharge, prairie grasses and scattered oaks; cropland, pastureland, rangeland.

SAND UNITS

H1 SAND HILLS. Friable to loose sands; fine sandy loam soils; slopes 3 to 10 percent, expressed as individual steep rounded hills; recharge, gully, pine forest, oak understory; aquifer, commercial timberland, rangeland.

H2 LOW ROLLING SANDS. Friable to loose sands, locally muddy sand; fine sandy loam soils; slopes less than 3 percent; forms low hills and hillsides; recharge, gully; oak forest; aquifer, pastureland, rangeland.

H3 FINE SAND. Friable to loose fine sand and silty sand; fine sandy loam soils; slopes less than 10 percent; recharge, gully; oak forest, pastureland.

H4 INDURATED SANDSTONE. Silica-cemented sandstone; thin fine sandy loam soils; slopes less than 3 percent; locally forms prominent ledges; sheetwash; oak forest; rangeland.

BLACKSOIL UNITS

B1 LOW-RELIEF BLACKSOIL. Tuffaceous quartz sand, mud, and sandy mud, locally silica-cemented; fine sandy loam and clay soils, locally absent; slopes less than 3 percent; recharge, gully; oak-hardwood forest; pastureland, prime farmland, quarries.

B2 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, gully; oak-hardwood forest; pastureland, prime farmland, quarries.

MISCELLANEOUS SUBSTRATE UNITS

L1 HIGH-RELIEF IRON-CEMENTED UPLANDS. Interbedded iron-cemented sand and minor mud; fine sandy loam soils; slopes 10 to 25 percent; forms prominent hills; minor recharge; oak forest; quarries, rangeland.

L2 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.

L3 GRAVEL CAP. Siliceous gravel with minor sand and mud; remnants of Pleistocene terraces and alluvial fans; very gravelly sand soils; slopes less than 5 percent; recharge; oak-hardwood forest; pastureland, rangeland.

MAN-MADE UNITS

M1 LIGNITE SURFACE MINE. Land disturbed by mining for lignite; soils, slopes, processes, vegetation, and land use dependent on extent of reclamation.

M2 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.

M3 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.

Mapped by Mary L. W. Jackson and L. E. Garner, assisted by Robert A. Rountree and Suzanne M. Montana. Additional field data by Roger D. Sharpe. Scribing and cartography by Barbara Hartmann; Dan F. Scranton, Chief Cartographer.

Base adapted from USGS 7 1/2' and 15' quadrangles, 10,000-meter Universal Transverse Mercator grid, zones 14 and 15, shown in blue.

References: Baker and others (1974), Barnes (1974, 1974), Berg (1979), Boone (1979), Deussen (1930), Fisher and others (1970), Folk (1960), Follett (1974), Henry and Basciano (1979), Kaiser and others (1980), LeBlanc (1970), Mowery (1958), Pedrotti (1958), Renick (1936), Russell (1957), Russell (1955), Sandeen (1972), Sellards and others (1932), Smith (1979), and Walton (1959).