

DESCRIPTION OF MAP UNITS

HOLocene

asa **ALLUVIAL SAND, SILT, CLAY, AND GRAVEL**—Gray, brown, and yellowish-gray, coarse to fine sand and silt, chiefly quartz, and some subordinate to well-sorted pebbled gravel, pebbly sand, sandy gravel, interbedded and intertongued near the base. Contains dark-gray to dark-brown organic-rich silt and clay, interbedded or mixed. Calcareous; variable grain size and bedding. Abundance of smaller streams is chiefly clay to clayey and silt sand and contains rounded pebbles composed of chert, limestone, quartzite, and petrified wood. Includes deposits of point bars, channels, and low terraces, and on large rivers, clayey silt of natural levees, crevasse splay, and clay-filled abandoned channels in flood plains. In the Nueces River valley, only the upper 4-6 m of silt sand and silt in Holocene in age. The underlying sand and gravel is 9-11 m thick, is late Pleistocene (asa).

bsa **BEACH SAND AND SHELL SAND**—White, light-gray, pale-yellowish-gray, well-sorted, tabular very fine to fine sand and silt. Chiefly terrigenous quartz sand, subordinate shell sand and fragments (locally shell material is dominant), with lesser amounts of chert, feldspar, and heavy minerals; sand grains of sandstone, siltstone, volcanic and plutonic rocks, and fossiliferous. Interbeds of quartz sand are common to abundant. Irregular bedding; some even, low-angle cross-stratification; cut-and-fill crossbedding. Dips irregular; some beds dip landward, but beds on the foredune dip about 4-5° seaward. Shells concentrate on beaches of Padre Island near lat 27°12' N where opposing longshore drift currents converge; on Lila Shell Beach shells of the surf clam *Duxis* (0.5-2 cm) are most abundant on Big Shell Beach, abandoned shells of clams (1-4 cm), mostly *Contra*, *Meremoria*, and *Schizotha*, are as much as 80 percent of the sediment. Underlies beaches, terraces, spits, sand dunes, and barrier bars along the northern Padre Island. Fore-dune dunes are pale-brown very fine to fine sand; grades landward to silt, sand, and clay of wind-tail flats (msf) and back-lake splay (msc).

bsb **NATURAL LEVEE SILT AND CLAY**—Brown to grayish-brown, light gray to dark brown or brownish gray, includes fine quartz sand and locally abundant plant fragments. Thin bedded to laminated; parallel, wavy, undulating ripple cross-lamination, and occasional truncations of laminae. Plant roots and burrowing fauna obliterate most internal structure. Common fossils include organic deposits of insects. Maximum thickness of Holocene alluvium of Rio Grande is about 15 m, in Nueces River 4-6 m, in streams of smaller discharge average thickness about 4-4 m.

bsc **FLUVID LATE BACKSWAMP SILT AND CLAY**—Dark-gray to dark brown or brownish gray, clay, and silt, clay. Contains minor amounts of medium to fine quartz sand. Internodular fine sediment of the Rio Grande delta. Most inactive; disposition occurs during floods that accompany large, relatively infrequent tropical storms. Burrowed by animals locally very organic with abundant plant deposits. Includes organic-rich mud, lenses of peat and small areas of freshwater- and brackish-marsh deposits. Extensively cultivated. Typically overlies floodplain deposits. Thickness 2-6 m.

bsd **POINT-BAR AND DISTRIBUTARY SAND AND SILT**—Yellowish-gray to brownish-gray quartz sand and silt; contains plant debris and some biotite. Accretionary point bar, levee, and crevasse splay deposits formed by distributary channels on the Rio Grande delta. Deposition occurs sporadically during brief floods following intense tropical storms. Deposits sand 1.5 m above adjacent deposits of interdistributary flood plains (aca). Numerous abandoned, sinuous channel deposits are filled with silt or organic-rich clay and some become swamps or shallow lakes after heavy rains; total volume of the clayey channel-fill is relatively small. Point-bar deposits grade upward from crossbedded bank sandy gravel and coarse sand to silt and fine clay and locally as a thin, discontinuous unit laterally into interdistributary silt (sea) clay.

bse **DUNE CLAY AND SILT**—Light gray, brown, and brownish-gray calcareous silt clay to clayey silt and silt, very fine quartz sand. Accumulations of fine to very fine quartz sand and sand-size aggregates of silt and clay deflated from saline flats. Deposits are called "clay dunes" because they appear unusually clayey, but laboratory analysis shows them to be sand-rich by Shepard's (1954) classification. Mean grain size of 13 samples from the upper 2 m of a dune west of Baffin Bay was 41 percent silt, 37 percent sand, and 22 percent clay (Garcia and Stetler, 1988). Silt is the main clay mineral; smectite and kaolinite are minor. Buried soils are common; dark-brown silty A horizons, 1-3 cm thick, some with root casts that are terrestrial soil shells. Buried soils are pale to reddish-brown clay-rich B horizons 10-30 cm thick. Locally deposits contain oolitic nodules and laminae of clay shells (msf). Shells (chiefly *Anomolocardia*) are elongate, crescent-shaped, lenticular, located on sand surfaces. Much effort has been made to classify, map, and describe them, but in places containing parallel, wavy, and undulating ripple cross-laminations, locally massive. Thickness typically 5-9 m.

bsh **DUNE SAND, STABILIZED**—Light gray, brown, and brownish-gray calcareous silt clay to clayey silt and silt, very fine quartz sand. Deposits are called "clay dunes" because they appear unusually clayey, but laboratory analysis shows them to be sand-rich by Shepard's (1954) classification. Mean grain size of 13 samples from the upper 2 m of a dune west of Baffin Bay was 41 percent silt, 37 percent sand, and 22 percent clay (Garcia and Stetler, 1988). Silt is the main clay mineral; smectite and kaolinite are minor. Buried soils are common; dark-brown silty A horizons, 1-3 cm thick, some with root casts that are terrestrial soil shells. Buried soils are pale to reddish-brown clay-rich B horizons 10-30 cm thick. Locally deposits contain oolitic nodules and laminae of clay shells (msf). Shells (chiefly *Anomolocardia*) are elongate, crescent-shaped, lenticular, located on sand surfaces. Much effort has been made to classify, map, and describe them, but in places containing parallel, wavy, and undulating ripple cross-laminations, locally massive. Thickness typically 5-9 m.

bta **BEACH SAND AND SHELL SAND**—White, light-gray, pale-yellowish-gray, well-sorted, tabular very fine to fine sand and silt. Chiefly terrigenous quartz sand, subordinate shell sand and fragments (locally shell material is dominant), with lesser amounts of chert, feldspar, and heavy minerals; sand grains of sandstone, siltstone, volcanic and plutonic rocks, and fossiliferous. Interbeds of quartz sand are common to abundant. Irregular bedding; some even, low-angle cross-stratification; cut-and-fill crossbedding. Dips irregular; some beds dip landward, but beds on the foredune dip about 4-5° seaward. Shells concentrate on beaches of Padre Island near lat 27°12' N where opposing longshore drift currents converge; on Lila Shell Beach shells of the surf clam *Duxis* (0.5-2 cm) are most abundant on Big Shell Beach, abandoned shells of clams (1-4 cm), mostly *Contra*, *Meremoria*, and *Schizotha*, are as much as 80 percent of the sediment. Underlies beaches, terraces, spits, sand dunes, and barrier bars along the northern Padre Island. Fore-dune dunes are pale-brown very fine to fine sand; grades landward to silt, sand, and clay of wind-tail flats (msf) and back-lake splay (msc).

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bsd	POINT-BAR AND DISTRIBUTARY SAND AND SILT
bsc	DUNE CLAY AND SILT
bsa	BEACH SAND AND SHELL SAND
bse	EOLIAN SHEET SAND
bsb	BEACH SAND AND SHELL SAND
bsc	BACKSWAMP SLOPE SAND AND SILT
msd	WASH OVER CHANNEL SAND AND SILT
msf	LAGOONAL AND WIND-TAIL FLAT SAND AND CLAY
aim	FRESHWATER, BRACKISH, AND SALINE-MARSH SILT AND CLAY
bma	HOLocene AND LATE PLEISTOCENE ¹
es	DUNE SAND, STABILIZED
eda	DUNE SAND, ACTIVE
esa	EOLIAN SAND AND SILT

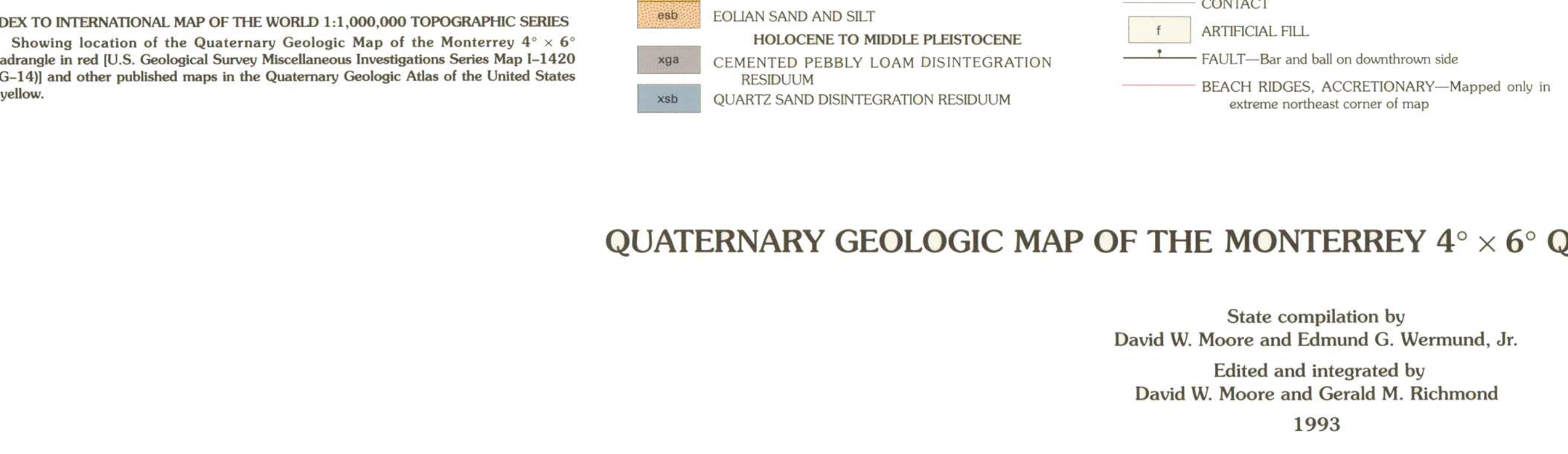
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LIST OF MAP UNITS

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Showing location of the Quaternary Geologic Map of the Monterrey 4° x 6° quadrangle in Texas.

RESPONSIBILITY FOR STATE COMPILATION

(1) U.S. Geological Survey
(2) Texas Bureau of Economic Geology

QUATERNARY GEOLOGIC MAP OF THE MONTERREY 4° x 6° QUADRANGLE, UNITED STATES

State compilation by
David W. Moore and Edmund G. Wernum, Jr.
Edited and integrated by
David W. Moore and Gerald M. Richmond
1993

of Corpus Christi Bay, beach sand is overlain by freshwater pond marl, clay, and gray and yellow calcareous clayey sand. The clayey sand contains one of the most diverse vertebrate fauna (of probable Wisconsin age) known in the United States (Lundelius, 1972). Deposit generally underlies beaches, beach ridges, spits, and low-lying dunes. Part of the Pleistocene Ingleside-Lake Oak barrier strandplain system that extends discontinuously, parallel to present-day coast, from Baffin Bay, Texas to Lake Charles, Louisiana. Surface characterized by simple mounds and live oak-covered, silt-filled beach ridges 3-9 m high, parallel to modern shore; grass swales between ridges partly filled with recent sheetwash and oolite sand and mud. Exact genesis and age of the silt-sand body are uncertain. Two hypotheses are (1) a coastal barrier island developed as deltas of the Beaumont Formation prograded into a high stand of sea during the Sangamon interglacial (marine oxygen isotope stage 5e, about 130-120 ka), and (2) a near-shore shallow marine sand sheet (strandplain) formed in a mid-Wisconsin high sea level stand. Measured thickness in boreholes ranges from 10 to 25 m, 5 km northeast of Aransas Pass (north edge of map); farther south, thickness ranges from 1 to 7 m.

HOLOcene AND LATE PLEISTOCENE¹

bse **DUNE SAND, STABILIZED**—Pale-brown, yellowish-brown, and moderate reddish-brown to moderate brown, fine to very fine quartz sand. Well sorted, subangular to rounded, mean grain diameter 0.14-0.17 mm (Russell, 1981b). Grains downward to very fine, pale-brown sandy loam that contains soft, irregularly shaped calcareous carbonate masses. Near the coast, composed of about 80 percent silt and clay, 10 percent calcareous and chert, 10 percent potassium feldspar. Locally contains scarce intervals of laminated silty very fine sand, some containing plant root casts oriented to calcareous carbonate. Marked and consistent alignment of longest dimension of elongate dolomite basins, and vegetation patterns parallel to prevailing southeasterly winds. Silted out, gently undulating surface, subangular to rounded, massive. Locally, laminated, silty very fine sand. Near the coast, in eastern Kinney County, barrier-dune complexes are common. Barrier-dune complexes are shaped like pointed flags, pointed windward to the southeast, with uneven "ragged" downwind margins to the northwest (Price, 1958). They contain deflation basins and fields of smaller barchan and longitudinal dunes that are migrating northward. Prevailing onshore southeasterly winds deflate sand from Pleistocene marine dune deposits and carry it northward. Thickness 2-9 m.

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