upper few meters cemented by secondary calcium carbonate, ranging from soft laterally persistent or

spotty zones to hard calcrete that will not slake in

water. Thickness of calcareous zones 0.5-3 m.

Abundant rounded pebbles and cobbles composed of

chert, quartz, limestone, and, locally, igneous rock;

some boulders. In Webb, Zapata, and Starr Counties

erosional remnants of channel gravel of the ancestral

Rio Grande cap rounded ridges, upland flats, and

high alluvial terraces immediately north of Rio

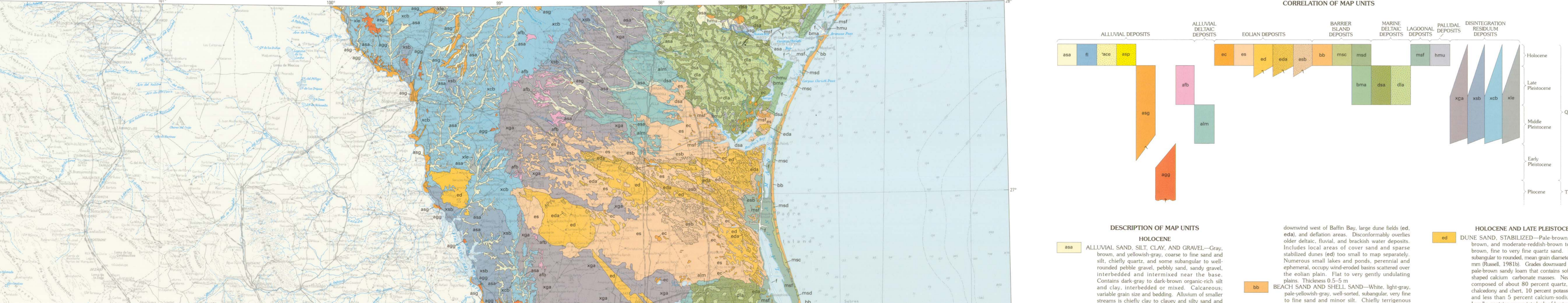
Grande. The terraces are dissected by many ravines;

interfluve hillslopes range from 3 to 20 percent.

¹DISINTEGRATION RESIDUUM, for purposes of this map, is defined as material

hickness is approximate because exposures are few in the lower coastal plain

derived primarily by in-place physical weathering of clastic rock with no appreciable



NOTE: This map is the product of collaboration of the Texas Bureau of

Economic Geology and the U.S. Geological Survey, and is intended for both

scientific and practical purposes. It was prepared in two stages. First, a map

and map explanation was prepared by the State compiler. Second, information

on the map was integrated with that of the adjacent map, supplemented, and

descriptions also were combined, supplemented, and coordinated with those of

other maps of this series so that individual unit descriptions are applicable

been mapped and described. Traditionally, mapping of surficial deposits has

focused on glacial, alluvial, eolian, lacustrine, marine, and landslide deposits.

Slope and upland deposits have been mapped in detail only in restricted areas.

However, engineering construction and important problems of land use and land

management are associated with regions that have extensive upland residual

deposits. These materials differ widely in physical characteristics. Therefore, an

effort has been made to classify, map, and describe them, based in large part on

unpublished interpretations of individuals, published and unpublished subsoil

data, and the distribution of bedrock parent materials. The classification is crude,

based on a combination of criteria, such as lithology, texture, genesis,

stratigraphic relationships, and age, as shown on the correlation diagram and

indicated in the map unit descriptions. Some geomorphic features, such as

beach ridges, are distinguished as map units. Erosional features, such as stream

terraces, are not distinguished, and differentiation of sequences of alluvial

materials are distinguished on the basis of texture, composition, and local specific

characteristics such as swelling clay. It is not a map of pedologic or agronomic

soils. Rather it is a generalized map of soils as recognized in engineering geology.

or of subsoils or parent materials from which pedologic and agronomic soils are

formed. As a materials map it serves as a base from which engineering, land-use-

For practical purposes, the map is a surficial materials map, on which

deposits of different ages is rarely possible at a scale of 1:1,000,000.

For scientific purposes, the map differentiates Quaternary surficial deposits

Less than forty percent of the surficial deposits of the United States have

throughout both this map and all other maps of the series.

but is a first step toward a more refined and useful product.

planning, or land-management maps can be derived.

related to a uniform map symbol classification by the editors. Map unit

PREPARED IN COOPERATION WITH THE

TEXAS BUREAU OF ECONOMIC GEOLOGY

streams is chiefly clay to clayey and silty 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 splays, and clay-filled abandoned channels in flood plains. In the Nueces River valley, only the upper 4-6 m of silty sand and clay is Holocene in age. The underlying sand and gravel unit, 9-11 m thick, is late Pleistocene (asg). The combined alluvium partly fills a valley that was entrenched about 30 m into fluvio-deltaic deposits (dsa, dla) in late Pleistocene time, presumably when sea level was lower than present. In Rio Grande alluvial

deposits, gravel consists of rounded sedimentary, mafic igneous, and volcanic rocks derived from Trans-Pecos area (50-250 km west of the quadrangle); Rio Grande flood plain and low terraces are underlain by 5-15 m of pale-brown well-sorted very fine sand to silt that grades to basal pebbly sand and sandy gravel. Fine alluvium in tributaries to Rio Grande is mottled tan, lightbrown, and gray sandy clay and silt containing calcium carbonate and iron oxide nodules. Mapped areas include organic deposits of swamps. Maximum thickness of Holocene alluvium of Rio Grande is about 15 m in Nueces River 4-6 m in streams smaller discharge, average thickness about 3-4 m IATURAL LEVEE SILT AND CLAY-Brown to grayish-

brown, light- to medium-gray silt and silty clay; includes fine quartz sand and locally, abundant plant fragments. Thin bedded to laminated; parallel, wavy, climbing ripple cross-laminations, and erosional truncations of laminae. Plant roots and burrowing fauna obliterate much internal structure. Common ferric and calcium carbonate nodules (2-4 mm to about 2 cm diameter) and plant root casts. Deposits form broad, vegetated levees 1 m high along present and former courses of Nueces River near Corpus Christi Bay. Levee deposits thin and slope gently away from channel; interbedded with silty organic clay of freshwater marshes (hmu) and buried deposits (not shown); silty sand of abandoned distributary channels of small prograding bayhead deltas and silty very fine sand of crevasse splays.

ace FLOOD-PLAIN AND BACKSWAMP SILT AND CLAY—Dark-gray to dark-brown or brownish-gray silt, clay, and silty clay. Contains minor amounts of medium to fine quartz sand. Interdistributary fine sediment of the Rio Grande delta. Mostly inactive; deposition occurs during floods that accompany large, relatively infrequent tropical storms. Burrowed by animals; locally very organic with abundant plant fragments. Includes organic-rich mud, lenses of peat, and small areas of freshwater- and brackish-marsh older distributary sand deposits. Thickness 2-6 m asp POINT-BAR AND DISTRIBUTARY SAND AND SILT—Yellowish-gray or brownish-gray quartz sand and silt; contains plant debris and some biotite. Accretionary point-bar, levee, and crevasse-splay

brief floods following intense tropical storms. Point-bar deposits grade upward from crossbedded

INTERIOR-GEOLOGICAL SURVEY, RESTON, VA-1993

TEXAS

RESPONSIBILITY FOR STATE COMPILATION

(2) Texas Bureau of Economic Geology

(1) U.S. Geological Survey

Compiled in 1983-89 G.M. Richmond, Coordinator

Manuscript approved for publication April 1, 1991

typically 5-9 m ec DUNE CLAY AND SILT-Light-gray, brown, and the main clay mineral: smectite and kaolinite are wind-tidal flats (msf) and playas which are source Inactive dune complexes are roughly circular low hills agriculture is practiced on some deposits. Conditions that favor dune growth are arid to dry subhumid plains west and north of Baffin Bay, west of Laguna Indian hearth sites near Grullo Bayou of Baffin Bay buried again by dune silt, all within the last 2,800

thick, onto the wind tidal flats there. Thickness of wind-tidal-flat deposits on map typically 2–5 m RESHWATER-, BRACKISH-, AND SALINE-MARSH SILT AND CLAY-Gray, brown, black, bluish-, or greenish-gray silt and clay and organic-rich sand layers, intermixed and interbedded. Underlying most saline marshes are layers of sandy clay that alternate with peat consisting of compressed mats of shoal grass, glasswort, and cordgrass. Deposits occur along coastal lowlands, tidal creeks, levees, and in elongate swales landward of relict shoreline (bma). Includes small wind-tidal-flat deposits (msf), and prograding bayhead delta deposits of the Nueces River. Bayhead delta deposits grade upward from shelly, sandy clay at the base into ripple cross-laminated silty sand and mud, locally overlain by fine-grained levee and marsh

HOLOCENE AND LATE PLEISTOCENE(?) ed DUNE SAND, STABILIZED—Pale-brown, yellowishbrown, and moderate-reddish-brown to moderate-

da DUNE SAND, ACTIVE—Light-gray, very pale orange, pale-brown, and reddish-brown fine quartz sand, well sorted, subangular to rounded, massive. Locally,

> eastern Kenedy County, banner-dune complexes are common. Banner-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 northwestward. Thickness 2–9 m

flooded by wind-driven tides. Thickness 2–6 m HOLOCENE TO MIDDLE PLEISTOCENE

Thickness 0.5–5 m QUARTZ SAND DISINTEGRATION RESIDUUM1—Palegray to reddish-brown, reddish-yellow, and very pale brown quartz sand, locally clayey to silty. Calcareous and locally contains muscovite. Contains broken fragments of weakly cemented sandstone bedrock and irregular, hard, limonite- and calcium-carbonatecemented masses, nodules, and veins ranging from a few centimeters to 2 m in thickness. Cemented zones form resistant escarpments and rolling uplands Mapped areas locally include small, thin deposits of eolian sand and silt of Holocene age and cemented sandy clay residuum. On uplands, developed chiefly on interbedded sandstone, sandy clay, and tuffaceous siltstone and claystone and, near major river valleys, developed in colluvium on hillslopes. Locally, lag deposits of black chert pebbles and granules present on conglomerate bedrock. Thickness 1-3 m

Reddish-yellow to yellowish-red, fine sandy clay loam silty to sandy shale. Near the Rio Grande, forms escarpments and narrow, gravel-capped drainage

gray, very pale brown, fine to very fine quartz sand; well sorted. Contains shells and minor discontinuous

beds of clay 1-3 m thick. At Ingleside, north shore

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 from a single locality in Texas (Lundelius, 1972). Deposit generally underlies beaches, beach ridges, spits, and fore-island dunes. Part of the Pleistocene Ingleside-Live Oak barrier strandplain system that extends discontinuously, parallel to present coastline, from Baffin Bay, Texas to Lake Charles, Louisiana. Surface characterized by pimple mounds and live oak-covered, relict linear beach ridges, 3-9 m high, parallel to modern shore; grassy swales between ridges partly filled with recent sheetwash and eolian sand and mud. Exact genesis and age of the relict 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 substage 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 Delta sand and silt (distributary channel facies)-

Yellowish- to brownish-gray, locally reddish orange, very fine to fine quartz sand, silt, and lesser amounts of chert and caliche pebbles, intermixed and interbedded. Poor to moderate sorting. Includes stream-channel, point-bar, crevasse-splay, naturallevee ridge deposits, and clayey fill in abandoned channels. Abandoned channel fill is dark-brown to brownish-dark-gray laminated clay and silt, organic rich and underlies sinuous and straight low swales or oxbow lakes. Secondary calcium carbonate cements alluvium to form very light gray to very light yellowish gray nodules, root casts, dispersed pisoliths, branching burrows, fracture fillings, hard laminar zones and soft irregular masses. Forms poorly defined meander-belt ridges and pimple mounds aligned normal to coast and 1-2 m higher than surrounding interdistributary silt and clay (dla). South and west of Baffin Bay, deposit is mostly buried by windblown sand and silt. Southwest of Kingsville, at two sites where mammoth bones were excavated, fossil snails and other paleoecological evidence suggests that alluvium was deposited by perennial, meandering rivers. Near the coast, includes lagoonal clays and near-shore marine sand. Interfingers with interdistributary silt and clay facies of Beaumont Formation (dla), and rests disconformably on Lissie Formation (alm). Thickness 3-10 m on outcrop; thickens² seaward in subsurface to more than 100 m Delta silt and clay (interdistributary facies)—Light- to dark-gray and yellowish-brown clay, silt, and sandy

area: Texas Bureau of Economic Geology, 140 p. clay intermixed and interbedded; contains lenses of fine sand, decayed organic material, and numerous buried organic-rich soil zones that contain calcareous and ferruginous nodules. Includes plastic and compressible clay and mud deposited in coastal river flood basins, coastal lakes, and former stream channels on a deltaic plain. Underlies and interfingers laterally with delta sand and silt of distributary channel facies (dsa). Mapped areas include minor coastal marsh (hmu) and lagoonal (msf) deposits near edge of mainland. Calcium carbonate-cemented sediment is common to abundant, forming very light gray to very light burrows, root casts, nodules, dispersed granules, and source area and depositional environments, in Guidebook to irregular masses. Calcium carbonate-cemented layers generally conform to bedding. The layers are 0.25-2.5 m thick, have distinct to gradational p. 52-62. boundaries, and may have formed by carbonate precipitation from vadose water in successive paleosols on an aggrading fluvial plain. A vertical sequence about 7 m thick is exposed in a borrow pit

limit of outcrop; thickens2 seaward in subsurface to more than 100 m LLUVIAL-FAN GRAVELLY LOAM—Yellowish- to brownish-gray, pale-brown medium sand, silty and gravelly, and clayey sand; intermixed and interbedded; massive or poorly bedded deposits of locally braided streams and alluvial-fan heads. Contains interbeds of pebbly sand to sandy silt. Clasts chiefly scattered subangular to subrounded of Geology, v. 48, p. 113-173 pebbles and cobbles of chert, limestone, and dolomite. Commonly, layers of concretions and sand in the upper meter are cemented by soft to hard, white to pale-yellow calcium carbonate. Deposits are probably derived from gravel beds of the Pliocene Goliad Formation along the western edge of its outcrop; some of the thin deposits may be erosional outliers of the Goliad. Deposits form broad, very gently sloping alluvial fans in the headward tributaries of intermittent drainages and on very low, gently undulating divides between such drainages.

6 km southeast of Kingsville. Such calcareous

sequences may occur widely in the subsurface.

eolian sand (es). Thickness 5-10 m along landward

South and west of Baffin Bay, deposit buried by

LATE PLEISTOCENE TO EARLY PLEISTOCENE(?)

(giant "armadillo"), tapir, giant tortoise, peccary,

llama, horses, and other vertebrates of late

Pleistocene age (Russell, 1981a; Baskin and Cornish,

1989). Fossil wood from 11 m below the flood plain

was dated at 13,230±110 radiocarbon yrs BP (J.A.

quartzite, milky quartz, and banded chalcedony.

MIDDLE PLEISTOCENE

LISSIE FORMATION—Distributary sand and inter-

distributary mud facies which together form deposits

Coast. Because of their small size and sparse

exposure, the facies are mapped as a single unit.

The deposits contain Pleistocene vertebrate fauna

and dip gently seaward beneath deltaic deposits of

Alluvium (undifferentiated as to texture and

origin)—Light-gray, brown, tan, yellowish-brown,

and reddish-brown sand, silt, and clay, intermixed.

Contains iron oxide and iron manganese nodules in

the upper 2-3 m. Calcareous; in places sediment is

extensively cemented by calcium carbonate, forming

hard concretions, nodules, pisoliths, disseminated

granules, root casts, laminar calcrete and soft

clayey sands, sandy clays, and organic-rich lenses.

Sorting variable. Local crossbedding, and graded

bedding. Includes meander-belt, levee, crevasse-

splay, and distributary sand and flood-basin mud

deposits. In Hidalgo County, underlies a semiarid

plain, widely irrigated and cultivated. Locally

veneered with thin, discontinuous stabilized eolian

by Texas Bureau of Economic Geology, 1976a.

1976b)—Pale-brown, light-yellowish-brown, reddish-

brown, sandy gravel and gravelly sandy clay loam;

EARLY PLEISTOCENE AND PLIOCENE(?)

ALLUVIAL SANDY GRAVEL (Uvalde Gravel as mapped

sand (ed). Thickness² about 60 m

irregular masses. Includes interbedded, compact

the Beaumont Formation (dsa, dls)

Thickness 3–18 m

Thickness 3-10 m

ALLUVIAL CLAY, SILT, SAND, AND GRAVEL (alluvial terrace deposits and valley fill of Beaumont, Lissie, and Willis age, undifferentiated)-Light-brown, reddish-brown, gray, yellowish-brown, gravelly quartz sand and silt to sandy gravel; mottled pinkish-orange Guidebook, p. 35-41. or yellowish-tan clay lenses. Gravel fraction is rounded to subangular pebbles, cobbles. Crossbedded to massive; locally contains sparse boulders. Low terraces are capped by clayey sand. Nueces River clasts are brown, black chert, volcanic rock, claystone, sandstone, calcium carbonatecemented alluvium, and silicified wood, locally cemented by iron oxide. In the entrenched valley of the Nueces River, terrace surfaces are about 5, 10, and 15 m higher than the river; some workers Scott, A.J., Hayes, M.O., Andrews, P.B., Siler, W.L., and Behrens, recognize four terraces. Terrace deposits comprise a basal crossbedded sandy gravel overlain by crossbedded sand and contain late Pleistocene bone Guidebook, 170 p. material of mammoth, bison, turtle, and others. Teeth of Pliocene horses are believed to be eroded from older formations upriver. The terraces, called Deweyville terraces by some workers, display relict meander scrolls much larger than those of the and paleoclimatology: Geological Society of America Memoir modern Nueces River. The relict meanders may 145, p. 449-464. record ancestral river flood discharges that exceeded present ones, on average. Beneath the valley floor, alluvium similar to that under terraces is the basal 10-12 m of valley fill. It is buried by surficial Holocene flood-plain sand (asa). The buried fill is exposed in gravel pits 40 km west of Corpus Christi; it contains bones of mammoth, bison, glyptodont

Baskin, oral commun., 1990). In Webb County, deposit includes colluvium and reworked older terrace alluvium. Rio Grande deposits are chiefly sand, locally pebbly sand; gravel is subrounded limestone and chert and rounded basalt, volcanic porphyry,

Journal of Texas A&I University, v. 11, no. 1, p. 13–36.

Texas Bureau of Economic Geology, 1975, Geologic atlas of Texas, Corpus Christi sheet: Texas Bureau of Economic Geology, scale _1976a.Geologic atlas of Texas, Laredo sheet: Texas Bureau

of Economic Geology, scale 1:250,000. __1976b. Geologic atlas of Texas, McAllen-Brownsville sheet; Texas Bureau of Economic Geology, scale 1:250,000. Thompson, C.M., Sanders, R.R., and Williams, Dewayne, 1972,

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coastal plain and shelf: Austin, Texas, The University of Texas at Austin, M.A. thesis, 187 p.

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

BEACH RIDGES, ACCRETIONARY—Mapped only in

extreme northeast corner of map

xcb CALCAREOUS CLAY DISINTEGRATION RESIDUUM

Beach and near-shore marine sand

asg ALLUVIAL CLAY, SILT, SAND, AND GRAVEL

BEAUMONT FORMATION

Delta sand and silt

Delta silt and clay

agg ALLUVIAL SANDY GRAVEL

FAULT—Bar and ball on downthrown side

- CONTACT

f ARTIFICIAL FILL

afb ALLUVIAL-FAN GRAVELLY LOAM

FINE SANDY LOAM DISINTEGRATION RESIDUUM

LATE PLEISTOCENE

LATE PLEISTOCENE TO EARLY PLEISTOCENE(?)

MIDDLE PLEISTOCENE

EARLY PLEISTOCENE AND PLIOCENE(?)

LIST OF MAP UNITS

HOLOCENE

FLOOD-PLAIN AND BACKSWAMP SILT AND CLAY

POINT-BAR AND DISTRIBUTARY SAND AND SILT

asa ALLUVIAL SAND, SILT, CLAY, AND GRAVEL

NATURAL LEVEE SILT AND CLAY

BEACH SAND AND SHELL SAND

BACK-ISLAND SLOPE SAND AND SILT

WASH-OVER CHANNEL SAND AND SILT

msf LAGOON AND WIND-TIDAL-FLAT SAND AND CLAY

FRESHWATER-, BRACKISH-, AND SALINE-MARSH

HOLOCENE AND LATE PLEISTOCENE(?)

HOLOCENE TO MIDDLE PLEISTOCENE

CEMENTED PEBBLY LOAM DISINTEGRATION

QUARTZ SAND DISINTEGRATION RESIDUUM

DUNE CLAY AND SILT

EOLIAN SHEET SAND

ed DUNE SAND STABILIZED

RESIDUUM

eda DUNE SAND, ACTIVE

xga

esb EOLIAN SAND AND SILT

U.S. DEPARTMENT OF THE INTERIOR

U.S. GEOLOGICAL SURVEY

Base from American Geographical Society of New York, 1937;

INDEX TO INTERNATIONAL MAP OF THE WORLD 1:1,000,000 TOPOGRAPHIC SERIES

Showing location of the Quaternary Geologic Map of the Monterrey $4^{\circ} \times 6^{\circ}$

quadrangle in red [U.S. Geological Survey Miscellaneous Investigations Series Map I-1420

(NG-14)] and other published maps in the Quaternary Geologic Atlas of the United States

drainage modified by U.S. Geological Survey, 1992

Modified Polyconic Projection

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

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

rock, and foraminifera. Interbeds of quartz sand and

shells 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 foreshore dip about 4-5°

seaward. Shells concentrate on beaches of Padre

Island near lat 27°12' N. where opposing longshore

drift currents converge; on Little Shell Beach shells of

the surf clam Donax (0.5-2 cm) are most abundant;

on Big Shell Beach, abraded shells of clams (1-4 cm),

mostly Eontia, Mercenaria, and Echinochama, are

as much as 80 percent of the sediment. Underlies

beaches, berms, spits, sand dunes, and barrier bars

along coast. Grades seaward to marine quartzose to

subarkosic very fine to fine sand; grades landward to

silt, sand, and clay of wind-tidal flats (msf) and back-

Includes low, shrub-and grass-stabilized back-island

dunes and active fore-island dunes, 4-12 m high on

northern Padre Island. Fore-island dunes form tens

of meters landward of the shoreline; composed of

very well sorted, subrounded, fine quartz sand

sparsely interbedded with shell sand and thin, discoid

shell debris; heavy minerals (0.1-1 percent) are

concentrated in black laminae; silt and clay, 4

percent or less, is admixed. Rates of dune migration

averaged 10 m/yr westward on Padre Island from

1956 to 1975. Mapped areas include small

vegetated back-barrier flats (msc). Thickness of

deposit in drill holes near Corpus Christi 15-30 m;

thickness near lat 27° N., 10-14 m. At south end of

pale-yellowish-brown fine quartz sand, silty sand, and

shelly sand. Interbedded storm deposits of sand,

shell fragments, lenses of clay, and intermixed oyster

and clam shells. Massive, mottled, worm burrowed:

horizontally laminated, cross-laminated, and planar

thin bedded. Deposits grade landward to lagoonal

sandy clay. Sparse interbeds, 30-50 cm thick, of

blue-gray burrowed clay deposited in depressions on

back-barrier flats. Deposits are chiefly sheet-like

wash-over fans which form when storm surges wash

over the barrier island during hurricanes. Includes

the landward part of wash-over channels (msd).

Locally reworked by wind to form longitudinal,

transverse, and barchan dunes, and coppice mounds;

dunes are 2-4 m higher than adjacent flats. Back-

island slopes lie on the landward side of Padre,

Mustang, and St. Joseph (San Jose) Islands. Low

ASH-OVER CHANNEL SAND AND SILT—Light-gray,

very light gray, or brownish-gray fine quartz sand, silt,

shell sand and shell fragments, interbedded and

intermixed. Laminated or massive, mottled, includes

oyster and clam shells. Channels form when sporadic

hurricane-driven seawaves surge over barrier islands.

eroding beach and dune sand, silt, and shells. All or

most channels shown on the map were intensively

eroded by a storm surge 3 m above mean sea level

during Hurricane Allen, August, 1980, and by surges

of preceding hurricanes in 1961, 1967, and 1970.

After the storms, channels received sediment from

normal eolian and shore deposition. Channel sand is

interbedded with sheet sand which replaces it landward

and in turn merges with lagoonal mud. Medial to

distal parts of sand sheets are 10-50 cm thick.

Deposit grades upward from a basal layer of clay

pebbles and shells through shelly sand into fine sand

and is characterized by channel and erosional

disconformities. Irregular bedding dips 6-12°;

sedimentary structures include channel-and-fill and

AGOON AND WIND-TIDAL-FLAT SAND AND

CLAY—Very pale orange, light-brownish-gray, and

light-greenish-gray sand; sparse medium-gray clay

and silty, clayey fine to very fine quartz sand and shell

sand. Abundant air-filled cavities; commonly

burrowed with contorted bedding; mottled; massive,

parallel and ripple cross-laminated, and thin bedded.

sand, filamentous blue-green algal layers near top,

shells, and foraminifera-rich sand. Minor chemical

precipitates, white microcrystalline aragonite and

calcite laminae, oolites, and crystals of gypsum 1-2 cm

across. Local calcareous nodules and veinlets, dark-

gray organic clay beds. Deposits accumulate on

alternately dry and flooded barren flats, 0.3 m below

to 1 m above mean sea level. The subaerial flats are

sporadically flooded by wind tides—lagoonal water

that is moved landward by persistent onshore winds

(southeasterly in summer), and short-lived northerly

winter winds—or by sporadic tropical storms; low

atmospheric pressure heightens floods. Small

astronomical tides of 0.2-0.3 m in bays and in

wind tides deposit clay broadly. When flats are

flooded, clay and algae settle on bottom. When

winds diminish, the water recedes. Fiddler crabs

(Uca) burrow the sediment. Sand, blown from

nearby dunes and beaches, then covers clay and

algae deposits on emergent flats. Low flats are

chiefly sandy clay with abundant clam shells and

sand-sized clay aggregates and fecal pellets; higher

tlats are sandy. Deposits overlie lagoonal clay and

interfinger seaward with marine sand (msc). Tidal

channels cut deposits in places and are filled with

quartz sand and some shells (oysters, bryozoa, and

coral). Mapped areas include active eolian sand

dunes on the landward side of barrier islands. West

and north of Baffin Bay, sporadic storms cause

torrential flooding of ephemeral tributary streams

Agua Dulce and Los Olmos Creeks. The floods carry

extensive sheets of fine clastic quartz sand, 1-2 m

deposits. Thickness under modern marshes 0.25-3

m but thicker locally as indicated by drill-hole data

Laguna Madre cause little sedimentation whereas

Sparse to common interlaminated clay, algal-bound

irregular erosion surfaces. Thickness 1-4 m

relief to flat. Thickness 2-8m

BACK-ISLAND SLOPE SAND AND SILT—Light-gray to

Padre Island, near Port Isabel, 3-4 m thick

island slopes (msc).

deposits. Extensively cultivated. Typically overlie

deposits formed by distributary channels on the Rio Grande delta. Deposition occurs sporadically during Deposits stand 1.5-3 m above adjacent deposits of interdistributary flood plains (ace). Numerous abandoned, sinuous channel segments are filled with silty clay or organic-rich clay and some become swamps or shallow lakes after heavy rains; total volume of the clayey channel-fills is relatively small. basal sandy gravel and coarse sand to silt and fine sand and locally are as thick as 12 m. Grades laterally into interdistributary silt and clay (ace). Levee deposits are brown, grayish-brown, and gray silt and silty clay and subordinate fine sand. Levee and crevasse-splay deposits are generally burrowed, in places containing parallel, wavy, and climbing ripple cross-laminations; locally massive. Thickness

brownish-gray calcareous silty clay to clayey silt and silty 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 analyses show them to be sand-silt-clay 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 sand, 37 percent silt, and 22 percent clay (Garcia and Stelting, 1980). Illite is minor. Buried soils are common; dark-brown silty A horizons, 1-3 cm thick, some with plant root casts and terrestrial snail shells (Rabdotus); pale-brown to reddish-brown clay-enriched B horizons 10-30 cm thick. Locally, deposits contain ostracodes and laminae of clam shell fragments, chiefly Anomalocardia. Active dunes are elongate, crescentshaped lunettes located on downwind margins of areas; dunes are the foredune type of Melton (1940). vegetated with grass, mesquite, shrubs, and cacti; climate, persistent unidirectional winds, and expansive flats underlain by saline clay. Dunes cluster on eolian Madre, and on eastern deltaic plain of Rio Grande. Around Baffin Bay, dunes lie unconformably on a paleosol in the buried surface of late Pleistocene deltaic sediments (dla, dsa). Most dunes are 2-4 m high, a few are 8-12 m high and more than 1 km long. However, many in western Kleberg and Kenedy Counties are too small to show on this map. Radiocarbon dating of charcoal from three Archaic (Smith, 1986), give an average accumulation rate of 0.3-0.6 m per 1,000 yrs for the late Holocene. Actual rates probably vary greatly over time. One site near Oso Creek (south edge of Corpus Christi) was buried by dune clay and silt, exposed subaerially, and

years (H. A. Smith, oral commun., 1990). Thickness

es EOLIAN SHEET SAND—Pale-brown, very pale orange, and, west of about long 98°15' W., moderatereddish-brown, moderate-brown, and light-yellowish brown fine to very fine quartz sand and silt. Slightly clayey, loose, subangular to rounded; median grain diameter 0.14-0.17 mm (Russell, 1981b). Commonly grades downward to pale-brown, very firm, calcareous sandy clay loam. Generally well sorted. Grain size and thickness decrease westward forms a thin discontinuous sheet of eolian silt (loess)

brown, fine to very fine quartz sand. Well sorted, subangular to rounded, mean grain diameter 0.14-0.17 mm (Russell, 1981b). Grades downward to very firm, pale-brown sandy loam that contains soft, irregularly shaped calcium carbonate masses. Near the coast, composed of about 80 percent quartz, 10 percent chalcedony and chert, 10 percent potassium feldspar, and less than 5 percent calcium-sodium feldspar. Locally, contains scarce interbeds of laminated silty very fine sand, some containing plant root casts cemented by calcium carbonate. Marked and consistent alignment of longest dimension of dunes, elongate deflation basins, and vegetation patterns parallel to prevailing southeasterly winds. Subdued relief, gently undulating uplands, linear dunes; relict eolian grain is apparent on aerial photographs. In a few restricted areas, wind deflation forms hummocky terrain and scattered depressions; some are freshwater marshes in wet years. Sand dunes are stabilized by dense live-oak, shrubs, and deeply rooted native grasses, except in Hidalgo County where they are intensively cultivated. Thickness generally 2-8 m, locally may be as thick as 20 m in buried valleys cut into Beaumont Formation (dsa, dla)

basins and fields of smaller barchan and longitudinal dunes that are migrating northwestward. Prevailing Pleistocene meander-belt deposits and carry it EOLIAN SAND AND SILT—Pale-brown to very pale orange fine quartz sand and silt, well sorted, subangular to rounded. Contains plant root casts 2-4 mm in diameter cemented by calcium carbonate. Forms actively deflating sand sheets; nearly flat; locally includes sparse, low active dunes (eda). Areas between

laminated, silty very fine sand. Near the coast, in

sand sheets and seaward wind-tidal flats often are EMENTED PEBBLY LOAM DISINTEGRATION RESIDUUM1-Yellowish- and brownish-red, reddishbrown, silty and clayey quartz sand, fine sandy clay; locally pale brown loam, clay loam, and sandy clay loam. Friable to very firm. Calcareous; contains varying proportions of angular pebble-size fragments of platy secondary calcium carbonate, chert, and locally, medium to very coarse grained quartzose sandstone. Where developed on conglomerate, as much as 20-50 percent of material is rounded chert, quartz, and quartzite pebbles and granules in discontinuous beds 5 cm to 1 m thick, or admixed in gravelly sandy clay. Cemented by secondary calcium carbonate that is light gray, white, pink, or very pale

brown: typically occurs wholly or in part 0.2-2.5 m below surface, in various forms including platy, massive, laminar and hard, brecciated, soft chalk masses, or separate nodules. Thin surficial windblown sand deposits, sparse and widely dispersed. Underlies gently rolling uplands and plains pitted by shallow, nearly circular and elongate, closed depressions about 100-300 m across, spaced 1-3 km apart, and partly filled with yellowish-brown, gray, or red mottled calcareous sandy and silty clay with or without sparse fine chert pebbles. Grades down into interbedded claystone, marl, quartz sand, calcrete zones, and sandstone (Goliad Formation).

CALCAREOUS CLAY DISINTEGRATION RESIDUUM'-Light-brown to brown, yellowish-brown, light-reddishbrown, or mottled light-red to orange clay, sandy clay and locally fine quartz sandy clay, commonly limonite stained. Contains chips of pale-yellowish-brown and olive shale and small fragments of mudstone, siltstone, and sandstone. Grades down to fractured siltstone sandstone, and shale through a thin fragmented zone. May contain sparse small pebbles. Contains limonite nodules and platelets in places. Residuum may be cut by few to many seams of fine gypsum crystals and finegrained calcium carbonate. Clay is calcareous, alkaline locally smectitic; swells when wet, shrinks on drying. Mapped areas may contain colluvium, local alluvial terrace gravels (asg) of rounded clasts of quartz and chert, and outcrops of thin-bedded sandstone that form benches, especially in tributary watersheds of the Rio Grande. Some of these local deposits are cemented by laminar calcium carbonate. Thickness 0.1-3 m FINE SANDY LOAM DISINTEGRATION RESIDUUM1-

to fine sandy loam, locally calcareous; common soft concretions and amorphous masses of secondary calcium carbonate (5-20 percent by volume), hard and laminar in many places. Contains iron oxid concretions. Moderately alkaline. Formed on gently sloping to undulating uplands. Residuum grades down into reddish-brown, brown, or yellow, finegrained, ferruginous sandstone, varicolored clay, and divides. Mapped areas generally include colluvium and local bedrock outcrops. Thickness 1-3 m LATE PLEISTOCENE

BEAUMONT FORMATION—Includes three facies (beach ridge, distributary channel, and interdistributary) beneath a delta plain that slopes gently seaward and extends along the Gulf Coast. Delta plain is pitted with scattered shallow lakes and dry lake beds that occupy local, wind-eroded basins. Some workers conclude that the plain is coalesced low-gradient fans, and should be termed an alluvial plain. Deposits contain Pleistocene vertebrate fauna including mammoth, bison, horses, and turtle. Dips seaward beneath clastic and organic deposits of Holocene age and rests disconformably on similar middle Pleistocene deposits of the Lissie Formation (alm) Beach and near-shore marine sand (relict beach ridge and associated sand facies)-White, light- to darkof Corpus Christi Bay, beach sand is overlain by

Deposit thickens seaward, the base is usually buried, and underlying deposits commonly similar. Drill-hole data, dated materials, and age-diagnostic fossils commonly are dequate to aid in locating base of unit. In practice, the base is assigned in drill holes at the top of a buried paleosol, a significant change in dominant grain size or color, at a eflector horizon, or where other characteristics suggest a significant unconformity example, a marked decrease in rate of penetration during drilling in a cohesive clay lost pore water while exposed subaerially. In drill holes where such criteria are missing, the base of a deposit and thickness are unknown or are arbitrarily assigned. SOURCES OF INFORMATION Andrews, P.B., 1970, Facies and genesis of a hurricane-washover fan, St. Joseph Island, central Texas coast: Texas Bureau of Economic Geology Report of Investigations 67, 147 p. Aronow, Saul, 1971, Nueces River delta plain of Pleistocene Beaumont Formation, Corpus Christi region, Texas: American Association of Petroleum Geologists Bulletin v. 55, no. 8, p. 1231-1248

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Thickness 0.5-6 m

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