

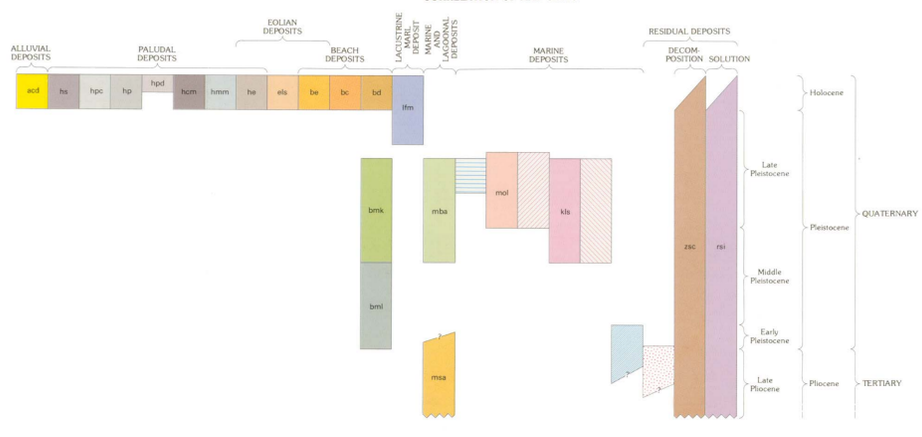
LIST OF MAP UNITS

Symbol	Unit Name	Description
acd	ALLUVIAL CLAY AND SILT	Light to dark gray, yellow to brown, poorly well-sorted, silty clay and silt.
ha	SWAMP DEPOSIT	Dark brown to black, mucky peat, locally includes lenses of mottled clay.
hpc	FRESHWATER MARSH PEAT AND CLAY	Gray to black, fibrous peat mixed with fine to very fine quartz sand, silt, and kaolinitic clay.
hp	PEAT	Dark gray to black, undecomposed to partially decomposed organic matter compacted into thick mats.
hpd	DRAINED AND COMPACTED PEAT	Light to dark gray, fibrous peat mixed with other organic material and interlayered with lenses of silt and fine to medium sand.
hcm	ALGAL MUD AND CARBONATE	Blue, green, or gray, freshwater, algal matte overlying algal calcific mud interbedded with reddish-orange, well-sorted phosphatic sand.
hmm	COASTAL MANGROVE SWAMP DEPOSIT	Dark gray to black, organic mud and carbonate, locally includes lenses of mottled clay.
hs	SWAMP DEPOSIT AND DUNE SAND	Dark gray to black, undecomposed to partially decomposed organic matter compacted into thick mats.
hsa	DUNE SILT AND CLAY	Light to gray, silty, smectitic clay with abundant organic debris.
hsb	BEACH AND DUNE SAND	White to light gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand.
hsc	BEACH SHELL-FRAGMENT AND SHELL SAND	White to light gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing abundant shell fragments.
hsl	BEACH MUD	Gray to black silt and clay, contains shell fragments and very fine organic matter.
hlm	LAKE FLIRT MARL	Light to dark gray, fibrous, calcareous, crystalline, oolitic limestone.
hmo	MIAMI OOLITE	White to light gray, crystalline, oolitic limestone.
hms	BEACH SAND, WEATHERED AND OXIDIZED, UNDIFFERENTIATED	Light to dark gray, fibrous, calcareous, crystalline, oolitic limestone.
hmb	BEACH SAND AND LAGOONAL DEPOSITS, UNDIFFERENTIATED	Light to dark gray, fibrous, calcareous, crystalline, oolitic limestone.
hka	KEY LARGO LIMESTONE	Light gray to light yellow, crystalline, oolitic limestone.
hft	FORT THOMPSON FORMATION	Present only in subsurface and shown by pattern on map.
hpe	EARLY PLEISTOCENE TO EARLY PLEISTOCENE	Present only in subsurface and shown by pattern on map.
hpl	BEACH SAND AND SANDY CLAY	White to light gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand.
hpm	EARLY PLEISTOCENE AND PLEISTOCENE CALOOSAHATCHEE MARL	Present in subsurface only and shown by pattern on map.
hps	MARINE AND ALLUVIAL SAND	White to light gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand.
hpt	LAND PEBBLE PHOSPHATE DEPOSIT	Present only in subsurface and shown by pattern on map.
hpu	QUATERNARY SAND AND CLAY DECOMPOSITION RESIDUUM	Present only in subsurface and shown by pattern on map.
hpr	CALCAREOUS SAND SOLUTION RESIDUUM	Present only in subsurface and shown by pattern on map.
hr	BEACH RIDGE	Mapped along Atlantic coast and discontinuously along central carbonate ridge.

NOTE 1: This map is the product of interorganizational collaboration. Following a regional meeting of state geologists with the coordinator, during which map units and related matters were established, a Quaternary map and explanation of this quadrangle were prepared by T. M. Scott and M. S. Knapp of the Florida Bureau of Geology. Supplemental information was added by D. L. Weide, and G. M. Richmond, editors. Significant geological problems requiring changes in the map were resolved in discussions and by correspondence. Reviewers, to whom the editors are indebted were: W. A. White, University of North Carolina, and J. B. Calkvert, U.S. Geological Survey.

NOTE 2: The Pleistocene-Pliocene boundary defined by joint resolution of the International Union for Quaternary Research (INQUA) Subcommission 1-4 on the Pleistocene/Pleistocene Boundary (the International Commission on Stratigraphy (ICS) Working Group on the Pleistocene/Pleistocene Boundary) and the Working Group on the International Geological Correlation Program (IGCP) Project No. 41 (Neogene/Quaternary Boundary) is that at the Vrica section in southern Italy. The age of that boundary currently is inferred to be 1.65 Ma (Aguirre and Passin, 1984). Time boundaries between the early Pleistocene and middle Pleistocene and between the middle Pleistocene and late Pleistocene are being proposed by the INQUA Working Group on Major Subdivision of the Pleistocene. The boundary between the early Pleistocene and middle Pleistocene is placed at the Matuyama-Brunhes magnetic polarity reversal. The reversal has not been dated directly by radiometric controls. It is significantly older than the Bishop Tuff (revised K-Ar age 738 ka, Isert, 1982), and the estimated K-Ar age of 720 ka assigned to the reversal by Mankinen and Dalrymple (1979) is too young. In Utah, the Bishop volcanic ash bed overlies a major paleosol developed in sediments that record the Matuyama-Brunhes reversal (Earl and others, 1973). The terrestrial geologic record is compatible with the astronomical age of 788 ka assigned to the reversal by Johnson (1982). The boundary between the middle Pleistocene and late Pleistocene is placed arbitrarily at the beginning of marine oxygen isotope substage 5e (at Termination II or the stage 6/5 transition). This boundary also is not dated directly. It was assigned provisional ages of 127 ka by CLIMAP project members (CLIMAP Project Members, 1984) and 128 ka by SPECMAP Project members (Ruddiman and McIntyre, 1984), based on uranium-series ages of the substage 5e high eustatic sea level stand. A sideral age of 132 ka is derived by projection of the boundary onto the astronomical time scale of Johnson (1982). The Pleistocene-Holocene boundary is being proposed by the INQUA Subcommission on the Holocene. Current age in the United States, it is placed arbitrarily at 10,000 B.P. (Hopkins, 1975).

CORRELATION OF MAP UNITS



DESCRIPTION OF MAP UNITS

ALLUVIAL DEPOSITS

acd ALLUVIAL CLAY AND SILT—Light to dark gray, yellow to brown, poorly well-sorted, silty clay and silt, locally includes lenses of mottled clay. Large deposits are covered with light to dark-brown, unconsolidated, medium to fine quartz sand. Thickness 3-10 m.

ha SWAMP DEPOSIT—Dark brown to black, mucky peat, locally includes lenses of mottled clay. Large deposits are covered with light to dark-brown, unconsolidated, medium to fine quartz sand. Thickness 3-10 m.

hpc FRESHWATER MARSH PEAT AND CLAY—Gray to black, fibrous peat mixed with fine to very fine quartz sand, silt, and kaolinitic clay. Commonly thinly laminated. Where these areas have been drained for agriculture, oxidation of the swamp deposits has resulted in subsurface as much as 3 m. Small, discontinuous areas of slightly higher ground are covered with light to dark-brown, unconsolidated, medium to fine quartz sand. Thickness 3-10 m.

hp PEAT—Dark gray to black, undecomposed to partially decomposed organic matter compacted into thick mats interbedded with thin layers of fine sand and silt. Mapped areas confined to deposits in which volume of organic matter exceeds that of mineral matter. Thickness 2-5 m.

hpd DRAINED AND COMPACTED PEAT—Light to dark gray, fibrous peat mixed with other organic material and interlayered with lenses of silt and fine to medium sand. Where areas are drained for agriculture and urban development, burning, oxidation, and compaction of the deposits has resulted in subsidence of as much as 4 m. Thickness 2-3 m.

hcm ALGAL MUD AND CARBONATE—Blue, green, or gray, freshwater, algal matte overlying algal calcific mud interbedded with reddish-orange, well-sorted phosphatic sand. Deposit forms a rhizome resulting from annual growth and death of calcite-secreting blue-green algae (Calkvert, 1972, p. 34-38). Thickness approximately 1 m.

hmm COASTAL MANGROVE SWAMP DEPOSIT—Dark gray to black, organic mud and carbonate, locally includes lenses of mottled clay. Large deposits are covered with light to dark-brown, unconsolidated, medium to fine quartz sand. Thickness 3-10 m.

hs SWAMP DEPOSIT AND DUNE SAND—Dark gray to black, undecomposed to partially decomposed organic matter compacted into thick mats interbedded with thin layers of fine sand and silt. Mapped areas confined to deposits in which volume of organic matter exceeds that of mineral matter. Thickness 2-5 m.

hsa DUNE SILT AND CLAY—Light to gray, silty, smectitic clay with abundant organic debris. Present in parallel, linear, intertidal depressions along Atlantic coast. Dunes and swamps. West of Lake Okechobee, consists of white, unconsolidated, and fine to medium grained. It is composed of quartz mixed with moderate amounts of silt and clay. Dunes are chiefly stabilized by vegetation; some are locally active. Map unit overlies the Anastasia Formation in northeast part of the quadrangle. Deposit is compacted throughout most of eastern Florida, as a result of drainage for agriculture. Thickness 5-15 m.

hsb BEACH AND DUNE SAND—White to light gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, contains shell fragments and very fine organic matter. Occurs along coast at and above dune beach. Also present as thin, discontinuous patches of coarse, loose quartz sand, but most of unit is red, orange, yellow, or brown, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing numerous shrimp burrows. Locally includes pockets of white, kaolinitic clay, and thin strings of discoidal quartz and quartzite pebbles. Locally deposited on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hsc BEACH SHELL-FRAGMENT AND SHELL SAND—White to light gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing abundant shell fragments. Locally deposited on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hsl BEACH MUD—Gray to black silt and clay, contains shell fragments and very fine organic matter. Occurs along coast at and above dune beach. Also present as thin, discontinuous patches of coarse, loose quartz sand, but most of unit is red, orange, yellow, or brown, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing numerous shrimp burrows. Locally includes pockets of white, kaolinitic clay, and thin strings of discoidal quartz and quartzite pebbles. Locally deposited on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hlm LAKE FLIRT MARL—Light to dark gray, fibrous, calcareous, crystalline, oolitic limestone. Occurs in the type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hmo MIAMI OOLITE—White to light gray, crystalline, oolitic limestone. Occurs in the type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

HOLOCENE TO MIDDLE WISCONSIN

LATE PLEISTOCENE

hms BEACH SAND, WEATHERED AND OXIDIZED, UNDIFFERENTIATED—Light to dark gray, fibrous, calcareous, crystalline, oolitic limestone. Occurs in the type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hmb BEACH SAND AND LAGOONAL DEPOSITS, UNDIFFERENTIATED—Light to dark gray, fibrous, calcareous, crystalline, oolitic limestone. Occurs in the type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hka KEY LARGO LIMESTONE—Light gray to light yellow, crystalline, oolitic limestone. Occurs in the type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hft FORT THOMPSON FORMATION—Present only in subsurface and shown by pattern on map. White to very light yellow, sandy limestone and calcareous sandstone, interbedded with layers and pockets of fine-grained, well-sorted quartz sand, and thin beds of dense, hard, freshwater limestone. Exposed in numerous small outcrops but is mostly covered by thin swamp deposits (hs) and deposits of weathered and oxidized beach sand (hms). Maximum thickness about 25 m.

MIDDLE PLEISTOCENE TO EARLY PLEISTOCENE

hpl BEACH SAND AND SANDY CLAY—White, light-gray, well-sorted, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, contains shell fragments and very fine organic matter. Occurs along coast at and above dune beach. Also present as thin, discontinuous patches of coarse, loose quartz sand, but most of unit is red, orange, yellow, or brown, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing numerous shrimp burrows. Locally includes pockets of white, kaolinitic clay, and thin strings of discoidal quartz and quartzite pebbles. Locally deposited on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hpm EARLY PLEISTOCENE AND PLEISTOCENE CALOOSAHATCHEE MARL—Present in subsurface only and shown by pattern on map. Grayish-green or greenish-gray, silty, sandy mat with interbedded lenses of silt, silt, and clay. Locally may contain lenses of carbonaceous material that suggest former mangrove swamps. West of Lake Okechobee, consists of white, unconsolidated, and fine to medium grained. It is composed of quartz mixed with moderate amounts of silt and clay. Dunes are chiefly stabilized by vegetation; some are locally active. Map unit overlies the Anastasia Formation in northeast part of the quadrangle. Deposit is compacted throughout most of eastern Florida, as a result of drainage for agriculture. Thickness 5-15 m.

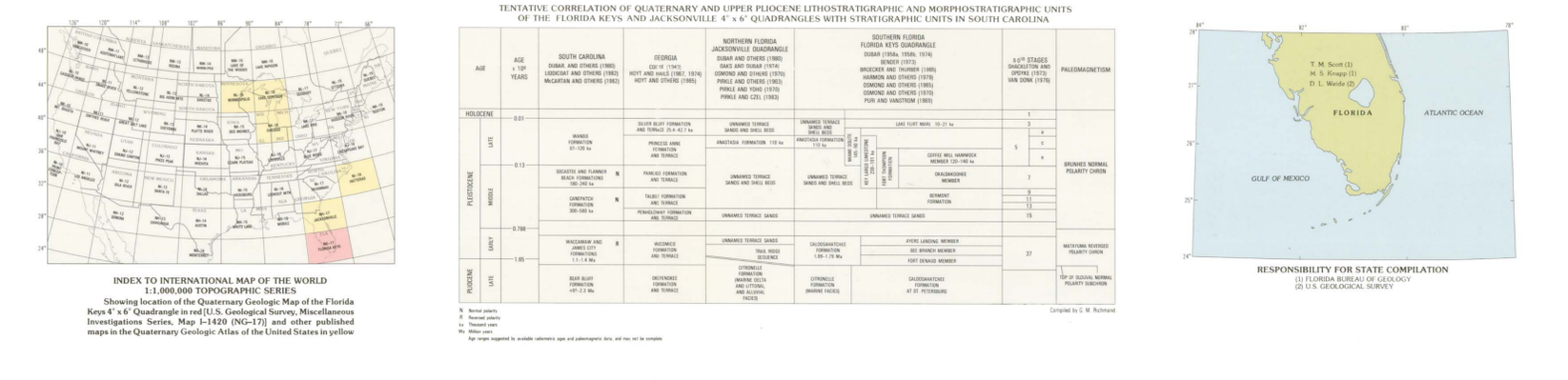
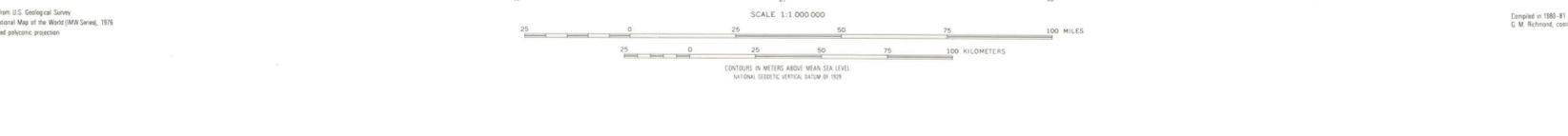
hps MARINE AND ALLUVIAL SAND—Facies of Citronelle Formation. Upper part is white to light-yellow, fine to coarse, loose quartz sand, but most of unit is red, orange, yellow, or brown, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing numerous shrimp burrows. Locally includes pockets of white, kaolinitic clay, and thin strings of discoidal quartz and quartzite pebbles. Locally deposited on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hpt LAND PEBBLE PHOSPHATE DEPOSIT—Present only in subsurface and shown by pattern on map. Phosphatic pebbles and nodules, quartz sand, and smectitic clay, chiefly massive and structureless but locally cross-bedded or with horizontal laminations in places. Locally included on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).

hpu QUATERNARY SAND AND CLAY DECOMPOSITION RESIDUUM—White, light-yellow, grayish-orange or grayish-red, commonly mottled, poorly sorted, fine quartz sand and small pieces of clay, interbedded with light-gray, yellowish-gray, very pale orange, or light-reddish-brown, silty, medium to coarse sand; locally includes lenses of kaolinitic sandy clay that contain leached and partly decomposed oyster shell fragments. Mapped areas include some bedrock outcrops and alluvial terrace deposits too small to map separately; the latter are formed chiefly on the south side of the mouths of major rivers flowing into the Gulf of Mexico. Thickness 1-2.5 m.

hpr CALCAREOUS SAND SOLUTION RESIDUUM—Yellowish to grayish-white quartz sand and calcareous sand residuum on soft sandy limestone and shell-bank limestone. Locally, where deposit mantles an underlying karst topography, it includes the clay-filling of sink holes. Mapped areas include some locally derived colluvium, and scattered bedrock outcrops. Thickness 1-3 m.

hps MARINE AND ALLUVIAL SAND—Facies of Citronelle Formation. Upper part is white to light-yellow, fine to coarse, loose quartz sand, but most of unit is red, orange, yellow, or brown, cross-bedded, pebbly, coarse to fine, kaolinitic quartz sand, containing numerous shrimp burrows. Locally includes pockets of white, kaolinitic clay, and thin strings of discoidal quartz and quartzite pebbles. Locally deposited on and collapsed into terraces developed on limestone. Coexistent with and forms an important part of Lake Wales Ridge (Pitkin and Yoho, 1970), a major topographic feature that forms the divide of the central Florida peninsula for 250 to 300 km. Crystallized in part to be of marine littoral and delta origin and in part of alluvial origin. Has been correlated with the Citronelle Formation (Grogan and others, 1974; Pitkin and Yoho, 1970; White, 1970) which, in its type locality at Citronelle in Alabama, contains a vertebrate fauna assigned a Pliocene-Hemipliocene age by C. W. Vail (Ishporing and Lamb, 1971).



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Showing location of the Quaternary Geologic Map of the Florida Keys 4° x 6° Quadrangle in red U.S. Geological Survey Miscellaneous Investigations Series, Map I-1420 (NG-17) and other published maps in the Quaternary Geologic Atlas of the United States in yellow

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

State compilations by
Thomas M. Scott, Michael S. Knapp, and David L. Weide
Edited and integrated by
Gerald M. Richmond, David S. Fullerton, and David L. Weide

1986

QUATERNARY GEOLOGIC ATLAS OF THE UNITED STATES

SOURCES OF INFORMATION

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