

# Geologic Map of the State of Florida - Southern Peninsula

by Thomas M. Scott, P. G. #99, Kenneth M. Campbell, Frank R. Rupert, Jonathan D. Arthur,  
Thomas M. Missimer, Jacqueline M. Lloyd, J. William Yon, and Joel G. Duncan

## Quaternary Holocene

**Qh** Holocene sediments

## Pleistocene/Holocene

**Qal** Alluvium

**Qbd** Beach ridge and dune

**Qu** Undifferentiated sediments

## Pleistocene

**Qa** Anastasia Formation

**Qk** Key Largo Limestone

**Qm** Miami Limestone

**Qtr** Trail Ridge sands

## Tertiary/Quaternary

### Pliocene/Pleistocene

**TQsu** Shelly sediments of Plio-Pleistocene age

**TQu** Undifferentiated sediments

**TQd** Dunes

**TQuc** Reworked Cypresshead sediments

## Tertiary

### Pliocene

**Tc** Cypresshead Formation

**Tci** Citronelle Formation

**Tmc** Miccosukee Formation

**Tic** Intracoastal Formation

**Tt** Tamiami Formation

**Tjb** Jackson Bluff Formation

### Miocene/Pliocene

**Thcc** Hawthorn Group, Coosawhatchie Formation, Charlton Member

**Thp** Hawthorn Group, Peace River Formation

**Thpb** Hawthorn Group, Peace River Formation, Bone Valley Member

## Miocene

**Trm** Residuum on Miocene sediments

**Tab** Alum Bluff Group

**Th** Hawthorn Group

**Thc** Hawthorn Group, Coosawhatchie Formation

**Ths** Hawthorn Group, Statenville Formation

**Tht** Hawthorn Group, Torreya Formation

**Tch** Chatahoochee Formation

**Tsmk** St. Marks Formation

## Oligocene/Miocene

**Tha** Hawthorn Group, Arcadia Formation

**That** Hawthorn Group, Arcadia Formation, Tampa Member

## Oligocene

**Tro** Residuum on Oligocene sediments

**Ts** Suwannee Limestone

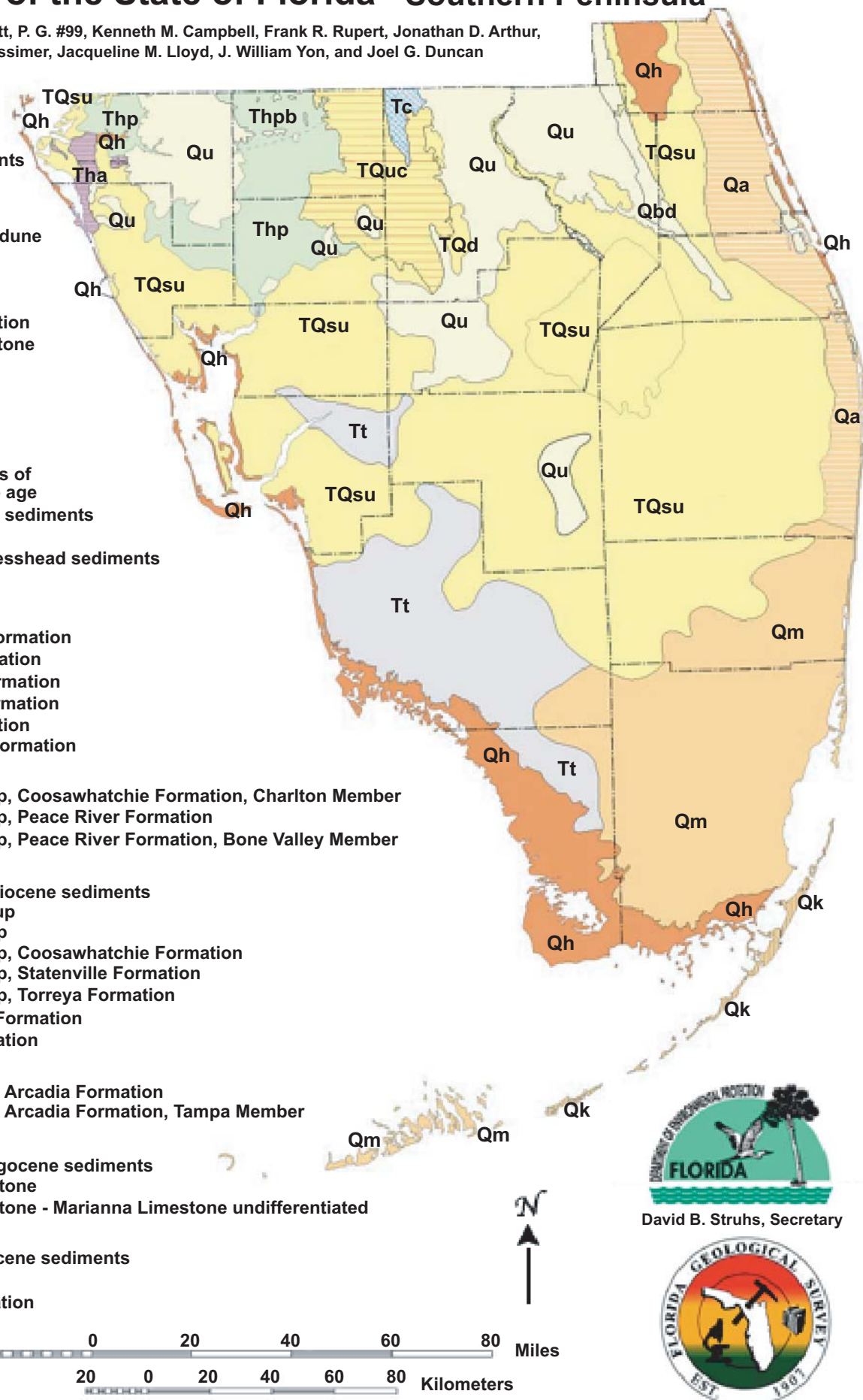
**Tsm** Suwannee Limestone - Marianna Limestone undifferentiated

## Eocene

**Tre** Residuum on Eocene sediments

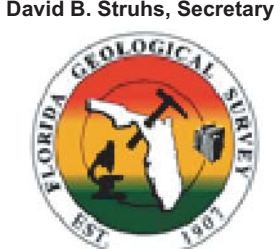
**To** Ocala Limestone

**Tap** Avon Park Formation



20 0 20 40 60 80 Miles  
20 0 20 40 60 80 Kilometers

Scale 1:750,000  
Albers Conic Equal-Area Projection



David B. Struhs, Secretary  
Walter Schmidt  
State Geologist and Chief