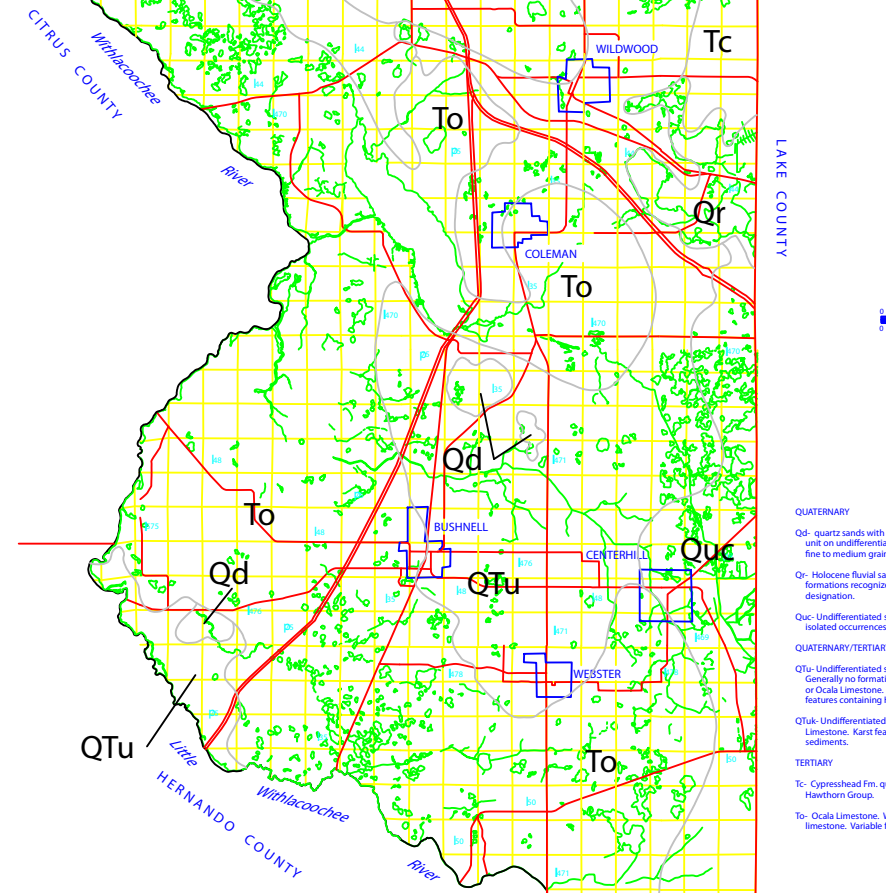


R20E + R21E + R22E + R23E + R24E

MARION COUNTY

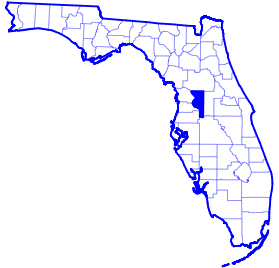
T18S + T19S + T20S + T21S + T22S + T23S + T24S + T25S



SCALE

EXPLANATION

- QUATERNARY
- Qd- quartz sands with surface expression of dunes. A geomorphic unit on undifferentiated, often clean quartz sands. Generally fine to medium grained.
 - Qr- Holocene fluvial sands, clays, marls and peats. No formations recognized. Note: similar or same as Qal designation.
 - Quc- Undifferentiated sands reworked from Cypresshead Fm. Also isolated occurrences of Cypresshead.
- QUATERNARY/TERTIARY
- QTu- Undifferentiated sands. May contain some Cypresshead Fm. Generally no formations recognized. Lies on Hawthorn Group or Ocala Limestone. Often karstified with some of the karst features containing Hawthorn Group sediments.
- TERTIARY
- Tc- Cypresshead Fm. quartz sands with minor clay. Lies on Hawthorn Group.
 - To- Ocala Limestone. White to gray, fossiliferous, moldic limestone. Variable from packstone to grainstone.



THIS IS AN INTERIM GEOLOGIC MAP. EDITING AND EDGE MATCHING HAVE NOT BEEN COMPLETED. UPDATING AND CORRECTING ARE CONTINUING.

GEOLOGIC MAP OF
SUMTER COUNTY

FLORIDA

BY

KEN CAMPBELL PG. 192

Preliminary field mapping by F. Rupert

1993



WALTER SCHMIDT

STATE GEOLOGIST AND CHIEF

R20E + R21E + R22E + R23E + R24E