

T4N

T3N

T2N

T1N

T1S

T4N

T3N

T2N

T1N

T1S

R7W

R6W

R5W

R4W

R3W

R2W

R1W

R7W

R6W

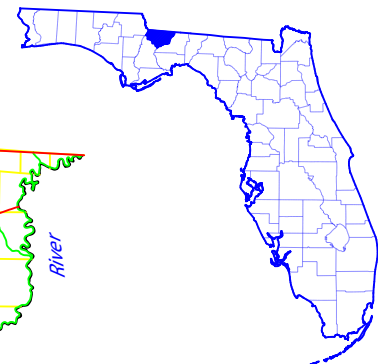
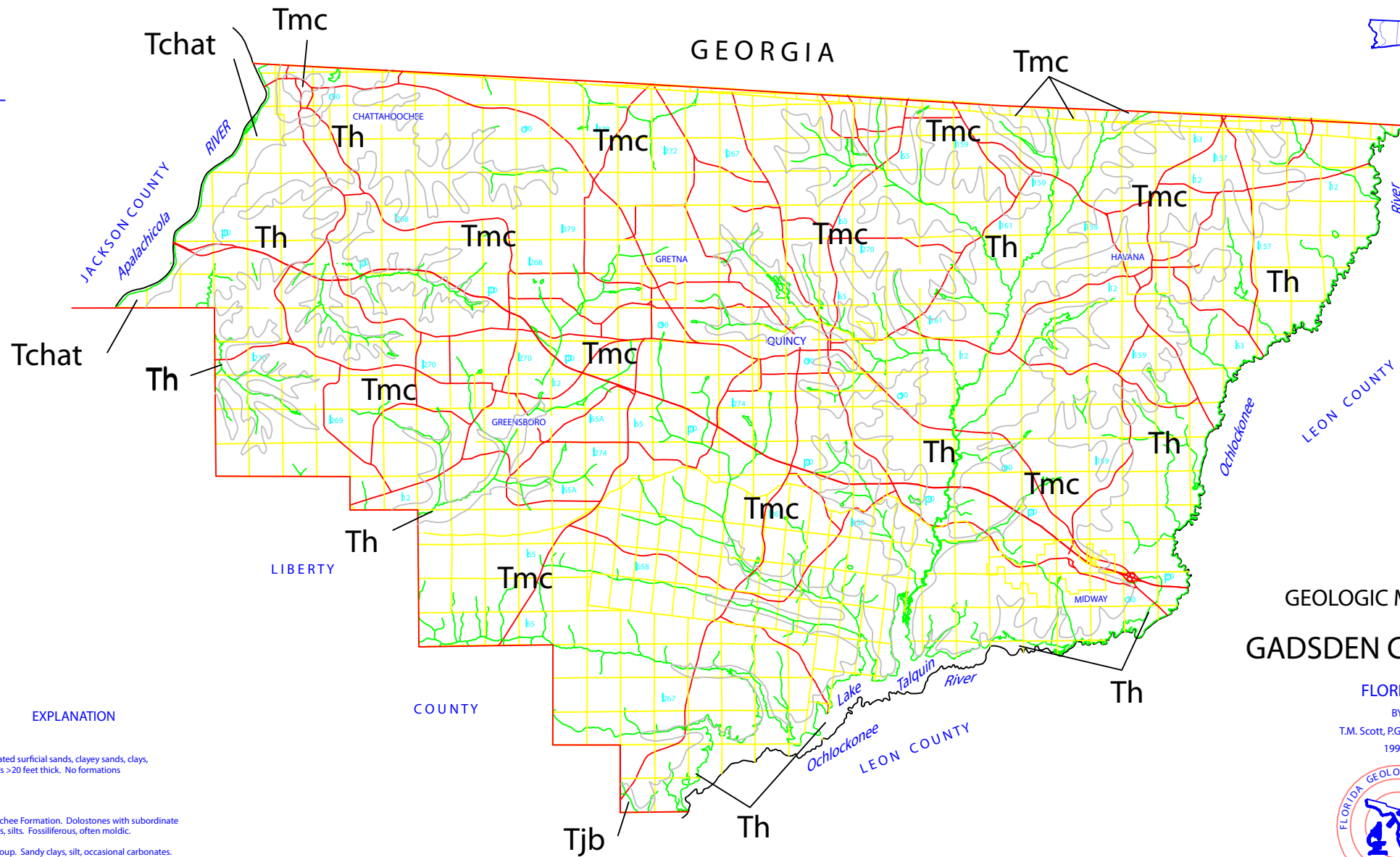
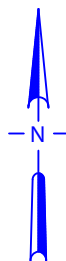
R5W

R4W

R3W

R2W

R1W



**EXPLANATION**

**QUATERNARY**

Qu- Undifferentiated surficial sands, clayey sands, clays, marls and peats >20 feet thick. No formations recognized.

**TERTIARY**

Tchat- Chattahoochee Formation. Dolostones with subordinate limestone, clays, silts. Fossiliferous, often moldic.

Th- Hawthorn Group. Sandy clays, silt, occasional carbonates. May locally contain phosphate.

Tjb- Jackson Bluff Formation. Variably sandy clay often with abundant fossils, greenish gray to light olive green.

Tmc- Miccosukee Formation. Clayey sand to sandy clay with clay stringers and lenses, occasionally cross bedded, reddish orange to brick red, oxidized, poorly to moderately consolidated.

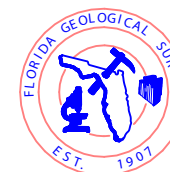


**SCALE**

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

**GEOLOGIC MAP OF  
GADSDEN COUNTY**

FLORIDA  
BY  
T.M. Scott, P.G.# 99  
1993



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STATE GEOLOGIST AND CHIEF