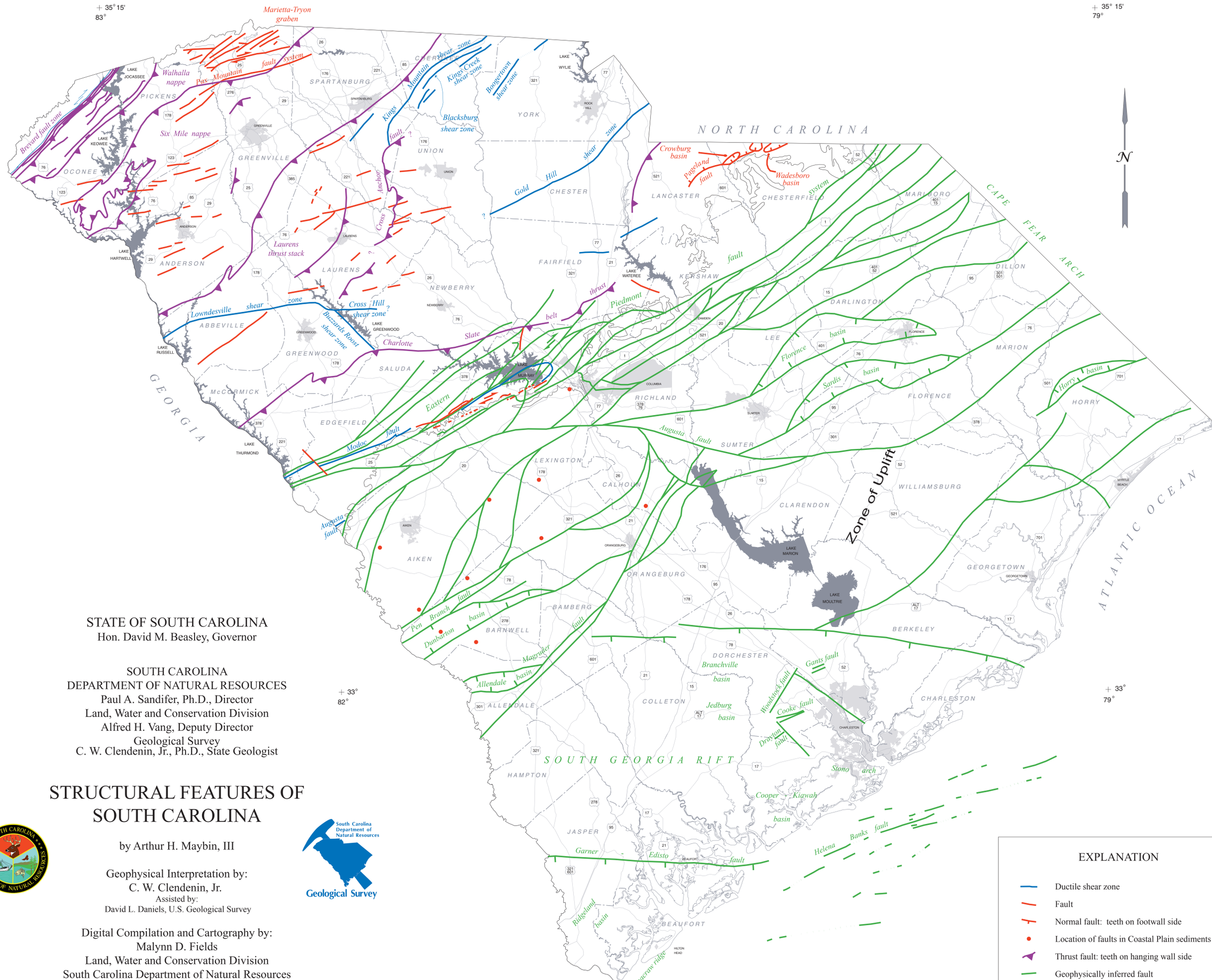


+ 35° 15'  
83°

+ 35° 15'  
79°



STATE OF SOUTH CAROLINA  
Hon. David M. Beasley, Governor

SOUTH CAROLINA  
DEPARTMENT OF NATURAL RESOURCES  
Paul A. Sandifer, Ph.D., Director  
Land, Water and Conservation Division  
Alfred H. Vang, Deputy Director  
Geological Survey  
C. W. Clendenin, Jr., Ph.D., State Geologist

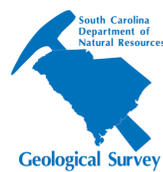
+ 33°  
82°

+ 33°  
79°

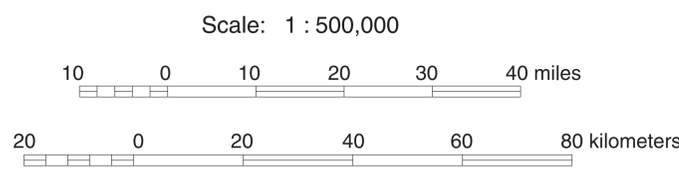
# STRUCTURAL FEATURES OF SOUTH CAROLINA

by Arthur H. Maybin, III

Geophysical Interpretation by:  
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Assisted by:  
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Digital Compilation and Cartography by:  
Malynn D. Fields  
Land, Water and Conservation Division  
South Carolina Department of Natural Resources



EXPLANATION	
	Ductile shear zone
	Fault
	Normal fault: teeth on footwall side
	Location of faults in Coastal Plain sediments
	Thrust fault: teeth on hanging wall side
	Geophysically inferred fault
	Geophysical normal fault: teeth on footwall side
	Strike-slip motion
	Fall line