



LEGEND

Appling coarse sandy loam Ac	Davidson clay loam Dl
Appling sandy loam A	Sandy phase
Ocell coarse sandy loam C	Schiff phase
Mixed phase	Georgetown fine sandy loam Gf
Ocell sandy loam Cs	Georgetown silty clay loam
Mixed phase	Iredell loam Im
Ocell fine sandy loam	Mecklenburg loam Ml
Mixed phase	Mixed phase
Ocell clay loam Cl	Orange silt loam
Broken phase	Wickham fine sandy loam Wf
Stony phase	Wilkes sandy loam Wl
Darham sandy loam Dh	Worham sandy loam Wh
Meadow (Cape Fear material) M	

CONVENTIONAL SIGNS

CULTURE (Printed in black)	RELIEF (Printed in brown or black)
City or Village, Roads, Buildings, Wharves, Jetties, Breakwaters, Leves, Lighthouse, Fort.	Contours, Prominent Hills, Mountain Peaks
Secondary roads, Trails and Power lines	Depression contours, Sand Wash and Sand dunes
Railroads, Steam and Electric	Shore and Low-water line, Sandbar
Bridges, Ferry, R.R. crossings, Tunnel	DRAINAGE (Printed in blue)
Ford, Dam, School or Church, Cemetery	Streams, Lakes, Ponds, Intermittent lakes
Mine or Quarry, Mine dumps, Made land	Intermittent streams, Springs, Canals and Ditches, Purses
Stony and Gravelly areas	Swamp, Salt marshes, Submerged marsh, Tidal flats
Soil boundaries	
Boundary lines	
Boundary lines	
U.S. township and section lines	

W. Edward Hearn, Inspector, District 2.
Soils surveyed by F. R. Lesh, in charge, W. J. Gelb,
A. E. Shearin, C. H. Wotzler, and W. D. Lee.

Scale 1 inch = 1 mile
0 1 2 3 4 Miles