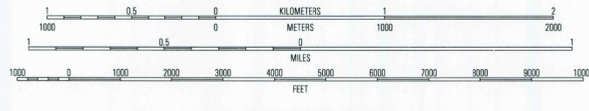
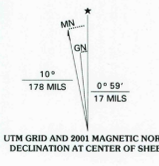


Produced by the United States Geological Survey in cooperation with the North Carolina Department of Environment and Natural Resources. Topography compiled 1951. Planimetry derived from imagery taken 1974 and other sources. Photoinspected using imagery dated 1997; no major culture or drainage changes observed. Survey control current as of 1954. Boundaries revised 2001. North American Datum of 1927 (NAD 27). Projection and 10,000-foot ticks: North Carolina coordinate system (Lambert conformal conic). 1000-meter Universal Transverse Mercator grid, zone 18. North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software. Information shown in purple may not meet USGS content standards and may conflict with previously mapped contours.



CONTOUR INTERVAL 5 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 (TO CONVERT ELEVATIONS TO THE NORTH AMERICAN VERTICAL DATUM OF 1988, SUBTRACT 1 FOOT) TO CONVERT FROM FEET TO METERS, MULTIPLY BY 0.3048

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



QUADRANGLE LOCATION

ROAD CLASSIFICATION table with symbols for Primary highway, Secondary highway, Light-duty road, Improved surface, and Unimproved road.

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Table with 3 columns and 3 rows for adjoining 7.5' quadrangle names: 1 Plymouth West, 2 Plymouth East, 3 Roper South, 4 Hale, 5 Pungo Lake, 6 Pinetown, 7 Flanago, 8 Braham.

USGS NWML HISTORICAL MAP ARCHIVES

PIKE ROAD, NC 1997

NIMA 5655 II NW-SERIES V842

