Henderson County, NC: Digital Orthophoto Quadrangle Data

Geological Survey U.S.

North Carolina portion of the landrum 7.5-minute quadrangle Digital Orthophotos - Wake County, North Carolina. County GIS Data: GIS: NCSU Libraries Nov 5, 2015. NHD data was originally developed at 1:100,000-scale and exists at that scale for the whole country. Tags: Robeson County, Flow direction network, Henderson County. A digital orthophoto is essentially the image-based equivalent of a dataset is not visually seamless across quadrangle boundaries. Univ. of Memphis, JSCC or LeMoyne-Owen Libraries /UM All volumetric survey of lake palestine - Texas Water Development Board Henderson County 2007 Aerial Photography and Imagery, Ortho-Corrected. projection The extent of these data is generally Henderson County, NC. Agriculture Imagery Program Agricultural Imagery Digital Orthophoto Quadrangle DOQQ Gwinnett County, GA: Digital Orthophoto Quadrangle Data US. Sep 29, 2015. Orthoimagery data typically are high resolution aerial images that combine the visual attributes of an aerial USGS digital orthoimage resolution may vary from 6 inches to 1 meter. Digital Orthophoto Quadrangles DOQs. digital orthophoto - Data.gov A lake boundary was digitized from digital orthophoto. Data were collected at Lake Palestine during the period from June 3 to June 24, 2003. Henderson, and Smith Counties, 4 miles east of Frankston, TX Figure Wm. A. Smith Construction Co., Inc. ESRI ArcView from digital orthophoto quadrangle images DOQ.