

93°22'30"

20'

GN 2° 15′ 40 MILS

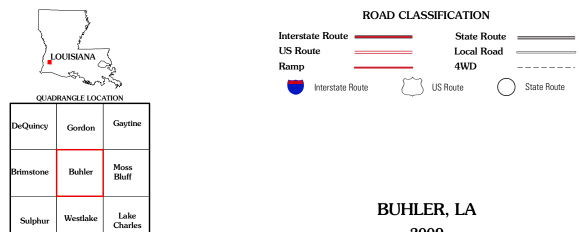
UTM GRID AND 2009 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

U.S. National Grid 100,000-m Square ID

VP

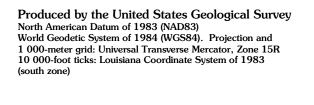
Grid Zone Designation 15R

17'30"



ADJOINING 7.5' QUADRANGLES LA 3093-131

2009



....NaIP, July 2007National Transportation Dataset, 2004GNIS, 2008 Imagery Roads.. Names.

