

 \mathbb{X} 29°00' 29°00' 540 000 FEET ⁴74 ⁴64 ^₄65 ⁴67 ⁴71 ⁴72 473 475^{000m}E ⁴66 ⁴68 ⁴69 ⁴70 20' 17'30" 81°15' 81°22'30" Produced by the United States Geological Survey SCALE 1:24 000 ROAD CLASSIFICATION ELORIDA V 1 0.5 500 500 North American Datum of 1983 (NAD83) World Geodetic System of 1984 (WGS84). Projection and NSN. 7 6 4 3 0 1 6 3 6 0 4 5 3 0 06 A REF NO. US GS X 2 4 K 1 1 5 3 5 Local Connector ____ Expressway KILOMETERS 1 000-meter grid: Universal Transverse Mercator, Zone 17R 10 000-foot ticks: Florida Coordinate System of 1983 (east zone) Secondary Hwy Local Road _____ 6° 14′ 111 MILS METERS 1000 1000 2000 0 Ramp 4WD 0° 9′ 3 MILS State Route This map is not a legal document. Boundaries may be US Route MILES Interstate Route generalized for this map scale. Private lands within government reservations may not be shown. Obtain permission before 2000 4000 5000 6000 10000 QUADRANGLE LOCATION 1000 3000 7000 8000 9000 entering private lands. FEET UTM GRID AND 2015 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET CONTOUR INTERVAL 5 FEET 1 Pierson ...NAIP, October 2013 U.S. National Grid Imagery. NORTH AMERICAN VERTICAL DATUM OF 1988 2 3 2 Lake Dias 1 .. HERE, ©2013 - 2014 Roads... 100,000-m Square ID 3 Daytona Beach NW Names... 4 Lake Woodruff Hydrography.. This map was produced to conform with the National Geospatial Program US Topo Product Standard, 2011. A metadata file associated with this product is draft version 0.6.18 5 MN 5 Daytona Beach SW Contours..... 6 Pine Lakes Boundaries.....Multiple sources; see metadata file 1972 - 2015 DELAND, FL 7 Orange City Public Land Survey System...BLM, 2015 7 8 Grid Zone Designatio 17R 8 Lake Helen 2015 ADJOINING QUADRANGLES