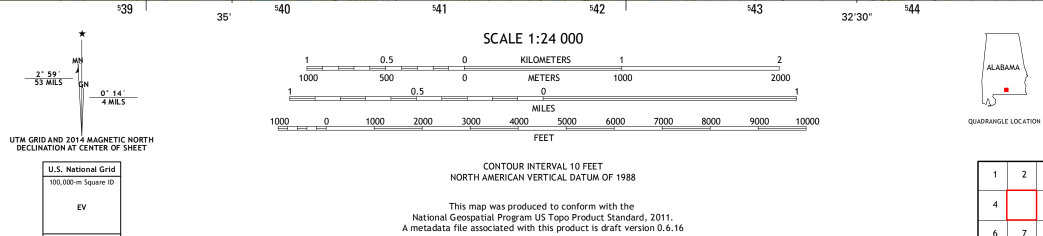
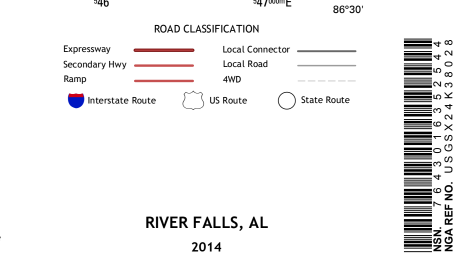


## Produced by the United States Geological Survey North American Datum of 1983 (NAD83) World Geodetic System of 1984 (WGS84). Projection and 1 000-meter grid: Universal Transverse Mercator, Zone 16R 10 000-foot ticks: Alabama Coordinate System of 1983 (east zone)

This map is not a legal document. Boundaries may be generalized for this map scale. Private lands within government reservations may not be shown. Obtain permission before entering private lands.

Imagery	NA	AIP, De	cember	2013
Roads		I	HERE,	©2013
Names			.GNIS,	2013
HydrographyNa	tional Hydrog	graphy I	Dataset,	2013
Contours	National Elev	vation [	Dataset,	2007
BoundariesMultiple so	urces; see me	tadata f	ile 1972	- 2013

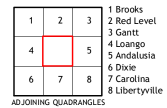




546

547000mE

31°15'



ALABAMA

Ls-

545

RIVER FALLS, AL 2014

<sup>5</sup>37

538

2° 59 ´ 53 MILS

100,000-m Square ID

EV

Grid Zone Designation
16R