

31°15'

84°00'

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 17R 10 000-foot ticks: Georgia Coordinate System of 1983 (west zone)

2**16**

2**17**

4° 47 ′ 85 MILS

1° 31′ 27 MILS

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

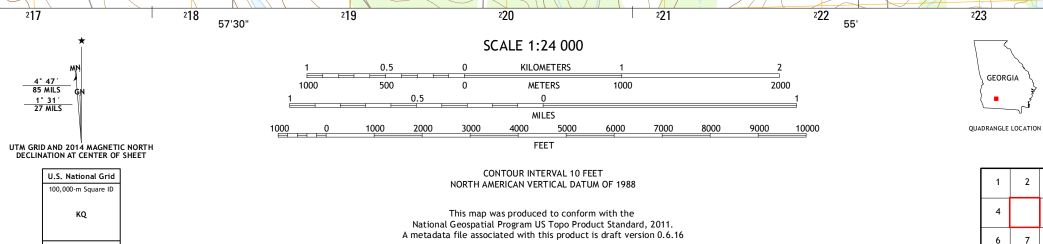
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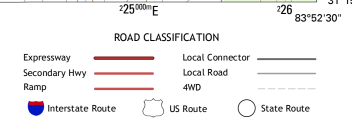
Grid Zone Designat 17R

2 350 000 FEET

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.

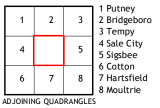
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Roads				HERE,	Ø	201
Names	••••			GNIS,		201
HydrographyNational	Hy	/drograph	ıy	Dataset,		201
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BoundariesMultiple sources;	see	e metada	ta	file 1972	-	201





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²25^{000m}E



2**24**

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