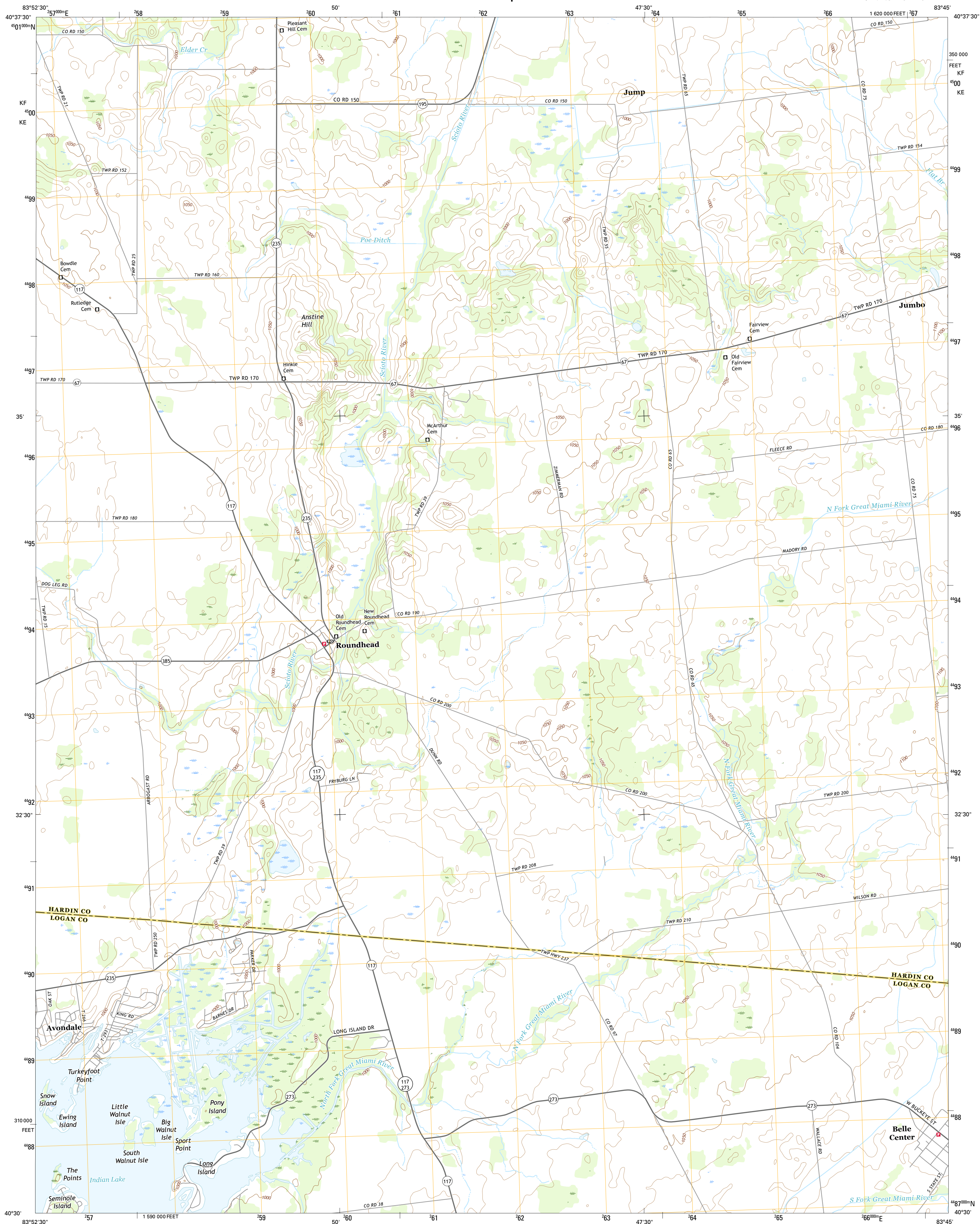
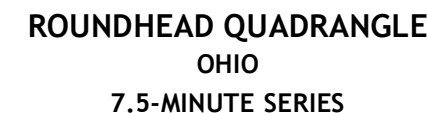




Produced by the United States Geological Survey

North American Datum of 1983 (NAD83)
Geographic Coordinate System of 1984 (WGS84)
1 000-meter grid; Universal Transverse Meridian, Zone 17T
10 000-foot ticks; Ohio Coordinate System of 1983 (north 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.....NAP, October 2000
Roads.....U.S. Census Bureau, 2015
Names.....GNIS
County.....National Hydrography Dataset
Contours.....National Elevation Dataset
Geography.....Multiple sources; see metadata file 1972
Public Land Survey System.....BLM
Wetlands.....FWS National Wetlands Inventory 1977

UTM GRID AND 2016 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

U.S. National Grid 100,000-m Square ID $\frac{KF}{KE} \approx 00$ Grid Zone Designation 17T

SCALE 1:24 000

The graphic scale bar is divided into four units: Kilometers, Meters, Miles, and Feet. The Kilometers scale ranges from 0 to 2, with major markings at 0.5 and 1. The Meters scale ranges from 0 to 2000, with major markings at 500, 1000, and 1500. The Miles scale ranges from 0 to 1, with a major marking at 0.5. The Feet scale ranges from 0 to 10000, with major markings every 1000 units. Each unit has a corresponding shaded bar with tick marks indicating the scale.

CONTOUR INTERVAL 10 FEET
NORTH AMERICAN VERTICAL DATUM OF 1988

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 0.6.19



1	2	3
4		5
6	7	8

ADJOINING QUADRANGLES

- 1 Harrod
- 2 Alger
- 3 Foraker
- 4 Waynesfield
- 5 Silver Creek
- 6 Russells Point
- 7 Huntsville
- 8 Rushsylvania

ROAD CLASSIFICATION

Expressway		Local Connector	
Secondary Hwy		Local Road	
Ramp		4WD	

	Interstate Route		US Route		State Route
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ROUNDHEAD, OH
2016

