A map legend and additional information are provided on PDF pages that accompany this map.

Publication Date: 11/17/2016
Land Classification from National Land Cover Database 2011

*Shading indicates topography

Note to Map Users
Map prepared by Kentucky Department of Fish & Wildlife Resources (KDFWR). Although KDFWR strives for accuracy, data used to create this map are from a variety of sources and dates; as such, KDFWR makes no representations regarding the accuracy or fitness for use of the information furnished herein.
Yatesville Lake WMA Information

**WMA Overview**

**Location & Size:** Lawrence County. WMA is 13,191 acres, Yatesville Lake is 2,171 acres.

**Contact:** (606) 686-3312; COE office (606) 686-2412

**Elevation:** minimum 585 feet, maximum 1046 feet.

**Entrance GPS coordinates:** Latitude N 38.10806, Longitude W -82.74611

**Area Habitat:** mostly forest: open land 9%, forest 88%, wetland 0%, open water 2%.

**Directions & Description:**

WMA surrounds the western shore of Yatesville Lake. Located 3 miles west of Louisa, KY near US-23, 15 miles south of I-64. KY 32 (near Blaine) passes through southern portion of area. Take KY 32 to Blaine or from Grayson KY 1 to KY 828. Watch for signs.

Hilly, wooded terrain with fairly broad bottoms. Primarily hardwood forest with significant wetlands, openings. Opportunities for hunting, fishing, boating, birding and hiking on two marked trails (approximately 8 miles).

Managed by Kentucky Department of Fish and Wildlife, owned by U.S. Army Corps of Engineers.

**Online Resources**

Public Hunting Area users must abide by the Kentucky hunting, trapping, and fishing regulations. It is incumbent on persons using Public Hunting Areas to become familiar with these regulations. Kentucky Department of Fish & Wildlife Resources provides these regulations on our Web site at [fw.ky.gov](http://fw.ky.gov) or by calling 1-800-858-1549.
NOTE TO MAP USERS:

For most WMA maps the landscape is depicted using a combination of elevation contours, hillshading and a green tint indicating woodland areas that is derived from satellite imagery. On WMAs that are relatively small or have a history of surface mining aerial photography is used.