C. F. Ataya WMA Index Map (Formerly Corrigan WMA)

*Shading indicates topography

Note to Map Users
Publication Date: 9/11/2019

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

Scale 1:375,000

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

Note to Map Users

Publication Date: 9/11/2019

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

Scale 1:375,000

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

Note to Map Users

Publication Date: 9/11/2019

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

Scale 1:375,000
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.
C. F. Ataya WMA Map 2
(Formerly Corrigan WMA)

A map legend and additional information are provided on PDF pages that accompany this map.
Publication Date: 4/6/2020
Imagery from Farm Service Agency 2018

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

Publication Date: 9/11/2019
Imagery from Farm Service Agency 2018

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.
C. F. Ataya WMA Information

**WMA Overview**

**Location & Size:** Bell, Knox & Leslie counties, 54,556 acres.

**Contact:** Wes Hodges, (606)-654-2533

**Elevation:** minimum 929 feet, maximum 3143 feet.

**Entrance GPS coordinate:** Latitude N 36.63016, Longitude W -83.8576

**Area Habitat:** mostly forest: open land 20%, forest 80%, wetland 0%, open water 0%

**Directions & Description:**

*This area was formerly called Corrigan WMA.*

C. F. Ataya consists of several tracts in different counties. One of the larger tracts is west of Middlesboro and is crossed by Highway 74.

The area consists of reclaimed surface-mined and forested land located in several disjointed tracts in Bell, Knox and Leslie Counties. Active surface mine sites, deep mines and other mining-related facilities are off limits to the public. Good to moderate populations of squirrel, rabbits, grouse, deer, turkey and songbirds exist on the area.

The area is open under statewide regulations for small game, turkey, and deer seasons. This property is located in Elk Hunting Units 2 and 3. The Bell County section of the property located within unit 2 is managed as a Regulated Area. Drawn elk hunters may apply to hunt this property during the Elk Hunting Unit and Regulated Area drawing. Please refer to the elk portion of our website.

C. F. Ataya WMA is owned by the C. F. Ataya LLC. The property is managed by The Nature Conservancy and the Kentucky Department of Fish and Wildlife Resources.

**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.