**Kentucky Woodland Owners 2021 Annual Meeting**

**September 27, 28, 29, 2021**

**Lake Cumberland State Resort Park**

Monday 9/27 The *Unofficial Start* to the Meeting

1:00 PM\* Tour of the Wolf Creek National Fish Hatchery

6:00 PM\* Kentucky Master Woodland Stewards Meeting

7:15 PM\* Discussion of the Carbon Credit Programs

Tuesday 9/28 The *Official Start* of the KWOA Meeting

8:30 – 9:30 AM\* Registration at the Park

9:30 – 10:00 AM\* Opening Remarks and Crowd Sourcing Doug McLaren

10:00 – 10:10 AM\* Welcome to Lake Cumberland Park Staff

10:15 – 10:45 AM\* Sporting Clays Mike Hasley

10:50 – 11:45 AM\* Trail Maintenance & Construction Matt Able, USFS

11:45 – 1:00 PM\* Lunch (Provided)

1:05 – 2:00 PM\* Wilderness Safety and Survival Craig Caudill, NRS

2:05 – 3:00 PM\* Edible Plants George Barnett, CEC

3:05 – 4:00 PM\* Healthy Woods Dr. Ellen Crocker, UK

4:05 – 4:20 PM\* Timber Trespass Chris Osborne, KRP

4:30 – 6:30 PM\* Social Hour

6:30 – 9:30 PM\* Banquet

6:30 PM – 7:30 PM\* Dinner

7:30 PM – 8:00 PM\* Keynote Address Jacob Muller, UK

8:00 PM – 8:45 PM\* Presentation of Awards Executive Board

8:45 – 9:19 PM\* Closing Remarks Doug McLaren

Wednesday 9/29

7:00 – 9:00 AM\* Breakfast (on your own)

9:00 – 9:10 AM\* Remarks Doug McLaren

9:10 – 9:30 AM\* Water Update KDOW

9:30 – 9:45 AM\* Forest Health Update Dr. Ellen Crocker, UK

9:45 – 10:00 AM\* Carbon Credit Update Harry Pelle, KWOA

10:00 AM – 11:15 AM\* Partner Reports:

American Chestnut Association

Kentucky Agriculture Council

Kentucky Association of Consulting Foresters

Kentucky Conservation Committee

Kentucky Division of Forestry

Kentucky Division of Water

Kentucky Farm Bureau

Kentucky Forest Industries Association

Kentucky Tree Farm

University of Kentucky, Forestry & Water Quality

U.S. Department of the Interior

USDA: USFS / NRCS

11:15AM – 12:00 PM\* KWOA & KWOF Business Meetings

12-00 Noon Adjournment sine die

12-00 – 2:00PM\* KWOA/KWOF Board of Directors Meeting (open)

**\*All Times Are Central Daylight Savings Time**