IMPORTANT NOTICE

The Maryland Wildlife Advisory Commission

Will Meet at 10:30 AM On Wed., April 16, 2025 Department of Natural Resources Google Meet

Meeting Agenda:

Approval for April 16, 2025, Meeting Agenda

Approval of March 19, 2025, Meeting Minutes

2025 Legislative Session Outcome (Associate Director Brian Eyler)

WAC Legislative Concepts Review (Group Discussion)

Maryland Farm Bureau Update (Tyler Hough)

Natural Resources Police Update (Lieutenant Brian Miller)

Old Business:

- > Revamping Trapping Course Update (Commissioner Kaitlin Rossignuolo)
- License Portal Update (MD Outdoors) (Associate Director Brian Eyler)
- Use of Drones for Deer Recovery and Hunting (Director Stonesifer & Associate Director Brian Eyler)
- Chronic Wasting Disease Website Update Associate Director Brian Eyler
- Maryland Bucks-Bears-Stags Access to Specimens & Designated Storage Area Director Stonesifer
- Suspension and Restitution Update -
- Potential Agenda Topics for May and September Meetings Group Discussion
 - May Agenda Item: Morgan State University Bear Hunter Opinion Survey (Dr. Scott Knoche from Morgan State University)
 - Non-Lead Ammunition Regulation

New Business:		
Public Comment:		
Adjourn		

The Proposed Schedule for the 2025 Meetings Of the Wildlife Advisory Commission is as follows:

January 15th Google Meet
February 19th Google Meet
March 19th Google Meet
April 16th Google Meet
May 21st Google Meet

June 18th In-Person Meeting at Tawes State Office Building

July 16th
August 20th
September 17th
October 15th
No Meeting
Google Meet
Google Meet
Google Meet

November 19th In-Person Meeting at Tawes State Office Building

December 17th No Meeting

PLEASE NOTE THAT MEETING DATES ARE HELD ON THE THIRD WEDNESDAY OF EACH MONTH

Note: Unless notified otherwise, all meetings will be held via Google Meet. When meeting in person, they will be held in the C-4 Conference Room of the Department of Natural Resources—Tawes State Office Building beginning at 10:30 a.m. Available parking is located at the Navy Stadium Parking Lot.