



ANIMAL MATTERS HEARING BOARD

5055 Hallowing Point Road
Prince Frederick, Maryland

MEETING NOTICE

The Animal Matters Hearing Board (AMHB) will conduct an open meeting on **Wednesday, March 8, 2023**, at 6:30 p.m. **The meeting will be conducted via videoconference with Zoom.** The public may listen by phone by dialing 1-888-475-4499 or 1-877-853-5257 toll-free. Enter meeting ID 826 9570 9443, and if prompted, password 332804.

Reasonable accommodations will be provided for people with disabilities upon request prior to the day of the meeting.

Members: Laurel M. Matthews
Karen D. Maxey

Dr. Megan A. Noyes, Vice-Chair
Helen A. Prince, Chair
Thomas S. Phelps

Clerk: Francie Rose, Executive Administrative Aide, Public Safety

Staff: Crystal Dowd, Deputy Director of Animal Services, Department of Public Safety
April Coleman, Animal Care Supervisor, Department of Public Safety
Pamela R. Lucas, Associate County Attorney, County Attorney's Office

OPEN AGENDA

Call to Order

General Business & Administrative Matters

- Determination of quorum
- Review and approve draft minutes from February 8, 2023 regular meeting
- Review and approve Open Agenda

Hearings

- Deane/Milor – Case No. 22-75596

*All or part of the deliberations of the Board may be conducted in closed session as the performance of a quasi-judicial function as allowed by General Provisions Article, §3-103.

Old Business

None

New Business

None

PSA Announcements

Board members' opportunity to make public service announcement(s) – raises awareness, publicize event(s) and provide messages of public interest.

Announcements

The AMHB will hold regular monthly meetings on the second Wednesday monthly; this regular schedule has also been duly advertised. Information and agendas for all meetings forward may be found on the AMHB webpage: <http://www.co.cal.md.us/index.aspx?nid=2154>.

Recess, subject to Motion of Privilege for Closed Meeting:

Closed to the public pursuant to General Provisions Article Section 3-305 of the Annotated Code of Maryland.

Adjournment