

Wednesday, November 4, 2020 Animal Control Advisory Board

THIS AGENDA IS TENTATIVE AND SUBJECT TO CHANGE WITHOUT NOTICE - TIMES ARE APPROXIMATE A part or all of the meeting may be conducted in closed session Meeting of: Animal, Control Advisory Board The Animal Control Advisory Board is scheduled for Wednesday, November 4th, 2020 -6:00 pm. Location: Chesapeake Building, 41770 Baldrige St. Leonardtown, MD. 20650

Public meetings are now open to the public as long as social distancing guidelines can be maintained and the Commissioners' Meeting Room capacity limits do not exceed 33. Everyone in attendance must adhere to the social distancing guidelines and wear a mask at all times except when speaking, consuming food/drink or have a disability. If social distancing guidelines or occupancy room capacity limits cannot be followed, the meeting will have to be rescheduled. Citizens may listen to the meeting by calling 301-579-7236; access code: 963443#. The public is strongly encouraged to view the meeting remotely on Channel 95 and YouTube.

1. 1800 - CALL TO ORDER

2. 1801 - ROLL CALL

A. Review & Approve Minutes

3. 1806 - PRESENTATION(S)

- A. Open Meetings Act, Advisory Role of the Board
- B. Shelter Update

4. 1836 - COMMITTEE REPORTS

5. 1837 - OLD BUSINESS

6. 1838 - NEW BUSINESS

A. Meeting Calendar for 2021

7. 1843 - BOARD MEMBER TIME

8. 1844 - ADJOURN

A. Adjourn

Appropriate accommodations for individuals with special needs will be provided upon request. In order to meet these requirements, we respectfully ask for one week's prior notice. Please contact Mary Ann Gardiner at 301-475-4200, *2110. Proceedings are televised live and/or recorded for later broadcast on television. All content of these proceedings is subject to disclosure under the Maryland Public Information Act. Photographic and electronic audio and visual broadcasting and recording devices are used during this meeting. These are public meetings and attendance at these meetings automatically grants St. Mary's County Government permission to broadcast your audio and visual image.