



Regular Meeting
City of Hendersonville
Animal Services Advisory Committee

Meeting Minutes | June 15, 2023 | 5:00 p.m.

HPD Police Training Room | 630 Ashe Street | Hendersonville NC 28792

1. Call to Order

Meeting was called to order at 5:09 p.m. by Caroline Gunther, Chair. Members present were Angela Prodrick, Vice Chair; Jean Greeson, Katie Weibel, Robin Grainger, Melissa Vazquez. Member James Lyon was present via Zoom. New member Marianne Pendleton also attended the meeting, however; she will officially become a member in July.

City Staff present: Melissa Justus, Staff Liaison; Daniel Heyman, Staff Attorney. Civilian Animal Control Officer Alexis Barker joined the meeting at 5:20 via Zoom.

Also in attendance was a member of the public, Nancy Schneider.

2. Public Comment

There was no public comment.

3. Approval of Agenda

Motion made by Vice Chair Angela Prodrick to approve the agenda as amended by removing #6, New Business; unanimous vote followed. Committee will elect new officers at the next meeting, August 17, 2023.

4. Approval of Minutes

Motion made by Vice Chair Angela Prodrick to approve the minutes of the February 16, 2023 meeting; unanimous vote followed.

5. Old Business

Changes and additions made today to the revision of Chapter 10-Animal Ordinance. Daniel

Heyman will make those final changes and additions to the ordinance and have it ready to be presented to City Council at the June 28th meeting. Vice Chair Angela Prodrick made the motion to adopt the ordinance with the changes that were made today and to have the final ordinance presented to City Council on June 28th. Member Robin Grainger seconded the motion, and a unanimous vote was taken.

6. New Business

The following items will be discussed at the next meeting, August 17, 2023.

- Elect new officers
- Discuss proposed fee's and licensing individual breeders
- Spay & Neuter program
- Trap and Release program

Adjournment

There being no further business Jean Greeson moved to adjourn the meeting at 7:07pm.

Caroline Gunther, Chair

