

City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

Meeting Agenda - Final

Animal Care Advisory Committee

Wednesday, September 17, 2025

12:30 PM

Animal Care Facility Conference Room, 2626 Holly Rd.

The City of Corpus Christi promotes participation regardless of race, color, national origin, sex, age, religion, disability or political belief. Reasonable accommodation is provided upon request and in accordance with the Americans with Disabilities Act. For assistance or to request a reasonable accommodation, contact (361) 826-3300 at least 48 hours in advance. Upon request, this information can be available in larger print and/or in electronic format.

- A. Call To Order
- B. Roll Call

Jackie McCollough (Chair)
Roland Dominguez (Vice-Chair)
Dr. Robert Perkins
Ronald Smith
Diana Cardenas
Monica Montalvo
Kylie Long

C. Public Comment

Members of the audience will be provided an opportunity to speak at the Committee meeting. A recording is made at these meetings. Hence, when addressing the committee, please give your name and address, and state your point as briefly as possible.

Please be advised that the Open Meetings Act prohibits the board members from responding to or discussing your comments at length. The law only authorizes them to do the following:

- 1) Make a statement of factual information:
- 2) Recite an existing policy in response to the inquiry; or
- 3) Advise the citizen that this subject will be placed on an agenda at a later date.

D. Approval of Minutes and Action on Absences

25-1501

Adoption of Minutes - Regular Meeting August 20, 2025

Attachments: Meeting Minutes Aug 2025

25-1502

Approval of Absences

None

E. Committee Reports

F. Staff Reports

25-1503

Director's Report

25-1504

Monthly Shelter Clinic Report

G. Unfinished Business

H. New Business for Discussion and Possible Action

25-1505

Discuss Direction of Animal Care Advisory Committee

I. Future Agenda Items

J. Adjournment

Next Scheduled Advisory Committee Meeting - October 15, 2025