



CITY OF NORTH RICHLAND HILLS  
ANIMAL ADOPTION AND RESCUE CENTER ADVISORY COMMITTEE AGENDA  
7301 IRON HORSE BLVD  
NORTH RICHLAND HILLS, TX 76180  
WEDNESDAY, OCTOBER 16, 2019

---

**REGULAR MEETING: 9:00AM**

Held in the North Richland Hills Animal Adoption & Rescue Center

1. CALL TO ORDER
2. PUBLIC COMMENTS - An opportunity for citizens to address the Animal Adoption and Rescue Center Advisory Committee on matters which are scheduled on this agenda for consideration by the Animal Adoption and Rescue Center Advisory Committee, but not scheduled as a public hearing. In order to address the Animal Adoption and Rescue Center Advisory Committee during public comments, a Public Meeting Appearance Card must be completed and presented to the secretary prior to the start of the Animal Adoption and Rescue Center Advisory Committee meeting.
3. Introduction of special guests and city staff.
4. Approve minutes of the August 7, 2019 Animal Adoption and Rescue Center Advisory Committee Meeting.
5. Report of Animal Services Manager
  - a) Fiscal Year 2019 end of year divisional statistics
  - b) Clear the Shelter adoption event results
  - c) Doggie Beach Bash fundraising event results
  - d) Current staffing vacancies
  - e) Fiscal Year 2020 approved budget overview
6. Update on veterinarian services for shelter pets
7. Update on eliminating wildlife trapping program
8. Update on feral cats and trap-neuter-release programs
9. Adjournment

### Certification

I do hereby certify that the above notice of meeting of the Animal Shelter Advisory Committee was posted at City Hall, City of North Richland Hills, Texas in compliance with Chapter 551, Texas Government Code on Friday, October 11, 2019 by 3:00 p.m.

---

Assistant City Secretary

**This facility is wheelchair accessible and accessible parking spaces are available. Requests for accommodations or interpretive services must be made 48 hours prior to this meeting. Please contact the Animal Adoption & Rescue Center office at 817-427-6570 for further information.**