



TGRA, Inc.
PO Box 142923
Austin, TX 78714

Charitable Status: 501(c)3
Taxpayer #: 3-00075-2836-4
Employer ID #: 76-0100941

The Texas Gay Rodeo Association is proud to announce the 2026 Texas Tradition Rodeo to be held at the North Texas Fair Grounds in Denton, Texas April 11th – April 12th, 2026.

TGRA has multiple events throughout the year to elevate the image of women and men in the western lifestyle and the sport of rodeo. We produce these rodeo events throughout the State of Texas. The annual Texas Tradition Rodeo not only involves volunteers and competitors from Texas, but from all over North America. Our organization is a recognized 501(c)3 charitable organization founded in 1983. During our time, we have raised over \$3,500,000 for local and state-wide charities throughout Texas. We are 100% volunteer-based, and success is greatly dependent upon businesses and individuals such as you. With the generous support of sponsors, we have been able to help many families and individuals meet their essential daily needs such as medication, food and housing. Because of this, a profitable rodeo is always important as it will benefit our charities, all of whom are 501(c)3 organizations as well

Currently, we are looking for partners in our rodeo production for the 2026 Texas Tradition Rodeo. You will find enclosed documents which include details on various opportunities. Your donation ranging in the assorted levels will help to ensure a profitable and successful event once again for TGRA and its Charities. If you would like to create a unique combination of sponsorship activities, I would be happy to assist. We can work with budgets of any size to promote your business while supporting the rodeo!

We look forward to being partners in the community once again with a successful and profitable event. Contributions are tax deductible per state and local regulations.
Thank you again, and we look forward to your continued support.

Sincerely,
Mary Honeycutt
2026 Rodeo Director
Email: rodeodirector@tgra.org