

MARCH 7, 2026

at White Owl Ranch

Presented by:

Echelon Companies

White Owl Ranch

for the children



Benefiting:



heal • restore • transform
(South Texas Children's Home)

STCH Ministries mission is to help children and families in need. More specifically, their Campus Ministries in Pettus, Goliad and Yoakum provide healing, restoration and transformation for children and mothers when time away from home is needed. They are 100% privately funded, have never incurred any debt and provide all their services regardless of an individual's ability to pay. By participating in Bustin' for STCH you are helping change lives!



Tournament Details

Saturday, March 7, 2026

White Owl Ranch

6863 US - 281 Alice, TX 78332

Gates Open - 7:30 AM

Registration Begins - 8:00 AM

Calcutta Auction - 9:15 AM

First Shot - 10:00 AM

Lunch - 12:30 PM

How to sponsor/register

Online

www.STCHM.org/bustin-for-stch

Mail a check

STCH Ministries

PO Box 1210

Beeville, TX 78104

More information

www.STCHM.org/bustin-for-stch

Become a Sponsor!

- ◆ All proceeds from the event will directly support the operational expenses of STCH Ministries.

Presenting Sponsor Echelon Companies White Owl Ranch

Platinum Sponsor – \$7,500

- ◆ Three 4-man shooting teams*
- ◆ Main tent signage
- ◆ VIP Checkout
- ◆ VIP Lunch Seating

Gold Sponsor – \$5,000

- ◆ Two 4-man shooting teams*
- ◆ Main tent signage
- ◆ VIP Checkout

Station Sponsor – \$3,000

- ◆ One 4-man shooting team*
- ◆ Tent signage
- ◆ Have water available
- ◆ 2 people needed (1 - operate thrower and 1 - scorekeeper)
- ◆ Have company's promotional items for giveaways

*Team Registration Includes

- ◆ Lunch for four shooters at 12:30 PM
- ◆ Entry into giveaway for one of six guns
- ◆ A fun day supporting a great cause

Other Items

- ◆ Cart rental (seats 4) - \$100
- ◆ Flurry participation - \$50
- ◆ Mulligans - 4 for \$100
- ◆ Live Auction - Guns and more
- ◆ Online Silent Auction - www.32auctions.com/bustin-for-STCH
- ◆ Calcutta Auction



Register Today: www.STCHM.org/bustin-for-stch