

2025 District 12 4-H Leaders4Life Guide

Date: April 4th, 2025

Location: Dimmit County Rodeo Areana Conference Center (539 Industrial Blvd. Carrizo Springs, TX 78834)

Registration via 4-H Online

Schedule: Will approximately begin at 1:00 PM ***District 12 4-H will make all efforts to run on time.*

Contest Type

Qualifying:

1. Counties must have a qualifying event to advance a team to District 12 4-H Round-Up Educational Presentation +
2. The top 1st – 3rd place Senior teams qualify to compete at Texas 4-H State Round-up.
 - a. Senior teams must compete at District to qualify for State.

Contest Structure

Team ONLY

1. Teams **MUST** consist of four (4) to six (6) youth: president, vice president, secretary, treasurer (at a minimum) and the other two can be in any position.
 - a. An exception to the age division is that juniors may move up to compete with an intermediate team, but intermediates or seniors may not move up or down to a different age division.
2. Teams must be declared the role of each participant in advance by the County agent on 4-H Online.
3. There are no individual entries in this contest.
4. Each team **MUST** provide their own minutes, treasurer's report, letter of communication, and committee report. **Prepared scripts are not allowed.**

Contest Rules

The District 12 4-H Leaders4Life contests will follow the State 4-H Leaders4Life Rules & Guidelines found here: [State Leaders4Life Contest Rules & Guidelines](#)

**With the following exceptions*

1. District 12 will NOT calculate or distribute individual awards in any of the Leaders4Life events at the District Level.

Contest Resources

The Leaders4Life Resources are the State recognized list of resources from and should be used as study materials. Resources for both contests can be found here:

- [Leadership - Texas 4-H \(tamu.edu\)](#)
- [Robert's Rules of Order | The Official Website of Robert's Rules of Order \(robertsrules.com\)](#)
- [The New Parliamentary Procedure Instructional Materials Center \(dunbarparlipro.com\)](#)