

**86<sup>th</sup> ANNUAL HILL COUNTRY FAIR ASSOCIATION  
SUMMER CLASSIC RODEO PARADE  
SATURDAY, AUGUST 13, 2022 at 10 O’CLOCK AM - JUNCTION, TEXAS**

**2022 Theme: “The Old West”**

**Application Deadline: MONDAY, AUGUST 8, 2022**

**ALL ENTRIES MUST FILL OUT AND TURN IN AN APPLICATION TO PARTICIPATE.  
NO LATE APPLICATIONS WILL BE ACCEPTED. NO DAY OF ENTRIES WILL BE ALLOWED.**

**ENTRY FORM (NO ENTRY FEE)**

NAME OF ORGANIZATION \_\_\_\_\_  
CONTACT PERSON \_\_\_\_\_ CELL# \_\_\_\_\_  
E-MAIL \_\_\_\_\_  
ADDRESS \_\_\_\_\_

**BRIEF DESCRIPTION OF ENTRY (For lineup purposes) – Please let us know the total length of your entry (if walking or horse-riding\* group please give total number in your group), if it will have amplified music, if there will be sirens, or if it will have a loud motor.\*\***

**ANNOUNCER COMMENTARY (Limited to 50 words or less. Anything over will be cut at 50 words):**

**CATEGORY FOR YOUR ENTRY::: (PICK ONE)**

YOUTH\_\_ SCHOOL ORGANIZATION\_\_ REUNIONS\_\_ ANTIQUE CARS\_\_  
HORSE\_\_ OUT OF TOWN BUSINESS\_\_ OUT OF TOWN ORGANIZATION\_\_  
LOCAL BUSINESS\_\_ LOCAL ORGANIZATION\_\_ CHURCH GROUPS\_\_  
CHAMBER/FAIR FLOATS\_\_ OTHER\_\_

**Check in and assembly will begin at 8 AM, at the Chamber of Commerce Office, 402 Main, Junction, TX. Stop at Chamber for your line-up number. Judging begins at 9 AM, and Parade starts at 10 AM. The parade begins in the City Park adjacent to the Chamber Office at 4<sup>th</sup> & Main. The parade then continues down to Isaacks Restaurant, makes a u-turn, and returns back to 4th and Main Street.**

**PLEASE RETURN THIS FORM TO:  
KIMBLE COUNTY CHAMBER OF COMMERCE  
402 MAIN, JUNCTION, TEXAS 76849  
PHONE (325) 446-3190 E-MAIL: [chamber@junctiontexas.com](mailto:chamber@junctiontexas.com)**

**Note: CANDY MAY ONLY BE THROWN TO THE RIGHT SIDE OF YOUR ENTRY.**

**\*NO PONYING UP. ALL HORSES MUST HAVE A RIDER. NO STUDS ALLOWED.  
ALL HORSES MUST HAVE PROOF OF NEGATIVE COGGINS TO PARTICPATE IN THE PARADE.**

**\*\*NO REVING ENGINES DURING THE PARADE.**