

Fulton Street Fair GRAND PARADE

Sponsored by William Woods University
RULES/INFORMATION

Application Deadline: All parade entry applications (this form) are due by **June 18, 2021**.

Date/Time of Parade: The parade will be held on **Saturday June 26, 2021**. There is no rain date. Parade registration will begin at 3:45 p.m. on the campus of William Woods University. Entries must be checked in no later than 4:30 p.m.

Route: Procession will begin at 4:55 p.m. (see map)

Candy/Favors: **No material, favors, candy, or any item may be thrown** from the units along the parade route for the safety and enjoyment of the spectators. Candy favors and other items **may be handed out** along the parade route.

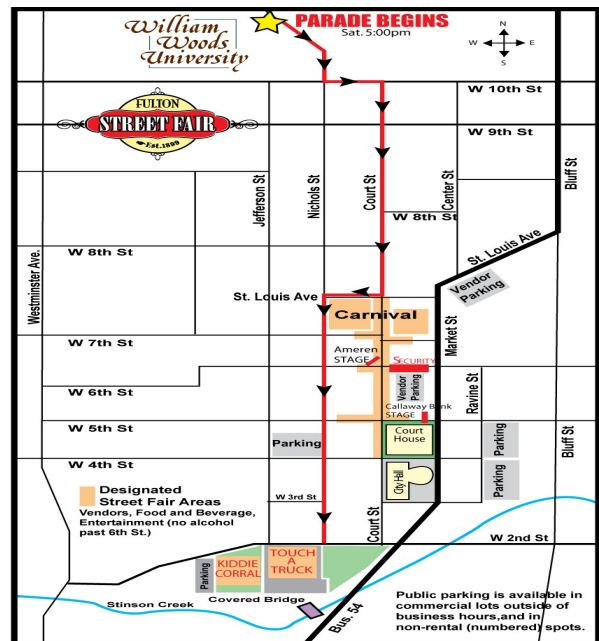
Motorized Units: All motorized units **must maintain a speed of no more than five (5) miles an hour** along the parade route. General liability and automobile liability insurance policies and combined single limit for bodily injury and property damage shall be carried for each motorized unit.

Animals: **Animal units must provide a clean-up unit.**

No alcoholic beverages will be permitted at parade line-up or during the parade. Any entry found with any alcoholic beverage will be removed from the parade immediately.

The **Release of Liability Form** (opposite side of this sheet) must be signed prior to proceeding in the parade. All entrants must have a complete list of names of all participants in their unit. Participants under the age of 18 will require the signature of a parent or guardian. Parade entrants are responsible for all vehicles connected with their entry, as well as for any person marching with their entry. No support vehicles will be allowed in the lineup.

PARADE CONTACT
Miranda Coleman
573-220-8388
mirandacoleman09@yahoo.com



The Grand Parade Route
Parade begins at William Woods University. South on Nichols to Court, east on 10th to Court, south on Court to St. Louis, west on St. Louis to Nichols, south on Nichols to 2nd Street.

THIS SHEET TO BE RETAINED FOR YOUR RECORDS