

Goodlettsville





Christmas Parade Entry Form



We invite you to participate in Goodlettsville's Christmas Parade on Saturday, December 2nd .
Organization Name:
Contact Person:
Address:
Email:Phone:
Circle one: Float Car Walkers Band Animals
Please provide a short description of your parade entry with approximant length of trailer or float (ex. 40 boy scouts riding on a 15 foot trailer):
2017 Christmas Parade Theme - Candy Cane Lane \$25 Parade Participant Early Bird; post November 1st - \$40 per entry Checks made payable to the Goodlettsville Help Center
RELEASE FORM—PLEASE READ AND SIGN
I, organization and participants in the 2017 Goodlettsville Christmas Parade, sponsored by the City of Goodlettsville, to be held Saturday, December 2, 2017, hereby agree to be liable for any injury, accident, or property damage sustained by me, my agents or my employees. Furthermore, I agree to release the City of Goodlettsville, its officials, agents, employees, and volunteers, from loss or liability before, during and after the event.
I, and those I represent, hereby grant full permission to the City of Goodlettsville and/or agents authorized by them, to take photographs, videotape, and record or produce communications of this event for publicity, promotion, media coverage and other legitimate purpose. I agree to abide by the rules and regulations of the 2017 event.
I hereby warrant that I am of legal age, under no legal disability and have the full right and authority to execute this Consent and Release for myself and the organization listed; that I have read and understand the above Consent and Release; that I am executing this Consent and Release as my own free act and deed; and that this Consent and Release shall be binding upon me, my heirs, legal representatives and assigns.
Signature: Date:

Return completed forms to the City of Goodlettsville by Early Bird: November 1st Final Deadline: November 1sth

Office: 615-851-2231 Email: rbrigham@goodlettsville.gov Mail: 105 S. Main Street, Goodlettsville, TN 37072