

KANSAS CITY CHALK AND WALK FESTIVAL

2026 VOLUNTEER FORM

Volunteer Name: _____ DOB _____

Address: _____

City: _____ State: _____ Zip: _____

Email: _____ Phone: _____

Service Organization (if applicable) _____

Thank you for your interest in volunteering at the Kansas City Chalk and Walk Festival.

The Kansas City Chalk and Walk Festival will be held in Historic City Market (5th and Walnut):

Saturday, September 5th, and Sunday, September 6th, 2026

This “chalk art” festival is a unique event that will display the talent of artists of all ages.

--Volunteers will be needed in many areas throughout the festival. We will need volunteers to help in registration, chalk supply, as well as dispensing fresh water as requested, providing directions for artists and helping in the Children’s Creative Corridor, survey takers, selling raffle tickets.

-- Other jobs will be assigned as needed.

--Volunteer as an individual or part of a service organization.

As a volunteer we ask the following:

- Be willing to dedicate at least 4 hours (Friday and Saturday). At least 3 hours on Sunday.
- Volunteers under age 16 must be accompanied by an adult volunteer or service group adult leader.
- Most volunteer jobs will involve some walking and working outside. (We do have spots available for those that need to sit most of the time).

Please indicate times you would be available to volunteer:

7 am -11 am Saturday, September 5th, 2026 _____ (registration and set up)

11am - 2 pm Saturday, September 5th, 2026 _____

2pm -6pm Saturday, September 5th, 2026 _____

9am – 12 pm, Sunday, September 6th, 2026 _____

12pm - 3 pm, Sunday, September 6th, 2026 _____

3pm – 5pm, Sunday, September 6th, 2026 _____ (breakdown)

Friday, September 4th, 2026 is set up day anytime from 9:00am to 5:00pm. Volunteers are welcome!

I am Interested! Times _____

Thank you for your interest!

www.kcchalkandwalk.org

kcchalkandwalk@aol.com

**“COMMUNITY SERVICE LETTER” WILL BE GIVEN TO ALL WHO REQUEST IT!!!
PLEASE BRING CORRECT FORM FOR US TO SIGN AFTER YOUR SHIFT**