

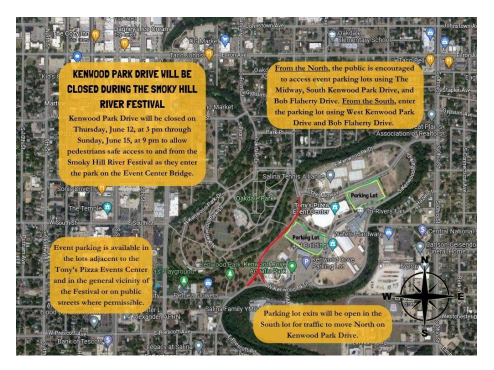




## KENWOOD PARK DRIVE TO BE CLOSED DURING THE SMOKY HILL RIVER FESTIVAL

(Salina 06-25) Kenwood Park Drive will be closed on Thursday, June 12, at 3 pm through Sunday, June 15, at 9 pm to allow pedestrians safe access to and from the Smoky Hill River Festival as they enter the park on the Event Center Bridge.

From the North, the public is encouraged to access event parking lots using The Midway, South Kenwood Park Drive, and Bob Flaherty Drive. From the South, enter the parking lot using West Kenwood Park Drive and Bob Flaherty Drive.



Admission to the River Festival is by weekend wristband (\$15 in advance through close of business on June 10 and \$20 at the gate) or daily wristband (\$10, sold only at the gate). Children 11 and under get in free. General Festival hours are Thursday, June 12, from 4 pm to 10 pm, Friday and Saturday, from 10 am to 10 pm, and Sunday, June 15, from 10 am to 4 pm.

For more information and details or to see volunteer opportunities, visit <a href="https://www.riverfestival.com/">https://www.riverfestival.com/</a> or call 785-309-5770.

# NEWS RELEASE

### **RELEASE DATE:**IMMEDIATE

#### **CONTACT:**

Anna Pauscher Morawitz at 785-309-5770 or Anna.pauscher@salina.org

#### **DATE SUBMITTED:**

June 9, 2025

For needed accommodations, please call Amanda Morris at Salina Arts & Humanities at 785-309-5770 between 8:00 am - 6:00 pm Monday through Thursday. Every effort will be made to accommodate known disabilities. Please call at least five working days before the event for material or speech access.

Salina Arts & Humanities, a department of the City of Salina, has served a unique role as an arts advocate and resource partner since 1966. The Smoky Hill River Festival, Horizons Grants Program, Smoky Hill Museum, Arts Infusion Program in schools, Community Art & Design, and Creative Connections are among the programs of Salina Arts & Humanities, located at 211 W. Iron Avenue in Salina.

###

City of Salina 300 W. Ash P.O. Box 736 Salina, KS 67401 www.salina-ks.gov