



Contact: Nick Lowe
630-443-3947
nlowe@stcalliance.org

PRESS RELEASE:
FOR IMMEDIATE RELEASE:

Enrollment Now Open for Local Restaurants to Participate in St. Charles Restaurant Week

ST. CHARLES, IL – Enrollment for St. Charles Restaurants to participate in the 14th Annual St. Charles Restaurant Week is now open. The 2024 St. Charles Restaurant Week will be taking place on Monday, February 5th – Friday, February 9th, and will encourage individuals to dine at local establishments to help gain exposure and attract new patrons through their dining experience.

Participating restaurants will offer a 20% discount on a total bill of \$25 or more (does not include alcohol, tax, gratuity, and pre-existing exclusions). This promotion applies to any time of the day the restaurant is open and is for dine-in only. Customers must mention the promotion or show a piece of marketing material from the St. Charles Business Alliance upon ordering.

If you are a St. Charles restaurant and would like to participate in the 2024 St. Charles Restaurant Week, please visit www.stcalliance.org/restaurantweekcontract, and fill out and submit the consent form listed on the site to register.

Consent forms must be completed in their entirety and submitted no later than 4:30pm on January 3rd.

For more information on the 2024 St. Charles Restaurant Week, please visit www.stcalliance.org/restaurantweek. For further inquiries, please contact the St. Charles Business Alliance at (630) 443-3967.

About the St. Charles Business Alliance

The mission of the St. Charles Business Alliance is to drive economic growth to make the St. Charles Community a destination where people, businesses and tourism thrive. The Alliance produces the St. Charles Fine Art Show, Holiday Homecoming, Jazz Weekend, Scarecrow Weekend, and the St. Patrick's Parade. For more information about the Alliance, visit www.stcalliance.org.



2023 St. Charles Restaurant Week Participating Restaurant – Gia Mia

Photo Courtesy of Brigitte Burgman of Nomadic Soul Photography