

401 South Park Avenue • Winter Park, Florida 32789

Media Inquiries: Clarissa Howard 407-599-3428 • 407-948-2044 cell

Communications

## **PRESS RELEASE**

## Winter Park Mayor Phil Anderson to present his final Annual State of the City Address

WINTER PARK, FL, an internationally recognized, award-winning city with multiple accredited agencies (January 26, 2024) On Friday, February 16, Mayor Phil Anderson will



present his final Annual State of the City Address at the Winter Park Events Center located at 1050 W. Morse Blvd. The community is invited to arrive at 8:30 a.m. to mingle with fellow neighbors and visit with city departments at various displays to learn more about the high-quality services the city provides.

The official program begins at 9 a.m. with the Mayor's Address that will highlight upcoming projects and recent accomplishments. He will also recognize the city's Employees of the Year. In addition, the Mayor will present the 2024 Mayor's Founders' Award to long-time Winter Park resident and Hannibal Square community leader, Mary Daniels, in recognition of her many contributions to the community.

Immediately following the Address, Vice Mayor Sheila DeCiccio and City Commissioners Marty Sullivan, Kris Cruzada and Todd Weaver will share their perspectives on a variety of city topics. This FREE event has been specifically designed and scheduled for Winter Park residents and the community it serves.

A courtesy RSVP to <u>MayorsMessage@cityofwinterpark.org</u> by 5 p.m., Friday, February 9, is requested to assist in planning purposes only. The event will offer open seating, light breakfast bites and beverages for all to enjoy.

Please note: The Winter Park Chamber of Commerce will hold its annual State of the City Luncheon Friday, February 23. Registration and tickets for the Chamber's luncheon can be accessed at <u>winterpark.org/state-of-the-city</u>.

# # #

cityofwinterpark.org • Facebook • X • Instagram • Vimeo • YouTube • @YourRequest Certified WCAG 2.1 Level AA compliant and usable with JAWS and NVDA by SWH