

Friday, July 26 - Renaissance Waverly Hotel 6:00 – 7:30 PM Early Registration & Pre-Event Social Hour

> Saturday, July 27 Cobb Galleria 7:00 – 8:00 AM Registration

*Optional MLB Baseball session at Truist Park @ 7:30 AM

8:00 – 8:50 AM - First General Session

Speakers: Dr. Robin Hines, GHSA Executive Director

Bill Topp, NASO President

Alan Smith, GAOA Executive Director

Ernie Yarbrough, GHSA Assistant Executive Director

8:50 - 9:05 AM Break & Vendor Visits

9:05 – 10:15 AM - 1st Sport Breakout Session Girls Flag Football – Volleyball – Boys Lacrosse - Cheer

10:15 - 10:30 AM Break & Vendor Visits

10:30 – 11:40 AM - 2nd Sport Breakout Session Basketball – Dance/Cheer – Soccer – Softball

11:40 AM – 12:40 PM - Second General Session
Lunch & GHSA Officiating Awards
Guest Speaker – Rich McKay, NFL Competition Committee

12:40 - 12:55 PM - Break & Vendor Visits

12:55 – 2:05 PM – 3rd Sport Breakout Session Football - Baseball – Cheer – Girls Lacrosse

2:05 - 2:20 PM - Break & Vendor Visits

2:20 – 3:30 PM – Closing General Session

Guest Speaker: Dana Papas, NFHS Director of Officiating Services

Closing Remarks - Dr. Robin Hines will introduce Dr. Tim Scott, New GHSA Executive Director



SPORT BREAKOUT SESSIONS

Optional MLB Session @ Truist Park - 7:30 - 10:00 AM

SESSION #1 @ 9:05 - 10:15 AM

Volleyball – Chancellor Room @ the Waverly Girls Flag Football – Highlands Room @ the Waverly Boys Lacrosse – Highlands Room @ the Waverly Cheer – Habersham Ballroom @ the Waverly

SESSION #2 @ 10:30 - 11:40 AM

Basketball – Cobb Galleria Grand Ballroom Soccer – Highlands Room @ the Waverly Softball – Kennesaw Ballroom @ the Waverly Cheer – Habersham Ballroom @ the Waverly Dance – Chancellor Room @ the Waverly

<u>SESSION #3 @ 12:55 – 2:05 PM</u>

Football – Cobb Galleria Grand Ballroom

Baseball – Kennesaw Ballroom @ the Waverly

Girls Lacrosse – Chancellor Room @ the Waverly

Cheer – Habersham Ballroom @ the Waverly

OFFICIATE GEORGIA DAY JULY 27, 2024



PRESENTED BY

THE GEORGIA HIGH SCHOOL ASSOCIATION

