

KPMG Women's PGA Championship

Atlanta Athletic Club (Highlands) • Johns Creek, Ga. • June 24-27, 2021

Director of Agronomy

Lukus Harvey, GCSAA

Phone: 561-248-0895

Email: lrh@aac1.org

Years as GCSAA Member: 20

Years at Atlanta Athletic Club: 6

Years as a Superintendent: 18

Previous Courses: PGA National (dir. of agronomy),

Ritz Carlton (super), Doral Resort

Hometown: Kent, Ohio

Education: Ohio State University

Other Key Golf Personnel

Trent Inman, CGCS, Superintendent

DC Plake, Senior Assistant Superintendent

John Patterson, Equipment Manager

Francisco Morales, Horticulturist

Bud Taylor, Director of Golf

Number of Employees: 65

Number of Tournament Volunteers: 15

Course Architect

Architect (year): Robert Trent Jones, Sr. (1965)

Renovation Architect (year): Rees Jones (2016)

Tournament Set-up

Par: 36-36--72

Yardage: 6,740

Stimpmeter: 12

Turfgrass

Greens: TifEagle bermudagrass .100"

Tees: Zorro zoysiagrass .350"

Fairways: Zorro zoysiagrass .350"

Rough: Tifway 419 bermudagrass 2.25"

Additional Notes

- Course has taken on a record year of rainfall (82").

- The club has hosted five previous major championships including three PGA Championships (1981, 2001, 2011), the 1976 U.S. Open and the 1990 U.S. Women's Open.

Tournament Fact Sheets for the PGA, LPGA, Champions and Korn Ferry Tours and USGA can be found all year at:

<https://www.gcsaa.org/media/tournament-fact-sheets>

Mike Strauss • Media Relations Manager • (O) 785-312-5164 • (C) 785-865-8444 • mstrauss@gcsaa.org • www.gcsaa.org

Since 1926 the Golf Course Superintendents Association of America (GCSAA) has been the top professional association for the men and women who manage golf courses in the United States and worldwide. From its headquarters in Lawrence, Kan., the association provides education, information and representation to nearly 19,000 members in more than 75 countries. GCSAA's mission is to serve its members, advance their profession and enhance the enjoyment, growth and vitality of the game of golf.