Mitsubishi Electric Classic
TPC Sugarloaf • Duluth, Ga. • May 14-16, 2021

Golf Course Superintendent
Kyle Worthy, GCSAA
Phone: 470-799-1320
Cell: 864-706-8512
Email: kyleworthy@pgatourtpc.com
Twitter: @TPCSugarloafAgr

Years as GCSAA Member: 8
Years at TPC Sugarloaf: 3
Years as a Superintendent: 3
Previous Courses: TPC Sawgrass (assistant)
Hometown: Spartanburg, S.C.
Education: Clemson University

Professional Tournaments Hosted: This is the second Mitsubishi Electric Classic hosted by Worthy (2019).

Other Key Golf Personnel
Zach Bellows, Assistant Superintendent
Weston Enos, Assistant Superintendent
Will Donahoe, Assistant Superintendent
Willmer Fuentes, Equipment Manager
John Barrett, PGA Professional

Course Architect

This is Greg Norman's first designed course in the U.S. The tournament will take place on the Stables (front 9) and Meadows (back 9) courses.

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

Tournament Set-up
Par: 36-36—72
Yardage: 6,987 (unofficial)
Stimpmeter: 12

Course Statistics
Average Green Size: 6,340 sq. ft.
Acres of Fairway: 29
Acres of Rough: 55
Number of Sand Bunkers: 64
Number of Water Hazards: 10
Number of Holes Water is in Play: 6
Soil Conditions: Clay
Water Sources: Irrigation reservoir from property run off
Drainage Conditions: Poor

Turfgrass
Greens: TifEagle bermudagrass .100"
Tees: Zeon zoysiagrass .375"
Fairways: Zeon zoysiagrass .375"
Rough: Tifway bermudagrass 2"

Additional Notes
• This is first year the tournament will be played at TPC Sugarloaf in May (typically second week of May). This should provide better conditions with greens converted to TifEagle bermudagrass (from bentgrass) and fairways to Zeon zoysiagrass (from overseeded bermudagrass).

• Winter weather and consistently cold with inconsistent warm up in spring. This allowed the warm-season grasses to emerge, while cold snaps have kept growth at bay.

• Renovation from 2017-19 featured resurfaced greens, tees and fairways, rebuilt bunkers and a new irrigation system.