

Tournament Fact Sheet

The American Express (PGA TOUR)

PGA West (Dye & Nicklaus Courses) / La Quinta Country Club • La Quinta, Calif. • Jan. 19-22, 2022

PGA West Director of Agronomy Chris May

Email: cmay@pgawest.com Years at PGA West: 4

Education: University of Wisconsin

PETE DYE STADIUM COURSE

Michael Martic, Superintendent

Course Architect

Architect (year): Pete Dye (1986)

Tournament Set-up

Par: 36-36--72 Yardage: 7,187

Course Statistics

Average Green Size: 5,000 sq. ft.

Acres of Fairway: 30 Acres of Rough: 160

Number of Sand Bunkers: 90-plus Number of Holes Water is in Play: 7

Soil Conditions: Native Water Sources: Canal

Turfgrass

Greens: Tifdwarf bermudagrass os/w Poa .110" Collars: Bermudagrass os/w ryegrass .300"

Approaches: Bermudagrass os/w ryegrass .350"
Tees: Tifgreen 328 bermudagrass os/w ryegrass .350"

Fairways: Tifgreen 328 bermuda os/w ryegrass .400"

Overseeded Rough: 1"

Non-overseeded Rough: Tifgreen 328 bermuda 2"

JACK NICKLAUS TOURN. COURSE

Kellen Whaley, GCSAA Superintendent

Course Architect

Architect (year): Jack Nicklaus (1987)

Tournament Set-up

Par: 36-36—72 Yardage: 7,147

Course Statistics

Average Green Size: 7,000 sq. ft.

Acres of Fairway: 30 Acres of Rough: 120

Number of Sand Bunkers: 90-plus Number of Holes Water is in Play: 5

Soil Conditions: Native Water Sources: Canal

Turfgrass

Greens: TifEagle bermuda os/w Poa .110" Tees: Tifgreen 328 bermuda os/w rye .300" Fairways: Tifgreen 328 bermuda os/w rye

.400"

Rough: Forman bermudagrass 2'

(Information on La Quinta Country Club on next page)

Twitter

Agronomy - @pgawestagronomy Course - @PGAWESTGOLF Tournament - @theamexgolf GCSAA - @GCSAA

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 19,000 members in more than 78 countries. GCSAA's mission is to serve its members, advance their profession and improve communities through enjoyment, growth and vitality of the game of golf.

LA QUINTA COUNTRY CLUB

Director of Agronomy Tim Putnam, GCSAA

Email: tputnam@lqcc.org

Course Architect

Architect (year): Lawrence Hughes (1959) Renovation (year): Damian Pazcuzzo (1999)

Tournament Set-up

Par: 36-36--72 Yardage: 7,060 Stimpmeter: 11.5

Course Statistics

Average Green Size: 4,773 sq. ft.

Acres of Fairway: 28 Acres of Rough: 80

Number of Sand Bunkers: 82 Number of Water Hazards: 5 lakes Number of Holes Water is in Play: 7 Soil Conditions: Fine sand/silt

con conditions. Time sand/site

Water Sources: Colorado River, wells

Turfgrass

Greens: Poa Trivialis / Perennial ryegrass overseed .105"

Collars: Poa Trivialis / Perennial ryegrass overseed .250"

Approaches: Tifgreen 328 bermudagrass .375"

Tees: Tifgreen 328 bermudagrass .375" Fairways: 328/common bermudagrass .400'

Rough: Common bermudagrass 1.75' (last cut is 3 days

before tournament start).