U.S. Women’s Amateur (USGA)
Chambers Bay Golf Course • University Place, Wash. • August 8-14, 2022

Chambers Bay Director of Agronomy and KemperSports Regional Agronomist
Eric Johnson, GCSAA
Phone: 253-564-9346
Email: ewjohnson@kempersports.com
Years as GCSAA Member: 29
Years at Chambers Bay: 10
Years as a Superintendent: 25
Previous Courses: Old Macdonald (super), Bandon Dunes (super), Spyglass (super), Oregon Golf Club (tournament greenkeeper), Trysting Tree (greenkeeper)
Hometown: North Bend, Ore.
Education: Oregon State University

Other Key Golf Personnel
Assistant Superintendents: Heather Schapals, Reid Rahoi, Tony Hernandez, Stephen Goods
Equipment: Jerry Holcomb, Tate Johnson, Taylor Mercier, Brent Zepp, PGA Professional
Number of Employees: 25 / Tournament Volunteers: 13

Course Architect

Twitter
Superintendent - @alshot2
Course - @ChambersBayGolf
Tournament - @USGA
GCSAA - @GCSAA

Tournament Fact Sheets for the PGA TOUR, LPGA, PGA TOUR Champions, Korn Ferry and Epson Tours and USGA and PGA of America championships can be found at: https://www.gcsaa.org/media/tournament-fact-sheets

Tournament Set-up
Par: 37-36-73
Yardage: 6,541

Course Statistics
Average Green Size: 12,276 sq. ft.
Acres of Fairway: 59
Bunkers / Waste areas: 26 acres
Number of Water Hazards: 0
Soil Conditions: Native sand
Water Sources: On-site wells
Drainage Conditions: Excellent

Turfgrass
Greens: Poa annua .120"
Tees: Fine fescue .300"
Fairways: Fine fescue .500"
Mowed Rough: Fine fescue 3-4"

Additional Notes
• Inspired by the Women-in-Turf initiative at the USGA Women’s Opens, 8-10 women in the industry will be on the maintenance volunteer team during the event.

• Chambers Bay will be the first municipal course to host the original three championships [U.S. Amateur (2010), U.S. Open (2015) and U.S. Women’s Amateur (2022)].

• Chambers Bay was the first golf course in the state of Washington and in the Pacific Northwest to be certified by Audubon International as a Silver Signature Sanctuary in 2007.

• Chambers Bay encourages drought-tolerant turfgrass species/varieties.

• Area had a wet spring.