The Ocean Course at Kiawah Island®

Kiawah Island, South Carolina USA www.kiawahresort.com





Built in 1991 by Pete Dye, there are no prevailing winds on the course. Located on the eastern-most end of Kiawah Island, the course has more seaside holes than any other course in the Northern Hemisphere – 10 right along the Atlantic. Although it was originally designed to sit behind the dunes, Dye's wife suggested raising the entire course to allow players unobstructed views of Kiawah's beautiful Atlantic coastline from every hole. This improved view, however, made the course substantially more demanding as it also exposed it to the area's brisk and unpredictable sea breezes. The Ocean has the highest combination of Slope Rating (155) and Course Rating (79.6) in America.

2021 PGA Championship

2012 PGA Championship
2007 Senior PGA Championship
2005 PGA Club Professional Championship
2003 World Cup
2001 Inaugural UBS Warburg Cup
1997 World Cup of Golf
1996 Shell's Wonderful World of Golf in 1996
1991 Ryder Cup

ARCHITECT: Pete and Alice Dye

YEAR OPENED: 1991

COURSE RECORD: 66

HOLE	1	2	3	4	5	6	7	8	9	OUT	10	11	12	13	14	15	16	17	18	IN	TOTAL
PAR	4	5	4	4	3	4	5	3	4	36	4	5	4	4	3	4	5	3	4	36	72
HANDICAP	15/ 9	3 1	9/11	1 3	11/ 15	13/ 13	7 / 5	17/ 17	5 7		18/ 12	10 4	8 6	12/ 10	14/ 16	16/ 14	4 / 2	6 18	2 / 8		



PIN LOCATION

NOVICE



INTERMEDIATE



ADVANCED

TEE	RATING	SLOPE	DRIVE		
BLACK	M 77.2 W 77.2	M 144 W 144	> 275		
GOLD	M 73.4 W 73.4	M 139 W 139	250-275		
BLUE	M 72.5 W 72.5	M 136 W 136	225-249		
WHITE	M 70.9 W 76.7	M 132 W 132	200-224		
RED	M 72.7 W 72.7	M 124 W 124	< 200		

HOLE						
1	395	375	357	339	306	
2	527	520	498	493	419	
3	390	366	312	289	253	
4	432	410	393	367	301	
5	207	200	165	149	117	
6	454	427	376	321	288	
7	526	516	505	454	437	
8	197	186	170	141	105	
9	464	415	395	381	344	
OUT	3592	3415	3171	2934	2570	
10	439	401	382	334	311	
11	561	510	475	439	387	
12	465	440	388	372	323	
13	404	359	328	320	294	
14	194	160	150	136	125	
15	420	389	370	352	297	
16	579	554	529	475	436	
17	197	184	159	151	122	
18	439	400	376	345	293	
IN	3698	3397	3157	2924	2588	
TOT	7290	6812	6328	5858	5158	

