The Club at Olde Cypress - Local Rules

The Rules of Golf of the United States Golf Association govern all play except for the following Local Rules:

<u>OUT OF BOUNDS</u> ~ Out of bounds is defined by white stakes and/or lines. Ball on or across any roadway is out of bounds.

PENALTY AREAS ~ Penalty Areas are marked by red stakes and/or lines. When both stakes and lines are present, the lines define the margin of the hazard.

FLOWER BEDS - Played as Ground Under Repair.

EMBEDDED BALL RULE - The "Embedded Ball Rule" is in effect through the green.

CUT LINE - The cut line that separates the putting green from the collar is played as a free lift. The ball may be placed on the green; nearest point of relief, no nearer the hole.

CURBING ON #1 AND #3 ~ If your stance or swing is interfered by the curbing, you may take free relief; no nearer the hole, remaining on the coquina.

SPRINKLER HEAD YARDAGES ARE TO THE CENTER OF THE GREEN

PACE OF PLAY

An undelayed round is an important tradition of this club.

It is the group's responsibility to keep pace with
the group in front.

FOUR HOURS IS SUFFICIENT TIME
FOR A FOUR-BALL MATCH TO FINISH 18 HOLES.

P.B. Dye Course Architect



Joe ConfortiDirector of Golf



Brad A. HaynesDirector of Golf Course Maintenance

7165 Treeline Drive Naples, Florida 34119 239.596.6857 • www.oldecypress.com



Naples, Florida

	1	2	3	4	5	6	7	8	9	OUT	10	11	12	13	14	15	16	17	18	IN	TOT	HCP	NET
73.3/144	375	541	352	170	365	395	228	468	351	3245	347	375	133	601	185	422	457	441	505	3466	6711		
71.5/140	351*	515*	327*	158*	341*	380	208	458	336*	3074	338	353*	116*	563	160	403*	426	422	467	3248	6322		
70.5/135	351	515	327	158	341	370	191	421	336	3010	324	353	116	528	147	403	407	393	438	3109	6119		
69.7/133	342	491	314	142	326	370*	191*	421*	316	2913	324*	343	91	528*	147*	380	407*	393*	438*	3051	5964		
68.5/126	342	456	314	142	326	348	168	385	316	2797	268	343	91	503	147	380	345	364	412	2853	5650		
M: 67.3/123 L: 72.3/136	324	456	295	131	308	348	168	385	278	2693	268	307	78	503	132	362	345	364	412	2771	5464		
DICAP	6	10	12	18	2	4	14	16	8		9	11	17	1	15	13	5	3	7				
	4	5	4	3	4	4	3	5	4	36	4	4	3	5	3	4	4	4	5	36	72		
	K N	ī	B L			P I	D	O V E	Ţ		D			S	D E		E N						
	L	O N	N D	T H	_	N A	U A I	Ř H	R R		U B	N		N D	S E R	L A S	D L E	P	В				
	C	G'	M A	E	I	LEC	Ş	L L	A C E		E	A R	A	N	Ť	Ť	S	L A	E R				
	R	I.	N' S	A L	Е	8	E E	O V	Н		T R	R O	I	T H E	O R	H A	J	E	T H				
	S	A K	B L	P S	-3	T R	P E R	R	L L		U B	W	3	S	T R F	N C F	U R N	Û	A				
	N G	Ē	F F			F F S	S	A L E	W		E			E A M	S		E						
70.4/125	305	432	258	115	297	328	148	358	256	2497	260	293	73	491	95	336	332	329	360	2569	5066		
M. 62 4/112		075	20/	00	250	270	101	20/	200	2070	105	225	70	275	00	270	260	250	206	2054	4122		
M: 62.4/113 L: 65.5/115	260	375	236	80	250	270	101	306	200	2078	195	235	73	375	90	270	260	250	306	2054	4132		
	71.5/140 70.5/135 69.7/133 68.5/126 M: 67.3/123 L: 72.3/136 DICAP	71.5/140 351* 70.5/135 351 69.7/133 342 68.5/126 342 M: 67.3/123 124 DICAP 6 4 K N C R O C R O T 70.4/125 305	71.5/140 351* 515* 70.5/135 351 515 69.7/133 342 491 68.5/126 342 456 M: 67.3/123 324 456 DICAP 6 10 4 5 K N C C R O L S A K N C C R O L S A K T O C R O L S A K T O C R O C	73.3/144 375 541 352 71.5/140 351* 515* 327* 70.5/135 351 515 327 69.7/133 342 491 314 68.5/126 342 456 314 M: 67.3/123 324 456 295 DICAP 6 10 12 4 5 4 K N B B C M N S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S A B B L S S S S S A B B L S S S S S S S S S S S S S S S S S	73.3/144 375 541 352 170 71.5/140 351* 515* 327* 158* 70.5/135 351 515 327 158 69.7/133 342 491 314 142 68.5/126 342 456 314 142 M: 67.3/123 324 456 295 131 DICAP 6 10 12 18 4 5 4 3 K N D D D T D D D D D D D D D D D D D D D	73.3/144 375 541 352 170 365 71.5/140 351* 515* 327* 158* 341* 70.5/135 351 515 327 158 341 69.7/133 342 491 314 142 326 68.5/126 342 456 314 142 326 M: 67.3/123 324 456 295 131 308 DICAP 6 10 12 18 2	73.3/144 375 541 352 170 365 395 71.5/140 351* 515* 327* 158* 341* 380 70.5/135 351 515 327 158 341 370 69.7/133 342 491 314 142 326 370* 68.5/126 342 456 314 142 326 348 M: 67.3/123 324 456 295 131 308 348 DICAP 6 10 12 18 2 4	73.3/144 375 541 352 170 365 395 228 71.5/140 351* 515* 327* 158* 341* 380 208 70.5/135 351 515 327 158 341 370 191 69.7/133 342 491 314 142 326 370* 191* 68.5/126 342 456 314 142 326 348 168 M: 67.3/123 124 456 295 131 308 348 168 DICAP 6 10 12 18 2 4 14 4 5 4 3 4 4 3 KN DLAP GY MA E I NA A A B B S L E S B B B S L E S S A B B S S L E S S A B B S S S S S S S S S S S S S S S	73.3/144 375 541 352 170 365 395 228 468 71.5/140 351* 515* 327* 158* 341* 380 208 458 70.5/135 351 515 327 158 341 370 191 421 69.7/133 342 491 314 142 326 370* 191* 421* 68.5/126 342 456 314 142 326 348 168 385 DICAP 6 10 12 18 2 4 14 16 4 5 4 3 4 4 3 5 DICAP 6 10 12 18 2 4 14 16 4 5 4 3 4 4 3 5 K K K K K K K K K K K K	73.3/144 375 541 352 170 365 395 228 468 351 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 70.5/135 351 515 327 158 341 370 191 421 336 69.7/133 342 491 314 142 326 370* 191* 421* 316 68.5/126 342 456 314 142 326 348 168 385 316 M: 67.3/123	73.3/144 375 541 352 170 365 395 228 468 351 3245 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 70.5/135 351 515 327 158 341 370 191 421 336 3010 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 68.5/126 342 456 314 142 326 348 168 385 316 2797 M: 67.3/123	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 M: 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 DICAP 6 10 12 18 2 4 14 16 8 9 4 5 4 3 4 4 3 5 4 36 4 KN D D D D D D D D D D D D D D D D D D D	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 M: 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 DICAP 6 10 12 18 2 4 14 16 8 9 11 4 5 4 3 4 4 3 5 4 36 4 4 K N L D D D T D D D D D D D D D D D D D D D	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 M:67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 4 5 4 3 4 4 3 5 4 36 4 4 3 N	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 M: 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 4 5 4 3 4 4 3 5 4 36 4 4 3 5 N	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 147* 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 M: 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 4 5 4 3 4 4 3 5 4 3 5 4 36 4 4 3 5 3 L R R R R R R R R R R R R R R R R R R	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 147* 380 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 M: 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 362 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 4 5 4 3 4 4 3 5 4 36 4 4 3 5 3 4 K N L R R R R R R R R R R R R R R R R R R	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 457 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 426 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 407 69.7/133 342 491 314 142 326 348 168 385 316 2797 268 343 91 528* 147* 380 407* 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 345 M: 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 362 345 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 5 4 5 4 3 4 4 3 5 4 36 4 4 3 5 3 5 4 36 4 4 3 5 3 5 3 4 4 N	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 457 441 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 426 422 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 407 393 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 147* 380 407* 393* 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 345 364 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 5 3 4 5 4 3 4 4 3 5 4 3 5 4 36 4 4 3 5 3 4 4 4 3 5 3 4 4 4 3 5 3 4 4 4 4	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 457 441 505 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 426 422 467 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 407 393 438 69.7/133 342 491 314 142 326 348 168 385 316 2797 268 343 91 528* 147* 380 407* 393* 438* 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 345 364 412 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 5 3 7 4 5 4 3 4 4 3 5 4 36 4 4 3 5 5 8 7 N	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 457 441 505 3466 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 426 422 467 3248 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 407 393 438 3109 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 147* 380 407* 393* 438* 3051 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 345 364 412 2853 11. 72.3/136 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 362 345 364 412 2771 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 5 3 7 11. 15 13 5 3 7 12. 16 15 15 15 15 15 15 15 15 15 15 15 15 15	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 457 441 505 3466 6711 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 426 422 467 3248 6322 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 407 393 438 3109 6119 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 147* 380 407* 393* 438* 3051 5964 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 345 364 412 2853 5650 M. 67.3/133 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 362 345 364 412 2771 5464 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 5 3 7 M E I I I I I I I I I I I I I I I I I I	73.3/144 375 541 352 170 365 395 228 468 351 3245 347 375 133 601 185 422 457 441 505 3466 6711 71.5/140 351* 515* 327* 158* 341* 380 208 458 336* 3074 338 353* 116* 563 160 403* 426 422 467 3248 6322 70.5/135 351 515 327 158 341 370 191 421 336 3010 324 353 116 528 147 403 407 393 438 3109 6119 69.7/133 342 491 314 142 326 370* 191* 421* 316 2913 324* 343 91 528* 147* 380 407* 393* 438* 3051 5964 68.5/126 342 456 314 142 326 348 168 385 316 2797 268 343 91 503 147 380 345 364 412 2853 5650 M. 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 362 345 364 412 2853 5650 M. 67.3/123 324 456 295 131 308 348 168 385 278 2693 268 307 78 503 132 362 345 364 412 2771 5464 DICAP 6 10 12 18 2 4 14 16 8 9 11 17 1 15 13 5 3 7 M. 6. 7. N.

Golf Associates 2 (800) 438-8726