

RESPONSE FORM The 28th Annual Beach & Surf Classic, July 25 – July 28, 2024 is **\$65.00** per person. Fill out the response form below and mail it in **RIGHT AWAY!** Mail to: Beach & Surf Classic c/o Kelly & Terri Blatt, 10102 Jon Day Drive Huntington Beach, CA 92646. Payment can be made by check or Venmo (Kelly-Blatt). Price includes campsite, t-shirt, and swag. **Space is limited, so make your reservation today.** Reservations will be made on a "first come, first served" basis. A limited number of RV spaces will be available. NOTE: Be sure to fill out ALL five sections of the response form to ensure that your reservation is processed accurately.

	Name:																					
	E-mail:	ili: Phone #:																				
	Address:																					
	City:												St	ate:	Zip	:						
2	One t-shirt per camper is included in the price of admission. Please indicate name of camper, size and style. Name of Camper								Adult T-shirt Adult XXL Adult XL		Adult L	Adult M	A	Adult S			Youth T-s Youth L	s hirt Youth M	h M Youth S			
															—							
																		1				
9	If you would like to order additional t-shirts	s, swea	tshirts	and lo	ong-sle	eve t-sh	irts, ple	ease	indica	ate the	e quantity	under the app	ropriate siz	e box belov	v and add	amou	nt to t	he tota	I.			
J			Adult XL					outh L		Youth S	l							Adult L			Youth Y L	outh Youth M S
	Additional t-shirts: \$18.00 ea.						_					Crew sweats	shirts:	\$28.00	ea.							
	Long-sleeve t-shirts: \$21.00 ea.											Hoodie swea	tshirts:	\$28.00	ea.							
	Trucker cap: \$20.00 ea.											Visor:		\$15.00	ea.	B	lue	Bla	ick			
4	Please circle the day your group plans to a Please indicate your vehicle(s) make and m			-	-		-			nay be	collected	by the campg	round upon	arrival.								

	Number of paid campers:	@ \$65.00/person = \$	
5	Number of aditional t-shirts (see above):	@ \$18.00 each = \$	
\mathbf{U}	Number of long-sleeve t-shirts (see above):	@ \$21.00 each = \$	
	Number of sweatshirts (see above):	@ \$28.00 each = \$	
	Number of trucker hats (see above):	@ \$20.00 each = \$	
	Number of visors (see above):	@ \$15.00 each = \$	

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