



Pacific Swimming Athlete Travel Support Request Form - Toyota US Open 2025 - Zone 4 ONLY

Club:			Team Address (for payment):						Due 2/6/26		
Coach:			Phone/email:						Travel Policy on file: Y / N		
Meet: Toyota US Open (Austin, TX) - December 3-6									Admin Only		
Swimmer Name		DOB	List One Event Name and Time	Relay Only?*	Travel Support* \$450	Stipend* \$300	Code of Conduct	Swim for College	Athlete Start Date	Reg Standing	Swimmer Notes/Debts
First	Last										
				Y / N	\$450	\$300	Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
				Y / N			Y / N	Y / N			
* Travel Support eligibility will be based upon current health laws at the time of the meet					\$	\$					

Pacific Swimming Coach Travel Support Request

Coach Name					Admin only	
First	Last	Three Pacific Meets Attended (in previous 24 months)			Reg	Coach Notes
Coach must submit a scan/photo of their Toyota US Open Coaching Credentials						
Travel support for Coaches shall be limited to TWO meets per team from September 1, 2025 to August 31, 2026						
I certify that the athletes listed above did attend the meet and swim in an individual event. The athlete(s) did sign the club's travel and code of conduct policies and did abide by the rules of the policies during the trip for which the travel award is being requested. If a swimmer and/or coach attends both the Toyota US Open and Winter Jr. Nationals (in Austin, TX), travel support will be adjusted per 25-26 Travel Guidelines.						

Coach signature: _____ Date: _____

Send to Laurie Benton at laurie@pacswim.org OR mail to 1374 Lupine Ct., Concord CA 94521

Date Approved: _____ Code: 52020 # of Athletes _____ @ \$750 = \$ _____ Initials: _____

Date Approved: _____ Code: 52060 Coach @ \$450 = \$ _____ Initials: _____

* Travel Support and Stipend to be reduced by 50% if athlete is Relay Only