

## **Volunteer Opportunity Matrix**

Sc. Sake Anting Person Beser Count Collections the design for the property of the property of

	0	. Ville	VII.	By	86.	63	ii. Ci	n. 4	in Eu	n Ho	ar, Hi	13. /JI	, 691	66,	Mis	1. 11.	ar be.	11	r. 4	a. 112	, 1
Regional Parks																					
Carbon Canyon Regional Park	•							•	•	•			•		•		•	•	•	•	
Clark Regional Park	•						•	•		•		•			•	•			•	•	
Craig Regional Park	•												•							•	
Irvine Regional Park	•			•					•							•	•	•	•	•	
Laguna Niguel Regional Park	•								•				•				•			•	
Mason Regional Park															•					•	
Mile Square Regional Park								•												•	
O'Neill Regional Park																•		•			
Peters Canyon Regional Park	•																		•	•	
Santiago Oaks Regional Park																					
Talbert Regional Park																					
Yorba Regional Park																					
Wilderness Parks	-								-								-			-	
	Τ.			. 1											. 1						
Aliso & Wood Canyon Wilderness Park**	•			•				•	•	•			•		•		•	•	•	•	
Caspers Wilderness Park	•			•				•	•	•						•	•	•	•	•	
Laguna Coast Wilderness Park**	•			•				•	•	•			•		•	•	•	•	•	•	
Riley Wilderness Park	•							•	•	•					•	•	•	•	•	•	
Whiting Ranch Wilderness Park	•			•				•	•	•			•				•	•	•	•	
Nature Preserves												,									
Irvine Ranch Open Space**								•	•	•							•	•	•		
Upper Newport Bay Nature Preserve**	•							•		•			•		•	•	•	•	•	•	
Beach Parks																					
Capistrano Beach	•				•								•				•			•	
Salt Creek Beach	•				•								•		•		•			•	
Historic Sites																					
Cooper Lab							•					•									
Helena Modjeska Historic House	•						•								•					•	
Heritage Hill Historic Park**	•						•	•							•					•	
Key Ranch Historic Park	•						•	•			•									•	
Old Orange County Courthouse	•						•	•			•									•	
Zoo																					
OC Zoo (Irvine Regional Park)	Τ.												•								

\*Lead Volunteer roles are available within these volunteer opportunities.
\*\*Partner group training required. For a list of Partners, see the Volunteer Manual.