

California MLPA South Coast Project

BRTF Requested MPA Options for Analysis

Revised: October 27, 2009

MPAs in all options	First set of options	Second set of options	Third set of options	Fourth set of options
Pt Conception SMR (P1)				
Kashayit SMP (P1 revised to address feasibility issues)				
Naples SMCA (P1 revised to address feasibility issues)				
Campus Point SMR (P2/P3)				
Goleta Slough SMR (P1/P2/P3)				
Point Dume Options(each column is a different SMR/SMCA combination)	Pt Dume SMCA(P1, as presented in "option A at the meeting)	Pt Dume SMCA (modified P1- extend western boundary to capture kelp)	Point Dume SMCA(P2, as presented in "option B" at the meeting)	N/A
	Pt Dume SMR(P1, as presented in "option A" at the meeting)	Pt Dume SMR(modified P1- eastern boundary pulled back to Little Dume)		N/A
Palos Verdes Options(each column is a different MPA design)	Rocky Point SMR (new-shape based on previous MPA designs as presented in "option A" at the meeting)	Point Vicente SMR (P2- MPA is placed south of Rocky Point SMR and was included in "option B" at the meeting)	N/A	N/A
		Abalone Cove SMCA (P2)	N/A	N/A
Bolsa Chica SMCA(P1- modified to split into SMR/SMCA complex)				
Bolsa Chica SMR (P1- modified to split into SMR/SMCA complex)				
Upper Newport Bay SMCA (P2)				

MPAs in all options	First set of options	Second set of options	Third set of options	Fourth set of options
Laguna Coast Options(each column is a different SMR/SMCA/SMCA combination)	Crystal Cove SMCA(modified P1- address feasibility issues with regs and boundaries)	Crystal Cove SMCA(modified P1- southern boundary matches with Laguna SMR at Abalone Pt)	N/A	N/A
	Laguna SMR (P1)	Laguna SMR(modified P1- entire shape shifted south, with northern boundary at Abalone Pt)	N/A	N/A
	Dana Point SMCA(modified P1- address feasibility issues and for State Park boundaries)	Dana Point SMCA(modified P1- northern boundary matches with Laguna SMR)	N/A	N/A
Batiquitos SMR (P1)				
San Diego Options(each column is a different combination of MPAs for the San Diego area)	San Elijo SMR(P1/P3, as in options A and B at meeting)	San Elijo SMR(P1/P3, as in options A and B at meeting)	San Elijo SMR(P1/P3, as in options A and B at meeting)	San Dieguito Lagoon SMR (P2)
	Swamis SMCA(P3, as in options A and B at meeting)	Swamis SMCA(P3, as in options A and B at meeting)	Swamis SMCA(P3, as in options A and B at meeting)	Del Mar SMR (P2)
	San Diego Scripps Coast SMCA(P3, as in options A and B at meeting)	San Diego Scripps Coast SMCA(P3, as in options A and B at meeting)	San Diego Scripps Coast SMCA(P3, as in options A and B at meeting)	
	Matlahuayl SMR(P3, as in options A and B at meeting)	Matlahuayl SMR(P3, as in options A and B at meeting)	Matlahuayl SMR(P3, as in options A and B at meeting)	La Jolla SMR(P1 and P2- same boundaries as existing MPA)
South La Jolla South SMCA(P3, as in options A and B at meeting)	La Jolla South SMCA (offshore)(modified P1- SMCA/SMR complex developed by Jenn F, Bruce Steele, and Dave Rudie)		Ocean Beach Pier SMCA(P2)	Ocean Beach Pier SMCA (P2)
South La Jolla SMR(P3, as in options A and B at meeting)	La Jolla South SMR (onshore)(modified P1- SMCA/SMR complex developed by Jenn F, Bruce Steele, and Dave Rudie)		Sunset Cliffs SMR(P2)	Sunset Cliffs SMR(P2)
Tijuana River Mouth SMCA(P1, as in option B at meeting)	Tijuana River Mouth SMCA (P1, as in option B at meeting)		Tijuana River Mouth SMCA(P1, as in option B at meeting)	

MPAs in all options	First set of options	Second set of options	Third set of options	Fourth set of options
Famosa Slough SMR (P2)				
Cabrillo SMR (P1/P2)				
Arrowhead to Lion Cove SMCA (existing invertebrate closure boundaries)				
Bird Rock SMCA (modified P2- moved boundary up)				
Blue Cavern SMR (modified P2- moved boundary up to capture Bird Rock)				
Long Point SMR (P3)				
Cat Harbor SMCA (P1)				
Farnsworth SMCA (modified P1- address feasibility issues regarding regulations)				
Casino Point SMR (P2)				
Lovers Cove SMCA (P1/P2)				
Begg Rock SMR (P1/P2)				
San Clemente Military Closure 1 (P1/P2/P3)				
San Clemente Military Closure 2 (P1/P2/P3)				