

**MASTER LIST OF CANDIDATE MPA CONCEPTS AS OF NOVEMBER 9, 2005**

"Notes: Please note that this master inventory of MPA concepts is a living document and will be updated over time. MPA concepts that are group concepts or are part of initial MPA array packages are shown in bold text and are listed before individually-sponsored concepts. MPA concepts that have been voluntarily withdrawn by their proponents are still in the list, but greyed out. Staff will focus on documenting and updating MPA concepts that become part of MPA array packages, rather than all of the individual concepts that have been put forward. Some MPA concepts are duplicative in this list as they may have appeared initially as an individual concept and later as a group concept or part of an initial MPA array package"

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Pigeon Pt. to Needle Rock Pt.	Ano Nuevo	AnoNuevo_SMR_CFC1103	SMR														999		1
Pigeon Pt. to Needle Rock Pt.	Ano Nuevo	SS_Ano_SMCA	SMCA		No Description.												999		2
Pigeon Pt. to Needle Rock Pt.	Ano Nuevo	SS_Franklin2AnoQuartermilev2_SMR	SMR		Extends existing Ano reserve one-quarter mile around ANI. Begins at Franklin IF Pigeon to Franklin becomes SMR, otherwise, includes all existing (existing extends slightly north of Franklin). Intent is one-quarter mile from shore (mapping approximate).												999		2
Pigeon Pt. to Needle Rock Pt.	Baldwin	SS_BaldwinCr2NatBrid_SMR	SMR		Intertidal reserve. No shore fishing allowed. This essentially is what is happening now.												999		2
Pigeon Pt. to Needle Rock Pt.	Davenport	SS_Davenport_SMCA	SMCA		No Description.												999		2
Pigeon Pt. to Needle Rock Pt.	Greyhound Rock	GreyHoundRock_SMCA_CFC1103	SMCA														99		1
Pigeon Pt. to Needle Rock Pt.	Greyhound Rock	GreyHoundRock_SMR_CFC1103	SMR														156		1
Pigeon Pt. to Needle Rock Pt.	Pigeon	SS_Pigeon2Franklinv3_SMR	SMR		North boundary Pigeon Point, south boundary Franklin Point, out three miles												999		2
Pigeon Pt. to Needle Rock Pt.	Sand Hill Bluff	SandHillBluffIntertidal_SMR_CFC1103	SMR														999		1
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	AnoNuevo_SMCA_Group1020_OuterTraining	SMCA		A small SMR is being proposed within this area. Salmon and lingcod fishing OK, coastal pelagic, works for squid	Howard Egan	10/6/2005				all but deep water			Species protected: RCG, lingcod Permitted take of salmon, coastal pelagic Note: this concept is contingent on other candidate MPA concepts that are part of an in-short package for Northern Monterey Bay	Works for squid fishery The boundaries are an "inverse pie" shape; they protect more habitat in shallow water. SAT recommends a pie shape that protects more habitat in deep water.		99	97,99,137	
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	AnoNuevo_SMR_Group1020_InnerTriangle	SMR														156	99	
Pigeon Pt. to Needle Rock Pt.	Ano Nuevo	HNE_AnoNuevoSouth_SMCA	SMCA		A small SMR is being proposed within this area. Salmon and lingcod fishing OK, coastal pelagic, works for squid	Howard Egan	10/6/2005				all but deep water			Species protected: RCG, lingcod Permitted take of salmon, coastal pelagic Note: this concept is contingent on other candidate MPA concepts that are part of an in-short package for Northern Monterey Bay	Works for squid fishery The boundaries are an "inverse pie" shape; they protect more habitat in shallow water. SAT recommends a pie shape that protects more habitat in deep water.		99		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Pigeon Pt. to Needle Rock Pt.	Ano Nuevo	TPM_AnoNuevo_SMR_Invertebrate	SMR			Tom Mattusch	10/6/2005	Existing marine invertebrate closure extended 130'(44 mile) off shore. Then 180ø T to Greyhound rock	Modification		Rock, sand, kelp, beach	Marine mammal viewers, commercial anchorage, recreational anglers	Squid fishery				97		
Pigeon Pt. to Needle Rock Pt.	Monterey	EGE_NorthMontereyBay	Unknown			Eric Endersby	10/6/2005										171		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	JCR_LongMarineLab_SMR_RockyReef	SMR			Jesus Ruiz	10/5/2005	Land, Sand Hill Bluff (including), Straight line between GPS coordinates, approximately one mile offshore. A line due S from Western edge of Natural Bridges State Park	New	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Shallow shale/mudstone reef, Kelp, rocky reef, eel grass, sand, soft bottom.	Research and Education, conservation, surfing. Wildlife viewing by surfers and visitors to Seymour Center. Some benefit to tourism.	Rec Fishing	Includes areas of educational/research interest: Long Marine Lab and Natural Bridges State Beach	Spear fishers/divers will lose access to access points in the State Beach and dive sites The SMR designation poses a socioeconomic concern. This area is important to recreational skiff fishermen (rockfish, salmon, white sea bass) Safety issue: fish		65		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	JRW_Davenport_SMR_KelpReef	SMR			John Wolfe	10/6/2005	Greyhound Rock to Sandhill, out 3 miles			soft rock reef			Provides link to federal waters to capture canyons High species diversity (rockfish, groundfish)	Socioeconomic concerns for recreational fishery; the area below El Jarro Point is important for Recreational fishers HxE_AnoNuevoSouth_SMCA captures more/better habitat		130		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	JRW_LongMarineLab_SMR_KelpRockyReef	SMR			John Wolfe	10/6/2005	Sand Hill Bluff west to 3 mi. state limit, east edge of Natural Bridges State Park, south 3/4 mi. n., then west to state limit		All MLPA conservation goals especially research: fronts Long Marine Lab!	3 - 30 m - soft rocky reef, kelp forest. 30 - 100 m - sand bottom	conservationists, wildlife viewers, educators, researchers	rec and commercial fishing, might consider SMCA beyond 60' depth for squid and 2 fish rec limit.				129		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	JRW_Sandhill-NaturalBridges_SMR_SedimentaryRock	SMR		Includes Long Marine Lab and Natural Bridges State Beach, number 1 access spot for spearfishing, some kelp forest, sedimentary rocky reefs, soft bottom, intertidal	John Wolfe											94		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	JRW_SouthofAnoNuevo_SMR_SedimentaryRock	SMR		No Description.												117		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	KRG_AnoNuevo_SMR_DeepHabitats2	SMR														155		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	LongMarineLab_SMR_Group1103_DIVE2	SMR														999		4
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	SBS_Long_SMR_intertidal	SMR			Steve Scheiblauber	10/6/2005	Same boundaries as JCR_Long_SMR_Rockylntertidal, but only out to 100 horizontal ft. from MLLW						Protect tidepools for UCSC longterm studies			17		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	SBS_SandHillBluff_SMR_TidePools	SMR			Steve Scheiblauber	10/5/2005	Northern boundary of Natural Bridges State Park north to Sand Hill Bluff - highest tide line out to -2' MLLW	new	Goal 3, Obj 1	rocky intertidal, tide pools	education and scientific research	area has very limited public access, so little other impacts				49		
Pigeon Pt. to Needle Rock Pt.	Santa Cruz	TPM_AnoNuevo_SMR_InvertebrateClosure	SMR			Tom Mattusch	10/6/2005	Existing marine invertebrate closure extended 130'(44 mile) off shore. Then 180ø T to Greyhound rock	Modification		Rock, sand, kelp, beach	Marine mammal viewers, commercial anchorage, recreational anglers	Squid fishery				97		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array	
Needle Rock Pt. to Capitola	Santa Cruz	OpalCliffs_SMCA_Group1020	SMCA			John Pearse	10/6/2005	Santa Cruz Counties-Capitola (Life Oak) Rockview Drive to Capitola Wharf mean hightide to 2' tide level (0.1mile from shore)	New	Objective 7- popular surfing and beach walking site Objective 11- site of UCSC monitoring site- now 2 LMPets sites Implementation 2- site of UCSC monitoring sites now 2 LMPTs sites Goal 1-1,3,4; Goal 3-1,2,3, Goal 4,2	Surfgrass on mustones- largest bed in central California	Intertidal visitors (non-consumptive), families, school groups, birdwatchers	recreation shore collectors (mainly cockles)					88		
Needle Rock Pt. to Capitola	Santa Cruz	JSP_OpalCliffs_SMCA_SurfGrass1	SMCA	clams		John Pearse		Opal Cliffs SMCA Soquel point to Soquel creek, out to the inner edge of the kelp bed						Would prohibit collecting (clamming, cockles), Purpose is to protect intertidal species and surfgrass beds. Warmer temps here, southern species	Fishing from rocks at Soquel point, not much diving, small boat fishing from Capitola wharf, Papanal fishing area			14		
Capitola to Monterey	ElkHorn Slough	ElkHornSlough_SMR_CFC1103	SMR															28		1
Capitola to Monterey	Elkhorn Slough	ElkhornSlough_SMR_group1020	SMR			Howard Egan	10/6/2005											31	31,32,34,35	
Capitola to Monterey	Elkhorn Slough	SS_ElkhornSlough_SMR	SMR		Boundaries: Slough closed to fishing from inside the Highway 1 Bridge.													999		2
Capitola to Monterey	Monterey	MontereyCanyonNoTrawl_SMCA_CFC1103	SMCA															161		1
Capitola to Monterey	Monterey	MontereySubCanyonNoBC_SMCA_CFC1103	SMCA															162		1
Capitola to Monterey	Outer Monterey Bay	MontereyCanyonNoTrawl_SMCA_Group1020_EFHFormal	SMCA															161		
Capitola to Monterey	Outer Monterey Bay	MontereyCanyonBenthic_SMCA_Group1020	SMCA															162		
Capitola to Monterey	Outer Monterey Bay	PortugeseLedge_SMCA_Group1020	SMCA			Michelle Knight	10/6/2005	North of Pt. Pinos. See DFG "Revised Draft Concept: (Light Blue)			deep water (87-103 meters)			Rock reef interspersed rock bottom Permitted fishing: salmon, squid, spot prawn, pelagic				79	78,79,134	
Capitola to Monterey	Port Ledge	SS_PortLedgeOceana_SMR	SMR		Portuguese Ledge using Oceana lat lon coordinates.													999		2
Capitola to Monterey	Salmon Creek	SS_SoquelHoleOceana_SMR	SMR		Soquel Hole SMR using Oceana Lat Lon coordinates													999		2
Capitola to Monterey	Santa Cruz	SS_OpalCliffs_SMCA	SMCA		No take of invertebrates. Shore fishing allowed. Boundaries are Soquel Point to Capitola Wharf, out to 10 ft depth (approx).													999		2
Capitola to Monterey	Elkhorn Slough	DxC_Elkhorn_SMR_Estuary	SMR			Kaitilin Gaffney	10/4/2005	Expansion of Elkhorn Slough Reserve to include entire area inside Highway 1 Bridge.	Modification	Goal 1, Obj 1,2,3,4 Goal 2, Obj 1,2 Goal 3, Obj 1,3 Goal 4, Obj 1,2 Goal 5, General Obj Goal 6, General Obj Design Consid. Met 2,6,7,8,9,10	Tidal Channek, Mudflats, Seagrass, Eel grass, nursery areas (esp. for sharks, rays, etc.), seabird, Marine mammal haulouts	Birders, wildlife watchers	People who collect bait (worms, clams), Rec. fishing at Kirby Park?, But kept open area shoreward of bridge (harbor area)	These concepts do not allow for harvesting of clams and low income shore fishing Public health concern regarding fish caught and consumed This MPA may need to link recent management measures regarding Snowy Plover habitat.			35			

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Capitola to Monterey	Elkhorn Slough	HxE_ElkhornSlough_SMR_Mudflats	SMR			Steve Scheiblauber	10/5/2005	extend boundary west to within 1/4 mile of Highway 1 bridge	Modification to ESSMR	protects eel grass, mud flats, rar species	estuary	wildlife observers	shore fishermen				31		
Capitola to Monterey	Elkhorn Slough	KRG_Elkhorn_SMR_TidalWetland	SMR			group effort, attributed to David Crabbe	10/5/2005	Land, Full extent of Elkhorn Slough, 1/4 mile inland of Hwy 1 Bridge, Full extent of Elkhorn Slough (modification to the concept proposed by Kaitilin Gaffney on Day 1)	Expands current Elkhorn Slough Reserve	Goal 1, Obj. 1, 3-5; Goal 2, Obj 2,3; Goal 3, Obj 1-4; Goal 4, Obj 2; Goal 5, Obj 3	Estuary	Kayaking, commercial wildlife viewing tours, birdwatching	Bow hunting of sharks, Rec. fishing at Kirby Park	Allows recreational fishing by the bridge Easier to enforce	These concepts do not allow for harvesting of clams and low income shore fishing Public health concern regarding fish caught and consumed This MPA may need to link recent management measures regarding Snowy Plover habitat.		34		
Capitola to Monterey	Elkhorn Slough	SBS_ElkhornSlough_SMR_Mudflats	SMR			Howard Egan	10/6/2005										32		
Capitola to Monterey	Outer Monterey Bay	KRG_PortugueseLedge_SMR_canyon	SMR			Kaitilin Gaffney	10/6/2005	Portuguese Ledge SMR Includes deepwater habitat, see DFG v1 draft initial concepts 36 deg 43.5' N, 121 deg 55' W, 36 deg 411 N, 121 deg 58.5' W	new	G1 (1-5), G2 (1-2), G3 (1-3), G4 (1-2), G5 and G6 generally	deep water reef habitat	conservation, restoration interests, potential spillover, significant overlap with RCA restrictions reduce socioeconomic impacts	recreational fishing, salmon fishing	Purpose is to protect rockfish Overlaps with existing closures (RCA) so as to minimize socioeconomic impacts Includes "high quality" rocky reef habitat Submersible work has been done here, provides res	The south side of the bay, along the edge of the canyon to moss landing, is important for salmon, crab fishing here RCAs already protect		78		
Capitola to Monterey	Outer Monterey Bay	KRG_SoquelCanyon_SMR_canyon	SMR			Kaitilin Gaffney	10/6/2005	Soquel Canyon SMR, see DFG v.1. Draft initial concepts - 36 deg 57' N, 121 deg 57' W, 36 deg 48.3' N, 122 deg 2.2' W	new	G1 (1-5), G2 (1-2), G3 (1-3), G4 (1-2), G5 and G6 generally	submarine canyon, venticular rock wall, rock outcrops	conservation, restoration interests, significant overlap with RCA restrictions reduce socioeconomic impacts	recreational fishing	Protecting Soquel canyon, from initial draft concept. Purpose is to capture deep water, submarine canyon, greater than 100m depth. Overlaps with existing closures (RCA) so as to minimize socioeconomic impacts, provides deepwater rocky habitat, deepwa	Important for crab at the head of the canyon, also important for salmon fishing, at least one spot prawn fisherman uses this area. Charter boats and recreational fishermen use this area. RCAs already protect.		108		
Capitola to Monterey	Outer Monterey Bay	MxR_SoquelCanyon_SMCA-v.2	SMCA														154		
Capitola to Monterey	Portuguese Ledge	KRG_PortugueseLedge_SMR_canyon	SMR			Kaitilin Gaffney	10/6/2005	Portuguese Ledge SMR Includes deepwater habitat, see DFG v1 draft initial concepts 36 deg 43.5' N, 121 deg 55' W, 36 deg 411 N, 121 deg 58.5' W	new	G1 (1-5), G2 (1-2), G3 (1-3), G4 (1-2), G5 and G6 generally	deep water reef habitat	conservation, restoration interests, potential spillover, significant overlap with RCA restrictions reduce socioeconomic impacts	recreational fishing, salmon fishing	Purpose is to protect rockfish Overlaps with existing closures (RCA) so as to minimize socioeconomic impacts Includes "high quality" rocky reef habitat Submersible work has been done here, provides res	The south side of the bay, along the edge of the canyon to moss landing, is important for salmon, crab fishing here RCAs already protect		78		
Capitola to Monterey	Portuguese Ledge	MK_PortugueseLedge_SMCA_DeepWater	SMCA			Michelle Knight	10/6/2005	North of Pt. Pinos, See DFG "Revised Draft Concept: (Light Blue)			deep water (87-103 meters)			Rock reef interspersed rock bottom Permitted fishing: salmon, squid, spot prawn, pelagic			79		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array	
Capitola to Monterey	Santa Cruz	JSP_OpalCliffs_SMCA_SurfGrass2	SMCA			John Pearse	10/6/2005	Santa Cruz Counties-Capitola (Life Oak) Rockview Drive to Capitola Wharf mean hightide to 2' tide level (0.1mile from shore)	New	Objective 7- popular surfing and beach walking site Objective 11- site of UCSC monitoring sites now 2 LMPets sites Implementation 2- site of UCSC monitoring sites now 2 LMPTs sites Goal 1- 1,3,4; Goal 3- 1,2,3. Goal 4.2	Surfgrass on mustones- largest bed in central California	intertidal visitors (non-consumptive), families, school groups, birdwatchers	recreation shore collectors (mainly cockles)					8		
Monterey to Point Sur	Carmel	CarmelBay_SMCA_CFC1103	SMCA														999		1	
Monterey to Point Sur	Carmel	CypressPinnacles_SMR_CFC1103	SMR														999		1	
Monterey to Point Sur	Carmel	PointLobos_SMCA_CFC1103	SMCA														999		1	
Monterey to Point Sur	Carmel	PointLobos_SMR_CFC1103	SMR														999		1	
Monterey to Point Sur	Carmel	SS_ExpandedLobos_SMCA	SMCA		Salmon, albacore, spot prawns only.												999		2	
Monterey to Point Sur	Carmel	SS_ExpandedLobosv2_SMR	SMR		Expands Lobos Reserve. Squares up boundaries. Extends out to ~70 fathoms (intent is to not interfere with trap spot prawn fishery). North boundary is the small point north of Monastery Beach. Extends south to Malpaso Creek and bridge.												999		2	
Monterey to Point Sur	Cypress to Kasler	CarmelBay_SMCA_Group1020_pinnacles	SMCA														159	13		
Monterey to Point Sur	Cypress to Kasler	PointLobos_SMCA_Group1020_OffshoreExpansion	SMCA														157			
Monterey to Point Sur	Cypress to Kasler	PointLobos_SMR_Group1020_expanded	SMR														158	50		
Monterey to Point Sur	Monterey	EdRicketts_SMCA_CFC1103	SMCA														999		1	
Monterey to Point Sur	Pacific Grove	Hopkins_SMR_CFC1103	SMR														999		1	
Monterey to Point Sur	Pacific Grove	PacificGroveIntertidal_SMR_CFC1103	SMR														999		1	
Monterey to Point Sur	Pacific Grove	PacificGrove-Monterey_SMCA_CFC1103	SMCA														999		1	
Monterey to Point Sur	Carmel	CarmelBay_SMCA_Group1103_DIVE2	SMCA														999		4	
Monterey to Point Sur	Carmel	CarmelBay_SMR_Group1103_DIVE1	SMR														999		3	
Monterey to Point Sur	Carmel	CarmelPinnacles_SMACA_Group1103_DIVE2	SMCA														999		4	
Monterey to Point Sur	Carmel	CypressPoint_SMCA_Group1103_DIVE2	SMCA														999		4	
Monterey to Point Sur	Carmel	GreaterPointLobos_SMR_Group1103_DIVE1	SMR														999		3	
Monterey to Point Sur	Carmel	GreaterPointLobos_SMR_Group1103_DIVE2	SMR														999		4	

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Monterey to Point Sur	Carmel	JCR_OuterCarmelBay_SMCA	SMCA			Jesus Ruiz and John Wolfe	10/5/2005	North Carmel Bay SMR and Greater Point Lobos SMR, A line extending due W from the orthern extent of Cypress Point, at N36 35.00, State Waters, to 3mi offshore. A line extending due W from the orthern extent of Garrapata State Park (Kassler Point) at N36		Goal 1, Obj. 1-5; Goal 2, Obj 1-3; Goal 3, Obj 2,4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Giant Kelp Forest, Sandy bottom, pinnacles, areas of bull kelp, hydrocoral				Nearshore skiff fishermen, Party boats (low cost public access), Crab fishermen Squid on the north part of Carmel Bay Other management? RCA? Other fishing regulations?		137		
Monterey to Point Sur	Carmel	PointLobosOffshore_SMCA_Group1103_DIV E1															999		3
Monterey to Point Sur	Carmel	RBH_CarmelBay_SMCA_A_Kelp_offshore	SMCA			Bob Humphrey	10/5/2005	Existing (Pt. Pescadero to N.E. corner of Whalers Cove North, South Line. South boundary would be determined by north boundary of proposed Pt. Lobos reserve (see that page)	SMCA only in that it will no longer include Moro Lobo wall since that wall will be proposed as an SMR	Goal1, all objectives to an extent , not to the degree of an SMR. Goal 2, again, to the extent that Commercial fishing is disallowed, objective 1-2 are realized. I will fill this portion in more thoroughly later as the space and time available will not	Pinnacles, Kelp Forest, Rocky Reef, Deep Rock Reef, sandy bottom	Recreational consumptive and non- consumptive	Commercial				13		
Monterey to Point Sur	Carmel	RBH_PtLobosReserve_SMCA_PinnaclesRese arch	SMR			Bob Humphrey	10/6/2005	Expand existing Pt. Lobos boundaries north to include Mono Lobo Wall . West to water 180ft deep. South 1/2 mile south of existing boundaries.	Pt. Lobos Reserves	Protects diverse species. Protects key habitat. Provides research opportunities close to pop. Centers	Pinnacles, Sandy areas	Recreational non-consumptives	Commercial fishermen (squid) to the south. Recreational Fishing to the north		This would impact commercial and shore fishing less than other proposals		50		
Monterey to Point Sur	Cypress to Kasler	DRE_CarmelBayNearshore_XXX_Pinnacles															160		
Monterey to Point Sur	Cypress to Kasler	JCR_GreaterPtLobos_SMCA_Kelp	SMR	salmon, squid, prawn, recreational pelagic		John Wolfe, Jesus Ruiz, Marc Shargel	10/5/2005	land, A line extending due West from Carmel Point (Copper Roof), N/S and E/W lines drawn to extend existing Pt Lobos Reserve, but exclude deep canyon spot prawn areas (300-400+ ft) around Point Lobos; then a line running SSE to a point offshore the south		Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Shallow rocky reef and sand bottom, moderate depth rocky reef and sand bottom, extensive pinnacles, canyon heads, rocky intertidal.	Conservation. Non-consumptive recreation including scuba diving, kayaking, wildlife viewing. Hiking and birdwatching, especially at Point Lobos & Garrapata State Parks.	Live fish fishing, minor party Boat use shifted to deeper water.	Permitted take: spot prawn, squid, salmon, recreational pelagic (note: this needs further definition)	Some of this area is already rockfish closure Socioeconomic concern over restriction to commercial pelagic (sardine and anchovy are fished in this area, but Would this include State Park expansion of number of permits? Important squid fishing arou		81		
Monterey to Point Sur	Cypress to Kasler	JCR_NorthCarmelBay_SMCA_RockyReef	SMR			Jesus Ruiz, John Wolfe	10/5/2005	land, Northern extent of Cypress Point, extended due westward, N/S and E/W lines drawn to include inner and Outer Pinnacles, but exclude deep canyon spot prawn areas (see map by J. Wolfe)., An E/W line reaching shore at Copper Roof (northern extent of Ca		Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Shallow rocky reef an sand bottom, moderate depth rocky reef and sand bottom, extensive pinnacles, rocky intertidal.	Conservation. Non-consumptive recreation including scuba diving, kayaking, wildlife viewing.	Party Boats, spear fishing.		Negative socioeconomic impact to consumptive diving and fishing Important squid area above Pescadero Point		56		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Monterey to Point Sur	Cypress to Kasler	JCR_OuterCarmelBay_SMCA	SMCA			Jesus Ruiz and John Wolfe	10/5/2005	North Carmel Bay SMR and Greater Point Lobos SMR, A line extending due W from the orthern extent of Cypress Point, at N36 35.00. State Waters, to 3mi offshore. A line extending due W from the orthern extent of Garrapata State Park (Kassler Point) at N36		Goal 1, Obj. 1-5; Goal 2, Obj 1-3; Goal 3, Obj 2,4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Giant Kelp Forest, Sandy bottom, pinnacles, areas of bull kelp, hydrocoral				Nearshore skiff fishermen, Party boats (low cost public access), Crab fishermen Squid on the north part of Carmel Bay Other management? RCA? Other fishing regulations?		137		
Monterey to Point Sur	Cypress to Kasler	RBH_CarmelBay_SMC A_Kelp_nearshore	SMCA			Bob Humphrey	10/5/2005	Existing (Pt. Pescadero to N.E. corner of Whalers Cove North, South Line. South boundary would be determined by north boundary of proposed Pt. Lobos reserve (see that page)	SMCA only in that it will no longer include Moro Lobo wall since that wall will be proposed as an SMR	Goal1, all objectives to an extent , not to the degree of an SMR. Goal 2, again, to the extent that Commercial fishing is disallowed, objective 1-2 are realized. I will fill this portion in more thoroughly later as the space and time available will not	Pinnacles, Kelp Forest, Rocky Reef, Deep Rock Reef, sandy bottom	Recreational consumptive and non- consumptive	Commercial				43		
Monterey to Point Sur	Cypress to Kasler	RBH_CarmelBay_SMC A_Kelp_offshore	SMCA			Bob Humphrey	10/5/2005	Existing (Pt. Pescadero to N.E. corner of Whalers Cove North, South Line. South boundary would be determined by north boundary of proposed Pt. Lobos reserve (see that page)	SMCA only in that it will no longer include Moro Lobo wall since that wall will be proposed as an SMR	Goal1, all objectives to an extent , not to the degree of an SMR. Goal 2, again, to the extent that Commercial fishing is disallowed, objective 1-2 are realized. I will fill this portion in more thoroughly later as the space and time available will not	Pinnacles, Kelp Forest, Rocky Reef, Deep Rock Reef, sandy bottom	Recreational consumptive and non- consumptive	Commercial				13		
Monterey to Point Sur	Cypress to Kasler	RBH_PtLobosReserve_SMR_PinnaclesRese arch	SMR			Bob Humphrey	10/6/2005	Expand existing Pt. Lobos boundaries north to include Mono Lobo Wall . West to water 180ft deep. South 1/2 mile south of existing boundaries.	Pt. Lobos Reserves	Protects diverse species. Protects key habitat. Provides research opportunities close to pop. Centers	Pinnacles, Sandy areas	Recreational non-consumptives	Commercial fishermen (squid) to the south. Recreational Fishing to the north		This would impact commercial and shore fishing less than other proposals		50		
Monterey to Point Sur	Monterey	CanneryRow_SMCA_Group1103_DIVE1															999		3
Monterey to Point Sur	Monterey	EdCooper_SMR_Group1103_DIVE2	SMR														999		4
Monterey to Point Sur	Monterey	EdRicketts_SMR_Group1103_DIV E1															999		3
Monterey to Point Sur	Monterey	EdRicketts_SMR_Group1103_DIVE2	SMR														999		4
Monterey to Point Sur	Monterey	ShaleBeds_SMCA_Group1103_DIVE1															999		3

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Monterey to Point Sur	Outer Monterey Bay	JRW_OuterPacificGrove_SMCA_canyon	SMCA	salmon, squid, prawn, recreational pelagic		John Wolfe, Jesus Ruiz, and Marc Shargel	10/5/2005	PG Fish Gardens SMR, Pacific Grove/Monterey line, due N 4nm to include Portuguese Ledge, 3nm state waters to the west and 4nm N of shore to the north. PG City Line at Asilomar due W to 3nm State Line, Extend from Pacific Grove to Portuguese Ledge	Expands and modifies existing Pacific Grove SMCA	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Pinnacles; Rocky reef and soft bottom in each of shallow, moderate, and deep water.	Conservation, wildlife viewing, research & education, enhance groundfish outside the area.	Short term impact on groundfish fishing.	Permitted take: salmon, squid, spot prawn, pelagic recreational, wetfish?	Socioeconomic concern: there is much skiff fishing in this area Other management? RCA? Replace RCA? Rockfish, halibut, sanddab trawling along edge of the canyon		134		
Monterey to Point Sur	Pacific Grove	Hopkins_SMCA_Group1103_DIVE2	SMCA														999		4
Monterey to Point Sur	Pacific Grove	Hopkins_SMR_Group1103_DIVE2	SMR														999		4
Monterey to Point Sur	Pacific Grove	JRW_OuterPacificGrove_SMCA_canyon	SMCA			John Wolfe, Jesus Ruiz, and Marc Shargel	10/5/2005	PG Fish Gardens SMR, Pacific Grove/Monterey line, due N 4nm to include Portuguese Ledge, 3nm state waters to the west and 4nm N of shore to the north. PG City Line at Asilomar due W to 3nm State Line, Extend from Pacific Grove to Portuguese Ledge	Expands and modifies existing Pacific Grove SMCA	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Pinnacles; Rocky reef and soft bottom in each of shallow, moderate, and deep water.	Conservation, wildlife viewing, research & education, enhance groundfish outside the area.	Short term impact on groundfish fishing.	Permitted take: salmon, squid, spot prawn, pelagic recreational, wetfish?	Socioeconomic concern: there is much skiff fishing in this area Other management? RCA? Replace RCA? Rockfish, halibut, sanddab trawling along edge of the canyon		134		
Monterey to Point Sur	Pacific Grove	PacificGardens_SMCA_Group1103_DIVE2	SMCA														999		4
Monterey to Point Sur	Pacific Grove	PacificGroveEast_Group1103_DIVE1															999		3
Monterey to Point Sur	Pacific Grove	PacificGrove-MossBeach_SMCA_Group1103_DIVE2	SMCA														999		4
Monterey to Point Sur	Pacific Grove	PacificGroveIntertidal_SMR_Group1103_DIVE2	SMR														999		4
Monterey to Point Sur	Pacific Grove	PacificGroveWest_SMR_Group1103_DIVE1															999		3
Monterey to Point Sur	Pacific Grove	PacificGroveIntertidal_Group1103_DIVE1															999		3
Monterey to Point Sur	PG/Monterey	AVS_EdRickettsUnderWaterPark_SMCA_Kelp	SMR			Art Seavey	10/5/2005	Monterey Breakwater to existing Hopkins Marine Reserve out to 60' depth contour	new	Design Considerations 1,3,6,7,9; Goal 3, Obj 1,4; Goal 4, Obj 2; Goal 5, Obj 1	kelp forest, rocky reef, hard and soft bottom	recreational fishing and diving, kelp harvesting, kayaking	scientific collecting				9		
Monterey to Point Sur	PG/Monterey	AVS_PGMarineFishGardens_SMCA_Kelp	SMCA	kelp, recreational take		Art Seavey	10/5/2005	Hopkins SMR to Pt. Pinos out to 60' depth contour	modification to PG Marine Fish Gardens	Design Considerations 1,3,6,7,9; Goal 3, Obj 1,4; Goal 4, Obj 2; Goal 5, Obj 1	kelp forest, rocky reef, hard and soft bottom	recreational fishing and diving, kelp harvesting, scientific collecting	none				28		
Monterey to Point Sur	PG/Monterey	DAA_PacificGrove_SMR_GraniteReef	SMR			Danne Albers	10/5/2005	Including Hopkins to include Asilomar out to 60' - 80'. Accommodate squid.	Modifying Pacific Grove State Marine Conservation Area and Hopkins Marine Reserve	Goal 1, Obj 1,2; Goal 2, Obj 3; Goal 3, Obj 1,3,4	Granite reef, sand, rocky reefs in deeper water, rocky intertidal, tide pools	divers, kayaks, wildlife viewing, surfers	shore fishers, kelp harvest (existing hand harvest in a phase out or grandfathered in)				41		
Monterey to Point Sur	PG/Monterey	DAA_PacificGrove_SMR_Intertidal	SMR			D'Anne Albers	10/6/2005	Pt. Pinos to Asilomar, SMR	modification		rocky Intertidal, sandy beach, underwater reef, sand/soft bottom			Inter-tidal reserve (no take, no collecting), No restrictions on access	Proposed modification: no access into water. But this may impact surfers		0		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Monterey to Point Sur	PG/Monterey	DAA_PacificGrove_SMR_rockyintertidal_2	SMR		New concept: Point Pinos to Asilomar in shallow water as a intertidal reserve. So eliminates conflict with squid fishing compared to the first proposal. Intertidal with underwater reef, also has sandy bottom, and sandy beach. Has support as reserve by	D'Anne Albers	10/5/2005	See attached map - including Hopkins to include Asilomar out to 60' - 80' accommodate squid	Modifying Pacific Grove State Marine Conservation Area and Hopkins Marine Reserve	Goal 1, Obj 1,2 Goal 2, Obj 3 Goal 3, Obj 1,3,4	Granite reef, sand, rocky reefs in deeper water, rocky intertidal, tide pools	Divers, kayaks, wildlife viewing, surfers	shore fishers, kelp harvest (existing hand harvest in a phase out or grandfathered in)		Potential impact on squid fishing in two areas: 1) soft bottom areas around Lovers Point, 2) sandy patch near Asilomar. Potential impact on spear fishers, who traditionally fish in the area proposed for this SMR. They will lose their access off of Lo		4		
Monterey to Point Sur	PG/Monterey	DRE_PacificGroveMonterey_SMCA_ShaleReefs1	SMCA			Dave Edlund	10/6/2005	Includes existing Pacific Grove Conservation area. Pacific Grove to Monterey, SMCA 120 ft. off of Pt. Pinos, and due east [This SMCA would wrap around existing/modified MPAs]	Modification to the P.G. Conservation area	Protects a variety fo marine habitats (pinnacles shale reef, sands) This conservation area bans the commercial take of rockfish, cabezon, greenling, and lingcod. It acts as a buffer to Hopkins. Also, no invertebrate take except squid.	rocky reefs in west, shale in east		Commercial halibut fishing off Del Monte Beach	Species protected: vermillion rockfish in deep areas Includes existing Pacific Grove Conservation Area No commercial take of RCG or lingcod No invertebrate take, except squid	Eastern part is important to rod/reel commercial halibut fishery (starting at Hotel and moving north). Risk of displaced fishing. [Note: rod/reel halibut fishery runs March-October] Concern over take of monkey faced eel in this area Concern: larger		82		
Monterey to Point Sur	PG/Monterey	DRE_PacificGroveMonterey_SMCA_ShaleReefs2	SMCA		no commercial RCG and lingcod; 120 ft off of Pt. Pinos due East, includes Pacific Grove State marine park, Habitat includes rocky reefs, shale in east, vermillion rockfish in deep area	Dave Edlund	10/6/2005	Includes existing Pacific Grove Conservation area. Pacific Grove to Monterey, SMCA 120 ft. off of Pt. Pinos, and due east [This SMCA would wrap around existing/modified MPAs]	Modification to the P.G. Conservation area	Protects a variety fo marine habitats (pinnacles shale reef, sands) This conservation area bans the commercial take of rockfish, cabezon, greenling, and lingcod. It acts as a buffer to Hopkins. Also, no invertebrate take except squid.	rocky reefs in west, shale in east		Commercial halibut fishing off Del Monte Beach	Species protected: vermillion rockfish in deep areas Includes existing Pacific Grove Conservation Area No commercial take of RCG or lingcod No invertebrate take, except squid	Eastern part is important to rod/reel commercial halibut fishery (starting at Hotel and moving north). Risk of displaced fishing. [Note: rod/reel halibut fishery runs March-October] Concern over take of monkey faced eel in this area Concern: larger		85		
Monterey to Point Sur	PG/Monterey	JCR_EdwardFRicketts_SMR_RockyReef-north	SMR			Jesus Ruiz	10/5/2005	land, Monterey CG Breakwater, and a short line extending due north from the end at N 36 36.51 W 121 53.38 to N 36 36.70 W 121 53.38, A line from a point due N of the tip of the Monterey Breakwater at N 36 36.70 W 121 53.38 NW to the Mile Buoy at N36 37.4	New SMR which surrounds and excludes Hopkins SMR. It does not change the name or management of existing Hopkins SMR	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 2; Goal 5, Obj 2,3	Shallow rocky reef, sand bottom, kelp forest, rocky intertidal. Includes artificial granite reef at the Breakwater and abandoned cannery footings and pipes.	Recreational divers, dive classes, conservation, research and education (especially at Hopkins Marine Station), wildlife viewing, fishing outside the area	Unlicensed anglers moved to nearby Wharf 2, skiff fishing moved somewhat offshore. Displaces a small fraction of kelp cutting effort.	Maybe allow existing kelp harvesting (aquaculture)? Grandfathered in? Transferability in the future of right to harvest? 2 abalone farms harvest here, Herring roe kelp harvesting City of Monterey has concerns including: access for fishing, halibut high!		6			
Monterey to Point Sur	PG/Monterey	JCR_EdwardFRicketts_SMR_RockyReef-south	SMR			Jesus Ruiz	10/5/2005	land, Monterey CG Breakwater, and a short line extending due north from the end at N 36 36.51 W 121 53.38 to N 36 36.70 W 121 53.38, A line from a point due N of the tip of the Monterey Breakwater at N 36 36.70 W 121 53.38 NW to the Mile Buoy at N36 37.4	New SMR which surrounds and excludes Hopkins SMR. It does not change the name or management of existing Hopkins SMR	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 2; Goal 5, Obj 2,3	Shallow rocky reef, sand bottom, kelp forest, rocky intertidal. Includes artificial granite reef at the Breakwater and abandoned cannery footings and pipes.	Recreational divers, dive classes, conservation, research and education (especially at Hopkins Marine Station), wildlife viewing, fishing outside the area	Unlicensed anglers moved to nearby Wharf 2, skiff fishing moved somewhat offshore. Displaces a small fraction of kelp cutting effort.	Maybe allow existing kelp harvesting (aquaculture)? Grandfathered in? Transferability in the future of right to harvest? 2 abalone farms harvest here, Herring roe kelp harvesting City of Monterey has concerns including: access for fishing, halibut high!		10			

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array				
Monterey to Point Sur	PG/Monterey	JCR_HopkinsExpansion_SMR_RockyReef	SMR			Jesus Ruiz	10/5/2005	land, Monterey CG Breakwater, and a short line extending due north from the end to a point over 60' deep water. A line from the point over 60' due N of Breakwater proceeding NW to the Mile Buoy at N36 37.46 W121 53.38 and thence to MY2 buoy, then to shore	Modification of existing Hopkins Marine Reserve	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 2; Goal 5, Obj 2,3	Shallow rocky reef, sand bottom, kelp forest, rocky intertidal. Includes artificial granite reef at the Breakwater and abandoned cannery footings and pipes.	Recreational divers, dive classes, conservation, research and education (especially at Hopkins Marine Station), wildlife viewing, fishing outside the area	Unlicensed anglers moved to nearby Wharf 2, skiff fishing moved somewhat offshore. Displaces a small fraction of kelp cutting effort.					18					
Monterey to Point Sur	PG/Monterey	JCR_PacificGroveFishGardens_SMR_RockyReef	SMR			Jesus Ruiz	10/5/2005	land, Lovers' Point, and a short line extending NE from the tip of Lovers' Point to buoy MY2. Three straight line segments: from buoy MY2 in a WNW direction to buoy MY3 thence WNW to the Point Pinos buoy and thence SSW to N36 37.00 W121 57.40. An E/W line	Modifies existing Pacific Grove Marine Fish Gardens SMCA by upgrading it to a reserve and re-mapping the seaward bound.	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1,3; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Shallow Rocky (granite) reef and sand bottom. Small amount of moderate depth rocky reef and sand bottom. Significant granite pinnacles, forests of giant kelp in side Pt Pinos and bull kelp outside the point.	Non-consumptive uses including scuba diving, kayaking, wildlife viewing, some surfing; research and education. Improves general tourism via enhanced reputation to area. Improves fishing in nearby waters.	Shifts skiff fishing slightly offshore, shifts shore fishing and spearfishing to nearby non-reserve beaches.					37					
Monterey to Point Sur	PG/Monterey	JCR_ShaleBeds_SMC A_ShaleBeds	SMCA			Jesus Ruiz	10/5/2005	Land, A line running roughly NW/SE from buoy MY1 (roughly N36 37.3 W121 53.1) through buoy MY7 extended to shore, (A triangle defined by the north and south bounds), A line running due S from buoy MY1 to shore	New	Goal 1, Obj. 1-5; Goal 2, Obj 1-3; Goal 3, Obj 1,2; Goal 4, Obj 2; Goal 5, Obj 2,3	Shale substrate, giant kelp forest	Research, conservation, recreational diving, kayaking	Lightly used for kelp cutting. Inshore portion sees some recreational fishing for Halibut. Intent to avoid squid fishing while making recognition of area easy.	Recreational and commercial halibut fishing. Skiff fishing, kelp harvesting, recreational surf fishing. Some squid fishing outside the kelp area. Reduced rockfish season already. Overfished? See NMFS comments					22				
Monterey to Point Sur	PG/Monterey	JRW_Asilomar_SMR_RockyReef	SMR			John Wolfe														153			
Monterey to Point Sur	PG/Monterey	JRW_EdwardFRicketts_SMR_Kelp	SMR			John Wolfe	10/5/2005	land, Monterey CG Breakwater, and a short line extending due north from the end at N 36 36.51 W 121 53.38 to N 36 36.70 W 121 53.38, Straight lines lying over 60-90 feet of water, from a point due N of the tip of the Monterey Breakwater at N 36 36.70 W 1	New SMR which surrounds and excludes Hopkins SMR. It does not change the name or management of existing Hopkins SMR	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1,3,4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Shallow rocky reef, sand bottom, kelp forest, rocky intertidal. Includes artificial granite reef at the Breakwater and abandoned cannery footings and pipes.	Recreational divers, dive classes, conservation, fishing outside the area	Unlicensed anglers moved to nearby Wharf 2, skiff fishing moved somewhat offshore. Displaces a small fraction of kelp cutting effort.	Species protected: multiple species of rockfish. Fronts 2 major research institutions (Hopkins, MB Aquarium). Ease of enforcement: proposal to use Alaska enforcement rules	Recreational halibut diving exists in the area near 60 ft. and near Lovers Point. From DFG: enforcement prefers straight lines and lat/lon coordinates (rather than buoys) for demarcation. This concept is close to traditional squid fishing area. Squid					20			
Monterey to Point Sur	PG/Monterey	JRW_HopkinsExpansion_SMR_RockyReef	SMR			John Wolfe															25		
Monterey to Point Sur	PG/Monterey	JRW_PacificGrove_Monterey_SMCA	SMCA	No rockfish, greenling, cabezon and lingcod commercial		John Wolfe	10/6/2005	Pt. Pinos to Pt. Pinos Buoy; N36 38.8 west to W121 S2.0, then south to shore; stop with inshore SMR (Ricketts and PG SMR)	New	most	0 - 30 m - hard and soft; 30 - 100 m - hard and soft; pinnacles, kelp forest, hard and soft rock reef	all	commercial rockfish								76		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array	
Monterey to Point Sur	PG/Monterey	JRW_PacificGroveFishGardens_SMR_Rocky Reef	SMR			John Wolfe	10/5/2005	land, Lovers' Point, and a short line extending NE from the tip of Lovers' Point to N36 37.75 W121 54.70, Three straight line segments: from a point off Lovers' Point at N36 37.75 W121 54.70 in a NW direction to N36 38.60 W121 55.40 thence due W to N36 38	Modifies existing Pacific Grove Marine Fish Gardens SMCA by upgrading it to a reserve and re-mapping the seaward bound.	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1,2,4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Shallow Rocky (granite) reef and sand bottom. Small amount of moderate depth rocky reef and sand bottom. Significant granite pinnacles, forests of giant kelp in side Pt Pinos and bull kelp outside the point.	Non-consumptive uses including scuba diving, kayaking, wildlife viewing, some surfing; research and education. Improves general tourism via enhanced reputation to area. Improves fishing in nearby waters.	Shifts skiff fishing slightly offshore, shifts shore fishing and spearfishing to nearby non-reserve beaches.					46		
Monterey to Point Sur	PG/Monterey	JRW_ShaleBeds_SMC A_SoftRockReef	SMCA			John Wolfe	10/5/2005	land, A line from N36 36.9 W121 53.0 due south to land, An E/W Line from W121 53.0 to W 121 52.0, A line from N36 36.9 due south to land	New	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 1-4; Goal 4, Obj 2; Goal 5, Obj 2,3	Shale substrate (soft rock) usually supporting a kelp forest	Conservation, groundfish fishing outside the area,	Lightly used for kelp cutting. Inshore portion sees some recreational fishing for Halibut. Intent to avoid squid fishing while making recognition of area easy.	Species protected: canary rockfish juveniles (especially near shore) 2 fish limit for recreational To protect big mothers, max sizes for fish takes Lingcod at 36" Cabezon at 22" Rockfish at 15" No commercial fishing of RCG complex or lingco	DFG notes that there may be a problem having maximum sizes for rockfish RCA has already diminished rockfish take. This added protection is not needed (see p. 29 of Evaluation document) It may be difficult to enforce the 2 fish bag limit. Divers may			19		
Monterey to Point Sur	PG/Monterey	MxR_CanneryRow_SMR_KelpRockyReef				Milos Radakovich	10/5/2005	Hopkins SMR to tip of CG brakwater jetty (pier)	expansion	goal 1/ obj. 1,5; Goal 3/obj 1 & 4	Rocky intertidal, kelp forest, shallow sandy bottom, shallow rocky reefs	rec. non-extractive: kayak, diver, hotel/restaurant (big group positively impacted)	spearfishers, shore fishers, kelp harvesters (small group negatively impacted)					152		
Monterey to Point Sur	PG/Monterey	SBS_EdRicketts_SMC A_Kelp	SMCA			Steve Scheiblauber	10/5/2005	foot of Monterey breakwater to Hopkins SMR and out to 60' contour.	New candidate - Rules: Kelp harvesting, recreational angling, spearfishing for halibut and HMS okay. No commercial fishing, other spear fishing, or science collection.	Goal 3, Obj 1	kelp forest, rocky bottom, sand bottom	divers, recreational anglers, kelp harvesting	commercial fishing, scientific collecting					12		
Monterey to Point Sur	PG/Monterey	SBS_PacificGrove_SMR	SMR			Steve Scheiblauber	10/5/2005	same shore boundary as PGSMCA, high water line to -2' MLLW	Modification of PGSMCA	Goal 3, Obj 2	rocky intertidal	the City of PG will be happy	collectors					16		
Point Sur to Dolan Rock	Big Creek	BigCreek_Group1101_SMCA	SMCA	Salmon and Spot Prawn	Permit salmon and spot prawn	Holly Price	11/1/2005	SB: Gamboa Point, NB: Rat Creek, WB: 51 fathoms out to 3 miles										167	166	
Point Sur to Dolan Rock	Big Creek	BigCreek_Group1101_SMR	SMR			Holly Price	11/1/2005	SB: Gamboa Point, NB: Rat Creek, WB: shore out to 50 fathoms										166	167	
Point Sur to Dolan Rock	Big Creek	SS_BigCreekv3_SMR	SMR		Expands Big Creek north to Rat Creek, south to Gambosa Pt., out to 3 miles. North and south boundary lines are meant to be E-W.													999		2
Point Sur to Dolan Rock	Julia Pfeiffer Burns	JuliaPfeifferBurns_SMC A_CFC1103	SMCA															999		1
Point Sur to Dolan Rock	Julia Pfeiffer Burns	JuliaPfeifferBurns_SMR_CFC1103	SMR															999		1
Point Sur to Dolan Rock	Partington	SS_PartingtonCanyon_SMCA	SMCA		Allows Salmon and Spot Prawns													999		2
Point Sur to Dolan Rock	Partington	SS_PartingtonCanyon1milev2_SMR	SMR		No Description.													999		2

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Point Sur to Dolan Rock	Partington Point	Parington_Group1101_SMR	SMR			Holly Price	11/1/2005	SB: Anderson Creek, NB: star on map south of Fullers, WB: shore out to 50 fathoms								164	165		
Point Sur to Dolan Rock	Partington Point	Parington_Group1101_SMCA	SMCA	Salmon and Spot Prawn	Permit salmon and spot prawn	Holly Price	11/1/2005	SB: Anderson Creek, NB: star on map south of Fullers, WB: 51 fathoms out to 3 miles								165	164		
Point Sur to Dolan Rock	Point Sur	PointSur_Group1101_SMCA	SMCA	Squid, Rock Fish, Salmon, Spot Prawns	Permit squid, rock fish, salmon, spot prawn	Darby Neil and Tom Hafer	11/1/2005	SB: Copper, NB: Little Sur River, WB: shore out to 3 miles							Does not meet conservation objectives		168		
Point Sur to Dolan Rock	Point Sur	PointSur_SMR_Group1020_rockyreefkelp2	SMR			Robin Robinson	10/20/2005	Point Sur to Copper point. Out to 3 mile line, horizontal lines, similar to ID 148.							Point Sur to Copper Point; this is a good fishing ground, (one of the main groundfish areas). 3 or 4 people fish here and it will be hard to give up. Konw you can get fish here and use less fuel.		150	89,122	
Point Sur to Dolan Rock	Point Sur	PtSur_SMR_Group1020_rockyreefkelp	SMR			Robin Robinson	10/20/2005	Point Sur to Copper point. Out to 3 mile line, slanted line to southwest, bearing from Molera point, similaar to ID 150.						This version is attempting to avoid the anchorage	Point Sur to Copper Point; this is a good fishing ground, (one of the main groundfish areas). 3 or 4 people fish here and it will be hard to give up. Konw you can get fish here and use less fuel.		148	89,122	
Point Sur to Dolan Rock	Pt. Sur	SS_PtSurv2_SMR	SMR		Northern boundary is a line due west of Point Sur. Southern boundary is a line due west of Cooper Point. Offshore boundary is 3 nm.												999		2
Point Sur to Dolan Rock	Big Creek	BigCreekv3_SMR_Group1103_DIVE2	SMR														999		4
Point Sur to Dolan Rock	Big Creek	BxH_BigCreek_SMP	SMP		same boundaries, change designation to smp	Bob Hather	10/6/2005	Existing	Modification	Goal 3 - Enhance recreational opportunities	existing	Recreational users, divers and fishermen	none	Outcomes: Change designation to park	improve public access for recreation		40		
Point Sur to Dolan Rock	Big Creek	ege_bigcreek_smca	SMCA			Eric Endersby	10/6/2005										75		
Point Sur to Dolan Rock	Big Creek	ege_bigcreek_smr	SMR/SMCA			Eric Endersby	10/6/2005	Extend N boundary of Big Creek SMR to Rat Creek, extend S boundary to Gamboa Pt. Reserve status to 50 fm, conservation area from 50 fm to 3 mi. limit. Pelagic and wetfish take in SMCA	Modification	increasing habitats in MPAs, meeting SAT guidelines better	kelp, rocky reef, soft bottom, pinnacles, sub canyons, fresh water plumes	non-convulsive divers, scientific community	nearshore rec and commercial fishermen				59		
Point Sur to Dolan Rock	Big Creek	ege_bigcreek_smr_smc_combo	SMR		smr is north, south boundary and land to 50th fathoms. remainder (oceanic) smc. allow salmon, spot prawn and selected fishing	Eric Endersby	10/6/2005	Ron's Big Creek Expansion Modification, Nb - Rat Creek, Sb - Gamboa Point, Wb - 3 mile limit						change Ron's MPA type to SMCA with same boundaries	change in MPA type will mitigate negative impacts to commercial spot prawns and salmon fishers; or Nearshore SMR while offshore is SMCA		96		
Point Sur to Dolan Rock	Big Creek	hp_bigcreek_any_any	SMR/SMCA		big creek extended to Partington out to 3nm	Holly Price	10/5/2005	Extend to north of Partington Canyon (Cooper Pt.) and out to 3 mils	Modification	Biodiversity, incorporate deepwater habitat and canyons, capture different life stages and species groups of rockfish							167		
Point Sur to Dolan Rock	Big Creek	HxP_InbetweenBigCreekPfeiffer_SMCA	SMCA		No Description.	Holly Price											84		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Point Sur to Dolan Rock	Big Creek	rm_bigcreek_smr_smc_combo	SMR/SMCA		landward to bigcreek boundary is smr. bc boundary to 3 mile is smc. allows salmon and spot prawn. use straight line, rather than depth contour.												70		
Point Sur to Dolan Rock	Big Creek	rwr_bigcreek_smca_deepwater	SMR/SMCA		keep pfeiffer and big creek as smr withing. Allow salmon and prawn take in conservation area. goals.objective: 1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 4.1, 4.2, 5.3	Robin Robinson	10/5/2005	Partington Pt. to Gamboa Pt. to 3 mile line	Modification of Big Creek	Goal 1, Obj 1,2,3,4,5 Goal 2, Obj 1,2 Goal 4, Obj 1,2 Goal 5, Obj 3	Rocky Reef, Canyon Heads, Deep water, Sandy intertidal, soft bottom, hard bottom subtidal,kelp, surfgrass, pinnacles		Rec fishing				168		
Point Sur to Dolan Rock	Big Creek/Pfeiffer	BxH_BigCreek_SMR	SMCA		Allow access to Big Creek	Bob Hather	10/6/2005	Existing Big Creek	Change to allow coastal access for non-con use	Provide coastal access							45	40	
Point Sur to Dolan Rock	Big Creek/Pfeiffer	JRW_PfeifferPt_SMR	SMR		1 mile n of cooper pt; 2 mile s of pfeiffer pt; out to 120' using e/w lines. conserves shallow rocky reef, pinnacles, sandy bottom, and kelp	Robin Robinson	10/5/2005	1 mile N of Copper Point, Due W to approx. 120' deep to 2 miles S of Pfeiffer Point Due S to approx 120' deep	New	Goal 1/Obj 1 Goal1/Obj 4 Goal 2/Obj 1 Goal 2/Obj 2 Goal 3/Obj 1 Goal 3/Obj 2 Goal 3/Obj 3 Goal 4/Obj 1 Goal 5/Obj 1 Goal 5/Obj 2	Design considerations 1,3,5,7. Goal1, all objectives 1,2,3,4,5 Goal 2, Objective 1,2 Goal 3, Objective 4, Goal 4, Objective 1,2 Goal 5, Objective 2	Conservation minor benefits to diving enhances nearby fishery through spillover	Minor fishery displacement of rec fishery, which is rare due to danger of boating near cliffs				71		
Point Sur to Dolan Rock	Big Creek/Pfeiffer	mm_bigcreek_jpb_3combo_expanded	SMR		partington pt to gamboa pt, landward toward ocean (smr, then smp, then smc). edge considerations	Marla Morrissey	10/6/2005	Expansion of Big Creek, Nb - Partington Point, Sb - Gamboa, Wb - unknown; negotiable						One big MPA			132		
Point Sur to Dolan Rock	Big Creek/Pfeiffer	rm_bigcreek_smr_deephabitats	SMR		goal/obj2	Ron Massengill	11/2/2005	North boundary Rat Crk, South boundary Gamboa Pt 3 miles offshore	Modification	Goal, Obj 2	Rock reef, deep water	fishermen	none	SAT size guidelines	Other: to reduce negative impacts to fishing, change zoning of rm_bigcreek_smr_expansion_1 to a conservation area		83	83	
Point Sur to Dolan Rock	Big Creek/Pfeiffer	rm_jpfeiffer_smca_deephabitats	SMCA	salmon, prawn by trap		Ron Massengill	11/2/2005	Shares the same north/south boundary as the reserve, but extends from 1nm to the edge of state waters at 3nm.									119	169	119
Point Sur to Dolan Rock	Big Creek/Pfeiffer	rm_jpfeiffer_smr_deephabitats	SMR		increase size, goal 1/obj 2	Ron Massengill	11/2/2005	N boundary runs east to west from Partington Point out to 1nm. The S boundary runs from Anderson Creek west to 1nm.	Modification	Increase size Goal 1, Obj 2	Pinnacles, rock ?	fishermen	none				999	119	119
Point Sur to Dolan Rock	Big Creek/Pfeiffer	TxH_bigcreekextension_SMCA	SMCA	salmon, prawn	allow spot prawn and salmon	Tom Hafer	10/6/2005	Slate rock to Gamboa out to 3nm		allow spot prawns and salmon				No take except allow spot prawn and salmon trolling	Enforceability, Recreational access, esp. winter/spring rockfish		114		
Point Sur to Dolan Rock	Big Creek/Pfeiffer	TxH_pfeiffer_smr	SMR		change to smr	Tom Hafer		existing	create no fishing areas to 50 fa					Wants to make Julia Pfeiffer the same as Big Creek...SMR			47		
Point Sur to Dolan Rock	Big Creek/Pfeiffer	XX_BigCreek_SMCA	SMR	salmon, crab, prawn	allow spot prawn and salmon	Rick Algert	10/5/2005	Conservation area for Gamboa Pt to State Park 36ø-30N to 36ø-20N. Maintain existing BigCreek reserve. Julia Pfeiffer to " Reserve" from Anderson Canyon to Partington Point out to 60 fathoms	BigCreek and Pfeiffer.both	Additional all habitats except estuaries	All except estuaries	Scientist	Must allow salmon and crab and spot prawn trap fishery .call Tom Hafer for details				113		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Point Sur to Dolan Rock	Big Creek/Pfeiffer	XX_Partington_SMR	SMR		for ease of enforcement and inclusion of deeper hab	unknown									What would be lost from existing JFB SMR?, Elimination of shore-based fishing, Economic impact to campground	86	53		
Point Sur to Dolan Rock	Big Creek/Pfeiffer	XX_PartingtonSouth_SMR	SMR		No Description.	unknown												93	
Point Sur to Dolan Rock	Big Creek/Pfeiffer	XX_Pfeiffer_SMCA	SMCA		allow spot prawn and salmon	unknown									Loss of Partington Canyon for recreational fishing and diving, Check wetfish impacts			106	
Point Sur to Dolan Rock	Big Creek/Pfeiffer	XX_Pfeiffer_SMCA_v2	SMCA		due east west boundaries...canyon head open	unknown												98	106
Point Sur to Dolan Rock	Big Sur	rm_bigcreek_smr_expansion	SMR		Rat creek, check north boundary to gamboa pt (captures deep habitat)	Ron Massengill	10/6/2005	Big Creek Expansion, Nb - Rat Creek, Sb - Gamboa Point, Wb - move to 3 mile limit						SAT size guidelines	input from others showed negative impact to spot prawns and salmon fishing; continued discussion changed to conservation area, to reduce negative impacts to fishing, change zoning of rm_bigcreek_smr_expansion_1 to a conservation area			95	
Point Sur to Dolan Rock	Julia Pfeiffer Burns	xxx_JuliaPfeifferBurns_SMR	SMR		change to smr	TH (tom hafer?)	10/6/2005		extend existing fishing areas to 50 ft									165	
Point Sur to Dolan Rock	Partington	HxP_PartingtonBo_SMR	SMR		capture canyon heads	Holly price								Add deep water, esp. canyons to protect stages and size of rockfish	Spot prawn fishing at canyon, Can you fit RCA elements in it?			169	
Point Sur to Dolan Rock	Partington	PartingtonCanyon_SMCA_Group1103_DIVE2	SMCA															999	4
Point Sur to Dolan Rock	Partington	PartingtonCanyon1mile_v2_SMR_Group1103_DIVE2	SMR															999	4
Point Sur to Dolan Rock	Pfeiffer	rm_jpb_smr_smc_combo	SMR/SMCA		out to current jpb boundary is smr. from that boundary to 3 mile is smca and allows spot prawn and pelagic	Ron Massengill	10/6/2005	JFB Extension, Nb - same as existing, Sb - same as existing, Wb - 3 miles						change zoning to reduce negative impacts to fishing	after discussion; new proposal to change zoning: beach to about the 50 fathom line or about 1.25 miles straight line snap zoned SMR; 1.25 to 3 miles zoning SMCA.			72	
Point Sur to Dolan Rock	Pfeiffer	RVR_PfeifferPoint_SMR_PinnaclesGiantKelp	SMR				10/5/2005	Land, 1 mi N or Copper Pt, W to 120', Straight lines between GPS points TBD, lying over approx 120 ft of water. 2 mi S of Pfeiffer pt, S to 120' deep	New	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 2,4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Giant Kelp, Bull Kelp, shallow and medium depth rocky reef, significant pinnacles, shallow and medium depth sandy bottom	Conservation, fishing (via spillover benefits)	very minor fishing displacement (near-shore fishing is dangerous here)					68	
Point Sur to Dolan Rock	Pfeiffer	XX_Pfeiffer_SMCA	SMCA		allow spot prawn and salmon										Loss of Partington Canyon for recreational fishing and diving, Check wetfish impacts			106	
Point Sur to Dolan Rock	Point Sur	KRG_PointSur_SMR_RockyShelfKelp	SMR			Kaitilin Gafaney		Little Sur river to the Big Sur river, 3 miles offshore	new	G1 (1-5), G2 (1-2), G3 (1-3), G4 (1-2), G5 and G6 generally	persistent kelp bed, shallow bench, pinnacles, steelhead habitat (rivers)	conservation interests, birds, mammals, fish, sursury for dover sole	recreational fishing (party boats)	Protect offshore shelf south of the point, wide shallow reef, unique habitats, Persistent giant kelp bed, potential larval retention area, includes gyres from currents around the point - unique oceanographic feature, Big Sur River, to the south, is also	Rockfish and salmon fishing, Will this benefit target species? Biodiversity?, Live rockfish fishermen, longline fishermen, party boats use this area, Maybe some shore fishing, Important safety anchorage for getting around the point.			111	

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Point Sur to Dolan Rock	Point Sur	MM_BigSurArea_SMR	SMR			Marla Morrissey	10/6/2005	inner tidal protection, nb (north boundary) - Little Sur Creek, sb (south boundary) - Big Sur Creek, wb (west boundary) - Mean low low tide?			streams and sandy beach			outcomes: protect steelhead and Western Snowy Plover habitat	1. not sure of wb, needs to be decided after further input from others; 2. need to increase monitoring in the streams and creeks		29		
Point Sur to Dolan Rock	Point Sur	mm_ptsur_smr	SMR			Marla Morrissey	10/5/2005	Big Sur River to Little Sur River out 30 meters			estuary, small lagoon						57		
Point Sur to Dolan Rock	Point Sur	rrm_ptsur_smr_deepref	SMR		capture deeper water habitat biodiversity hot spot and upwelled waters	Ron Massengill	11/2/2005	N boundary run east to west from Pt. Sur to the edge of state waters at 3nm. S boundary runs from Cooper Pt., west to 3nm.		Capture deeper water habitat biodiversity hot spot upwelled waters.	Pinnacles, reefs, upwelling, reef? Zone, sub canyon, kelp	fishermen					103	103	
Point Sur to Dolan Rock	Pt. Sur	PtSurv2_SMR_Group1 103_DIVE2	SMR														999		4
Point Sur to Dolan Rock	Pt. Sur	RVR_LittleSurBigSur_SMR	SMR		No Description.	Robin Robinson	10/6/2005	From Little Sur River out west 3 miles to Bisure River (SW line)	New		Upwelling, broad shelf, rocky habitat, pinnacles		fishing	Protect upwelling center, persistent kelp beds, rocky habitat, pinnacles, broad shelf, larval retention, canyon head	Vital fishing-nearshore rockfish, salmon-rich fishing area (not very accessible), Kelp gets cut off in winter		89		
Point Sur to Dolan Rock	Pt. Sur	RVR_PointSur_SMR_RockyReefKelp	SMR				10/5/2005	Land, A line extending due West from the mouth of the Little Sur River. State Waters, to 3mi offshore to Big Sur River, then lines lying over 60-120 feet to a point 2 mi south of Pfeiffer Point. A line extending SouthWest (225 deg compass) from the mou	New	Goal 1, Obj. 1-5; Goal 2, Obj 1,2; Goal 3, Obj 2,4; Goal 4, Obj 1,2; Goal 5, Obj 2,3	Rocky Reef, shallow, moderate, and deep, extensive pinnacles, sandy bottom shallow, moderate, and deep, giant kelp and bull kelp forests.	Conservation, significant benefit to small number of technical divers. Enhanced fishing outside of reserve.	Small impact on commercial fishing, smaller on rec fishing (this area is far from ports and typically rough)				122		
<b>Dolan Rock to Point Sierra Nevada</b>	<b>Salmon Creek</b>	<b>SS_SalmonCreek_SMR</b>	<b>SMR</b>		<b>Shallow to deep</b>												<b>999</b>		<b>2</b>
Dolan Rock to Point Sierra Nevada	Salmon Crk	mm_salmoncreek_smr	SMR			M. Morrissay	10/5/2005	White Rock #1 to White Rock #2	Overlaps ASBS		Bird breeding habitats						44		
Dolan Rock to Point Sierra Nevada	Salmon Crk	rrm_salmoncreek_smr_deephabitatrockykelp	SMR		overlaps asbs and has baseline data from 1980 and has yelloweye population	Ron Massengill	11/2/2005	N boundary at White Rock #2 running east/west 2nm. S boundary from White Rock #1 west to 2nm.	New	Overlaps area of special biological significance, baseline data from 1980, yelloweye population	Rock reef and kelp forest, interspersed with sand	recreational anglers in surrounding waters	no economic impact measurable				90	90	
Dolan Rock to Point Sierra Nevada	Salmon Crk	SalmonCreek_SMR_Group1 103_DIVE2	SMR														999		4
<b>Point Sierra Nevada to Cambria</b>	<b>Cambria</b>	<b>Cambria_SMCA-SMR_CFC1103</b>	<b>SMCA</b>														<b>999</b>		<b>1</b>
<b>Point Sierra Nevada to Cambria</b>	<b>Cambria</b>	<b>SS_Cambriav2_SMCA</b>	<b>SMCA</b>		<b>Little Pico Creek to Radar Domes. Two miles offshore to 3 mile line, salmon only.</b>												<b>999</b>		<b>2</b>
<b>Point Sierra Nevada to Cambria</b>	<b>Cambria</b>	<b>SS_Cambriav4_SMP</b>	<b>SMP</b>		<b>Little Pico Cr. to Lampton Park, out two miles. Rec Fishing only.</b>												<b>999</b>		<b>2</b>
<b>Point Sierra Nevada to Cambria</b>	<b>Ken Norris</b>	<b>SS_KenNorris_SMR</b>	<b>SMR</b>		<b>Lampton Park to Radar Domes.</b>												<b>999</b>		<b>2</b>
<b>Point Sierra Nevada to Cambria</b>	<b>Peidas Blancas</b>	<b>SS_PiedrasBlancas_SMR</b>	<b>SMR</b>		<b>Boundaries: Northern Boundary is Point Sierra Nevada. Southern boundary is 2.2 miles south of Piedras Blancas at Highway One vista Point. Offshore boundary is 3 nm line</b>												<b>999</b>		<b>2</b>

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Point Sierra Nevada to Cambria	San Simeon	SanSimeon_Group1102_SMCA		kelp, salmon	Permit salmon and kelp	Tom Hafer	11/2/2005	NB: San Simeon, SB: Bottom Edge of Ken Norris Reserve, Out 60 ft from shore.									170		
Point Sierra Nevada to Cambria	San Simeon	SanSimeon-Leffingwell_SMCA_FC1103	SMCA														999		1
Point Sierra Nevada to Cambria	Cambria	Cambriav2_SMCA_Group1103_DIVE2	SMCA														999		4
Point Sierra Nevada to Cambria	Cambria	Cambriav4_SMP_Group1103_DIVE2	SMP														999		4
Point Sierra Nevada to Cambria	Ken Norris	KenNorris_SMR_Group1103_DIVE2	SMR														999		4
Point Sierra Nevada to Cambria	Ken Norris	rm_kennorris_smr	SMR			Ron Massengill	10/5/2005	Lampton Park, South Edge of Cambria out 3 miles, to 'Radar Domes' near Harmony California	New	On going research site, on site manager	Pinnacles, Kelp Forest, Rocky Reef, Deep Rock Reef	Research, Education					62		
Point Sierra Nevada to Cambria	Piedras Blancas	PiedrasBlancas_SMR_Group1103_DIVE2	SMR														999		4
Point Sierra Nevada to Cambria	San Simeon	GxH_Sansimeon_SMR_intertidal	SMR		intertidal reserve only	Gordon Hensley	10/5/2005	Piedras Blancas Point to San Simeon Point	New	Goal 1 Obj 1, Obj 3, Obj 5 Goal 3, Obj 2, Obj 3, Obj 4	Rocky intertidal Sandy beaches	Sci Research Recreation Education	Fishing/Rec Commercial				42		
Point Sierra Nevada to Cambria	San Simeon	HxP_SansimeonCrk_SMR	SMR		shore to 40ft depth only	Holly price								Protect intertidal area that has been in Hearst control	Fishermen's concern of transit to anchorage, Coastal access, Campground economic impact			80	
Point Sierra Nevada to Cambria	San Simeon	mm_piedrasblancasmpa_smr	SMR			Maria Morrissey	10/5/2005	San Carporforo Creek to San Simeon Creek out 30 meters			Estuary, small lagoon						112		
Point Sierra Nevada to Cambria	San Simeon	MM_SanSimeon_SMR_Intertidal	SMR			Marla Morrissey	10/6/2005	inner tidal protection, nb (north boundary) - San Carporforo Creek, sb (south boundary) - San Simeon Creek, wb (west boundary) - Mean Low low tide?			streams and sandy beach			protect steelhead and Western Snowy Plover habitat	other: 1. not sure of wb, needs to be decided after further input from others; 2. need to increase monitoring in the streams and creeks		69		
Point Sierra Nevada to Cambria	San Simeon	rm_cambria_smc-smp_new	SMCA		Little pico creek on north, lampton park on south. zone idea - shore to 1mi is smp, 1 mi offshore to 3 mi offshore is smca allow salmon.	Tom Moylan											92		
Point Sierra Nevada to Cambria	San Simeon	rm_cambria_smr	SMCA			Ron Massengill	11/2/2005	N boundary at lampton Park in Cambria running east/west out 3nm. S boundary at the old Air Force station (domes) due west to 3nm.								118	92	92	
Point Sierra Nevada to Cambria	San Simeon	rm_cambria_smp	SMP			Ron Massengill	11/2/2005	N boundary at Little Pico Creek running west-southwest out to 3nm. S boundary is Lampton Park, Cambria west to 3nm.	New	Provides Area that has been fished commercially and recreationally; would now be recreational only and a reference for others sites	Kelp Forest-persistent kelp; freshwater plumes, deep reef, sand	Recreational anglers	No measureable negative impact	: protect area; tourism; fishing	after much discussion about negative impacts to commercial fishers Ron made a change to keep first one mile an SMP and from 1 mile to 3 mile a conservation area allowing commercial fishing; Ron then considered making the whole area a conservation area af	92	118	118	
Point Sierra Nevada to Cambria	San Simeon	rm_piedrasblancas_rockyelp	SMR		goal 1/obj 2	Ron Massengill	11/2/2005	Pt. Sierra Nevada to 2.2mi south of Piedras Blancas. Out due west to 3nm.	New	Goal 1, Obj 2	Deep Rocky/Kelp beds	fishermen	none				120	120	

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Point Sierra Nevada to Cambria	San Simeon	TJM_Cambria_SMR_KelpRockReef	SMR			Tom Moylan	10/6/2005	Southern end of Lampton Park to Radar Station Offshore to 3nm	New	Design consideration: #2 overlaps with non-trawl RCA and Recreational RCA (partial) #4 NFD #6 Adjacent to Terrestrial Research #7 Vol monitoring of 6 occurs at site #8 Existing PISCO monitoring sites #9 Easy to ID boundaries Goals and objectives met #1	Rock Reef Kelp Forrest Offshore Rocks Pinneped Hanlats	Researchers , Educational Community,Student s, Conservation, Recreational Fishing, (Spiller out of Reserve	Shore collectors (invertebrates) Nearshore Rockfish				91		
Point Sierra Nevada to Cambria	San Simeon	TM_Cambria_SMP	SMP		concern about kelp harvest; rec fishing ok	Tom Moylan								Preserve reef, kelp forest habitat and compare commercial vs. recreational only fishing	Impact to kelp harvest at abalone farm, Major tack for salmon commercial fishing, Would close live fishery in park		121		
Point Sierra Nevada to Cambria	San Simeon	TM_KenNorris_SMR	SMR		No Description.	Tom Moylan								Area of long-term research, onsite manager, rocky reef and kelp, place to compare protection	Nearshore fishing concerns		58		
Point Sierra Nevada to Cambria	San Simeon	TxH_Pico_SMP	SMP	recreational fishing to 60 ft.	allow rec fishing; park to 60 ft. only	Tom Hafer & Marla Morissey									Recreational fishing area		30		
Cambria to Port San Luis	Atascadero Beach	AtascaderoBeach_SMCA_CFC1103	SMCA														999		1
Cambria to Port San Luis	Avila Harbor	AvilaHarbor_SMCA_CFC1103	SMCA														999		1
Cambria to Port San Luis	Diablo Canyon	Diablo_Group1027_SMR-SMCA				Paul Reilly											163	38,39	
Cambria to Port San Luis	Diablo Canyon	DiabloCanyon_SMR-SMCA_CFC1103	SMCA														999		1
Cambria to Port San Luis	Estero	SS_EsteroBluff_SMR	SMR		Intertidal Reserve. One mile total, centered on Cayucas Point. Shore fishing not allowed.												999		2
Cambria to Port San Luis	Morro Bay	MorroBayHarbor_SMCA_CFC1103	SMR														999		1
Cambria to Port San Luis	Morro Bay	MorroBeach_SMCA_CFC1103	SMCA														999		1
Cambria to Port San Luis	Morro Bay	SS_MorroBayMain_SMP	SMP		Suggested in cross-cutting discussions. Allows recreational fishing and oyster mariculture.												999		2
Cambria to Port San Luis	Morro Bay	SS_MorroEast_SMR	SMR		No Description.												999		2
Cambria to Port San Luis	Morro Bay	SS_MorroSouth_SMR	SMR		bird habitat, eelgrass, nursery												999		2
Cambria to Port San Luis	Pt. Buchon	SS_Buchonv2_SMR	SMR		SMR - No Take North boundary is Islay Creek. Southern boundary is the northern edge of the Diablo Canyon security closure. Meant to extend offshore 1 mile only.												999		2
Cambria to Port San Luis	San Luis	PortSanLuis_SMCA_Group1027	SMP		No Description.	Jay Elder	10/6/2005	FossilePt to end of breakwater - inter harbor	New	Most	sand, rock, kelp,	most	commercial fishing				36	26,33,36	
Cambria to Port San Luis	Buchon	Buchonv2_SMR_Group1103_DIVE2	SMR														999		4

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Cambria to Port San Luis	Diablo Canyon	DN_diablocanyonreserve_smr	SMR			Darby Neil	10/6/2005	With Diablo Cove as center, a 2 mile radius (4 mile total), 2 miles offshore in circumference	DeFacto area into a new MPA	most	rocky, sand, pinnacles		fishermen				74		
Cambria to Port San Luis	Diablo Canyon	ee_diablo_smca-smr	SMR		alternative to buchon. keep diablo circle as de facto smr. outside of that smca. allow salmon, rock crab and pelagics. boundary 1 mi north and 1 mi south. out to 3 mi.	Eric Endersby											64		
Cambria to Port San Luis	Diablo Canyon	ege_diablo_smca	SMR/SMCA	pelagic sp., crab		Eric Endersby	10/6/2005	1 mi radius around Diablo Canyon PP (SMR) - 1 mi box to 3 mi limit as SMCA	new	increasing habitat representation in SMRs, increasing size of network	kelp, hard bottom in numerous deptsh, soft bottom in numerous deptsh, pinnacles	non-consumptives, scientific community	all consumptive users in SMR, nearshore rec and commercial in SMCA	protection and monitor	modify existing concept jo_diabloclosurearea_SMR_refuniquefish_1 to add SMCA from the Diablo exclusion area wb which is an arch out to the 3 mile limit; would allow commercial fishing;	39	77		
Cambria to Port San Luis	Diablo Canyon	ege_diablo_smr	SMR			Jeremiah O'Brien	10/6/2005	Diablo Closure Area, Nb - 1 mile north of Diablo, Sb - 1 mile south of Diablo, Wb: arch of the nb and sb			reef, pinnacles, unique fish since warm water, interesting water temperatures, rocky reef			protection and monitor	exact location is the official Diablo closure area, USCG does enforcement		39		
Cambria to Port San Luis	Diablo Canyon	ege_diablo_smr	SMR			Jeremiah O'Brien	10/6/2005	Diablo Closure Area, Nb - 1 mile north of Diablo, Sb - 1 mile south of Diablo, Wb: arch of the nb and sb			reef, pinnacles, unique fish since warm water, interesting water temperatures, rocky reef			protection and monitor	exact location is the official Diablo closure area, USCG does enforcement	77	39		
Cambria to Port San Luis	Diablo Canyon	JO_Diablo_SMR_reefuniquefish	SMR/SMCA			Eric Endersby	10/6/2005	1 mi radius around Diablo Canyon PP (SMR) - 1 mi box to 3 mi limit as SMCA	new	increasing habitat representation in SMRs, increasing size of network	kelp, hard bottom in numerous deptsh, soft bottom in numerous deptsh, pinnacles	non-consumptives, scientific community	all consumptive users in SMR, nearshore rec and commercial in SMCA	protection and monitor	modify existing concept jo_diabloclosurearea_SMR_refuniquefish_1 to add SMCA from the Diablo exclusion area wb which is an arch out to the 3 mile limit; would allow commercial fishing;		38		
Cambria to Port San Luis	Diablo Canyon	JO_Diablo_SMR_reefuniquefish	SMR/SMCA	pelagic sp., crab		Eric Endersby	10/6/2005	1 mi radius around Diablo Canyon PP (SMR) - 1 mi box to 3 mi limit as SMCA	new	increasing habitat representation in SMRs, increasing size of network	kelp, hard bottom in numerous deptsh, soft bottom in numerous deptsh, pinnacles	non-consumptives, scientific community	all consumptive users in SMR, nearshore rec and commercial in SMCA	protection and monitor	modify existing concept jo_diabloclosurearea_SMR_refuniquefish_1 to add SMCA from the Diablo exclusion area wb which is an arch out to the 3 mile limit; would allow commercial fishing;		38		
Cambria to Port San Luis	Estero Bluff	Esterobluff_SMR_Group1103_DIVE2	SMR														999		4
Cambria to Port San Luis	Morro	MM_cayucos_smr_stream_1	SMR			M. Morrissay		Villa Creek to Cayucos Creek (intertidal) ; inner tidal protection, nb (north boundary) - Villa Creek, sb (south boundary) - Cayucos Creek, wb (west boundary) - Mean low low tide	New		intertidal reserve ; streams and sandy beach			protect steelhead and Western Snowy Plover habitat	1. not sure of wb, needs to be decided after further input from others; 2. need to increase monitoring in the streams and creeks		23		
Cambria to Port San Luis	Morro	mm_esterobluffs_smr	SMCA			Jay Elder	10/6/2005	Existing Vandenberg Zone 4 De facto closure Pt. Arguello to Santa Ynez River	New candidate to a De Facto closure	Most	rocky, sand, shallow to deep kelp, pinnacles	some	fishermen				151		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Cambria to Port San Luis	Morro	mm_morro_smr_part_a	SMR		protect fish, clams (oceanic), birds, marsh, estuary in back bay piece.	Marla Morrissey	10/6/2005	Joint Morro and Atascadero Management, Nb - same, Sb - same, Wb - same			existing			Outcomes: combine Morro and Atascadero MPA into one management plan; unify objectives, monitoring, research and planning; improve research;			73		
Cambria to Port San Luis	Morro	mm_morro_smr_part_b	SMR		butte drive to state park boundary. captures estuary, habitat (deal with hunting and leasing issues).	Marla Morrissey	10/6/2005	Modify Morro MPA to include part of Morro Bay, Nb - same, Sb - same, Wb - same			sandy beach, estuary, march			change eastern boundary to cross state park property and enter the southern portion of the Morro Bay towards Butte Drive	1. much discussion about going into MB; 2. many jurisdictional questions; 3. does MPA deal with birds; 4. hunting issues depending upon exact boundaries; 5. existing leases may be impacted; 6. safety of boaters if reserve since would be required to trav		5		
Cambria to Port San Luis	Morro	mm_morrobay_smr	SMR			Marla Morrissey		Chorro and Los Osos Creak Area, include eelgrass - Back Bay - Replicate Elkhorn Slough ; general location is the eastern portion of morro bay where the creeks enter the bay	New	replicate area undisturbed for shorebirds and brandt, other water fowl	salt marsh, eelgrass, stram inlet	recreational users, birders	recreational users, birders	protect, monitor fresh water entry points into Morro Bay; Chorro Creek and Los Osos Creek	concept by marla asking others to provide feedback		52		
Cambria to Port San Luis	Morro	rm_morrobay_smr	SMR			Ron Massengill	11/2/2005	Intertidal reserve running from 35.34833 lat - 120.84400 lon clockwise around bay to 35.354000 lat - 120.858667 lon; MLLW	New	capture unique estuarine environment	estuary	all	none				15		
Cambria to Port San Luis	Morro	rm_pointbuchon_smr_habitat	SMR			Ron Massengill	11/2/2005	N boundary at Islay crk running east/west out to 3nm. S boundary at N edge of current security zone, near Lion Rk. out to 3nm.			reserve and conservation area combo for very unique area, upwelling, diverse habitat; high relief, vertical wall pinnacle; boulders			this area is the Point Lobos of the South	due to negative impact to fishers, Ron offers this modification to rm_pointbuchon_smr_smca_habitat_1 as follows: whole area is a conservation zone with a « mile diameter reserve around the underwater features; about where the buoy is located.		101	102, 101	
Cambria to Port San Luis	Morro	RVR_BuchonDiablo_SMR	SMR		No Description.	Robin Robinson		Islay Crk to South end of Diablo Zone						Protect rocky reef habitat, Provide spacing coverage	Vital area for nearshore fishery, crab, and salmon		115		
Cambria to Port San Luis	Morro	RVR_MorroEast_SMR	SMR		No Description.	Robin Robinson	10/6/2005	Salt marshes. Stat Park boat ramp to South point. Back Bay to sand spit	New	Estuary	Salt Marsh estuary, fish, nursery	Kayak, fishers, birders	none	Protect salt marsh and eel grass			7		
Cambria to Port San Luis	Morro	RVR_MorroSouth_SMR	SMR		bird habitat, eelgrass, nursery	Robin Robinson	10/6/2005	Salt marshes. Stat Park boat ramp to South point. Back Bay to sand spit	New	Estuary	Salt Marsh estuary, fish, nursery	Kayak, fishers, birders	none	Protect salt marsh and eel grass	Unknown recreational impacts (fishing for shark?)		21		
Cambria to Port San Luis	Morro	RxA_MorroBay_SMCA	SMCA		start at breakwater...no commercial except for wetfish, kelp, mariculture, recreational allowed, recommend no discharge	Rick Algert	10/5/2005	Morro Bay and Estuary	New	Goal 1/Obj 1 Goal1/Obj 4 Goal 2/Obj 1 Goal 2/Obj 2 Goal 3/Obj 1 Goal 3/Obj 2 Goal 3/Obj 3 Goal 4/Obj 1 Goal 5/Obj 1 Goal 5/Obj 2	Estuary Eelgrass	Fishery Education Recreation/Birding/ Kayaking		Protect estuarine habitat No commercial take except for wet fish, kelp, and aquaculture Protect from boat discharges (recommend to RWQCB that no discharge ASBS, except for existing permitted discharges)		51			

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array	
Cambria to Port San Luis	Morro	tjm_bouchon_smr_rockyreefpinnacles	SMR			Tom Moylan	10/6/2005	Islay Creek to Diablo closed area 3nm offshore	New (could be considered modification of Diablo Power Plant closure)	Goal 1/Obj 2-5 Goal 2/Obj 1-2 Goal 3/Obj 1-4 Goal 4/Obj 1-2 Goal 5/Obj (to general to assess) Design Considerations met: #2- overlaps with Rec RCAA non-trawl RCA #4FMP(nearshore) heavy used area #6 Enf presence due to power plant zone #7-CalP	Extensive Rock Reef, Kelp Forest, Offshore Pinnacles, Hydrocorals in shallow water	Researchers, Conservation, Recreational Fishing (Spillover)	Recreational fishermen					116		
Cambria to Port San Luis	Morro	TxM_Atascadero_Removal	SMR			Tom Moylan	10/6/2005	Eliminate Atascadero Beach, MCA, Pismo SMCA, Pismo-Oceano MCA	Evaluate retention of Morro Beach MPA, due to M. de oro St. Park									63		
Cambria to Port San Luis	Morro	TxM_Pismo_SMCA	SMCA		keep this one remove 3 surrounding 1 north 2 south	Tom Moylan								Keep only one clam SMCA (probably Morro Beach), eliminate other three				67		
Cambria to Port San Luis	Morro Bay	MorroBayMain_SMP_Group1103_DIVE2	SMP															999	4	
Cambria to Port San Luis	Morro Bay	MorroEast_SMR_Group1103_DIVE2	SMR															999	4	
Cambria to Port San Luis	Morro Bay	MorroSouth_SMR_Group1103_DIVE2	SMR															999	4	
Cambria to Port San Luis	Pismo	r_pismosansimeon_all	Unknown		No Description	Ray Fields (Jay Elder)	10/5/2005	Pismo to San Simeon	New	Not negatively harm a business	All	Kelp harvest	none					144		
Cambria to Port San Luis	Port San Luis	JKE_PortSanLuis_SMP	SMP		No Description.	Jay Elder	10/6/2005	FossilePt to end of breakwater - inter harbor	New	Most	sand, rock, kelp,	most	commercial fishing					36		
Cambria to Port San Luis	Port San Luis	JKE_PortSanLuis_SMP_v2	SMP		allow kelp harvest, wet fish, and salmon trolling	Jay Elder	10/7/2005	Fossile Point to seaward end of Breakwater	New Canditae - Allow kelp harvest, Wet fish and Salmon trolling	Some	rocky, sand, kelp, structure, fresh water, intertida, estuary	all/most	commercial fishing					33		
Cambria to Port San Luis	Port San Luis	RxA_PortSanLuis_SMCA	SMCA		recreational allowed + kelp, wetfish, aquaculture...go to end of breakwater.									Protect estuarine habitat, No commercial take except for wet fish, kelp, and aquaculture, Protect from boat discharges (recommend to RWQCB that no discharge ASBS, except for existing permitted discharges)	Small size, No discharge might affect change of water for animals, etc.			26		
Cambria to Port San Luis	Pt. Buchon	r_m_pointbuchon_smr_smca_habitat_2	SMR		diablo canyon, 2km n of pt buchon, out 3 mi. approx. check boundary. zone idea - circle smr 1/2 mi diameter around buoy and pinnacle. outside the zone is smca.	Ron Massengill	10/6/2005	Point Buchon Combo, Nb - Islay Creel, Sb - the nb of the Diablo Exclusion Zone, Wb - 3 miles			reserve and conservation area combo for very unique area, upwelling, diverse habitat; high relief, vertical wall pinnacle; boulders			this area is the Point Lobos of the South	this combo creates a three strata zoning area that runs parallel to shore as follows:   c   r   c   conservation zoning from shore towards buoy/ pinnacles, reserve about 300 yards wide running the length of the area, and conservation area out to three mi			102		
Cambria to Port San Luis	San Luis	JKE_PortSanLuis_SMP_v2	SMP	kelp, wetfish salmon	allow kelp harvest, wet fish, and salmon trolling	Jay Elder	10/7/2005	Fossile Point to seaward end of Breakwater	New Canditae - Allow kelp harvest, Wet fish and Salmon trolling	Some	rocky, sand, kelp, structure, fresh water, intertida, estuary	all/most	commercial fishing					33		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
Cambria to Port San Luis	San Luis	RxA_PortSanluis_SMC A	SMCA		recreational allowed + kelp, wetfish, aquaculture...go to end of breakwater.	Rick Algert								Protect estuarine habitat. No commercial take except for wet fish, kelp, and aquaculture. Protect from boat discharges (recommend to RWQCB that no discharge ASBS, except for existing permitted discharges)	Small size. No discharge might affect change of water for animals, etc.		26		
Point San Luis to San Antonio Crk. (VAFB)	Pismo	Pismo-Oceano_SMCA_CFC1 103	SMCA														999		1
Point San Luis to San Antonio Crk. (VAFB)	Pismo	JKE_pismo_smca_v1	SMCA	salmon, wetfish, shore fishing		Jay Elder	10/6/2005	Existing - expand regulations - no take, except salmon troll, wet fish, and shoreline fishing	Existing, no modification, except regs	All?/most	sandy, invertebrate habitat	most/all	fishermen					3	
Point San Luis to San Antonio Crk. (VAFB)	Pismo	JKE_pismoocean_smca_v1	SMCA			Jay Elder	10/6/2005	Existing - expand regulations - no take, except salmon troll, wet fish, and shoreline fishing	Existing, no modification, except regs	All?/most	sandy	most	fishermen					88	
Point San Luis to San Antonio Crk. (VAFB)	Pismo	JO_pismo_SMR_Removal	SMR			Jeremiah O'Brien	10/6/2005	none	removal					Remove this existing MPA since it is small and minimally functioning to assist clams	Shift the worm protection this MPA offers to nearby MPA; no objectives			2	
Point San Luis to San Antonio Crk. (VAFB)	Pismo	MM_PismoOceano_SMR_Sandybeach	SMR			Marla Morrissey	10/6/2005	Move NB of Pismo Oceano, Nb - move to some point north of existing boundary, Sb - existing sb, Wb - existing wb			sandy bottom				Marla was going to discuss with others during a break to determine if and where to move nb			104	
Point San Luis to San Antonio Crk. (VAFB)	Pismo	TxM_Pismo_Removal	SMCA			Tom Moylan	10/6/2005	Eliminate Atascadero Beach, MCA, Pismo SMCA, Pismo-Oceano MCA	Evaluate retention of Morro Beach MPA, due to M. de oro St. Park									1	
Point San Luis to San Antonio Crk. (VAFB)	Pismo	TxM_PismoOceano_Removal	SMCA			Tom Moylan	10/6/2005	Eliminate Atascadero Beach, MCA, Pismo SMCA, Pismo-Oceano MCA	Evaluate retention of Morro Beach MPA, due to M. de oro St. Park									87	
San Antonio Crk. (VAFB) to Point Conception	Pt. Conception	SS_Conception_SMR	SMR		Reserve. Intent is out to 1 mile.													999	2
San Antonio Crk. (VAFB) to Point Conception	Purisima	SS_PurisimaPRBO_SMP	SMP		Rec only													999	2
San Antonio Crk. (VAFB) to Point Conception	Purisima	SS_PurisimaPRBO_SMR	SMR		State Marine Reserve - no take Purisima Pt. to XXXX													999	2
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	VandenbergEcologicalReserve_SMR_CFC1 103	SMR															39	1
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	VandenbergZone4_SMCA_CFC1103	SMCA															999	1
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	VandenbergZone4_SMR_CFC1103	SMR															999	1
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	SafetyZone4_SMCA_Group1027	SMCA	salmon, wetfish, crab		Jay Elder	10/6/2005	Existing Vandenberg Zone 4 De facto closure Pt. Arguello to Santa Ynez River	New candidate to a De Facto closure	Most	rocky, sand, shallow to deep kelp, pinnacles	some	fishermen				124	125,126,128,166	
San Antonio Crk. (VAFB) to Point Conception	Conception	Conception_SMR_Group1103_DIVE2	SMR															999	4
San Antonio Crk. (VAFB) to Point Conception	Purisima	PurisimaPRBO_SMP_Group1103_DIVE2	SMP															999	4

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
San Antonio Crk. (VAFB) to Point Conception	Purisima	PurisimaPRBO_SMR_Group1103_DIVE2	SMR														999		4
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	JKE_vandenbergZone4_smca	SMCA			Jay Elder	10/6/2005	Existing Vandenberg Zone 4 De facto closure Pt. Arguello to Santa Ynez River	New candidate to a De Facto closure	Most	rocky, sand, shallow to deep kelp, pinnacles	some	fishermen				166		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	RM_vandenburg_smr	SMR		Research monitoring scientific												170		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	TC_vandenberg_smca	SMCA		Zone 4 area as smca, the vandenberg stays as smr				Create conservation area								123		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	tp_vandenberg_smca	SMCA														128		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	TxC_Vandenberg_SMCA	SMCA		Zone 4 area as smca, the vandenberg stays as smr	Tom Capen		Adding Vandenberg Zone 4 Closure as a SMCA, Nb - North end of Zone 4 closure, Sb - south end of zone 4 closure, Wb - 3 mile limit ; Mouth of Santa Ynez River seaward to 3 mil - Pt Arguello seaward to 3 mi. (Zone 4)	Existing MPA	Designates habitats listed below as a MCA to replicate these habitats. Goal 1, Obj 2	sand, mud reef, submarine canyon, kelp ; Seagrass, soft bottom, rocky reef, pinnacles, submarien canyon head nearby, freshwater plume (2 creeks, 1 river)	Pelagics such as salmon, white seabass may be taken. Closed to rockfishes	Nearshore Rockfishers	important statewide bio-habitat transition area, good water quality from streams	add SMCA consisting of Vandenberg Zone 4 closure adjacent to existing Vandenberg SMR. Info needed: clarify zone 4 closure limitations and allowances with base; salmon trolling allowed; ,		126		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	TxH_Vandenberg_SMCA	SMCA		allow salmon and pelagic trolling									Create SMCA out to 3 miles from Santa Inez in the North to Bear Creek to the South and allow pelagic trolling	Requires Air Force approvals (amend current SMR?)		125		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg	TxH_Vandenberg_SMR	SMR		No Description.									Take advantage of restrictions to protect rocky reef, kelp, sandy bottom, and freshwater plumes			55		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	DFG_Conception_XX	Unknown		easier enforcement	Enforcement	10/6/2005	Enorcement suggestion									136		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	mm_vandenberg_smr_smca	SMR		top boundarie at north end of zone4 south to pt conception. idea of 3 zones smca (s 5 miles), smp (middle 5 miles), smr (n 5 miles, zone 4). check habitat to justify divisions.	Marla Morrissey	10/6/2005	a. Nb - Point Pederalis(sp) ; d. Sb - Point Conception ; e. Wb - 3 mile limit						Stipe reserve, park, smca (or smca, park, reserve), 2 options both with multiple components. Setting a good statewide example for education, multi use, and study the edge effect at the boundaries; important statewide bio-habitat transition area	to mitigate negative impacts of rm_vandenbergarea_smr_habitat_1 to fishing and boaters this compromise was offered: designate certain 3 portions of the 18 miles as SMR and 2 portions as SMCA; exact locations to be determined after continued stakeholder		143		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	MM_vandenburg_smc_smr_combo	SMR/SMCA		Zones of smc and smr throughout. with smr at north end and south end and middle. smc between.	Marla Morrissey											142		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	RVR_PurisimaPoint_SMR_Reef	SMCA			Robin Robinson	10/7/2005	San Antonio Creek Mouth to Santa Ynez River out to 3 miles	New	Protect reef and kelp in this section of coast; portect diversity; protect critical seabird breeding habitat and roosts	rocky intertidal, rock reefs, kelp forest, soft bottome	Birders	fishing				107		

Gray text = Withdrawn Concepts

Subregion Map	Location	Candidate Name	Designation	What's Allowed	Description	Creator	Date	Boundaries	Modifications to existing	Goals	Habitats Represented	Positively Impacts	Negatively Impacts	Objectives	Concerns	Paired With	ID	Lineage	Array
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	nw_vandenberg_smc_spatialgap	SMCA		No Description.	unknown											105		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	tp_vandenberg_smca	SMCA			unknown											128		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	TxC_Vandenberg_SMCA	SMCA		Zone 4 area as smca, the vandenberg stays as smr	Tom Capen		Adding Vandenberg Zone 4 Closure as a SMCA. Nb - North end of Zone 4 closure, Sb - south end of zone 4 closure, Wb - 3 mile limit ; Mouth of Santa Ynez River seaward to 3 mil - Pt Arguello seaward to 3 mi. (Zone 4)	Existing MPA	Designates habitats listed below as a MCA to replicate these habitats. Goal 1, Obj 2	sand, mud reef, submarine canyon, kelp ; Seagrass, soft bottom, rocky reef, pinnacles, submarine canyon head nearby, freshwater plume (2 creeks, 1 river)	Pelagics such as salmon, white seabass may be taken. Closed to rockfishes	Nearshore Rockfishers	important statewide bio-habitat transition area; good water quality from streams	add SMCA consisting of Vandenberg Zone 4 closure adjacent to existing Vandenberg SMR. Info needed: clarify zone 4 closure limitations and allowances with base; salmon trolling allowed;		126		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	TxC_vandenbergnorthreserve_SMR	SMR		sand, rock, kelp, pinnacles represented	Tom Capen	10/6/2005	North (EastWest line) boundary of Zone 4 closure down coast to Berr Creek - out to 10 fathoms. 34ø41'46" NE 34ø41'51" 120ø36'09" W 120ø36'47" SW 34ø38'56" 34ø38'46" 120ø37'57" SW 120ø38'29" SE	New MPA	Most	Sand, Rock, Kelp, Pinnacles	some	fishermen			54	55		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	TxH_Vandenberg_SMCA	SMCA		allow salmon and pelagic trolling	Tom Hafer								Create SMCA out to 3 miles from Santa Inez in the North to Bear Creek to the South and allow pelagic trolling	Requires Air Force approvals (amend current SMR?)		125		
San Antonio Crk. (VAFB) to Point Conception	Vandenberg/Conception	TxM_PtConception_SMR	SMR		important bioregion break from north/south	Tom Moylan								Expand existing SMR to State boundary and south to Pt. Conception	High economic impacts: squid, nearshore lobster and crab, impact on campground fishermen, use by Santa Barbara fishermen, large anchorage, Safety (may push others to less safe waters), Enforcement difficult to track State boundary)		140		