Marine Life Protection Act Initiative



Marine Mammals Evaluation for the MLPA South Coast Study Region

Presentation to the Master Plan Science Advisory Team
April 6, 2009 • Via webinar



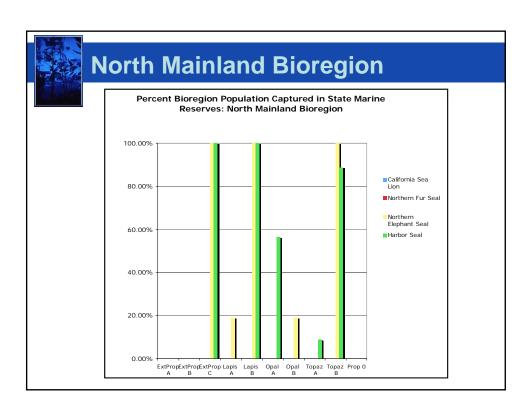
Marine Mammal Evaluation

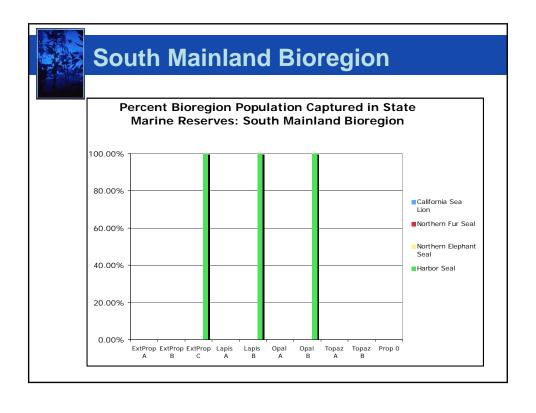
- Data Sources
 - NOAA Marine Sanctuaries
 - NOAA Fisheries: M. Lowry & S. Melin
- Results
 - Species diversity, numbers & distribution
 - Comparison of haulout size captured in state marine reserves (SMRs) by species
 - Potential harbor seal foraging benefits
 - Additional detail, including SMR-specific numbers are in the handouts
- Note: Pending military closures were not included in this evaluation because they may not provide the same benefits as SMRs

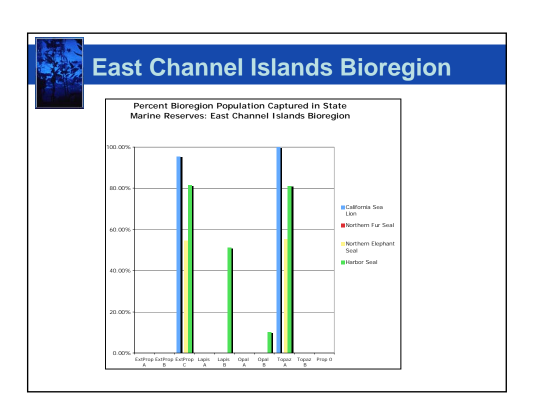


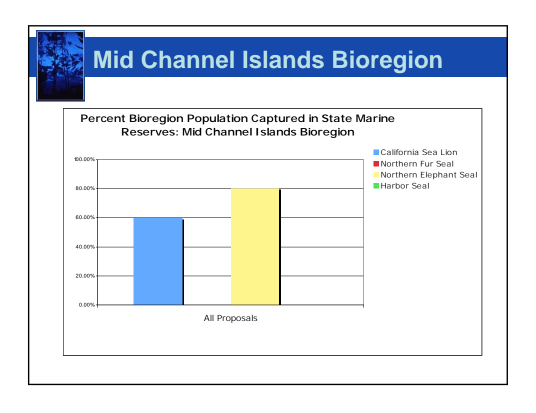
Pinnipeds: Bioregional Summary

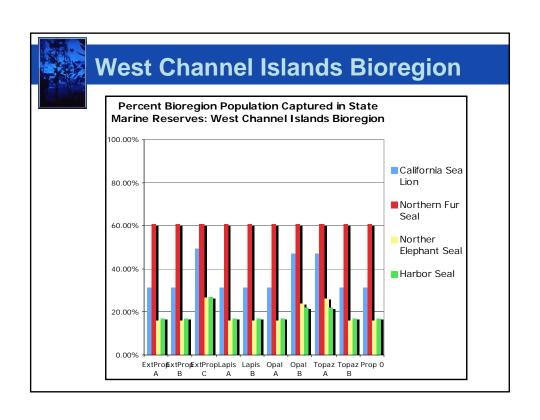
Bioregion	No. Species	Bioregion Total	California Sea Lion	Northern Fur Seal	Northern Elephant Seal	Harbor Seal
North						
Mainland	2	0.78%	0.00%	0.00%	0.02%	18.37%
South						
Mainland	1	0.07%	0.00%	0.00%	0.00%	1.56%
East Channel						
Islands	2	3.30%	4.13%	0.00%	0.91%	3.83%
Mid Channel						
Islands	3	6.20%	7.00%	0.00%	0.24%	26.44%
West Channel						
Islands	4	89.65%	88.87%	100.00%	98.83%	49.79%
Study Region						
Total	4	182426	71.98%	6.12%	17.66%	4.24%

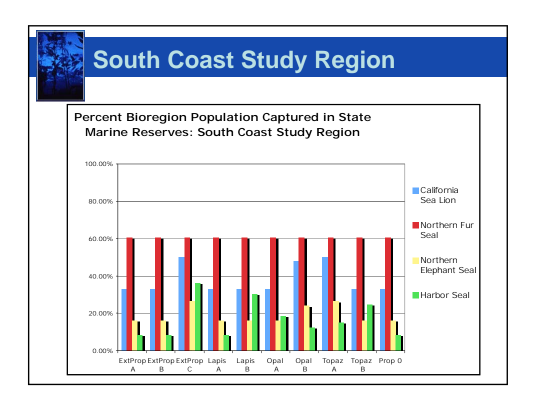


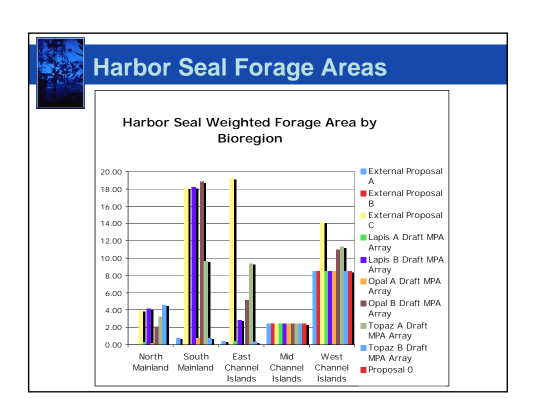














Marine Mammal Evaluation

Summary of Round 1 Evaluation

- Overall: External C, Opal B and Topaz A provide additional benefits to pinnipeds because their arrays include SMRs at
 - San Nicolas Island, West Channel Islands Bioregion
 - San Clemente and Santa Catalina, East Channel Islands Bioregion
 - Along the South and North Mainland Coast
- South Mainland Bioregion
 - External C, Lapis B and Opal A propose a La Jolla SMR that includes the harbor seal haulout and rookery
- North Mainland Bioregion
 - All proposals except External A and External B include proposed SMRs at sites used by pinnipeds
 - External C, Lapis B and Topaz B arrays capture most of the sites used by northern elephant seals and harbor seals along the coast
- Additional benefits are provided in the arrays proposed by External C, Lapis B, Opal B and Topaz A that include where harbor seals likely forage



North Mainland Bioregion

Number and Percent of Haul Out Population Captured within Individual MPAs: North Mainland

Proposal/Draft MPA Array	MPA Name	Northern Elephant Seal	Northern Elephant Seal %	Harbor Seal	Harbor Seal %
External Proposal A	MuguLagoon SMCA	0	0%	803	56%
	Pt Conception SMR	8	100%	459	32%
External Proposal C	Goleta SMR	0	0%	36	3%
External Proposal C	Carpinteria SMR	0	0%	125	9%
	Mugu Lagoon SMR	0	0%	803	56%
	Point Conception SMR	8	100%	459	32%
Lapis B	Naples Coal Oil Point SMR	0	0%	36	3%
Lapis B	Carpinteria SMR	0	0%	125	9%
	Mugu Lagoon SMR	0	0%	803	56%
Opal A	Point Mugu Esturay SMR	0	0%	803	56%
Opal B	Devereux- Naples SMCA	0	0%	36	3%
	Naples SMP	0	0%	36	3%
Topaz A	Carp Reef SMR	0	0%	125	9%
•	Muwu SMP	0	0%	803	56%
Tonoz D	Point Conception SMR	8	100%	459	32%
Topaz B	Muwu SMP	0	0%	803	56%



South Mainland Bioregion

Number and Percent of Haul Out Population Captured within Individual MPAs: South Mainland

Proposal/Draft MPA Array	MPA Name	Harbor Seal	Harbor Seal %
External Proposal C	La Jolla SMR	121	100%
Lapis B	La Jolla SMR	121	100%
Opal B	La Jolla Coast SMR	121	100%



East Channel Islands Bioregion

Number and Percent of Haul Out Population Captured within Individual MPAs: East Channel Islands

Proposal/Draft MPA Array	MPA Name	California Sea Lion	California Sea Lion %	Northern Elephant Seal	Northern Elephant Seal %	Harbor Seal	Harbor Sea
	Charles F Holder Catalina						
External Proposal B	SMRMA	357	100.00%	0	0.00%	193	64.98%
	Land's End SMR	4	1%	0	0%	11	4%
	North End SMR	527	0%	Ö	0%	5	2%
External Proposal C	Farnsworth Bank SMR	0	0%	0	0%	152	51%
	Pyramid Head SMR	0	0%	Ō	0%	18	6%
	China Point SMR	4658	0%	160	98%	56	19%
apis B	Farnsworth Bank SMR	0	0%	0	0%	152	51%
	Santa Catalina Island SMP	0	0%	0	0%	0	0%
	Eagle Rock SMR	4	1%	0	0%	0	0%
Opal B	Back Catalina SMCA	0	0%	0	0%	163	55%
•	Church Rock SMR	353	99%	0	0%	0	0%
	China Point SMR	0	0%	0	0%	4	1%
	West End SMR	4	1%	0	0%	0	0%
	Southwest Catalina SMR	0	0%	0	0%	152	51%
Topaz A	Castle Rock SMR West San Clemente Island	527	0%	0	0%	5	2%
	SMR	4658	0%	162	100%	24	8%
	Pyramid Head SMR	0	0%	0	0%	19	6%



Mid Channel Islands Bioregion

Number and Percent of Haul Out Population Captured within Individual MPAs: Mid Channel Islands

Proposal/Draft MPA		California Sea	California Sea	Northern	Northern	Harbor	Harbor Seals
Array	MPA Name	Lion	Lion %	Elephant	Elephant Seal	Seals	%
	Anacapa Island SMR	102	1.11%	0	0.00%	0	0.00%
AII	Anacapa Island SMCA	0	0.00%	0	0.00%	1	0.05%
	Gull Island SMR	709	7.71%	0	0.00%	0	0.00%
	Santa Barbara Island SMR	4691	51.03%	61	80.26%	0	0.00%



West Channel Islands Bioregion

Number and Percent of Haul Out Population Captured within Individual MPAs: West Channel Islands

Proposal/Draft MPA			California Sea	Northern	Northern Fur
Array	MPA Name	Lion	Lion %	Fur Seal	Seal %
	Richardson Rock SMR	387	0%	0	0%
	Harris Point SMR	300	0.26%	0	0%
All	Carrington Point SMR	0	0%	0	0%
	Judith Rock SMR	35624	31%	6768	61%
	South Point SMR	28	0%	0	0%
	San Nicolas Pending Military				
External Proposal B	Closure	0	0%	0	0%
External Proposal C	West San Nicolas SMR	21324	18%	0	0%
1 1 0	San Nicolas Pending Military				
Lapis A	Closure	0	0%	0	0%
	San Nicolas Pending Military				
Lapis B	Closure	0	0%	0	0%
	San Nicolas Island Pending				
Opal A	Military Closure	0	0%	0	0%
Opal B	San Nicolas SMR	18356	16%	0	0%
Topaz A	San Nicolas Island SMR	21324	18%	0	0%
Tonoz D	San Nicolas Island Pending				
Topaz B	Military Closure	0	0%	0	0%



West Channel Islands Bioregion: Con't

Number and Percent of Haul Out Population Captured within Individual MPAs: West Channel Islands

			Northern		
Proposal/Draft MPA		Northern	Elephant Seal	Harbor	Harbor Seal
Array	MPA Name	Elephant Seal	. %	Seal	%
	Richardson Rock	0	0%	0	0%
	Harris Point	657	2.06%	445	12%
All	Carrington Point	0	0%	45	1%
	Judith Rock	2856	9%	30	1%
	South Point	1559	5%	128	3%
F	San Nicolas Pending Military				
External Proposal B	Closure	79	0.25%	196	5%
External Proposal C	West San Nicolas	3338	10.48%	386	10%
	San Nicolas Pending Military				
Lapis A	Closure	79	0.25%	196	5%
	San Nicolas Pending Military				
Lapis B	Closure	79	0.25%	196	5%
0 14	San Nicolas Island Pending				
Opal A	Military Closure	79	0.25%	196	5%
Opal B	San Nicholas SMR	2553	8%	190	5%
Topaz A	San Nicolas Island SMR	3259	10.23%	190	5%
Topaz B	San Nicolas Island Pending				
тораг в	Military Closure	79	0%	196	5%



Harbor Seal Forage Area

Harbor Seal Weighted Forage Area by Bioregion

	North	South	East Channel	Mid Channel	West Channel
	Mainland	Mainland	Islands	Islands	Islands
External					
Proposal A	0.00	0.77	0.00	2.45	8.46
External					
Proposal B	0.00	0.00	0.00	2.45	8.46
External					
Proposal C	3.98	18.12	19.21	2.45	14.17
Lapis A Draft					
MPA Array	0.28	0.00	0.40	2.45	8.46
Lapis B Draft					
MPA Array	4.15	18.22	2.82	2.45	8.46
Opal A Draft					
MPA Array	0.23	0.77	0.00	2.45	8.46
Opal B Draft					
MPA Array	2.09	18.84	5.14	2.45	10.96
Topaz A Draft					
MPA Array	3.24	9.63	9.35	2.45	11.31
Topaz B Draft					
MPA Array	4.60	0.77	0.38	2.45	8.46
Proposal 0	0.00	0.00	0.00	2.45	8.46