

Pre-Workshop Data Holdings Responses

ID Number	Institutions	Block #(s)	Water Depth (range in ft)	Why Data Needed			Parameters		Resolution & Scale	How data formatted	When data acquired
				Species or Resources of Concern	Management Issues of Concern	How would Mapped Data be Used?	Bathymetry	Substrate Type			
1-1	MBARI	136,204,205,210-212,225, 226,232,241, 455-457,464-467,473,474,476-480,483, 487,502-505,507-550,552-559,562-568 ,605,606,638, 639,643-646,649,653-660, 662,663,666-673,675,676, 682-695,716,717,776	1640ft to 9000ft	marine geo, chem, and bio	/	/	yes	/	/	dig., web?, CD, SSS-mos, multi.mos., arc/info, geotiff	1998/ available end of yr 2000
1-2	NMFS	b508,517,523,547,637,643	30m to 350m	rockfishes, habitat w/in no-take areas	overfishing, ident. Refugia, EFH, baseline info	establish baseline w/ no take area, char. EFH	yes	yes	/	dig., SSS-single line, SSS-mos, SRP	93, 96, 99
1-3	DOC-oil&gas	643,644,651-659,664-668,671, 672,680, 683-686,689-691,701, 712,713,718-721, 738	/	oil wells and platforms	/		no	no	/	*GIS of oil wells and platform LOCATIONS ONLY	/
1-4	USGS	106,108-112,114-117,119-125,127-129,131,133-135,138,203-206,211-214,226,241,281,407-408,414-416,423-428,430,432-437,439-442,446-451,455-460,464-469,472-478,480,482,483, 487,501-503,516,517,525-528,543, 546,568,623-625,632,633,634,635,655, 679,680,681,683,690-694,701-714,717-723,725,726,728-735,738-740,743-746,749-755,757-760,762-766,802, 803,805,806,809-820,822,824,826,828-831,835-840,842-848,851,853-856,858, 860-866,869,871-876,878-882,886-894, 896,897			See "Pre-Workshop Data Needs and Data Holdings Survey Results and Details" for description and maps						
1-5	SCCWRP	651-657,664-667,678-691,701-703,707-713,718-721,728-730,737-740,749-751,744-745,756-758,760-763,801-802,806-808,821-822,842-843,860-861,854,877-879,916	16ft to 705ft	assess extent of sediment contamination and distribution of sediment grain size,demarsal fishes, inverts and infauna	Extent of pollution impacts in southern California map. (southern Ca Bight Project & Southern Ca bight regional survey).	To assess extent of contamination and impacts to fish and invertebrate assemblages	yes	yes	/	digital, Web Accessible, Comma Delineated ASCII	1998, 1999
1-6	F&G North	431	0-20f	invertebrate	current reserve, near port	/	/	/	1/	/	/
1-7	F&G North	441	20-50f	finfish	multi use conflict, far port	/	/	/	1/	/	/
1-8	F&G North	228	3-30f		current reserve, far port	/	/	/	1/	/	/
1-9	USGS	681,643,684,707-708,710-711	3-300ft	rockfish, squid, abalone, sea urchins	benthic fisheries habitat	being processed, interpreted, and ground truthed for benthic habitat	no	yes	/	digital, SSS-mos, SRP	1/98-12/00