Table 1.2-15. Factors Related to the 19 Species Included in the California NFMP										
Species	Include d in CA MLMA?	Included in West Coast Groundfish FMP? ¹	Proposed for CA nearshore restricted access	Average annual recreational landings CA (1993-2000, mt) ²	Average annual commercial landings, CA (1993-2000, mt) ²					
Monkeyface prickleback	Υ	N		2.54	0.17					
California sheephead	Y	N	Y	74.9	106.25					
California scorpionfish	Υ	other rockfish	Y	110.32	37.31					
Black-and-yellow rockfish	Υ	other rockfish	Υ	9.37	12.89					
Gopher rockfish	Υ	other rockfish	Υ	57.06	35.87					
Kelp rockfish	Υ	other rockfish	Y	14	4.2					
Grass rockfish	Υ	other rockfish	Υ	7.96	33.01					
Treefish rockfish		other rockfish		12.94	0.75					
Calico rockfish		other rockfish		0.55	0.07					
Olive rockfish		other rockfish		51.76	15.42					
China rockfish		other rockfish	Υ	17.95	19.29					
Cabezon	Y	not actively managed	Y	63.45	96.33					
Rock greenling	Υ	N	Υ	4.71	0.002					
Kelp greenling	Υ	not actively managed	Y	19.36	5.59					
Copper rockfish		other rockfish		63.11	56.62					
Quillback rockfish		other rockfish		7.99	11.31					
Brown rockfish		other rockfish		49.86	38.33					
Blue rockfish		other rockfish		238.14	58.71					
Black rockfish		North-remaining South-other		164.82	107.37					

Notes: 1. The species included in both the West Coast Groundfish FMP and the CA NFMP fall into three PFMC management categories. "Remaining rockfish" have been assessed by less rigorous methods than stock assessments. Black rockfish north of Cape Mendocino is the only species in this category. "Other rockfish" do not have quantifiable assessments. However, the remaining and other rockfish are assigned proxy OYs as a group. No OYs are calculated for the "not actively managed" species. 2. All recreational landing data from RecFin. (Notes continued on next page)

lable 1.2-15. Factors Related to the 19 Species included in the California NFMP										
Species	Commercial % caught in state waters off CA, 1993- 2000 ^{2,3}	annual metric	tons) for each	state, 1993-	Common (and total) depth range, in feet ⁴	Being considered for interim manageme nt in Oregon?				
Monkeyface		100%				-				
prickleback	100%	[2.71] 100%	0	0	(<80)					
California sheephead California	87%	[181.15] 100%	0	0	(<300)					
scorpionfish	50%	[147.63]	0	0	20-450 (<600)					
Black-and-yellow rockfish	99%	100% [22.26]	0 <1%	0	<60 (<120)	Υ				
Gopher rockfish	95%	>99% [92.93] 100%	[0.002]	0	<120 (<260)	Y				
Kelp rockfish	98%	[18.2]	0	0	<50 (<150)	Y				
Grass rockfish	99%	>99% [40.97]	<1% [0.54]	0	<20 (<150)	Υ				
Treefish rockfish	95%	100% [13.69] 100 %	0	0	<90 (<170)	Y				
Calico rockfish		[0.62] 100%	0	0	<300 (<840)	Υ				
Olive rockfish	85%	[67.18]	0	0	<180 (<570)	Υ				
China rockfish	78%	64.8% [37.24] 74.2%	32.8% [18.87] 21%	2.4% [1.38] 4.8%	<300 (<420)	Υ				
Cabezon	94%	[159.78]	[45.21]	[10.24]	<90 (<360)	Υ				
Rock greenling		100% [4.71]	0	0	(1 ()	Υ				
Kelp greenling	81%	36% [24.95] 76.4%	35% [24.29] 6.2%	29% [20.24] 17.4%	<50 (<150)	Υ				
Copper rockfish	68%	[119.73] 44.6%	[9.72] 17.9%	[27.22] 37.5%	<400 (<600)	Υ				
Quillback rockfish	75%	[19.3] 99.1%	[7.77] 0.1%	37.5% [46.22] 0.8%	<250 (<900)	Υ				
Brown rockfish	83%	[88.19] 72.6%	[0.07] 26.8%	[0.73]	<175 (<440)	Υ				
Blue rockfish	61%	[296.85] 23.5%	[109.7] 54.7%	[2.18] 21.7%	<130 (<1,800)	Υ				
Black rockfish	70%	[272.19]	[632.76]	[251.11]	<300 (<1,200)	Y				

^{3.} All commercial landing data are from the Pacific Fisheries Information Network (PacFIN), which was the nation's first regional fisheries data network. PacFIN includes information from fisheries occurring in waters off the coasts of Washington, Oregon, California, Alaska, and British Columbia. Fish-ticket and vessel registration data are provided to PacFIN by CDFG through the CalCOM commercial landings database. In addition, commercial data sources include catch-by-area proportions developed from CDFG port sampling and trawl logbook data systems. PacFIN landings are reported in metric tons, and include the calendar year 2000, which was not available for most of the other commercial landings data summaries presented in the NFMP.