TABLE 12 Monthly Landings of Commercial Fishing Boats in the Santa Barbara Area during 1974												24		
Species	January	February	March	April	May	June	July	August	September	October	November	December	Total pounds	
LANDINGS FROM: California waters: Fish:														
Anchovy, northern Barracuda, California Bonito, Pacific Butterfish, Pacific Cabezon	15,951 58		54 2,214	21,200  1,931	46,500  1,643	52,741  359	81,700  333	1,303,550 434,673 1,202 864	5,498,500 497,407 938 1,169	7,892,950 327 561,109 201	243,664	5,133,800 20 369,013 486	385	
Croaker, white EelFlounder Flounder. Halibut, California Lingeod	1,668 8,180	7,684 11,406	7,429 24 6,983 5,291 61,791	2,691 5,075 2,600 70,847	4,576 2,515 3,650 99,753	240 408 9,057 101,366	101 5,748 46,848	1,648 261 10,080 95,527	2,487 470 10,844 86,332	114 585 12,261 51,069	742 19,009	2,872 15,387 26,708	26,104 24 29,364 113,513 692,245	FISH
Mackerel, jack  Opaleye  Perch  Rockfish  Sablefish	1,559	1,733 250,094	2,232 256,843 2,615	3,760 263,360 4,685	112,900 -73 236,946 3,380	13 462,156 13,425	1,628 416,438 11,287	105,600 3,644 428,355 2,835	3,175 427,669 4,215	261 2,887 548,266 4,570	1,169 273,334 4,255	414 216,713 1,971	665,212 261 22,287 3,987,783 55,888	BULLETIN
Salmon Sanddab Sea bass, giant Seabass, white Shark	5	409	6,288 6,569	6,096 136 1,651 4,349	48,000 79 187 3,382 4,978	114,540 1,277 2,837 3,494	53,457 114 499 4,210 10,803	7,570 627 326 2,445 11,761	4,400 564 331 6,128 13,211	327 3,496 5,607	3,571 2,756	365 2,989 3,089	234,063 3,972 1,479 38,500 72,892	и 166
Sheephead, California	120	238  22,234	40 2,285 56,045	2,025 25,950	5,150 15,945	8,331 13,955	15,305 11,070	16,325 24,585	7,325 38,812	1,611 44,068	1,160 26,717	210 250 18,568	323 210 40 59,887 315,670	
Sole, petrale	5,320 5,634 70	5,685 5,618	42,901 5,766 8,415 323	62,270 2,290 3,256 126	43,706 1,165 1,156 398	39,371 250 680 45 894	22,840 2,185 1,125 12,237	64,763 3,935 65 12,081	525	55,574 17,639 470 278 48,900	4,325 665 1,176	19,030 2,120 419 2,228 3,789	479,601 54,860 27,438 5,641 108,484	
Tuna, albacore. Tuna, bluefin. Turbot. Whitefish, ocean. Yellowtail. Miscellaneous. Miscellaneous (animal food)	1,307	112	156  8,070	22,750	===	9,037 1,161	13,345  58 9,430	146,086 3,249 661 15 885	237,030 88 489 577 74 299 8,705	715,614 166 86 285	551 31		1,138,368 88 7,191 1,238 249 314 58,582	

TABLE 12 Monthly Landings of Commercial Fishing Boats in the Santa Barbara Area during 1974

Crustacean: Crab, Dungeness Crab, pelagic red Crab, rock Crab, spider Lobster, California spiny	12,956 23,565 10,849	18,966 21,781 35 7,844	14,046 33,986 5,808		21,728 16 23,254 	8,414 36 14,964	9,038	13,146	15,669 17	10,951 6,756	3,952 10,144 8,051	4,354 107 41,742 8,088	104,282 159 249,573 52 47,396	
Prawn, ridgeback	21,014	20,921	178 21,521	22,053 4,487	25,395 478	30,191	1,905 12,129 528	:::	533 7,063 24	894 11,818	7,466	229 10,535	4,015 190,106 5,517	м
Echinoderm: Sea urchin	600,997	712,378	609,559	440,934	374,806	478,103	534,200	718,607	588,155	476,746	601,450	757,129	6,893,064	ARIN
Mollusk: Abalone, black	83,877 773 18,410 66,816 275	:::	44,414 153 20,180 97,542 503	29,356 239 25,109 57,279 1,078	54,583 651 16,481 65,398 643	111,201 71 11,268 56,146 77	111,566 435 22,556 77,720 308	355	90,813 20 15,594 76,601 253	106,422 29 12,957 43,027 595	98,879 660 23,352 54,189 321	62,585 16 22,800 43,931 44	793,696 3,047 188,711 639,004 4,097	E FISH L
Abalone, white	5,544 190,400	6,080 115,100	32 36 6,032 1,326,486	5,200 347,050	73 8,632 180,535	175 5,232 222,200	678 498 7,040 114,820	4,564	320 116 4,992	120 1,076 16,688	33,449 77,700	897 26,925 1,261,050	1,471 2,798 130,378 3,835,341	ANDINGS
Total pounds	5,483,525	5,100,259	2,662,810	1,491,254	1,408,881	1,773,715	1,614,182	3,420,379	7,747,701	10,656,800	10,072,783	8,060,881	59,493,170	
Waters south of State:				113									110	FOR
Dolphinfish Tuna, yellowfin				995						:::			113 995	197
Total pounds				1,108									1,108	4
Grand total	5,483,525	5,100,259	2,662,810	1,492,362	1,408,881	1,773,715	1,614,182	3,420,379	7,747,701	10,656,800	10,072,783	8,060,881	59,494,278	

TABLE~12-Cont'd.