## State of California The Resources Agency of California Department of Fish and Game

Department of Fish and Game Marine Region

ANNUAL REPORT OF STATEWIDE FISH LANDINGS \*
Southern California \*\*

Los Alamitos, California 2003

BY THE COMMERCIAL PASSENGER FISHING VESSEL ( CPFV) FLEET Northern California \*\*

Bass, kelp ( calico ) 69,054  67,07  92,830  182,474  52,140  26,336  522,250  0  0  0  0  0  0  0  0  0  0  0  0		Southern California ^ 2003							Northern California ^^					
Bass, kelp ( calico) 69,054	Common Name	Mission Bay	Dana		Long Bch	Redondo Mr del Rey	Oxnard/ Ventura			Moss Land	Bodega	S.F Bay-	Eureka	
Bass, kelp ( calico) 69,054 46,710 27,319 81,434 22,951 25,965 273,453 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Barracuda, California	28,082	5,838	17,012	49,745	5,065	8,296	114,038	0	5	0	7	0	12
Bass, striped 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bass, barred sand	100,025	68,745	92,530	182,474	52,140	26,336	522,250	0	0	0	0	0	0
Banllo, Pacific 11,618 4,442 3,138 8,597 2,213 99 30,098 0 0 0 0 0 0 0 0 0 0 Cabezon Cabezon 164 27 25 54 55 227 552 109 181 1,285 1,069 644 3,26 Croaker, while 166 355 5,38 1,118 165 119 2,461 0 177 32 787 0 99	Bass, kelp ( calico)	69,054	46,710	27,319	81,434	22,951	25,985	273,453	0	0	0	0	0	0
Cabezon 164 27 25 54 55 227 552 100 181 1,285 1,069 644 3,25   Croaker, white 166 355 538 1,118 165 119 2,461 0 177 32 787 0 995   Fishes, unspecified* 5,673 2,244 8,338 36,340 10,016 4,847 67,488 47 610 10 118 55 88   Flatfishes, unspecified* 35 11 148 180 89 54 517 1,375 17,058 249 1,505 3 20,115   Flatfishes, unspecified* 35 11 348 180 89 54 517 1,375 17,058 249 1,505 3 20,115   Flatfishes, unspecified* 35 11 348 180 89 54 517 1,375 17,058 249 1,505 3 20,115   Flatfishes, unspecified* 35 11 348 180 89 54 517 1,375 17,058 249 1,505 3 20,115   Flatfishes, unspecified* 35 11 360 1,093 1,340 989 4,759 39 382 195 10,960 0 0 11,55   Invertebrates, unspecified* 523 0 0 0 3,942 8 18,892 23,365 0 4,70 3,728 6,955 12,070 4,036   Mackerel, jack 155 47 107 390 0 0 69 13,505 4,20 3,128 6,955 12,070 4,036   Mackerel, jack 155 47 107 390 0 0 69 1 35 0 1 1 0 3 4   Mackerel, pack 15,504 15,176 2,991 4,947 5,634 1,779 4,4561 0 24 1 11 0 0 3   Other highly migratory spp^** 80,476 1,911 1,714 3,488 0 98 87,687 81 14 8 8 2 2 2 1 10   Rockfish, blue 123 5 0 80 80 80 7,609 7,897 28,880 41,448 25,954 13,026 16,127 125,44   Rockfish, capary 910 190 1 1 33 0 156 6,98 1,270 2 10 15 82 157 2   Rockfish, capary 910 190 1 13 0 0 156 6,98 1,270 2 10 15 82 157 2   Rockfish, gopher 267 9 1 2 2 0,982 79,259 185,400 66,690 30,504 42,469 3,202 2,033 39,16   Rockfish, gopher 267 9 1 0 0 0 0 0 0 1 10 0,00 0 0 0 0 1   Rockfish, gopher 243 208 1,486 3,902 2,311 2,885 8,517 0 1 0 10 0 0 0 0   Rockfish, unspecified* 51,401 5,501 4,187 24,160 20,892 79,259 185,400 66,690 30,504 42,469 55,972 27,216 222,881   Rockfish, unspecified* 59 86 36 39 30 36 8 244 10 125 76 784 0 0 0   Rockfish, unspecified* 59 86 36 39 30 36 8 244 10 125 76 784 0 0 0   Rockfish, unspecified* 59 86 36 39 30 38 82 24 83 8,264 10 125 76 784 0 0 0   Rockfish, unspecified* 59 86 36 39 30 38 82 24 10 10 10 10 0 0 0   Rockfish, components 12,538 2,146 2,749 17,445 24,568 312 2,885 8,517 0 1 1 0 10 0 0 0 0   Rockfish, components 12,538 2,146 2,744 7,410 3,700 17,44 40,220 17,258 340	Bass, striped	1	0	0	0	0	0	1	0	0	27	7,912	0	7,939
Croaker, while 166 355 538 1,118 165 119 2,461 0 177 32 787 0 99. Fishes, unspecified^ 5,673 2,244 8,338 36,340 10,016 4,847 67,458 47 610 10 118 55 844 Flaffishes, unspecified^ 35 111 148 180 89 54 517 1,375 17,058 249 1,505 3 20,118 Greenling, kelp 0 0 0 0 0 0 0 0 0 169 457 1,107 1,916 1,558 5,224 Hallbut, California 306 671 360 1,033 1,340 989 4,759 39 382 195 10,600 0 11,551 Invertebrates, unspecified^^ 5,23 0 0 0 3,942 8 18,892 23,365 0 437 5,649 8,936 10,999 26,02 Lingcod 7,690 133 169 1,756 458 3,299 13,505 4,420 3,128 6,965 12,070 4,036 30,61 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 11 0 2 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 10 0 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 11 0 1 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 11 0 1 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 11 0 1 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 11 0 1 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 11 0 1 3 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 1 11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bonito, Pacific	11,618	4,442	3,138	8,597	2,213	90	30,098	0	0	0	0	0	0
Fishes, unspecified* 5,673 2,244 8,338 36,340 10,016 4,847 67,458 47 610 10 118 55 8,88	Cabezon	164	27	25	54	55	227	552	109	181	1,285	1,069	644	3,288
Flatfishes, unspecified* 35 11 148 180 89 54 517 1,375 17,058 249 1,505 3 20,15 Greenling, kelp 0 0 0 0 0 0 0 0 169 457 1,107 1,916 1,558 5,20 1,416 1	Croaker, white	166	355	538	1,118	165	119	2,461	0	177	32	787	0	996
Greenling, kelp  Greenl	Fishes, unspecified <sup>^</sup>	5,673	2,244	8,338	36,340	10,016	4,847	67,458	47	610	10	118	55	840
Halibut, Čalifornia 306 671 360 1,093 1,340 989 4,759 39 382 195 10,960 0 11,57 invertebrates, unspecified^^ 523 0 0 3,942 8 18,892 23,365 0 437 5,649 8,936 10,999 26,02 Lingcod 7,690 133 169 1,756 458 3,299 13,505 4,420 3,128 6,965 12,070 4,036 30,61 Mackerel, Jack 155 47 107 390 0 0 0 699 1 35 0 0 1 1 3 0 4 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 111 0 5 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Flatfishes, unspecified <sup>^</sup>	35	11	148	180	89	54	517	1,375	17,058	249	1,505	3	20,190
Hallbut, Čalifornia 306 671 360 1,093 1,340 989 4,759 39 382 195 10,960 0 11,57 invertebrates, unspecified^^ 523 0 0 3,942 8 18,892 23,365 0 437 5,649 8,936 10,999 26,00 Lingcod 7,690 133 169 1,756 458 3,299 13,505 4,420 3,128 6,965 12,070 4,036 30,61 Mackerel, Jack 155 47 107 390 0 0 0 699 1 35 0 0 1 35 0 0 1 31 3 6 4 Mackerel, Pacific 14,034 15,176 2,991 4,947 5,634 1,779 44,561 0 24 1 111 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Greenling, kelp	0	0	0	0	0	0	0	169	457	1,107	1,916	1,558	5,207
Lingcod 7,690 133 169 1,756 458 3,299 13,505 4,420 3,128 6,965 12,070 4,036 30,61 Mackerel, Jack 155 47 107 390 0 0 699 1 35 0 1 3 3 4 3 6 1 3 6		306	671	360	1,093	1,340	989	4,759	39	382	195	10,960	0	11,576
Mackerel, jack         155         47         107         390         0         0         699         1         35         0         1         3         4           Mackerel, Pacific         14,034         15,176         2,991         4,947         5,634         1,779         44,561         0         24         1         11         0         3           Other highly migratory spp^^^         80,476         1,911         1,714         3,488         0         98         87,687         81         14         8         2         2         2         11         0         5           Rockfish, blue         123         5         0         80         80         7,609         7,897         28,880         41,448         25,954         13,026         16,127         125,43           Rockfish, capper         136         33         1         45         68         5,765         6,048         304         3,397         892         1,806         515         6,91           Rockfish, gopher         267         9         1         2         1         969         1,249         14,564         11,33         7,528         3,302         2,033         39,14	Invertebrates, unspecified^^	523	0	0	3,942	8	18,892	23,365	0	437	5,649	8,936	10,999	26,021
Mackerel, jack         155         47         107         390         0         0         699         1         35         0         1         3         4           Mackerel, Pacific         14,034         15,176         2.991         4,947         5,634         1,779         44,561         0         24         1         11         0         3           Other highly migratory spp^^^         80,476         1,911         1,714         3,488         0         98         87,687         81         14         8         2         2         2         11         11         0         3         3         1         45         68         80         7,609         7,897         28,880         41,448         25,954         13,026         16,127         125,43         3         1         45         68         5,765         6,048         304         3,397         892         1,806         515         6,91         80,91         1         2         1         969         1,249         14,564         11,33         7,528         3,302         2,033         39,11         45         68         5,765         6,048         304         3,397         892         1,806         515<	Lingcod	7,690	133	169	1,756	458	3,299	13,505	4,420	3,128	6,965	12,070	4,036	30,619
Other highly migratory spp^^^ 80,476	Mackerel, jack	155	47	107	390	0	0	699	1	35	0	1	3	
Other highly migratory spp^^^ 80,476	Mackerel, Pacific	14,034	15,176	2,991	4,947	5,634	1,779	44,561	0	24	1	11	0	36
Rockfish, canary 910 190 1 1 13 0 156 1,270 2 10 15 82 157 26 Rockfish, copper 136 33 1 45 68 5,765 6,048 304 3,397 892 1,806 515 6,91 Rockfish, gopher 267 9 1 2 1 969 1,249 14,564 11,738 7,528 3,302 2,033 39,16 Rockfish, yelloweye 19 0 0 44 0 50 113 70 68 3 120 27 28 Rockfishes, unspecified^ 51,401 5,501 4,187 24,160 20,892 79,259 185,400 66,690 30,504 42,469 55,972 27,216 222,88 Salmon, king ( chinook) 0 1 0 0 0 0 0 1 10 4,007 7,852 24,813 5,805 42,48 Sanddab 73 393 443 76,049 6,021 4,283 87,262 681 10,368 16 12 0 11,07 Scorpionfish, California 20,006 4,617 16,272 17,445 24,568 3,197 86,105 2 0 0 0 0 0 0 Sarak, white 243 208 1,048 3,902 231 2,885 8,517 0 1 0 0 12 0 1 Shark, unspecified^ 59 86 36 39 36 8 264 10 125 76 784 0 99 Sheephead, California 1,893 1,988 2,769 10,308 954 2,848 20,760 4 1 1 0 0 0 0 0 Sturgeon, unspecified^ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other highly migratory spp^^^	80,476	1,911	1,714	3,488	0	98	87,687	81	14	8	2	2	107
Rockfish, copper         136         33         1         45         68         5,765         6,048         304         3,397         892         1,806         515         6,91           Rockfish, gopher         267         9         1         2         1         969         1,249         14,564         11,738         7,528         3,302         2,033         39,16           Rockfish, gopher         19         0         0         44         0         50         113         70         68         3         120         27         222,88           Rockfishes, unspecified^         51,401         5,501         4,187         24,160         20,892         79,259         185,400         66,690         30,504         42,469         55,972         27,216         222,88           Salmon, king ( chinook)         0         1         0         0         0         0         1         10         4,047         7,852         24,813         5,805         42,48           Sanddab         73         393         443         76,049         6,021         4,283         87,262         681         10,368         16         12         0         11,07           Scorpioinfish, C	Rockfish, blue	123	5	0	80	80	7,609	7,897	28,880	41,448	25,954	13,026	16,127	125,435
Rockfish, gopher 267 9 1 2 1 969 1,249 14,564 11,738 7,528 3,302 2,033 39,167 Rockfish, yelloweye 19 0 0 0 44 0 0 50 113 70 68 3 120 27 28 Rockfishes, unspecified^ 51,401 5,501 4,187 24,160 20,892 79,259 185,400 66,690 30,504 42,469 55,972 27,216 222,858 Salmon, king ( chinook) 0 1 0 0 0 0 0 1 10 4,007 7,852 24,813 5,805 42,485 Sanddab 73 393 443 76,049 6,021 4,283 87,262 681 10,368 16 12 0 11,07 Scorpionfish, California 20,006 4,617 16,272 17,445 24,568 3,197 86,105 2 0 0 0 0 0 0 Scorpionfish, California 243 208 1,048 3,902 231 2,885 8,517 0 1 0 1 0 12 0 1 Shark, unspecified^ 59 86 36 39 36 8 264 10 125 76 784 0 95 Sheephead, California 1,893 1,988 2,769 10,308 954 2,848 20,760 4 1 0 125 76 784 0 95 Sturgeon, unspecified^ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rockfish, canary	910	190	1	13	0	156	1,270	2	10	15	82	157	266
Rockfish, gopher 267 9 1 2 1 969 1,249 14,564 11,738 7,528 3,302 2,033 39,166 Rockfish, yelloweye 19 0 0 0 44 0 0 50 113 70 68 3 120 27 28 Rockfishes, unspecified^ 51,401 5,501 4,187 24,160 20,892 79,259 185,400 66,690 30,504 42,469 55,972 27,216 222,85 Salmon, king ( chinook) 0 1 0 0 0 0 0 1 10 4,007 7,852 24,813 5,805 42,485 Sanddab 73 393 443 76,049 6,021 4,283 87,262 681 10,368 16 12 0 11,07 Scorpionfish, California 20,006 4,617 16,272 17,445 24,568 3,197 86,105 2 0 0 0 0 0 0 0 Scorpionfish, California 20,006 4,617 16,272 17,445 24,568 3,197 86,105 2 0 0 0 0 0 0 0 Scorpionfish, unspecified^ 59 86 36 39 36 8 264 10 125 76 784 0 95 Sheephead, California 1,893 1,988 2,769 10,308 954 2,848 20,760 4 1 0 125 76 784 0 95 Sturgeon, unspecified^ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rockfish, copper	136	33	1	45	68	5,765	6,048	304	3,397	892	1,806	515	6,914
Rockfishes, unspecified^ 51,401 5,501 4,187 24,160 20,892 79,259 185,400 66,690 30,504 42,469 55,972 27,216 222,855	Rockfish, gopher	267	9	1	2	1	969	1,249	14,564	11,738	7,528	3,302	2,033	39,165
Salmon, king ( chinook)         0         1         0         0         0         0         1         10         4,007         7,852         24,813         5,805         42,485           Sanddab         73         393         443         76,049         6,021         4,283         87,262         681         10,368         16         12         0         11,07           Scorpionfish, California         20,006         4,617         16,272         17,445         24,568         3,197         86,105         2         0 <td< td=""><td>Rockfish, yelloweye</td><td>19</td><td>0</td><td>0</td><td>44</td><td>0</td><td>50</td><td>113</td><td>70</td><td>68</td><td>3</td><td>120</td><td>27</td><td>288</td></td<>	Rockfish, yelloweye	19	0	0	44	0	50	113	70	68	3	120	27	288
Salmon, king ( chinook) 0 1 0 0 0 0 0 1 1 0 4,007 7,852 24,813 5,805 42,485   Sanddab 73 393 443 76,049 6,021 4,283 87,262 681 10,368 16 12 0 11,07   Scorpionfish, California 20,006 4,617 16,272 17,445 24,568 3,197 86,105 2 0 0 0 0 0 0   Seabass, white 243 208 1,048 3,902 231 2,885 8,517 0 1 0 1 0 12 0 12 0 15   Shark, unspecified^ 59 86 36 39 36 8 264 10 125 76 784 0 99   Sheephead, California 1,893 1,988 2,769 10,308 954 2,848 20,760 4 1 0 0 0 0 0   Sturgeon, unspecified^ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rockfishes, unspecified <sup>^</sup>	51,401	5,501	4,187	24,160	20,892	79,259	185,400	66,690	30,504	42,469	55,972	27,216	222,851
Sanddab         73         393         443         76,049         6,021         4,283         87,262         681         10,368         16         12         0         11,07           Scorpionfish, California         20,006         4,617         16,272         17,445         24,568         3,197         86,105         2         0	• · · · · · · · · · · · · · · · · · · ·	0	1	0	0	0	0	1	10	4,007	7,852	24,813	5,805	42,487
Seabass, white         243         208         1,048         3,902         231         2,885         8,517         0         1         0         12         0         1           Shark, unspecified^         59         86         36         39         36         8         264         10         125         76         784         0         99           Sheephead, California         1,893         1,988         2,769         10,308         954         2,848         20,760         4         1         0         11,77         0         0         0 </td <td>_</td> <td>73</td> <td>393</td> <td>443</td> <td>76,049</td> <td>6,021</td> <td>4,283</td> <td>87,262</td> <td>681</td> <td>10,368</td> <td>16</td> <td>12</td> <td>0</td> <td>11,077</td>	_	73	393	443	76,049	6,021	4,283	87,262	681	10,368	16	12	0	11,077
Shark, unspecified^         59         86         36         39         36         8         264         10         125         76         784         0         99           Sheephead, California         1,893         1,988         2,769         10,308         954         2,848         20,760         4         1         0         2         434         0         43           Tuna, albacore         217,726         2,532         1,260         6,292         68         342         228,220         3,644         11,046         1,134         4,374         979         21,17         40         4,374         979         21,17         40         4,374         979         21,17         40         0         0         0         0         0         0         0         0         0         0         0         0         11,17         1,17         40         0         0         0         0         0         0         0         0 </td <td>Scorpionfish, California</td> <td>20,006</td> <td>4,617</td> <td>16,272</td> <td>17,445</td> <td>24,568</td> <td>3,197</td> <td>86,105</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td>	Scorpionfish, California	20,006	4,617	16,272	17,445	24,568	3,197	86,105	2	0	0	0	0	2
Shark, unspecified^         59         86         36         39         36         8         264         10         125         76         784         0         995           Sheephead, California         1,893         1,988         2,769         10,308         954         2,848         20,760         4         1         0         2         434         0         43         7         434         0         43         43         43         43         0         43         44         11,046         1,134         4,374         979         21,17         43         44         44         44         44         44         44         44         44         44         44         44         44 <t< td=""><td>Seabass, white</td><td>243</td><td>208</td><td>1,048</td><td>3,902</td><td>231</td><td>2,885</td><td>8,517</td><td>0</td><td>1</td><td>0</td><td>12</td><td>0</td><td>13</td></t<>	Seabass, white	243	208	1,048	3,902	231	2,885	8,517	0	1	0	12	0	13
Sturgeon, unspecified^         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         2         434         0         43           Tuna, albacore         217,726         2,532         1,260         6,292         68         342         228,220         3,644         11,046         1,134         4,374         979         21,17           Whitefish, ocean         12,538         2,146         2,744         7,410         3,700         17,748         46,286         91         24         0         0         0         0         0         11           Yellowtail         59,442         5,126         5,004         6,692         110         1,134         77,508         0         1         0		59							10	125	76	784	0	995
Sturgeon, unspecified^         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         2         434         0         435           Tuna, albacore         217,726         2,532         1,260         6,292         68         342         228,220         3,644         11,046         1,134         4,374         979         21,17           Whitefish, ocean         12,538         2,146         2,744         7,410         3,700         17,748         46,286         91         24         0         0         0         0         0         11           Yellowtail         59,442         5,126         5,004         6,692         110         1,134         77,508         0         1         0	Sheephead, California	1,893	1,988	2,769	10,308	954	2,848	20,760	4	1	0	0	0	5
Tuna, albacore       217,726       2,532       1,260       6,292       68       342       228,220       3,644       11,046       1,134       4,374       979       21,177         Whitefish, ocean       12,538       2,146       2,744       7,410       3,700       17,748       46,286       91       24       0       0       0       0       11         Yellowtail       59,442       5,126       5,004       6,692       110       1,134       77,508       0       1       0       0       0       0       0         Total Landings:       682,838       169,145       188,155       528,039       156,863       217,264       1,942,304       121,193       135,246       101,469       150,031       70,159       578,09         Number of Anglers:       147,700       60,627       47,551       102,758       39,494       38,253       436,383       14,319       23,440       19,379       52,747       14,225       124,11	Sturgeon, unspecified <sup>^</sup>		0	0	0	0	0	0	0	0	2	434	0	436
Whitefish, ocean       12,538       2,146       2,744       7,410       3,700       17,748       46,286       91       24       0       0       0       0       11         Yellowtail       59,442       5,126       5,004       6,692       110       1,134       77,508       0       1       0       0       0       0         Total Landings:       682,838       169,145       188,155       528,039       156,863       217,264       1,942,304       121,193       135,246       101,469       150,031       70,159       578,09         Number of Anglers:       147,700       60,627       47,551       102,758       39,494       38,253       436,383       14,319       23,440       19,379       52,747       14,225       124,11		217,726	2,532	1,260	6,292	68	342	228,220	3,644	11,046	1,134	4,374	979	21,177
Yellowtail         59,442         5,126         5,004         6,692         110         1,134         77,508         0         1         0         0         0         0         1         0         0         0         0         578,09         0         1         0         0         0         0         578,09         0         1         0         0         0         0         578,09         0         1         0         0         0         0         578,09         0         1         0         0         0         0         578,09         0         1         0 <td>Whitefish, ocean</td> <td></td> <td></td> <td></td> <td></td> <td>3,700</td> <td>17,748</td> <td>46,286</td> <td></td> <td>24</td> <td></td> <td></td> <td>0</td> <td></td>	Whitefish, ocean					3,700	17,748	46,286		24			0	
Total Landings: 682,838 169,145 188,155 528,039 156,863 217,264 1,942,304 121,193 135,246 101,469 150,031 70,159 578,090   Number of Anglers: 147,700 60,627 47,551 102,758 39,494 38,253 436,383 14,319 23,440 19,379 52,747 14,225 124,11	Yellowtail		5,126	5,004	6,692	110	1,134	77,508	0	1	0	0	0	1
	Total Landings:		169,145	188,155	528,039	156,863			121,193	135,246	101,469	150,031	70,159	578,098
Reporting CPFVs: 105 28 23 56 13 29 254 11 20 24 44 16 11	Number of Anglers:	147,700	60,627	47,551	102,758	39,494	38,253	436,383	14,319	23,440	19,379	52,747	14,225	124,110
	Reporting CPFVs:	105	28	23	56	13	29	254	11	20	24	44	16	115

Total number of fishes kept by anglers and divers for all of California and Mexico trips. Discards are not included.

<sup>\*\*</sup> Small ports are grouped with neighboring larger ports.

<sup>\*\*\*</sup> Includes landings made in waters south of the state ( mainly off Baja California) .

<sup>^</sup> Unspecified by either CPFV skipper or the report editor; species included in unspecified fishes vary between the port and statewide page.

<sup>^^</sup> Includes jumbo squid, CA spiny lobster, Dungeness crab, rock scallop, red sea urchin, sea cucumber, etc.

<sup>^^</sup> Includes dolphinfish, striped marlin, tunas ( bigeye, bluefin, skipjack, yellowfin) - mainly southern CA species.