

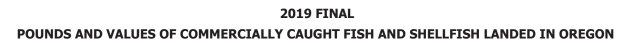
	January	February	March	April	May	June	July	August	September	October	November	December	Total
#	2,364,287	2,679,133	5,023,323	4,706,980	23,602,189	37,382,913	55,524,760	55,363,672	46,199,188	35,643,940	8,946,117	4,794,806	282,231,308
\$	1,509,868	1,294,886	2,845,442	2,321,206	4,539,756	6,026,085	10,275,945	13,849,341	10,762,713	8,366,124	3,689,888	2,430,029	67,911,283
#				4		1	1	5					11
\$				0		0	0	0					0
#								1					1
\$								0					0
#	4,090	2,068	5,334	5,809	7,169	6,209	7,412	6,537	5,841	4,594	7,281	2,578	64,922
\$	15,491	8,479	19,167	24,127	27,309	24,271	30,743	21,585	24,509	17,554	28,865	9,680	251,780
#								75		162			237
\$								150		324			474
#	9		232	175	106	1,228	6,249	1,646	1,702	785	94	121	12,347
\$	0		118	105	50	637	3,550	943	1,015	431	53	61	6,963
#								30					30
\$								114					114
#				35			14	26	3	15	10	1	104
\$				0			0	0	0	0	0	0	C
#	76,738	61,767	129,589	108,473	77,797	33,037	58,355	22,093	43,048	74,675	91,944	65,016	842,532
\$	6,322	4,446	10,746	10,052	7,432	2,971	4,941	1,779	3,814	6,512	6,853	5,139	71,007
#					1	23	205	23	8		11		271
\$					0	8	62	0	0		0		70
#	1,337	847	2,138	894	2,059	3,019	2,149	2,724	823	1,820	2,250	1,201	21,261
\$	6,877	4,471	10,326	4,526	9,593	14,447	9,419	12,491	3,885	8,362	10,172	5,850	100,419
#		102	2	4			6	6	16	2	19	74	231
\$		0	0	0			0	0	0	0	0	0	(
#	308	1,292	9	23		4	4	13	13	873	5	37	2,581
\$	20	32	0	0		0	0	0	0	0	0	0	52
#	135,460	72,559	244,981	128,391	149,382	134,598	150,005	140,372	101,690	114,818	124,928	90,404	1,587,588
\$	139,899	77,267	262,599	138,241	153,294	144,058	158,112	147,968	98,497	113,996	127,261	93,081	1,654,273
#	17		10	176	214	113,701	135,814	1,393	423	290	15	43	252,096
\$	0		0	953	1,096	562,262	676,949	6,945	1,663	85	0	0	1,249,953
#		29		288	27	241,924	46,271	80,845	13,273	67	31	1	382,756
\$		0		0	0	60	2	0	0	0	0	0	62
#					2								2
\$					6								6
	# \$ # \$ # \$ # \$ # \$ # \$ # \$ # \$ # \$ # \$	\$ 1,509,868 #  #  \$ #  4,090 \$ 15,491 #  \$  #  9 \$ 0 #  \$ #  76,738 \$ 6,322 #  \$ #  1,337 \$ 6,877 #  \$ #  308 \$ 20 #  135,460 \$ 139,899 #  17 \$ 0 #  \$ #	\$ 1,509,868	\$ 1,509,868 1,294,886 2,845,442 # \$ \$ # 4,090 2,068 5,334 \$ 15,491 8,479 19,167 # \$ \$ 0 118 # \$ \$ \$ 0 118 # \$ \$ \$ \$ 0 118 # \$ \$ \$ 0 118 # \$ \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118 # \$ 0 118	\$ 1,509,868	\$ 1,509,868	\$ 1,509,868	\$ 1,509,868         1,294,886         2,845,442         2,321,206         4,539,756         6,026,085         10,275,945           #         0         0         0         0         0         0           #         4,090         2,068         5,334         5,809         7,169         6,209         7,412           \$ 15,491         8,479         19,167         24,127         27,309         24,271         30,743           #         9         232         175         106         1,228         6,249           \$ 0         118         105         50         637         3,550           #         9         232         175         106         1,228         6,249           \$ 0         118         105         50         637         3,550           #         \$ 0         0         0         0         0           #         76,738         61,767         129,589         108,473         77,797         33,037         58,355           \$ 6,322         4,446         10,746         10,052         7,432         2,971         4,941           #         1,337         847         2,138         894         2,059	\$         1,509,868         1,294,886         2,845,442         2,321,206         4,539,756         0,026,085         10,275,945         13,849,341           #         0         0         0         0         0         0         0           #         4,090         2,068         5,334         5,809         7,169         6,209         7,412         6,537           \$         15,491         8,479         19,167         24,127         27,309         24,271         30,743         21,585           #         9         232         175         106         1,228         6,249         1,646           \$         0         118         105         50         637         3,550         943           #         9         232         175         106         1,228         6,249         1,646           \$         0         118         105         50         637         3,550         943           #         9         232         175         106         1,228         6,249         1,646           \$         0         0         0         0         0         0         0           \$         0         1	\$ 1,509,868       1,294,886       2,845,442       2,321,206       4,539,756       6,026,085       10,275,945       13,849,341       10,762,713         #       \$       0       0       0       0       0       0       0         #       4       0       1       1       5       0       0       0       0         #       4,090       2,068       5,334       5,809       7,169       6,209       7,412       6,537       5,841         \$       15,491       8,479       19,167       24,127       27,309       24,271       30,743       21,865       24,509         #       9       232       175       106       1,228       6,249       1,646       1,702         \$       0       118       105       50       637       3,550       943       1,015         #       9       232       175       106       1,228       6,249       1,646       1,702         \$       0       118       105       50       637       3,550       943       1,015         #       76,738       61,767       129,589       108,473       77,797       33,037       58,355       22,093 </td <td>\$         1,509,868         1,294,886         2,845,442         2,321,206         4,539,756         6,026,085         10,275,945         13,849,341         10,762,713         8,366,124           #         S         0         0         0         0         0         0         0           #         4,090         2,068         5,334         5,809         7,169         6,209         7,412         6,537         5,841         4,594           #         15,491         8,479         19,167         24,127         27,309         24,271         30,743         21,585         24,509         17,554           #         9         232         175         106         1,228         6,249         1,646         1,702         785           \$         0         118         105         50         637         3,550         943         1,015         431           #         9         232         175         106         1,228         6,249         1,646         1,702         785           \$         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>  S   1,509,868   1,294,886   2,845,442   2,321,208   4,539,756   6,026,085   10,275,945   13,849,341   10,762,713   8,366,124   3,689,888   #   4,090   2,068   5,334   5,809   7,169   6,209   7,412   6,537   5,841   4,594   7,281   5,491   8,479   19,167   24,127   27,309   24,271   30,743   21,585   24,509   17,554   28,865   #   9   232   175   106   1,228   6,249   1,646   1,702   785   94   8,870   118   105   50   637   3,550   943   1,015   431   53   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015  </td><td>  S</td></t<></td>	\$         1,509,868         1,294,886         2,845,442         2,321,206         4,539,756         6,026,085         10,275,945         13,849,341         10,762,713         8,366,124           #         S         0         0         0         0         0         0         0           #         4,090         2,068         5,334         5,809         7,169         6,209         7,412         6,537         5,841         4,594           #         15,491         8,479         19,167         24,127         27,309         24,271         30,743         21,585         24,509         17,554           #         9         232         175         106         1,228         6,249         1,646         1,702         785           \$         0         118         105         50         637         3,550         943         1,015         431           #         9         232         175         106         1,228         6,249         1,646         1,702         785           \$         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>  S   1,509,868   1,294,886   2,845,442   2,321,208   4,539,756   6,026,085   10,275,945   13,849,341   10,762,713   8,366,124   3,689,888   #   4,090   2,068   5,334   5,809   7,169   6,209   7,412   6,537   5,841   4,594   7,281   5,491   8,479   19,167   24,127   27,309   24,271   30,743   21,585   24,509   17,554   28,865   #   9   232   175   106   1,228   6,249   1,646   1,702   785   94   8,870   118   105   50   637   3,550   943   1,015   431   53   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015  </td><td>  S</td></t<>	S   1,509,868   1,294,886   2,845,442   2,321,208   4,539,756   6,026,085   10,275,945   13,849,341   10,762,713   8,366,124   3,689,888   #   4,090   2,068   5,334   5,809   7,169   6,209   7,412   6,537   5,841   4,594   7,281   5,491   8,479   19,167   24,127   27,309   24,271   30,743   21,585   24,509   17,554   28,865   #   9   232   175   106   1,228   6,249   1,646   1,702   785   94   8,870   118   105   50   637   3,550   943   1,015   431   53   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015   1,015	S

Note: All pounds round



		January	February	March	April	May	June	July	August	September	October	November	December	Total
Irish Lord, red	#											8		8
	\$											18		18
King of Salmon	#				10	52	50	136	7	7	65	73	131	531
	\$				0	0	0	0	0	0	0	0	0	0
Lamprey, Pacific	#					1	6	17	30	23	12	1		90
	\$					0	0	0	0	0	0	0		0
Lingcod	#	21,936	18,327	35,014	27,843	74,221	105,102	145,622	181,182	77,567	86,734	64,848	38,089	876,485
	\$	63,361	46,903	84,841	53,757	113,142	145,766	165,724	185,515	102,795	121,349	118,336	70,527	1,272,016
Mackerel, jack	#	4	20	5	5	34	196,809	14,737	177,020	125,461	490,533	3,138	16	1,007,782
	\$	0	0	0	0	0	7,353	339	6,047	6,288	11,343	0	0	31,370
Mackerel, Pacific	#				5	6	91,830	1,700	1,667	6,154	101,056			202,418
	\$				0	0	4,095	53	6	601	6,006			10,761
Opah	#								18		20			38
	\$								72		0			72
Pacific Ocean perch	#	9,198	11,898	25,228	20,252	36,448	40,496	46,846	70,002	127,555	117,145	71,345	143,968	720,381
	\$	2,732	4,692	8,918	7,795	13,708	14,535	18,206	27,019	49,886	42,849	25,778	54,321	270,439
Pollock, walleye	#	2			1	6	47,064		49	1	19	7		47,149
	\$	0			0	0	1,399		0	0	0	0		1,399
Pomfret, Pacific	#					1		3		11	2			17
	\$					0		1		0	0			1
Ragfish	#							57		352				409
	\$							0		0				0
Ratfish	#	33	189	107	92	87	194	224	183	112	247	261	383	2,112
	\$	0	0	0	0	0	0	0	0	0	0	0	0	0
Rockfish, black	#	9,439	4,704	18,128	9,009	33,615	26,303	34,261	42,067	25,888	24,435	23,665	8,348	259,862
	\$	22,855	11,549	42,451	21,342	74,572	54,510	70,262	84,101	53,840	51,578	48,442	20,240	555,742
Rockfish, black&yellow	#					2						1		3
	\$					11						7		18
Rockfish, blue	#	953	351	1,060	652	590	612	661	1,525	3,564	2,415	2,676	1,461	16,520
	\$	1,757	514	1,445	1,161	1,038	1,028	1,068	2,497	5,655	4,286	3,839	2,335	26,623
Rockfish, brown	#	20				7		31	4	5	4	171	1	243
	\$	65				11		63	19	10	7	299	5	479
Rockfish, canary	#	450	3,596	10,445	27,577	68,476	57,058	68,656	43,351	55,087	37,104	43,692	24,636	440,128
-	\$	610	2,152	6,488	15,528	36,936	24,305	38,915	22,097	32,916	22,501	27,371	15,451	245,270
Rockfish, china	#	851	380	879	356	900	1,730	1,574	2,584	1,340	1,440	2,229	822	15,085

Data As of 4/14/2020 3:54:33 PM | http://fwhqreports.odfw.int/ReportServer





		January	February	March	April	May	June	July	August	September	October	November	December	Total
	\$	5,298	2,300	4,591	2,075	5,149	9,978	9,661	15,194	8,100	8,829	13,470	5,172	89,817
Rockfish, copper	#	134	78	294	289	451	654	840	564	490	385	522	138	4,839
	\$	449	278	879	1,178	1,811	2,090	3,825	2,126	2,300	1,336	1,809	421	18,502
Rockfish, darkblotched	#	45,004	28,469	63,105	71,779	55,427	38,965	13,344	36,660	31,815	66,111	88,206	85,982	624,867
	\$	20,617	12,404	22,849	31,978	14,495	8,645	4,855	8,494	11,425	20,593	25,438	30,926	212,719
Rockfish, gopher	#	4	50	5	3	1	10	18	30	29	12	15	7	184
	\$	21	300	21	9	5	48	86	133	143	49	65	28	908
Rockfish, grass	#	3		17	5	12	13	14	13	9	13	3		102
	\$	7		106	35	57	63	98	69	29	91	20		575
Rockfish, kelp	#			2										2
	\$			5										5
Rockfish, olive	#								4	2				6
	\$								13	3				16
Rockfish, quillback	#	190	162	208	293	366	644	1,300	734	874	615	637	205	6,228
	\$	757	652	759	1,258	1,318	2,120	5,461	2,621	4,234	2,440	2,858	931	25,409
Rockfish, Rougheye/blacks	#	1,635	1,624	6,749	5,489	8,568	7,257	1,680	4,052	6,875	16,432	7,384	5,354	73,099
	\$	1,197	1,859	3,887	3,011	4,228	4,490	2,389	3,948	8,077	8,072	2,986	4,502	48,646
Rockfish, Shelf	#	293	1,729	21,117	46,078	18,189	31,540	44,367	41,015	23,313	40,726	14,023	15,247	297,637
	\$	54	322	9,140	18,010	3,995	3,972	6,754	5,238	3,222	7,263	1,762	2,495	62,227
Rockfish, shortbelly	#	2	1,820	1,175	5,084	15,079	37,913	12,641	106,662	11,972	51,112	119,218	37,104	399,782
	\$	0	0	0	90	0	68	5	4,635	23	0	0	805	5,626
Rockfish, shortraker	#	1,800	251	1,009	1,090	1,776	230	85	1,229	1,346	653	789	1,165	11,423
	\$	835	227	512	606	1,055	135	46	546	760	298	424	584	6,028
Rockfish, Slope	#	7,458	4,191	17,792	22,226	19,173	25,199	12,793	66,502	33,150	59,516	30,285	64,298	362,583
	\$	1,885	710	3,842	5,426	6,099	6,353	4,939	9,571	6,594	9,710	5,260	10,413	70,802
Rockfish, tiger	#	97	35	104	40	76	54	26	103	62	71	138	50	856
	\$	417	185	410	262	345	214	119	350	232	251	664	235	3,684
Rockfish, vermillion	#	469	250	459	358	660	844	1,160	1,143	1,116	783	889	367	8,498
	\$	1,350	711	997	674	1,620	2,009	3,725	2,879	3,712	1,942	2,665	1,095	23,379
Rockfish, widow	#	497,849	810,500	1,486,567	1,849,211	1,652,487	867,234	789,288	869,180	831,375	2,138,940	2,257,117	2,229,972	16,279,720
	\$	154,150	211,350	418,054	484,660	466,714	229,002	222,258	261,689	237,547	572,906	561,270	581,642	4,401,242
Rockfish, yelloweye	#		30		8	64	106	1,164	244	56	99	143	82	1,996
	\$		16		5	31	59	1,065	92	27	33	77	49	1,454
Rockfish, yellowtail	#	24,487	399,134	68,564	470,317	475,502	749,019	1,082,950	731,327	200,589	248,880	231,519	199,253	4,881,541
	\$	8,736	160,716	26,846	176,597	178,957	276,518	369,335	232,975	66,130	84,707	75,073	62,362	1,718,952

Note: All pounds round



		January	February	March	April	May	June	July	August	September	October	November	December	Total
Sablefish	#	181,154	127,374	385,594	305,099	274,193	325,725	569,164	781,873	590,347	1,029,767	860,180	407,015	5,837,485
	\$	242,299	150,049	600,690	383,282	429,007	493,665	1,160,134	1,349,338	1,070,550	1,697,095	1,295,309	548,042	9,419,460
Salmon eggs	#								5	228	245	5		483
	\$								25	526	1,056	25		1,632
Salmon, chinook	#	7	215	4,321	11,218	26,280	65,945	241,305	154,219	304,954	48,798	873	19	858,154
	\$	0	4,098	69,437	165,412	253,939	386,385	1,313,125	633,042	917,705	171,071	1,700	0	3,915,914
Salmon, chum	#						2			9	28			39
	\$						2			0	0			2
Salmon, coho	#			7	3		8	5,558	6,241	97,281	25,338			134,436
	\$			112	0		0	12,513	11,953	167,535	40,602			232,715
Salmon, pink	#						4	37	78					119
	\$						0	54	16					70
Salmon, sockeye	#						1,049	455						1,504
	\$						3,337	1,338						4,675
Sanddab, Pacific	#	1	54	204	2,039	3,263	2,517	7,198	8,136	7,327	8,537	1,241	6	40,523
	\$	0	0	99	759	346	775	3,225	5,064	4,041	3,607	643	0	18,559
Sardine, Pacific	#			48	55	17	7,922	7,049	4,910	101	7,720	3		27,825
	\$			0	0	0	1,460	1,400	900	0	0	0		3,760
Saury, Pacific	#								3	1	1	1	1	7
	\$								0	0	0	0	0	0
Sculpin, buffalo	#					1	9	7						17
	\$					0	0	0						0
Sculpin, other sp.	#					13	7	13	5	24	2			64
	\$					0	0	0	0	30	0			30
Shad, American	#	56	16	16	2,327	50,296	10,006	13,848	85,925	279,050	37,657	12,138	132	491,467
	\$	0	0	0	0	35	234	0	2	4	1	0	0	276
Shark, blue	#					68	769	995	1,686	3,638	1,204	42		8,402
	\$					0	0	40	0	0	101	0		141
Shark, Brown Cat	#	101	50	78	71	17	32	9	80	728	629	1,082	123	3,000
	\$	0	0	0	0	0	0	0	0	0	0	0	0	0
Shark, other sp.	#						1,371	1,824	228	23				3,446
	\$						0	0	0	0				0
Shark, Pacific sleeper	#						79		67		830	196		1,172
	\$						0		0		0	0		0
Shark, shortfin mako	#								73	92	19			184

Data As of 4/14/2020 3:54:33 PM | http://fwhqreports.odfw.int/ReportServer

FTR205

Note: All pounds round



		January	February	March	April	May	June	July	August	September	October	November	December	Total
	\$								1	460	6			467
Shark, soupfin	#					112			50	85	513			760
	\$					0			0	0	0			0
Shark, spiny dogfish	#	158	66	15	118	274	11,072	1,795	81,833	244,023	107,821	152,350	960	600,485
	\$	7	0	0	0	16	10	0	4	48	580	14	88	767
Shark, thresher	#							99	326	60	283		430	1,198
	\$							149	0	180	0		0	329
Skate, Big	#	961	1,345	873	9,103	73,518	67,630	38,005	23,599	18,330	12,671	4,729	1,984	252,748
	\$	363	776	311	3,095	26,930	25,080	13,835	8,483	6,711	4,848	1,632	782	92,846
Skate, Longnose	#	53,160	57,561	93,508	68,889	60,197	47,012	89,441	83,904	65,886	107,631	101,443	72,793	901,425
	\$	18,227	19,772	30,470	21,493	20,083	15,010	25,426	26,461	21,543	34,438	33,292	25,088	291,303
Skates and rays	#		9					10	24	218	103	7	4	375
	\$		0					0	0	0	0	0	0	0
Skates unsp.	#	482	447	2,381	1,363	442	1,653	1,867	144	155	1,148	1,862	1,505	13,449
	\$	44	0	0	68	24	391	229	0	7	100	201	30	1,094
Skilfish	#				21									21
	\$				38									38
Smelt (eulachon)	#	44	1		3	1	20	12	18	15	6	10	1	131
	\$	0	0		0	0	0	0	0	0	0	0	0	0
Smelt, other sp.	#						15	1	1	1	1			19
	\$						0	0	0	0	0			0
Snailfish, blacktail	#								3			1		4
	\$								0			0		0
Sole, butter	#							6				1		7
	\$							0				0		0
Sole, curlfin (turbot)	#		1			10		9	5	31	5	2		63
	\$		0			0		0	0	0	0	0		0
Sole, deepsea	#	19		9	71				16	24	65	18		222
	\$	0		0	0				0	0	0	0		0
Sole, Dover	#	715,653	748,025	1,825,713	1,106,318	620,418	202,327	465,777	401,083	486,950	772,004	968,820	652,880	8,965,968
	\$	279,663	289,004	688,201	436,029	264,605	89,975	213,880	186,486	222,413	346,517	380,318	265,477	3,662,568
Sole, English	#	3,987	5,668	12,452	23,051	23,150	15,318	34,497	18,813	20,019	45,107	5,487	2,565	210,114
	\$	938	1,416	3,110	5,430	5,285	3,558	7,720	4,284	4,627	9,340	1,452	562	47,722
Sole, flathead	#		138	22	588	2,755	2,704	3,225	1,761	1,291	1,163	241	136	14,024
	\$		23	0	103	581	552	623	321	235	131	40	23	2,632

Data As of 4/14/2020 3:54:33 PM | http://fwhqreports.odfw.int/ReportServer



		January	February	March	April	May	June	July	August	September	October	November	December	Total
Sole, petrale	#	464,382	229,038	388,326	186,106	363,237	216,302	218,199	166,598	189,329	375,417	402,004	490,463	3,689,401
	\$	465,029	237,133	447,981	229,806	485,346	284,770	295,995	225,624	261,903	502,646	479,930	555,192	4,471,355
Sole, rex	#	39,422	24,453	53,285	65,656	37,480	17,542	42,616	42,827	50,305	74,917	83,684	45,665	577,852
	\$	14,389	8,464	18,230	22,186	13,525	6,229	14,506	14,981	18,098	25,712	26,745	14,316	197,381
Sole, rock	#		4	6	3	24	11	636	254	77	60	6		1,081
	\$		0	0	0	1	0	147	57	0	13	0		218
Sole, sand	#				7		67	120	1	8		15		218
	\$				4		0	4	0	0		11		19
Sole, slender	#		1		1,116	134	40	969	331	959	3,383	55		6,988
	\$		0		0	0	0	0	0	0	0	0		0
Steelhead	#						184	2,937	3,193	2,202	599			9,115
	\$						898	11,357	9,954	3,336	673			26,218
Sturgeon, white	#	332	1,198		1,616	7,832	4,590	314	9,310	3,644	240			29,076
	\$	1,443	5,391		5,847	27,953	16,144	1,099	32,827	11,785	796			103,285
Sunfish, ocean	#								30		119			149
	\$								0		0			0
Thornyhead, longspine	#	17,327	15,283	30,615	18,060	5,177	2,678	7,519	10,511	14,964	18,424	42,798	15,684	199,040
	\$	5,008	5,176	9,323	3,427	811	768	2,117	2,411	5,179	5,153	9,146	2,529	51,048
Thornyhead, shortspine	#	46,230	41,205	83,673	86,541	63,400	16,347	22,267	46,864	80,025	139,598	163,920	78,975	869,045
	\$	26,671	21,027	37,359	40,615	25,426	6,765	11,987	18,852	33,791	54,435	76,505	37,358	390,791
Tomcod, Pacific	#					1								1
	\$					0								0
Tuna, albacore	#							322,740	3,332,429	2,043,441	867,180		1,061	6,566,851
	\$							608,358	5,484,936	3,291,377	1,459,594		2,122	10,846,387
Tuna, bluefin	#							23	374	198	36			631
	\$							69	1,389	597	18			2,073
Walleye	#										18			18
	\$										27			27
Whiting, Pac. (hake)	#	534	516	1,752	15,084	19,290,752	33,501,079	50,741,384	47,460,569	39,959,908	28,270,956	2,953,221	5,765	222,201,520
	\$	0	0	0	0	1,861,558	3,142,472	4,763,456	4,761,920	3,981,830	2,881,837	291,681	0	21,684,754
Wolf-eel	#	7	13	97	110	93	85	84	109	106	8	45	26	783
	\$	25	22	122	151	208	124	120	75	205	24	103	58	1,237
Wrymouth, giant	#						112	66	223	75	9	46	58	589
	\$						12	9	14	17	0	6	12	70
Yellowtail	#									16				16

Data As of 4/14/2020 3:54:33 PM | http://fwhqreports.odfw.int/ReportServer



		January	February	March	April	May	June	July	August	September	October	November	December	Total
	\$		Ì							48				48
Crustaceans	#	11,293,119	5,429,496	1,187,281	1,490,036	5,092,120	7,440,790	5,985,657	4,864,451	2,186,806	692,339	45,022	323,747	46,030,864
	\$	35,667,148	20,943,694	5,215,463	3,354,103	5,184,040	5,869,104	4,538,065	3,810,498	1,921,679	676,001	125,510	962,142	88,267,447
Barnacle, gooseneck	#						33	47	60	58	98	20	15	331
	\$						330	430	510	451	563	158	105	2,547
Crab, box	#		8		257	6	1							272
	\$		8		900	12	0							920
Crab, Dungeness, bay	#									576	11,216	23,076		34,868
	\$									3,368	55,030	108,966		167,364
Crab, Dungeness, ocean	#	11,291,208	5,427,513	1,184,081	389,836	208,354	90,215	59,417	21,013	40	1	6,434	322,321	19,000,433
	\$	35,662,422	20,938,796	5,207,242	2,491,559	1,488,261	515,518	299,454	110,118	0	0	403	958,194	67,671,967
Crab, mole	#					3								3
	\$					3								3
Crab, rock	#				4					107	67	101		279
	\$				4					321	201	166		692
Crayfish	#				866	6,184	12,694	23,659	21,593	27,803	16,552			109,351
	\$				3,464	24,421	48,710	92,735	80,546	96,968	53,653			400,497
Shrimp, ghost	#	1,911	1,975	3,200	2,835	4,725	3,281	2,568	1,917	3,784	4,270	1,732	1,411	33,609
	\$	4,726	4,890	8,221	7,944	11,334	7,590	6,423	4,833	9,468	10,185	4,207	3,843	83,664
Shrimp, mud	#								4					4
	\$								8					8
Shrimp, pink	#				1,096,238	4,872,848	7,334,565	5,899,966	4,819,864	2,154,438	660,135	13,659		26,851,713
	\$				850,232	3,660,009	5,296,956	4,139,023	3,614,483	1,811,103	556,369	11,610		19,939,785
Shrimp, spot	#						1							1
	\$						0							0
Molluscs	#	89,903	68,066	94,141	1,369,703	706,155	693,510	684,999	1,275,729	900,790	164,263	23,751	21,084	6,092,094
	\$	116,729	83,967	122,895	777,000	417,506	402,705	490,768	744,312	506,705	99,200	18,245	15,042	3,795,074
Clams, butter	#	8,023	13,792	11,991	3,770	1,762	2,345	6,549	4,187	7,712	13,519	20,263	19,712	113,625
	\$	6,590	10,373	9,078	3,016	1,465	1,956	5,244	2,987	5,171	8,265	13,088	12,619	79,852
Clams, cockle	#	81,681	52,993	79,872	24,062	22,279	26,595	28,273	16,528	1,707	41	95	134	334,260
	\$	110,000	72,432	111,030	29,952	21,893	27,877	25,778	15,870	935	78	143	201	416,189
Clams, gaper	#	198	506	413	158	374	46	302,372	8,323	3,063	2,248	239	520	318,460
	\$	139	424	344	126	507	37	264,600	4,377	1,729	1,928	240	650	275,101
Clams, razor	#			590	5,380	15,365	12,032	7,078			2,571	1,594	474	45,084
	\$			1,760	16,789	47,071	35,500	20,368			7,740	4,771	1,460	135,459

Data As of 4/14/2020 3:54:33 PM | http://fwhqreports.odfw.int/ReportServer



		January	February	March	April	May	June	July	August	September	October	November	December	Total
Mussels, bay	#		Ì					54	36	33	18	3		144
	\$							81	36	33	18	3		171
Octopus	#		744	1,122	345	169	278	529	72	24	31		119	3,433
	\$		731	675	220	87	200	261	29	0	21		112	2,336
Squid, Market	#	1	1	84	1,335,949	664,743	651,007	336,850	1,241,860	883,327	134,394			5,248,216
	\$	0	0	0	726,894	346,482	337,135	174,436	721,007	498,837	81,148			2,885,939
Squid, other sp.	#		30	69	39	1,463	1,207	3,294	4,723	4,924	11,441	1,557	125	28,872
	\$		7	8	3	1	0	0	6	0	2	0	0	27
Other Invertebrates	#	33,711	11,945	22,901	5,363	25,161	26,028	9,897	511	422	16,756	21,974	14,052	188,721
	\$	119,315	43,651	71,768	8,545	65,633	61,657	13,545	0	0	55,778	79,696	59,310	578,898
Jellyfish	#		2		1,290	208	277	591	510	422	263	9		3,572
	\$		0		0	0	0	0	0	0	0	0		0
Sand dollars	#					14	1,040	8						1,062
	\$					0	0	0						0
Sea anemone	#						3	18	1					22
	\$						0	0	0					0
Sea cucumber, California	#				566	1,184	1	1						1,752
	\$				2,264	4,736	0	0						7,000
Sea stars	#						1	2			38			41
	\$						0	0			0			0
Sea urchin, purple	#			1,500	66									1,566
	\$			1,500	66									1,566
Sea urchin, red	#	33,711	11,943	21,401	3,441	23,755	24,706	9,277			16,455	21,965	14,052	180,706
	\$	119,315	43,651	70,268	6,215	60,897	61,657	13,545			55,778	79,696	59,310	570,332
To	tal #	13,781,020	8,188,640	6,327,646	7,572,082	29,425,625	45,543,241	62,205,313	61,504,363	49,287,206	36,517,298	9,036,864	5,153,689	334,542,987
	\$	37,413,060	22,366,198	8,255,568	6,460,854	10,206,935	12,359,551	15,318,323	18,404,151	13,191,097	9,197,103	3,913,339	3,466,523	160,552,702