2006 PRELIMINARY

FFTS/FDTAB45RPT OREGON DEPARTMENT OF FISH AND WILDLIFE

PAGE 7

RUN DATE: 12/10/07

RUN TIME: 16:43:52

FISH DIVISION FISHERIES INFO. SECTION COMMERCIAL LANDINGS DATA

POUNDS AND VALUE OF COMMERCIALLY CAUGHT FISH AND SHELLFISH LANDED IN OREGON LANDINGS TO DATE

TABLE 47. ESTIMATED VALUE (\$). AT THE FISHERMAN'S LEVEL. OF MONTHLY COMMERCIAL FISH AND SHELLFISH LANDINGS AT GARTBALDI. 2006.

FISH: Cabesor	PECIES 	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST SEPTEMBER		OCTOBER	NOVEMBER	DECEMBER	TOTAL
Cad, Pacific. 0 0 0 0 35 99 9 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
Flounder, arrowtooth.	abezon	0	6	0	16	4530	3858	2961	4828	4405	3942	0	0	24546
Flourider, starry	od, Pacific	0	0	0	35	9	9	1	0	0	0	0	0	54
Cameniting sp	lounder, arrowtooth	0	0	0	0	55	0	0	0	0	0	0	0	55
Hagfish gp. 123	lounder, starry	0	0	0		0	101	117	43	0	91	0	0	352
Hallbat, Facific 0	reenling sp	0	0	2	9	87	152	151	309	374	291	0	0	1375
Lingood	agfish sp	123	186	502	2373	535	5456	0	0	0	0	0	0	9175
Rockfish, black	alibut, Pacific	0	0	0	0	0	2022	683	0	198	52	0	0	2955
Rockfish, hlue	ingcod	0	0	0	268	2899	2133	2279	1894	1725	1427	0	0	12625
Rockfish, tiger 0 0 0 0 0 12 0 5 6 0 0 Rockfish, veimillion 0 0 0 0 0 17 10 16 0 24 0 0 Rockfish, veimillion 0	ockfish, black	132	323	761	2898	5843	6053	6249	8941	9677	4190	375	300	45742
Recdfish, vemillion. 0 0 0 0 0 0 17 10 16 0 24 0 0 0 0 0 0 0 0 0	ockfish, blue	57	71	170	64	0	10	27	136	915	199	0	0	1649
Recdfish, widow	ockfish, tiger	0	0	0	0	0	0	12	0	5	6	0	0	23
Rooffish Nellowtail 40	ockfish, vermillion	0	0	0	0	0	17	10	16	0	24	0	0	67
Rooffish Nellowtail 40	ockfish, widow	0	0	0	0	0	0	0	0	6	0	0	0	6
Redefish, Marathore 0		40	8	92	376	917	644	522	654	569	615	0	0	4437
Rocdfish, Slope	ockfish, Nearshore	0	0	0	3	149	58	128	92	181	93	0	0	704
Sablefish. 125 3088 320 5311 6923 6392 5795 4849 0 85 0 Salmon, chinook. 0 0 0 0 190160 46482 967 3126 44493 96516 1882 0 Salmon, coho. 0 0 0 0 0 0 9406 4799 0 0 0 Sanddab, Pacific. 0 0 0 0 183 16 148 230 56 0 11193 0 0 Sole, Dover. 0 0 0 0 13 6 23 7 0	ockfish, Shelf	0	0	0	0	2	0	0	0	0	3	0	0	5
Sahlefish. 125 3088 320 5311 6923 6392 5795 4849 0 85 0 Salmon, chinock. 0 0 0 0 190160 46482 967 3126 44493 96516 1882 0 Salmon, coho. 0 0 0 0 0 9406 4799 0 0 0 Sandadab, Pacific. 0 0 0 0 183 16 148 230 56 0 1193 0 0 States and rays. 0 0 0 0 5 2122 1295 256 104 0 <td< td=""><td>ockfish, Slope</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>8</td><td>0</td><td>0</td><td>8</td></td<>	ockfish, Slope	0	0	0	0	0	0	0	0	0	8	0	0	8
Salmon, ccho		125	3088	320	5311	6923	6392	5795	4849	0	85	0	0	32888
Sandalob, Pacific 0 0 183 16 148 230 56 0 1193 0 0 Scates and rays 0 0 0 0 13 6 23 7 0 <t< td=""><td>almon, chinook</td><td>0</td><td>0</td><td>0</td><td>0</td><td>190160</td><td>46482</td><td>967</td><td>3126</td><td>44493</td><td>96516</td><td>1882</td><td>0</td><td>383626</td></t<>	almon, chinook	0	0	0	0	190160	46482	967	3126	44493	96516	1882	0	383626
Sanddab, Pacific 0 0 183 16 148 230 56 0 1193 0 0 States and rays 0 0 0 0 13 6 23 7 0 <td< td=""><td>almon, coho</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>9406</td><td>4799</td><td>0</td><td>0</td><td>0</td><td>14205</td></td<>	almon, coho	0	0	0	0	0	0	0	9406	4799	0	0	0	14205
Sole, Dover 0 0 0 5 2122 1295 256 104 0 570 0 0 Sole, Erglish 0 0 0 73 74 240 196 279 0 658 0 0 Sole, Erglish 0 0 0 0 103 35 0		0	0	0	183	16	148	230	56	0	1193	0	0	1826
Sole, Dover. 0 0 0 5 2122 1295 256 104 0 570 0 0 Sole, Brglish. 0 0 0 73 74 240 196 279 0 658 0 0 Sole, patch. 0 0 0 0 103 35 0	kates and rays	0	0	0	0	13	6	23	7	0	0	0	0	49
Sole, flathead. 0 0 0 103 35 0 0 0 0 0 Sole, petrale. 0 0 0 3806 3452 3451 4178 4271 0 9621 0 0 Sole, rex. 0 0 0 0 0 0 62 5 0 145 0 0 Sole, rock. 0 0 0 0 0 62 5 0 145 0 0 Sole, sand. 0 0 0 0 0 662 5 0 145 0 0 Sole, sand. 0	_	0	0	0	5	2122	1295	256	104	0	570	0	0	4352
Sole, petrale	ole, English	0	0	0	73	74	240	196	279	0	658	0	0	1520
Sole, petrale. 0 0 3806 3452 3451 4178 4271 0 9621 0 0 Sole, rex. 0 0 0 47 92 50 148 163 0 721 0 0 Sole, rock. 0 0 0 0 62 5 0 145 0 0 Sole, sand. 0 0 0 0 7 1180 665 410 0 1190 0 0 Sturgeon, green. 0	ole, flathead	0	0	0	0	103	35	0	0	0	0	0	0	138
Sole, rock. 0 0 0 0 62 5 0 145 0 0 Sole, sand. 0 0 0 0 7 1180 665 410 0 1190 0 0 Sturgeon, green. 0 <th< td=""><td></td><td>0</td><td>0</td><td>0</td><td>3806</td><td>3452</td><td>3451</td><td>4178</td><td>4271</td><td>0</td><td>9621</td><td>0</td><td>0</td><td>28779</td></th<>		0	0	0	3806	3452	3451	4178	4271	0	9621	0	0	28779
Sole, sand	ole, rex	0	0	0	47	92	50	148	163	0	721	0	0	1221
Sturgeon, green	ole, rock	0	0	0	0	0	0	62	5	0	145	0	0	212
Tuna, albacore	ole, sand	0	0	0	0	7	1180	665	410	0	1190	0	0	3452
CRUSTACEANS: Crab, Dungeness, bay. 0 <	turgeon, green	0	0	0	9	0	0	0	0	0	0	0	0	9
CRUSTACEANS: Crab, Dungeness, bay. 0 0 0 0 0 0 0 0 0 0 0 960 93 0 Crab, Dungeness, ocean 559974 704037 443731 252757 165689 90368 62987 36201 0 0 0 0 759409 Shrimp, ghost. 127 30 43 14 1534 61 717 1273 64 768 692 35 Shrimp, mud. 0 0 0 0 84250 37993 47851 22794 10789 0 0 0 0 0 0 0 Shrimp, pink. 0 0 0 0 84250 37993 47851 22794 10789 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	una, albacore	0	0	0	0	0	0	80350	86944	44732	4229	0	0	216255
Crab, Dungeness, bay 0 0 0 0 0 0 0 0 0 0 0 0 0 960 93 0 Crab, Dungeness, ocean 559974 704037 443731 252757 165689 90368 62987 36201 0 0 0 759409 Shrimp, ghost 127 30 43 14 1534 61 717 1273 64 768 692 35 Shrimp, mud 0 0 0 0 0 180 0 120 0 0 0 0 0 0 0 Shrimp, pink 0 0 0 0 84250 37993 47851 22794 10789 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	olf-eel	0	0	0	0	0	68	32	68	64	112	0	0	344
Crab, Dungeness, ocean 559974 704037 443731 252757 165689 90368 62987 36201 0 0 0 759409 Shrimp, ghost. 127 30 43 14 1534 61 717 1273 64 768 692 35 Shrimp, mud. 0 0 0 0 180 0 120 0 0 0 0 0 Shrimp, pink. 0 0 0 84250 37993 47851 22794 10789 0 0 0 0 0 MOLIUSKS: Clams, butter. 15 201 768 340 482 60 675 0 360 468 0 0 Clams, cockle. 1105 1264 1403 3889 1688 1538 1152 1200 7065 10717 992 1804	RUSTACEANS:													
Shrimp, ghost. 127 30 43 14 1534 61 717 1273 64 768 692 35 Shrimp, mud. 0 0 0 0 180 0 120 0 0 0 0 0 0 0 Shrimp, pink. 0 0 0 0 84250 37993 47851 22794 10789 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rab, Dungeness, bay	0	0	0	0	0	0	0	0	0	960	93	0	1053
Shrimp, mud 0 0 0 0 180 0 120 0 0 0 0 0 0 0 Shrimp, pink 0 0 0 0 84250 37993 47851 22794 10789 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rab, Dungeness, ocean	559974	704037	443731	252757	165689	90368	62987	36201	0	0	0	759409	3075153
Shrimp, pink	hrimp, ghost	127	30	43	14	1534	61	717	1273	64	768	692	35	5358
MOLLUSKS: Clams, butter	hrimp, mud	0	0	0	0	180	0	120	0	0	0	0	0	300
Clams, butter 15 201 768 340 482 60 675 0 360 468 0 0 Clams, cockle 1105 1264 1403 3889 1688 1538 1152 1200 7065 10717 992 1804	hrimp, pink	0	0	0	84250	37993	47851	22794	10789	0	0	0	0	203677
Clams, cockle 1105 1264 1403 3889 1688 1538 1152 1200 7065 10717 992 1804	OLLUSKS:													
Clams, cockle 1105 1264 1403 3889 1688 1538 1152 1200 7065 10717 992 1804	lams, butter	15	201	768	340	482	60	675	0	360	468	0	0	3369
		1105	1264	1403	3889	1688	1538	1152	1200	7065	10717	992	1804	33817
Cialis, gaper 0 0 30 /1 0 0 /3 0 0 510 0 0	lams, gaper	0	0	38	71	6	0	75	0	0	510	0	0	700
Octopus		0			0		343		364	190		0	0	1288
Squid, Market 0 0 0 0 0 0 0 0 0 0 0 0 0	-													100
OTHER INVERTEBRATES:														
Sea urchin, red 0 0 0 0 0 1075 0 0 0 300 488	ea urchin, red	0	0	0	0	0	1075	0	0	0	0	300	488	1863

TOTAL 561698 709264 447830 356797 425670 221156 194582 176428 119822 139715 4334 762036 4119332