FRAM FisheryName Ma	recov #	TStep	fishery	yupdat 1980	ted 6/8, 1981	/15 (ass	1983	record 1984	of est'd	2007	2008	2009	hand) 2010	2011	2012	2013	Sum
SE Alaska Troll SE Alaska Troll SE Alaska Troll	1 1 1	1/4 2 3	0 367 246	0 419 494	2 308 237	23 498 236	40 505 335	54 228 158	119 2,325 1,706	0 0	27 7 131	91 73 554	228 70 758	168 99 726	199 93 746	17 32 50	730 374 2,965
SE Alaska Net SE Alaska Net	2 2	1/4	0 10	0	0 0	0	0	0	0	0	0 3	0 11	0 5	0 8	0 4	0	0 32
SE Alaska Net SE Alaska Sport	3	3 1/4	36 0	18 0	15 2	84 18	46 0	50 0	249 20	38 0	13 0	32 0	27 1	27 0	17 0	4 0	158 1
SE Alaska Sport SE Alaska Sport	3	3	367 246	393 441	304 226	454 196	0	2	1,521 1,111	0	2	33 36	43 72	59 78	58 43	22 13	217 243
BC No/Cent Net BC No/Cent Net	4	1/4 2	0 23	0 2	2	0	0	0	1 29	0	0	0	0	0	0	0	0
BC No/Cent Net BC WCVI Net	4 5	3 1/4	574 0	253 1	132 5	166 5	121 0	65 4	1,311 15	11 0	0	0	0	0	0	0	14 0
BC WCVI Net BC WCVI Net	5 5	3	47 59	66 55	32 43	17 7	1 18	12 12	175 194	0	2	0	0	0	0	0	2
BC Georgia Strait Net BC Georgia Strait Net	6	1/4	7	7 11	12	0	0	0	33	0	0	0	0	0	0	0	0
BC Georgia Strait Net BC JDF Net	7	3 1/4	0	203	79	0	0	63	764 3	0	0	0	0	0	0	0	0
BC JDF Net BC JDF Net	7	2 3 1/4	112	22	57 5	34	165	93	0 483	0 0	0	0	0 0 5	0 0 4	0	0	0
BC Outside Sport BC Outside Sport BC Outside Sport	8 8	2 3	10 3 10	1 8 7	4 3	1 2 13	7 8	1 5 13	22 29 54	0	1 12 41	38 138	68	106 238	3 76 208	0 27 65	14 327 903
BC No/Cent Troll BC No/Cent Troll	9	1/4	0 291	0 424	2 224	4 104	29 147	0 48	35 1,238	0	0 11	0 111	0 130	0 258	0	0 37	0 727
BC No/Cent Troll BC WCVI Troll	9	3 1/4	642	549 254	298 134	322	232	337	2,380	0	51 75	220 71	409	0	274 73	12	966 285
BC WCVI Troll BC WCVI Troll	10 10	2	535 732	699	340 239	411	258 268	428 591	2,671 2,649	0	103 496	267 44	568 62	339 108	213 88	13	1,503 803
BC WCVI Sport BC WCVI Sport	11	1/4	1 2	0 1	3 2	1 5	0	2	7	0	1 42	9	12 173	15 111	2 42	0 2	39 514
BC WCVI Sport BC Georgia Strait Troll	11 12	3 1/4	6	11 52	14 15	16 16	14	4	65	15	224	368	558 0	307	139	10	1,621
BC Georgia Strait Troll BC Georgia Strait Troll BC Georgia Strait Troll	12 12 12	2 3	369 197	154 58	65	47	18	0 191	653 568	0	0	0	0 0	0	0	0	0
BC N Georgia Strait Sport BC N Georgia Strait Sport	13 13	1/4	274 114	140 84	80	168 62	158 126	124 378	944	1 0	9	14 39	26 86	36 87	19 42	1 4	106 274
BC N Georgia Strait Sport BC S Georgia Strait Sport	13 14	3 1/4	314	152	111	217	341	256	1,391	8	57	85 0	111	161	81	3	506
BC S Georgia Strait Sport BC S Georgia Strait Sport	14	2								0	0	0	0	0	0	0	0
BC JDF Sport BC JDF Sport	15 15	1/4								2	14	15 8	18	26 5	9	0	84
BC JDF Sport NT Area 3:4:4B Troll	15 16	3 1/4	3	78	51	59	88	0	279	2	1 0	11	7	10	4	0	35
NT Area 3:4:4B Troll NT Area 3:4:4B Troll	16 16	2	32 193	104 255	96 138	49 125	67 90	12	360 804	0	20 18	80	195 37	117 14	169 56	6	587 130
Tr Area 3:4:4B Troll Tr Area 3:4:4B Troll	17 17	1/4	0	0	0	0	0	80	80 1	0 2	0 111	0 118	0 206	0 145	0 159	0 13	0 754
Tr Area 3:4:4B Troll NT Area 3:4 Sport	17 18	3 1/4	0	0	0	0	0	0	0	0	103 0	83	153	223	90	3	655
NT Area 3:4 Sport NT Area 3:4 Sport	18 18	2	7 36	8 24	7 17	7 24	8	0	37 113	0	5 36	0 50	3 59	9 70	8 25	1 2	26 245
No Wash. Coastal Net No Wash. Coastal Net	19 19	1/4 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No Wash. Coastal Net NT Area 2 Troll	19 20	3 1/4	10	66	3	4 0	0	0	83	0	0	0	0	0	0	0	0
NT Area 2 Troll NT Area 2 Troll	20 20	2	56 377	218 273	300 199	179 98	66 21	35 1	854 969	0	49 9	187 15	389 144	85 41	23 9	22 3	755 221
Tr Area 2 Troll Tr Area 2 Troll	21 21	1/4 2								0	0	0	0	0	0	0	0
Tr Area 2 Troll NT Area 2 Sport	21	3 1/4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NT Area 2 Sport NT Area 2 Sport	22 22	2	335 754	144 188	84 231	64 96	31 38	14 0	672 1,307	0 10	27 81	6 138	106 276	56 172	60 53	0 5	255 735
NrT G. Harbor Net NrT G. Harbor Net	23 23	1/4 2								0	0	0	0	0	1 0	0	0
NrT G. Harbor Net Tr G. Harbor Net	23 24	3 1/4								0 Tr and N	0 Tare not s	1 separately	1 mapped	3 under	1	0	6
Tr G. Harbor Net Tr G. Harbor Net	24 24	2								Tr and NT are not separately mapped under current CAS structure (under all under NT)							
Willapa Bay Net Willapa Bay Net	25 25	1/4 2								0	1 0	0	0	1 0	1 0	0	5 0
Willapa Bay Net Area 1 Troll	25 26	3 1/4	0	0	0	0	0	0	0	0	24 0	72 0	173 0	116 0	78 0	12 0	476 0
Area 1 Troll Area 1 Troll	26 26	2 3	49 78	83 19	69 19	101 7	20	3	325 124	0	117 2	6 8	143 53	28 3	59 5	3	356 71
Area 1 Sport Area 1 Sport	27 27	1/4 2	0 870	0 66	0 15	0 56	0 20	0 2	0 1,029	0	0 17	0	7	0 19	0 26	0	0 70
Area 1 Sport Columbia River Net	27 28	3 1/4	741 48	195 37	176 229	32 119	24 86	0 137	1,168 656	16 0	63 3	206 52	126 360	137 113	35 167	3 65	586 760
Columbia River Net Columbia River Net	28 28	3	0 595	593	18 727	0 834	0 152	0 316	18 3,217	0 80	10 561	93 813	333 1,263	381 1,346	146 522	124 76	1,087 4,661
Buoy 10 Sport Buoy 10 Sport	29 29	1/4 2								lumped v	vith FW sp	oort in ne	w BP				
Buoy 10 Sport Central OR Troll	30	1/4	0	1	0	8	5	0	14	0	0	2	54	98	26	6	186
Central OR Troll Central OR Troll	30 30	3	4 102	36 83	65 84	71 69	11 22	17 64	204 424	0	0	0	197 63	128 19	132 21	21	478 106
Central OR Sport Central OR Sport	31 31	1/4	6	0 1	1	0 2	1	0	11	0	0	1	1	1	1 10	1	8 14
Central OR Sport  (MZ Troll	31	3 1/4	0	0	13	17 67	137	144	59 361	0	0	0	18	0	0	0	75 0
KMZ Troll	32 32	3	0	2	5	17	6	9	39	0	0	0	0	13 26	2	0	22
(MZ Sport	33	1/4	0	0	0	0	0	0	0	0	0	0	1	20	6	0	27
KMZ Sport So Calif. Troll	33	3 1/4	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
So Calif. Troll So Calif. Troll	34 34	3	2	13	1	18	3 4	2	23	0	0	0	73	190 440	22 17	0	530
So Calif. Sport	35 35	2	0	0	0	0	0	0	0	1	0	0	25 15	58 27	5 7	1	51 147
So Calif. Sport NT Area 7 Sport	35 36	3 1/4	10	9	10	48	26	8	111	0	26	72	48 59	93 54	5 39	2	252
NT Area 7 Sport NT Area 7 Sport	36 36	3	5	1	3	5	7	7 2	21	2	14	22	12	22	3	0	75
NT Area 6A:7:7A Net	37 37	1/4 2	3	5	0	3	0	0	11 0	0	0	0	0	0	0	0	0

NT Area 6A:7:7A Net	37	3	102	42	48	90	192	53	527	2	0	11	34	12	0	1	60		
Tr Area 6A:7:7A Net Tr Area 6A:7:7A Net Tr Area 6A:7:7A Net	38 38 38	1/4 2 3								NI & Iri	recs comb	ined into	a single "r	VI" fisher	y (majorit	y is Tr)			
NT Area 7B-7D Net NT Area 7B-7D Net	39 39	1/4	4	0	0	6	2	3	15 0	2	0	1 0	3	0	0	0	6		
NT Area 7B-7D Net Tr Area 7B-7D Net	39 40	3 1/4	314	29	11	235	418	53	1,060	25 NT & Tr i	266 recs comb	284 ined into	266 a single fi	255 shery (wil	142 I be sep'd	1	1,239		
Tr Area 7B-7D Net Tr Area 7B-7D Net	40 40	2																	
Tr JDF Troll Tr JDF Troll	41	1/4 2	0	0	0	0	0	80 1	80 1	8	11 0	4 53	43	19 1	17 1	0	102 57		
Tr JDF Troll NT Area 5 Sport	41	3 1/4	9	0 19	0 12	0 6	0 4	0	0 54	0	0	0	0 5	0	0 6	0	1 13		
NT Area 5 Sport NT Area 5 Sport	42 42	2	24 55	3	5 24	3 18	5 26	0 16	40 169	0 14	0 59	0 212	1 181	0 130	0 36	0 2	1 634		
NT JDF Net NT JDF Net	43 43	1/4 2	0	3	0	13 0	5 6	6	28 21	0	1 0	0	0	0 2	0	0	1 2		
NT JDF Net Tr JDF Net	43	3 1/4	52	22	48	146	66	38	372	0 NT & Tr i	118 recs comb	0 ined into	24 a single "N	4 NT" fisher	1 y (majorit	0 y is Tr)	147		
Tr JDF Net Tr JDF Net	44 44	2																	
NT Area 8-1 Sport NT Area 8-1 Sport	45 45	1/4 2	17 8	17 3	5 2	9	14 2	9	71 20	6	10	44 0	18 0	9	17 0	0	104 0		
NT Area 8-1 Sport NT Skagit Net	45 46	3 1/4	14 0	12 3	3	2	7	0	<b>42</b> 8	0	0	0	0	0	0	0	0		
NT Skagit Net NT Skagit Net	46 46	3	7	9 59	7	7	2	0	10 82	0	0	1	0 4	2	0	0	3 6		
Tr Skagit Net Tr Skagit Net	47 47	1/4 2								NT & Tr i	recs comb	ined into	a single "I	NT" fisher	y (majorit	y is Tr)			
Tr Skagit Net NT Area 8D Sport	47	3 1/4	17	17	5	9	14	9	71	0	0	0	0	0	0	0	0		
NT Area 8D Sport NT Area 8D Sport	48 48	3	8 14	3 12	3	2	7	3	20 42	1 2	0	0 4	0	1 2	0	0	<b>3</b> 9		
NT St/Snohomish Net NT St/Snohomish Net	49	1/4 2	0	0	9	0	0	2	15 2	0	0	0	0	0	0	0	0		
NT St/Snohomish Net Tr St/Snohomish Net	50	1/4	8	72	8	9	28	37	162	0 NT & Tr i	recs comb	2 ined into	3 a single "N	1 NT" fisher	0 y (majorit	y is Tr)	8		
Tr St/Snohomish Net Tr St/Snohomish Net	50 50	3																	
NT Tulalip Bay Net NT Tulalip Bay Net	51 51	1/4	0	0	9	0	0	1	15 2	2	24	0 44	31	37	3	2	0 143		
NT Tulalip Bay Net Tr Tulalip Bay Net	52	1/4	8	72	8	9	28	37	162	7 NT & Tr i	15 recs comb	ined into	9 a single "N	22 NT" fisher	1 y (majorit	y is Tr)	64		
Tr Tulalip Bay Net Tr Tulalip Bay Net	52 52	3																	
NT Area 9 Sport NT Area 9 Sport	53	2	31 13	3	62 8	58 6	25	3	283 58	0	0	0	0	0	7	0	75		
NT Area 9 Sport NT Area 6 Sport	53	3 1/4	29 31	31 24	29	17 54	78	85 20	242	5	50 9	51 16	101	30	19 31	1	286 103		
NT Area 6 Sport NT Area 6 Sport	54	3	26 130	34	3 33	22	55 55	10 54	94 326	0	5	16	37	54	21	1	134		
Tr Area 6B:9 Net Tr Area 6B:9 Net	55 55	1/4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Tr Area 6B:9 Net NT Area 10 Sport	55 56	3 1/4	30	38	48	57	26	26	225	9	17	13	8	6	0	0	53		
NT Area 10 Sport NT Area 10 Sport	56 56	3	16	4	18	23	27	33	9 121	2	46	0 87	56	52	19	0	262		
NT Area 11 Sport NT Area 11 Sport	57 57	1/4	18 6 17	38 3 4	68 15	39 6	89 2 37	38 0 25	32	3 0 6	9 11	11	7 8 32	5 9 37	3 2 7	0	29 41		
NT Area 11 Sport NT Area 10:11 Net	57 58 58	3 1/4 2	4 0	4 0	11 1 0	5 0	18	24	102 56 0	5	80 1 0	1 0	0 0	0	0	0 0	206 7 0		
NT Area 10:11 Net NT Area 10:11 Net Tr Area 10:11 Net	58	3 1/4	43	26	19	133	197	186	604	1	1 recs comb	0	1	1	0	0	4		
Tr Area 10:11 Net Tr Area 10:11 Net Tr Area 10:11 Net	59 59 59	2 3								NI & III	ecs comb	inea into	a single i	vi fisher	y (majorit	y is ir)			
NT Area 10.11 Net  NT Area 10A Sport  NT Area 10A Sport	60	1/4								Elliott Bay is inseparable from gen. Area 10 and closed for majority of new BP (use Tr Net as surrogate)									
NT Area 10A Sport  Tr Area 10A Sport  Tr Area 10A Net	60	3	0	0	0	0	0	80	80	0	0	0	0	0	0	0	0		
Tr Area 10A Net Tr Area 10A Net	61	2	0	0	0	0	0	1 0	1 0	0	0 27	0 44	0	0 43	0 2	0	0 119		
NT Area 10E Sport NT Area 10E Sport	62 62	1/4	0		-	-				O 27 44 3 43 2 0  Sinclair sport had minimal sampling during  new BP years (use Tr Net as surrogate)									
NT Area 10E Sport  Tr Area 10E Net	62	3	0	0	0	0	0	80	80	0	0	0	0	0	0	0	0		
Tr Area 10E Net Tr Area 10E Net	63	2	0	0	0	0	0	1 0	1 0	0	0 3	0 8	0 15	0 2	0 1	0	0		
NT Area 12 Sport NT Area 12 Sport	64 64	1/4	5	19	26 9	29	8 2	15 1	102 15	0	3 0	20	20	15 0	13	0	71 0		
NT Area 12 Sport NT Hood Canal Net	64	3 1/4	5 4	4 2	6 4	0 8	4 8	2	21	3	5	2	0	1 0	1 0	0	12		
NT Hood Canal Net NT Hood Canal Net	65 65	2	0 20	0 17	0 150	0 53	0 43	0 43	0 326	0	0 21	0 27	0 24	0 50	0 22	0	0 144		
Tr Hood Canal Net Tr Hood Canal Net	66 66	1/4 2								NT & Tri	recs comb	ined into	a single "I	NT" fisher	y (majorit	y is Tr)			
Tr Hood Canal Net NT Area 13 Sport	66 67	3 1/4	24	35	73	53	69	54	308	1	1	0	0	2	0	0	4		
NT Area 13 Sport NT Area 13 Sport	67 67	2	10	1 6	17 12	8	0 20	0	36 67	1	3 2	0 4	1	1 4	1 0	0	7 12		
NT SPS Net NT SPS Net	68 68	1/4 2	10	4	3	12 0	3	1	33	0	0	0	0	0	0	0	0		
NT SPS Net Tr SPS Net	68 69	3 1/4	9	10	21	31	48	48	167	0 NT & Tr i	0 recs comb	1 ined into	0 a single "N	13 NT" fisher	0 y (majorit	0 y is Tr)	14		
Tr SPS Net Tr SPS Net	69 69	2																	
NT Area 13A Net NT Area 13A Net	70 70	1/4 2	31 13	23	62 8	58 6	60 25	49 3	283 58	0	0	0	0	0	0	0	0		
NT Area 13A Net Tr Area 13A Net	70 71	3 1/4	29	31	20	17	60	85	242	0 NT & Tr i	0 recs comb	2 ined into	0 a single "N	2 NT" fisher	0 y (majorit	0 y is Tr)	4		
Tr Area 13A Net Tr Area 13A Net	71 71	2																	
Freshwater Sport Freshwater Sport	72 72	1/4	111 193	473 591	155 191	124 50	99	162 20	1,124 1,054	25 0	56	303	600 176	514 273	246 190	77 12	1,821 676		
Freshwater Sport Freshwater Net	72 73	3 1/4	105 0	112 0	90 11	107 32	68 13	78 26	560 82	33 6	87 15	183 22	266 149	438 234	182 97	26 0	1,215 523		
Freshwater Net Freshwater Net	73 73	2	0 12	0 184	0 244	0 418	0 369	0 441	0 1,668	0 55	28 521	181 971	327 741	193 758	345 276	51 12	1,125 3,334		
Escapement Escapement	74 74	1/4 2	581 511	721 1,363	909 2,094	1,232 212	2,270 6	1,453 1	7,166 4,187	1,678 10	3,842 31	7,743 450	10,892 1,086	7,630 641	2,851 577	584 74	35,220 2,869		
Escapement	74	3	904	5,000	1,937	1,816	1,186	1,614	12,457	1,213	2,897	6,625	9,302	7,104	4,066	1,219	32,426		