

Count of Preterminal CWT recoveries (NO FW Net or Sport, OR Escapement)--assumes 1 est'd recovery = 1 tag in hand																		
FRAM_Stock	LongName	Stock	TStep	1979	1980	1981	1982	1983	1984	Sum	2007	2008	2009	2010	2011	2012	2013	Sum
Central Valley Fall	SAC	1/4	not in old BP CAS							0				23	62	4		89
Central Valley Fall	SAC	2								0	1			36	297	21		355
Central Valley Fall	SAC	3								0				137	587	12		736
Central Valley Fall		total								0								1180
Columbia R Upriver Bright	URB	1/4	10	5	4		6	10	35			3	1	5		2	1	12
Columbia R Upriver Bright	URB	2	457	301	130	75	39	66	1068	1	7	22	20	47		27		124
Columbia R Upriver Bright	URB	3	413	300	127	55	57	105	1057	4	43	113	75	136		70	1	442
Columbia R Upriver Bright		total							2160								578	
Columbia R Upriver Summer	SUM	1/4	2	3					5		11	39	73	66		51	10	250
Columbia R Upriver Summer	SUM	2	16	41	28	5			90	1	32	95	277	132		290	81	908
Columbia R Upriver Summer	SUM	3	18	56	4				78	7	84	126	151	97		294	16	775
Columbia R Upriver Summer		total							173								1933	
Cowlitz River Spring	CWS	1/4	139	172	24	2			337				2	1		5	2	10
Cowlitz River Spring	CWS	2	1430	987	226	11			2654		8	25	10	11		20	2	76
Cowlitz River Spring	CWS	3	3116	1132	169	7			4424	1	31	63	24	56		45	1	221
Cowlitz River Spring		total							7415								307	
CR Bonneville Pool Hatchery	SPR	1/4	91	127	118	54	24	16	430	1	3	8	10	5		4		31
CR Bonneville Pool Hatchery	SPR	2	267	389	517	373	40	55	1641	1	103	24	222	85		7		442
CR Bonneville Pool Hatchery	SPR	3	366	506	603	227	38	56	1796	25	72	62	131	66		14		370
CR Bonneville Pool Hatchery		total							3867								843	
CR Oregon Hatchery Tule	LRH	1/4	13	60	89	42	55	34	293		3	3	3	3				12
CR Oregon Hatchery Tule	LRH	2	25	127	291	300	143	138	1024		18	19	105	35		2		179
CR Oregon Hatchery Tule	LRH	3	52	237	357	228	98	106	1078	2	25	21	69	31		6		154
CR Oregon Hatchery Tule		total							2395								345	
CR Washington Hatchery Tule	CWF	1/4		1	3	3	5	4	16					1				1
CR Washington Hatchery Tule	CWF	2		6	22	40	41	31	140		3	16	23	14		12		68
CR Washington Hatchery Tule	CWF	3	1	36	36	50	64	58	245		13	19	47	24		2		105
CR Washington Hatchery Tule	KAL	1/4							0		1	1	2	1		1		6
CR Washington Hatchery Tule	KAL	2							0		7	17	7	7		2		40
CR Washington Hatchery Tule	KAL	3							0		20	15	13	8		5		61
CR Washington Hatchery Tule	LCW	1/4							0							7		7
CR Washington Hatchery Tule	LCW	2							0					13		27		40
CR Washington Hatchery Tule	LCW	3							0				2	22		29	5	58
CR Washington Hatchery Tule	WAS	1/4							0		2		1	1		1		5
CR Washington Hatchery Tule	WAS	2							0		5	14	11	12		2		44
CR Washington Hatchery Tule	WAS	3							0	1	12	10	20	14		2		59
CR Washington Hatchery Tule		total							401								494	
Fraser River Early	NIC	1/4	not in old BP CAS						0				1					1
Fraser River Early	NIC	2							0			3	19	8	23		53	
Fraser River Early	NIC	3							0			2	12	11	4		29	
Fraser River Early	SHU	1/4							0			10	19	9	11		49	
Fraser River Early	SHU	2							0			22	42	55	67	43	2	231
Fraser River Early	SHU	3							0	1	106	93	127	89	36		452	
Fraser River Early		total							0								815	
Fraser River Late	CHI	1/4					37	106	143	2	7	4	12	4		6		35
Fraser River Late	CHI	2					23	293	316	2	101	22	117	74		21		337
Fraser River Late	CHI	3					342	483	825	9	127	42	176	118		33		505
Fraser River Late	HAR	1/4					23	61	84		2	4	2	4		4		16
Fraser River Late	HAR	2					21	192	213		25	17	36	57		15		150
Fraser River Late	HAR	3					179	325	504	1	116	24	92	93		31		357
Fraser River Late		total							2085								1400	
Hoko River	HOK	1/4	not in old BP CAS						0				1	1		1		3
Hoko River	HOK	2							0			4	5	11	15		35	
Hoko River	HOK	3							0		1	14	21	51	41		128	
Hoko River		total							0								166	
Hood Canal Fall Fing	GAD	1/4	1	50	60	29	34	48	222	2	11	23	27	23		3		89
Hood Canal Fall Fing	GAD	2	6	4	30	23	16	32	111	1	15	42	83	39		15		195
Hood Canal Fall Fing	GAD	3	18	42	193	81	82	124	540	5	55	54	103	76		19		312
Hood Canal Fall Fing	HDF	1/4							0	1	2	17	10	8		4		42
Hood Canal Fall Fing	HDF	2							0	1	4	24	12	21		21		83
Hood Canal Fall Fing	HDF	3							0		48	65	26	53		19		211
Hood Canal Fall Fing		total							873								932	
Hood Canal Fall Year	HDY	1/4			1	3	1		5		7	14	7	21		13		62
Hood Canal Fall Year	HDY	2							0			8	2	10		5		25
Hood Canal Fall Year	HDY	3				2	5		7		25	11	31	44		9	1	121
Hood Canal Fall Year		total							12								208	
Lower Columbia River Wild	LRW	1/4		4		5	4	1	14			2	1			2		5
Lower Columbia River Wild	LRW	2		3	45	65	44	8	165		1	3	5	11		5	7	32
Lower Columbia River Wild	LRW	3	18	25	45	72	45	9	214		3	13	10	17		20	4	67
Lower Columbia River Wild		total							393								104	
Lower Georgia Strait	BQR	1/4	143	52	19	14	9	10	247		4	6	11	4		1		26
Lower Georgia Strait	BQR	2	374	167	96	47	24	25	733	1	5	11	12	9		7		45
Lower Georgia Strait	BQR	3	489	401	151	123	98	99	1361	4	15	22	21	29		12		103
Lower Georgia Strait	COW	1/4							0	3	2	4	12	16		4		41
Lower Georgia Strait	COW	2							0		9	13	51	43		41	1	158
Lower Georgia Strait	COW	3							0	14	20	29	54	69		55	3	244
Lower Georgia Strait	PPS	1/4	49	21	12	14	13	6	115		1	11	10	6		2		30
Lower Georgia Strait	PPS	2	109	62	37	30	33	7	278		5	11	12	14		2	2	46
Lower Georgia Strait	PPS	3	139	88	44	88	40	29	428	4	6	14	17	16		9		66
Lower Georgia Strait		total							3162								759	
Mid PS Fall Fing	GRN	1/4	31	47	58	77	61	34	308	3	8	12	6	10		3		42
Mid PS Fall Fing	GRN	2	70	12	18	60	35	25	220	1	13	17	22	22		5		80
Mid PS Fall Fing	GRN	3	75	49	87	178	207	114	710	1	90	64	51	52		11		269
Mid PS Fall Fing	GRO	1/4					40	44	84	10	13	14	11	10		7		65
Mid PS Fall Fing	GRO	2						18	18		11	57	55	37		13		173
Mid PS Fall Fing	GRO	3					46	97	143	4	73	78	113	52		19		339
Mid PS Fall Fing	ISS	1/4	1	13	41	114	153	109	431		1	7	1					9
Mid PS Fall Fing	ISS	2		2	15	42	55	70	184			18	6					24
Mid PS Fall Fing	ISS	3		11	46	134	262	330	783		4	22	2					28
Mid PS Fall Fing	PUY	1/4					3	2	5	2	6	13	12	4		1		38
Mid PS Fall Fing	PUY	2						1	1		6	29	20	7		2		64
Mid PS Fall Fing	PUY	3					4	12	16	4	57	45	32	13		1		152
Mid PS Fall Fing		total							2903								1283	
NF Nooksack Spr	NSF	1/4	not in old BP CAS						0		29	21	21	15		3	1	90
NF Nooksack Spr	NSF	2							0	2	18	9	51	13	5		98	
NF Nooksack Spr	NSF	3							0	6	68	23	45	8	6		156	
NF Nooksack Spr		total							0								344	
Nooksack/Samish Fall	GLH	1/4							0			1	13	10		7		31
Nooksack/Samish Fall	GLH	2							0			5	28	30		7		70
Nooksack/Samish Fall	GLH	3							0		2	11	121	112		53		299
Nooksack/Samish Fall	SAM	1/4	39	3	99	283	223	8	655	4	22	19	15	10		3		73
Nooksack/Samish Fall	SAM	2	95	5	2	138	245	14	499	1	20	48	79	23		15		186

Nooksack/Samish Fall	SAM	3	370	21	144	769	764	80	2148	24	331	295	259	188	92		1189	
Nooksack/Samish Fall		total							3302									1848
Oregon North Coast Fall	ELK	1/4			13	73	152	146	384		1	2	60	87	12	2	164	
Oregon North Coast Fall	ELK	2		2	9	29	43	18	101			20	63	26	11	3	123	
Oregon North Coast Fall	ELK	3	3	12	23	117	108	55	318	1	16	64	160	68	26	1	336	
Oregon North Coast Fall	SRH	1/4				2	1		3			3	5	3	19	2	32	
Oregon North Coast Fall	SRH	2	15	61	61	33	15	10	195	2	22	32	100		89	22	267	
Oregon North Coast Fall	SRH	3	59	121	66	45	41	53	385	31	135	246	276		306	35	1029	
Oregon North Coast Fall		total							1386									1951
Skagit Spring Fingerling**	SKF	1/4	not in old BP CAS						0		2	22	12	14	29		79	
Skagit Spring Fingerling**	SKF	2							0		5	13	12	10	4	1	45	
Skagit Spring Fingerling**	SKF	3							0	4	24	12	29	15	12		96	
Skagit Spring Fingerling**		total							0									220
Skagit Spring Year	SKS	1/4						6	6		2	5	7	16	22	2	54	
Skagit Spring Year	SKS	2						2	2			5	1	1	6		13	
Skagit Spring Year	SKS	3					1	9	10		4	11	7	17	11		50	
Skagit Spring Year		total							18									117
Skagit Summer/Fall Fing	SSF	1/4	69	30	1				100	1	16	23	18	13	9		80	
Skagit Summer/Fall Fing	SSF	2	75	82	14	4			175		8	35	25	20	17	3	108	
Skagit Summer/Fall Fing	SSF	3	150	104	13	2			269	6	32	52	45	52	32	4	223	
Skagit Summer/Fall Fing		total							544									411
Snake River Fall	LYF	1/4	not in old BP CAS						0		4	1		5	3		13	
Snake River Fall	LYF	2							0		39	32	119	63	19		272	
Snake River Fall	LYF	3							0	4	91	40	190	82	17		424	
Snake River Fall	LYY	1/4							0		6		3	3	12		24	
Snake River Fall	LYY	2							0		4	141	345	153	216	15	874	
Snake River Fall	LYY	3							0		68	413	373	281	165	9	1309	
Snake River Fall		total							0									2916
Snohomish Fall Fing	SKY	1/4	not in old BP CAS						0			9	5	14	23		51	
Snohomish Fall Fing	SKY	2							0			6	5	6	19		36	
Snohomish Fall Fing	SKY	3							0	1	12	8	8	17	11		57	
Snohomish Fall Fing		total							0									144
Snohomish Fall Year	SNY	1/4	not in old BP CAS						0		1	7	12	18	19	1	58	
Snohomish Fall Year	SNY	2							0			8	4	4	12	3	31	
Snohomish Fall Year	SNY	3							0	1	12	19	14	24	10		80	
Snohomish Fall Year		total							0									169
South Puget Sound Fall Fing	NIS	1/4			4	7	26	14	51	1	9	14	8	9	5		46	
South Puget Sound Fall Fing	NIS	2				2	9	7	18		7	36	60	22	11		136	
South Puget Sound Fall Fing	NIS	3				7	22	23	52	3	42	55	86	54	15		255	
South Puget Sound Fall Fing	SPS	1/4		1	24	29	25	5	84	1	4	10	4	1			20	
South Puget Sound Fall Fing	SPS	2			2	16	19	5	42		4	28	23	10			65	
South Puget Sound Fall Fing	SPS	3		5	15	63	66	19	168	4	32	38	39	17			130	
South Puget Sound Fall Fing		total							415									652
South Puget Sound Fall Year	SPY	1/4	250	173	76	56	42	24	621		5	14	9	5	11		44	
South Puget Sound Fall Year	SPY	2	109	185	43	14	6	5	362			10	7	10	13		40	
South Puget Sound Fall Year	SPY	3	529	231	68	39	54	39	960		18	50	34	44	22	1	169	
South Puget Sound Fall Year		total							1943									253
Stillaguamish Fall Fing	STL	1/4			1	1	4	13	19	5	21	19	22	23	11		101	
Stillaguamish Fall Fing	STL	2					2	7	9	5	9	18	33	25	5	1	96	
Stillaguamish Fall Fing	STL	3				3	9	14	26	16	40	10	37	26	1		130	
Stillaguamish Fall Fing		total							54									327
Tulalip Fall Fing	TUL	1/4	not in old BP CAS						0	3	15	18	10	6	2		54	
Tulalip Fall Fing	TUL	2							0	2	33	46	40	40	3	1	165	
Tulalip Fall Fing	TUL	3							0	8	47	16	18	26	1		116	
Tulalip Fall Fing		total							0									335
WA North Coast Fall	QUE	1/4				3		1	4				4	4	25	2	35	
WA North Coast Fall	QUE	2			5	22	9	6	42			9	31	83	95	46	264	
WA North Coast Fall	QUE	3		2	11	19	13	13	58	6	106	230	224		395	71	1032	
WA North Coast Fall		total							104									1331
WCVI Total Fall	RBT	1/4	6		7	33	44	31	121		1	12	13	29	41	4	100	
WCVI Total Fall	RBT	2	485	417	250	663	386	128	2329	1	3	44	23	68	48	13	200	
WCVI Total Fall	RBT	3	577	716	423	628	407	301	3052	5	33	86	80	151	93	22	470	
WCVI Total Fall		total							5502									770
Willamette River Spring	WSH	1/4	3	15	10	12	16	19	75		4	13	72	39	68	6	202	
Willamette River Spring	WSH	2	55	118	183	116	105	50	627			21	79	78	98	3	279	
Willamette River Spring	WSH	3	91	126	161	128	87	43	636	2	11	64	73	36	42	2	230	
Willamette River Spring		total							1338									711
Willapa Bay	WPA	1/4	not in old BP CAS						0		1	5	10	7	5		28	
Willapa Bay	WPA	2							0			58	49	26	26	6	165	
Willapa Bay	WPA	3							0	1	49	319	465	227	144	19	1224	
Willapa Bay		total							0									1417
**Production type included with Skagit yearlings under current FRAM structure.																		