Second Control of March 1985 1985	Count of Preterminal C												2222	2010	2011		2212	
Second Column March Marc						1981	1982	1983	1984		2007	2008	2009				2013	Sum 89
STANDER STANDE	·										1							355
Scheel Service Medic 1981 201	·	SAC								-				137	587	12		736 1180
Second Property Second Prope	•	URB		10	5	4		6	10				3	1	5	2	1	12
Sement Explorer Segment 1841 19 1 19 1 19 1 19 1 19 1 19 1 19 1				_								-		!			1	124 442
Committed property Committed Committ		UND		415	300	127	33	37	103		4	45	113	/3	130	, ,,		578
Campaigness	•		-	_													+	250
Company State	•			_		+	5									-	1	908 775
South Food Prints (60	•	30111		10	30	'					,	01	120	131	3,		10	1933
Control bring Control	· -			_									25		ł		+	10
Contact below server 1985	· -										1						-	76 221
Class contact programs Fig. 2 267 385 127 375 401 15 1444 2 120 120 124 120			total							7415								307
Commonwhite Property No. 1	•			_														31
Group-entenderly by 19				_	+													442 370
Grossmann-Charles 188	•					<u> </u>			,									843
Company analysis Unit Company analysis Comp				_												<u> </u>		12 179
Second part number bar December Second part Second				_		+					2			!				154
Company interfery the Corp. Co															'			345
Commission interver face Color 3												2	16	22	ł	12		1 68
Communication test level pale (AL) 2				1										 	1			105
CREAMENT FOR ICAL 31	CR Washington Hatchery Tule	KAL								0				2	1			6
CX Valorable in March Valor 1 (100									<u> </u>									40 61
College														15	J	1		7
CHAMBARDA MERITA TIME MASK 154 CHAMBARDA MERITA TIME MASK 154 CHAMBARDA MERITA TIME MASK 154 CHAMBARDA MERITA TIME MASK 157																	-	40
C. C. Washingson Services Jule 100 2 34 32 32 2 3 4 3 3 3 3 3 3 3 3												2		-			5	58 5
CREAD_COLUMN Trace Processing No.	CR Washington Hatchery Tule	WAS	2							0		5		11	12	2		44
Trace Proce Party Pa											1	12	10	20	14	2		59 494
Process Found No.C 2				not in old	BP CAS									1				1
From Front Early 3410 342		-	2												_			53
Frost Price Early SHU 2 Frame Price Fairy SHU 3	•															<u> </u>		29 49
Trace Note Early	•												42	55		43	2	231
Freet Private 1	•	SHU								-	1	106	93	127	89	36		452
From Prover late CM	·	CHI						37	106		2	7	4	12	4	6		815 35
Fixer Short Late												-		-				337
Fried Private HAR 2									-		9					1		505
Process Proc																		16 150
Note New NOK NOK 1/4		HAR							225	E04	4	116	24	92	93	31		357
Note Never	Fraser River Late								323		1	110	24	72				
Make Nover		HOK		not in old	RD CAS				323	2085	1	110	24			1		1400
Frood Canal Fall Filting	Hoko River		1/4	not in old	BP CAS				323	2085 0	1	116		1	1	-		1400 3 35
Hood Canal Fall Fing	Hoko River Hoko River Hoko River	НОК	1/4 2 3	not in old	BP CAS				323	2085 0 0 0	1		4	1 5	1 11	15		3 35 128
Hood Canal Fail Fing HoP	Hoko River Hoko River Hoko River Hoko River	НОК	1/4 2 3 total			60	29			2085 0 0 0		1	4 14	1 5 21	1 11 51	15 41		3 35 128 166
Noor Canal Fall Fing NDF 2	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Fing	HOK HOK GAD	1/4 2 3 total 1/4 2	1 6	50	+	23	34 16	48 32	2085 0 0 0 0 222	2 1	1 11 15	4 14 23 42	1 5 21	1 11 51 23 39	15 41 3		3 35 128
Seed Canal Fall Fing	Hoko River Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Fing	HOK HOK GAD GAD GAD	1/4 2 3 total 1/4 2 3	1 6	50 4	30	23	34 16	48 32	2085 0 0 0 0 222 111 540	2 1 5	1 11 15 55	23 42 54	1 5 21 27 83 103	1 11 51 23 39 76	15 41 3 15 19		3 35 128 166 89 195 312
Hood Canal Fall Year	Hoko River Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Fing Hood Canal Fall Fing	HOK HOK GAD GAD GAD HDF	1/4 2 3 total 1/4 2 3 1/4 4 2 3 1/4	1 6	50 4	30	23	34 16	48 32	2085 0 0 0 0 222 111 540 0	2 1 5	1 11 15 55 2	23 42 54 17	1 5 21 27 83 103 10	1 11 51 23 39 76 8	15 41 3 15 19 4		3 35 128 166 89 195
Hood Canal Fall Year	Hoko River Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing	HOK HOK GAD GAD GAD HDF HDF	1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3	1 6	50 4	30	23	34 16	48 32	2085 0 0 0 0 222 111 540 0 0	2 1 5	1 11 15 55 2 4	23 42 54 17 24	1 5 21 27 83 103 10 12	1 11 51 23 39 76 8 21	15 41 3 15 19 4 21		3 35 128 166 89 195 312 42 83 211
	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing	HOK HOK GAD GAD HDF HDF	1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 total	1 6	50 4	30 193	23 81	34 16 82	48 32	2085 0 0 0 0 222 111 540 0 0 0 873	2 1 5	1 11 15 55 2 4 48	4 14 23 42 54 17 24 65	1 5 21 27 83 103 10 12 26	1 11 51 23 39 76 8 21 53	15 41 3 15 19 4 21 19		3 35 128 166 89 195 312 42 83 211
Dever Columbia River Wild URW 1/4 4 5 5 4 1 14 2 1 2 1 2 1 2 1 1 2 1 1	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing	HOK HOK GAD GAD HDF HDF HDF	1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 total 1/4	1 6	50 4	30 193	23 81	34 16 82	48 32	2085 0 0 0 0 222 111 540 0 0 0 873 5	2 1 5	1 11 15 55 2 4 48	4 14 23 42 54 17 24 65	1 5 21 27 83 103 10 12 26	1 11 51 23 39 76 8 21 53	15 41 3 15 19 4 21 19 13		3 35 128 166 89 195 312 42 83 211
Lower Columbia River Wild LRW 2 3 18 25 45 72 45 9 214 8 3 13 10 17 20 4 6 10 10 17 20 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year	HOK HOK GAD GAD HDF HDF HDF HDF HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 3 1/4 2 3	1 6	50 4	30 193	23 81 3	34 16 82	48 32	2085 0 0 0 0 222 111 540 0 0 0 873 5 0 7	2 1 5	1 11 15 55 2 4 48	4 14 23 42 54 17 24 65	1 5 21 27 83 103 10 12 26	1 11 51 23 39 76 8 21 53	15 41 3 15 19 4 21 19 13 5	1	3 35 128 166 89 195 312 42 83 211 932 62 25
Lower Georgia Strait BQR 1/4 1/4 1/5 96 47 24 25 733 1 5 11 12 9 7 4 4 6 11 4 1 7 1 1 1 1 1 1 1 1	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year	HOK HOK GAD GAD HDF HDF HDF HDF HDY HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total	1 6	50 4 42	30 193	23 81 3	34 16 82	48 32	2085 0 0 0 0 222 111 540 0 0 873 5 0 7	2 1 5	1 11 15 55 2 4 48	4 14 23 42 54 17 24 65	1 5 21 27 83 103 10 12 26	1 11 51 23 39 76 8 21 53	15 41 3 15 19 4 21 19 13 5 9	1	3 35 128 166 89 195 312 42 83 211 932 62 25 121
Lower Georgia Strait BQR	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Lower Columbia River Wild	HOK HOK GAD GAD HDF HDF HDF HDY HDY HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4	1 6	50 4 42 42	30 193	23 81 3 2	34 16 82 1 5	48 32	2085 0 0 0 222 111 540 0 0 873 5 0 7 12	2 1 5	1 11 15 55 2 4 48	4 14 23 42 54 17 24 65	1 5 21 27 83 103 10 12 26	1 11 51 23 39 76 8 21 53	15 41 3 15 19 4 21 19 13 5 9		3 35 128 166 89 195 312 42 83 211 932 62 25
Lower Georgia Strait BOR 2 374 167 96 47 24 25 733 1 5 11 12 9 7 4	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild	HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY LRW LRW	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 6 18	50 4 42 42 4 4 3	30 193 1 1	23 81 3 2 5 65	34 16 82 1 5	48 32	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214	2 1 5	1 11 15 55 2 4 48	4 14 23 42 54 17 24 65 14 8 11	1 5 21 27 83 103 10 12 26 7 2 31	1 11 51 23 39 76 8 21 53 21 10 44	15 41 3 15 19 4 21 19 13 5 9 2 5	7	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5
Lower Georgia Strait COW 1/4	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild	HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY LRW LRW	1/4 2 3 total 1/4 2 3 1/4 2 3 total	1 6 18	50 4 42 42 4 3 25	30 193 1 1 1 45 45	23 81 3 2 5 65 72	34 16 82 1 5 4 44 45	1 8 9	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393	2 1 5	1 11 15 55 2 4 48 7 25	4 14 23 42 54 17 24 65 14 8 11	1 5 21 27 83 103 10 12 26 7 2 31	1 11 51 23 39 76 8 21 53 21 10 44	15 41 3 15 19 4 21 19 13 5 9 2 5 20	7	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5
Lower Georgia Strait COW 2	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Lower Columbia River Wild Lower Georgia Strait Lower Georgia Strait	HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY LRW LRW LRW BQR BQR	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2	1 6 18 18 18	50 4 42 43 25 52 167	1 1 45 45 45 96	23 81 3 2 5 65 72	34 16 82 1 5 4 44 45	1 8 9	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733	2 1 5 1 1	1 11 15 55 2 4 48 7 25	4 14 23 42 54 17 24 65 14 8 11	1 5 21 27 83 103 10 12 26 7 2 31	1 11 51 23 39 76 8 21 53 21 10 44	15 41 3 15 19 4 21 19 13 5 9 2 5 20 1 7	7	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45
Lower Georgia Strait COW 3	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia Strait	HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY LRW LRW LRW BQR BQR BQR	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 3 total 1/4 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 18 18 18	50 4 42 43 25 52 167	1 1 45 45 45 96	23 81 3 2 5 65 72	34 16 82 1 5 4 44 45	1 8 9	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361	2 1 5 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15	4 14 23 42 54 17 24 65 14 8 11 2 3 13	1 5 21 27 83 103 10 12 26 7 2 31 1 5 10	1 11 51 23 39 76 8 21 53 21 10 44 11 17	15 41 3 15 19 4 21 19 13 5 9 2 5 20 1 7 12	7	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103
Lower Georgia Strait	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia Strait Lower Georgia Strait	HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY LRW LRW LRW BQR BQR COW	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	1 6 18 18 18	50 4 42 43 25 52 167	1 1 45 45 45 96	23 81 3 2 5 65 72	34 16 82 1 5 4 44 45	1 8 9	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0	2 1 5 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2	4 14 23 42 54 17 24 65 14 8 11 2 3 13	1 5 21 27 83 103 10 12 26 26 27 2 31 1 5 10 21 12 21 12 12	1 11 51 23 39 76 8 21 53 21 10 44 11 17	15 41 3 15 19 4 21 19 13 5 9 2 5 20 1 7 12 4 4	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45
Lower Georgia Strait	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY LRW LRW LRW BQR BQR COW COW	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2	18 18 18 143 374 489	50 4 42 42 4 3 25 52 167 401	1 1 45 45 45 19 96 151	23 81 3 2 5 65 72 14 47 123	34 16 82 1 5 4 44 45 9 24 98	11 8 9 10 25 99	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0	2 1 5 1 1 1 4 3	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20	4 14 23 42 54 17 24 65 14 8 11 2 3 13 6 11 22 4 13 29	1 5 21 27 83 103 10 12 26 7 2 31 1 5 10 11 12 21 12 51 54	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69	15 41 3 15 19 4 21 19 13 5 9 1 12 4 41 55 5	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244
Mid PS Fall Fing GRN	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW BQR BQR COW COW PPS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 18 143 374 489	50 4 42 42 43 25 52 167 401	1 1 45 45 45 19 96 151	23 81 3 2 5 65 72 14 47 123	34 16 82 1 5 4 44 45 9 24 98	10 25 99	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 0	2 1 5 1 1 1 4 3	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1	4 14 23 42 54 17 24 65 11 2 3 13 6 11 22 4 13 29 11	1 5 21 27 83 103 10 12 26 7 2 31 1 5 10 11 12 21 12 51 54 10	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6	15 41 3 15 19 4 21 19 13 5 20 1 7 12 4 41 55 2	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30
Mid PS Fall Fing GRN 2 70 12 18 60 35 25 220 1 13 17 22 22 5 8 Mid PS Fall Fing GRN 3 75 49 87 178 207 114 710 1 90 64 51 52 11 2 Mid PS Fall Fing GRO 1/4 40 40 44 84 10 13 14 11 10 7 6 Mid PS Fall Fing GRO 3 40 46 97 143 4 73 78 113 52 19 3 Mid PS Fall Fing ISS 1/4 1 13 41 114 153 109 431 1 7 1 1 1 7 1 1 1 7 1	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW PPS PPS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 18 143 374 489 49 109	50 4 42 42 43 25 52 167 401 21 62	1 1 45 45 45 19 96 151	23 81 3 2 5 65 72 14 47 123	34 16 82 1 5 4 44 45 9 24 98	10 25 99	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278	1 4 3	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5	4 14 23 42 54 17 24 65 14 8 11 2 3 13 6 11 22 4 13 29 11	1 5 21 27 83 103 10 12 26 26 21 11 12 21 12 51 54 10 12	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6	15 41 3 15 19 4 21 19 13 5 20 1 7 12 4 41 55 2 2 2	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66
Mid PS Fall Fing GRN 3 75 49 87 178 207 114 710 1 90 64 51 52 11 2 Mid PS Fall Fing GRO 1/4 40 44 84 10 13 14 11 10 7 6 Mid PS Fall Fing GRO 2 8 8 11 57 55 37 13 1 Mid PS Fall Fing GRO 3 4 46 97 143 4 73 78 113 52 19 3 Mid PS Fall Fing ISS 1/4 1 13 41 114 153 109 431 1 7 1 Mid PS Fall Fing ISS 2 2 15 42 55 70 184 1 7 1 1 Mid PS Fall Fing PUY 1/4 1 4 134 262 330 783 4 22 2 1 Mid PS Fall Fing PUY 1 4 12	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW COW COW PPS PPS PPS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 total	18 18 18 143 374 489 109 139	50 4 42 42 4 3 25 52 167 401 21 62 88	1 45 45 45 19 96 151 12 37 44	23 81 3 2 5 65 72 14 47 123	34 16 82 1 5 4 44 45 9 24 98	10 25 99 6 7 29	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162	1 4 4	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6	4 14 23 42 54 17 24 65 14 8 11 2 3 13 6 11 22 4 13 29 11 11	1 5 21 27 83 103 10 12 26 26 27 2 31 2 12 51 54 10 12 17	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 9 1 12 4 41 55 2 2 9	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66
Mid PS Fall Fing GRO 1/4 4 40 44 84 10 13 14 11 10 7 6 Mid PS Fall Fing GRO 2 46 97 143 4 73 78 113 52 19 3 Mid PS Fall Fing ISS 1/4 1 13 41 114 153 109 431 1 7 1 1 Mid PS Fall Fing ISS 2 2 15 42 55 70 184 18 6 1 1 1 Mid PS Fall Fing ISS 3 11 46 134 262 330 783 4 22 2 1 5 2 4 1 1 4 1 1 1 1 6 29 20 7 2 6 2 3 1 1 1 1 6 29 20 7 2 6 6 1 1 1 1 1 1 1 6 29 <	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW COW COW COW PPS PPS PPS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 4 2 3 total 1/4 4 2 3 1/4 2 3 1/4 2 1/	18 18 18 143 374 489 109 139	50 4 42 42 43 25 52 167 401 21 62 88	1 45 45 45 19 96 151 12 37 44	23 81 3 2 5 65 72 14 47 123	34 16 82 1 5 4 44 45 9 24 98	10 25 99 6 7 29	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308	1 4 3 3	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6	4 14 23 42 54 17 24 65 14 8 11 2 3 13 6 11 22 4 13 29 11 11 14	1 5 21 27 83 103 10 12 26 26 27 2 31 2 11 12 21 12 51 54 10 12 17 6 6	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 9 1 12 4 41 155 2 2 9 3	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42
Mid PS Fall Fing GRO 3 1 46 97 143 4 73 78 113 52 19 3 Mid PS Fall Fing ISS 1/4 1 13 41 114 153 109 431 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 4 12 2 1 1 1 4 1	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW COW COW PPS PPS PPS PRS GRN GRN	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 3 1/4 2 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 1/4 2 3 3 3 1/4 2 3 3 3 1/4 2 3 3 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4	18 18 18 143 374 489 109 139	50 4 42 42 43 25 52 167 401 21 62 88	1 45 45 45 19 96 151 12 37 44 58 18	23 81 3 2 5 65 72 14 47 123 14 30 88	34 16 82 1 5 4 44 45 9 24 98 13 33 40	10 25 99 6 7 29	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220	1 4 3 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6	4 14 23 42 54 17 24 65 11 2 3 13 2 4 13 29 11 11 14	1 5 21 27 83 103 10 12 26 21 11 12 21 12 51 54 10 12 17 6 6 22	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 3 5	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66
Mid PS Fall Fing ISS 1/4 1 13 41 114 153 109 431 1 7 1	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Hood Canal Fall Year Unwer Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW COW COW PPS PPS PPS PRS GRN GRN GRN GRO	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 18 143 374 489 109 139	50 4 42 42 43 25 52 167 401 21 62 88	1 45 45 45 19 96 151 12 37 44 58 18	23 81 3 2 5 65 72 14 47 123 14 30 88	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207	10 25 99 6 7 29 34 25 114 44	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84	1 4 3 1 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14	1 5 21 27 83 103 10 12 26 21 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 3 5 11 7 7	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65
Mid PS Fall Fing ISS 3	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY HDY LRW LRW LRW LRW COW COW COW COW PPS PPS PPS PRS GRN GRN GRO GRO	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 18 143 374 489 109 139	50 4 42 42 43 25 52 167 401 21 62 88	1 45 45 45 19 96 151 12 37 44 58 18	23 81 3 2 5 65 72 14 47 123 14 30 88	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40	10 25 99 6 7 29 34 25 114 44 18	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18	1 1 4 3 1 1 1 1 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14	1 5 21 27 83 103 10 12 26 21 11 55 10 12 17 17 11 12 12 17 17 17 16 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 3 5 11 7 13 13 13 13 13 13	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269
Mid PS Fall Fing PUY 1/4 <td>Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia Strait</td> <td>HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW COW COW FPS PPS PPS PPS GRN GRN GRN GRO GRO GRO ISS</td> <td>1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2</td> <td>18 18 143 374 489 49 109 139 31 70 75</td> <td>50 4 42 42 43 25 52 167 401 21 62 88 47 12 49</td> <td>30 193 193 1 1 45 45 45 19 96 151 12 37 44 58 18 87</td> <td>23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178</td> <td>34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153</td> <td>10 25 99 6 7 29 34 25 114 44 18 97 109</td> <td>2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431</td> <td>1 1 4 3 1 1 1 1 1 1</td> <td>1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73</td> <td>4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7</td> <td>1 5 21 27 83 103 10 12 26 21 11 55 113 1</td> <td>1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16</td> <td>15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 3 5 11 7 13 13 13 13 13 13</td> <td>7 4</td> <td>3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9</td>	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW COW COW FPS PPS PPS PPS GRN GRN GRN GRO GRO GRO ISS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 143 374 489 49 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 58 18 87	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153	10 25 99 6 7 29 34 25 114 44 18 97 109	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431	1 1 4 3 1 1 1 1 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7	1 5 21 27 83 103 10 12 26 21 11 55 113 1	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 3 5 11 7 13 13 13 13 13 13	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9
Mid PS Fall Fing PUY 2 1 1 6 29 20 7 2 6 Mid PS Fall Fing PUY 3 4 12 16 4 57 45 32 13 1 1 Mid PS Fall Fing total 2903 20 7 2 6 29 20 7 2 6 NF Nooksack Spr NSF 1/4 not in old BP CAS 0 29 21 21 15 3 1 9 NF Nooksack Spr NSF 2 0 2 18 9 51 13 5 9 9 NF Nooksack Spr NSF 3 0 6 68 23 45 8 6 1 NF Nooksack Spr total 0 0 1 13 10 7 3 Nooksack/Samish Fall GLH 1/4 0 1 13 10 7 3 Nooksack/Samish Fall GLH 3 0 2 11 121 112	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW COW COW COW PPS PPS PPS PPS PRS GRN GRN GRN GRO GRO GRO ISS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 143 374 489 49 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55	10 25 99 6 7 29 34 25 114 44 18 97 109 70	2085 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184	1 1 4 3 1 1 1 1 1 1	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7	1 5 21 27 83 103 100 12 26 21 11 55 113 1 6 6	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 3 5 11 7 13 13 13 13 13 13	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9
Mid PS Fall Fing total 2903 NF Nooksack Spr NSF 1/4 not in old BP CAS 0 29 21 21 15 3 1 9 NF Nooksack Spr NSF 2 0 2 18 9 51 13 5 9 9 51 13 5 9 9 9 51 13 5 9 9 9 11 13 5 9 9 11 13 15 9 9 11 13 15 9 9 12 14	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait	HOK HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW COW COW COW FPS PPS PPS PPS PRS GRN GRN GRN GRO GRO GRO ISS ISS	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 3 1/4 2	18 18 143 374 489 49 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330	2085 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783	1 1 4 3 3 1 1 1 10 4	1 11 15 55 2 4 48 7 25 11 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22	1 5 21 27 83 103 10 12 26 21 11 55 113 1 6 6 2	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 12 4 41 55 2 2 9 1 13 19 1 13 19 1 10 10 10 10 10 10	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9
NF Nooksack Spr NSF 1/4 not in old BP CAS 0 29 21 21 15 3 1 9 NF Nooksack Spr NSF 2 0 2 18 9 51 13 5 9 51 13 5 9 51 13 5 9 51 13 5 9 51 13 5 9 51 13 5 9 51 13 5 9 51 13 5 9 51 13 5 9 5 14 14 8 6 11 13 10 7 7 3 3 14	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia	HOK HOK HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2	18 18 143 374 489 49 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5	1 1 4 3 3 1 1 1 10 4 2 2	1 11 15 55 2 4 48 7 25 11 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 6	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29	1 5 21 27 83 103 10 12 26 21 11 12 51 54 10 12 17 17 55 113 1 6 6 2 20 20 12 20 12 20 12 20 12 12 12 13 14 15 15 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 15 113 15 15 15 15 15 15 15 15 15 15 15 15 15	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 7 12 4 41 555 2 2 9 1 3 19 1 1 13 19 1 1 1 1 1 1 1 1	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 9
NF Nooksack Spr NSF 2 NF Nooksack Spr NSF 3 NF Nooksack Spr total Nooksack/Samish Fall GLH 1/4 Nooksack/Samish Fall GLH 2 Nooksack/Samish Fall GLH 2 Nooksack/Samish Fall GLH 3 Nooksack/Samish Fall GLH 3 Nooksack/Samish Fall GLH 3 Nooksack/Samish Fall SAM 1/4 39 3 99 283 223 8 655 4 22 19 15 10 3 7	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia	HOK HOK HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 3 1/4 2	18 18 143 374 489 49 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16	1 1 4 3 3 1 1 1 10 4 2 2	1 11 15 55 2 4 48 7 25 11 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 6	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29	1 5 21 27 83 103 10 12 26 21 11 12 51 54 10 12 17 17 55 113 1 6 6 2 20 20 12 20 12 20 12 20 12 12 12 13 14 15 15 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 16 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 113 15 15 15 113 15 15 15 15 15 15 15 15 15 15 15 15 15	1 11 51 23 39 76 8 21 53 21 10 44 11 17 4 9 29 16 43 69 6 14 16	15 41 3 15 19 4 21 19 13 5 20 1 7 12 4 41 555 2 2 9 1 3 19 1 1 13 19 1 1 1 1 1 1 1 1	7 4	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 9 24 28 38 64 173 173 173 173 173 173 173 173 173 173
NF Nooksack Spr total 0 3 Nooksack/Samish Fall GLH 1/4 0 1 13 10 7 3 Nooksack/Samish Fall GLH 2 0 5 28 30 7 7 Nooksack/Samish Fall GLH 3 0 2 11 121 112 53 2 Nooksack/Samish Fall SAM 1/4 39 3 99 283 223 8 655 4 22 19 15 10 3 7	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia	HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY HDY LRW LRW LRW LRW COW COW COW COW PPS PPS PPS GRN GRN GRO GRO GRO GRO ISS ISS ISS PUY PUY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 total	1 6 18 18 143 374 489 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16 2903	1 1 4 3 3 1 1 1 10 4 2 2	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 5 7 7	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 14 57 78 7 18 22 13 29 45	1 5 21 27 83 103 10 12 26 21 11 15 5 113 1 6 6 2 2 20 32 2 20 32	1 11 51 23 39 76 8 21 53 21 10 44 41 11 17 4 9 29 16 43 69 6 14 16 10 22 52 10 37 52	15 41 3 15 19 4 21 19 13 5 5 20 1 12 4 41 155 2 2 9 13 15 13 19 1 1 1 1 1 1 1 1	1 3 2	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 9
Nooksack/Samish Fall GLH 1/4 0 1 13 10 7 3 Nooksack/Samish Fall GLH 2 0 5 28 30 7 7 Nooksack/Samish Fall GLH 3 0 2 11 121 112 53 2 Nooksack/Samish Fall SAM 1/4 39 3 99 283 223 8 655 4 22 19 15 10 3 7	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia	HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 2 3 1/4 2 3 1/4 2 2 3 1/4 2 2 3 1/4 2 2 3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 6 18 18 143 374 489 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16 2903 0 0	2 1 5 1 1 1 4 3 14 4 2 4	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 5 7 29 18	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29 45 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 5 21 27 83 103 100 12 26 21 11 55 113 1 6 6 2 20 32 21 51 51	1 11 51 23 39 76 8 21 53 21 10 44 41 11 17 4 9 29 16 43 69 6 14 16 10 22 52 10 37 52 10 43 16 16 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	15 41 3 15 19 4 21 19 13 5 5 2 2 9 5 11 7 13 19 1 1 1 1 1 1 1 1	1 3 2	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 9 24 28 38 66 29 40 40 40 40 40 40 40 40 40 40 40 40 40
Nooksack/Samish Fall GLH 2 0 5 28 30 7 7 Nooksack/Samish Fall GLH 3 0 2 11 121 112 53 2 Nooksack/Samish Fall SAM 1/4 39 3 99 283 223 8 655 4 22 19 15 10 3 3	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Lower Georgia	HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 3 1/4 2 3 1/4 2 3 3 3 1/4 2 3 3 3 1/4 2 3 3	1 6 18 18 143 374 489 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16 2903 0 0 0	2 1 5 1 1 1 4 3 14 4 2 4	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 5 7 29 18	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29 45 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 5 21 27 83 103 100 12 26 21 11 55 113 1 6 6 2 20 32 21 51 51	1 11 51 23 39 76 8 21 53 21 10 44 41 11 17 4 9 29 16 43 69 6 14 16 10 22 52 10 37 52 10 43 16 16 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	15 41 3 15 19 4 21 19 13 5 5 2 2 9 5 11 7 13 19 1 1 1 1 1 1 1 1	1 3 2	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 9 24 28 38 66 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Nooksack/Samish Fall SAM 1/4 39 3 99 283 223 8 655 4 22 19 15 10 3	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Moder Georgia Strait Lower Georgia Stra	HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW PPS PPS PPS PPS PPS GRN GRN GRO GRO GRO GRO ISS ISS ISS ISS PUY PUY PUY NSF NSF	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 2 3 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4	1 6 18 18 143 374 489 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 0 222 111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16 2903 0 0 0 0	2 1 5 1 1 1 4 3 14 4 2 4	1 11 15 55 2 4 48 7 25 1 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 5 7 29 18	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29 45	1 5 21 27 83 103 10 12 26 21 11 15 51 113 1 6 6 2 20 32 21 51 45	1 11 51 23 39 76 8 21 53 21 10 44 41 11 17 4 9 29 16 43 69 6 14 16 10 22 52 10 37 52 10 37 52	15 41 3 15 19 4 21 19 13 5 5 2 2 9 11 7 7 13 19 1 1 1 1 1 1 1 1	1 3 2	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 9 24 28 38 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Mid PS Fall Fing	HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDY HDY HDY LRW LRW LRW LRW COW COW PPS PPS PPS GRN GRN GRN GRO GRO GRO ISS ISS ISS ISS ISS ISS PUY PUY PUY NSF NSF	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 2 3 3 1/4 2 2 3 2 3 4 2 2	1 6 18 18 143 374 489 109 139 31 70 75	50 4 42 42 43 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 45 45 45	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2	2085 0 0 0 0 0 222 1111 540 0 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16 2903 0 0 0 0 0 0	2 1 5 1 1 1 4 3 14 4 2 4	1 11 15 55 2 4 48 7 25 11 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 57	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29 45 13 29 45 13 29 45 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 5 21 27 83 103 10 12 26 21 11 12 12 17 21 12 17 25 11 11 55 113 1 6 6 2 20 32 21 51 45 28	1 11 51 23 39 76 8 21 53 21 10 44 44 11 17 4 9 29 16 43 69 6 14 16 10 22 52 10 37 52 10 37 52	15 41 3 15 19 4 21 19 13 5 5 2 2 9 11 7 13 19 1 1 1 1 1 1 1 1	1 3 2	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 24 28 38 66 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Nooksack/Samish Fall SAM 2 95 5 2 138 245 14 499 1 20 48 79 23 15 1	Hoko River Hoko River Hoko River Hoko River Hood Canal Fall Fing Hood Canal Fall Year Lower Columbia River Wild Lower Columbia River Wild Lower Georgia Strait Mid PS Fall Fing Mid PS F	HOK HOK HOK HOK HOK HOK GAD GAD GAD HDF HDF HDF HDF HDY HDY LRW LRW LRW LRW COW COW PPS PPS PPS PPS GRN GRN GRO GRO GRO GRO ISS ISS ISS ISS ISS ISS PUY PUY PUY PUY PUY	1/4 2 3 total 1/4 2 3 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 1/4 2 3 total 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 3 1/4 2 3 1/4 2 3 3	18 18 143 374 489 109 139 31 70 75	50 4 42 42 43 3 25 52 167 401 21 62 88 47 12 49	30 193 193 1 1 45 45 45 19 96 151 12 37 44 44 15 46	23 81 3 2 5 65 72 14 47 123 14 30 88 77 60 178	34 16 82 1 5 4 44 45 9 24 98 13 33 40 61 35 207 40 46 153 55 262 3	10 25 99 10 25 99 6 7 29 34 25 114 44 18 97 109 70 330 2 1 12	2085 0 0 0 0 0 222 111 540 0 0 873 5 0 7 12 14 165 214 393 247 733 1361 0 0 0 115 278 428 3162 308 220 710 84 18 143 431 184 783 5 1 16 2903 0 0 0 0 0 0	1 1 4 3 1 1 1 0 4	1 11 15 55 2 4 48 7 25 11 3 4 5 15 2 9 20 1 5 6 8 13 90 13 11 73 1 4 6 6 57	4 14 23 42 54 17 24 65 11 2 3 13 13 6 11 22 4 13 29 11 11 14 12 17 64 14 57 78 7 18 22 13 29 45 13 29 45 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 5 21 27 83 103 10 12 26 26 21 11 55 113 1 6 6 2 20 32 21 51 45 28 121	1 11 51 23 39 76 8 21 53 21 10 44 41 11 17 4 9 29 16 43 69 6 14 16 10 22 52 10 37 52 10 37 52	15 41 3 15 19 4 21 19 13 5 5 2 2 9 11 7 7 13 19 19 10 10 10 10 10 10	1 3 2	3 35 128 166 89 195 312 42 83 211 932 62 25 121 208 5 32 67 104 26 45 103 41 158 244 30 46 66 759 42 80 269 65 173 339 9 24 28 38 39 40 40 40 40 40 40 40 40 40 40 40 40 40

			_	1	T	Г	1	ı	T		1			T	Т		
Nooksack/Samish Fall	SAM	3	370	21	144	769	764	80	2148	24	331	295	259	188	92		1189
Nooksack/Samish Fall		total		ı	l	ı	ı	ı	3302		ſ		1	1			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 E	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						i I		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	331	total	150	101	13				544	Ü	32	32	13	JE	32		411
Snake River Fall	LYF	1/4	not in old E	DD CAS					0		1	1		5	3		13
Snake River Fall	LYF	2	not in old t	JI CAS					0		39	32	119	63	1 19		272
	LYF									4		40					
Snake River Fall Snake River Fall		3							0	4	91	40	190	82	17		424
	LYY	1/4	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					1	i -		2916
Snohomish Fall Fing	SKY	1/4	not in old E	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 E	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				•	•	İ		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	i I		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		5	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	51 1	total	323	231	00	33	J4	33	1943		10	30	34		22	1	253
	CTI			<u> </u>	1	1		12		_	24	10	22	22	11		
Stillaguamish Fall Fing	STL	1/4			1	1	4	13	19	5	21	19	22	23	11		101
Stillaguamish Fall Fing	STL	2				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	_				_	<u> </u>		327
Tulalip Fall Fing	TUL	1/4	not in old E	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
	OUE	2			5	22	9	6	42			9	31	83	95	46	264
WA North Coast Fall	QUE			2	11	19	13	13	58		6	106	230	224	395	71	1032
	QUE	3							104								1331
WA North Coast Fall									104						<u>i</u>		
WA North Coast Fall WA North Coast Fall		3	6	2	7	33	44	31	121		1	12	13	29	41	4	100
WA North Coast Fall WA North Coast Fall WA North Coast Fall	QUE	3 total	6 485	417	7 250	33 663	44 386	31 128		1	1 3	12 44	13 23	29 68	41	4 13	100 200
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall	QUE	3 total 1/4							121	1 5							
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall	QUE RBT RBT	3 total 1/4 2	485	417	250	663	386	128	121 2329		3	44	23	68	48	13	200
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall	RBT RBT RBT	3 total 1/4 2 3 total	485 577	417 716	250 423	663 628	386 407	128 301	121 2329 3052 5502		3 33	44 86	23 80	68 151	93	13 22	200 470 770
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall Willamette River Spring	RBT RBT RBT RBT	3 total 1/4 2 3 total 1/4	485 577 3	417 716 15	250 423 10	663 628	386 407 16	128 301	121 2329 3052 5502 75		3	44 86	23 80 72	68 151 39	48 93 68	13 22 6	200 470 770 202
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WIllamette River Spring Willamette River Spring	RBT RBT RBT WSH	3 total 1/4 2 3 total 1/4 2 1/4 2	485 577 3 55	417 716 15 118	250 423 10 183	663 628 12 116	386 407 16 105	128 301 19 50	121 2329 3052 5502 75 627	5	3 33 4	44 86 13 21	23 80 72 79	68 151 39 78	48 93 68 98	13 22 6 3	200 470 770 202 279
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall Willamette River Spring Willamette River Spring Willamette River Spring	RBT RBT RBT RBT	3 total 1/4 2 3 total 1/4 2 3 3	485 577 3	417 716 15	250 423 10	663 628	386 407 16	128 301	121 2329 3052 5502 75 627 636		3 33	44 86	23 80 72	68 151 39	48 93 68	13 22 6	200 470 770 202 279 230
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall Willamette River Spring Willamette River Spring Willamette River Spring Willamette River Spring	RBT RBT RBT WSH WSH	3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total	485 577 3 55 91	417 716 15 118 126	250 423 10 183	663 628 12 116	386 407 16 105	128 301 19 50	121 2329 3052 5502 75 627 636 1338	5	3 33 4 11	13 21 64	23 80 72 79 73	68 151 39 78 36	48 93 68 98 42	13 22 6 3	200 470 770 202 279 230 711
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall Willamette River Spring Willamaette River Spring Willapa Bay	RBT RBT RBT WSH WSH WSH	3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 1/4 2 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	485 577 3 55	417 716 15 118 126	250 423 10 183	663 628 12 116	386 407 16 105	128 301 19 50	121 2329 3052 5502 75 627 636 1338	5	3 33 4	13 21 64	23 80 72 79 73	68 151 39 78 36	48 93 68 98 42	13 22 6 3 2	200 470 770 202 279 230 711 28
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall Willamette River Spring Willapa Bay Willapa Bay	RBT RBT RBT WSH WSH WSH	3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 2 3 total 1/4 2	485 577 3 55 91	417 716 15 118 126	250 423 10 183	663 628 12 116	386 407 16 105	128 301 19 50	121 2329 3052 5502 75 627 636 1338 0	2	3 33 4 11	13 21 64 5 58	23 80 72 79 73	68 151 39 78 36 7 26	93 68 98 42 5 26	13 22 6 3 2	200 470 770 202 279 230 711 28 165
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall Willamette River Spring Willamette River Spring Willamette River Spring Willamette River Spring Willapa Bay Willapa Bay Willapa Bay	RBT RBT RBT WSH WSH WSH	3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 3	485 577 3 55 91	417 716 15 118 126	250 423 10 183	663 628 12 116	386 407 16 105	128 301 19 50	121 2329 3052 5502 75 627 636 1338 0	5	3 33 4 11	13 21 64	23 80 72 79 73	68 151 39 78 36	48 93 68 98 42	13 22 6 3 2	200 470 770 202 279 230 711 28 165 1224
WA North Coast Fall WA North Coast Fall WA North Coast Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall WCVI Total Fall Willamette River Spring Willapa Bay Willapa Bay	RBT RBT RBT WSH WSH WSH WPA WPA	3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total 1/4 2 3 total	485 577 3 55 91 not in old E	417 716 15 118 126 3P CAS	250 423 10 183	663 628 12 116	386 407 16 105	128 301 19 50	121 2329 3052 5502 75 627 636 1338 0	2	3 33 4 11	13 21 64 5 58	23 80 72 79 73	68 151 39 78 36 7 26	93 68 98 42 5 26	13 22 6 3 2	200 470 770 202 279 230 711 28 165