	Sport catch of summer steelhead in Oreg	on streams and	rivers, 199	5-2007		1	Run Year						
Code	Waterbody	'95-96	'96-97	'97-98	'98-99	'99-00	'00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
	Coastal River Systems	73 70	70 77	77 70	70 77	<i>>></i> 00	00 01	01 02	02 03	03 04	04 05	05 00	00 07
	ALSEA R & BAY	0	0	0	0	0	0	0	0	0	0	0	0
	N FK ALSEA	0	0	0	0	0	0	0	0	0	0	0	0
	S FK ALSEA	0	0	0	0	0	0	0	0	0	0	0	0
	APPLEGATE R	245	322	76	83	44	30	154	56	73	60	49	84
	BEAVER CR (LINC CO)	0	0	0	0	0	0	0	0	0	0	0	0
	BEAVER CR (TILL CO)	14	1	5	2	9	4	7	2	0	4	0	6
	BIG CR (LANE CO)	0	0	0	0	0	0	0	0	0	0	0	0
	BIG ELK CR (YAQUINA R)	0	0	0	0	0	0	0	0	0	0	0	0
	BRUSH CR (CURRY CO)	0	0	0	0	0	0	0	0	0	0	0	0
	CAPE CR	0	0	0	0	0	0	0	0	0	0	0	0
	CHETCO R & BAY	0	0	0	0	0	0	0	0	0	0	0	0
	COOK CR (NEHALEM R)	0	0	3	0	0	4	0	2	0	0	0	0
	COOS R & BAY	0	0	0	0	0	0	0	0	0	0	0	0
	S FK COOS	0	0	0	0	0	0	0	0	0	0	0	0
	COQUILLE R & BAY	0	0	0	0	0	0	0	0	0	0	0	0
	N FK COQUILLE	0	0	0	0	0	0	0	0	0	0	0	0
	E FK COQUILLE	0	0	0	0	0	0	0	0	0	0	0	0
	S FK COQUILLE	0	0	0	0	0	0	0	0	0	0	0	0
	MID FK COQUILLE	0	0	0	0	0	0	0	0	0	0	0	0
	CUMMINS CR	0	0	0	0	0	0	0	0	0	0	0	0
	DEVILS LK	8	0	3	3	0	0	0	0	0	0	0	0
	DEADWOOD CR (SIUS R)	0	0	0	0	0	0	0	0	0	0	0	0
	DRIFT CR (ALSEA R)	0	0	2	2	0	0	3	0	0	0	0	0
	DRIFT CR (SILETZ R)	6	5	28	10	8	14	7	7	25	7	3	9
	EEL LAKE	0	0	0	0	0	0	0	0	0	0	0	0
046	ELK CR (CLATSOP CO)	0	0	0	0	0	0	0	0	0	0	0	2
	ELK R	0	0	0	0	0	0	0	0	0	0	0	0
048	EUCHRE CR	0	0	0	0	0	0	0	0	0	0	0	0
049	FALL CR (ALSEA R)	0	0	0	0	0	0	0	0	0	0	0	0
	FIVE R (ALSEA R)	0	0	0	0	0	0	0	0	0	0	0	0
051	FLORAS CR & LK	0	0	0	0	0	0	0	0	0	0	0	0
052	COW CREEK	0	0	0	0	0	0	0	0	0	0	0	0
053	FOURMILE CR (COOS CO)	0	0	0	0	0	0	0	0	0	0	0	0
054	HUNTER CR	0	0	0	0	0	0	0	0	0	0	0	0
055	ILLINOIS R	12	3	6	5	0	4	9	9	6	20	8	18
	INDIAN CR (SIUSLAW R)	0	0	0	0	0	0	0	0	0	0	0	0
	KILCHIS R	37	5	5	12	15	22	15	12	10	1	1	11
058	LAKE CR (SIUSLAW R)	0	0	0	0	0	0	0	0	0	0	0	0
	LOBSTER CR (ALSEA R)	0	0	0	0	0	0	0	0	0	0	0	0
060	MIAMI R	0	0	0	0	0	0	0	0	0	0	0	0
	MIDDLE CR (COQUILLE R)	0	0	0	0	0	0	0	0	0	0	0	0
	MILLICOMA R	0	0	0	0	0	0	0	0	0	0	0	0

D65 NFCANICUM R	Code	Waterbody	'95-96	'96-97	'97-98	'98-99	'99-00	'00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
DOSS DECANICUM R 9	063	E FK MILLICOMA	0	0	0	0	0	0	0	0	0	0	0	0
NEHALEM R & BAY BELOW HWY 060	064	W FK MILLICOMA	0	0	0	0	0	0	0	0	0	0	0	0
066 26 26 26 26 27 28 51 32 15 33 17 4	065	NECANICUM R	9	1	2	0	3	4	2	6	6	0	4	9
OFF NENTHALEM		NEHALEM R & BAY BELOW HWY												
DOCESTICATED DOCESTICATE DOCESTICATE	066	26/ELSIE	24	10	23	9	32	8	51	32	15	33	17	43
Destitucca R. Bay 553 476 432 590 454 724 678 787 883 477 474 779 779 17TTLE NESTLUCCA 1	067	N FK NEHALEM	4	20	20	18	0	8	0	5	0	3	0	2
Description Description	068	MUNSEL L	0	0	0	0	0	0	0	0	0	0	0	0
DIT DISTOL R	069	NESTUCCA R & BAY	553	476	432	590	454	724	678	787	883	477	474	772
DIT DISTOL R	070	LITTLE NESTUCCA	1	0	0	0	1	0	0	1	0	0	0	1
			0	0	0	0	0	0	0	0	0	0	0	0
073 ROCK CR (NEHALEM)			0	0	0	0	0	0	0	0	0	0	0	0
			0		0	0	0	0	0		0	0	0	0
177 SALMON R (COAST)			0	0	0	0	0	0	0	0	0	0	0	0
078 SALMONBERRY R					50	36		37	39		90	39	43	52
079 SAND LAKE														0
080 SCHOONER CR (SILETZ R)			0		0	0		0	0	0	0	0	0	0
081 SILETZ R & BAY 554 1131 920 2309 1190 1133 1012 1417 2548 1883 1502 124 1082 NFK SILETZ 35 90 77 142 48 12 21 14 19 0 0 0 0 0 0 0 0 0					0			0			0	0	0	0
082 N FK SILETZ		, ,			-			-			-	-		1244
083 S FK SILETZ 14 84 22 24 6 15 0 9 0														7
084 SILTCOOS R & LK 0												-		4
085 SIUSLAW R & BAY 0														0
086 N FK SIUSLAW 0					-						-	Ü		
087 SIXES R 0					-			0				Ü		
089 SMITH R 0					· ·			Ů			Ŭ	Ü		
090 N FK SMITH 0 <t< td=""><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td>0</td><td></td><td></td><td>0</td><td>0</td><td></td><td>0</td></t<>					0			0			0	0		0
091 SUTTON CR & LK 0					0	-		0			0	0		0
092 SWEET CR (SIUS R) 0					0	0	0	0			0	0	0	0
093 TAHKENITCH CR & LK 0 0 0 0 0 0 0 0 0						-		0			-	0	-	0
094 TENMILE CR & LK (COOS CO) 0<					-	-		0			-	0	-	0
095 TENMILE CR (LANE CO) 0					0	0		0			0	0	0	0
096 THREE R 64 54 40 41 31 20 77 19 74 19 19 2 097 TILLAMOOK BAY 14 15 0 12 10 9 43 38 57 76 18 2 098 TILLAMOOK R 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 0 0		<u> </u>				_	_	Ÿ			-	-	-	0
097 TILLAMOOK BAY 14 15 0 12 10 9 43 38 57 76 18 2 098 TILLAMOOK R 0		, ,			-			-	-		-	-		20
098 TILLAMOOK R 0 <														27
099 TRASK R 56 69 39 43 33 32 66 71 129 51 35 8 100 N FK TRASK 1 3 3 9 3 4 3 13 11 0 1 101 S FK TRASK 3 0 0 0 0 0 14 0 2 16 7 102 UMPQUA R & BAY 203 204 209 215 72 141 236 242 267 230 162 28 N FK UMPQUA BELOW WINCHESTER 8 102 103 173 120 118 262 175 102 100 131 9 104 S FK UMPQUA 0					0			0						0
100 N FK TRASK 1 3 3 9 3 4 3 13 11 0 1 101 S FK TRASK 3 0 0 0 0 14 0 2 16 7 102 UMPQUA R & BAY 203 204 209 215 72 141 236 242 267 230 162 28 N FK UMPQUA BELOW WINCHESTER 102 103 173 120 118 262 175 102 100 131 9 104 S FK UMPQUA 0					39			32					35	84
101 S FK TRASK 3 0 0 0 0 14 0 2 16 7 102 UMPQUA R & BAY 203 204 209 215 72 141 236 242 267 230 162 28 N FK UMPQUA BELOW WINCHESTER 103 173 120 118 262 175 102 100 131 9 104 S FK UMPQUA 0 <			1										1	1
102 UMPQUA R & BAY 203 204 209 215 72 141 236 242 267 230 162 28 N FK UMPQUA BELOW WINCHESTER 103 104 105 105 106 106 106 106 106 106 106 106 106 106 106 106 106 107			3			0		0				16	7	5
N FK UMPQUA BELOW WINCHESTER 103					-			141		-				285
103 DAM 45 102 103 173 120 118 262 175 102 100 131 9 104 S FK UMPQUA 0	102	N FK UMPOUA BELOW WINCHESTER	203	201	207	213	, 2	7.17	230	2.2	207	230	102	
104 S FK UMPQUA 0 <			45	102	103	173	120	118	262	175	102	100	131	97
105 WILSON R 340 300 214 422 270 474 480 678 830 274 350 53 106 S FK. WILSON R. 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></td<>														0
106 S FK. WILSON R. 0		`	-					Ü			-	-	-	539
107 LITTLE N FK (WILSON) 0 0 0 0 0 0 0 0 1														<u> </u>
											-		1	1
THE ENGINEERICK P $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$ $[-0]$		WINCHUCK R	0	0	0	0	0	0	0	0	0	0	0	0

109 WOAIINK I.K	Cod	e Waterbody	'95-96	'96-97	'97-98	'98-99	'99-00	'00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
111 YAQUINA R. & BAY	109	WOAHINK LK	0	0	0	0	0	0	0	0	0	0	0	0
N. F. UMPQUA FROM WINCHESTR TO 1875 2386 3013 2585 1127 2115 2420 2619 1692 1380 1014 1297 2014 NEKEKUR RABOVE HWY 26ELSIE 0 0 0 0 0 0 0 0 0	110	YACHATS R	0	0	0	0	0	0	0	0	0	0	0	0
201 ROCK CR 1875 2386 3013 2283 1127 2115 2420 2619 1692 1380 1041 1297 A NEHALEM R ABOVE HWY ZGELSIE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111		0	0	0	0	0	0	0	0	0	0	0	0
Description		N FK UMPQUA FROM WINCHESTER TO												
206 CALAPODYA CR (UMPQUA R) 0 0 0 0 0 0 0 0 0	201	ROCK CR	1875	2386	3013	2583	1127	2115	2420	2619	1692	1380	1041	1297
NEW DIALY REAM NOCK CR TO SODA S54	204	NEHALEM R ABOVE HWY 26/ELSIE	0	0	0	0	0	0	0	0	0	0	0	0
219 SPR (FLY AREA) 554 465 682 387 131 276 151 174 73 251 87 71	206		0	0	0	0	0	0	0	0	0	0	0	0
224 NESKOWIN CR		N FK UMPQUA FROM ROCK CR TO SODA												
225 ROGUE BAY UP TO ELEPHANT ROCK 127 69 118 161 80 130 65 118 104 46 46 89	219	SPR (FLY AREA)	554	465	682	387	131	276	151	174	73	251	87	71
ROGUER FROM ELEPHANT ROCK TO 1250 896 869 721 377 754 549 670 593 509 313 453 800 800 800 721 377 754 549 670 593 509 313 453 800 80	224		Ü	0	0	0	0	-	0	0	0	0	0	Ü
226 GRAVE CR 1250 896 869 721 377 754 549 670 593 509 313 453	225		127	69	118	161	80	130	65	118	104	46	46	89
ROGUE R FROM GRAVE CR TO GOLD		ROGUE R FROM ELEPHANT ROCK TO												
227 RAY DAM	226		1250	896	869	721	377	754	549	670	593	509	313	453
228 ROGUE R ABOVE GOLD RAY DAM 3056 2229 2257 1071 850 1508 2463 3159 2707 1950 1632 1660		ROGUE R FROM GRAVE CR TO GOLD												
240 ISTHMUS SLOUGH	227	RAY DAM	1478	1025	752	432	391	416	761	1234	888	671	431	431
Columbia River and Tributaries	228	ROGUE R ABOVE GOLD RAY DAM	3056	2229	2257	1071	850	1508	2463	3159	2707	1950	1632	1660
112 ABERNATHY CR (CLACK R)	240	ISTHMUS SLOUGH	0	0	0	0	0	0	0	0	0	0	0	0
112 ABERNATHY CR (CLACK R)														
113 ABIQUA CR (PUDDING R) 13 0 3 0 0 15 9 12 9 0 0 0 7 114 BEAR CR (CLATSOP CO) 0 0 3 3 6 0 25 6 0 0 0 0 11 115 BEAVER CR (COL CO) 58 0 20 0 3 15 0 2 0 9 4 0 116 BIG CR (CLATSOP CO) 11 0 39 8 3 29 18 21 17 3 20 15 117 BULLRUN R 0 0 3 5 0 0 6 15 15 3 10 0 118 BUTTE CR (PUDDING R) 0 6 33 15 0 4 3 33 0 0 8 11 119 CALAPOOIA R 0 0 0 0 0 0 0 0 0		Columbia River and Tributaries												
114 BEAR CR (CLATSOP CO)	112	ABERNATHY CR (CLACK R)	0	0	0	0	0	0	0	0	0	0	0	0
115 BEAVER CR (COL CO)	113	ABIQUA CR (PUDDING R)	13	0	3	0	0	15	9	12	9	0	0	7
116 BIG CR (CLATSOP CO)	114	BEAR CR (CLATSOP CO)	0	0	3	3	6	0	25	6	0	0	0	11
117 BULLRUN R	115	BEAVER CR (COL CO)	58	0	20	0	3	15	0	2	0	9	4	0
118 BUTTE CR (PUDDING R) 0 6 33 15 0 4 3 33 0 0 8 11 119 CALAPOOIA R 0	116	BIG CR (CLATSOP CO)	11	0	39	8	3	29	18	21	17	3	20	15
119 CALAPOOIA R	117	BULLRUN R	0	0	3	5	0	0	6	15	15	3	10	0
120 CATHERINE CR	118	BUTTE CR (PUDDING R)	0	6	33	15	0	4	3	33	0	0	8	11
122 CLACKAMAS R BELOW N FK DAM 682 321 642 603 525 545 1420 4050 1163 3564 796 2141 123 CLATSKANIE R 2 0 2 0 0 0 0 14 14 0 3 0 4 124 CLEAR CR (CLACK R) 0 0 0 0 0 0 0 0 0	119	CALAPOOIA R	0	0	0	0	0	0	0	0	0	0	0	0
123 CLATSKANIE R	120	CATHERINE CR	97	144	105	37	7	15	9	3	0	0	0	12
124 CLEAR CR (CLACK R) 0	122	CLACKAMAS R BELOW N FK DAM	682	321	642	603	525	545	1420	4050	1163	3564	796	2141
129 CRABTREE CR (SANTIAM R) 3 0 3 0 0 0 0 0 0 43 22 0 0 0 130 DEEP CR (CLACK R) 0 0 0 0 0 0 0 0 0	123	CLATSKANIE R	2	0	2	0	0	0	14	14	0	3	0	4
130 DEEP CR (CLACK R)	124	CLEAR CR (CLACK R)	0	0	0	0	0	0	0	0	0	0	0	0
131 DESCHUTES R BELOW SHERAR FALLS 4730 7081 7284 1915 3841 3706 7659 7085 2712 2897 2985 7214 132 EAGLE CR (CLACK R) 0 <td< td=""><td>129</td><td>CRABTREE CR (SANTIAM R)</td><td>3</td><td>0</td><td>3</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>43</td><td>22</td><td>0</td><td>0</td></td<>	129	CRABTREE CR (SANTIAM R)	3	0	3	0	0	0	0	0	43	22	0	0
132 EAGLE CR (CLACK R) 0	130	DEEP CR (CLACK R)	0	0	0	0	0	0	0	0	0	0	0	0
133 EAGLE CR (COLUMBIA R) 22 30 22 39 18 18 108 9 15 16 12 52 134 FALL CR (WILLAMETTE R) 2 28 15 69 21 66 9 12 3 4 0 12 135 FIFTEEN MILE CR 0 1 0 <td>131</td> <td>DESCHUTES R BELOW SHERAR FALLS</td> <td>4730</td> <td>7081</td> <td>7284</td> <td>1915</td> <td>3841</td> <td>3706</td> <td>7659</td> <td>7085</td> <td>2712</td> <td>2897</td> <td>2985</td> <td>7214</td>	131	DESCHUTES R BELOW SHERAR FALLS	4730	7081	7284	1915	3841	3706	7659	7085	2712	2897	2985	7214
134 FALL CR (WILLAMETTE R) 2 28 15 69 21 66 9 12 3 4 0 12 135 FIFTEEN MILE CR 0	132	EAGLE CR (CLACK R)	0	0	0	0	0	0	0	0	0	0	0	0
135 FIFTEEN MILE CR 0	133	EAGLE CR (COLUMBIA R)	22	30	22	39	18	18	108	9	15	16	12	
135 FIFTEEN MILE CR 0	134	FALL CR (WILLAMETTE R)	2	28	15	69	21	66	9	12	3	4	0	12
138 GNAT CR 6 0 2 6 0 0 0 6 3 15 2 26 140 HERMAN CR (COL R) 238 128 114 123 38 148 290 177 629 461 334 398 142 E FK HOOD 3 2 0 6 0 10 140 35 45 2 0 8 143 W FK HOOD 15 80 49 6 0 0 0 0 3 0 0 4	135	FIFTEEN MILE CR	0	0	0	0	0	0	0	0	0	0	0	
140 HERMAN CR (COL R) 238 128 114 123 38 148 290 177 629 461 334 398 142 E FK HOOD 3 2 0 6 0 10 140 35 45 2 0 8 143 W FK HOOD 15 80 49 6 0 0 0 0 3 0 0 4	137	GALES CR (TUALATIN R)	0	0	0	0	0	0	0	0	0	0	0	0
140 HERMAN CR (COL R) 238 128 114 123 38 148 290 177 629 461 334 398 142 E FK HOOD 3 2 0 6 0 10 140 35 45 2 0 8 143 W FK HOOD 15 80 49 6 0 0 0 0 3 0 0 4		,			2	6	0			6	3	15	2	
142 E FK HOOD 3 2 0 6 0 10 140 35 45 2 0 8 143 W FK HOOD 15 80 49 6 0 0 0 0 3 0 0 4			238	128			38	148	290				334	
143 W FK HOOD 15 80 49 6 0 0 0 0 3 0 0 4		` '												
					-								0	4
						_			-					548
145 JOHN DAY R 1024 578 706 48 37 22 70 12 18 13 8 0														

Code Waterbody	'95-96	'96-97	'97-98	'98-99	'99-00	'00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
146 MID FK JOHN DAY	7	47	99	0	6	4	6	15	3	11	15	4
147 N FK JOHN DAY	35	116	219	21	3	4	27	6	0	39	11	15
148 JOHNSON CR (WILL R)	0	0	0	0	0	0	0	0	0	0	0	0
151 KLASKANINE R	0	2	0	6	6	4	3	21	9	3	8	0
152 N FK KLASKANINE	0	4	0	0	0	4	3	0	6	0	0	0
153 S FK KLASKANINE	0	0	0	3	0	0	6	9	0	7	16	0
154 LEWIS & CLARK R	0	0	0	3	0	0	9	21	0	13	12	7
155 MCKENZIE R (BELOW LEABURG DAM)	1382	379	1629	595	1143	2252	2823	4595	1146	3651	1353	3232
156 LUCKIAMUTE R	0	0	0	0	0	0	0	0	0	0	0	0
157 MARYS R	0	0	0	0	0	0	0	0	0	0	0	0
158 MCKENZIE R (ABOVE LEABURG DAM)	36	48	25	15	24	57	27	66	30	3	65	64
159 MILL CR (MARION CO)	5	0	0	0	0	0	3	0	3	3	0	4
161 MILL CR (YAMHILL CO)	0	0	0	0	0	0	0	0	0	0	0	0
162 MILTON CR (COL CO)	0	0	0	0	0	0	0	0	0	0	0	0
164 MOLALLA R	367	492	892	774	507	69	31	35	16	23	8	24
165 RICKREALL CR	0	0	0	0	0	0	0	0	0	0	0	0
166 PUDDING R	2	21	6	6	3	0	6	0	0	0	0	4
167 SALMON R (SANDY R)	349	333	407	294	13	7	34	18	13	16	0	8
168 SANDY R (BELOW MARMOT DAM)	274	232	273	241	241	693	927	912	1097	1113	557	1040
169 SANTIAM R	334	113	367	373	341	406	505	524	333	392	262	271
170 N FK SANTIAM	1878	659	2546	1936	1755	1538	2343	4271	1497	2451	1524	1662
171 LITTLE N FK SANTIAM	215	76	249	108	96	34	12	42	27	20	12	27
172 S FK SANTIAM	2084	612	3378	2687	2954	4584	4757	4961	2651	4838	2070	4313
173 SCAPPOOSE CR	0	0	0	0	0	0	0	0	0	0	0	0
174 N FK SCAPPOOSE	0	0	0	0	0	0	0	0	0	0	0	0
175 S FK SCAPPOOSE	0	0	0	0	0	0	0	0	0	0	0	0
176 SNAKE R	1857	878	1595	531	1110	1678	4344	2975	2347	4227	2007	981
177 SUCKER CR	0	0	0	0	0	0	0	0	0	0	0	0
177 SOCKER CK 178 TANNER CR	30	12	17	6	6	0	6	45	21	13	49	34
179 THOMAS CR (SANT)	0	2	3	0	9	0	0	6	15	4	0	0
180 TUALATIN R	0	0	0	0	0	0	0	0	0	0	0	0
181 UMATILLA R	130	0	0	0	0	0	0	0	0	0	0	0
182 WALLA WALLA R	2	3	6	0	0	3	21	6	3	11	0	0
184 WENAHA R	0	3	6	3	4	0	3	0	0	0	18	23
WILLAMETTE R & SLOUGH BELOW OR	U	3	U	3	4	U	3	U	U	U	10	23
185 CITY FALLS	547	193	277	224	404	458	740	1034	346	794	480	984
186 WILLAMETTE R ABOVE OR CITY FALLS	268	193	143	87	200	248	419	760	383	581	614	858
	749	250						4151			2995	2676
188 MID FK WILL			177	601	544	2781	3373		4305	3505	2,,,,	20/0
189 WILLAMINA CR 190 YAMHILL R	0	0	0	0	0	0	0	0	0	0	0	0
	-	_	0	-	-	Ü			0	-	Ü	0
191 N FK YAMHILL	0	0	-	0	0	0	0	0	0	0	0	
192 S FK YAMHILL	0	0	0	0	0	0	0	0	0	0	0	0
193 YOUNGS R & BAY	0	0	0	0	0	6	6	12	0	0	0	8
194 TIOGA CR	0	0	0	0	0	0	0	0		0	0	0
195 SILVER CR	3	0	0	3	4	4	0	12	3	7	0	0

DOS DESCHUTES R ABOVE SHERAR FALLS 1489 1772 2377 1774 1030 1871 2006 2228 980 839 1178 10 DOS SANDY R L'ABOVE MARMOT DAM) 229 143 334 163 15 9 34 37 15 16 20 DOS DOS TONDAY ARM 896 534 1290 758 816 934 1832 2489 1274 440 852 5 DOS ALLON REVILLE AND REVI	Code	e Waterbody	'95-96	'96-97	'97-98	'98-99	'99-00	'00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
DISCHUTES RABOVE SHERAR PALLS 1489 1772 2377 1774 1030 1871 2006 2228 980 839 1178 11		CLACKAMAS R SYSTEM ABOVE NO FK												
205 SANDY R (ABOVE MARMOT DAM) 229 143 334 163 15 9 34 37 15 16 20	202	DAM	395	64	314	610	12	35	35	47	15	48	27	38
208 JOIN DAY ARM	203	DESCHUTES R ABOVE SHERAR FALLS	1489	1772	2377	1774	1030	1871	2606	2228	980	839	1178	1077
DOD FALL CR (WILLAMETTE: 4 3 18 24 9 55 82 117 3 3 27	205	SANDY R (ABOVE MARMOT DAM)	229	143	334	163	15	9	34	37	15	16	20	11
10 20 20 20 20 20 20 20	208	JOHN DAY ARM	896	534	1290	758	816	934	1832	2489	1274	440	852	901
Description Section Description Desc	209	L FALL CR (WILLAMETTE)	4	3	18	24	9	55	82	117	3	3	27	16
COLUMBIA R-TONGULE PT TO 1213 S BRIDGE 1215 SRIDGE 1216 S BRIDGE 1216 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1216 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1216 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1216 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1217 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1218 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1218 S BRIDGE 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 1218 S BRIDGE 1095 1051 1251 1251 1251 1251 1251 1251 125	210	COAST FK WILL	3	0	14	12	10	8	46	3	3	4	8	34
121 LONGVIEW BRIDGE	211	COLUMBIA RBUOY 10 TO TONGUE PT	316	194	259	114	272	237	585	237	552	191	155	396
COLUMBIA R-LONGVIEW BRIDGE TO I 1095 1047 1161 1256 1050 1233 1766 1496 1005 1238 1069 13 5 BRIDGE COLUMBIA R-I-5 BRIDGE TO 1440 891 1452 1705 3113 1893 1009 627 1088 12 114 BONNEVILLE DAM 1775 1601 1440 891 1452 1705 3113 1893 1009 627 1088 12 115 THE DALLES DAM 1591 959 1057 861 411 696 1288 681 829 1188 764 8 COLUMBIA R-BONNEVILLE DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 11 COLUMBIA R-JOHN DAY DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 11 COLUMBIA R-JOHN DAY DAM 0 2059 1228 1191 880 949 1009 2419 2906 1268 676 990 18 COLUMBIA R-MCNARY DAM 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA R-MCNARY DAM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		COLUMBIA RTONGUE PT TO												
213 5 BRIDGE	212	LONGVIEW BRIDGE	1452	1827	2075	849	1837	976	946	3184	1233	2084	847	1433
COLUMBIA RBONNEVILLE DAM 1775 1601 1440 891 1452 1705 3113 1893 1009 627 1088 12 EVALUATION OF THE DALLES DAM 1591 959 1057 861 411 696 1288 681 829 1188 764 8 COLUMBIA RBONNEVILLE DAM TO 115 THE DALLES DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 111 COLUMBIA RTHE DALLES DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 111 COLUMBIA RJOHN DAY DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 111 COLUMBIA RTHE DALLES DAM TO 216 JOHN DAY DAM 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA RMCNARY DAM 0 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA RTHE DALLES DAM TO 201 MCNARY DAM 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA RTHE DALLES DAM TO 216 JOHN DAY DAM 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		COLUMBIA RLONGVIEW BRIDGE TO I-												
214 BONNEVILLE DAM 1775 1601 1440 891 1452 1705 3113 1893 1009 627 1088 122 1705 1	213	5 BRIDGE	1095	1047	1161	1256	1050	1233	1766	1496	1005	1238	1069	1311
COLUMBIA R-BONNEVILLE DAM TO 215 THE DALLES DAM COLUMBIA R-THE DALLES DAM TO 216 JOHN DAY DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 11 COLUMBIA R-JOHN DAY DAM COLUMBIA R-JOHN DAY DAM 0 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA R-MCNARY DAM 0 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA R-MCNARY DAM TO 218 STATELINE		COLUMBIA RI-5 BRIDGE TO												
COLUMBIA R-BONNEVILLE DAM TO 215 THE DALLES DAM COLUMBIA R-THE DALLES DAM TO 216 JOHN DAY DAM 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 11 COLUMBIA R-JOHN DAY DAM COLUMBIA R-JOHN DAY DAM 0 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA R-MCNARY DAM 0 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA R-MCNARY DAM TO 218 STATELINE	214	BONNEVILLE DAM	1775	1601	1440	891	1452	1705	3113	1893	1009	627	1088	1204
COLUMBIA RTHE DALLES DAM TO 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 11 11 11 11 12 13 14 11 13 14 14 11 13 14 14														-
COLUMBIA RTHE DALLES DAM TO 1637 1169 1415 594 958 1133 1943 1770 1068 730 1348 11 1040 1041 1	215		1591	959	1057	861	411	696	1288	681	829	1188	764	841
216 JOHN DAY DAM														
COLUMBIA RJOHN DAY DAM TO 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 18 19 1009 2419 2906 1268 676 900 18 18 19 1009 12 12 12 12 12 12 12 1	216		1637	1169	1415	594	958	1133	1943	1770	1068	730	1348	1116
217 MCNARY DAM 2059 1228 1191 880 949 1009 2419 2906 1268 676 900 18 COLUMBIA R-MCNARY DAM TO 218 STATELINE 461 745 900 985 641 1177 1979 1656 593 324 1046 12 220 LONG TOM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							,,,,			21,10				
COLUMBIA R-MCNARY DAM TO 218 STATELINE 461 745 900 985 641 1177 1979 1656 593 324 1046 12 220 LONG TOM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	217		2059	1228	1191	880	949	1009	2419	2906	1268	676	900	1848
218 STATELINE 461 745 900 985 641 1177 1979 1656 593 324 1046 12			2007	1220	11/1	000	7 .7	1007	>	2,00	1200	0.0	, 00	10.0
220 LONG TOM	218		461	745	900	985	641	1177	1979	1656	593	324	1046	1298
221 ROW R														0
222 WILEY CR (S SANTIAM) 5 3 6 15 7 38 36 18 33 35 16			-	-	-	-	-	Ü	-		-	~	Ü	34
223 BLUE R (MCKENZIE) 5 12 15 9 0 0 3 6 9 11 12			5		_									4
229 HOOD R MOUTH TO POWERDALE DAM 550 708 618 658 219 435 898 737 735 754 255 420 14		· · · · · · · · · · · · · · · · · · ·			15									4
230 HOOD R ABOVE POWERDALE DAM 176 181 102 43 42 32 140 61 54 18 42		, ,	550			658	219	435		737	735			439
GRANDE RONDE R FROM STATELINE TO 231 WILDCAT BRIDGE GRANDE RONDE R FROM WILDCAT 232 BRIDGE TO ISLAND CITY BRIDGE GRANDE RONDE R ABOVE ISLAND CITY 233 BRIDGE WALLOWA R MOUTH TO MINAM STATE 234 PARK PARK PARK PARK PARK PARK PARK PARK														10
231 WILDCAT BRIDGE 1541 964 3627 826 635 1654 2798 1538 2206 2986 2635 11														
GRANDE RONDE R FROM WILDCAT 232 BRIDGE TO ISLAND CITY BRIDGE GRANDE RONDE R ABOVE ISLAND CITY 233 BRIDGE WALLOWA R MOUTH TO MINAM STATE 234 PARK 1233 1343 2097 522 459 782 1515 1090 1317 2251 3330 16 WALLOWA R ABOVE MINAM STATE 235 PARK 933 1723 2513 827 587 1668 2526 1363 1673 1597 3228 13 236 UMATILLA R BELOW THREE-MILE DAM 239 410 262 117 119 203 388 166 133 172 135 2 237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 1 JOHN DAY R BELOW COTTONWOOD 238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 55	231		1541	964	3627	826	635	1654	2798	1538	2206	2986	2635	1199
232 BRIDGE TO ISLAND CITY BRIDGE 197 181 612 141 113 343 413 281 111 846 588 33 68 68 33 68 68 68														
GRANDE RONDE R ABOVE ISLAND CITY 233 BRIDGE WALLOWA R MOUTH TO MINAM STATE 234 PARK PARK 1233 1343 2097 522 459 782 1515 1090 1317 2251 3330 16 WALLOWA R ABOVE MINAM STATE 235 PARK 933 1723 2513 827 587 1668 2526 1363 1673 1597 3228 13 236 UMATILLA R BELOW THREE-MILE DAM 239 410 262 117 119 203 388 166 133 172 135 2 237 UMATILLA R ABOVE NOLIN JOHN DAY R BELOW COTTONWOOD 238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 55	232		197	181	612	141	113	343	413	281	111	846	588	308
WALLOWA R MOUTH TO MINAM STATE 1233 1343 2097 522 459 782 1515 1090 1317 2251 3330 160														
WALLOWA R MOUTH TO MINAM STATE 1233 1343 2097 522 459 782 1515 1090 1317 2251 3330 160	233	BRIDGE	346	308	289	168	157	139	45	9	18	32	19	7
234 PARK 1233 1343 2097 522 459 782 1515 1090 1317 2251 3330 166 WALLOWA R ABOVE MINAM STATE 235 PARK 933 1723 2513 827 587 1668 2526 1363 1673 1597 3228 13 236 UMATILLA R BELOW THREE-MILE DAM 239 410 262 117 119 203 388 166 133 172 135 22 237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 13 JOHN DAY R BELOW COTTONWOOD 238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 55										-				
WALLOWA R ABOVE MINAM STATE 235 PARK 933 1723 2513 827 587 1668 2526 1363 1673 1597 3228 13 236 UMATILLA R BELOW THREE-MILE DAM 239 410 262 117 119 203 388 166 133 172 135 2 237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 1 JOHN DAY R BELOW COTTONWOOD 238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 55	234		1233	1343	2097	522	459	782	1515	1090	1317	2251	3330	1670
235 PARK 933 1723 2513 827 587 1668 2526 1363 1673 1597 3228 13 236 UMATILLA R BELOW THREE-MILE DAM 239 410 262 117 119 203 388 166 133 172 135 2 237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 1 JOHN DAY R BELOW COTTONWOOD 228 714 581 619 834 3258 1239 660 722 384 5														
236 UMATILLA R BELOW THREE-MILE DAM 239 410 262 117 119 203 388 166 133 172 135 2 237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 1 JOHN DAY R BELOW COTTONWOOD 238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 5	235		933	1723	2513	827	587	1668	2526	1363	1673	1597	3228	1359
237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 1 JOHN DAY R BELOW COTTONWOOD 228 714 581 619 834 3258 1239 660 722 384 5			700	1,20	2010	027	007	1000	2020	1000	10,0	1077	0220	1007
237 UMATILLA R ABOVE NOLIN 9 186 130 116 152 121 538 186 153 225 82 1 JOHN DAY R BELOW COTTONWOOD 228 714 581 619 834 3258 1239 660 722 384 5	236	UMATILLA R BELOW THREE-MILE DAM	239	410	262	117	119	203	388	166	133	172	135	213
JOHN DAY R BELOW COTTONWOOD 238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 5														110
238 BRIDGE 0 228 714 581 619 834 3258 1239 660 722 384 5	231			100	130	110	132	121	330	100	133	223	02	110
	238		0	228	714	581	619	834	3258	1230	660	722	384	550
POINT BITT KIND OF COTTOIN TOOP	230		U	220	/ 17	301	017	0.54	3230	1237	000	122	JU T	330
	239		0	5	127	33	60	34	260	93	75	71	31	31

Code	Waterbody	'95-96	'96-97	'97-98	'98-99	'99-00	'00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
241	LOOKINGGLASS CR	0	0	0	0	0	3	9	0	3	0	0	0
242	POWDER R	0	0	0	0	0	0	0	15	0	0	0	11
	UMATILLA R THREE-MILE DAM TO												
243	NOLIN	0	0	0	0	0	0	0	0	3	26	123	110