	Sport tutti of spring timovi sumon in oregon streams and rivers, 2500 2001					I		06-'07:Preliminary Data					
Code	e Waterbody	'95-96	<i>'96-97</i>	<i>'97-98</i>	'98-99	'99-00	Run Year '00-01	'01-02	'02-03	'03-04	'04-05	'05-06	'06-07
	Coastal River Systems												
021	ALSEA R & BAY	26	11	8	3	3	13	15	3	0	18	4	8
022	N FK ALSEA	29	77	14	15	27	30	24	53	45	6	11	18
023	S FK ALSEA	0	0	0	0	0	0	0	3	0	0	0	0
024	APPLEGATE R	0	0	0	0	0	0	0	0	0	0	0	0
025	BEAVER CR (LINC CO)	0	0	0	0	0	0	0	0	0	0	0	0
026	BEAVER CR (TILL CO)	67	39	4	0	2	15	9	3	20	16	24	7
027	BIG CR (LANE CO)	0	0	0	0	0	0	0	0	0	0	0	0
028	BIG ELK CR (YAQUINA R)	36	5	16	0	3	0	3	23	12	12	12	4
029	BRUSH CR (CURRY CO)	0	0	0	0	0	0	0	0	0	0	0	0
030	CAPE CR	0	0	0	0	0	0	0	0	0	0	0	0
031	CHETCO R & BAY	39	100	33	8	12	24	473	5	6	72	45	8
032	COOK CR (NEHALEM R)	0	0	0	0	0	0	0	0	0	0	0	0
033	COOS R & BAY	27	32	22	15	24	161	104	191	32	951	35	35
034	S FK COOS	1	2	6	0	6	7	0	1	15	14	1	2
035	COQUILLE R & BAY	110	105	84	119	96	123	170	109	171	137	90	101
036	N FK COQUILLE	1	2	1	1	0	2	1	1	4	1	1	0
037	E FK COQUILLE	1	6	1	3	0	0	1	3	1	1	4	0
038	S FK COQUILLE	1	4	0	9	1	2	1	15	0	33	0	0
039	MID FK COQUILLE	1	1	0	0	1	0	0	1	8	1	0	0
040	CUMMINS CR	0	0	0	0	0	0	0	0	0	0	0	0
041	DEVILS LK	0	0	0	0	0	0	0	0	0	0	0	0
042	DEADWOOD CR (SIUS R)	0	0	0	0	0	0	0	0	0	0	0	0
043	DRIFT CR (ALSEA R)	0	2	3	0	1	1	2	1	0	1	7	0
044	DRIFT CR (SILETZ R)	1	0	2	0	0	0	0	0	1	2	0	0
045	EEL LAKE	0	0	0	0	0	0	0	0	0	0	0	0
046	ELK CR (CLATSOP CO)	0	0	0	0	0	10	0	3	12	3	0	0
047	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
050	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	0	0	0	0	0	3	0	12	3	23	11	13
056	INDIAN CR (SIUSLAW R)	0	0	0	0	0	0	0	0	0	0	0	0
057	KILCHIS R	0	4	1	6	0	0	0	0	0	4	0	4
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
061	MIDDLE CR (COQUILLE R)	0	0	0	0	0	0	0	0	0	0	0	0
062	MILLICOMA R	0	4	1	4	0	0	0	0	1	4	1	4
063	E FK MILLICOMA	5	0	0	3	0	0	0	6	3	0	0	0
064	W FK MILLICOMA	3	0	3	0	0	3	0	0	3	3	4	4
	NECANICUM R	0	0	0	0	0	3	3	3	9	0	8	0
	NEHALEM R & BAY BELOW HWY 26/ELSIE	681	823	629	343	339	404	401	521	458	671	417	334
067	N FK NEHALEM	36	10	5	2	3	12	2	0	3	5	11	4
068	MUNSEL L	0	0	0	0	0	0	0	0	0	0	0	0

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
069	NESTUCCA R & BAY	386	323	431	209	171	265	343	520	434	726	406	658
070	LITTLE NESTUCCA	18	0	8	3	9	3	12	3	18	10	4	14
071	PISTOL R	0	0	3	0	0	0	0	0	0	0	0	4
072	ROCK CR (LANE CO)	0	0	0	0	0	0	0	0	0	0	0	0
073	ROCK CR (NEHALEM)	0	0	0	3	12	2	0	0	3	3	0	0
074	ROCK CK (SILETZ R)	0	0	0	0	0	0	0	0	0	0	0	0
077	SALMON R (COAST)	37	33	20	6	5	8	14	40	9	35	14	13
078	SALMONBERRY R	3	0	0	0	3	3	0	0	2	0	0	0
079	SAND LAKE	0	0	0	0	0	0	0	6	0	0	0	0
080	SCHOONER CR (SILETZ R)	0	0	0	0	0	0	0	0	0	0	0	0
081	SILETZ R & BAY	150	148	118	69	83	158	134	128	106	283	311	283
082	N FK SILETZ	0	1	5	0	0	3	0	3	0	0	4	0
083	S FK SILETZ	3	3	0	0	0	0	0	0	0	0	0	0
084	SILTCOOS R & LK	0	0	0	0	0	0	0	0	0	0	0	0
085	SIUSLAW R & BAY	0	0	0	0	0	0	0	0	0	0	0	0
086	N FK SIUSLAW	0	0	0	0	0	0	0	0	0	0	0	0
087	SIXES R	0	0	0	0	0	0	0	0	0	0	0	0
089	SMITH R	3	0	0	0	0	0	3	0	0	3	0	4
090	N FK SMITH	0	0	3	0	0	0	0	0	6	3	4	0
091	SUTTON CR & LK	0	0	0	0	0	0	0	0	0	0	0	0
092	SWEET CR (SIUSLAW R)	0	0	0	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)	8	0	0	3	1	1	0	4	0	4	0	0
095	TENMILE CR (LANE CO)	0	0	0	0	0	0	0	0	0	0	0	0
096	THREE R	46	18	37	0	0	60	90	203	468	734	420	452
097	TILLAMOOK BAY	321	314	618	221	233	189	187	263	263	611	526	373
098	TILLAMOOK R	4	5	8	8	3	0	24	8	5	10	10	3
099	TRASK R	168	165	482	144	219	225	318	600	423	616	1068	573
100	N FK TRASK	0	0	0	0	0	0	0	0	0	0	0	0
101	S FK TRASK	0	0	0	0	0	0	0	0	0	1	0	0
102	UMPQUA R & BAY	2438	1880	1062	1122	921	1324	1289	3573	4632	2275	2124	846
103	N FK UMPQUA BELOW WINCHESTER DAM	248	145	101	150	119	222	215	372	528	364	142	150
104	S FK UMPQUA	9	0	6	0	3	0	9	18	48	67	62	33
105	WILSON R	84	65	65	18	30	21	55	67	128	123	87	116
106	S FK. WILSON R.	0	0	0	0	0	0	0	0	0	0	0	0
107	LITTLE N FK (WILSON)	0	0	0	0	0	0	9	0	6	0	4	0
108	WINCHUCK R	0	0	0	0	0	0	0	0	0	0	0	0
109	WOAHINK LK	0	0	0	0	0	0	0	0	0	0	0	0
110	YACHATS R	0	0	0	0	0	0	0	0	0	0	0	0
111	YAQUINA R & BAY	56	8	5	84	41	13	15	9	15	22	40	8
201	N FK UMPQUA FROM WINCHESTER TO ROCK CR	987	622	435	339	344	728	1653	2813	2101	1409	887	651
204	NEHALEM R ABOVE HWY 26/ELSIE	11	21	14	0	0	4	14	38	17	2	0	8
206	CALAPOOYA CR (UMPQUA R)	34	8	19	0	0	3	6	3	0	0	0	0
207	LITTLE R (N. UMPQUA R)	0	0	0	0	0	0	0	0	0	0	0	0
219	N FK UMPQUA FROM ROCK CR TO SODA SPR (FLY AREA)	8	0	5	0	0	0	3	12	12	6	4	4
224	NESKOWIN CR	54	8	2	0	0	0	9	18	24	9	12	0
225	ROGUE BAY UP TO ELEPHANT ROCK	1738	1461	953	846	657	986	457	930	1363	677	991	524
226	ROGUE R FROM ELEPHANT ROCK TO GRAVE CR	8529	7859	3355	1899	1601	2596	2102	2701	6021	1500	2689	739
227	ROGUE R FROM GRAVE CR TO GOLD RAY DAM	3540	2615	1881	494	1076	779	1105	1675	2038	1652	776	319
228	ROGUE R ABOVE GOLD RAY DAM	7263	2862	2315	738	679	1994	5600	9021	6924	6246	3311	804
240	ISTHMUS SLOUGH	0	0	0	0	0	0	0	0	0	0	0	0

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
	Columbia River and Tributaries												
112	ABERNATHY CR (CLACK R)	0	0	3	0	12	13	33	69	44	57	22	18
113	ABIQUA CR (PUDDING R)	3	0	3	14	3	3	6	26	18	9	15	4
114	BEAR CR (CLATSOP CO)	0	0	0	0	0	0	9	0	12	6	4	0
115	BEAVER CR (COL CO)	0	0	0	0	0	40	3	12	36	13	4	0
116	BIG CR (CLATSOP CO)	49	19	24	18	3	125	320	192	330	254	161	266
117	BULLRUN R	5	16	21	6	0	7	12	9	12	10	25	11
118	BUTTE CR (PUDDING R)	3	3	0	0	0	0	0	12	0	0	4	0
119	CALAPOOIA R	0	0	0	0	0	0	0	0	0	0	0	0
120	CATHERINE CR	0	0	0	0	0	0	0	0	0	0	0	0
122	CLACKAMAS R BELOW N FK DAM	1608	1924	1854	1542	3268	1592	993	2522	1439	3399	1257	1619
123	CLATSKANIE R	11	11	6	12	12	6	6	3	18	13	7	0
124	CLEAR CK (CLACK R)	0	0	0	0	0	0	0	0	0	0	0	0
129	CRABTREE CR (SANTIAM R)	0	0	0	0	0	0	0	0	0	0	0	0
130	DEEP CR (CLACK R)	0	0	0	0	0	0	0	0	0	0	0	0
131	DESCHUTES R BELOW SHERAR FALLS	0	347	0	0	2	3523	2769	4704	3628	1624	761	4
132	EAGLE CR (CLACK R)	6	21	14	3	9	29	21	15	21	16	29	15
133	EAGLE CR (COLUMBIA R)	0	0	0	0	0	0	0	0	0	0	0	0
134	FALL CR (WILLAMETTE R)	3	0	16	3	21	3	12	35	3	15	8	14
135	FIFTEEN MILE CR	0	3	0	0	0	10	9	15	9	13	0	11
137	GALES CR (TUALATIN R)	0	0	0	0	0	0	0	0	0	0	0	0
138	GNAT CR	3	0	3	6	45	83	72	147	861	1085	359	315
140	HERMAN CR (COL R)	0	0	0	0	0	0	0	0	0	0	0	0
142	E FK HOOD	0	0	0	0	0	0	0	0	0	0	0	0
143	W FK HOOD	3	0	0	0	0	0	3	3	0	6	0	0
144	IMNAHA R	3	0	0	0	0	0	335	257	233	238	73	15
145	JOHN DAY R	0	0	0	0	0	0	0	0	0	0	0	0
146	MID FK JOHN DAY	0	0	0	0	0	0	0	0	0	0	0	0
147	N FK JOHN DAY	0	0	0	0	0	0	0	0	0	0	0	0
148	JOHNSON CR (WILL R)	0	0	0	0	0	0	0	0	0	0	0	0
151	KLASKANINE R	3	0	0	6	0	0	6	0	0	3	11	99
152	N FK KLASKANINE	0	0	0	3	0	0	0	21	6	9	0	47
153	S FK KLASKANINE	0	0	0	3	0	17	0	6	3	22	36	25
154	LEWIS & CLARK R	0	0	0	0	0	0	9	0	0	22	0	0
155	MCKENZIE R (BELOW LEABURG DAM)	69	187	22	26	21	27	447	1726	1236	2667	623	1071
156	LUCKIAMUTE R	0	0	0	3	0	3	0	0	0	0	0	8
	MARYS R	0	0	0	0	0	0	0	0	0	0	0	0
158	MCKENZIE R (ABOVE LEABURG DAM)	3	24	5	0	12	13	3	21	6	16	32	15
161	MILL CR (YAMHILL CO)	3	0	0	0	0	0	0	0	6	10	0	0
162	MILTON CR (COL CO)	0	0	0	0	0	0	0	0	0	0	0	0
	MOLALLA R	72	32	30	58	33	13	104	174	165	194	129	142
165	RICKREALL CR	10	3	0	0	9	6	0	6	9	28	12	0
166	PUDDING R	3	8	3	12	6	6	18	0	6	12	0	7
167	SALMON R (SANDY R)	0	0	0	0	0	0	0	0	0	0	0	0
	SANDY R (BELOW MARMOT DAM)	1021	1213	1082	955	1478	1248	1559	1570	1580	4436	1816	892
169	SANTIAM R	158	136	236	267	219	134	178	359	284	227	73	39
	N FK SANTIAM	485	210	562	619	1228	1207	1025	2694	3499	1554	441	634
	LITTLE N FK SANTIAM	3	3	22	6	56	3	15	20	21	19	0	8
	S FK SANTIAM	1045	1115	1029	1454	1766	1372	2320	4074	2864	4169	1118	1113
173	SCAPPOOSE CR	0	0	0	0	0	0	0	0	0	0	0	0

174 NE NCAPPUNDEN 175 NE NCAPPUND 175 NE NCA	Code	e Waterbody	'95-96	'96-97	<i>'97-98</i>	<i>'98-99</i>	'99-00	<i>'00-01</i>	<i>'01-02</i>	'02-03	'03-04	'04-05	'05-06	'06-07
178 SANASER 178	174	N FK SCAPPOOSE	0	0	0	0	0	0	0	0	0	0	0	0
INCERER CR	175	S FK SCAPPOOSE	0	0	0	0	0	0	0	0	0	0	0	0
TANNER CR 1	176	SNAKE R	0	0	0	0	0	0	0	0	0	0	0	0
FIMOMAS CR (SANT)	177	SUCKER CR	0	3	0	3	6	10	0	12	6	3	0	0
180 TIMIA-TIN R 10	178	TANNER CR	0	0	0	0	0	0	0	0	0	0	0	0
180 TIMIA-TIN R 10	179	THOMAS CR (SANT)	0	0	0	0	0	0	0	0	0	0	0	0
NALLA WALLA R 10	180	TUALATIN R	0	0	0	0	0	0	0	0	0	0	0	0
184 WENAIHA R 8 70 70 70 70 70 70 70	181	UMATILLA R	17	88	15	5	32	20	42	25	8	9	13	6
NE WILLAMETIER ASUCIGH BELLOW OR CITY FALLS 1498 5894 8498 7157 1620 1759 1	182	WALLA WALLA R	16	19	3	15	3	7	36	17	12	6	0	4
MILLAMETTER ABOVE OR CITY FALLS	184	WENAHA R	8	0	0	0	0	3	3	6	6	32	7	13
188 MILHAMINA CR 190 1902 1902 1903 1908 1218 1301 1266 1870 1870 1282 1889 1891 1	185	WILLAMETTE R & SLOUGH BELOW OR CITY FALLS	14088	5804	1943	3291	6007	9187	7848	17877	18626	15137	9351	11569
BIS WILLAMINA CR 0 0 0 0 0 0 0 0 0	186	WILLAMETTE R ABOVE OR CITY FALLS	467	1129	408	715	1148	529	210	996	973	466	598	345
SECOLIMBIA R - HONNIVILLE DAM TO THE IDALES DAM SULLAMINA CR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	188	MID FK WILL	609	992	1072	1904	1082	1218	1301	2266	1870	3830	1473	2282
1915 SFK YAMHIL.	189	WILLAMINA CR	0	0	0	0	0	0	0	0	0	0	0	
193 YOUNGS R & BAY 40	190	YAMHILL R	0	0	0	0	0	0	0	0	0	0	0	0
HOGACR 10	192	S FK YAMHILL	0	0	0	0	0	0	0	0	0	0	0	0
HOGA CR	193	YOUNGS R & BAY	0	148	27	46	6	44	42	29	18	48	4	14
195 SILVER CR 0	194	TIOGA CR	0	0	0		0	0	0	0	0		0	0
CLACKAMASR SYSTEM ABOVE NOFK DAM	195		0	0	0	0	0	0	9	0	0	0	0	0
DESCHUTES RABOVE SHERAR FALLS 0 3 0 1 4 7 18 11 30 9 11 8		CLACKAMAS R SYSTEM ABOVE NO FK DAM	19	8	16	26	0	20	15	41	15	63	16	8
DIN DAY ARM			0	3			4			11				
DIN DAY ARM			108	61	83	37	3	13				6		22
Page Fall CR (WILLAMETTE) 3 3 5 6 7 8 7 8 7 9 7 4 7 7 9 7		· · · · · · · · · · · · · · · · · · ·		0			0		3	3	0	0	0	
210 COAST FK WILL 56 32 16 12 12 60 68 139 37 26 51			3	3	5	0	0	3	3	0	15	0	7	4
COLUMBIA RBUOY 10 TO ASTORIA BRIDGE		· · · · · · · · · · · · · · · · · · ·	56	32		12	12	60		139		37	26	51
COLUMBIA RTONGUE PT TO LONGVIEW BRIDGE 26			19											
213 COLUMBIA R-LONGVIEW BRIDGE TO I-5 BRIDGE 29 29 21 55 52 157 3481 4542 4787 3908 2456 1924 214 COLUMBIA R-I-5 BRIDGE TO BONNEVILLE DAM 2 31 30 11 11 20 7133 4009 1676 5471 2338 740		COLUMBIA RTONGUE PT TO LONGVIEW BRIDGE	26	16										
COLUMBIA RI-5 BRIDGE TO BONNEVILLE DAM 2 31 30 11 11 20 7133 4009 1676 5471 2338 740 215 COLUMBIA RBONNEVILLE DAM TO THE DALLES DAM 3 5 16 6 9 46 48 220 98 101 79 54 54 54 54 54 54 54 5	213		29											
COLUMBIA RTHE DALLES DAM TO JOHN DAY DAM			2											
COLUMBIA RTHE DALLES DAM TO JOHN DAY DAM	215	COLUMBIA RBONNEVILLE DAM TO THE DALLES DAM	3	5	16	6	9	46	48	220	98	101	79	54
217 COLUMBIA RJOHN DAY DAM TO MCNARY DAM 3 3 3 3 0 0 6 27 55 172 219 54 71 218 COLUMBIA RMCNARY DAM TO STATELINE 8 0 3 0 3 6 54 21 15 19 8 29 220 LONG TOM 0 0 0 0 0 0 0 0 0			6	9			3							
218 COLUMBIA RMCNARY DAM TO STATELINE	217	COLUMBIA RJOHN DAY DAM TO MCNARY DAM	3	3	3	0	0	6	27	55	172	219	54	
220 LONG TOM CO CO CO CO CO CO CO			8	0	3	0	3		54					
222 WILEY CR (S SANTIAM) 0	220		0	0	0	0	0	0	0	0	0	0	0	
222 WILEY CR (S SANTIAM) 0	221	ROW R	5	16	11	6	39	24	15	12	18	9	12	4
229 HOOD R MOUTH TO POWERDALE DAM 65 62 53 21 6 23 79 302 33 26 74 33 230 HOOD R ABOVE POWERDALE DAM 8 0 4 2 7 7 9 3 0 0 0 0 231 GRANDE RONDE R FROM STATELINE TO WILDCAT BRIDGE 6 0 0 0 36 15 26 24 12 4 30 232 GRANDE RONDE R FROM WILDCAT BRIDGE TO ISLAND CITY BRIDC 0 22 0 0 0 3 6 0 18 6 0 4 233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 3 6 0 18 6 0 4 233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 3 0 0 6 6 0 0 234 WALLOWA R MOUTH TO MINAM STATE PARK 30 3 0 0 0 3 9 3 6 12 4 44<	222	WILEY CR (S SANTIAM)	0	0	0	0	0	0		0		0	0	0
229 HOOD R MOUTH TO POWERDALE DAM 65 62 53 21 6 23 79 302 33 26 74 33 230 HOOD R ABOVE POWERDALE DAM 8 0 4 2 7 7 9 3 0 0 0 0 231 GRANDE RONDE R FROM STATELINE TO WILDCAT BRIDGE 6 0 0 0 36 15 26 24 12 4 30 232 GRANDE RONDE R FROM WILDCAT BRIDGE TO ISLAND CITY BRIDGE 0 0 0 0 3 6 0 18 6 0 4 233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 3 6 0 18 6 0 4 233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 3 0 0 6 6 0 0 234 WALLOWA R MOUTH TO MINAM STATE PARK 30 3 0 0 3 5 18 29 21 9 18 15	223	BLUE R (MCKENZIE)	19	19	6	12	15	23	24	65	18	15	12	8
231 GRANDE RONDE R FROM STATELINE TO WILDCAT BRIDGE 6 0 0 0 36 15 26 24 12 4 30 232 GRANDE RONDE R FROM WILDCAT BRIDGE TO ISLAND CITY BRIDC 0 22 0 0 0 3 6 0 18 6 0 4 233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 3 0 0 6 6 0 0 234 WALLOWA R MOUTH TO MINAM STATE PARK 30 3 0 0 3 9 3 6 12 4 44 235 WALLOWA R ABOVE MINAM STATE PARK 8 26 0 0 3 5 18 29 21 9 18 15 236 UMATILLA R BELOW THREE-MILE DAM 0 6 0 3 2 632 511 889 791 351 339 348 237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0			65	62	53	21	6	23	79	302	33		74	33
232 GRANDE RONDE R FROM WILDCAT BRIDGE TO ISLAND CITY BRIDC 0 22 0 0 0 3 6 0 18 6 0 4 233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 0 3 0 0 6 6 0 0 234 WALLOWA R MOUTH TO MINAM STATE PARK 30 3 0 0 0 3 9 3 6 12 4 44 235 WALLOWA R ABOVE MINAM STATE PARK 8 26 0 0 0 35 18 29 21 9 18 15 236 UMATILLA R BELOW THREE-MILE DAM 0 6 0 3 2 632 511 889 791 351 339 348 237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0 371 238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 0 0 0 27 38 21 9	230		8	0	4	2	7	7	9	3	0	0	0	
233 GRANDE RONDE R ABOVE ISLAND CITY BRIDGE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	231	GRANDE RONDE R FROM STATELINE TO WILDCAT BRIDGE	6	0	0	0	0	36	15	26	24	12	4	30
234 WALLOWA R MOUTH TO MINAM STATE PARK 30 3 0 0 0 3 9 3 6 12 4 44 235 WALLOWA R ABOVE MINAM STATE PARK 8 26 0 0 0 35 18 29 21 9 18 15 236 UMATILLA R BELOW THREE-MILE DAM 0 6 0 3 2 632 511 889 791 351 339 348 237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0 371 238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 3 0 0 0 27 38 21 9 4 64 239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>232</td> <td>GRANDE RONDE R FROM WILDCAT BRIDGE TO ISLAND CITY BRIDG</td> <td>0</td> <td>22</td> <td>0</td> <td>0</td> <td>0</td> <td>3</td> <td>6</td> <td>0</td> <td>18</td> <td>6</td> <td>0</td> <td>4</td>	232	GRANDE RONDE R FROM WILDCAT BRIDGE TO ISLAND CITY BRIDG	0	22	0	0	0	3	6	0	18	6	0	4
235 WALLOWA R ABOVE MINAM STATE PARK 8 26 0 0 0 35 18 29 21 9 18 15 236 UMATILLA R BELOW THREE-MILE DAM 0 6 0 3 2 632 511 889 791 351 339 348 237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0 371 238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 3 0 0 27 38 21 9 4 64 239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0	233	GRANDE RONDE R ABOVE ISLAND CITY BRIDGE	0	0	0	0	0	3	0	0	6	6	0	0
235 WALLOWA R ABOVE MINAM STATE PARK 8 26 0 0 0 35 18 29 21 9 18 15 236 UMATILLA R BELOW THREE-MILE DAM 0 6 0 3 2 632 511 889 791 351 339 348 237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0 371 238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 3 0 0 27 38 21 9 4 64 239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0	234	WALLOWA R MOUTH TO MINAM STATE PARK	30	3	0	0	0	3	9	3	6	12	4	44
236 UMATILLA R BELOW THREE-MILE DAM 0 6 0 3 2 632 511 889 791 351 339 348 237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0 371 238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 3 0 0 27 38 21 9 4 64 239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0	235	WALLOWA R ABOVE MINAM STATE PARK	8	26	0	0	0	35	18	29	21		18	15
237 UMATILLA R ABOVE NOLIN 0 24 26 0 9 75 80 100 152 26 0 371 238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 3 0 0 0 27 38 21 9 4 64 239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0 0 0 0 0 513 9 0 12 18 0 242 POWDER R 0	236	UMATILLA R BELOW THREE-MILE DAM	0	6	0	3	2	632		889	791	351	339	
238 JOHN DAY R BELOW COTTONWOOD BRIDGE 0 0 3 0 0 0 27 38 21 9 4 64 239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0 0 0 0 0 513 9 0 12 18 0 242 POWDER R 0 0 0 0 0 0 0 0 0 0 35 0 0	237	UMATILLA R ABOVE NOLIN	0	24	26	0	9		80	100	152		0	
239 JOHN DAY R ABOVE COTTONWOOD BRIDGE 0 0 0 0 3 0 6 9 3 0 0 241 LOOKINGGLASS CR 0 0 0 0 0 513 9 0 12 18 0 242 POWDER R 0 </td <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			0			0	0							
241 LOOKINGGLASS CR 0 0 0 0 0 0 513 9 0 12 18 0 242 POWDER R 0 0 0 0 0 0 0 0 0 0 35 0 0			0	0	0	0							0	
242 POWDER R 0 0 0 0 0 0 0 0 35 0 0			0	0	0	0	0			9				
			0	0	0	0	0			0				
	243	UMATILLA R THREE-MILE DAM TO NOLIN	0	0	0	0	0	0	0	0	0		12	12