

TrendID	BeginDate	Stream_Name	IndexRotatingName	IndexPanel_Class	Observed	Density Fish/Ha	Density (Fish/sqmi)	ites Include	Year	Comment	Lat_DownStrm	Long_DownStrm
155926	1/1/2010	Bonaparte Creek	Bonaparte_1	I	179	5760.7461761	1492026.4085	388	2010	Sampled	48.6993837	-119.4388826
155930	1/1/2010	Antoine Creek	Antoine_1	P	0	0	0	592	2010	No scheduled sampling in 2010	48.75192476	-119.3993849
155946	1/1/2010	Similkameen River	Similkameen_1	P	na	na	na	532	2010	No scheduled sampling in 2010	48.9246995	-119.4430178
155948	1/1/2010	Loup Loup Creek	LoupLoup_1	I	6	201.05094814	52071.956463	421	2010	Sampled	48.28778109	-119.7089726
155949	1/1/2010	Tunk Creek	Tunk_1	I	83	2314.9087221	599558.60597	395	2010	Sampled	48.56175065	-119.4830259
155953	1/1/2010	Omak Creek-Lower	OmakLwr_1	I	142	2091.0307898	541574.48776	19	2010	Sampled	48.38499466	-119.4685923
155954	1/1/2010	Omak Creek-Upper	OmakUpr_1	I	141	1308.0328906	338778.96305	48	2010	Sampled	48.36174078	-119.2624413
155955	1/1/2010	Salmon Creek	Salmon_1	I	193	2341.328922	606401.40631	297	2010	Sampled	48.43444763	-119.654109
155956	1/1/2010	Tonasket Creek	Tonasket_1	I	na	na	na	128	2010	Dewatered, not sampled	48.94353714	-119.4133561
155957	1/1/2010	Ninemile Creek	Ninemile_1	P	0	0	0	587	2010	No scheduled sampling in 2010	48.99523434	-119.2969778
155958	1/1/2010	Wanacut Creek	Wanacut_1	P	na	na	na	496	2010	No scheduled sampling in 2010	48.42697256	-119.4194114
155959	1/1/2010	Stapaloop Creek	Stapaloop_1	P	na	na	na	329	2010	No scheduled sampling in 2010	48.38302424	-119.2587935
155960	1/1/2010	Aeneas Creek	Aeneas1	P	na	na	na	363	2010	No scheduled sampling in 2010	48.65957208	-119.482516
156076	1/1/2010	Antoine Creek	Antoine_2	P	na	na	na	551	2010	No scheduled sampling in 2010	48.75908841	-119.4090214
156077	1/1/2010	Chiliwist Creek	Chiliwist_1	P	na	na	na	377	2010	No scheduled sampling in 2010	48.2673155	-119.7486389
156078	1/1/2010	Johnson Creek	JohnsonC_1	P	na	na	na	520	2010	No scheduled sampling in 2010	48.50043292	-119.5113117
156079	1/1/2010	Loup Loup Creek	LoupLoup_2	P	na	na	na	208	2010	Not sampled; landowner denied access	48.32142356	-119.7268852
156080	1/1/2010	Ninemile Creek	Ninemile_2	I	na	na	na	27	2010	Overrun with poison ivy, not sampled	48.97054102	-119.4133238
156081	1/1/2010	Omak Creek-Lower	OmakLwr_2	P	na	na	na	353	2010	No scheduled sampling in 2010	48.36674281	-119.4485345
156082	1/1/2010	Omak Creek-Lower	OmakLwr_3	P	na	na	na	373	2010	No scheduled sampling in 2010	48.39402876	-119.4985824
156083	1/1/2010	Omak Creek-Lower	OmakLwr_4	P	na	na	na	417	2010	No scheduled sampling in 2010	48.3672776	-119.4438523
156084	1/1/2010	Omak Creek-Lower	OmakLwr_5	P	na	na	na	545	2010	No scheduled sampling in 2010	48.40355014	-119.5027289
156085	1/1/2010	Omak Creek-Upper	OmakUpr_2	I	37	399.60726559	103497.80654	361	2010	Sampled	48.36348588	-119.4178377
156086	1/1/2010	Omak Creek-Upper	OmakUpr_3	P	5	84.097859327	21781.24555	12	2010	Sampled	48.35989355	-119.2220677
156087	1/1/2010	Omak Creek-Upper	OmakUpr_4	P	24	306.35335074	79345.153504	366	2010	Sampled	48.34827906	-119.3104875
156088	1/1/2010	Omak Creek-Upper	OmakUpr_5	P	na	na	na	334	2010	No scheduled sampling in 2010	48.33406263	-119.1652713
156089	1/1/2010	Omak Creek-Upper	OmakUpr_6	P	na	na	na	345	2010	No scheduled sampling in 2010	48.3591262	-119.3843483
156090	1/1/2010	Omak Creek-Upper	OmakUpr_7	P	na	na	na	302	2010	No scheduled sampling in 2010	48.35017037	-119.2942833
156091	1/1/2010	Omak Creek-Upper	OmakUpr_8	P	na	na	na	393	2010	No scheduled sampling in 2010	48.35905148	-119.3477104
156092	1/1/2010	Omak Creek-Upper	OmakUpr_9	P	na	na	na	5	2010	No scheduled sampling in 2010	48.39601363	-119.5051608
156093	1/1/2010	Salmon Creek	Salmon_2	I	214	2044.0415408	529404.32813	552	2010	Sampled	48.50672541	-119.7294523
156094	1/1/2010	Salmon Creek	Salmon_3	P	241	2862.0782726	741274.86881	36	2010	Sampled	48.42116676	-119.6365419
156095	1/1/2010	Salmon Creek	Salmon_4	P	230	2290.1108848	593135.9956	376	2010	Sampled	48.48522686	-119.7100687
156096	1/1/2010	Salmon Creek	Salmon_5	P	na	na	na	316	2010	No scheduled sampling in 2010	48.53209132	-119.7463244
156097	1/1/2010	Salmon Creek	Salmon_6	P	na	na	na	580	2010	No scheduled sampling in 2010	48.4531493	-119.6801606
156098	1/1/2010	Salmon Creek	Salmon_7	P	na	na	na	90	2010	No scheduled sampling in 2010	48.38235095	-119.5935037
156099	1/1/2010	Salmon Creek	Salmon_8	P	na	na	na	488	2010	No scheduled sampling in 2010	48.39055414	-119.6022779
156100	1/1/2010	Salmon Creek	Salmon_9	P	na	na	na	517	2010	No scheduled sampling in 2010	48.366386	-119.593469
156101	1/1/2010	Similkameen River	Similkameen_2	I	75	23.239927604	6019.1136108	46	2010	Sampled	48.92910552	-119.4408229
156102	1/1/2010	Similkameen River	Similkameen_3	P	4	1.2784286949	331.11151158	352	2010	Sampled	48.90947844	-119.4374602
156103	1/1/2010	Similkameen River	Similkameen_4	P	na	na	na	356	2010	No scheduled sampling in 2010	48.95027843	-119.4776954
156104	1/1/2010	Similkameen River	Similkameen_5	P	na	na	na	379	2010	No scheduled sampling in 2010	48.95580159	-119.486932
156105	1/1/2010	Similkameen River	Similkameen_6	P	na	na	na	416	2010	No scheduled sampling in 2010	48.90656982	-119.4287516
156106	1/1/2010	Siwash Creek	Siwash_1	P	0	0	0	240	2010	No Omykiss observed during sampling	48.71672889	-119.3832446
156107	1/1/2010	Tonasket Creek	Tonasket_2	P	199	9017.1362663	2335427.5691	568	2010	Sampled	48.94564	-119.392433
156108	1/1/2010	Tunk Creek	Tunk_2	P	na	na	na	368	2010	No scheduled sampling in 2010	48.55422808	-119.4376166

TrendID	BeginDate	Stream_Name	IndexRotatingName	IndexPanel_Class	Observed	Density Fish/Ha	Density (Fish/sqmi)	ites Include	Year	Comment	Lat_DownStrm	Long_DownStrm
156109	1/1/2010	Wild Horse Spring Creek	WildHSpr_1	P	na	na	na	440	2010	No scheduled sampling in 2010	48.85719788	-119.4048716
156110	1/1/2010	Okanogan River	OkanoganR_1	I	0	0	0	25	2010	No Omykiss observed during sampling	48.76274507	-119.4085013
156111	1/1/2010	Okanogan River	OkanoganR_2	I	3	1.5004944811	388.62628612	64	2010	Sampled	48.91386145	-119.4244814
156112	1/1/2010	Okanogan River	OkanoganR_3	I	0	0	0	84	2010	No Omykiss observed during sampling	48.36473846	-119.5770811
156113	1/1/2010	Okanogan River	OkanoganR_4	I	0	0	0	156	2010	No Omykiss observed during sampling	48.27442357	-119.7219761
156114	1/1/2010	Okanogan River	OkanoganR_5	I	0	0	0	159	2010	No Omykiss observed during sampling	48.63625013	-119.4583545
156115	1/1/2010	Okanogan River	OkanoganR_6	I	0	0	0	309	2010	No Omykiss observed during sampling	48.40683603	-119.5006568
156116	1/1/2010	Okanogan River	OkanoganR_7	P	0	0	0	62	2010	No Omykiss observed during sampling	48.92534723	-119.4187738
156117	1/1/2010	Okanogan River	OkanoganR_8	P	0	0	0	74	2010	No Omykiss observed during sampling	48.20359319	-119.6992674
156118	1/1/2010	Okanogan River	OkanoganR_9	P	5	1.6434467561	425.65075531	92	2010	Sampled	48.62372077	-119.4710103
156119	1/1/2010	Okanogan River	OkanoganR_10	P	12	3.9442722145	1021.5618127	299	2010	Sampled	48.70915216	-119.4424395
156120	1/1/2010	Okanogan River	OkanoganR_11	P	0	0	0	325	2010	No Omykiss observed during sampling	48.31594207	-119.6150255
156121	1/1/2010	Okanogan River	OkanoganR_12	P	0	0	0	328	2010	No Omykiss observed during sampling	48.47060391	-119.4808885
156122	1/1/2010	Okanogan River	OkanoganR_13	P	0	0	0	549	2010	Sampled	48.25826403	-119.7338385
156123	1/1/2010	Okanogan River	OkanoganR_14	P	na	na	na	313	2010	No scheduled sampling in 2010	48.24437517	-119.7359612
156124	1/1/2010	Okanogan River	OkanoganR_15	P	na	na	na	336	2010	No scheduled sampling in 2010	48.85506416	-119.4102129
156125	1/1/2010	Okanogan River	OkanoganR_16	P	na	na	na	341	2010	No scheduled sampling in 2010	48.38317931	-119.5513071
156126	1/1/2010	Okanogan River	OkanoganR_17	P	na	na	na	344	2010	No scheduled sampling in 2010	48.49514857	-119.4931451
156127	1/1/2010	Okanogan River	OkanoganR_18	P	na	na	na	384	2010	No scheduled sampling in 2010	48.88126434	-119.4307594
156128	1/1/2010	Okanogan River	OkanoganR_19	P	na	na	na	411	2010	No scheduled sampling in 2010	48.60202583	-119.4816512
156129	1/1/2010	Okanogan River	OkanoganR_20	P	na	na	na	485	2010	No scheduled sampling in 2010	48.29210303	-119.6783304
156130	1/1/2010	Okanogan River	OkanoganR_21	P	na	na	na	577	2010	No scheduled sampling in 2010	48.41035569	-119.4732212
156131	1/1/2010	Okanogan River	OkanoganR_22	P	na	na	na	324	2010	No scheduled sampling in 2010	48.69264247	-119.4544562
156132	1/1/2010	Okanogan River	OkanoganR_23	P	na	na	na	331	2010	No scheduled sampling in 2010	48.56600055	-119.4878226
156133	1/1/2010	Okanogan River	OkanoganR_24	P	na	na	na	340	2010	No scheduled sampling in 2010	48.82300842	-119.4198435
156134	1/1/2010	Okanogan River	OkanoganR_25	P	na	na	na	347	2010	No scheduled sampling in 2010	48.58522675	-119.4923095
156135	1/1/2010	Okanogan River	OkanoganR_26	P	na	na	na	389	2010	No scheduled sampling in 2010	48.32530605	-119.6083525
156136	1/1/2010	Okanogan River	OkanoganR_27	P	na	na	na	392	2010	No scheduled sampling in 2010	48.44035976	-119.4710963
156137	1/1/2010	Okanogan River	OkanoganR_28	P	na	na	na	401	2010	No scheduled sampling in 2010	48.21590129	-119.7175487
156138	1/1/2010	Okanogan River	OkanoganR_29	P	na	na	na	528	2010	No scheduled sampling in 2010	48.91808523	-119.4266319
156139	1/1/2010	Okanogan River	OkanoganR_30	P	na	na	na	97	2010	No scheduled sampling in 2010	48.48882405	-119.4846017
156140	1/1/2010	Okanogan River	OkanoganR_31	P	na	na	na	21	2010	No scheduled sampling in 2010	48.55379179	-119.4871405
156141	1/1/2010	Okanogan River	OkanoganR_32	P	na	na	na	455	2010	No scheduled sampling in 2010	48.3587168	-119.5822668
156142	1/1/2010	Okanogan River	OkanoganR_33	P	na	na	na	464	2010	No scheduled sampling in 2010	48.88690495	-119.4277013
156143	1/1/2010	Okanogan River	OkanoganR_34	P	na	na	na	465	2010	No scheduled sampling in 2010	48.17473437	-119.6751337
156144	1/1/2010	Okanogan River	OkanoganR_35	P	na	na	na	481	2010	No scheduled sampling in 2010	48.39264375	-119.5334664
156145	1/1/2010	Okanogan River	OkanoganR_36	P	na	na	na	504	2010	No scheduled sampling in 2010	48.41184137	-119.5129146
156146	1/1/2010	Okanogan River	OkanoganR_37	P	na	na	na	572	2010	No scheduled sampling in 2010	48.86912517	-119.4156109
156147	1/1/2010	Okanogan River	OkanoganR_38	P	na	na	na	573	2010	No scheduled sampling in 2010	48.39216542	-119.5470037

TrendID	BeginDate	Stream_Name	IndexRotatingName	IndexPanel_Class	Lat_Upstrm	Long_Upstrm
155926	1/1/2010	Bonaparte Creek	Bonaparte_1	I	48.6985479	-119.4371508
155930	1/1/2010	Antoine Creek	Antoine_1	P	48.75214036	-119.3975943
155946	1/1/2010	Similkameen River	Similkameen_1	P	48.92854182	-119.4410664
155948	1/1/2010	Loup Loup Creek	LoupLoup_1	I	48.28881047	-119.7085737
155949	1/1/2010	Tunk Creek	Tunk_1	I	48.56224973	-119.4809516
155953	1/1/2010	Omak Creek-Lower	OmakLwr_1	I	48.38540885	-119.4667838
155954	1/1/2010	Omak Creek-Upper	OmakUpr_1	I	48.36188049	-119.2606411
155955	1/1/2010	Salmon Creek	Salmon_1	I	48.43562188	-119.6545423
155956	1/1/2010	Tonasket Creek	Tonasket_1	I	48.94411241	-119.4106263
155957	1/1/2010	Ninemile Creek	Ninemile_1	P	48.99529504	-119.2951312
155958	1/1/2010	Wanacut Creek	Wanacut_1	P	48.42713966	-119.4179098
155959	1/1/2010	Stapaloop Creek	Stapaloop_1	P	48.38415452	-119.2590129
155960	1/1/2010	Aeneas Creek	Aeneas1	P	48.65953036	-119.4847664
156076	1/1/2010	Antoine Creek	Antoine_2	P	48.75793687	-119.408369
156077	1/1/2010	Chiliwist Creek	Chiliwist_1	P	48.26775266	-119.7504093
156078	1/1/2010	Johnson Creek	JohnsonC_1	P	48.49994183	-119.5131338
156079	1/1/2010	Loup Loup Creek	LoupLoup_2	P	48.32267341	-119.7275773
156080	1/1/2010	Ninemile Creek	Ninemile_2	I	48.97035745	-119.4114209
156081	1/1/2010	Omak Creek-Lower	OmakLwr_2	P	48.36612115	-119.4465697
156082	1/1/2010	Omak Creek-Lower	OmakLwr_3	P	48.39472671	-119.4969209
156083	1/1/2010	Omak Creek-Lower	OmakLwr_4	P	48.36840529	-119.4430461
156084	1/1/2010	Omak Creek-Lower	OmakLwr_5	P	48.40241378	-119.5036155
156085	1/1/2010	Omak Creek-Upper	OmakUpr_2	I	48.36235514	-119.4170817
156086	1/1/2010	Omak Creek-Upper	OmakUpr_3	P	48.35964756	-119.2208696
156087	1/1/2010	Omak Creek-Upper	OmakUpr_4	P	48.34789557	-119.3088308
156088	1/1/2010	Omak Creek-Upper	OmakUpr_5	P	48.33379645	-119.1641552
156089	1/1/2010	Omak Creek-Upper	OmakUpr_6	P	48.35955711	-119.3818718
156090	1/1/2010	Omak Creek-Upper	OmakUpr_7	P	48.350597	-119.2923982
156091	1/1/2010	Omak Creek-Upper	OmakUpr_8	P	48.35823964	-119.3465802
156092	1/1/2010	Omak Creek-Upper	OmakUpr_9	P	48.39517941	-119.5035198
156093	1/1/2010	Salmon Creek	Salmon_2	I	48.50798309	-119.7300428
156094	1/1/2010	Salmon Creek	Salmon_3	P	48.42203529	-119.6379228
156095	1/1/2010	Salmon Creek	Salmon_4	P	48.48703668	-119.7107372
156096	1/1/2010	Salmon Creek	Salmon_5	P	48.53360295	-119.7479434
156097	1/1/2010	Salmon Creek	Salmon_6	P	48.45397754	-119.6811699
156098	1/1/2010	Salmon Creek	Salmon_7	P	48.38329857	-119.5947527
156099	1/1/2010	Salmon Creek	Salmon_8	P	48.39157731	-119.6034439
156100	1/1/2010	Salmon Creek	Salmon_9	P	48.36751043	-119.5943488
156101	1/1/2010	Similkameen River	Similkameen_2	I	48.93350964	-119.4414275
156102	1/1/2010	Similkameen River	Similkameen_3	P	48.91235445	-119.4353349
156103	1/1/2010	Similkameen River	Similkameen_4	P	48.95144891	-119.4833415
156104	1/1/2010	Similkameen River	Similkameen_5	P	48.95846773	-119.4913353
156105	1/1/2010	Similkameen River	Similkameen_6	P	48.90696518	-119.4325926
156106	1/1/2010	Siwash Creek	Siwash_1	P	48.71786138	-119.3826502
156107	1/1/2010	Tonasket Creek	Tonasket_2	P	48.94593674	-119.3904274
156108	1/1/2010	Tunk Creek	Tunk_2	P	48.55420449	-119.4356554

TrendID	BeginDate	Stream_Name	IndexRotatingName	IndexPanel_Class	Lat_Upstrm	Long_Upstrm
156109	1/1/2010	Wild Horse Spring Creek	WildHSpr_1	P	48.85740375	-119.4033494
156110	1/1/2010	Okanogan River	OkanoganR_1	I	48.76717689	-119.4062757
156111	1/1/2010	Okanogan River	OkanoganR_2	I	48.91825056	-119.4225435
156112	1/1/2010	Okanogan River	OkanoganR_3	I	48.36853166	-119.5730853
156113	1/1/2010	Okanogan River	OkanoganR_4	I	48.27731361	-119.7168832
156114	1/1/2010	Okanogan River	OkanoganR_5	I	48.64080243	-119.4584616
156115	1/1/2010	Okanogan River	OkanoganR_6	I	48.40559178	-119.4941713
156116	1/1/2010	Okanogan River	OkanoganR_7	P	48.92951002	-119.4213154
156117	1/1/2010	Okanogan River	OkanoganR_8	P	48.20686123	-119.7041831
156118	1/1/2010	Okanogan River	OkanoganR_9	P	48.62739123	-119.4667732
156119	1/1/2010	Okanogan River	OkanoganR_10	P	48.71302944	-119.4385962
156120	1/1/2010	Okanogan River	OkanoganR_11	P	48.31862749	-119.6098315
156121	1/1/2010	Okanogan River	OkanoganR_12	P	48.47443664	-119.4833122
156122	1/1/2010	Okanogan River	OkanoganR_13	P	48.26186602	-119.730177
156123	1/1/2010	Okanogan River	OkanoganR_14	P	48.24850481	-119.7379154
156124	1/1/2010	Okanogan River	OkanoganR_15	P	48.857477	-119.4143794
156125	1/1/2010	Okanogan River	OkanoganR_16	P	48.3871855	-119.5480577
156126	1/1/2010	Okanogan River	OkanoganR_17	P	48.49922453	-119.4964685
156127	1/1/2010	Okanogan River	OkanoganR_18	P	48.88585668	-119.4286543
156128	1/1/2010	Okanogan River	OkanoganR_19	P	48.60553207	-119.4780318
156129	1/1/2010	Okanogan River	OkanoganR_20	P	48.29505651	-119.6733138
156130	1/1/2010	Okanogan River	OkanoganR_21	P	48.4146902	-119.4713603
156131	1/1/2010	Okanogan River	OkanoganR_22	P	48.69630887	-119.4505378
156132	1/1/2010	Okanogan River	OkanoganR_23	P	48.56871939	-119.4825887
156133	1/1/2010	Okanogan River	OkanoganR_24	P	48.82681751	-119.4191481
156134	1/1/2010	Okanogan River	OkanoganR_25	P	48.58899219	-119.489769
156135	1/1/2010	Okanogan River	OkanoganR_26	P	48.32876498	-119.606525
156136	1/1/2010	Okanogan River	OkanoganR_27	P	48.44443091	-119.4685497
156137	1/1/2010	Okanogan River	OkanoganR_28	P	48.21904491	-119.7224813
156138	1/1/2010	Okanogan River	OkanoganR_29	P	48.91958482	-119.4324862
156139	1/1/2010	Okanogan River	OkanoganR_30	P	48.4925585	-119.4888812
156140	1/1/2010	Okanogan River	OkanoganR_31	P	48.55798025	-119.4867023
156141	1/1/2010	Okanogan River	OkanoganR_32	P	48.36296872	-119.578106
156142	1/1/2010	Okanogan River	OkanoganR_33	P	48.89146468	-119.4286735
156143	1/1/2010	Okanogan River	OkanoganR_34	P	48.17875836	-119.6787021
156144	1/1/2010	Okanogan River	OkanoganR_35	P	48.39649917	-119.5305753
156145	1/1/2010	Okanogan River	OkanoganR_36	P	48.40910378	-119.5072345
156146	1/1/2010	Okanogan River	OkanoganR_37	P	48.87330836	-119.417719
156147	1/1/2010	Okanogan River	OkanoganR_38	P	48.39437604	-119.5415561