

12-4-2009

Ex. 280-US-439

Unknown

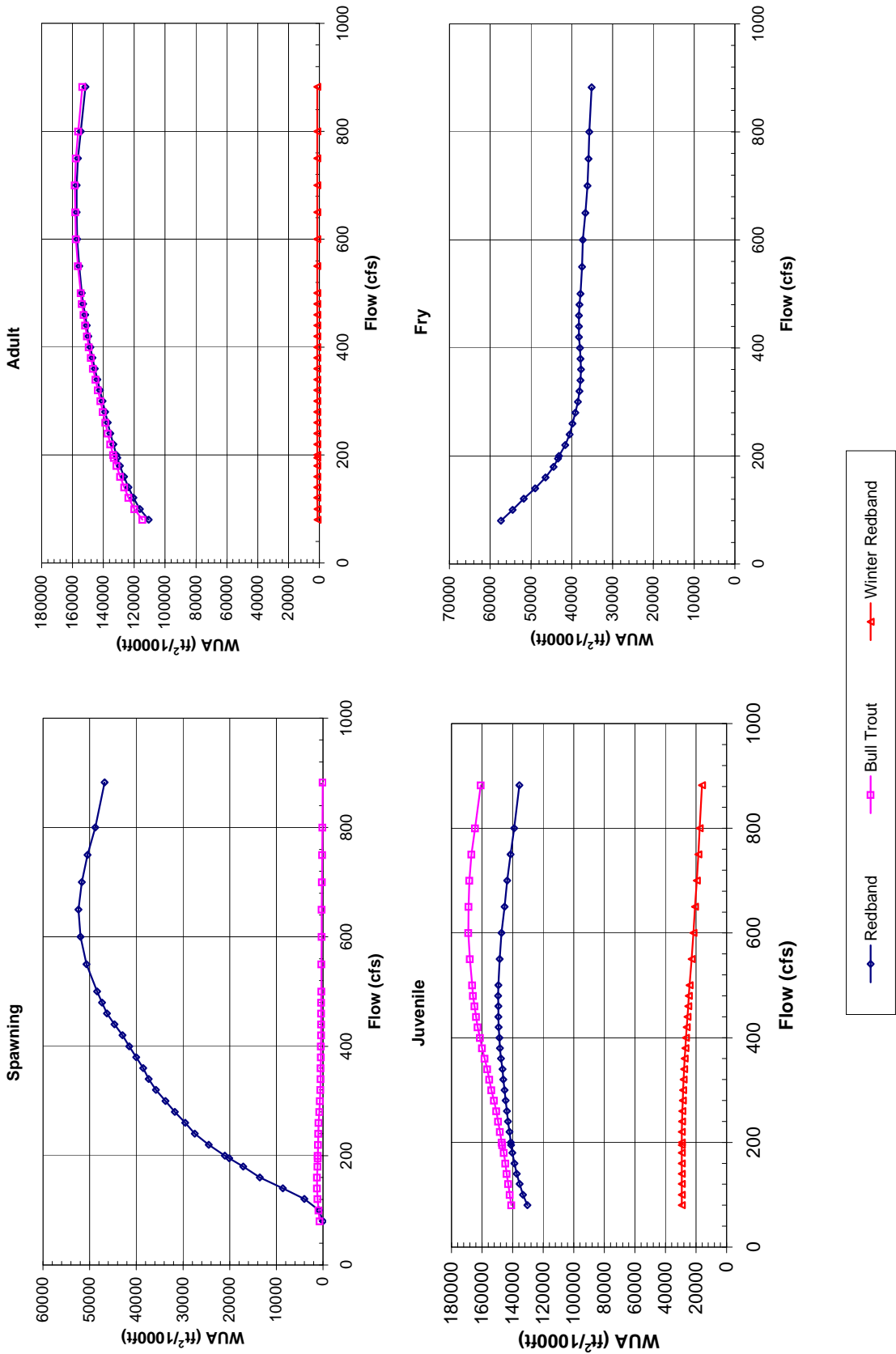
Follow this and additional works at: <https://digitalcommons.law.uidaho.edu/klamath>

Recommended Citation

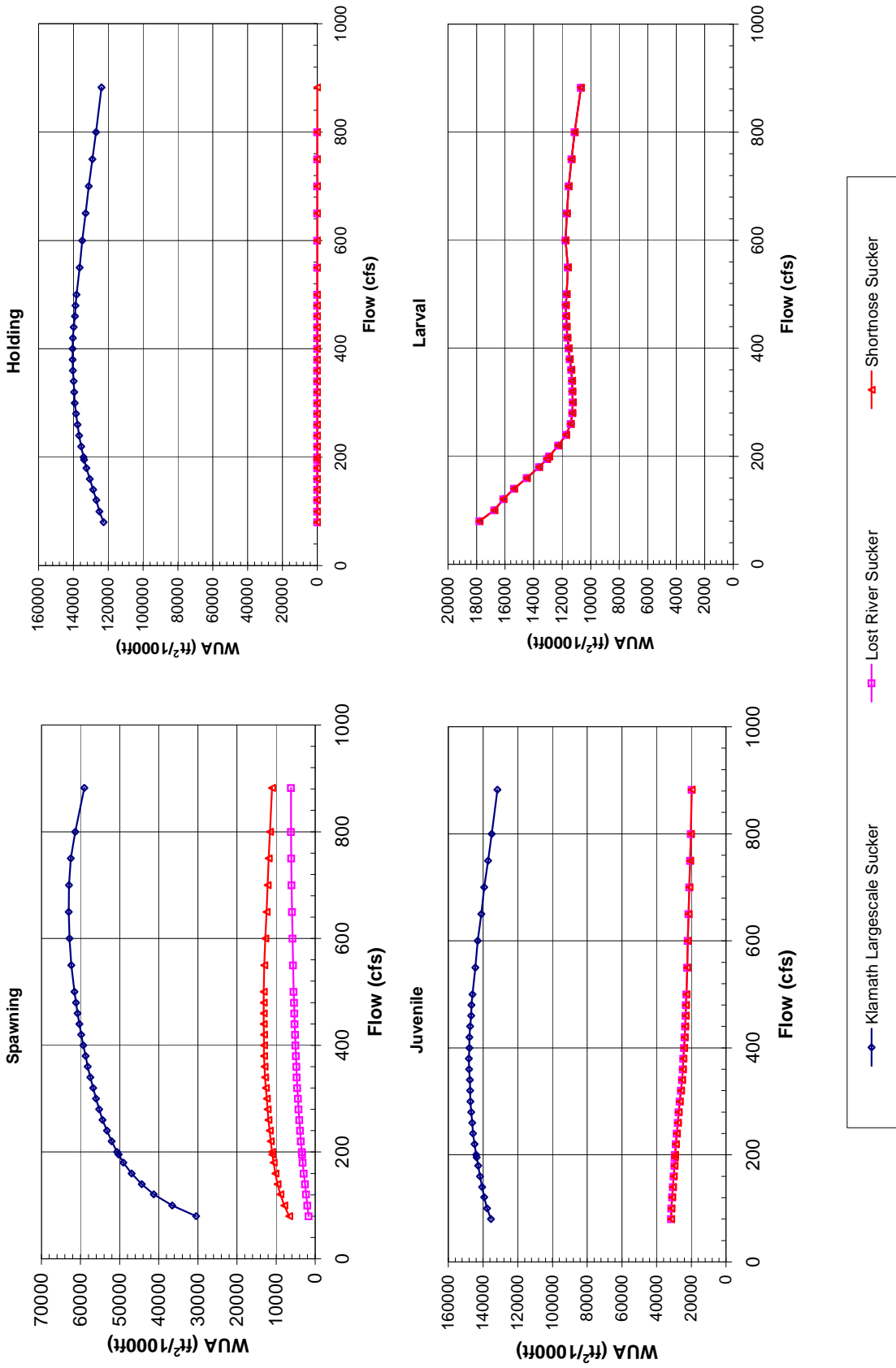
Unknown, "Ex. 280-US-439" (2009). *In re Klamath River (Klamath Tribe)*. 171.
<https://digitalcommons.law.uidaho.edu/klamath/171>

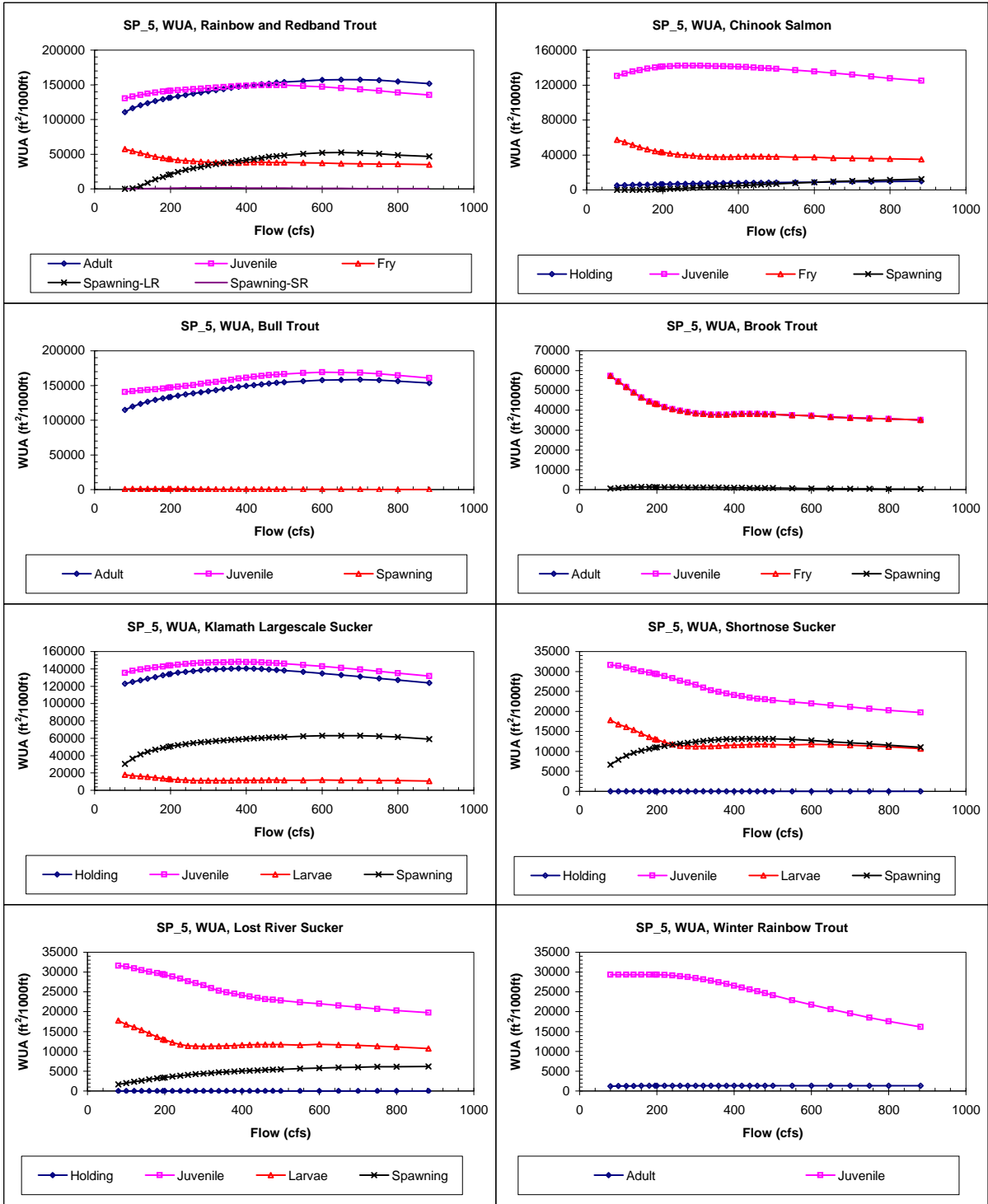
This Expert Report is brought to you for free and open access by the Hedden-Nicely at Digital Commons @ UIdaho Law. It has been accepted for inclusion in In re Klamath River (Klamath Tribe) by an authorized administrator of Digital Commons @ UIdaho Law. For more information, please contact annablaine@uidaho.edu.

Site 645
Priority Species Habitat - Flow Curves



Site 645
Priority Species Habitat - Flow Curves





Claim Reach 645 Sprague River, Site 5, Composite WUA

Q (cfs)	WUA (ft ² /1000ft)			Spawning - Spawning - Large River Small River		
	Adult	Juvenile	Fry	Adult	Juvenile	Fry
80	110602	130411	57380	0	0	0
100	116344	133194	54505	842	42	42
120.8	120576	136410	51747	3992	195	195
140	123728	137207	48996	8594	457	457
160	126673	136890	46409	13518	701	701
180	129243	140123	44465	17104	840	840
195.1	131046	141067	43415	20097	947	947
200	131575	141270	43134	21062	987	987
220	133555	142088	41622	24465	1173	1173
240	135428	142975	40547	27479	1334	1334
260	137128	143763	39815	29549	1451	1451
280	138798	144515	39098	31734	1492	1492
300	140533	145331	38471	33738	1479	1479
320	142243	146021	38141	35787	1492	1492
340	143887	146689	37838	37377	1514	1514
360	145562	147613	37734	38525	1410	1410
380	147088	148268	37827	39997	1344	1344
400	148367	148639	37998	41502	1312	1312
420	149699	149184	38227	42960	1239	1239
440	150841	149355	38240	44654	1207	1207
460	151842	149302	38208	46281	1170	1170
480	153068	149463	38107	47329	1079	1079
500	153907	149266	37898	48381	1025	1025
550	156954	148417	37482	50670	866	866
600	156957	147280	37289	51973	720	720
650	157269	146240	36646	52390	613	613
700	157351	143499	36134	51684	502	502
750	156478	141418	35899	50434	430	430
800	154717	139935	35698	48801	355	355
882.3	151630	135535	35107	46803	251	251

Q (cfs)	WUA (ft ² /1000ft)			Spawning		
	Adult	Juvenile	Fry	Adult	Juvenile	Fry
80	5273	130411	57380	227	227	227
100	5516	133194	54505	875	875	875
120.8	5721	136410	51747	1204	1204	1204
140	5911	137207	48996	1542	1542	1542
160	6118	136890	46409	1890	1890	1890
180	6342	140122	44465	2227	2227	2227
195.1	6504	140991	43415	2608	2608	2608
200	6537	141167	43134	3024	3024	3024
220	6722	141708	41622	3358	3358	3358
240	6886	142157	40547	3650	3650	3650
260	7027	142276	39815	3839	3839	3839
280	7184	142270	39098	3955	3955	3955
300	7334	142257	38471	4032	4032	4032
320	7454	141949	38141	4079	4079	4079
340	7576	141611	37838	4103	4103	4103
360	7726	141590	37734	4115	4115	4115
380	7858	141371	37827	4128	4128	4128
400	7963	140924	37998	4138	4138	4138
420	8089	140743	38227	4148	4148	4148
440	8187	140175	38240	4156	4156	4156
460	8267	139429	38208	4167	4167	4167
480	8377	139160	38107	4175	4175	4175
500	8459	138514	37898	4147	4147	4147
550	8672	137017	37482	4061	4061	4061
600	8694	136671	37289	3835	3835	3835
650	9072	133625	36646	3423	3423	3423
700	9269	131953	36134	2892	2892	2892
750	9438	129910	35899	2575	2575	2575
800	9608	127825	35698	2200	2200	2200
882.3	9893	124843	35107	1943	1943	1943

Q (cfs)	WUA (ft ² /1000ft)			Spawning		
	Adult	Juvenile	Fry	Adult	Juvenile	Fry
80	114749	140785	726	726	726	726
100	119900	141825	951	951	951	951
120.8	123711	142900	1187	1187	1187	1187
140	126519	143859	1293	1293	1293	1293
160	129175	144683	1287	1287	1287	1287
180	131504	145797	1190	1190	1190	1190
195.1	133160	146823	1099	1099	1099	1099
200	133632	147069	1114	1114	1114	1114
220	135450	148285	1039	1039	1039	1039
240	137182	149448	978	978	978	978
260	138749	150717	916	916	916	916
280	140312	152285	784	784	784	784
300	141943	153852	645	645	645	645
320	143527	155278	566	566	566	566
340	145066	156605	513	513	513	513
360	146699	158337	475	475	475	475
380	148158	159982	452	452	452	452
400	149383	161349	433	433	433	433
420	150678	162816	414	414	414	414
440	151775	163914	395	395	395	395
460	152731	164858	381	381	381	381
480	153918	165879	363	363	363	363
500	154729	166472	348	348	348	348
550	156462	167923	316	316	316	316
600	157909	169047	278	278	278	278
650	158216	169881	250	250	250	250
700	158438	168351	217	217	217	217
750	157764	166896	174	174	174	174
800	156263	164634	136	136	136	136
882.3	153621	160848	82	82	82	82

Q (cfs)	WUA (ft ² /1000ft)			Spawning		
	Adult	Juvenile	Fry	Adult	Juvenile	Fry
80	57380	57380	57380	3765	3765	3765
100	54505	54505	54505	8168	8168	8168
120.8	51747	51747	51747	9439	9439	9439
140	48996	48996	48996	10445	10445	10445
160	46409	46409	46409	11157	11157	11157
180	44465	44465	44465	11646	11646	11646
195.1	43415	43415	43415	11925	11925	11925
200	43134	43134	43134	12167	12167	12167
220	41622	41622	41622	12040	12040	12040
240	40547	40547	40547	11706	11706	11706
260	39815	39815	39815	11271	11271	11271
280	39098	39098	39098	10890	10890	10890
300	38471	38471	38471	10434	10434	10434
320	38141	38141	38141	10003	10003	10003
340	37838	37838	37838	9533	9533	9533
360	37734	37734	37734	8913	8913	8913
380	37827	37827	37827	8330	8330	8330
400	37998	37998	37998	7609	7609	7609
420	38227	38227	38227	6868	6868	6868
440	38240	38240	38240	6101	6101	6101
460	38208	38208	38208	4776	4776	4776
480	38107	38107	38107	4141	4141	4141
500	37888	37888	37888	2783	2783	2783
550	37492	37492	37492	1867	1867	1867
600	37289	37289	37289	1291	1291	1291
650	36646	36646	36646	925	925	925
700	36134	36134	36134	740	740	740
750	35699	35699	35699	622	622	622
800	35698	35698	35698	436	436	436
882.3	35107	35107	35107	35107	35107	35107

Claim Reach 645 Sprague River, Site 5, Composite WUA

Q (cfs)	WUA (ft ² /1000ft)			
	Holding	Juvenile	Larvae	Spawning
80	122761	135482	17799	30044
100	125019	137670	16756	36639
120.8	126892	139368	16113	41259
140	128651	140470	15372	44359
160	130352	141685	14483	46919
180	132052	142809	13623	49065
195.1	133863	143731	13088	50272
200	134769	143912	12913	50685
220	135596	144847	12267	52029
240	136725	145705	11729	53261
260	137547	146239	11400	54366
280	138501	146805	11280	55245
300	139239	147256	11243	56019
320	139571	147394	11290	56796
340	139863	147566	11307	57498
360	140339	147944	11356	58140
380	140514	148100	11463	58707
400	140381	147900	11547	59275
420	140250	147833	11637	59805
440	139769	147448	11685	60284
460	139176	146885	11722	60731
480	138942	146679	11734	61152
500	138160	146003	11682	61540
550	136455	144415	11586	62366
600	134893	143010	11761	62833
650	132971	141043	11673	63031
700	131191	139331	11532	62983
750	129067	137142	11340	62497
800	127021	134987	11128	61326
882.3	123837	131656	10685	59032

Q (cfs)	WUA (ft ² /1000ft)			
	Holding	Juvenile	Larvae	Spawning
80	0	31620	17799	6657
100	0	31417	16756	7899
120.8	0	30967	16113	8934
140	0	30501	15372	9642
160	0	30077	14483	10191
180	0	29723	13623	10658
195.1	0	29456	13058	10944
200	0	29289	12913	11045
220	0	28868	12267	11364
240	0	28333	11729	11660
260	0	27698	11400	11856
280	0	27195	11290	12181
300	0	26662	11243	12395
320	0	25961	11290	12608
340	0	25307	11307	12799
360	0	24909	11356	12960
380	0	24530	11463	13068
400	0	24125	11547	13102
420	0	23815	11637	13124
440	0	23475	11685	13136
460	0	23188	11722	13149
480	0	23025	11734	13160
500	0	22797	11682	13136
550	0	22376	11586	13004
600	0	22009	11761	12764
650	0	21528	11673	12408
700	0	21151	11532	12177
750	0	20696	11340	11871
800	0	20261	11128	11568
882.3	0	19741	10685	11013

Q (cfs)	WUA (ft ² /1000ft)			
	Holding	Juvenile	Fry	Spawning
80	1214	29333		
100	1241	29333		
120.8	1269	29333		
140	1292	29333		
160	1314	29333		
180	1333	29333		
195.1	1333	29333		
200	1333	29333		
220	1333	29270		
240	1333	29154		
260	1333	28930		
280	1333	28720		
300	1333	28473		
320	1333	28145		
340	1333	27800		
360	1333	27418		
380	1333	26997		
400	1333	26554		
420	1333	26107		
440	1333	25636		
460	1333	25148		
480	1333	24686		
500	1333	24154		
550	1333	22900		
600	1333	21742		
650	1333	20647		
700	1333	19574		
750	1333	18530		
800	1333	17598		
882.3	1333	16178		

Q (cfs)	WUA (ft ² /1000ft)			
	Holding	Juvenile	Larvae	Spawning
80	0	31620	17799	1664
100	0	31417	16756	1986
120.8	0	30967	16113	2332
140	0	30501	15372	2632
160	0	30077	14483	2904
180	0	29723	13623	3162
195.1	0	29456	13088	3349
200	0	29289	12913	3418
220	0	28868	12267	3647
240	0	28333	11729	3866
260	0	27698	11400	4058
280	0	27195	11290	4236
300	0	26662	11243	4401
320	0	25961	11290	4555
340	0	25307	11307	4700
360	0	24909	11356	4812
380	0	24530	11463	4918
400	0	24125	11547	5029
420	0	23815	11637	5121
440	0	23475	11685	5222
460	0	23188	11722	5324
480	0	23025	11734	5410
500	0	22797	11682	5486
550	0	22376	11586	5659
600	0	22009	11761	5799
650	0	21528	11673	5929
700	0	21151	11532	6021
750	0	20696	11340	6094
800	0	20261	11128	6152
882.3	0	19741	10685	6199