

APPENDIX 3 **A**

Summary of year 1 methylmercury results of the SWAMP Lakes Survey.
Data are for composites or averages at each location. Location codes: L1=location 1; L2=location 2; etc.

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.14	µg/g ww	191	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.12	µg/g ww	205	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.41	µg/g ww	292	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.35	µg/g ww	299	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.68	µg/g ww	371	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.64	µg/g ww	370	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.59	µg/g ww	325	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.62	µg/g ww	340	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.42	µg/g ww	328	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.90	µg/g ww	483	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.64	µg/g ww	485	L1
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.14	µg/g ww	206	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.30	µg/g ww	272	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.19	µg/g ww	258	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.36	µg/g ww	282	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.70	µg/g ww	338	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.66	µg/g ww	328	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.55	µg/g ww	359	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.52	µg/g ww	375	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.68	µg/g ww	396	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.73	µg/g ww	412	L2
1	Lake Mendocino	medium	targeted	Largemouth Bass	0.62	µg/g ww	445	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.46	µg/g ww	208	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.26	µg/g ww	238	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.26	µg/g ww	257	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.55	µg/g ww	299	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.72	µg/g ww	315	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.45	µg/g ww	355	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.59	µg/g ww	356	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.98	µg/g ww	344	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.72	µg/g ww	377	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.72	µg/g ww	408	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.72	µg/g ww	410	L1
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.40	µg/g ww	205	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.42	µg/g ww	213	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.34	µg/g ww	234	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.55	µg/g ww	245	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.59	µg/g ww	355	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.74	µg/g ww	356	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	1.02	µg/g ww	356	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.71	µg/g ww	332	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.61	µg/g ww	364	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.68	µg/g ww	411	L2
1	Lake Sonoma	medium	targeted	Largemouth Bass	0.93	µg/g ww	411	L2
1	Lake Pillsbury	medium	targeted	Largemouth Bass	4.08	µg/g ww	559	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	0.99	µg/g ww	410	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.67	µg/g ww	405	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.55	µg/g ww	404	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.61	µg/g ww	458	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.76	µg/g ww	407	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.43	µg/g ww	396	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	0.62	µg/g ww	330	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	0.51	µg/g ww	295	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	0.70	µg/g ww	298	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	0.59	µg/g ww	310	L1
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.75	µg/g ww	481	L2
1	Lake Pillsbury	medium	targeted	Largemouth Bass	2.24	µg/g ww	540	L2
1	Lake Pillsbury	medium	targeted	Largemouth Bass	1.67	µg/g ww	495	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	LakePillsbury	medium	targeted	Largemouth Bass	1.63	µg/g ww	430	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.34	µg/g ww	428	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.27	µg/g ww	394	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.25	µg/g ww	386	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.57	µg/g ww	450	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.55	µg/g ww	470	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.05	µg/g ww	435	L2
1	LakePillsbury	medium	targeted	Largemouth Bass	1.60	µg/g ww	465	L2
1	Reservoir F	small	random	Largemouth Bass	0.07	µg/g ww	246	L1
1	Reservoir F	small	random	Largemouth Bass	0.04	µg/g ww	232	L1
1	Reservoir F	small	random	Largemouth Bass	0.07	µg/g ww	268	L1
1	Reservoir F	small	random	Largemouth Bass	0.09	µg/g ww	293	L1
1	Reservoir F	small	random	Largemouth Bass	0.11	µg/g ww	410	L1
1	Reservoir F	small	random	Largemouth Bass	0.15	µg/g ww	450	L1
1	Reservoir F	small	random	Largemouth Bass	0.15	µg/g ww	362	L1
1	Reservoir F	small	random	Largemouth Bass	0.16	µg/g ww	378	L1
1	Reservoir F	small	random	Largemouth Bass	0.17	µg/g ww	375	L1
1	Reservoir F	small	random	Largemouth Bass	0.11	µg/g ww	305	L1
1	Reservoir F	small	random	Largemouth Bass	0.12	µg/g ww	336	L1
1	Reservoir F	small	random	Largemouth Bass	0.10	µg/g ww	306	L1
1	Reservoir F	small	random	Largemouth Bass	0.10	µg/g ww	317	L1
1	Reservoir F	small	random	Largemouth Bass	0.08	µg/g ww	320	L1
1	Reservoir F	small	random	Largemouth Bass	0.06	µg/g ww	305	L1
1	Reservoir F	small	random	Largemouth Bass	0.09	µg/g ww	305	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.57	µg/g ww	508	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.39	µg/g ww	427	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.43	µg/g ww	336	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.41	µg/g ww	344	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.49	µg/g ww	346	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.33	µg/g ww	390	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	305	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.16	µg/g ww	254	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.27	µg/g ww	262	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	Spring Lake	small	targeted	Largemouth Bass	0.25	µg/g ww	235	L1
1	Spring Lake	small	targeted	Largemouth Bass	0.08	µg/g ww	211	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	0.43	µg/g ww	208	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	0.39	µg/g ww	224	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	0.54	µg/g ww	266	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	0.54	µg/g ww	288	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	1.18	µg/g ww	319	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	0.99	µg/g ww	312	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	0.97	µg/g ww	340	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	1.12	µg/g ww	350	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	1.19	µg/g ww	379	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	1.24	µg/g ww	515	L1
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	1.61	µg/g ww	508	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.16	µg/g ww	269	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.21	µg/g ww	272	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.11	µg/g ww	237	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.15	µg/g ww	231	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.49	µg/g ww	412	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.41	µg/g ww	428	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.41	µg/g ww	405	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.43	µg/g ww	380	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.30	µg/g ww	325	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.36	µg/g ww	394	L1
2	Bon Tempe Lake	small	targeted	Largemouth Bass	0.25	µg/g ww	366	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.18	µg/g ww	477	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.22	µg/g ww	484	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.13	µg/g ww	450	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.15	µg/g ww	361	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.25	µg/g ww	446	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.27	µg/g ww	437	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.42	µg/g ww	444	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.16	µg/g ww	469	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.62	µg/g ww	476	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Briones Reservoir	small	random	Largemouth Bass	0.31	µg/g ww	369	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.20	µg/g ww	459	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.22	µg/g ww	462	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.36	µg/g ww	366	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.34	µg/g ww	474	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.19	µg/g ww	448	L1
2	Briones Reservoir	small	random	Largemouth Bass	0.56	µg/g ww	491	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.01	µg/g ww	390	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.56	µg/g ww	355	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.98	µg/g ww	387	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.72	µg/g ww	354	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.96	µg/g ww	375	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.13	µg/g ww	434	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.10	µg/g ww	418	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.05	µg/g ww	406	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.15	µg/g ww	475	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.09	µg/g ww	436	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.94	µg/g ww	383	L1
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.31	µg/g ww	337	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.30	µg/g ww	331	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.75	µg/g ww	400	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.92	µg/g ww	407	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.09	µg/g ww	381	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.10	µg/g ww	441	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.44	µg/g ww	424	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.17	µg/g ww	491	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.06	µg/g ww	414	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	0.12	µg/g ww	429	L2
2	Calaveras Reservoir	medium	random	Largemouth Bass	1.11	µg/g ww	403	L2
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.54	µg/g ww	246	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.49	µg/g ww	258	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.57	µg/g ww	251	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.50	µg/g ww	241	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.58	µg/g ww	323	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.46	µg/g ww	340	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.38	µg/g ww	338	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.66	µg/g ww	386	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.72	µg/g ww	386	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.52	µg/g ww	400	L1
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	0.48	µg/g ww	490	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.10	µg/g ww	208	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.16	µg/g ww	267	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.17	µg/g ww	280	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.41	µg/g ww	307	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.31	µg/g ww	297	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.40	µg/g ww	324	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.30	µg/g ww	307	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.21	µg/g ww	311	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.58	µg/g ww	378	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.46	µg/g ww	423	L1
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	0.69	µg/g ww	430	L1
2	Lake Henne	small	random	Largemouth Bass	0.20	µg/g ww	225	L1
2	Lake Henne	small	random	Largemouth Bass	0.09	µg/g ww	241	L1
2	Lake Henne	small	random	Largemouth Bass	0.21	µg/g ww	295	L1
2	Lake Henne	small	random	Largemouth Bass	0.34	µg/g ww	290	L1
2	Lake Henne	small	random	Largemouth Bass	0.45	µg/g ww	308	L1
2	Lake Henne	small	random	Largemouth Bass	0.17	µg/g ww	308	L1
2	Lake Henne	small	random	Largemouth Bass	0.31	µg/g ww	316	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Lake Henne	small	random	Largemouth Bass	0.42	µg/g ww	354	L1
2	Lake Henne	small	random	Largemouth Bass	0.28	µg/g ww	331	L1
2	Lake Henne	small	random	Largemouth Bass	0.28	µg/g ww	349	L1
2	Lake Henne	small	random	Largemouth Bass	0.35	µg/g ww	367	L1
2	Lake Henne	small	random	Largemouth Bass	0.71	µg/g ww	351	L1
2	Lake Henne	small	random	Largemouth Bass	0.66	µg/g ww	385	L1
2	Lake Henne	small	random	Largemouth Bass	0.60	µg/g ww	390	L1
2	Lake Henne	small	random	Largemouth Bass	0.35	µg/g ww	417	L1
2	Lake Henne	small	random	Largemouth Bass	0.57	µg/g ww	431	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.82	µg/g ww	390	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	1.13	µg/g ww	437	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	1.79	µg/g ww	485	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.87	µg/g ww	407	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	1.30	µg/g ww	501	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.98	µg/g ww	400	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.53	µg/g ww	320	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.86	µg/g ww	359	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.89	µg/g ww	410	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.16	µg/g ww	234	L1
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	0.49	µg/g ww	240	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.05	µg/g ww	210	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.08	µg/g ww	240	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.11	µg/g ww	262	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.19	µg/g ww	290	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.66	µg/g ww	380	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.60	µg/g ww	362	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.39	µg/g ww	405	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.71	µg/g ww	407	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.40	µg/g ww	405	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.94	µg/g ww	535	L1
2	Oiger Quarry Ponds	small	random	Largemouth Bass	0.73	µg/g ww	490	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.17	µg/g ww	223	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.21	µg/g ww	245	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.26	µg/g ww	225	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.22	µg/g ww	233	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.26	µg/g ww	238	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.24	µg/g ww	244	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.25	µg/g ww	250	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.25	µg/g ww	253	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.35	µg/g ww	281	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.65	µg/g ww	402	L1
2	San Pablo Reservoir	small	targeted	Largemouth Bass	0.62	µg/g ww	394	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.59	µg/g ww	240	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.56	µg/g ww	235	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.58	µg/g ww	251	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.56	µg/g ww	250	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.46	µg/g ww	233	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.65	µg/g ww	284	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.62	µg/g ww	263	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.78	µg/g ww	292	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.71	µg/g ww	289	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.63	µg/g ww	322	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.95	µg/g ww	350	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	0.79	µg/g ww	319	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	1.02	µg/g ww	337	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	1.08	µg/g ww	339	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	1.87	µg/g ww	432	L1
2	Soulejoule Lake	small	targeted	Largemouth Bass	1.27	µg/g ww	455	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.17	µg/g ww	200	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.24	µg/g ww	210	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.40	µg/g ww	283	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.51	µg/g ww	293	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.38	µg/g ww	300	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.45	µg/g ww	302	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.43	µg/g ww	303	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.40	µg/g ww	295	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	0.83	µg/g ww	393	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	1.63	µg/g ww	455	L1
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	1.18	µg/g ww	461	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	1.12	µg/g ww	519	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	1.19	µg/g ww	410	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	2.13	µg/g ww	405	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	0.73	µg/g ww	308	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	1.19	µg/g ww	390	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	0.92	µg/g ww	326	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	0.62	µg/g ww	295	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	0.62	µg/g ww	305	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	1.00	µg/g ww	370	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	1.13	µg/g ww	410	L1
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	1.41	µg/g ww	540	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	0.55	µg/g ww	228	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	0.53	µg/g ww	238	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	0.58	µg/g ww	260	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	0.87	µg/g ww	282	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	1.21	µg/g ww	378	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	1.48	µg/g ww	365	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	1.58	µg/g ww	380	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	1.39	µg/g ww	375	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	1.34	µg/g ww	390	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	1.54	µg/g ww	505	L1
3	Chesbro Reservoir	small	targeted	Largemouth Bass	0.54	µg/g ww	562	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.39	µg/g ww	376	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.00	µg/g ww	324	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.68	µg/g ww	346	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.92	µg/g ww	401	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.30	µg/g ww	342	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.63	µg/g ww	281	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.61	µg/g ww	251	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.48	µg/g ww	424	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.45	µg/g ww	446	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.36	µg/g ww	216	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.30	µg/g ww	224	L1
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.59	µg/g ww	305	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.09	µg/g ww	324	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.78	µg/g ww	336	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.47	µg/g ww	361	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.16	µg/g ww	346	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.01	µg/g ww	289	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.68	µg/g ww	287	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.48	µg/g ww	379	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.29	µg/g ww	459	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.34	µg/g ww	206	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.47	µg/g ww	214	L2
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.18	µg/g ww	307	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.37	µg/g ww	311	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.08	µg/g ww	309	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.29	µg/g ww	307	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.07	µg/g ww	309	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.03	µg/g ww	286	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.90	µg/g ww	264	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.34	µg/g ww	338	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	1.46	µg/g ww	337	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.37	µg/g ww	227	L3
3	Lake Nacimiento	large	targeted	Smallmouth Bass	0.30	µg/g ww	184	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.07	µg/g ww	224	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.11	µg/g ww	271	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.26	µg/g ww	298	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.27	µg/g ww	341	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.22	µg/g ww	322	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.30	µg/g ww	350	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.28	µg/g ww	374	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.31	µg/g ww	375	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.36	µg/g ww	370	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.36	µg/g ww	405	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.56	µg/g ww	460	L1
3	Lake San Antonio	large	targeted	Largemouth Bass	0.11	µg/g ww	234	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.10	µg/g ww	250	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.09	µg/g ww	271	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.20	µg/g ww	298	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.20	µg/g ww	305	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.23	µg/g ww	322	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.28	µg/g ww	351	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
3	Lake San Antonio	large	targeted	Largemouth Bass	0.25	µg/g ww	311	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.25	µg/g ww	311	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.34	µg/g ww	433	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.46	µg/g ww	492	L2
3	Lake San Antonio	large	targeted	Largemouth Bass	0.22	µg/g ww	286	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.21	µg/g ww	290	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.23	µg/g ww	305	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.16	µg/g ww	324	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.30	µg/g ww	338	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.19	µg/g ww	331	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.22	µg/g ww	316	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.23	µg/g ww	318	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.24	µg/g ww	326	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.54	µg/g ww	429	L3
3	Lake San Antonio	large	targeted	Largemouth Bass	0.62	µg/g ww	465	L3
3	Pinto Lake	small	targeted	Largemouth Bass	0.09	µg/g ww	205	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.09	µg/g ww	220	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.14	µg/g ww	304	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.13	µg/g ww	302	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	320	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.15	µg/g ww	365	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.27	µg/g ww	365	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.19	µg/g ww	340	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	345	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.24	µg/g ww	480	L1
3	Pinto Lake	small	targeted	Largemouth Bass	0.10	µg/g ww	485	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.50	µg/g ww	249	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.42	µg/g ww	242	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.65	µg/g ww	258	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.76	µg/g ww	272	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	1.00	µg/g ww	314	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.75	µg/g ww	318	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.97	µg/g ww	339	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
3	Uvas Reservoir	small	targeted	Largemouth Bass	1.08	µg/g ww	335	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	0.90	µg/g ww	352	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	1.06	µg/g ww	440	L1
3	Uvas Reservoir	small	targeted	Largemouth Bass	1.53	µg/g ww	600	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.33	µg/g ww	511	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.18	µg/g ww	524	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	557	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.51	µg/g ww	506	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.32	µg/g ww	493	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.34	µg/g ww	532	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.36	µg/g ww	526	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.48	µg/g ww	457	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.15	µg/g ww	213	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.14	µg/g ww	224	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.15	µg/g ww	273	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.14	µg/g ww	269	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.49	µg/g ww	492	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.21	µg/g ww	362	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.36	µg/g ww	427	L1
4	Alondra Park Lake	small	targeted	Largemouth Bass	0.24	µg/g ww	384	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.29	µg/g ww	431	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.25	µg/g ww	409	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.06	µg/g ww	247	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.09	µg/g ww	294	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.04	µg/g ww	202	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.09	µg/g ww	283	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.14	µg/g ww	351	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.18	µg/g ww	364	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.15	µg/g ww	339	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.19	µg/g ww	379	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.16	µg/g ww	372	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.19	µg/g ww	374	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.10	µg/g ww	329	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.22	µg/g ww	401	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.28	µg/g ww	374	L1
4	Castaic Lagoon	small	targeted	Largemouth Bass	0.21	µg/g ww	378	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.16	µg/g ww	210	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.16	µg/g ww	249	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.44	µg/g ww	450	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.61	µg/g ww	380	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.45	µg/g ww	410	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.28	µg/g ww	335	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.70	µg/g ww	390	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.25	µg/g ww	375	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.43	µg/g ww	340	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.16	µg/g ww	265	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.15	µg/g ww	255	L1
4	Castaic Lake	medium	targeted	Largemouth Bass	0.21	µg/g ww	289	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.09	µg/g ww	301	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.16	µg/g ww	212	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.12	µg/g ww	224	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.41	µg/g ww	446	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.16	µg/g ww	337	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.35	µg/g ww	386	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.12	µg/g ww	322	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.34	µg/g ww	487	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.29	µg/g ww	396	L2
4	Castaic Lake	medium	targeted	Largemouth Bass	0.21	µg/g ww	397	L2
4	Crystal Lake	small	targeted	Largemouth Bass	0.83	µg/g ww	300	L1
4	Crystal Lake	small	targeted	Largemouth Bass	0.85	µg/g ww	290	L1
4	Crystal Lake	small	targeted	Largemouth Bass	0.69	µg/g ww	295	L1
4	Crystal Lake	small	targeted	Largemouth Bass	0.94	µg/g ww	260	L1
4	Crystal Lake	small	targeted	Largemouth Bass	0.78	µg/g ww	265	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.07	µg/g ww	390	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.12	µg/g ww	400	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.10	µg/g ww	400	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.12	µg/g ww	485	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.15	µg/g ww	480	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.07	µg/g ww	420	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.08	µg/g ww	405	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.06	µg/g ww	340	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.06	µg/g ww	350	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.08	µg/g ww	385	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.06	µg/g ww	330	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.06	µg/g ww	380	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.03	µg/g ww	255	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.03	µg/g ww	245	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.03	µg/g ww	250	L1
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	0.02	µg/g ww	170	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.32	µg/g ww	537	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.67	µg/g ww	479	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.43	µg/g ww	386	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.41	µg/g ww	391	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.48	µg/g ww	380	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.35	µg/g ww	386	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.31	µg/g ww	400	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.56	µg/g ww	387	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.50	µg/g ww	391	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.49	µg/g ww	378	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.45	µg/g ww	370	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.19	µg/g ww	304	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.19	µg/g ww	294	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.15	µg/g ww	206	L1
4	El Dorado Lakes	small	targeted	Largemouth Bass	0.13	µg/g ww	219	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.32	µg/g ww	355	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.35	µg/g ww	360	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.36	µg/g ww	405	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.35	µg/g ww	409	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.39	µg/g ww	408	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Elderberry Forebay	small	random	Largemouth Bass	0.53	µg/g ww	370	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.39	µg/g ww	382	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.28	µg/g ww	332	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.13	µg/g ww	280	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.15	µg/g ww	238	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.10	µg/g ww	261	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.13	µg/g ww	225	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.10	µg/g ww	317	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.43	µg/g ww	325	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.23	µg/g ww	318	L1
4	Elderberry Forebay	small	random	Largemouth Bass	0.20	µg/g ww	322	L1
4	Hansen Lake	small	targeted	Largemouth Bass	1.07	µg/g ww	464	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.66	µg/g ww	460	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.27	µg/g ww	279	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.27	µg/g ww	267	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	224	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.21	µg/g ww	226	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.27	µg/g ww	307	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.38	µg/g ww	306	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.70	µg/g ww	405	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.60	µg/g ww	405	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.54	µg/g ww	400	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.33	µg/g ww	401	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.57	µg/g ww	404	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.70	µg/g ww	401	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.52	µg/g ww	364	L1
4	Hansen Lake	small	targeted	Largemouth Bass	0.45	µg/g ww	362	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	262	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.31	µg/g ww	325	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.48	µg/g ww	310	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.19	µg/g ww	288	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.19	µg/g ww	325	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.36	µg/g ww	365	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.31	µg/g ww	380	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.19	µg/g ww	422	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.37	µg/g ww	365	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.31	µg/g ww	366	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.26	µg/g ww	362	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.40	µg/g ww	335	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.26	µg/g ww	451	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.37	µg/g ww	350	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.23	µg/g ww	430	L1
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	0.35	µg/g ww	299	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.00	µg/g ww	201	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.00	µg/g ww	248	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.00	µg/g ww	290	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.00	µg/g ww	287	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.04	µg/g ww	371	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.03	µg/g ww	386	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.02	µg/g ww	382	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.03	µg/g ww	386	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.07	µg/g ww	375	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.02	µg/g ww	396	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.05	µg/g ww	394	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.03	µg/g ww	381	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.15	µg/g ww	379	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.04	µg/g ww	390	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.02	µg/g ww	461	L1
4	Lake Calabassas	small	targeted	Largemouth Bass	0.02	µg/g ww	441	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.60	µg/g ww	529	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.64	µg/g ww	469	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.28	µg/g ww	378	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.38	µg/g ww	364	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.68	µg/g ww	392	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.26	µg/g ww	330	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.10	µg/g ww	296	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Lake Casitas	medium	targeted	Largemouth Bass	0.17	µg/g ww	278	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.15	µg/g ww	216	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.24	µg/g ww	200	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.33	µg/g ww	324	L1
4	Lake Casitas	medium	targeted	Largemouth Bass	0.33	µg/g ww	457	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.57	µg/g ww	465	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.20	µg/g ww	344	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.26	µg/g ww	384	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.38	µg/g ww	404	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.44	µg/g ww	369	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.21	µg/g ww	365	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.16	µg/g ww	270	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.11	µg/g ww	265	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.11	µg/g ww	242	L2
4	Lake Casitas	medium	targeted	Largemouth Bass	0.08	µg/g ww	214	L2
4	Lake Hughes	small	targeted	Largemouth Bass	0.21	µg/g ww	371	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.19	µg/g ww	369	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.19	µg/g ww	351	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.18	µg/g ww	349	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.19	µg/g ww	356	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.20	µg/g ww	329	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.24	µg/g ww	347	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.25	µg/g ww	381	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.19	µg/g ww	320	L1
4	Lake Hughes	small	targeted	Largemouth Bass	0.13	µg/g ww	356	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.57	µg/g ww	509	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.72	µg/g ww	554	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.41	µg/g ww	404	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.37	µg/g ww	386	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.53	µg/g ww	380	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.56	µg/g ww	358	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.42	µg/g ww	305	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.45	µg/g ww	312	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Lake Piru	small	targeted	Largemouth Bass	0.60	µg/g ww	352	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.47	µg/g ww	321	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.57	µg/g ww	320	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.45	µg/g ww	317	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.25	µg/g ww	280	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.17	µg/g ww	255	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.35	µg/g ww	250	L1
4	Lake Piru	small	targeted	Largemouth Bass	0.20	µg/g ww	217	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.22	µg/g ww	205	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.24	µg/g ww	242	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.33	µg/g ww	261	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.24	µg/g ww	284	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.36	µg/g ww	305	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.32	µg/g ww	321	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.80	µg/g ww	365	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.75	µg/g ww	345	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.60	µg/g ww	353	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.44	µg/g ww	318	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.46	µg/g ww	328	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.50	µg/g ww	349	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.61	µg/g ww	339	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.55	µg/g ww	386	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.80	µg/g ww	418	L1
4	Lake Sherwood	small	targeted	Largemouth Bass	0.67	µg/g ww	452	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.33	µg/g ww	505	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.23	µg/g ww	480	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.30	µg/g ww	407	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.22	µg/g ww	389	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.18	µg/g ww	375	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.19	µg/g ww	375	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.37	µg/g ww	405	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.21	µg/g ww	370	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.21	µg/g ww	371	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Legg Lake	small	targeted	Largemouth Bass	0.29	µg/g ww	394	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.20	µg/g ww	361	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.14	µg/g ww	310	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.09	µg/g ww	304	L1
4	Legg Lake	small	targeted	Largemouth Bass	0.08	µg/g ww	257	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.13	µg/g ww	425	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.09	µg/g ww	435	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.14	µg/g ww	390	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.16	µg/g ww	395	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.15	µg/g ww	365	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	280	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	296	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	260	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	245	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	240	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.07	µg/g ww	355	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	245	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	225	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	200	L1
4	Lincoln Park Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	170	L1
4	Malibou Lake	small	random	Largemouth Bass	0.04	µg/g ww	196	L1
4	Malibou Lake	small	random	Largemouth Bass	0.07	µg/g ww	212	L1
4	Malibou Lake	small	random	Largemouth Bass	0.05	µg/g ww	278	L1
4	Malibou Lake	small	random	Largemouth Bass	0.06	µg/g ww	287	L1
4	Malibou Lake	small	random	Largemouth Bass	0.07	µg/g ww	340	L1
4	Malibou Lake	small	random	Largemouth Bass	0.10	µg/g ww	346	L1
4	Malibou Lake	small	random	Largemouth Bass	0.10	µg/g ww	368	L1
4	Malibou Lake	small	random	Largemouth Bass	0.13	µg/g ww	381	L1
4	Malibou Lake	small	random	Largemouth Bass	0.11	µg/g ww	375	L1
4	Malibou Lake	small	random	Largemouth Bass	0.06	µg/g ww	331	L1
4	Malibou Lake	small	random	Largemouth Bass	0.10	µg/g ww	331	L1
4	Malibou Lake	small	random	Largemouth Bass	0.17	µg/g ww	387	L1
4	Malibou Lake	small	random	Largemouth Bass	0.08	µg/g ww	378	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Malibou Lake	small	random	Largemouth Bass	0.12	µg/g ww	402	L1
4	Malibou Lake	small	random	Largemouth Bass	0.17	µg/g ww	411	L1
4	Malibou Lake	small	random	Largemouth Bass	0.12	µg/g ww	432	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.50	µg/g ww	375	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.45	µg/g ww	379	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.46	µg/g ww	345	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.24	µg/g ww	340	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.56	µg/g ww	395	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.37	µg/g ww	352	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.37	µg/g ww	319	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.52	µg/g ww	373	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.57	µg/g ww	406	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.45	µg/g ww	325	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.12	µg/g ww	465	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.59	µg/g ww	595	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.10	µg/g ww	253	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.09	µg/g ww	255	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.09	µg/g ww	240	L1
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	0.08	µg/g ww	230	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.74	µg/g ww	365	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.45	µg/g ww	375	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.71	µg/g ww	385	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.35	µg/g ww	351	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.42	µg/g ww	370	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.46	µg/g ww	367	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.62	µg/g ww	387	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.31	µg/g ww	371	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.23	µg/g ww	317	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.53	µg/g ww	365	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.72	µg/g ww	432	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.54	µg/g ww	598	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.25	µg/g ww	258	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.16	µg/g ww	255	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.11	µg/g ww	220	L1
4	Puddingstone Reservoir_BOG	small	targeted	Largemouth Bass	0.12	µg/g ww	200	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.50	µg/g ww	414	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.47	µg/g ww	411	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.10	µg/g ww	207	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.11	µg/g ww	200	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.38	µg/g ww	356	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.44	µg/g ww	364	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.43	µg/g ww	336	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.39	µg/g ww	394	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.39	µg/g ww	354	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.15	µg/g ww	271	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.12	µg/g ww	274	L1
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.40	µg/g ww	496	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.40	µg/g ww	411	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.12	µg/g ww	249	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.15	µg/g ww	246	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.40	µg/g ww	361	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.36	µg/g ww	378	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.48	µg/g ww	363	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.31	µg/g ww	349	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.34	µg/g ww	332	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.22	µg/g ww	281	L2
4	Pyramid Lake	medium	targeted	Largemouth Bass	0.15	µg/g ww	263	L2
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.58	µg/g ww	360	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.56	µg/g ww	313	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.45	µg/g ww	325	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.56	µg/g ww	312	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.58	µg/g ww	334	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.48	µg/g ww	336	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.66	µg/g ww	335	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.61	µg/g ww	335	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.45	µg/g ww	320	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.45	µg/g ww	320	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.93	µg/g ww	460	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.85	µg/g ww	450	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.36	µg/g ww	263	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.39	µg/g ww	280	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.30	µg/g ww	209	L1
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	0.22	µg/g ww	200	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.10	µg/g ww	458	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	405	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	353	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	468	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	342	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	422	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	364	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	456	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.00	µg/g ww	338	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.01	µg/g ww	290	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	365	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.00	µg/g ww	300	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.01	µg/g ww	350	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	380	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.02	µg/g ww	372	L1
4	Toluca Lake	small	targeted	Largemouth Bass	0.01	µg/g ww	326	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	220	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.06	µg/g ww	251	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.07	µg/g ww	341	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.09	µg/g ww	356	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.08	µg/g ww	367	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.11	µg/g ww	363	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.10	µg/g ww	358	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.08	µg/g ww	364	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.08	µg/g ww	395	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.06	µg/g ww	361	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.10	µg/g ww	384	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.13	µg/g ww	393	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.12	µg/g ww	412	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.13	µg/g ww	386	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.17	µg/g ww	435	L1
4	Westlake Lake	small	targeted	Largemouth Bass	0.18	µg/g ww	484	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.10	µg/g ww	365	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.22	µg/g ww	393	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.10	µg/g ww	375	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.08	µg/g ww	325	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.07	µg/g ww	295	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.26	µg/g ww	380	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.63	µg/g ww	444	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.47	µg/g ww	432	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.32	µg/g ww	415	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.25	µg/g ww	385	L1
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	0.10	µg/g ww	385	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.03	µg/g ww	201	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.04	µg/g ww	234	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.04	µg/g ww	254	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.03	µg/g ww	272	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.37	µg/g ww	466	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.16	µg/g ww	416	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.24	µg/g ww	392	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.22	µg/g ww	356	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.17	µg/g ww	336	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.29	µg/g ww	387	L1
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	0.14	µg/g ww	369	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.21	µg/g ww	206	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.30	µg/g ww	204	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.44	µg/g ww	274	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.45	µg/g ww	292	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.52	µg/g ww	311	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.54	µg/g ww	309	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.43	µg/g ww	308	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.80	µg/g ww	356	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.83	µg/g ww	349	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.85	µg/g ww	362	L1
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.37	µg/g ww	202	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.32	µg/g ww	207	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.46	µg/g ww	252	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.54	µg/g ww	297	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.66	µg/g ww	319	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	1.02	µg/g ww	334	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.68	µg/g ww	339	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.71	µg/g ww	326	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	0.57	µg/g ww	321	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	1.50	µg/g ww	412	L2
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	1.55	µg/g ww	454	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Castac Lake	small	random	Largemouth Bass	0.06	µg/g ww	441	L1
5	Castac Lake	small	random	Largemouth Bass	0.69	µg/g ww	448	L1
5	Castac Lake	small	random	Largemouth Bass	0.40	µg/g ww	388	L1
5	Castac Lake	small	random	Largemouth Bass	0.80	µg/g ww	422	L1
5	Castac Lake	small	random	Largemouth Bass	0.36	µg/g ww	405	L1
5	Castac Lake	small	random	Largemouth Bass	0.62	µg/g ww	475	L1
5	Castac Lake	small	random	Largemouth Bass	0.34	µg/g ww	390	L1
5	Castac Lake	small	random	Largemouth Bass	0.18	µg/g ww	354	L1
5	Castac Lake	small	random	Largemouth Bass	0.20	µg/g ww	299	L1
5	Castac Lake	small	random	Largemouth Bass	0.16	µg/g ww	295	L1
5	Castac Lake	small	random	Largemouth Bass	0.20	µg/g ww	341	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.05	µg/g ww	249	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.07	µg/g ww	263	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.06	µg/g ww	267	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.26	µg/g ww	482	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.04	µg/g ww	211	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.15	µg/g ww	364	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.16	µg/g ww	352	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.28	µg/g ww	356	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.22	µg/g ww	369	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.42	µg/g ww	390	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.13	µg/g ww	322	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.15	µg/g ww	371	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.19	µg/g ww	324	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.10	µg/g ww	329	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.08	µg/g ww	324	L1
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	0.30	µg/g ww	443	L1
5	Cosumnes River	small	random	Largemouth Bass	1.05	µg/g ww	232	L1
5	Cosumnes River	small	random	Largemouth Bass	0.50	µg/g ww	242	L1
5	Cosumnes River	small	random	Largemouth Bass	0.63	µg/g ww	263	L1
5	Cosumnes River	small	random	Largemouth Bass	0.82	µg/g ww	277	L1
5	Cosumnes River	small	random	Largemouth Bass	1.17	µg/g ww	342	L1
5	Cosumnes River	small	random	Largemouth Bass	1.45	µg/g ww	377	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Cosumnes River	small	random	Largemouth Bass	1.48	µg/g ww	334	L1
5	Cosumnes River	small	random	Largemouth Bass	1.45	µg/g ww	332	L1
5	Cosumnes River	small	random	Largemouth Bass	1.37	µg/g ww	375	L1
5	Cosumnes River	small	random	Largemouth Bass	1.40	µg/g ww	412	L1
5	Cosumnes River	small	random	Largemouth Bass	1.40	µg/g ww	424	L1
5	Cosumnes River	small	random	Largemouth Bass	0.09	µg/g ww	305	L1
5	Cosumnes River	small	random	Largemouth Bass	1.04	µg/g ww	309	L1
5	Cosumnes River	small	random	Largemouth Bass	0.96	µg/g ww	306	L1
5	Cosumnes River	small	random	Largemouth Bass	1.52	µg/g ww	351	L1
5	Cosumnes River	small	random	Largemouth Bass	1.06	µg/g ww	328	L1
5	Discovery Bay	small	random	Largemouth Bass	0.09	µg/g ww	202	L1
5	Discovery Bay	small	random	Largemouth Bass	0.16	µg/g ww	240	L1
5	Discovery Bay	small	random	Largemouth Bass	0.27	µg/g ww	262	L1
5	Discovery Bay	small	random	Largemouth Bass	0.25	µg/g ww	279	L1
5	Discovery Bay	small	random	Largemouth Bass	0.44	µg/g ww	360	L1
5	Discovery Bay	small	random	Largemouth Bass	0.43	µg/g ww	366	L1
5	Discovery Bay	small	random	Largemouth Bass	0.54	µg/g ww	364	L1
5	Discovery Bay	small	random	Largemouth Bass	0.38	µg/g ww	353	L1
5	Discovery Bay	small	random	Largemouth Bass	0.47	µg/g ww	349	L1
5	Discovery Bay	small	random	Largemouth Bass	0.37	µg/g ww	361	L1
5	Discovery Bay	small	random	Largemouth Bass	0.27	µg/g ww	370	L1
5	Discovery Bay	small	random	Largemouth Bass	0.34	µg/g ww	383	L1
5	Discovery Bay	small	random	Largemouth Bass	0.37	µg/g ww	390	L1
5	Discovery Bay	small	random	Largemouth Bass	0.26	µg/g ww	338	L1
5	Discovery Bay	small	random	Largemouth Bass	0.39	µg/g ww	454	L1
5	Discovery Bay	small	random	Largemouth Bass	0.41	µg/g ww	450	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.27	µg/g ww	292	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.44	µg/g ww	482	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.61	µg/g ww	457	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.64	µg/g ww	341	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.48	µg/g ww	374	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.45	µg/g ww	335	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.36	µg/g ww	344	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.48	µg/g ww	330	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.36	µg/g ww	306	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.66	µg/g ww	322	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.35	µg/g ww	280	L1
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.15	µg/g ww	241	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.13	µg/g ww	244	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.34	µg/g ww	299	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.20	µg/g ww	300	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.61	µg/g ww	491	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.61	µg/g ww	469	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.49	µg/g ww	318	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.20	µg/g ww	319	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.51	µg/g ww	354	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.35	µg/g ww	316	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.32	µg/g ww	312	L2
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.10	µg/g ww	201	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.07	µg/g ww	214	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.24	µg/g ww	272	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.36	µg/g ww	284	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.80	µg/g ww	479	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.60	µg/g ww	539	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.42	µg/g ww	322	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.43	µg/g ww	344	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.67	µg/g ww	392	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.52	µg/g ww	396	L3
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	0.59	µg/g ww	382	L3
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.78	µg/g ww	451	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.40	µg/g ww	427	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.29	µg/g ww	336	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.29	µg/g ww	318	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.28	µg/g ww	312	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.33	µg/g ww	306	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.34	µg/g ww	342	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.21	µg/g ww	277	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.23	µg/g ww	296	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.29	µg/g ww	244	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.10	µg/g ww	217	L1
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.89	µg/g ww	418	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.71	µg/g ww	407	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.63	µg/g ww	352	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.60	µg/g ww	377	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.45	µg/g ww	350	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.43	µg/g ww	349	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.23	µg/g ww	316	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.40	µg/g ww	284	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.32	µg/g ww	290	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.16	µg/g ww	226	L2
5	East Park Reservoir	medium	targeted	Largemouth Bass	0.07	µg/g ww	170	L2
5	Finger Lake	small	random	Largemouth Bass	0.24	µg/g ww	214	L1
5	Finger Lake	small	random	Largemouth Bass	0.20	µg/g ww	246	L1
5	Finger Lake	small	random	Largemouth Bass	0.18	µg/g ww	274	L1
5	Finger Lake	small	random	Largemouth Bass	0.22	µg/g ww	299	L1
5	Finger Lake	small	random	Largemouth Bass	0.23	µg/g ww	311	L1
5	Finger Lake	small	random	Largemouth Bass	0.28	µg/g ww	354	L1
5	Finger Lake	small	random	Largemouth Bass	0.37	µg/g ww	326	L1
5	Finger Lake	small	random	Largemouth Bass	0.15	µg/g ww	319	L1
5	Finger Lake	small	random	Largemouth Bass	0.14	µg/g ww	314	L1
5	Finger Lake	small	random	Largemouth Bass	0.27	µg/g ww	379	L1
5	Finger Lake	small	random	Largemouth Bass	0.26	µg/g ww	359	L1
5	Finger Lake	small	random	Largemouth Bass	0.20	µg/g ww	311	L1
5	Finger Lake	small	random	Largemouth Bass	0.21	µg/g ww	324	L1
5	Finger Lake	small	random	Largemouth Bass	0.19	µg/g ww	356	L1
5	Finger Lake	small	random	Largemouth Bass	0.28	µg/g ww	424	L1
5	Finger Lake	small	random	Largemouth Bass	0.49	µg/g ww	454	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.29	µg/g ww	203	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.51	µg/g ww	324	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Hensley Lake	medium	targeted	Largemouth Bass	0.33	µg/g ww	200	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.59	µg/g ww	272	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.57	µg/g ww	301	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.49	µg/g ww	331	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.83	µg/g ww	358	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.97	µg/g ww	381	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	1.11	µg/g ww	450	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.90	µg/g ww	431	L1
5	Hensley Lake	medium	targeted	Largemouth Bass	0.74	µg/g ww	289	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.60	µg/g ww	306	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.41	µg/g ww	286	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.62	µg/g ww	292	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.54	µg/g ww	286	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.46	µg/g ww	256	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.94	µg/g ww	387	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.82	µg/g ww	286	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.84	µg/g ww	347	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.60	µg/g ww	314	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	0.74	µg/g ww	307	L2
5	Hensley Lake	medium	targeted	Largemouth Bass	1.35	µg/g ww	400	L2
5	Lake California	small	random	Largemouth Bass	0.11	µg/g ww	193	L1
5	Lake California	small	random	Largemouth Bass	0.23	µg/g ww	244	L1
5	Lake California	small	random	Largemouth Bass	0.13	µg/g ww	250	L1
5	Lake California	small	random	Largemouth Bass	0.13	µg/g ww	281	L1
5	Lake California	small	random	Largemouth Bass	0.37	µg/g ww	380	L1
5	Lake California	small	random	Largemouth Bass	0.20	µg/g ww	352	L1
5	Lake California	small	random	Largemouth Bass	0.17	µg/g ww	342	L1
5	Lake California	small	random	Largemouth Bass	0.29	µg/g ww	372	L1
5	Lake California	small	random	Largemouth Bass	0.26	µg/g ww	375	L1
5	Lake California	small	random	Largemouth Bass	0.20	µg/g ww	360	L1
5	Lake California	small	random	Largemouth Bass	0.39	µg/g ww	369	L1
5	Lake California	small	random	Largemouth Bass	0.41	µg/g ww	392	L1
5	Lake California	small	random	Largemouth Bass	0.30	µg/g ww	375	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake California	small	random	Largemouth Bass	0.19	µg/g ww	329	L1
5	Lake California	small	random	Largemouth Bass	0.36	µg/g ww	415	L1
5	Lake California	small	random	Largemouth Bass	0.19	µg/g ww	444	L1
5	Lake Combie	small	random	Largemouth Bass	0.73	µg/g ww	364	L1
5	Lake Combie	small	random	Largemouth Bass	1.01	µg/g ww	401	L1
5	Lake Combie	small	random	Largemouth Bass	0.82	µg/g ww	406	L1
5	Lake Combie	small	random	Largemouth Bass	0.71	µg/g ww	390	L1
5	Lake Combie	small	random	Largemouth Bass	0.74	µg/g ww	394	L1
5	Lake Combie	small	random	Largemouth Bass	1.24	µg/g ww	379	L1
5	Lake Combie	small	random	Largemouth Bass	0.98	µg/g ww	399	L1
5	Lake Combie	small	random	Largemouth Bass	0.47	µg/g ww	371	L1
5	Lake Combie	small	random	Largemouth Bass	1.16	µg/g ww	454	L1
5	Lake Combie	small	random	Largemouth Bass	1.14	µg/g ww	503	L1
5	Lake Combie	small	random	Largemouth Bass	0.40	µg/g ww	209	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.65	µg/g ww	311	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.24	µg/g ww	331	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.94	µg/g ww	356	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.98	µg/g ww	311	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.81	µg/g ww	339	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.61	µg/g ww	281	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.89	µg/g ww	533	L1
5	Lake McClure	large	targeted	Largemouth Bass	1.20	µg/g ww	426	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.44	µg/g ww	271	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.54	µg/g ww	292	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.59	µg/g ww	261	L1
5	Lake McClure	large	targeted	Largemouth Bass	0.43	µg/g ww	264	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.54	µg/g ww	289	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.63	µg/g ww	227	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.35	µg/g ww	296	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.95	µg/g ww	410	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.95	µg/g ww	461	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.78	µg/g ww	314	L2
5	Lake McClure	large	targeted	Largemouth Bass	1.09	µg/g ww	341	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake McClure	large	targeted	Largemouth Bass	0.85	µg/g ww	369	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.79	µg/g ww	340	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.85	µg/g ww	322	L2
5	Lake McClure	large	targeted	Largemouth Bass	0.48	µg/g ww	221	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.50	µg/g ww	242	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.69	µg/g ww	279	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.65	µg/g ww	314	L3
5	Lake McClure	large	targeted	Largemouth Bass	1.04	µg/g ww	319	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.85	µg/g ww	306	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.71	µg/g ww	332	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.52	µg/g ww	311	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.58	µg/g ww	296	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.63	µg/g ww	319	L3
5	Lake McClure	large	targeted	Largemouth Bass	0.88	µg/g ww	459	L3
5	Lake McSwain	small	targeted	Largemouth Bass	0.64	µg/g ww	446	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.50	µg/g ww	382	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.71	µg/g ww	421	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.81	µg/g ww	391	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.88	µg/g ww	504	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.72	µg/g ww	489	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.85	µg/g ww	557	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.26	µg/g ww	312	L1
5	Lake McSwain	small	targeted	Largemouth Bass	0.69	µg/g ww	416	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.55	µg/g ww	425	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.73	µg/g ww	450	L1
5	Lake Natomas	small	targeted	Largemouth Bass	1.01	µg/g ww	385	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.70	µg/g ww	404	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.13	µg/g ww	215	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.16	µg/g ww	200	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.31	µg/g ww	290	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.19	µg/g ww	250	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.61	µg/g ww	402	L1
5	Lake Natomas	small	targeted	Largemouth Bass	0.60	µg/g ww	390	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake Natomas	small	targeted	Largemouth Bass	0.65	µg/g ww	385	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.03	µg/g ww	246	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.08	µg/g ww	249	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.04	µg/g ww	269	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.06	µg/g ww	300	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.07	µg/g ww	400	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.05	µg/g ww	354	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.05	µg/g ww	365	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.08	µg/g ww	396	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.05	µg/g ww	400	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.08	µg/g ww	383	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.11	µg/g ww	392	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.07	µg/g ww	394	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.09	µg/g ww	389	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.07	µg/g ww	386	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.09	µg/g ww	445	L1
5	Lake of the Pines	small	random	Largemouth Bass	0.18	µg/g ww	434	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	1.12	µg/g ww	529	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.86	µg/g ww	377	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.64	µg/g ww	346	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.59	µg/g ww	341	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.64	µg/g ww	362	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.33	µg/g ww	317	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.38	µg/g ww	322	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.27	µg/g ww	284	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.28	µg/g ww	278	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.20	µg/g ww	245	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.15	µg/g ww	203	L1
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.77	µg/g ww	414	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.60	µg/g ww	407	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.41	µg/g ww	364	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.63	µg/g ww	360	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.49	µg/g ww	366	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.38	µg/g ww	342	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.48	µg/g ww	346	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.21	µg/g ww	247	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.17	µg/g ww	234	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.54	µg/g ww	276	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.26	µg/g ww	287	L2
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.73	µg/g ww	379	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.45	µg/g ww	336	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.57	µg/g ww	366	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.31	µg/g ww	339	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.45	µg/g ww	382	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.67	µg/g ww	418	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.83	µg/g ww	432	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.15	µg/g ww	151	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.21	µg/g ww	212	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.12	µg/g ww	186	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.14	µg/g ww	159	L3
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.55	µg/g ww	409	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.19	µg/g ww	383	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.32	µg/g ww	346	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.48	µg/g ww	364	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.66	µg/g ww	343	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.35	µg/g ww	336	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.42	µg/g ww	317	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.47	µg/g ww	236	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.26	µg/g ww	231	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.28	µg/g ww	254	L4
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	0.35	µg/g ww	297	L4
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.21	µg/g ww	230	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.20	µg/g ww	245	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.24	µg/g ww	276	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.32	µg/g ww	290	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.94	µg/g ww	431	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.77	µg/g ww	607	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.85	µg/g ww	313	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.39	µg/g ww	339	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.51	µg/g ww	333	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.57	µg/g ww	360	L1
5	Los Banos Reservoir	small	targeted	Largemouth Bass	0.84	µg/g ww	390	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.59	µg/g ww	453	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.32	µg/g ww	416	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.25	µg/g ww	392	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.27	µg/g ww	369	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.26	µg/g ww	320	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.44	µg/g ww	375	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.15	µg/g ww	319	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.17	µg/g ww	272	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.22	µg/g ww	285	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.07	µg/g ww	246	L1
5	Lower Blue Lake	small	random	Largemouth Bass	0.06	µg/g ww	222	L1
5	Lower Bucks Lake	small	random	Kokanee	0.13	µg/g ww	345	L1
5	Lower Bucks Lake	small	random	Kokanee	0.11	µg/g ww	326	L1
5	Lower Bucks Lake	small	random	Kokanee	0.06	µg/g ww	359	L1
5	Lower Bucks Lake	small	random	Kokanee	0.10	µg/g ww	335	L1
5	Lower Bucks Lake	small	random	Kokanee	0.08	µg/g ww	343	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.12	µg/g ww	265	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.12	µg/g ww	332	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.17	µg/g ww	355	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.21	µg/g ww	347	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.14	µg/g ww	347	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.15	µg/g ww	382	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.23	µg/g ww	392	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.24	µg/g ww	375	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.22	µg/g ww	397	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.23	µg/g ww	412	L1
5	Marsh in Fresno Slough	small	random	Largemouth Bass	0.32	µg/g ww	482	L1
5	Meadows Slough	small	random	Largemouth Bass	0.15	µg/g ww	203	L1
5	Meadows Slough	small	random	Largemouth Bass	0.25	µg/g ww	240	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Meadows Slough	small	random	Largemouth Bass	0.23	µg/g ww	275	L1
5	Meadows Slough	small	random	Largemouth Bass	0.20	µg/g ww	300	L1
5	Meadows Slough	small	random	Largemouth Bass	0.32	µg/g ww	321	L1
5	Meadows Slough	small	random	Largemouth Bass	0.31	µg/g ww	372	L1
5	Meadows Slough	small	random	Largemouth Bass	0.40	µg/g ww	392	L1
5	Meadows Slough	small	random	Largemouth Bass	0.43	µg/g ww	344	L1
5	Meadows Slough	small	random	Largemouth Bass	0.91	µg/g ww	339	L1
5	Meadows Slough	small	random	Largemouth Bass	0.50	µg/g ww	421	L1
5	Meadows Slough	small	random	Largemouth Bass	0.93	µg/g ww	614	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.14	µg/g ww	231	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.16	µg/g ww	232	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.12	µg/g ww	273	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.22	µg/g ww	291	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.41	µg/g ww	308	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.24	µg/g ww	341	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.20	µg/g ww	326	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.25	µg/g ww	353	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.25	µg/g ww	399	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.35	µg/g ww	419	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.51	µg/g ww	427	L1
5	Millerton Lake	large	targeted	Largemouth Bass	0.26	µg/g ww	257	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.23	µg/g ww	294	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.38	µg/g ww	320	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.28	µg/g ww	331	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.23	µg/g ww	372	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.51	µg/g ww	357	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.53	µg/g ww	359	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.44	µg/g ww	379	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.32	µg/g ww	380	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.26	µg/g ww	408	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.54	µg/g ww	426	L2
5	Millerton Lake	large	targeted	Largemouth Bass	0.19	µg/g ww	238	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.31	µg/g ww	236	L3



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Millerton Lake	large	targeted	Largemouth Bass	0.38	µg/g ww	293	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.16	µg/g ww	259	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.34	µg/g ww	344	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.43	µg/g ww	329	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.50	µg/g ww	341	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.30	µg/g ww	364	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.36	µg/g ww	387	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.48	µg/g ww	424	L3
5	Millerton Lake	large	targeted	Largemouth Bass	0.50	µg/g ww	409	L3
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.18	µg/g ww	249	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.23	µg/g ww	251	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.12	µg/g ww	242	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.13	µg/g ww	283	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.16	µg/g ww	276	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.24	µg/g ww	347	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.15	µg/g ww	263	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.18	µg/g ww	247	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.24	µg/g ww	272	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.33	µg/g ww	316	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.22	µg/g ww	279	L1
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.18	µg/g ww	236	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.14	µg/g ww	244	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.14	µg/g ww	259	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.14	µg/g ww	263	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.32	µg/g ww	311	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.25	µg/g ww	309	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.29	µg/g ww	313	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.26	µg/g ww	332	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.28	µg/g ww	334	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.41	µg/g ww	357	L2
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	0.57	µg/g ww	396	L2
5	Moon Lake	large	random	Sacramento Pikeminnow	0.18	µg/g ww	391	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Moon Lake	large	random	Sacramento Pikeminnow	0.74	µg/g ww	432	L1
5	Moon Lake	large	random	Sacramento Pikeminnow	0.17	µg/g ww	361	L1
5	Moon Lake	large	random	Sacramento Pikeminnow	0.35	µg/g ww	390	L1
5	Moon Lake	large	random	Sacramento Pikeminnow	0.28	µg/g ww	367	L1
5	Moon Lake	large	random	Sacramento Pikeminnow	0.24	µg/g ww	481	L1
5	Moon Lake	large	random	Sacramento Pikeminnow	0.23	µg/g ww	354	L1
5	Moon Lake	large	random	Sacramento Pikeminnow	0.50	µg/g ww	428	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.07	µg/g ww	223	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.07	µg/g ww	222	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.16	µg/g ww	309	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.14	µg/g ww	326	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.24	µg/g ww	369	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.33	µg/g ww	450	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.33	µg/g ww	498	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.48	µg/g ww	379	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.36	µg/g ww	407	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.22	µg/g ww	299	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.20	µg/g ww	284	L1
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.10	µg/g ww	214	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.07	µg/g ww	232	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.09	µg/g ww	261	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.11	µg/g ww	289	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.27	µg/g ww	347	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.11	µg/g ww	353	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.16	µg/g ww	351	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.24	µg/g ww	369	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.24	µg/g ww	392	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.20	µg/g ww	404	L2
5	O'Neill Forebay	medium	targeted	Largemouth Bass	0.19	µg/g ww	414	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.25	µg/g ww	240	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.25	µg/g ww	244	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.22	µg/g ww	252	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.26	µg/g ww	296	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.34	µg/g ww	305	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.28	µg/g ww	306	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.70	µg/g ww	307	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.72	µg/g ww	355	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.91	µg/g ww	400	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.88	µg/g ww	442	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.76	µg/g ww	580	L1
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.07	µg/g ww	190	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.18	µg/g ww	271	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.22	µg/g ww	270	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.41	µg/g ww	280	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.36	µg/g ww	301	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.65	µg/g ww	330	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.44	µg/g ww	311	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.59	µg/g ww	316	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.64	µg/g ww	367	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.68	µg/g ww	384	L2
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.65	µg/g ww	431	L2
5	Pine Flat Lake-552TP0032	large	random	Common Carp	0.07	µg/g ww	641	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.13	µg/g ww	206	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.30	µg/g ww	226	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.31	µg/g ww	265	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.27	µg/g ww	255	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.83	µg/g ww	404	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.68	µg/g ww	375	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.72	µg/g ww	406	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	1.01	µg/g ww	425	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.77	µg/g ww	449	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.69	µg/g ww	484	L3
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	0.78	µg/g ww	560	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.18	µg/g ww	218	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.28	µg/g ww	259	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	231	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.27	µg/g ww	266	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	238	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.43	µg/g ww	312	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.59	µg/g ww	319	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.61	µg/g ww	329	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.41	µg/g ww	324	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.39	µg/g ww	306	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	272	L1
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.37	µg/g ww	248	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.44	µg/g ww	249	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.41	µg/g ww	261	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.36	µg/g ww	300	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.44	µg/g ww	307	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.81	µg/g ww	366	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.45	µg/g ww	334	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.84	µg/g ww	374	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.29	µg/g ww	324	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.52	µg/g ww	361	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.49	µg/g ww	329	L2
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.24	µg/g ww	269	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.29	µg/g ww	242	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.27	µg/g ww	253	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.31	µg/g ww	286	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.60	µg/g ww	319	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.52	µg/g ww	356	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.75	µg/g ww	322	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.80	µg/g ww	376	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.76	µg/g ww	384	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.47	µg/g ww	442	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.81	µg/g ww	437	L3
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.20	µg/g ww	207	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	245	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.35	µg/g ww	272	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	274	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.82	µg/g ww	392	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.86	µg/g ww	393	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.50	µg/g ww	354	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.60	µg/g ww	359	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.82	µg/g ww	352	L4
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.55	µg/g ww	327	L4



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	0.86	µg/g ww	412	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.67	µg/g ww	480	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.55	µg/g ww	405	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.45	µg/g ww	390	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.34	µg/g ww	369	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.31	µg/g ww	371	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.30	µg/g ww	355	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.23	µg/g ww	363	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.29	µg/g ww	285	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.18	µg/g ww	248	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.12	µg/g ww	195	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.09	µg/g ww	157	L1
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.37	µg/g ww	385	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.40	µg/g ww	345	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.13	µg/g ww	296	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.11	µg/g ww	217	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.08	µg/g ww	205	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.08	µg/g ww	179	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.14	µg/g ww	183	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.10	µg/g ww	155	L2
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.11	µg/g ww	161	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.12	µg/g ww	182	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.09	µg/g ww	186	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.11	µg/g ww	126	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.14	µg/g ww	204	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.12	µg/g ww	173	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.09	µg/g ww	172	L3
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	168	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	136	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.04	µg/g ww	167	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	159	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.04	µg/g ww	206	L4



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	197	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	146	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	173	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.03	µg/g ww	186	L4
5	Shasta Lake	ex-large	targeted	Spotted Bass	0.04	µg/g ww	203	L4
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.58	µg/g ww	511	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.38	µg/g ww	416	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.24	µg/g ww	377	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.37	µg/g ww	357	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.29	µg/g ww	364	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.24	µg/g ww	335	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.58	µg/g ww	320	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.27	µg/g ww	321	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.16	µg/g ww	246	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.15	µg/g ww	240	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.07	µg/g ww	217	L1
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.42	µg/g ww	415	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.49	µg/g ww	440	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.43	µg/g ww	365	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.69	µg/g ww	346	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.57	µg/g ww	354	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.68	µg/g ww	381	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.35	µg/g ww	316	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.21	µg/g ww	265	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.15	µg/g ww	251	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.08	µg/g ww	220	L2
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	0.07	µg/g ww	190	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.08	µg/g ww	241	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.06	µg/g ww	229	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.09	µg/g ww	262	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.07	µg/g ww	279	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.14	µg/g ww	317	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.09	µg/g ww	309	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.10	µg/g ww	336	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.33	µg/g ww	400	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.35	µg/g ww	399	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.33	µg/g ww	409	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.69	µg/g ww	514	L1
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.04	µg/g ww	234	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.05	µg/g ww	236	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.06	µg/g ww	266	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.07	µg/g ww	300	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.11	µg/g ww	342	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.13	µg/g ww	352	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.12	µg/g ww	384	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.26	µg/g ww	434	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.19	µg/g ww	390	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.21	µg/g ww	391	L2
5	Thermalito Afterbay	medium	random	Largemouth Bass	0.37	µg/g ww	502	L2
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.10	µg/g ww	258	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.42	µg/g ww	350	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.34	µg/g ww	330	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.26	µg/g ww	345	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.34	µg/g ww	343	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.62	µg/g ww	396	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.58	µg/g ww	396	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.46	µg/g ww	359	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.32	µg/g ww	387	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.11	µg/g ww	232	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.36	µg/g ww	342	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.27	µg/g ww	330	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.42	µg/g ww	344	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.56	µg/g ww	424	L1
5	Tulloch Reservoir	small	targeted	Largemouth Bass	0.33	µg/g ww	459	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.11	µg/g ww	413	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.15	µg/g ww	393	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.43	µg/g ww	416	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.11	µg/g ww	400	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.20	µg/g ww	383	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.07	µg/g ww	366	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.16	µg/g ww	451	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.22	µg/g ww	452	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.26	µg/g ww	493	L1
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	0.28	µg/g ww	493	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.21	µg/g ww	339	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.21	µg/g ww	401	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.23	µg/g ww	414	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.18	µg/g ww	336	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.19	µg/g ww	351	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.30	µg/g ww	361	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.19	µg/g ww	341	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.15	µg/g ww	256	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.15	µg/g ww	224	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.15	µg/g ww	304	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.44	µg/g ww	476	L1
5	Turlock Lake	large	targeted	Largemouth Bass	0.08	µg/g ww	229	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.07	µg/g ww	234	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.15	µg/g ww	276	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.14	µg/g ww	261	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.31	µg/g ww	487	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.53	µg/g ww	522	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.23	µg/g ww	362	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Turlock Lake	large	targeted	Largemouth Bass	0.24	µg/g ww	400	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.20	µg/g ww	312	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.19	µg/g ww	399	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.20	µg/g ww	364	L2
5	Turlock Lake	large	targeted	Largemouth Bass	0.10	µg/g ww	229	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.18	µg/g ww	352	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.31	µg/g ww	464	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.25	µg/g ww	531	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.42	µg/g ww	419	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.21	µg/g ww	387	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.15	µg/g ww	299	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.19	µg/g ww	351	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.17	µg/g ww	316	L3
5	Turlock Lake	large	targeted	Largemouth Bass	0.27	µg/g ww	337	L3
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.15	µg/g ww	300	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.19	µg/g ww	286	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.17	µg/g ww	254	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.42	µg/g ww	369	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.51	µg/g ww	395	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.40	µg/g ww	484	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.37	µg/g ww	352	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.19	µg/g ww	273	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.31	µg/g ww	310	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.29	µg/g ww	371	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.27	µg/g ww	433	L1
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.16	µg/g ww	204	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.31	µg/g ww	383	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.30	µg/g ww	413	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.18	µg/g ww	344	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.34	µg/g ww	432	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.15	µg/g ww	270	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.10	µg/g ww	291	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.08	µg/g ww	276	L2



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.23	µg/g ww	318	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.24	µg/g ww	382	L2
5	Woodward Reservoir	medium	targeted	Largemouth Bass	0.18	µg/g ww	340	L2
5	Yosemite Lake	small	targeted	Largemouth Bass	0.23	µg/g ww	435	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.22	µg/g ww	446	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.16	µg/g ww	345	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.19	µg/g ww	320	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.25	µg/g ww	370	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.13	µg/g ww	306	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.28	µg/g ww	400	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.12	µg/g ww	298	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.11	µg/g ww	255	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.15	µg/g ww	240	L1
5	Yosemite Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	212	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.52	µg/g ww	202	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.42	µg/g ww	219	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.80	µg/g ww	279	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.75	µg/g ww	274	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	1.29	µg/g ww	331	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	1.10	µg/g ww	319	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.86	µg/g ww	314	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.96	µg/g ww	316	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.70	µg/g ww	316	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.83	µg/g ww	310	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.69	µg/g ww	313	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.72	µg/g ww	339	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	1.18	µg/g ww	306	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	0.80	µg/g ww	309	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	1.05	µg/g ww	314	L1
5	Zayak/Swan Lake	small	random	Largemouth Bass	1.26	µg/g ww	389	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.05	µg/g ww	219	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.04	µg/g ww	230	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.07	µg/g ww	321	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
6	Palmdale Lake	small	random	Largemouth Bass	0.09	µg/g ww	362	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.23	µg/g ww	400	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.24	µg/g ww	394	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.15	µg/g ww	390	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.12	µg/g ww	380	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.10	µg/g ww	399	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.16	µg/g ww	410	L1
6	Palmdale Lake	small	random	Largemouth Bass	0.16	µg/g ww	455	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.35	µg/g ww	513	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.55	µg/g ww	460	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.27	µg/g ww	334	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.65	µg/g ww	355	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.45	µg/g ww	405	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.87	µg/g ww	390	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.75	µg/g ww	407	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.56	µg/g ww	365	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.55	µg/g ww	370	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.54	µg/g ww	340	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.72	µg/g ww	370	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.55	µg/g ww	340	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.38	µg/g ww	295	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.32	µg/g ww	290	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.30	µg/g ww	285	L1
6	Silverwood Lake	small	targeted	Largemouth Bass	0.13	µg/g ww	190	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.03	µg/g ww	250	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.02	µg/g ww	235	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.07	µg/g ww	280	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.02	µg/g ww	305	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.02	µg/g ww	306	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.03	µg/g ww	312	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.05	µg/g ww	335	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.05	µg/g ww	378	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.04	µg/g ww	358	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.06	µg/g ww	348	L1
7	Ferguson Lake_BOG	small	random	Largemouth Bass	0.17	µg/g ww	562	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.03	µg/g ww	206	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.03	µg/g ww	221	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.04	µg/g ww	265	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.02	µg/g ww	303	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.07	µg/g ww	391	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.06	µg/g ww	405	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.07	µg/g ww	391	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.03	µg/g ww	346	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.13	µg/g ww	406	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.13	µg/g ww	441	L1
7	Gene Wash Reservoir	small	random	Largemouth Bass	0.15	µg/g ww	507	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.00	µg/g ww	159	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.00	µg/g ww	176	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.03	µg/g ww	261	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.02	µg/g ww	290	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.07	µg/g ww	309	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.07	µg/g ww	317	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.06	µg/g ww	329	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.14	µg/g ww	352	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.03	µg/g ww	342	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.05	µg/g ww	350	L1
7	Senator Wash Reservoir	small	random	Largemouth Bass	0.08	µg/g ww	347	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.78	µg/g ww	440	L1
8	Irvine Lake	small	targeted	Largemouth Bass	1.24	µg/g ww	420	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
8	Irvine Lake	small	targeted	Largemouth Bass	0.53	µg/g ww	400	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.50	µg/g ww	355	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.41	µg/g ww	371	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.36	µg/g ww	360	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.42	µg/g ww	380	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.29	µg/g ww	304	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.37	µg/g ww	390	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.34	µg/g ww	300	L1
8	Irvine Lake	small	targeted	Largemouth Bass	0.26	µg/g ww	303	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.12	µg/g ww	375	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.15	µg/g ww	360	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.05	µg/g ww	395	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.06	µg/g ww	350	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.08	µg/g ww	347	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.04	µg/g ww	340	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.06	µg/g ww	330	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.03	µg/g ww	300	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.03	µg/g ww	278	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.02	µg/g ww	249	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.02	µg/g ww	195	L1
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.09	µg/g ww	360	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.05	µg/g ww	355	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.05	µg/g ww	335	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.04	µg/g ww	325	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.04	µg/g ww	320	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.04	µg/g ww	328	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.03	µg/g ww	282	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.02	µg/g ww	286	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.02	µg/g ww	250	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.01	µg/g ww	240	L2
8	Lake Elsinore	medium	targeted	Largemouth Bass	0.03	µg/g ww	233	L2
8	Lake Mathews	large	random	Striped Bass	0.27	µg/g ww	516	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
8	Lake Mathews	large	random	Striped Bass	0.24	µg/g ww	578	L1
8	Lake Mathews	large	random	Striped Bass	0.31	µg/g ww	552	L1
8	Lake Mathews	large	random	Striped Bass	0.23	µg/g ww	582	L1
8	Lake Mathews	large	random	Striped Bass	0.18	µg/g ww	540	L1
8	Lake Mathews	large	random	Striped Bass	0.22	µg/g ww	534	L2
8	Lake Mathews	large	random	Striped Bass	0.21	µg/g ww	534	L2
8	Lake Mathews	large	random	Striped Bass	0.25	µg/g ww	496	L2
8	Lake Mathews	large	random	Striped Bass	0.21	µg/g ww	560	L2
8	Lake Mathews	large	random	Striped Bass	0.12	µg/g ww	503	L2
8	Lake Mathews	large	random	Striped Bass	0.16	µg/g ww	486	L3
8	Lake Mathews	large	random	Striped Bass	0.25	µg/g ww	570	L3
8	Lake Mathews	large	random	Striped Bass	0.11	µg/g ww	532	L3
8	Lake Mathews	large	random	Striped Bass	0.17	µg/g ww	534	L3
8	Lake Mathews	large	random	Striped Bass	0.24	µg/g ww	553	L3
8	Prado Lake	small	targeted	Largemouth Bass	0.05	µg/g ww	390	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	375	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	380	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	330	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	320	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	292	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.05	µg/g ww	356	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.04	µg/g ww	345	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	325	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	303	L1
8	Prado Lake	small	targeted	Largemouth Bass	0.03	µg/g ww	294	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.54	µg/g ww	440	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.15	µg/g ww	375	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.43	µg/g ww	370	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.17	µg/g ww	321	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.31	µg/g ww	342	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.27	µg/g ww	325	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.32	µg/g ww	360	L1

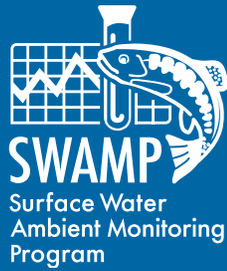


Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
9	Lake Hodges	small	targeted	Largemouth Bass	0.09	µg/g ww	260	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.09	µg/g ww	270	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.09	µg/g ww	249	L1
9	Lake Hodges	small	targeted	Largemouth Bass	0.07	µg/g ww	245	L1
9	Loveland Res	small	random	Largemouth Bass	0.06	µg/g ww	202	L1
9	Loveland Res	small	random	Largemouth Bass	0.14	µg/g ww	200	L1
9	Loveland Res	small	random	Largemouth Bass	0.24	µg/g ww	300	L1
9	Loveland Res	small	random	Largemouth Bass	0.68	µg/g ww	355	L1
9	Loveland Res	small	random	Largemouth Bass	0.71	µg/g ww	380	L1
9	Loveland Res	small	random	Largemouth Bass	0.62	µg/g ww	360	L1
9	Loveland Res	small	random	Largemouth Bass	0.61	µg/g ww	385	L1
9	Loveland Res	small	random	Largemouth Bass	0.86	µg/g ww	390	L1
9	Loveland Res	small	random	Largemouth Bass	1.22	µg/g ww	460	L1
9	Loveland Res	small	random	Largemouth Bass	0.77	µg/g ww	440	L1
9	Loveland Res	small	random	Largemouth Bass	0.89	µg/g ww	450	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.23	µg/g ww	525	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.38	µg/g ww	520	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.15	µg/g ww	390	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.35	µg/g ww	400	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.33	µg/g ww	365	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.30	µg/g ww	355	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.06	µg/g ww	320	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.15	µg/g ww	325	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.13	µg/g ww	315	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.06	µg/g ww	265	L1
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	0.29	µg/g ww	286	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.09	µg/g ww	175	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.08	µg/g ww	228	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.11	µg/g ww	235	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.06	µg/g ww	255	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.29	µg/g ww	335	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.29	µg/g ww	380	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.18	µg/g ww	310	L1



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.24	µg/g ww	355	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.44	µg/g ww	390	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.94	µg/g ww	510	L1
9	San Vicente Reservoir	small	targeted	Largemouth Bass	0.41	µg/g ww	512	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.04	µg/g ww	245	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.09	µg/g ww	292	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.07	µg/g ww	298	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.09	µg/g ww	335	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.20	µg/g ww	370	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.25	µg/g ww	358	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.29	µg/g ww	365	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.28	µg/g ww	340	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.57	µg/g ww	400	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.25	µg/g ww	410	L1
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	0.22	µg/g ww	415	L1





For more information, please contact:

Jay A. Davis
San Francisco Estuary Institute
7770 Pardee Lane
Oakland, California 94621
jay@sfei.org



www.waterboards.ca.gov/swamp