

APPENDIX A

Regional Board	Station Name	Study Year	Common Name	Sample Type	Mercury (µg/g ww)	Dieldrin (ng/g ww)	Selenium (µg/g ww)	Sum of Chlordanes (ng/g ww)	Sum of DDTs (ng/g ww)	Sum of PCBs (ng/g ww)
1	Cleone Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	2.5	0.2
1	Cleone Lake	2	Rainbow Trout	C2	0.02					
1	Copco Lake	2	Largemouth Bass	350AVE1	0.31					
1	Copco Lake	2	Largemouth Bass	C1		0.0	0.08	0.0	0.0	0.0
1	Dead Lake	2	Largemouth Bass	350AVE1	0.37					
1	Dead Lake	2	Largemouth Bass	C1		0.0	0.08	0.0	0.8	0.0
1	Howard Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	2.8	0.0
1	Howard Lake	2	Rainbow Trout	C2	0.02					
1	Iron Gate Reservoir	2	Largemouth Bass	350AVE1	0.33					
1	Iron Gate Reservoir	2	Largemouth Bass	C1		0.0	0.08	0.0	0.0	1.3
1	Kangaroo Lake	2	Rainbow Trout	C1	0.03	0.0		0.0	1.0	0.0
1	Kangaroo Lake	2	Rainbow Trout	C2	0.02					
1	Lake Mendocino	1	Common Carp	C1	0.07					
1	Lake Mendocino	1	Common Carp	C2	0.10					
1	Lake Mendocino	1	Common Carp	LC		0.0	0.20	0.0	4.8	0.0
1	Lake Mendocino	1	Largemouth Bass	350AVE1	0.55					
1	Lake Mendocino	1	Largemouth Bass	350AVE2	0.54					
1	Lake Pillsbury	1	Largemouth Bass	350AVE1	1.34					
1	Lake Pillsbury	1	Largemouth Bass	350AVE2	1.29					
1	Lake Pillsbury	1	Largemouth Bass	LC		0.0	0.33	0.4	0.0	0.0
1	Lake Shastina	2	Largemouth Bass	350AVE1	0.23					
1	Lake Shastina	2	Largemouth Bass	C1		0.0	0.08	0.0	1.0	0.4
1	Lake Sonoma	1	Largemouth Bass	350AVE1	0.64					
1	Lake Sonoma	1	Largemouth Bass	350AVE2	0.71					
1	Lake Sonoma	1	Largemouth Bass	LC		0.0	0.31	0.7	0.7	0.0
1	Lewiston Lake	2	Rainbow Trout	C1	0.04	0.0		0.0	2.5	0.3
1	Lewiston Lake	2	Rainbow Trout	C2	0.03					
1	Plaskett Lake	2	Hardhead	C1	0.12	0.0	0.08	0.0	0.0	0.0
1	Plaskett Lake	2	Hardhead	C2	0.10					
1	Reservoir F	1	Largemouth Bass	350AVE1	0.15					
1	Reservoir F	1	Largemouth Bass	C1		0.0	0.05	0.0	0.0	0.0
1	Ruth Lake	2	Brown Bullhead	C1	0.13	0.0	0.19	0.0	0.7	0.0
1	Ruth Lake	2	Largemouth Bass	350AVE1	0.71					
1	Spring Lake	1	Largemouth Bass	350AVE1	0.38					
1	Spring Lake	1	Largemouth Bass	C1		0.0	0.14	0.4	0.8	0.0
1	Trinity Lake	1	Rainbow Trout	C1	0.11					
1	Trinity Lake	1	Rainbow Trout	C2	0.11					
1	Trinity Lake	1	Rainbow Trout	C3	0.08					
1	Trinity Lake	1	Rainbow Trout	C4	0.05					
1	Trinity Lake	1	Rainbow Trout	LC		0.0	0.32	0.0	0.8	0.2
2	Almaden Lake	2	Common Carp	C1	1.05	0.9	0.35	62.2	79.0	37.3
2	Almaden Lake	2	Common Carp	C2	1.02	1.6		73.7	118.7	60.6
2	Almaden Lake	2	Largemouth Bass	350AVE1	2.15					
2	Anderson Lake	1	Common Carp	C1	0.32	0.0	0.41	5.3	11.4	10.2
2	Anderson Lake	1	Common Carp	C2	0.52					
2	Anderson Lake	1	Largemouth Bass	350AVE1	0.98					
2	Bon Tempe Lake	1	Largemouth Bass	350AVE1	0.33					
2	Bon Tempe Lake	1	Largemouth Bass	C1		0.0	0.23	0.9	0.0	0.1
2	Briones Reservoir	1	Largemouth Bass	350AVE1	0.16					
2	Briones Reservoir	1	Largemouth Bass	C1		0.0	0.34	0.2	1.0	0.9
2	Calaveras Reservoir	1	Largemouth Bass	350AVE1	0.86					
2	Calaveras Reservoir	1	Largemouth Bass	350AVE2	0.31					
2	Calaveras Reservoir	1	Largemouth Bass	LC		0.0	0.48	0.3	1.4	0.6
2	Calero Reservoir	2	Largemouth Bass	350AVE1	1.05					
2	Calero Reservoir	2	Largemouth Bass	C1		0.0	0.62	2.0	9.5	8.1
2	Coyote Lake	2	Common Carp	C1	0.47	0.0	0.65	1.2	9.0	6.0
2	Coyote Lake	2	Common Carp	C2	0.35					
2	Coyote Lake	2	Largemouth Bass	350AVE1	0.76					
2	Lafayette Reservoir	2	Channel Catfish	C1	0.10	0.0	0.08	1.5	10.7	10.9
2	Lafayette Reservoir	2	Channel Catfish	C2	0.05					
2	Lafayette Reservoir	2	Largemouth Bass	350AVE1	0.34					
2	Lago Los Osos	1	Channel Catfish	C1	0.01	0.0	0.05	0.0	2.1	2.2
2	Lake Chabot (San Leandro)	1	Common Carp	C1	0.54	6.5	0.35	61.9	73.8	147.7
2	Lake Chabot (San Leandro)	1	Common Carp	C2	0.29	2.4		22.8	25.5	48.0
2	Lake Chabot (San Leandro)	1	Largemouth Bass	350AVE1	0.57					
2	Lake Chabot (Vallejo)	1	Common Carp	C1	0.14	1.1	2.34	27.9	16.9	30.9
2	Lake Chabot (Vallejo)	1	Common Carp	C2	0.14	1.2	0.52	19.5	10.6	25.0
2	Lake Chabot (Vallejo)	1	Largemouth Bass	350AVE1	0.41					
2	Lake Cunningham	2	Common Carp	C1	0.03	1.2	4.04	6.7	37.8	9.5
2	Lake Cunningham	2	Common Carp	C2	0.16		3.53			
2	Lake del Valle	2	Channel Catfish	C1	0.13	0.5	0.21	2.3	103.6	3.7
2	Lake del Valle	2	Channel Catfish	C2	0.32					
2	Lake del Valle	2	Largemouth Bass	350AVE1	0.56					
2	Lake Elizabeth	2	Common Carp	C1	0.04	0.4	0.59	3.7	58.6	17.2
2	Lake Elizabeth	2	Common Carp	C2	0.26					
2	Lake Henne	1	Largemouth Bass	350AVE1	0.41					
2	Lake Henne	1	Largemouth Bass	C1		0.0	0.20	0.6	0.5	0.1
2	Lake Madigan	1	Bluegill	C1	0.09	0.0	0.35	0.0	0.0	0.0
2	Lake Madigan	1	Bluegill	C2	0.12					
2	Lake Vasona	2	Common Carp	C1	0.07	0.8	0.40	30.5	35.9	203.9
2	Lake Vasona	2	Common Carp	C2	0.04	0.7		12.5	17.7	89.4
2	Lake Vasona	2	Largemouth Bass	350AVE1	0.16					

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2	Lower Crystal Springs Reservoir	1	Largemouth Bass	350AVE1	0.85					
2	Lower Crystal Springs Reservoir	1	Largemouth Bass	C1		0.4	0.41	0.3	0.7	1.2
2	Nicasio Lake	2	Largemouth Bass	350AVE1	0.40					
2	Nicasio Lake	2	Largemouth Bass	C1		0.0		0.0	0.5	0.0
2	Oiger Quarry Ponds	1	Largemouth Bass	350AVE1	0.45					
2	Oiger Quarry Ponds	1	Sacramento Sucker	C1	0.31	0.5	0.29	1.7	81.7	7.6
2	Oiger Quarry Ponds	1	Sacramento Sucker	C2	0.26					
2	Pilarcitos Lake	1	Rainbow Trout	C1	0.27	0.0		0.0	0.0	3.8
2	Pilarcitos Lake	1	Rainbow Trout	C2	0.26					
2	San Pablo Reservoir	1	Common Carp	C1	0.09	1.2	0.33	5.1	5.6	7.6
2	San Pablo Reservoir	1	Common Carp	C2	0.17					
2	San Pablo Reservoir	1	Largemouth Bass	350AVE1	0.48					
2	Shadow Cliffs Reservoir	2	Channel Catfish	C1	0.13	0.5	0.45	0.5	14.0	12.0
2	Shadow Cliffs Reservoir	2	Channel Catfish	C2	0.11					
2	Shadow Cliffs Reservoir	2	Largemouth Bass	350AVE1	0.39					
2	Soulejoule Lake	1	Largemouth Bass	350AVE1	0.94					
2	Soulejoule Lake	1	Largemouth Bass	C1		0.0	0.23	0.0	0.0	0.0
2	Stevens Creek Reservoir	1	Common Carp	C1	0.29	0.6	1.04	24.0	31.0	22.5
2	Stevens Creek Reservoir	1	Common Carp	C2	0.32	0.8		14.1	19.8	15.6
2	Stevens Creek Reservoir	1	Largemouth Bass	350AVE1	0.70					
2	Upper San Leandro Reservoir	1	Largemouth Bass	350AVE1	1.01					
2	Upper San Leandro Reservoir	1	Largemouth Bass	C1		1.4	0.37	4.5	6.9	4.4
3	Chesbro Reservoir	1	Common Carp	C1	0.55	0.5	0.28	20.2	46.3	93.0
3	Chesbro Reservoir	1	Common Carp	C2	0.51	0.6		12.6	33.4	47.0
3	Chesbro Reservoir	1	Largemouth Bass	350AVE1	1.04					
3	Hernandez Reservoir	2	Largemouth Bass	350AVE1	0.83					
3	Hernandez Reservoir	2	Largemouth Bass	C1		0.0	0.82	0.0	0.8	0.0
3	Jameson Lake	1	Rainbow Trout	C1	0.19	0.0		0.0	0.0	0.0
3	Jameson Lake	1	Rainbow Trout	C2	0.27					
3	Lake Cachuma	2	Common Carp	C1	0.18					
3	Lake Cachuma	2	Common Carp	C2	0.16					
3	Lake Cachuma	2	Common Carp	C3	0.20					
3	Lake Cachuma	2	Common Carp	LC		0.0	1.34	0.0	1.2	0.0
3	Lake Cachuma	2	Largemouth Bass	350AVE1	0.61					
3	Lake Cachuma	2	Largemouth Bass	350AVE2	0.48					
3	Lake Cachuma	2	Largemouth Bass	350AVE3	0.40					
3	Lake Nacimiento	1	Common Carp	C1	0.37					
3	Lake Nacimiento	1	Common Carp	C2	0.56					
3	Lake Nacimiento	1	Common Carp	C3	0.50					
3	Lake Nacimiento	1	Common Carp	LC		0.5	0.88	0.4	7.0	0.7
3	Lake Nacimiento	1	Smallmouth Bass	AVE1	1.01					
3	Lake Nacimiento	1	Smallmouth Bass	AVE2	0.94					
3	Lake Nacimiento	1	Smallmouth Bass	AVE3	1.03					
3	Lake San Antonio	1	Common Carp	C1	0.17					
3	Lake San Antonio	1	Common Carp	C2	0.30					
3	Lake San Antonio	1	Common Carp	C3	0.23					
3	Lake San Antonio	1	Common Carp	LC		1.3	1.06	1.3	23.3	3.9
3	Lake San Antonio	1	Largemouth Bass	350AVE1	0.30					
3	Lake San Antonio	1	Largemouth Bass	350AVE2	0.28					
3	Lake San Antonio	1	Largemouth Bass	350AVE3	0.32					
3	Little Oso Flaco Lake	2	Goldfish	C1	0.07	276.0	0.42	30.8	7022.4	54.0
3	Little Oso Flaco Lake	2	Goldfish	C2	0.07	277.0		41.5	7957.7	69.3
3	Little Oso Flaco Lake	2	Hitch	C1	0.03	5.6	0.47	0.0	157.6	0.4
3	Little Oso Flaco Lake	2	Hitch	C2	0.03					
3	Little Oso Flaco Lake	2	Largemouth Bass	350AVE1	0.16					
3	Loch Lomond Reservoir	2	Largemouth Bass	350AVE1	0.11					
3	Loch Lomond Reservoir	2	Largemouth Bass	C1		0.0	0.69	0.2	0.6	0.0
3	Lopez Lake	2	Largemouth Bass	350AVE1	0.10					
3	Lopez Lake	2	Sacramento Sucker	C1	0.09	0.7	0.97	1.8	11.6	5.6
3	Lopez Lake	2	Sacramento Sucker	C2	0.09					
3	Pinto Lake	1	Common Carp	C1	0.27	6.4	0.27	19.3	556.8	9.7
3	Pinto Lake	1	Common Carp	C2	0.22	2.4		7.9	289.6	5.5
3	Pinto Lake	1	Largemouth Bass	350AVE1	0.19					
3	Santo Margarita Lake	2	Largemouth Bass	350AVE1	0.21					
3	Santo Margarita Lake	2	Largemouth Bass	C1		0.0	0.70	0.0	1.0	0.0
3	Uvas Reservoir	1	Largemouth Bass	350AVE1	0.91					
3	Uvas Reservoir	1	Largemouth Bass	C1		0.5	0.50	1.8	7.1	1.9
4	Alondra Park Lake	1	Common Carp	C1	0.05	0.0	0.35	3.4	13.2	45.4
4	Alondra Park Lake	1	Common Carp	C2	0.07	0.0		3.0	14.6	58.8
4	Alondra Park Lake	1	Largemouth Bass	350AVE1	0.20					
4	Alondra Park Lake	1	Largemouth Bass	C1		0.0		0.2	4.5	19.9
4	Alondra Park Lake	1	Largemouth Bass	C2		0.0		0.9	4.8	3.3
4	Balboa Lake	1	Common Carp	C1	0.01	0.9	1.17	0.0	34.0	1.0
4	Balboa Lake	1	Common Carp	C2	0.01	0.5		0.0	17.7	0.0
4	Belvedere Park Lake	1	Common Carp	C1	0.04	0.0	0.39	3.8	5.7	22.3
4	Castaic Lagoon	1	Largemouth Bass	350AVE1	0.18					
4	Castaic Lagoon	1	Largemouth Bass	C1		0.0	0.38	0.5	5.1	9.3
4	Castaic Lagoon	1	Largemouth Bass	C2		0.0		0.0	4.4	5.0
4	Castaic Lagoon	1	Rainbow Trout	C1	0.03	0.0	0.29	0.0	1.8	3.2
4	Castaic Lagoon	1	Redear Sunfish	C1	0.02	0.0	0.48	0.0	1.0	1.4
4	Castaic Lagoon	1	Redear Sunfish	C2	0.03	0.0		0.0	0.8	0.9
4	Castaic Lake	1	Common Carp	C1	0.25	0.6		2.1	15.5	18.8

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4	Castaic Lake	1	Common Carp	C2	0.11	0.5		1.4	7.5	16.9
4	Castaic Lake	1	Common Carp	LC		0.7	0.57	2.1	10.9	16.0
4	Castaic Lake	1	Largemouth Bass	350AVE1	0.39					
4	Castaic Lake	1	Largemouth Bass	350AVE2	0.24					
4	Castaic Lake	1	Largemouth Bass	C1		0.0		0.0	8.9	7.8
4	Castaic Lake	1	Largemouth Bass	C2		0.0		0.0	7.6	12.8
4	Castaic Lake	1	Largemouth Bass	LC		0.6		1.5	11.3	16.8
4	Crystal Lake	1	Largemouth Bass	350AVE1	0.95					
4	Crystal Lake	1	Largemouth Bass	C1		0.0	0.13	0.2	0.8	1.4
4	Crystal Lake	1	Pumpkinseed	C1	0.19	0.0	0.19	0.4	0.7	0.9
4	Echo Lake (Reg 4)	1	Common Carp	C1	0.02	1.1	0.34	18.4	23.5	119.0
4	Echo Lake (Reg 4)	1	Common Carp	C2	0.02	0.8		12.9	14.9	82.6
4	Echo Lake (Reg 4)	1	Largemouth Bass	350AVE1	0.08					
4	Echo Lake (Reg 4)	1	Largemouth Bass	C1		0.8		8.5	13.0	64.7
4	Echo Lake (Reg 4)	1	Largemouth Bass	C2		0.6		3.0	6.4	31.5
4	El Dorado Lakes	1	Largemouth Bass	350AVE1	0.36					
4	El Dorado Lakes	1	Largemouth Bass	C1		0.0	0.05	0.3	2.7	3.3
4	El Dorado Lakes	1	Largemouth Bass	C2		0.0		1.5	1.0	0.3
4	Elderberry Forebay	1	Channel Catfish	C1	0.13	1.9	0.34	3.7	33.5	116.3
4	Elderberry Forebay	1	Channel Catfish	C2	0.13	1.8		4.3	44.6	146.2
4	Elderberry Forebay	1	Largemouth Bass	350AVE1	0.32					
4	Elderberry Forebay	1	Largemouth Bass	C1		0.8		1.0	10.7	32.2
4	Elderberry Forebay	1	Largemouth Bass	C2		0.5		0.0	7.2	19.6
4	Elizabeth Lake	1	Brown Bullhead	C1	0.24	0.0	0.14	0.4	2.0	0.4
4	Elizabeth Lake	1	Brown Bullhead	C2	0.19	0.0		0.0	3.4	1.2
4	Hansen Lake	1	Common Carp	C1	0.08	0.0	0.49	6.6	8.9	6.2
4	Hansen Lake	1	Common Carp	C2	0.12	0.0		6.1	8.0	5.1
4	Hansen Lake	1	Largemouth Bass	350AVE1	0.49					
4	Hansen Lake	1	Largemouth Bass	C1		0.0		2.4	5.0	4.4
4	Hansen Lake	1	Largemouth Bass	C2		0.0		3.4	6.8	3.5
4	Harbor Lake (Lake Machado)	1	Common Carp	C1	0.01	0.0	0.44	2.3	4.7	5.0
4	Harbor Lake (Lake Machado)	1	Common Carp	C2	0.01	0.0		4.8	4.7	2.8
4	Hollenbeck Park Lake	1	Common Carp	C1	0.01	0.6	0.78	8.4	12.6	45.2
4	Hollenbeck Park Lake	1	Common Carp	C2	0.02	0.8		12.5	17.6	55.4
4	John Ford Park Lake	1	Bluegill	C1	0.04	0.0	0.23	0.0	0.6	0.0
4	Ken Hahn Park Lake	1	Common Carp	C1	0.03	0.0	0.78	2.5	7.2	6.7
4	Ken Hahn Park Lake	1	Common Carp	C2	0.10	0.8	0.30	7.6	11.2	19.8
4	Ken Hahn Park Lake	1	Largemouth Bass	350AVE1	0.30					
4	Ken Hahn Park Lake	1	Largemouth Bass	C1		0.0		0.2	0.9	0.8
4	Ken Hahn Park Lake	1	Largemouth Bass	C2		0.0		0.0	0.7	0.6
4	Lake Calabasas	1	Largemouth Bass	350AVE1	0.03					
4	Lake Calabasas	1	Largemouth Bass	C1		0.0	0.14	0.3	5.8	25.7
4	Lake Calabasas	1	Largemouth Bass	C2		0.0		0.7	6.3	4.9
4	Lake Casitas	1	Common Carp	C1	0.13	0.0		2.2	15.0	5.1
4	Lake Casitas	1	Common Carp	C2	0.12	0.0		1.3	10.6	2.7
4	Lake Casitas	1	Common Carp	LC		0.0	1.12	1.5	10.5	
4	Lake Casitas	1	Largemouth Bass	350AVE1	0.38					
4	Lake Casitas	1	Largemouth Bass	350AVE2	0.29					
4	Lake Casitas	1	Largemouth Bass	C1		0.0		0.0	1.5	0.1
4	Lake Casitas	1	Largemouth Bass	C2		0.0		0.0	1.8	0.1
4	Lake Casitas	1	Largemouth Bass	LC		0.0		0.4	2.6	0.3
4	Lake Hughes	1	Brown Bullhead	C1	0.04	0.0	0.05	1.0	2.2	1.5
4	Lake Hughes	1	Brown Bullhead	C2	0.04	0.0		2.6	3.5	1.7
4	Lake Hughes	1	Largemouth Bass	350AVE1	0.20					
4	Lake Hughes	1	Largemouth Bass	C1		0.0		1.3	3.1	2.3
4	Lake Hughes	1	Largemouth Bass	C2		0.0		0.5	1.7	4.5
4	Lake Lindero	1	Common Carp	C1	0.01	1.8	3.24	77.6	86.2	16.2
4	Lake Lindero	1	Common Carp	C2	0.01	0.9	2.34	42.8	55.8	13.2
4	Lake Piru	1	Brown Bullhead	C1	0.06	0.0	0.46	1.3	4.1	1.1
4	Lake Piru	1	Brown Bullhead	C2	0.10	0.0		1.3	3.3	0.4
4	Lake Piru	1	Largemouth Bass	350AVE1	0.46					
4	Lake Piru	1	Largemouth Bass	C1		0.0		0.5	4.2	1.3
4	Lake Piru	1	Largemouth Bass	C2		0.0		0.0	1.1	0.1
4	Lake Sherwood	1	Largemouth Bass	350AVE1	0.54					
4	Lake Sherwood	1	Largemouth Bass	C1		0.5	0.17	0.3	1.8	0.0
4	Lake Sherwood	1	Largemouth Bass	C2		0.0		0.0	1.5	0.0
4	Las Virgenes Reservoir	1	Channel Catfish	C1	0.05	0.0	0.16	0.9	7.8	6.7
4	Legg Lake	1	Common Carp	C1	0.01	0.0	0.38	0.3	63.7	20.2
4	Legg Lake	1	Common Carp	C2	0.02	0.0		0.0	42.3	12.0
4	Legg Lake	1	Largemouth Bass	350AVE1	0.18					
4	Legg Lake	1	Largemouth Bass	C1		0.0		1.8	72.1	23.7
4	Legg Lake	1	Largemouth Bass	C2		0.0		0.0	25.2	6.3
4	Lincoln Park Lake	1	Common Carp	C1	0.02	0.5	0.67	1.9	7.9	10.2
4	Lincoln Park Lake	1	Common Carp	C2	0.01	0.4		1.7	8.2	12.6
4	Lincoln Park Lake	1	Largemouth Bass	350AVE1	0.15					
4	Lincoln Park Lake	1	Largemouth Bass	C1		0.0		0.5	3.6	9.9
4	Lincoln Park Lake	1	Largemouth Bass	C2		0.0		0.2	1.7	5.8
4	Malibou Lake	1	Common Carp	C1	0.04	0.7	1.32	15.2	18.1	18.2
4	Malibou Lake	1	Common Carp	C2	0.03	0.7		14.7	17.2	14.4
4	Malibou Lake	1	Largemouth Bass	350AVE1	0.12					
4	Malibou Lake	1	Largemouth Bass	C1		0.7		2.3	3.0	1.6
4	Malibou Lake	1	Largemouth Bass	C2		0.0		0.0	2.0	1.0

APPENDIX A

Regional Board	Station Name	Study Year	Common Name	Sample Type	Mercury (µg/g ww)	Dieldrin (ng/g ww)	Selenium (µg/g ww)	Sum of Chlordanes (ng/g ww)	Sum of DDTs (ng/g ww)	Sum of PCBs (ng/g ww)
4	Peck Road Water Conservation Park	1	Largemouth Bass	350AVE1	0.36					
4	Peck Road Water Conservation Park	1	Largemouth Bass	C1		1.0	0.34	19.2	24.4	55.3
4	Peck Road Water Conservation Park	1	Largemouth Bass	C2		0.5		8.6	9.0	22.7
4	Puddingstone Reservoir	1	Largemouth Bass	350AVE1	0.44					
4	Puddingstone Reservoir	1	Largemouth Bass	C1		0.7	0.32	9.3	30.8	18.7
4	Puddingstone Reservoir	1	Largemouth Bass	C2		0.0		5.0	10.8	5.9
4	Pyramid Lake	1	Brown Bullhead	C1	0.29	1.3		6.9	135.4	416.1
4	Pyramid Lake	1	Brown Bullhead	C2	0.19			0.4	17.7	60.3
4	Pyramid Lake	1	Brown Bullhead	LC		0.7	0.21	2.4	86.5	194.7
4	Pyramid Lake	1	Largemouth Bass	350AVE1	0.37					
4	Pyramid Lake	1	Largemouth Bass	350AVE2	0.33					
4	Pyramid Lake	1	Largemouth Bass	C1		0.5		0.0	25.6	66.1
4	Pyramid Lake	1	Largemouth Bass	C2		0.5		0.0	13.2	34.6
4	Pyramid Lake	1	Largemouth Bass	LC		0.6		0.4	23.8	66.1
4	Santa Fe Reservoir	1	Common Carp	C1	0.16	0.0	0.17	2.2	9.4	19.1
4	Santa Fe Reservoir	1	Common Carp	C2	0.12	0.4		2.4	9.3	21.3
4	Santa Fe Reservoir	1	Largemouth Bass	350AVE1	0.59					
4	Santa Fe Reservoir	1	Largemouth Bass	C1		0.0		0.3	1.4	5.0
4	Santa Fe Reservoir	1	Largemouth Bass	C2		0.0		0.0	1.0	1.7
4	Sepulveda Lake	1	Common Carp	C1	0.01	0.7	1.08	2.8	387.1	4.1
4	Sepulveda Lake	1	Common Carp	C2	0.01	0.5		1.2	163.8	4.1
4	Toluca Lake	1	Largemouth Bass	350AVE1	0.00					
4	Toluca Lake	1	Largemouth Bass	C1		0.9	1.86	6.4	7.5	6.6
4	Toluca Lake	1	Largemouth Bass	C2		0.0		3.8	5.5	5.9
4	Westlake Lake	1	Largemouth Bass	350AVE1	0.09					
4	Westlake Lake	1	Largemouth Bass	C1		0.7	2.12	3.7	7.3	5.7
4	Westlake Lake	1	Largemouth Bass	C2		0.0		2.2	5.3	6.9
5	Antelope Lake	2	Brown Bullhead	C1	0.04	0.0	0.31	0.0	0.7	0.0
5	Antelope Lake	2	Brown Bullhead	C2	0.03					
5	Antelope Lake	2	Largemouth Bass	350AVE1	0.11					
5	Bass Lake	2	Brown Bullhead	C1	0.05	0.0	0.08	2.5	1.8	0.0
5	Bass Lake	2	Largemouth Bass	350AVE1	0.09					
5	Beardsley	2	Rainbow Trout	C1	0.05	0.0		0.0	1.0	0.6
5	Beardsley	2	Rainbow Trout	C2	0.06					
5	Big Lake	2	Rainbow Trout	C1	0.02					
5	Big Lake	2	Sacramento Sucker	C1	0.10	0.0	0.43	0.0	1.6	0.0
5	Big Lake	2	Sacramento Sucker	C2	0.03					
5	Big Reservoir	2	Rainbow Trout	C1	0.02	0.0		0.0	3.0	0.0
5	Big Reservoir	2	Rainbow Trout	C2	0.02					
5	Black Butte Lake	2	Common Carp	C1	0.39					
5	Black Butte Lake	2	Common Carp	C2	0.31					
5	Black Butte Lake	2	Common Carp	C3	0.40					
5	Black Butte Lake	2	Common Carp	LC		0.0	0.42	0.2	1.6	0.0
5	Black Butte Lake	2	Smallmouth Bass	AVE1	0.49					
5	Black Butte Lake	2	Smallmouth Bass	AVE2	0.64					
5	Black Butte Lake	2	Smallmouth Bass	AVE3	0.45					
5	Blue Lakes	2	Largemouth Bass	350AVE1	0.16					
5	Blue Lakes	2	Largemouth Bass	C1		0.0	0.49	0.6	7.1	0.2
5	Bowman Lake	2	Brown Trout	C1	0.16	0.7		1.4	3.5	4.0
5	Bowman Lake	2	Brown Trout	C2	0.13					
5	Brite Valley Lake	2	Brown Bullhead	C1	0.04	0.5	0.08	0.3	20.9	18.1
5	Brite Valley Lake	2	Brown Bullhead	C2	0.05					
5	Brite Valley Lake	2	Largemouth Bass	350AVE1	0.29					
5	Bucks Lake	2	Rainbow Trout	C1	0.02					
5	Bucks Lake	2	Rainbow Trout	C2	0.02					
5	Bucks Lake	2	Rainbow Trout	LC		0.0		0.0	3.8	0.2
5	Butt Valley Reservoir	2	Smallmouth Bass	AVE1	0.17					
5	Butt Valley Reservoir	2	Smallmouth Bass	AVE2	0.12					
5	Butte Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	0.0	0.0
5	Camanche Reservoir	2	Largemouth Bass	350AVE1	0.38					
5	Camanche Reservoir	2	Largemouth Bass	350AVE2	0.27					
5	Camanche Reservoir	2	Largemouth Bass	350AVE3	0.33					
5	Camanche Reservoir	2	Largemouth Bass	LC		0.0	0.44	0.0	0.9	0.5
5	Camp Far West Reservoir	1	Channel Catfish	C1	0.32					
5	Camp Far West Reservoir	1	Channel Catfish	C2	0.44					
5	Camp Far West Reservoir	1	Channel Catfish	LC		0.0	0.05	1.4	5.2	4.2
5	Camp Far West Reservoir	1	Spotted Bass	AVE1	0.54					
5	Camp Far West Reservoir	1	Spotted Bass	AVE2	0.76					
5	Caples Lake	1	Brown Trout	C1	0.08	0.0		0.0	2.9	0.4
5	Caples Lake	1	Brown Trout	C2	0.12					
5	Castac Lake	1	Black Crappie	C1	0.08	0.6	0.20	0.3	3.7	0.1
5	Castac Lake	1	Largemouth Bass	350AVE1	0.32					
5	Castac Lake	1	Largemouth Bass	C1		0.0	0.05	0.3	4.7	0.1
5	Castle Lake	2	Rainbow Trout	C1	0.04	0.0		0.0	1.3	0.2
5	Castle Lake	2	Rainbow Trout	C2	0.03					
5	Cave Lake	2	Brook Trout	C1	0.18	0.0		0.0	0.0	0.0
5	Cave Lake	2	Brook Trout	C2	0.21					
5	Clear Lake	2	Common Carp	C1	0.18					
5	Clear Lake	2	Common Carp	C2	0.15					
5	Clear Lake	2	Common Carp	C3	0.28					
5	Clear Lake	2	Common Carp	C4	0.07					
5	Clear Lake	2	Common Carp	LC		0.0	0.19	4.7	133.7	13.2

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5	Clear Lake	2	Largemouth Bass	350AVE1	0.21					
5	Clear Lake	2	Largemouth Bass	350AVE2	0.30					
5	Clear Lake	2	Largemouth Bass	350AVE3	0.31					
5	Clear Lake	2	Largemouth Bass	350AVE4	0.23					
5	Collins Lake	2	Largemouth Bass	350AVE1	0.38					
5	Collins Lake	2	Largemouth Bass	C1		0.0	0.35	0.0	0.6	0.0
5	Contra Loma Reservoir	1	Largemouth Bass	350AVE1	0.20					
5	Contra Loma Reservoir	1	Largemouth Bass	C1		0.0	0.26	0.0	1.1	0.0
5	Cosumnes River	1	Largemouth Bass	350AVE1	1.15					
5	Cosumnes River	1	Largemouth Bass	C1		0.0	0.20	0.5	4.5	1.2
5	Courtright Reservoir	2	Rainbow Trout	C1	0.06					
5	Courtright Reservoir	2	Rainbow Trout	C2	0.04					
5	Courtright Reservoir	2	Rainbow Trout	LC		0.0		0.0	1.7	0.5
5	Discovery Bay	1	Largemouth Bass	350AVE1	0.36					
5	Discovery Bay	1	Largemouth Bass	C1		0.0	0.27	0.4	27.4	2.0
5	Don Pedro Reservoir	1	Common Carp	C1	0.15					
5	Don Pedro Reservoir	1	Common Carp	C2	0.20					
5	Don Pedro Reservoir	1	Common Carp	C3	0.16					
5	Don Pedro Reservoir	1	Common Carp	LC		0.0	0.50	3.1	3.2	11.3
5	Don Pedro Reservoir	1	Largemouth Bass	350AVE1	0.46					
5	Don Pedro Reservoir	1	Largemouth Bass	350AVE2	0.40					
5	Don Pedro Reservoir	1	Largemouth Bass	350AVE3	0.46					
5	Duncan Reservoir	2	Brown Bullhead	C1	0.04	0.0	0.08	0.0	0.0	0.0
5	Duncan Reservoir	2	Brown Bullhead	C2	0.04					
5	Duncan Reservoir	2	Rainbow Trout	C1	0.04					
5	East Park Reservoir	1	Common Carp	C1	0.18					
5	East Park Reservoir	1	Common Carp	C2	0.25					
5	East Park Reservoir	1	Largemouth Bass	350AVE1	0.39					
5	East Park Reservoir	1	Largemouth Bass	350AVE2	0.52					
5	Eastman Lake	2	Common Carp	C1	0.33					
5	Eastman Lake	2	Common Carp	C2	0.27					
5	Eastman Lake	2	Common Carp	LC		0.5	0.08	2.6	9.0	0.7
5	Eastman Lake	2	Largemouth Bass	350AVE1	1.03					
5	Eastman Lake	2	Largemouth Bass	350AVE2	1.05					
5	Faucherie Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	2.7	0.0
5	Faucherie Lake	2	Rainbow Trout	C2	0.02					
5	Feeley Lake	1	Brown Bullhead	C1	0.03	0.0	0.05	0.3	3.2	0.1
5	Finger Lake	1	Largemouth Bass	350AVE1	0.29					
5	Finger Lake	1	Largemouth Bass	C1		0.0	0.22	0.0	0.0	0.0
5	Florence Lake	1	Brown Trout	C1	0.09	0.0		0.0	1.1	1.8
5	Florence Lake	1	Brown Trout	C2	0.10					
5	Folsom Lake	2	Largemouth Bass	350AVE1	0.59					
5	Folsom Lake	2	Largemouth Bass	350AVE2	0.48					
5	Folsom Lake	2	Largemouth Bass	350AVE3	0.34					
5	Folsom Lake	2	Largemouth Bass	LC		0.0	0.39	0.2	8.8	0.5
5	French Meadows Reservoir	1	Rainbow Trout	C1	0.11					
5	French Meadows Reservoir	1	Rainbow Trout	C2	0.06					
5	French Meadows Reservoir	1	Rainbow Trout	LC		0.0		0.0	2.6	0.3
5	Frenchman Lake	1	Rainbow Trout	C1	0.14					
5	Frenchman Lake	1	Rainbow Trout	C2	0.12					
5	Frenchman Lake	1	Rainbow Trout	LC		0.0		0.0	0.7	0.1
5	Fuller Lake	1	Brown Trout	C1	0.09	0.0		1.3	1.6	2.1
5	Fuller Lake	1	Brown Trout	C2	0.08					
5	Gold Lake	1	Rainbow Trout	C1	0.07	0.0		0.0	2.8	0.5
5	Gold Lake	1	Rainbow Trout	C2	0.06					
5	Gumboot Lake	1	Rainbow Trout	C1	0.03	0.0		0.0	1.1	0.8
5	Gumboot Lake	1	Rainbow Trout	C2	0.05					
5	Harry L Englebright Lak	2	Rainbow Trout	C1	0.08					
5	Harry L Englebright Lak	2	Sacramento Sucker	C1	0.66	0.0	0.35	0.4	3.5	17.6
5	Harry L Englebright Lak	2	Sacramento Sucker	C2	0.59					
5	Hell Hole Reservoir	2	Brown Trout	C1	0.05					
5	Hell Hole Reservoir	2	Brown Trout	C2	0.28					
5	Hell Hole Reservoir	2	Brown Trout	LC		0.8		1.2	1.3	9.7
5	Hensley Lake	1	Common Carp	C1	0.16					
5	Hensley Lake	1	Common Carp	C2	0.13					
5	Hensley Lake	1	Common Carp	LC		0.0	0.23	1.2	0.8	0.2
5	Hensley Lake	1	Largemouth Bass	350AVE1	0.72					
5	Hensley Lake	1	Largemouth Bass	350AVE2	0.80					
5	Hetch Hetchy Reservoir	1	Brown Trout	C1	0.54					
5	Hetch Hetchy Reservoir	1	Brown Trout	C2	0.96					
5	Hetch Hetchy Reservoir	1	Brown Trout	LC		0.0		0.2	7.0	2.6
5	Hume Lake	2	Rainbow Trout	C1	0.02	0.0		0.2	2.1	0.9
5	Hume Lake	2	Rainbow Trout	C2	0.02					
5	Huntington Lake	2	Rainbow Trout	C1	0.04					
5	Huntington Lake	2	Rainbow Trout	C2	0.13					
5	Huntington Lake	2	Rainbow Trout	LC		0.0		0.3	2.4	1.4
5	Ice House Reservoir	2	Rainbow Trout	C1	0.03	0.0		0.0	3.3	0.0
5	Ice House Reservoir	2	Rainbow Trout	C2	0.03					
5	Iron Canyon Reservoir	2	Rainbow Trout	C1	0.06	0.0		0.0	0.0	0.0
5	Isabella Lake	2	Common Carp	C1	0.41					
5	Isabella Lake	2	Common Carp	C2	0.44					
5	Isabella Lake	2	Common Carp	C3	0.35					

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5	Isabella Lake	2	Common Carp	LC		0.5	0.27	2.0	10.3	7.7
5	Isabella Lake	2	Largemouth Bass	350AVE1	0.19					
5	Isabella Lake	2	Largemouth Bass	350AVE2	0.21					
5	Isabella Lake	2	Largemouth Bass	350AVE3	0.16					
5	Jackson Meadow Reservoir	2	Rainbow Trout	C1	0.09	0.6		0.8	1.7	1.5
5	Jackson Meadow Reservoir	2	Rainbow Trout	C2	0.06					
5	Jenkinson Lake	2	Largemouth Bass	350AVE1	0.16					
5	Jenkinson Lake	2	Rainbow Trout	C1	0.03	0.5		0.2	3.5	0.0
5	Jenkinson Lake	2	Rainbow Trout	C2	0.03					
5	Jenkinson Lake	2	Smallmouth Bass	AVE1	0.29					
5	Kidd Lake	1	Brown Bullhead	C1	0.06	0.0	0.05	0.0	3.5	0.1
5	Kidd Lake	1	Brown Bullhead	C2	0.05					
5	La Grange Reservoir	1	Rainbow Trout	C1	0.02	0.0		0.2	0.7	2.8
5	La Grange Reservoir	1	Rainbow Trout	C2	0.03					
5	Lake Almanor	2	Smallmouth Bass	AVE1	0.21					
5	Lake Almanor	2	Smallmouth Bass	AVE2	0.10					
5	Lake Almanor	2	Smallmouth Bass	AVE3	0.15					
5	Lake Almanor	2	Smallmouth Bass	AVE4	0.11					
5	Lake Almanor	2	Smallmouth Bass	LC		0.0	0.87	0.0	0.0	0.0
5	Lake Alpine	1	Rainbow Trout	C1	0.03	0.0		0.0	1.1	0.0
5	Lake Alpine	1	Rainbow Trout	C2	0.03					
5	Lake Amador	2	Largemouth Bass	350AVE1	0.60					
5	Lake Amador	2	Largemouth Bass	C1		0.0	0.33	0.3	1.0	0.2
5	Lake Berryessa	2	Largemouth Bass	350AVE1	0.77					
5	Lake Berryessa	2	Largemouth Bass	350AVE2	0.51					
5	Lake Berryessa	2	Largemouth Bass	350AVE3	0.53					
5	Lake Berryessa	2	Largemouth Bass	350AVE4	0.60					
5	Lake Berryessa	2	Largemouth Bass	LC		0.0	0.34	0.0	1.9	0.0
5	Lake Britton	2	Common Carp	C1	0.04	0.0	0.29	0.0	1.4	0.0
5	Lake Britton	2	Common Carp	C2	0.06					
5	Lake Britton	2	Smallmouth Bass	AVE1	0.18					
5	Lake California	1	Largemouth Bass	350AVE1	0.27					
5	Lake California	1	Largemouth Bass	C1		0.0	0.15	0.0	0.6	0.1
5	Lake Combie	1	Largemouth Bass	350AVE1	0.78					
5	Lake Combie	1	Sacramento Sucker	C1	0.60	0.0	0.62	0.5	8.4	12.3
5	Lake Combie	1	Sacramento Sucker	C2	0.46					
5	Lake Davis	2	Brown Bullhead	C1	0.08					
5	Lake Davis	2	Brown Bullhead	C2	0.06					
5	Lake Davis	2	Brown Bullhead	C3	0.06					
5	Lake Davis	2	Brown Bullhead	LC		0.0	0.08	0.0	1.0	0.0
5	Lake Davis	2	Rainbow Trout	C1	0.04					
5	Lake Davis	2	Rainbow Trout	C2	0.04					
5	Lake Davis	2	Rainbow Trout	C3	0.03					
5	Lake Kaweah	2	Common Carp	C1	0.25					
5	Lake Kaweah	2	Common Carp	C2	0.17					
5	Lake Kaweah	2	Common Carp	LC		4.2	0.42	13.0	50.3	13.3
5	Lake Kaweah	2	Largemouth Bass	350AVE1	0.46					
5	Lake Kaweah	2	Largemouth Bass	350AVE2	0.54					
5	Lake McClure	1	Common Carp	C1	0.12					
5	Lake McClure	1	Common Carp	C2	0.17					
5	Lake McClure	1	Common Carp	C3	0.13					
5	Lake McClure	1	Common Carp	LC		0.0	0.37	0.0	0.0	0.0
5	Lake McClure	1	Largemouth Bass	350AVE1	0.75					
5	Lake McClure	1	Largemouth Bass	350AVE2	0.79					
5	Lake McClure	1	Largemouth Bass	350AVE3	0.77					
5	Lake McSwain	1	Largemouth Bass	350AVE1	0.54					
5	Lake McSwain	1	Sacramento Sucker	C1	0.08	0.0	0.77	2.9	2.8	2.7
5	Lake McSwain	1	Sacramento Sucker	C2	0.15					
5	Lake Natomas	1	Common Carp	C1	0.26	0.0	0.37	0.5	10.1	8.1
5	Lake Natomas	1	Common Carp	C2	0.25					
5	Lake Natomas	1	Largemouth Bass	350AVE1	0.54					
5	Lake of the Pines	1	Largemouth Bass	350AVE1	0.07					
5	Lake of the Pines	1	Largemouth Bass	C1		0.0	0.05	0.4	0.7	0.0
5	Lake Oroville	1	Common Carp	C1	0.29					
5	Lake Oroville	1	Common Carp	C2	0.22					
5	Lake Oroville	1	Common Carp	C3	0.24					
5	Lake Oroville	1	Common Carp	C4	0.31					
5	Lake Oroville	1	Common Carp	LC		0.0	0.44	0.4	5.1	6.8
5	Lake Oroville	1	Smallmouth Bass	AVE1	0.50					
5	Lake Oroville	1	Smallmouth Bass	AVE2	0.45					
5	Lake Oroville	1	Smallmouth Bass	AVE3	0.42					
5	Lake Oroville	1	Smallmouth Bass	AVE4	0.39					
5	Lake Spaulding	2	Rainbow Trout	C1	0.02	0.0		0.0	3.0	0.0
5	Lake Spaulding	2	Rainbow Trout	C2	0.02					
5	Lake Webb	2	Common Carp	C1	0.12	0.0	0.67	0.0	8.8	3.7
5	Lake Webb	2	Common Carp	C2	0.11					
5	Lake Webb	2	Largemouth Bass	350AVE1	0.22					
5	Lily Lake	2	Rainbow Trout	C1	0.03	0.0		0.0	2.0	0.0
5	Lily Lake	2	Rainbow Trout	C2	0.05					
5	Little Grass Valley Reservoir	2	Rainbow Trout	C1	0.02					
5	Little Grass Valley Reservoir	2	Rainbow Trout	C2	0.02					
5	Little Grass Valley Reservoir	2	Rainbow Trout	LC		0.0		0.0	3.4	0.0

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5	Loon Lake	1	Brown Trout	C1	0.50	0.0		0.2	7.4	4.0
5	Loon Lake	1	Brown Trout	C2	0.30					
5	Los Banos Reservoir	1	Largemouth Bass	350AVE1	0.55					
5	Los Banos Reservoir	1	Largemouth Bass	C1		0.5	0.44	0.2	3.3	0.2
5	Los Vaqueros Reservoir	2	Largemouth Bass	350AVE1	0.26					
5	Los Vaqueros Reservoir	2	Largemouth Bass	350AVE2	0.21					
5	Los Vaqueros Reservoir	2	Sacramento Sucker	C1	0.29					
5	Los Vaqueros Reservoir	2	Sacramento Sucker	C2	0.04					
5	Los Vaqueros Reservoir	2	Sacramento Sucker	LC		0.4	0.42	0.5	5.8	2.3
5	Lower Bear River Reservoir	1	Rainbow Trout	C1	0.04	0.0		0.0	3.8	1.2
5	Lower Bear River Reservoir	1	Rainbow Trout	C2	0.04					
5	Lower Blue Lake	1	Common Carp	C1	0.26	0.0	0.22	0.5	59.3	1.1
5	Lower Blue Lake	1	Common Carp	C2	0.19					
5	Lower Blue Lake	1	Largemouth Bass	350AVE1	0.30					
5	Lower Blue Lake (Alpine County)	2	Rainbow Trout	C1	0.02	0.5		0.2	3.0	0.0
5	Lower Blue Lake (Alpine County)	2	Rainbow Trout	C2	0.02					
5	Lower Bucks Lake	1	Kokanee	AVE1	0.10					
5	Lower Bucks Lake	1	Kokanee	C1		0.0	0.05	0.6	3.7	0.1
5	Mammoth Pool Reservoir	1	Rainbow Trout	C1	0.22	0.0		1.6	1.1	0.0
5	Mammoth Pool Reservoir	1	Rainbow Trout	C2	0.10					
5	Marsh in Fresno Slough	1	Brown Bullhead	C1	0.06	0.5	0.13	0.3	22.8	2.7
5	Marsh in Fresno Slough	1	Brown Bullhead	C2	0.05					
5	Marsh in Fresno Slough	1	Largemouth Bass	350AVE1	0.17					
5	McCumber Reservoir	2	Rainbow Trout	C1	0.02	0.0		0.0	2.9	0.0
5	McCumber Reservoir	2	Rainbow Trout	C2	0.02					
5	Meadows Slough	1	Largemouth Bass	350AVE1	0.45					
5	Meadows Slough	1	Sacramento Sucker	C1	0.38	2.5	0.05	4.7	68.1	13.3
5	Meadows Slough	1	Sacramento Sucker	C2	0.47					
5	Medicine Lake	2	Brook Trout	C1	0.06	0.0		0.0	1.6	0.0
5	Medicine Lake	2	Brook Trout	C2	0.05					
5	Millerton Lake	1	Largemouth Bass	350AVE1	0.31					
5	Millerton Lake	1	Largemouth Bass	350AVE2	0.36					
5	Millerton Lake	1	Largemouth Bass	350AVE3	0.40					
5	Millerton Lake	1	Largemouth Bass	LC		0.0	0.19	0.0	0.6	0.1
5	Modesto Reservoir	1	Common Carp	C1	0.22					
5	Modesto Reservoir	1	Common Carp	C2	0.31					
5	Modesto Reservoir	1	Common Carp	LC		0.0	0.27	3.3	8.8	7.9
5	Modesto Reservoir	1	Smallmouth Bass	AVE1	0.20					
5	Modesto Reservoir	1	Smallmouth Bass	AVE2	0.27					
5	Moon Lake	1	Sacramento Pikeminnow	AVE1	0.34					
5	Moon Lake	1	Sacramento Pikeminnow	C1		0.0	0.14	0.0	1.9	1.0
5	New Bullards Bar Reservoir	2	Largemouth Bass	350AVE1	0.27					
5	New Bullards Bar Reservoir	2	Largemouth Bass	350AVE2	0.38					
5	New Bullards Bar Reservoir	2	Largemouth Bass	350AVE3	0.54					
5	New Bullards Bar Reservoir	2	Largemouth Bass	LC		0.0	0.55	0.0	0.0	0.0
5	New Hogan Lake	2	Largemouth Bass	350AVE1	0.41					
5	New Hogan Lake	2	Largemouth Bass	350AVE2	0.37					
5	New Hogan Lake	2	Largemouth Bass	350AVE3	0.51					
5	New Hogan Lake	2	Largemouth Bass	LC		0.0	0.39	0.0	0.0	0.0
5	New Melones Lake	2	Common Carp	C1	0.26					
5	New Melones Lake	2	Common Carp	C2	0.20					
5	New Melones Lake	2	Common Carp	LC		0.0	0.46	0.4	0.0	0.4
5	New Melones Lake	2	Largemouth Bass	350AVE1	1.22					
5	New Melones Lake	2	Largemouth Bass	350AVE2	1.03					
5	North Battle Creek Reservoir	2	Brown Trout	C1	0.03	0.0		0.0	0.6	0.0
5	North Battle Creek Reservoir	2	Brown Trout	C2	0.04					
5	O'Neill Forebay	1	Channel Catfish	C1	0.12	0.6	0.17	3.8	26.0	57.2
5	O'Neill Forebay	1	Channel Catfish	C2	0.13					67.0
5	O'Neill Forebay	1	Largemouth Bass	350AVE1	0.26					
5	O'Neill Forebay	1	Largemouth Bass	350AVE2	0.21					
5	O'Neill Forebay	1	Largemouth Bass	C2		0.0		0.0	2.9	7.8
5	Paradise Lake	2	Largemouth Bass	350AVE1	0.16					
5	Paradise Lake	2	Largemouth Bass	C1		0.0	0.40	0.0	0.7	0.0
5	Pine Flat Lake	1	Common Carp	AVE3	0.07					
5	Pine Flat Lake	1	Common Carp	C1	0.09					
5	Pine Flat Lake	1	Common Carp	C2	0.07					
5	Pine Flat Lake	1	Common Carp	LC		0.0	0.21	2.5	5.2	1.6
5	Pine Flat Lake	1	Largemouth Bass	350AVE1	0.55					
5	Pine Flat Lake	1	Largemouth Bass	350AVE2	0.53					
5	Pine Flat Lake	1	Largemouth Bass	350AVE3	0.58					
5	Pinecrest	1	Rainbow Trout	C1	0.03	0.0		0.0	0.0	0.0
5	Pinecrest	1	Rainbow Trout	C2	0.03					
5	Reservoir C	2	Rainbow Trout	C1	0.02	0.0		0.0	2.2	0.0
5	Reservoir C	2	Rainbow Trout	C2	0.01					
5	Rollins Reservoir	2	Sacramento Sucker	C1	0.68	0.0	0.43	0.4	0.1	13.5
5	Rollins Reservoir	2	Smallmouth Bass	AVE1	0.85					
5	San Luis Reservoir	1	Common Carp	C1	0.25	6.1		9.9	175.1	80.8
5	San Luis Reservoir	1	Common Carp	C2	0.35	2.5		7.5	90.0	41.7
5	San Luis Reservoir	1	Common Carp	C3	0.19	11.3		19.9	323.6	133.1
5	San Luis Reservoir	1	Common Carp	LC		6.4	0.45	16.0	219.8	99.9
5	San Luis Reservoir	1	Largemouth Bass	350AVE1	0.51					
5	San Luis Reservoir	1	Largemouth Bass	350AVE2	0.57					

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5	San Luis Reservoir	1	Largemouth Bass	350AVE3	0.57					
5	San Luis Reservoir	1	Largemouth Bass	350AVE4	0.62					
5	Scotts Flat Reservoir	2	Rainbow Trout	C1	0.03	0.0		0.0	3.2	1.2
5	Scotts Flat Reservoir	2	Rainbow Trout	C2	0.03					
5	Shasta Lake	1	Channel Catfish	C1	0.36					
5	Shasta Lake	1	Channel Catfish	C2	0.80					
5	Shasta Lake	1	Channel Catfish	LC		0.0	0.33	2.8	8.4	18.2
5	Shasta Lake	1	Spotted Bass	AVE1	0.32					
5	Shasta Lake	1	Spotted Bass	AVE2	0.18					
5	Shasta Lake	1	Spotted Bass	AVE3	0.11					
5	Shasta Lake	1	Spotted Bass	AVE4	0.03					
5	Silver Lake	2	Rainbow Trout	C1	0.05	0.0		0.0	2.1	0.0
5	Siskiyou Lake	2	Smallmouth Bass	AVE1	0.24					
5	Siskiyou Lake	2	Smallmouth Bass	C1		0.0	0.36	0.2	1.8	0.9
5	Spicer Meadow Reservoir	2	Rainbow Trout	C1	0.15	0.0		0.0	1.9	0.0
5	Spicer Meadow Reservoir	2	Rainbow Trout	C2	0.12					
5	Stony Gorge Reservoir	1	Largemouth Bass	350AVE1	0.34					
5	Stony Gorge Reservoir	1	Largemouth Bass	350AVE2	0.45					
5	Stony Gorge Reservoir	1	Sacramento Sucker	C1	0.11					
5	Stony Gorge Reservoir	1	Sacramento Sucker	C2	0.14					
5	Stony Gorge Reservoir	1	Sacramento Sucker	LC		0.0	0.38	0.0	0.5	0.0
5	Stump Meadow Lake	1	Brown Trout	C1	0.06	0.0		0.2	5.1	1.3
5	Success Lake	2	Common Carp	C1	0.26					
5	Success Lake	2	Common Carp	C2	0.27					
5	Success Lake	2	Common Carp	C3	0.16					
5	Success Lake	2	Common Carp	LC		0.0	0.16	1.7	2.1	6.7
5	Success Lake	2	Rainbow Trout	C1	0.03					
5	Success Lake	2	Rainbow Trout	C2	0.02					
5	Success Lake	2	Rainbow Trout	C3	0.03					
5	Success Lake	2	Rainbow Trout	LC		0.0		0.0	1.7	0.0
5	Thermalito Afterbay	1	Common Carp	C1	0.23					63.1
5	Thermalito Afterbay	1	Common Carp	C2	0.24					51.0
5	Thermalito Afterbay	1	Common Carp	LC		0.0	0.15	3.2	81.5	43.8
5	Thermalito Afterbay	1	Largemouth Bass	350AVE1	0.26					
5	Thermalito Afterbay	1	Largemouth Bass	350AVE2	0.17					
5	Tulloch Reservoir	1	Largemouth Bass	350AVE1	0.37					
5	Tulloch Reservoir	1	Largemouth Bass	C1		0.0	0.44	2.2	1.3	1.1
5	Tunnel Reservoir	1	Sacramento Pikeminnow	AVE1	0.20					
5	Tunnel Reservoir	1	Sacramento Sucker	C1	0.06	0.0	0.05	0.0	1.2	0.1
5	Turlock Lake	1	Common Carp	C1	0.28					
5	Turlock Lake	1	Common Carp	C2	0.52					
5	Turlock Lake	1	Common Carp	C3	0.42					
5	Turlock Lake	1	Common Carp	LC		0.0	0.24	3.5	13.6	7.8
5	Turlock Lake	1	Largemouth Bass	350AVE1	0.24					
5	Turlock Lake	1	Largemouth Bass	350AVE2	0.23					
5	Turlock Lake	1	Largemouth Bass	350AVE3	0.21					
5	Union Valley Reservoir	2	Rainbow Trout	C1	0.03					
5	Union Valley Reservoir	2	Rainbow Trout	C2	0.02					
5	Union Valley Reservoir	2	Rainbow Trout	LC		0.0		0.0	2.0	0.0
5	Unnamed Lake 1	1	Common Carp	C1	0.11	0.5	0.05	5.7	49.0	8.2
5	Unnamed Lake 1	1	Largemouth Bass	350AVE1	0.20					
5	Unnamed Lake 2	1	Common Carp	C1	0.19	0.0	0.05	0.2	6.3	0.8
5	Unnamed Lake 2	1	Common Carp	C2	0.20					
5	Unnamed Lake 2	1	Largemouth Bass	350AVE1	0.20					
5	Upper Blue Lake	2	Rainbow Trout	C1	0.03	0.4		0.0	3.1	0.0
5	Upper Blue Lake	2	Rainbow Trout	C2	0.02					
5	West Valley Reservoir	1	Sacramento Sucker	C1	0.34	0.0	0.05	0.4	4.4	1.6
5	West Valley Reservoir	1	Sacramento Sucker	C2	0.41					
5	Whiskeytown Lake	2	Largemouth Bass	350AVE1	0.22					
5	Whiskeytown Lake	2	Largemouth Bass	350AVE2	0.16					
5	Whiskeytown Lake	2	Largemouth Bass	350AVE3	0.16					
5	Whiskeytown Lake	2	Largemouth Bass	LC		0.0	0.57	0.0	0.0	0.0
5	White Pines Lake	1	Rainbow Trout	C1	0.03	0.0		0.0	0.0	0.1
5	White Pines Lake	1	Rainbow Trout	C2	0.03					
5	Wishon Reservoir	1	Rainbow Trout	C1	0.05	0.0		0.0	2.4	1.5
5	Wishon Reservoir	1	Rainbow Trout	C2	0.04					
5	Woodward Reservoir	1	Common Carp	C1	0.23					
5	Woodward Reservoir	1	Common Carp	C2	0.17					
5	Woodward Reservoir	1	Common Carp	LC		0.5	0.32	3.3	5.2	2.0
5	Woodward Reservoir	1	Largemouth Bass	350AVE1	0.31					
5	Woodward Reservoir	1	Largemouth Bass	350AVE2	0.25					
5	Yosemite Lake	1	Common Carp	C1	0.09	1.1	0.63	5.9	50.9	38.8
5	Yosemite Lake	1	Common Carp	C2	0.05					36.6
5	Yosemite Lake	1	Largemouth Bass	350AVE1	0.21					
5	Zayak/Swan Lake	1	Largemouth Bass	350AVE1	0.98					
5	Zayak/Swan Lake	1	Largemouth Bass	C1		0.0	0.19	0.6	0.0	0.1
6	Apollo Lake	2	Rainbow Trout	C1	0.03	0.0		0.0	1.1	0.0
6	Apollo Lake	2	Rainbow Trout	C2	0.04					
6	Boca Reservoir	2	Rainbow Trout	C1	0.03					
6	Boca Reservoir	2	Sacramento Sucker	C1	0.10	0.0	0.08	0.0	1.1	0.0
6	Boca Reservoir	2	Sacramento Sucker	C2	0.09					
6	Bridgeport Reservoir	1	Rainbow Trout	C1	0.02					

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6	Bridgeport Reservoir	1	Rainbow Trout	C2	0.02					
6	Bridgeport Reservoir	1	Rainbow Trout	LC		0.0		0.0	0.6	0.0
6	Convict Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	1.5	0.0
6	Convict Lake	2	Rainbow Trout	C2	0.02					
6	Crater Lake	1	Rainbow Trout	C1	0.07	0.0		0.2	1.3	0.3
6	Crater Lake	1	Rainbow Trout	C2	0.04					
6	Dodge Reservoir	2	Rainbow Trout	C1	0.03	0.0		0.0	2.1	0.0
6	Dodge Reservoir	2	Rainbow Trout	C2	0.03					
6	Donner Lake	1	Rainbow Trout	C1	0.04	0.0		0.2	2.6	2.3
6	Donner Lake	1	Rainbow Trout	C2	0.04					
6	Eagle Lake	1	Eagle Lake Trout	C1	0.07					
6	Eagle Lake	1	Eagle Lake Trout	C2	0.06					
6	Eagle Lake	1	Eagle Lake Trout	C3	0.05					
6	Eagle Lake	1	Eagle Lake Trout	C4	0.05					
6	Eagle Lake	1	Eagle Lake Trout	LC		0.0		0.7	2.0	1.9
6	Ellery Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	2.2	0.0
6	Ellery Lake	2	Rainbow Trout	C2	0.02					
6	Fallen Leaf Lake	2	Lake Trout	C1	0.16					
6	Fallen Leaf Lake	2	Lake Trout	C2	0.15					
6	Fallen Leaf Lake	2	Lake Trout	LC		0.5		11.3	36.8	8.6
6	Grant Lake	1	Rainbow Trout	C1	0.03	0.0		0.0	3.3	0.6
6	Grant Lake	1	Rainbow Trout	C2	0.03					
6	Gull Lake	2	Rainbow Trout	C1	0.02	0.0		0.0	1.9	0.0
6	Gull Lake	2	Rainbow Trout	C2	0.02					
6	Indian Creek Reservoir	2	Rainbow Trout	C1	0.08	0.6		0.7	0.5	0.0
6	Indian Creek Reservoir	2	Rainbow Trout	C2	0.07					
6	June Lake	2	Rainbow Trout	C1	0.03	0.0		0.0	1.5	0.0
6	June Lake	2	Rainbow Trout	C2	0.04					
6	Lake Arrowhead	2	Largemouth Bass	350AVE1	0.34					
6	Lake Arrowhead	2	Largemouth Bass	C1		0.0	0.21	0.5	0.9	0.5
6	Lake Crowley	1	Rainbow Trout	C1	0.08					
6	Lake Crowley	1	Rainbow Trout	C2	0.13					
6	Lake Crowley	1	Rainbow Trout	LC		0.0		0.0	0.5	0.0
6	Lake George	1	Rainbow Trout	C1	0.03	0.0		0.0	1.8	0.4
6	Lake Gregory	2	Common Carp	C1	0.02	0.5	0.08	5.0	0.7	1.2
6	Lake Gregory	2	Common Carp	C2	0.02					
6	Lake Gregory	2	Largemouth Bass	350AVE1	0.19					
6	Lake Mamie	2	Rainbow Trout	C1	0.02	0.5		0.2	2.7	0.0
6	Lake Mamie	2	Rainbow Trout	C2	0.02					
6	Lake Mary	1	Rainbow Trout	C1	0.04	0.0		0.0	3.2	2.5
6	Lake Mary	1	Rainbow Trout	C2	0.03					
6	Lake Sabrina	2	Rainbow Trout	C1	0.03	0.0		0.0	1.1	0.0
6	Lake Sabrina	2	Rainbow Trout	C2	0.02					
6	Lake Tahoe	1	Rainbow Trout	C1	0.06					
6	Lake Tahoe	1	Rainbow Trout	C2	0.08					
6	Lake Tahoe	1	Rainbow Trout	C3	0.04					
6	Lake Tahoe	1	Rainbow Trout	C4	0.07					
6	Lake Tahoe	1	Rainbow Trout	LC		0.0		0.4	1.3	2.3
6	Little Rock Reservoir	2	Common Carp	C1	0.43	0.0	0.33	2.9	1.3	7.5
6	Little Rock Reservoir	2	Common Carp	C2	0.37					
6	Little Rock Reservoir	2	Largemouth Bass	350AVE1	0.92					
6	Lundy Lake	2	Rainbow Trout	C1	0.06	0.9		0.7	2.4	3.2
6	Lundy Lake	2	Rainbow Trout	C2	0.05					
6	Palmdale Lake	1	Channel Catfish	C1	0.06	0.5	0.18	1.2	10.4	20.0
6	Palmdale Lake	1	Channel Catfish	C2	0.06					
6	Palmdale Lake	1	Largemouth Bass	350AVE1	0.13					
6	Pleasant Valley Reservoir	2	Rainbow Trout	C1	0.08	0.0		0.0	2.9	0.2
6	Pleasant Valley Reservoir	2	Rainbow Trout	C2	0.06					
6	Prosser Creek Reservoir	1	Rainbow Trout	C1	0.10	0.0		0.0	0.7	0.1
6	Prosser Creek Reservoir	1	Rainbow Trout	C2	0.09					
6	Rock Creek Lake	2	Rainbow Trout	C1	0.03	0.0		0.0	2.2	0.0
6	Rock Creek Lake	2	Rainbow Trout	C2	0.02					
6	Saddlebag Lake	2	Rainbow Trout	C1	0.02	0.5		0.7	2.8	0.8
6	Saddlebag Lake	2	Rainbow Trout	C2	0.03					
6	Silver Lake (Region 6)	1	Brown Trout	C1	0.05	0.0		0.0	0.8	27.8
6	Silverwood Lake	1	Largemouth Bass	350AVE1	0.49					
6	Silverwood Lake	1	Largemouth Bass	C1		0.0	0.35	1.4	13.8	131.4
6	Silverwood Lake	1	Largemouth Bass	C2		0.0		1.1	8.5	54.8
6	Spring Valley Lake	1	Rainbow Trout	C1	0.03	0.0		0.0	4.7	12.2
6	Spring Valley Lake	1	Rainbow Trout	C2	0.04					
6	Stampede Reservoir	2	Rainbow Trout	C1	0.03					
6	Stampede Reservoir	2	Rainbow Trout	C2	0.02					
6	Stampede Reservoir	2	Rainbow Trout	C3	0.03					
6	Stampede Reservoir	2	Rainbow Trout	LC		0.0		0.0	1.8	0.0
6	Tioga Lake	2	Rainbow Trout	C1	0.03	0.0		0.0	2.6	0.2
6	Tioga Lake	2	Rainbow Trout	C2	0.02					
6	Topaz Lake	2	Rainbow Trout	C1	0.18					
6	Topaz Lake	2	Sacramento Sucker	C1	0.24	0.0	0.22	0.2	0.0	1.3
6	Topaz Lake	2	Sacramento Sucker	C2	0.12					
6	Twin Lakes	2	Rainbow Trout	C1	0.02	0.5		0.7	2.2	1.5
6	Twin Lakes	2	Rainbow Trout	C2	0.02					
6	Upper Twin Lake	1	Brown Trout	C1	0.06					

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6	Upper Twin Lake	1	Sacramento Sucker	C1	0.30	0.0	0.37	0.2	2.2	0.5
6	Upper Twin Lake	1	Sacramento Sucker	C2	0.37					
6	Virginia Lakes	1	Rainbow Trout	C1	0.03	0.0		0.0	2.3	0.9
6	Virginia Lakes	1	Rainbow Trout	C2	0.03					
7	Ferguson Lake	1	Common Carp	C1	0.03	0.0	1.87	0.7	7.7	1.8
7	Ferguson Lake	1	Common Carp	C2	0.02					
7	Ferguson Lake	1	Largemouth Bass	350AVE1	0.09					
7	Gene Wash Reservoir	1	Common Carp	C1	0.02	0.0	2.67	0.0	1.6	1.3
7	Gene Wash Reservoir	1	Common Carp	C2	0.01		1.60			
7	Gene Wash Reservoir	1	Largemouth Bass	350AVE1	0.08					
7	Lake Cahuilla	1	Common Carp	C1	0.01	0.0	2.09	0.0	31.4	0.6
7	Lake Cahuilla	1	Common Carp	C2	0.01					
7	Lake Havasu	1	Common Carp	C1	0.02		1.70			
7	Lake Havasu	1	Common Carp	C2	0.02		1.81			
7	Lake Havasu	1	Common Carp	C3	0.06		1.17			
7	Lake Havasu	1	Common Carp	C4	0.05		1.40			
7	Lake Havasu	1	Common Carp	LC		0.0	2.32	0.2	3.8	1.2
7	Ramer Lake	1	Black Crappie	C1	0.03					
7	Ramer Lake	1	Black Crappie	C2	0.04					
7	Ramer Lake	1	Common Carp	C1	0.01	0.0	3.85	0.0	13.5	0.0
7	Ramer Lake	1	Common Carp	C2	0.01		2.19			
7	Salton Sea	1	Tilapia1	C1	0.01		2.24			
7	Salton Sea	1	Tilapia1	C2	0.01		2.70			
7	Salton Sea	1	Tilapia1	C3	0.01		2.57			
7	Salton Sea	1	Tilapia1	C4	0.01		2.82			
7	Salton Sea	1	Tilapia1	LC		0.0	3.52	0.0	3.0	0.0
7	Senator Wash Reservoir	1	Common Carp	C1	0.10	0.0	2.49	0.0	5.3	1.4
7	Senator Wash Reservoir	1	Common Carp	C2	0.09		1.91			
7	Senator Wash Reservoir	1	Largemouth Bass	350AVE1	0.15					
7	Wiest Lake	1	Black Crappie	C1	0.01					
7	Wiest Lake	1	Channel Catfish	C1	0.01	0.5	0.84	0.3	48.6	4.2
8	Big Bear Lake	1	Common Carp	C1	0.19	0.5		6.5	14.7	36.8
8	Big Bear Lake	1	Common Carp	C2	0.25	0.0		7.6	19.3	37.9
8	Big Bear Lake	1	Common Carp	C3	0.21	0.0		7.9	25.5	57.9
8	Big Bear Lake	1	Common Carp	LC		0.0	0.05	6.1	18.8	51.7
8	Irvine Lake	1	Common Carp	C1	0.09	0.0	1.99	4.0	7.9	4.6
8	Irvine Lake	1	Common Carp	C2	0.11					
8	Irvine Lake	1	Largemouth Bass	350AVE1	0.48					
8	Lake Elsinore	1	Common Carp	C1	0.14	0.0		3.3	16.1	17.5
8	Lake Elsinore	1	Common Carp	C2	0.16	0.0		6.0	31.4	53.1
8	Lake Elsinore	1	Common Carp	LC		0.5	0.23	3.6	17.7	34.2
8	Lake Elsinore	1	Largemouth Bass	350AVE1	0.12					
8	Lake Elsinore	1	Largemouth Bass	350AVE2	0.12					
8	Lake Evans	2	Common Carp	C1	0.01	0.0	0.76	0.3	12.2	4.9
8	Lake Evans	2	Common Carp	C2	0.01					
8	Lake Evans	2	Largemouth Bass	350AVE1	0.03					
8	Lake Hemet	2	Common Carp	C1	0.10	0.0	0.08	1.0	3.9	0.5
8	Lake Hemet	2	Common Carp	C2	0.12					
8	Lake Hemet	2	Rainbow Trout	C1	0.03					
8	Lake Mathews	1	Striped Bass	AVE1	0.25					
8	Lake Mathews	1	Striped Bass	AVE2	0.20					
8	Lake Mathews	1	Striped Bass	AVE3	0.19					
8	Lake Mathews	1	Striped Bass	LC		0.0	1.52	0.3	7.6	8.9
8	Lee Lake/Corona Lake	2	Largemouth Bass	350AVE1	0.16					
8	Lee Lake/Corona Lake	2	Largemouth Bass	C1		0.0	0.61	1.7	4.7	16.4
8	Perris Reservoir	2	Largemouth Bass	350AVE1	0.10					
8	Perris Reservoir	2	Largemouth Bass	350AVE2	0.10					
8	Perris Reservoir	2	Largemouth Bass	LC		0.0	0.56	1.3	193.1	11.8
8	Prado Lake	1	Common Carp	C1	0.02	0.0	0.31	0.3	6.6	7.1
8	Prado Lake	1	Common Carp	C2	0.02					
8	Prado Lake	1	Largemouth Bass	350AVE1	0.07					
9	Dixon Lake	2	Largemouth Bass	350AVE1	0.06					
9	Dixon Lake	2	Largemouth Bass	C1		0.0	1.01	0.0	1.1	0.8
9	El Capitan Lake	2	Largemouth Bass	350AVE1	0.36					
9	El Capitan Lake	2	Largemouth Bass	350AVE2	0.33					
9	El Capitan Lake	2	Largemouth Bass	LC		0.0	1.00	0.7	1.2	0.4
9	Lake Henshaw	2	Common Carp	C1	0.10					
9	Lake Henshaw	2	Common Carp	C2	0.07					
9	Lake Henshaw	2	Common Carp	LC		0.0	1.42	0.0	1.4	0.0
9	Lake Henshaw	2	Largemouth Bass	350AVE1	0.19					
9	Lake Henshaw	2	Largemouth Bass	350AVE2	0.16					
9	Lake Hodges	1	Common Carp	C1	0.17	0.0	0.22	3.8	25.9	4.9
9	Lake Hodges	1	Common Carp	C2	0.17					
9	Lake Hodges	1	Largemouth Bass	350AVE1	0.29					
9	Lake Jennings	2	Channel Catfish	C1	0.05	1.3	0.19	0.3	8.6	0.8
9	Lake Jennings	2	Largemouth Bass	350AVE1	0.16					
9	Lake Poway	2	Largemouth Bass	350AVE1	0.05					
9	Lake Poway	2	Largemouth Bass	C1		0.0	1.42	0.4	1.0	0.5
9	Lake Sutherland	2	Largemouth Bass	350AVE1	0.34					
9	Lake Sutherland	2	Largemouth Bass	C1		0.0	1.22	0.3	0.5	0.0
9	Lake Wohlford	2	Largemouth Bass	350AVE1	0.05					
9	Lake Wohlford	2	Largemouth Bass	C1		0.0	0.91	0.7	2.2	0.6

APPENDIX A

Regional Board	Station Name	Study Year	Common Name	Sample Type	Mercury (µg/g ww)	Dieldrin (ng/g ww)	Selenium (µg/g ww)	Sum of Chlordanes (ng/g ww)	Sum of DDTs (ng/g ww)	Sum of PCBs (ng/g ww)
9	Loveland Reservoir	1	Common Carp	C1	0.09	0.0	0.62	1.8	1.5	1.7
9	Loveland Reservoir	1	Common Carp	C2	0.11					
9	Loveland Reservoir	1	Largemouth Bass	350AVE1	0.63					
9	Lower Otay Reservoir	1	Common Carp	C1	0.05	0.6	0.49	13.1	77.0	29.2
9	Lower Otay Reservoir	1	Common Carp	C2	0.10	0.0		6.5	51.0	15.8
9	Lower Otay Reservoir	1	Largemouth Bass	350AVE1	0.20					
9	Morena Reservoir	2	Common Carp	C1	0.35	0.0	0.64	2.3	5.3	5.2
9	Morena Reservoir	2	Common Carp	C2	0.31					
9	Morena Reservoir	2	Largemouth Bass	350AVE1	0.36					
9	San Vicente Reservoir	1	Common Carp	C1	0.05	0.0	1.40	4.0	4.5	6.1
9	San Vicente Reservoir	1	Common Carp	C2	0.05					
9	San Vicente Reservoir	1	Largemouth Bass	350AVE1	0.34					
9	Sweetwater Reservoir	1	Common Carp	C1	0.20	1.0	0.53	7.2	16.0	12.3
9	Sweetwater Reservoir	1	Common Carp	C2	0.16					
9	Sweetwater Reservoir	1	Largemouth Bass	350AVE1	0.23					

APPENDIX B

Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
1	Cleone Lake	2	small	targeted	Rainbow Trout	CHLORDANE	295	0.00	ng/g ww	L1	1	Location Composite	5
1	Cleone Lake	2	small	targeted	Rainbow Trout	DDT	295	2.48	ng/g ww	L1	1	Location Composite	5
1	Cleone Lake	2	small	targeted	Rainbow Trout	DIELDRIN	295	0.00	ng/g ww	L1	1	Location Composite	5
1	Cleone Lake	2	small	targeted	Rainbow Trout	MERCURY	295	0.02	µg/g ww	L1	1	Location Composite	5
1	Cleone Lake	2	small	targeted	Rainbow Trout	PCB	295	0.20	ng/g ww	L1	1	Location Composite	5
1	Cleone Lake	2	small	targeted	Rainbow Trout	MERCURY	293	0.02	µg/g ww	L1	2	Location Composite	5
1	Copco Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L1	NA	350 mm Standardized Size	16
1	Copco Lake	2	small	targeted	Largemouth Bass	CHLORDANE	372	0.00	ng/g ww	L1	1	Location Composite	5
1	Copco Lake	2	small	targeted	Largemouth Bass	DDT	372	0.00	ng/g ww	L1	1	Location Composite	5
1	Copco Lake	2	small	targeted	Largemouth Bass	DIELDRIN	372	0.00	ng/g ww	L1	1	Location Composite	5
1	Copco Lake	2	small	targeted	Largemouth Bass	PCB	372	0.00	ng/g ww	L1	1	Location Composite	5
1	Copco Lake	2	small	targeted	Largemouth Bass	SELENIUM	372	0.08	µg/g ww	L1	1	Location Composite	5
1	Dead Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.37	µg/g ww	L1	NA	350 mm Standardized Size	16
1	Dead Lake	2	small	targeted	Largemouth Bass	CHLORDANE	328	0.00	ng/g ww	L1	1	Location Composite	5
1	Dead Lake	2	small	targeted	Largemouth Bass	DDT	328	0.78	ng/g ww	L1	1	Location Composite	5
1	Dead Lake	2	small	targeted	Largemouth Bass	DIELDRIN	328	0.00	ng/g ww	L1	1	Location Composite	5
1	Dead Lake	2	small	targeted	Largemouth Bass	PCB	328	0.00	ng/g ww	L1	1	Location Composite	5
1	Dead Lake	2	small	targeted	Largemouth Bass	SELENIUM	328	0.08	µg/g ww	L1	1	Location Composite	5
1	Howard Lake	2	small	targeted	Rainbow Trout	CHLORDANE	282	0.00	ng/g ww	L1	1	Location Composite	5
1	Howard Lake	2	small	targeted	Rainbow Trout	DDT	282	2.82	ng/g ww	L1	1	Location Composite	5
1	Howard Lake	2	small	targeted	Rainbow Trout	DIELDRIN	282	0.00	ng/g ww	L1	1	Location Composite	5
1	Howard Lake	2	small	targeted	Rainbow Trout	MERCURY	282	0.02	µg/g ww	L1	1	Location Composite	5
1	Howard Lake	2	small	targeted	Rainbow Trout	PCB	282	0.00	ng/g ww	L1	1	Location Composite	5
1	Howard Lake	2	small	targeted	Rainbow Trout	MERCURY	282	0.02	µg/g ww	L1	2	Location Composite	5
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L1	NA	350 mm Standardized Size	16
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	CHLORDANE	382	0.00	ng/g ww	L1	1	Location Composite	5
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	DDT	382	0.00	ng/g ww	L1	1	Location Composite	5
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	DIELDRIN	382	0.00	ng/g ww	L1	1	Location Composite	5
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	PCB	382	1.31	ng/g ww	L1	1	Location Composite	5
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	SELENIUM	382	0.08	µg/g ww	L1	1	Location Composite	5
1	Kangaroo Lake	2	small	targeted	Rainbow Trout	CHLORDANE	240	0.00	ng/g ww	L1	1	Location Composite	5
1	Kangaroo Lake	2	small	targeted	Rainbow Trout	DDT	240	0.97	ng/g ww	L1	1	Location Composite	5
1	Kangaroo Lake	2	small	targeted	Rainbow Trout	DIELDRIN	240	0.00	ng/g ww	L1	1	Location Composite	5
1	Kangaroo Lake	2	small	targeted	Rainbow Trout	MERCURY	240	0.03	µg/g ww	L1	1	Location Composite	5
1	Kangaroo Lake	2	small	targeted	Rainbow Trout	PCB	240	0.00	ng/g ww	L1	1	Location Composite	5
1	Kangaroo Lake	2	small	targeted	Rainbow Trout	MERCURY	240	0.02	µg/g ww	L1	2	Location Composite	5
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	MERCURY	350	0.55	µg/g ww	L1	NA	350 mm Standardized Size	11
1	Lake Mendocino	1	medium	targeted	Common Carp	MERCURY	479	0.07	µg/g ww	L1	1	Location Composite	5
1	Lake Mendocino	1	medium	targeted	Common Carp	PCB	485	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Mendocino	1	medium	targeted	Common Carp	CHLORDANE	485	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Mendocino	1	medium	targeted	Common Carp	DDT	485	4.83	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Mendocino	1	medium	targeted	Common Carp	DIELDRIN	485	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Mendocino	1	medium	targeted	Common Carp	SELENIUM	485	0.20	µg/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L2	NA	350 mm Standardized Size	11
1	Lake Mendocino	1	medium	targeted	Common Carp	MERCURY	492	0.10	µg/g ww	L2	1	Location Composite	5
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	MERCURY	350	1.34	µg/g ww	L1	NA	350 mm Standardized Size	11
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	DDT	392	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	SELENIUM	392	0.33	µg/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	DIELDRIN	392	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	PCB	392	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	CHLORDANE	392	0.44	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	MERCURY	350	1.29	µg/g ww	L2	NA	350 mm Standardized Size	11

APPENDIX B

Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
1	Lake Shastina	2	small	targeted	Largemouth Bass	MERCURY	350	0.23	µg/g ww	L1	NA	350 mm Standardized Size	16
1	Lake Shastina	2	small	targeted	Largemouth Bass	CHLORDANE	362	0.00	ng/g ww	L1	1	Location Composite	5
1	Lake Shastina	2	small	targeted	Largemouth Bass	DDT	362	1.01	ng/g ww	L1	1	Location Composite	5
1	Lake Shastina	2	small	targeted	Largemouth Bass	DIELDRIN	362	0.00	ng/g ww	L1	1	Location Composite	5
1	Lake Shastina	2	small	targeted	Largemouth Bass	PCB	362	0.42	ng/g ww	L1	1	Location Composite	5
1	Lake Shastina	2	small	targeted	Largemouth Bass	SELENIUM	362	0.08	µg/g ww	L1	1	Location Composite	5
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	MERCURY	350	0.64	µg/g ww	L1	NA	350 mm Standardized Size	11
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	DIELDRIN	351	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	PCB	351	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	CHLORDANE	351	0.73	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	SELENIUM	351	0.31	µg/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	DDT	351	0.67	ng/g ww	L1; L2	NA	Lake-wide Composite	10
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	MERCURY	350	0.71	µg/g ww	L2	NA	350 mm Standardized Size	11
1	Lewiston Lake	2	small	targeted	Rainbow Trout	CHLORDANE	341	0.00	ng/g ww	L1	1	Location Composite	5
1	Lewiston Lake	2	small	targeted	Rainbow Trout	DDT	341	2.46	ng/g ww	L1	1	Location Composite	5
1	Lewiston Lake	2	small	targeted	Rainbow Trout	DIELDRIN	341	0.00	ng/g ww	L1	1	Location Composite	5
1	Lewiston Lake	2	small	targeted	Rainbow Trout	MERCURY	341	0.04	µg/g ww	L1	1	Location Composite	5
1	Lewiston Lake	2	small	targeted	Rainbow Trout	PCB	341	0.26	ng/g ww	L1	1	Location Composite	5
1	Lewiston Lake	2	small	targeted	Rainbow Trout	MERCURY	337	0.03	µg/g ww	L1	2	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	CHLORDANE	149	0.00	ng/g ww	L1	1	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	DDT	149	0.00	ng/g ww	L1	1	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	DIELDRIN	149	0.00	ng/g ww	L1	1	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	MERCURY	149	0.12	µg/g ww	L1	1	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	PCB	149	0.00	ng/g ww	L1	1	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	SELENIUM	149	0.08	µg/g ww	L1	1	Location Composite	5
1	Plaskett Lake	2	small	targeted	Hardhead	MERCURY	149	0.10	µg/g ww	L1	2	Location Composite	5
1	Reservoir F	1	small	random	Largemouth Bass	MERCURY	350	0.15	µg/g ww	L1	NA	350 mm Standardized Size	16
1	Reservoir F	1	small	targeted	Largemouth Bass	CHLORDANE	333	0.00	ng/g ww	L1	1	Location Composite	5
1	Reservoir F	1	small	targeted	Largemouth Bass	DDT	333	0.00	ng/g ww	L1	1	Location Composite	5
1	Reservoir F	1	small	targeted	Largemouth Bass	DIELDRIN	333	0.00	ng/g ww	L1	1	Location Composite	5
1	Reservoir F	1	small	targeted	Largemouth Bass	PCB	333	0.00	ng/g ww	L1	1	Location Composite	5
1	Reservoir F	1	small	targeted	Largemouth Bass	SELENIUM	333	0.05	µg/g ww	L1	1	Location Composite	5
1	Ruth Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.71	µg/g ww	L1	NA	350 mm Standardized Size	11
1	Ruth Lake	2	small	targeted	Brown Bullhead	CHLORDANE	324	0.00	ng/g ww	L1	1	Location Composite	5
1	Ruth Lake	2	small	targeted	Brown Bullhead	DDT	324	0.69	ng/g ww	L1	1	Location Composite	5
1	Ruth Lake	2	small	targeted	Brown Bullhead	DIELDRIN	324	0.00	ng/g ww	L1	1	Location Composite	5
1	Ruth Lake	2	small	targeted	Brown Bullhead	MERCURY	324	0.13	µg/g ww	L1	1	Location Composite	5
1	Ruth Lake	2	small	targeted	Brown Bullhead	PCB	324	0.00	ng/g ww	L1	1	Location Composite	5
1	Ruth Lake	2	small	targeted	Brown Bullhead	SELENIUM	324	0.19	µg/g ww	L1	1	Location Composite	5
1	Spring Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L1	NA	350 mm Standardized Size	11
1	Spring Lake	1	small	targeted	Largemouth Bass	CHLORDANE	344	0.41	ng/g ww	L1	1	Location Composite	5
1	Spring Lake	1	small	targeted	Largemouth Bass	DDT	344	0.84	ng/g ww	L1	1	Location Composite	5
1	Spring Lake	1	small	targeted	Largemouth Bass	DIELDRIN	344	0.00	ng/g ww	L1	1	Location Composite	5
1	Spring Lake	1	small	targeted	Largemouth Bass	PCB	344	0.00	ng/g ww	L1	1	Location Composite	5
1	Spring Lake	1	small	targeted	Largemouth Bass	SELENIUM	344	0.14	µg/g ww	L1	1	Location Composite	5
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	MERCURY	360	0.11	µg/g ww	L1	1	Location Composite	5
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	DIELDRIN	356	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	SELENIUM	356	0.32	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	PCB	356	0.18	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	CHLORDANE	356	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	DDT	356	0.78	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	MERCURY	365	0.11	µg/g ww	L2	1	Location Composite	5

APPENDIX B

Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	MERCURY	348	0.08	µg/g ww	L3	1	Location Composite	5
1	Trinity Lake	1	ex-large	targeted	Rainbow Trout	MERCURY	352	0.05	µg/g ww	L4	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Largemouth Bass	MERCURY	350	2.15	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Almaden Lake	2	small	targeted	Common Carp	CHLORDANE	669	62.17	ng/g ww	L1	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	DDT	669	78.96	ng/g ww	L1	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	DIELDRIN	669	0.90	ng/g ww	L1	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	MERCURY	669	1.05	µg/g ww	L1	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	PCB	669	37.31	ng/g ww	L1	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	SELENIUM	669	0.35	µg/g ww	L1	1	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	CHLORDANE	668	73.66	ng/g ww	L1	2	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	DDT	668	118.72	ng/g ww	L1	2	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	DIELDRIN	668	1.58	ng/g ww	L1	2	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	MERCURY	668	1.02	µg/g ww	L1	2	Location Composite	5
2	Almaden Lake	2	small	targeted	Common Carp	PCB	668	60.60	ng/g ww	L1	2	Location Composite	5
2	Anderson Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.98	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Anderson Lake	1	small	targeted	Common Carp	CHLORDANE	503	5.28	ng/g ww	L1	1	Location Composite	5
2	Anderson Lake	1	small	targeted	Common Carp	DDT	503	11.41	ng/g ww	L1	1	Location Composite	5
2	Anderson Lake	1	small	targeted	Common Carp	DIELDRIN	503	0.00	ng/g ww	L1	1	Location Composite	5
2	Anderson Lake	1	small	targeted	Common Carp	MERCURY	503	0.32	µg/g ww	L1	1	Location Composite	5
2	Anderson Lake	1	small	targeted	Common Carp	PCB	503	10.16	ng/g ww	L1	1	Location Composite	5
2	Anderson Lake	1	small	targeted	Common Carp	SELENIUM	503	0.41	µg/g ww	L1	1	Location Composite	5
2	Anderson Lake	1	small	targeted	Common Carp	MERCURY	501	0.52	µg/g ww	L1	2	Location Composite	5
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	CHLORDANE	374	0.85	ng/g ww	L1	1	Location Composite	5
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	DDT	374	0.00	ng/g ww	L1	1	Location Composite	5
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	DIELDRIN	374	0.00	ng/g ww	L1	1	Location Composite	5
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	PCB	374	0.07	ng/g ww	L1	1	Location Composite	5
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	SELENIUM	374	0.23	µg/g ww	L1	1	Location Composite	5
2	Briones Reservoir	1	small	random	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	16
2	Briones Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	428	0.20	ng/g ww	L1	1	Location Composite	5
2	Briones Reservoir	1	small	targeted	Largemouth Bass	DDT	428	1.02	ng/g ww	L1	1	Location Composite	5
2	Briones Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	428	0.00	ng/g ww	L1	1	Location Composite	5
2	Briones Reservoir	1	small	targeted	Largemouth Bass	PCB	428	0.94	ng/g ww	L1	1	Location Composite	5
2	Briones Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	428	0.34	µg/g ww	L1	1	Location Composite	5
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	MERCURY	350	0.86	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Calaveras Reservoir	1	medium	targeted	Largemouth Bass	CHLORDANE	372	0.28	ng/g ww	L1; L2	NA	Lake-wide Composite	10
2	Calaveras Reservoir	1	medium	targeted	Largemouth Bass	DDT	372	1.36	ng/g ww	L1; L2	NA	Lake-wide Composite	10
2	Calaveras Reservoir	1	medium	targeted	Largemouth Bass	DIELDRIN	372	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
2	Calaveras Reservoir	1	medium	targeted	Largemouth Bass	PCB	372	0.57	ng/g ww	L1; L2	NA	Lake-wide Composite	10
2	Calaveras Reservoir	1	medium	targeted	Largemouth Bass	SELENIUM	372	0.48	µg/g ww	L1; L2	NA	Lake-wide Composite	10
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L2	NA	350 mm Standardized Size	11
2	Calero Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	1.05	µg/g ww	L1	NA	350 mm Standardized Size	16
2	Calero Reservoir	2	small	targeted	Largemouth Bass	CHLORDANE	367	2.04	ng/g ww	L1	1	Location Composite	5
2	Calero Reservoir	2	small	targeted	Largemouth Bass	DDT	367	9.51	ng/g ww	L1	1	Location Composite	5
2	Calero Reservoir	2	small	targeted	Largemouth Bass	DIELDRIN	367	0.00	ng/g ww	L1	1	Location Composite	5
2	Calero Reservoir	2	small	targeted	Largemouth Bass	PCB	367	8.15	ng/g ww	L1	1	Location Composite	5
2	Calero Reservoir	2	small	targeted	Largemouth Bass	SELENIUM	367	0.62	µg/g ww	L1	1	Location Composite	5
2	Coyote Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.76	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Coyote Lake	2	small	targeted	Common Carp	CHLORDANE	637	1.17	ng/g ww	L1	1	Location Composite	5
2	Coyote Lake	2	small	targeted	Common Carp	DDT	637	9.02	ng/g ww	L1	1	Location Composite	5
2	Coyote Lake	2	small	targeted	Common Carp	DIELDRIN	637	0.00	ng/g ww	L1	1	Location Composite	5
2	Coyote Lake	2	small	targeted	Common Carp	MERCURY	637	0.47	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
2	Coyote Lake	2	small	targeted	Common Carp	PCB	637	6.01	ng/g ww	L1	1	Location Composite	5
2	Coyote Lake	2	small	targeted	Common Carp	SELENIUM	637	0.65	µg/g ww	L1	1	Location Composite	5
2	Coyote Lake	2	small	targeted	Common Carp	MERCURY	633	0.35	µg/g ww	L1	2	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	CHLORDANE	498	1.51	ng/g ww	L1	1	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	DDT	498	10.72	ng/g ww	L1	1	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	DIELDRIN	498	0.00	ng/g ww	L1	1	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	MERCURY	498	0.10	µg/g ww	L1	1	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	PCB	498	10.87	ng/g ww	L1	1	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	SELENIUM	498	0.08	µg/g ww	L1	1	Location Composite	5
2	Lafayette Reservoir	2	small	targeted	Channel Catfish	MERCURY	497	0.05	µg/g ww	L1	2	Location Composite	5
2	Lago Los Osos	1	small	targeted	Channel Catfish	CHLORDANE	530	0.00	ng/g ww	L1	1	Location Composite	2
2	Lago Los Osos	1	small	targeted	Channel Catfish	DDT	530	2.07	ng/g ww	L1	1	Location Composite	2
2	Lago Los Osos	1	small	targeted	Channel Catfish	DIELDRIN	530	0.00	ng/g ww	L1	1	Location Composite	2
2	Lago Los Osos	1	small	targeted	Channel Catfish	MERCURY	530	0.01	µg/g ww	L1	1	Location Composite	2
2	Lago Los Osos	1	small	targeted	Channel Catfish	PCB	530	2.17	ng/g ww	L1	1	Location Composite	2
2	Lago Los Osos	1	small	targeted	Channel Catfish	SELENIUM	530	0.05	µg/g ww	L1	1	Location Composite	2
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	MERCURY	350	0.57	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	CHLORDANE	521	61.93	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	DDT	521	73.77	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	DIELDRIN	521	6.48	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	MERCURY	521	0.54	µg/g ww	L1	1	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	PCB	521	147.70	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	SELENIUM	521	0.35	µg/g ww	L1	1	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	CHLORDANE	521	22.79	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	DDT	521	25.52	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	DIELDRIN	521	2.38	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	MERCURY	521	0.29	µg/g ww	L1	2	Location Composite	5
2	Lake Chabot (San Leandro)	1	small	targeted	Common Carp	PCB	521	48.01	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	MERCURY	350	0.41	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	CHLORDANE	645	27.85	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	DDT	645	16.86	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	DIELDRIN	645	1.06	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	MERCURY	645	0.14	µg/g ww	L1	1	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	PCB	645	30.92	ng/g ww	L1	1	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	SELENIUM	645	2.34	µg/g ww	L1	1	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	CHLORDANE	643	19.51	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	DDT	643	10.56	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	DIELDRIN	643	1.17	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	MERCURY	643	0.14	µg/g ww	L1	2	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	PCB	643	25.00	ng/g ww	L1	2	Location Composite	5
2	Lake Chabot (Vallejo)	1	small	targeted	Common Carp	SELENIUM	643	0.52	µg/g ww	L1	2	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	CHLORDANE	694	6.73	ng/g ww	L1	1	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	DDT	694	37.82	ng/g ww	L1	1	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	DIELDRIN	694	1.18	ng/g ww	L1	1	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	MERCURY	694	0.03	µg/g ww	L1	1	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	PCB	694	9.49	ng/g ww	L1	1	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	SELENIUM	694	4.04	µg/g ww	L1	1	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	MERCURY	687	0.16	µg/g ww	L1	2	Location Composite	5
2	Lake Cunningham	2	small	targeted	Common Carp	SELENIUM	687	3.53	µg/g ww	L1	2	Location Composite	5
2	Lake del Valle	2	small	targeted	Largemouth Bass	MERCURY	350	0.56	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Lake del Valle	2	small	targeted	Channel Catfish	CHLORDANE	507	2.35	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
2	Lake del Valle	2	small	targeted	Channel Catfish	DDT	507	103.59	ng/g ww	L1	1	Location Composite	5
2	Lake del Valle	2	small	targeted	Channel Catfish	DIELDRIN	507	0.50	ng/g ww	L1	1	Location Composite	5
2	Lake del Valle	2	small	targeted	Channel Catfish	MERCURY	507	0.13	µg/g ww	L1	1	Location Composite	5
2	Lake del Valle	2	small	targeted	Channel Catfish	PCB	507	3.68	ng/g ww	L1	1	Location Composite	5
2	Lake del Valle	2	small	targeted	Channel Catfish	SELENIUM	507	0.21	µg/g ww	L1	1	Location Composite	5
2	Lake del Valle	2	small	targeted	Channel Catfish	MERCURY	507	0.32	µg/g ww	L1	2	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	CHLORDANE	649	3.68	ng/g ww	L1	1	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	DDT	649	58.64	ng/g ww	L1	1	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	DIELDRIN	649	0.42	ng/g ww	L1	1	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	MERCURY	649	0.04	µg/g ww	L1	1	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	PCB	649	17.21	ng/g ww	L1	1	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	SELENIUM	649	0.59	µg/g ww	L1	1	Location Composite	5
2	Lake Elizabeth	2	small	targeted	Common Carp	MERCURY	646	0.26	µg/g ww	L1	2	Location Composite	5
2	Lake Henne	1	small	random	Largemouth Bass	MERCURY	350	0.41	µg/g ww	L1	NA	350 mm Standardized Size	16
2	Lake Henne	1	small	targeted	Largemouth Bass	CHLORDANE	346	0.59	ng/g ww	L1	1	Location Composite	5
2	Lake Henne	1	small	targeted	Largemouth Bass	DDT	346	0.50	ng/g ww	L1	1	Location Composite	5
2	Lake Henne	1	small	targeted	Largemouth Bass	DIELDRIN	346	0.00	ng/g ww	L1	1	Location Composite	5
2	Lake Henne	1	small	targeted	Largemouth Bass	PCB	346	0.06	ng/g ww	L1	1	Location Composite	5
2	Lake Henne	1	small	targeted	Largemouth Bass	SELENIUM	346	0.20	µg/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	CHLORDANE	145	0.00	ng/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	DDT	145	0.00	ng/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	DIELDRIN	145	0.00	ng/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	MERCURY	145	0.09	µg/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	PCB	145	0.00	ng/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	SELENIUM	145	0.35	µg/g ww	L1	1	Location Composite	5
2	Lake Madigan	1	small	targeted	Bluegill	MERCURY	144	0.12	µg/g ww	L1	2	Location Composite	5
2	Lake Vasona	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Lake Vasona	2	small	targeted	Common Carp	CHLORDANE	591	30.55	ng/g ww	L1	1	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	DDT	591	35.90	ng/g ww	L1	1	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	DIELDRIN	591	0.84	ng/g ww	L1	1	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	MERCURY	591	0.07	µg/g ww	L1	1	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	PCB	591	203.91	ng/g ww	L1	1	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	SELENIUM	591	0.40	µg/g ww	L1	1	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	CHLORDANE	590	12.52	ng/g ww	L1	2	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	DDT	590	17.69	ng/g ww	L1	2	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	DIELDRIN	590	0.66	ng/g ww	L1	2	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	MERCURY	590	0.04	µg/g ww	L1	2	Location Composite	5
2	Lake Vasona	2	small	targeted	Common Carp	PCB	590	89.42	ng/g ww	L1	2	Location Composite	5
2	Lower Crystal Springs Reser	1	small	random	Largemouth Bass	MERCURY	350	0.85	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Lower Crystal Springs Reser	1	small	targeted	Largemouth Bass	CHLORDANE	375	0.33	ng/g ww	L1	1	Location Composite	5
2	Lower Crystal Springs Reser	1	small	targeted	Largemouth Bass	DDT	375	0.67	ng/g ww	L1	1	Location Composite	5
2	Lower Crystal Springs Reser	1	small	targeted	Largemouth Bass	DIELDRIN	375	0.43	ng/g ww	L1	1	Location Composite	5
2	Lower Crystal Springs Reser	1	small	targeted	Largemouth Bass	PCB	375	1.17	ng/g ww	L1	1	Location Composite	5
2	Lower Crystal Springs Reser	1	small	targeted	Largemouth Bass	SELENIUM	375	0.41	µg/g ww	L1	1	Location Composite	5
2	Nicasio Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.40	µg/g ww	L1	NA	350 mm Standardized Size	16
2	Nicasio Lake	2	small	targeted	Largemouth Bass	CHLORDANE	348	0.00	ng/g ww	L1	1	Location Composite	5
2	Nicasio Lake	2	small	targeted	Largemouth Bass	DDT	348	0.47	ng/g ww	L1	1	Location Composite	5
2	Nicasio Lake	2	small	targeted	Largemouth Bass	DIELDRIN	348	0.00	ng/g ww	L1	1	Location Composite	5
2	Nicasio Lake	2	small	targeted	Largemouth Bass	PCB	348	0.00	ng/g ww	L1	1	Location Composite	5
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	MERCURY	350	0.45	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	CHLORDANE	438	1.72	ng/g ww	L1	1	Location Composite	5
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	DDT	438	81.69	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	DIELDRIN	438	0.54	ng/g ww	L1	1	Location Composite	5
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	MERCURY	438	0.31	µg/g ww	L1	1	Location Composite	5
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	PCB	438	7.55	ng/g ww	L1	1	Location Composite	5
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	SELENIUM	438	0.29	µg/g ww	L1	1	Location Composite	5
2	Oiger Quarry Ponds	1	small	targeted	Sacramento Sucker	MERCURY	436	0.26	µg/g ww	L1	2	Location Composite	5
2	Pilarcitos Lake	1	small	targeted	Rainbow Trout	CHLORDANE	260	0.00	ng/g ww	L1	1	Location Composite	4
2	Pilarcitos Lake	1	small	targeted	Rainbow Trout	DDT	260	0.00	ng/g ww	L1	1	Location Composite	4
2	Pilarcitos Lake	1	small	targeted	Rainbow Trout	DIELDRIN	260	0.00	ng/g ww	L1	1	Location Composite	4
2	Pilarcitos Lake	1	small	targeted	Rainbow Trout	MERCURY	260	0.27	µg/g ww	L1	1	Location Composite	4
2	Pilarcitos Lake	1	small	targeted	Rainbow Trout	PCB	260	3.85	ng/g ww	L1	1	Location Composite	4
2	Pilarcitos Lake	1	small	targeted	Rainbow Trout	MERCURY	257	0.26	µg/g ww	L1	2	Location Composite	3
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.48	µg/g ww	L1	NA	350 mm Standardized Size	11
2	San Pablo Reservoir	1	small	targeted	Common Carp	CHLORDANE	506	5.09	ng/g ww	L1	1	Location Composite	5
2	San Pablo Reservoir	1	small	targeted	Common Carp	DDT	506	5.63	ng/g ww	L1	1	Location Composite	5
2	San Pablo Reservoir	1	small	targeted	Common Carp	DIELDRIN	506	1.16	ng/g ww	L1	1	Location Composite	5
2	San Pablo Reservoir	1	small	targeted	Common Carp	MERCURY	506	0.09	µg/g ww	L1	1	Location Composite	5
2	San Pablo Reservoir	1	small	targeted	Common Carp	PCB	506	7.58	ng/g ww	L1	1	Location Composite	5
2	San Pablo Reservoir	1	small	targeted	Common Carp	SELENIUM	506	0.33	µg/g ww	L1	1	Location Composite	5
2	San Pablo Reservoir	1	small	targeted	Common Carp	MERCURY	500	0.17	µg/g ww	L1	2	Location Composite	4
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.39	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	CHLORDANE	490	0.50	ng/g ww	L1	1	Location Composite	5
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	DDT	490	13.99	ng/g ww	L1	1	Location Composite	5
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	DIELDRIN	490	0.47	ng/g ww	L1	1	Location Composite	5
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	MERCURY	490	0.13	µg/g ww	L1	1	Location Composite	5
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	PCB	490	11.98	ng/g ww	L1	1	Location Composite	5
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	SELENIUM	490	0.45	µg/g ww	L1	1	Location Composite	5
2	Shadow Cliffs Reservoir	2	small	targeted	Channel Catfish	MERCURY	488	0.11	µg/g ww	L1	2	Location Composite	5
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.94	µg/g ww	L1	NA	350 mm Standardized Size	16
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	CHLORDANE	333	0.00	ng/g ww	L1	1	Location Composite	5
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	DDT	333	0.00	ng/g ww	L1	1	Location Composite	5
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	DIELDRIN	333	0.00	ng/g ww	L1	1	Location Composite	5
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	PCB	333	0.00	ng/g ww	L1	1	Location Composite	5
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	SELENIUM	333	0.23	µg/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.70	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	CHLORDANE	606	23.98	ng/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	DDT	606	30.98	ng/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	DIELDRIN	606	0.55	ng/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	MERCURY	606	0.29	µg/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	PCB	606	22.45	ng/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	SELENIUM	606	1.04	µg/g ww	L1	1	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	CHLORDANE	601	14.06	ng/g ww	L1	2	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	DDT	601	19.76	ng/g ww	L1	2	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	DIELDRIN	601	0.78	ng/g ww	L1	2	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	MERCURY	601	0.32	µg/g ww	L1	2	Location Composite	5
2	Stevens Creek Reservoir	1	small	targeted	Common Carp	PCB	601	15.64	ng/g ww	L1	2	Location Composite	5
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	MERCURY	350	1.01	µg/g ww	L1	NA	350 mm Standardized Size	11
2	Upper San Leandro Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	360	4.46	ng/g ww	L1	1	Location Composite	5
2	Upper San Leandro Reservoir	1	small	targeted	Largemouth Bass	DDT	360	6.89	ng/g ww	L1	1	Location Composite	5
2	Upper San Leandro Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	360	1.37	ng/g ww	L1	1	Location Composite	5
2	Upper San Leandro Reservoir	1	small	targeted	Largemouth Bass	PCB	360	4.35	ng/g ww	L1	1	Location Composite	5
2	Upper San Leandro Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	360	0.37	µg/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	1.04	µg/g ww	L1	NA	350 mm Standardized Size	11

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
3	Chesbro Reservoir	1	small	targeted	Common Carp	CHLORDANE	524	20.22	ng/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	DDT	524	46.30	ng/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	DIELDRIN	524	0.48	ng/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	MERCURY	524	0.55	µg/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	PCB	524	92.97	ng/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	SELENIUM	524	0.28	µg/g ww	L1	1	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	CHLORDANE	523	12.62	ng/g ww	L1	2	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	DDT	523	33.36	ng/g ww	L1	2	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	DIELDRIN	523	0.59	ng/g ww	L1	2	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	MERCURY	523	0.51	µg/g ww	L1	2	Location Composite	5
3	Chesbro Reservoir	1	small	targeted	Common Carp	PCB	523	47.05	ng/g ww	L1	2	Location Composite	5
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.83	µg/g ww	L1	NA	350 mm Standardized Size	16
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	CHLORDANE	350	0.00	ng/g ww	L1	1	Location Composite	5
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	DDT	350	0.83	ng/g ww	L1	1	Location Composite	5
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	DIELDRIN	350	0.00	ng/g ww	L1	1	Location Composite	5
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	PCB	350	0.00	ng/g ww	L1	1	Location Composite	5
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	SELENIUM	350	0.82	µg/g ww	L1	1	Location Composite	5
3	Jameson Lake	1	small	targeted	Rainbow Trout	CHLORDANE	320	0.00	ng/g ww	L1	1	Location Composite	5
3	Jameson Lake	1	small	targeted	Rainbow Trout	DDT	320	0.00	ng/g ww	L1	1	Location Composite	5
3	Jameson Lake	1	small	targeted	Rainbow Trout	DIELDRIN	320	0.00	ng/g ww	L1	1	Location Composite	5
3	Jameson Lake	1	small	targeted	Rainbow Trout	MERCURY	320	0.19	µg/g ww	L1	1	Location Composite	5
3	Jameson Lake	1	small	targeted	Rainbow Trout	PCB	320	0.05	ng/g ww	L1	1	Location Composite	5
3	Jameson Lake	1	small	targeted	Rainbow Trout	MERCURY	320	0.27	µg/g ww	L1	2	Location Composite	5
3	Lake Cachuma	2	large	targeted	Largemouth Bass	MERCURY	350	0.61	µg/g ww	L1	NA	350 mm Standardized Size	6
3	Lake Cachuma	2	large	targeted	Common Carp	MERCURY	529	0.18	µg/g ww	L1	1	Location Composite	5
3	Lake Cachuma	2	large	targeted	Common Carp	DDT	534	1.23	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Cachuma	2	large	targeted	Common Carp	CHLORDANE	534	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Cachuma	2	large	targeted	Common Carp	DIELDRIN	534	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Cachuma	2	large	targeted	Common Carp	SELENIUM	534	1.34	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Cachuma	2	large	targeted	Common Carp	PCB	534	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Cachuma	2	large	targeted	Largemouth Bass	MERCURY	350	0.48	µg/g ww	L2	NA	350 mm Standardized Size	11
3	Lake Cachuma	2	large	targeted	Common Carp	MERCURY	537	0.16	µg/g ww	L2	1	Location Composite	5
3	Lake Cachuma	2	large	targeted	Largemouth Bass	MERCURY	350	0.40	µg/g ww	L3	NA	350 mm Standardized Size	11
3	Lake Cachuma	2	large	targeted	Common Carp	MERCURY	536	0.20	µg/g ww	L3	1	Location Composite	5
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	MERCURY	330	1.01	µg/g ww	L1	NA	Average of Individuals	11
3	Lake Nacimiento	1	large	targeted	Common Carp	MERCURY	421	0.37	µg/g ww	L1	1	Location Composite	5
3	Lake Nacimiento	1	large	targeted	Common Carp	CHLORDANE	478	0.40	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Nacimiento	1	large	targeted	Common Carp	PCB	478	0.66	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Nacimiento	1	large	targeted	Common Carp	SELENIUM	478	0.88	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Nacimiento	1	large	targeted	Common Carp	DDT	478	7.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Nacimiento	1	large	targeted	Common Carp	DIELDRIN	478	0.47	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	MERCURY	319	0.94	µg/g ww	L2	NA	Average of Individuals	11
3	Lake Nacimiento	1	large	targeted	Common Carp	MERCURY	503	0.56	µg/g ww	L2	1	Location Composite	5
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	MERCURY	289	1.03	µg/g ww	L3	NA	Average of Individuals	11
3	Lake Nacimiento	1	large	targeted	Common Carp	MERCURY	510	0.50	µg/g ww	L3	1	Location Composite	5
3	Lake San Antonio	1	large	targeted	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L1	NA	350 mm Standardized Size	11
3	Lake San Antonio	1	large	targeted	Common Carp	MERCURY	530	0.17	µg/g ww	L1	1	Location Composite	5
3	Lake San Antonio	1	large	targeted	Common Carp	DIELDRIN	572	1.26	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake San Antonio	1	large	targeted	Common Carp	DDT	572	23.25	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake San Antonio	1	large	targeted	Common Carp	SELENIUM	572	1.06	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake San Antonio	1	large	targeted	Common Carp	PCB	572	3.94	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
3	Lake San Antonio	1	large	targeted	Common Carp	CHLORDANE	572	1.35	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
3	Lake San Antonio	1	large	targeted	Largemouth Bass	MERCURY	350	0.28	µg/g ww	L2	NA	350 mm Standardized Size	11
3	Lake San Antonio	1	large	targeted	Common Carp	MERCURY	578	0.30	µg/g ww	L2	1	Location Composite	5
3	Lake San Antonio	1	large	targeted	Largemouth Bass	MERCURY	350	0.32	µg/g ww	L3	NA	350 mm Standardized Size	11
3	Lake San Antonio	1	large	targeted	Common Carp	MERCURY	607	0.23	µg/g ww	L3	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	3
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	CHLORDANE	330	30.78	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	DDT	330	7022.40	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	DIELDRIN	330	276.00	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	MERCURY	330	0.07	µg/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	PCB	330	53.97	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	SELENIUM	330	0.42	µg/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	CHLORDANE	244	0.00	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	DDT	244	157.60	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	DIELDRIN	244	5.60	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	MERCURY	244	0.03	µg/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	PCB	244	0.44	ng/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	SELENIUM	244	0.47	µg/g ww	L1	1	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	CHLORDANE	330	41.52	ng/g ww	L1	2	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	DDT	330	7957.70	ng/g ww	L1	2	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	DIELDRIN	330	277.00	ng/g ww	L1	2	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	MERCURY	330	0.07	µg/g ww	L1	2	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Goldfish	PCB	330	69.33	ng/g ww	L1	2	Location Composite	5
3	Little Oso Flaco Lake	2	small	targeted	Hitch	MERCURY	244	0.03	µg/g ww	L1	2	Location Composite	5
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.11	µg/g ww	L1	NA	350 mm Standardized Size	16
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	CHLORDANE	402	0.24	ng/g ww	L1	1	Location Composite	5
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	DDT	402	0.63	ng/g ww	L1	1	Location Composite	5
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	DIELDRIN	402	0.00	ng/g ww	L1	1	Location Composite	5
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	PCB	402	0.00	ng/g ww	L1	1	Location Composite	5
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	SELENIUM	402	0.69	µg/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.10	µg/g ww	L1	NA	350 mm Standardized Size	11
3	Lopez Lake	2	small	targeted	Sacramento Sucker	CHLORDANE	426	1.75	ng/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Sacramento Sucker	DDT	426	11.58	ng/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Sacramento Sucker	DIELDRIN	426	0.68	ng/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Sacramento Sucker	MERCURY	426	0.09	µg/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Sacramento Sucker	PCB	426	5.59	ng/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Sacramento Sucker	SELENIUM	426	0.97	µg/g ww	L1	1	Location Composite	5
3	Lopez Lake	2	small	targeted	Sacramento Sucker	MERCURY	425	0.09	µg/g ww	L1	2	Location Composite	5
3	Pinto Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.19	µg/g ww	L1	NA	350 mm Standardized Size	11
3	Pinto Lake	1	small	targeted	Common Carp	CHLORDANE	662	19.31	ng/g ww	L1	1	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	DDT	662	556.81	ng/g ww	L1	1	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	DIELDRIN	662	6.44	ng/g ww	L1	1	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	MERCURY	662	0.27	µg/g ww	L1	1	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	PCB	662	9.65	ng/g ww	L1	1	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	SELENIUM	662	0.27	µg/g ww	L1	1	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	CHLORDANE	658	7.87	ng/g ww	L1	2	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	DDT	658	289.62	ng/g ww	L1	2	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	DIELDRIN	658	2.39	ng/g ww	L1	2	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	MERCURY	658	0.22	µg/g ww	L1	2	Location Composite	5
3	Pinto Lake	1	small	targeted	Common Carp	PCB	658	5.48	ng/g ww	L1	2	Location Composite	5
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L1	NA	350 mm Standardized Size	11
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	CHLORDANE	345	0.00	ng/g ww	L1	1	Location Composite	5
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	DDT	345	1.01	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	DIELDRIN	345	0.00	ng/g ww	L1	1	Location Composite	5
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	PCB	345	0.00	ng/g ww	L1	1	Location Composite	5
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	SELENIUM	345	0.70	µg/g ww	L1	1	Location Composite	5
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.91	µg/g ww	L1	NA	350 mm Standardized Size	11
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	332	1.75	ng/g ww	L1	1	Location Composite	5
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	DDT	332	7.07	ng/g ww	L1	1	Location Composite	5
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	332	0.52	ng/g ww	L1	1	Location Composite	5
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	PCB	332	1.85	ng/g ww	L1	1	Location Composite	5
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	332	0.50	µg/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Alondra Park Lake	1	small	targeted	Common Carp	CHLORDANE	665	3.45	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	DDT	665	13.18	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	DIELDRIN	665	0.00	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	MERCURY	665	0.05	µg/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	PCB	665	45.35	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	SELENIUM	665	0.35	µg/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	CHLORDANE	424	0.25	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	DDT	424	4.47	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	DIELDRIN	424	0.00	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	PCB	424	19.88	ng/g ww	L1	1	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	CHLORDANE	685	2.95	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	DDT	685	14.56	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	DIELDRIN	685	0.00	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	MERCURY	685	0.07	µg/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Common Carp	PCB	685	58.82	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	CHLORDANE	512	0.91	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	DDT	512	4.76	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	DIELDRIN	512	0.00	ng/g ww	L1	2	Location Composite	5
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	PCB	512	3.28	ng/g ww	L1	2	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	CHLORDANE	572	0.00	ng/g ww	L1	1	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	DDT	572	34.01	ng/g ww	L1	1	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	DIELDRIN	572	0.93	ng/g ww	L1	1	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	MERCURY	572	0.01	µg/g ww	L1	1	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	PCB	572	0.95	ng/g ww	L1	1	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	SELENIUM	572	1.17	µg/g ww	L1	1	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	CHLORDANE	568	0.00	ng/g ww	L1	2	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	DDT	568	17.71	ng/g ww	L1	2	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	DIELDRIN	568	0.53	ng/g ww	L1	2	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	MERCURY	568	0.01	µg/g ww	L1	2	Location Composite	5
4	Balboa Lake	1	small	targeted	Common Carp	PCB	568	0.00	ng/g ww	L1	2	Location Composite	5
4	Belvedere Park Lake	1	small	targeted	Common Carp	CHLORDANE	581	3.76	ng/g ww	L1	1	Location Composite	4
4	Belvedere Park Lake	1	small	targeted	Common Carp	DDT	581	5.74	ng/g ww	L1	1	Location Composite	4
4	Belvedere Park Lake	1	small	targeted	Common Carp	DIELDRIN	581	0.00	ng/g ww	L1	1	Location Composite	4
4	Belvedere Park Lake	1	small	targeted	Common Carp	MERCURY	581	0.04	µg/g ww	L1	1	Location Composite	4
4	Belvedere Park Lake	1	small	targeted	Common Carp	PCB	581	22.26	ng/g ww	L1	1	Location Composite	4
4	Belvedere Park Lake	1	small	targeted	Common Carp	SELENIUM	581	0.39	µg/g ww	L1	1	Location Composite	4
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	MERCURY	350	0.18	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	CHLORDANE	367	0.53	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	DDT	367	5.10	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	DIELDRIN	367	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	PCB	367	9.33	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	SELENIUM	367	0.38	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	CHLORDANE	223	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	DDT	223	0.97	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	DIELDRIN	223	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	MERCURY	223	0.02	µg/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	PCB	223	1.43	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	SELENIUM	223	0.48	µg/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Rainbow Trout	CHLORDANE	293	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Rainbow Trout	DDT	293	1.77	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Rainbow Trout	DIELDRIN	293	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Rainbow Trout	MERCURY	293	0.03	µg/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Rainbow Trout	PCB	293	3.18	ng/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Rainbow Trout	SELENIUM	293	0.29	µg/g ww	L1	1	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	CHLORDANE	366	0.00	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	DDT	366	4.44	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	DIELDRIN	366	0.00	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	PCB	366	4.95	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	CHLORDANE	222	0.00	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	DDT	222	0.78	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	DIELDRIN	222	0.00	ng/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	MERCURY	222	0.03	µg/g ww	L1	2	Location Composite	5
4	Castaic Lagoon	1	small	targeted	Redear Sunfish	PCB	222	0.90	ng/g ww	L1	2	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	MERCURY	350	0.39	µg/g ww	L1	NA	350 mm Standardized Size	11
4	Castaic Lake	1	medium	targeted	Common Carp	CHLORDANE	594	2.08	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	DDT	594	15.55	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	DIELDRIN	594	0.63	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	MERCURY	594	0.25	µg/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	PCB	594	18.79	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	CHLORDANE	364	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	DDT	364	8.95	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	DIELDRIN	364	0.00	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	PCB	364	7.77	ng/g ww	L1	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	CHLORDANE	602	2.05	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Common Carp	DDT	602	10.94	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Common Carp	PCB	602	15.95	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Common Carp	DIELDRIN	602	0.65	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Common Carp	SELENIUM	602	0.57	µg/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Largemouth Bass	CHLORDANE	366	1.54	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Largemouth Bass	DIELDRIN	366	0.60	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Largemouth Bass	PCB	366	16.84	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Largemouth Bass	DDT	366	11.32	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Castaic Lake	1	medium	targeted	Largemouth Bass	MERCURY	350	0.24	µg/g ww	L2	NA	350 mm Standardized Size	11
4	Castaic Lake	1	medium	targeted	Common Carp	CHLORDANE	609	1.41	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	DDT	609	7.47	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	DIELDRIN	609	0.47	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	MERCURY	609	0.11	µg/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Common Carp	PCB	609	16.93	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	CHLORDANE	368	0.00	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	DDT	368	7.58	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	DIELDRIN	368	0.00	ng/g ww	L2	1	Location Composite	5
4	Castaic Lake	1	medium	targeted	Largemouth Bass	PCB	368	12.80	ng/g ww	L2	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.95	µg/g ww	L1	NA	350 mm Standardized Size	5
4	Crystal Lake	1	small	targeted	Largemouth Bass	CHLORDANE	282	0.19	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Crystal Lake	1	small	targeted	Largemouth Bass	DDT	282	0.80	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Largemouth Bass	DIELDRIN	282	0.00	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Largemouth Bass	PCB	282	1.36	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Largemouth Bass	SELENIUM	282	0.13	µg/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Pumpkinseed	CHLORDANE	135	0.35	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Pumpkinseed	DDT	135	0.71	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Pumpkinseed	DIELDRIN	135	0.00	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Pumpkinseed	MERCURY	135	0.19	µg/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Pumpkinseed	PCB	135	0.89	ng/g ww	L1	1	Location Composite	5
4	Crystal Lake	1	small	targeted	Pumpkinseed	SELENIUM	135	0.19	µg/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	MERCURY	350	0.08	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	CHLORDANE	501	18.41	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	DDT	501	23.46	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	DIELDRIN	501	1.08	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	MERCURY	501	0.02	µg/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	PCB	501	119.01	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	SELENIUM	501	0.34	µg/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	CHLORDANE	380	8.53	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	DDT	380	13.03	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	DIELDRIN	380	0.85	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	PCB	380	64.72	ng/g ww	L1	1	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	CHLORDANE	498	12.92	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	DDT	498	14.87	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	DIELDRIN	498	0.79	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	MERCURY	498	0.02	µg/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Common Carp	PCB	498	82.62	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	CHLORDANE	380	3.04	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	DDT	380	6.35	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	DIELDRIN	380	0.59	ng/g ww	L1	2	Location Composite	5
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	PCB	380	31.48	ng/g ww	L1	2	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	350 mm Standardized Size	15
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	CHLORDANE	381	0.29	ng/g ww	L1	1	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	DDT	381	2.71	ng/g ww	L1	1	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	DIELDRIN	381	0.00	ng/g ww	L1	1	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	PCB	381	3.25	ng/g ww	L1	1	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	SELENIUM	381	0.05	µg/g ww	L1	1	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	CHLORDANE	374	1.49	ng/g ww	L1	2	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	DDT	374	1.01	ng/g ww	L1	2	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	DIELDRIN	374	0.00	ng/g ww	L1	2	Location Composite	5
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	PCB	374	0.29	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	random	Largemouth Bass	MERCURY	350	0.32	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Elderberry Forebay	1	small	targeted	Channel Catfish	CHLORDANE	594	3.69	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	DDT	594	33.53	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	DIELDRIN	594	1.90	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	MERCURY	594	0.13	µg/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	PCB	594	116.31	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	SELENIUM	594	0.34	µg/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	CHLORDANE	350	0.99	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	DDT	350	10.70	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	DIELDRIN	350	0.81	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	PCB	350	32.17	ng/g ww	L1	1	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	CHLORDANE	587	4.29	ng/g ww	L1	2	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Elderberry Forebay	1	small	targeted	Channel Catfish	DDT	587	44.61	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	DIELDRIN	587	1.80	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	MERCURY	587	0.13	µg/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Channel Catfish	PCB	587	146.24	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	CHLORDANE	347	0.00	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	DDT	347	7.20	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	DIELDRIN	347	0.55	ng/g ww	L1	2	Location Composite	5
4	Elderberry Forebay	1	small	targeted	Largemouth Bass	PCB	347	19.57	ng/g ww	L1	2	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	CHLORDANE	239	0.35	ng/g ww	L1	1	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	DDT	239	2.04	ng/g ww	L1	1	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	DIELDRIN	239	0.00	ng/g ww	L1	1	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	MERCURY	239	0.24	µg/g ww	L1	1	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	PCB	239	0.44	ng/g ww	L1	1	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	SELENIUM	239	0.14	µg/g ww	L1	1	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	CHLORDANE	238	0.00	ng/g ww	L1	2	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	DDT	238	3.38	ng/g ww	L1	2	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	DIELDRIN	238	0.00	ng/g ww	L1	2	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	MERCURY	238	0.19	µg/g ww	L1	2	Location Composite	5
4	Elizabeth Lake	1	small	targeted	Brown Bullhead	PCB	238	1.15	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.49	ng/g ww	L1	NA	350 mm Standardized Size	16
4	Hansen Lake	1	small	targeted	Common Carp	CHLORDANE	548	6.57	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	DDT	548	8.90	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	DIELDRIN	548	0.00	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	MERCURY	548	0.08	µg/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	PCB	548	6.17	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	SELENIUM	548	0.49	µg/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	CHLORDANE	376	2.44	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	DDT	376	5.04	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	DIELDRIN	376	0.00	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	PCB	376	4.45	ng/g ww	L1	1	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	CHLORDANE	547	6.07	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	DDT	547	7.96	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	DIELDRIN	547	0.00	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	MERCURY	547	0.12	µg/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Common Carp	PCB	547	5.10	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	CHLORDANE	375	3.40	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	DDT	375	6.75	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	DIELDRIN	375	0.00	ng/g ww	L1	2	Location Composite	5
4	Hansen Lake	1	small	targeted	Largemouth Bass	PCB	375	3.45	ng/g ww	L1	2	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	CHLORDANE	423	2.28	ng/g ww	L1	1	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	DDT	423	4.70	ng/g ww	L1	1	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	DIELDRIN	423	0.00	ng/g ww	L1	1	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	MERCURY	423	0.01	µg/g ww	L1	1	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	PCB	423	4.99	ng/g ww	L1	1	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	SELENIUM	423	0.44	µg/g ww	L1	1	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	CHLORDANE	418	4.81	ng/g ww	L1	2	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	DDT	418	4.70	ng/g ww	L1	2	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	DIELDRIN	418	0.00	ng/g ww	L1	2	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	MERCURY	418	0.01	µg/g ww	L1	2	Location Composite	5
4	Harbor Lake (Lake Machado)	1	small	targeted	Common Carp	PCB	418	2.84	ng/g ww	L1	2	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	CHLORDANE	529	8.38	ng/g ww	L1	1	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	DDT	529	12.56	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	DIELDRIN	529	0.62	ng/g ww	L1	1	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	MERCURY	529	0.01	µg/g ww	L1	1	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	PCB	529	45.19	ng/g ww	L1	1	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	SELENIUM	529	0.78	µg/g ww	L1	1	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	CHLORDANE	527	12.49	ng/g ww	L1	2	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	DDT	527	17.64	ng/g ww	L1	2	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	DIELDRIN	527	0.84	ng/g ww	L1	2	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	MERCURY	527	0.02	µg/g ww	L1	2	Location Composite	5
4	Hollenbeck Park Lake	1	small	targeted	Common Carp	PCB	527	55.42	ng/g ww	L1	2	Location Composite	5
4	John Ford Park Lake	1	small	targeted	Bluegill	CHLORDANE	133	0.00	ng/g ww	L1	1	Location Composite	14
4	John Ford Park Lake	1	small	targeted	Bluegill	DDT	133	0.61	ng/g ww	L1	1	Location Composite	14
4	John Ford Park Lake	1	small	targeted	Bluegill	DIELDRIN	133	0.00	ng/g ww	L1	1	Location Composite	14
4	John Ford Park Lake	1	small	targeted	Bluegill	MERCURY	133	0.04	µg/g ww	L1	1	Location Composite	14
4	John Ford Park Lake	1	small	targeted	Bluegill	PCB	133	0.00	ng/g ww	L1	1	Location Composite	14
4	John Ford Park Lake	1	small	targeted	Bluegill	SELENIUM	133	0.23	µg/g ww	L1	1	Location Composite	14
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	CHLORDANE	471	2.50	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	DDT	471	7.17	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	DIELDRIN	471	0.00	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	MERCURY	471	0.03	µg/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	PCB	471	6.68	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	SELENIUM	471	0.78	µg/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	CHLORDANE	348	0.23	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	DDT	348	0.90	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	DIELDRIN	348	0.00	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	PCB	348	0.82	ng/g ww	L1	1	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	CHLORDANE	663	7.56	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	DDT	663	11.18	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	DIELDRIN	663	0.81	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	MERCURY	663	0.10	µg/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	PCB	663	19.78	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Common Carp	SELENIUM	663	0.30	µg/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	CHLORDANE	348	0.00	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	DDT	348	0.69	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	DIELDRIN	348	0.00	ng/g ww	L1	2	Location Composite	5
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	PCB	348	0.64	ng/g ww	L1	2	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	MERCURY	350	0.03	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Lake Calabasas	1	small	targeted	Largemouth Bass	CHLORDANE	384	0.34	ng/g ww	L1	1	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	DDT	384	5.78	ng/g ww	L1	1	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	DIELDRIN	384	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	PCB	384	25.72	ng/g ww	L1	1	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	SELENIUM	384	0.14	µg/g ww	L1	1	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	CHLORDANE	384	0.73	ng/g ww	L1	2	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	DDT	384	6.31	ng/g ww	L1	2	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	DIELDRIN	384	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Calabasas	1	small	targeted	Largemouth Bass	PCB	384	4.95	ng/g ww	L1	2	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L1	NA	350 mm Standardized Size	11
4	Lake Casitas	1	medium	targeted	Common Carp	CHLORDANE	669	2.17	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	DDT	669	15.01	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	DIELDRIN	669	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	MERCURY	669	0.13	µg/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	PCB	669	5.08	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Lake Casitas	1	medium	targeted	Largemouth Bass	CHLORDANE	358	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	DDT	358	1.49	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	DIELDRIN	358	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	PCB	358	0.15	ng/g ww	L1	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	CHLORDANE	657	1.46	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Common Carp	DIELDRIN	657	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Common Carp	DDT	657	10.53	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Common Carp	SELENIUM	657	1.12	µg/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Largemouth Bass	CHLORDANE	365	0.36	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Largemouth Bass	DIELDRIN	365	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Largemouth Bass	DDT	365	2.57	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Largemouth Bass	PCB	365	0.27	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Lake Casitas	1	medium	targeted	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L2	NA	350 mm Standardized Size	11
4	Lake Casitas	1	medium	targeted	Common Carp	CHLORDANE	645	1.31	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	DDT	645	10.60	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	DIELDRIN	645	0.00	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	MERCURY	645	0.12	µg/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Common Carp	PCB	645	2.74	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	CHLORDANE	373	0.00	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	DDT	373	1.82	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	DIELDRIN	373	0.00	ng/g ww	L2	1	Location Composite	5
4	Lake Casitas	1	medium	targeted	Largemouth Bass	PCB	373	0.06	ng/g ww	L2	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	350 mm Standardized Size	10
4	Lake Hughes	1	small	targeted	Brown Bullhead	CHLORDANE	304	0.96	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	DDT	304	2.22	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	DIELDRIN	304	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	MERCURY	304	0.04	µg/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	PCB	304	1.47	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	SELENIUM	304	0.05	µg/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	CHLORDANE	353	1.31	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	DDT	353	3.09	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	DIELDRIN	353	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	PCB	353	2.27	ng/g ww	L1	1	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	CHLORDANE	301	2.60	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	DDT	301	3.53	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	DIELDRIN	301	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	MERCURY	301	0.04	µg/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Brown Bullhead	PCB	301	1.71	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	CHLORDANE	353	0.49	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	DDT	353	1.75	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	DIELDRIN	353	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Hughes	1	small	targeted	Largemouth Bass	PCB	353	4.47	ng/g ww	L1	2	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	CHLORDANE	581	77.63	ng/g ww	L1	1	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	DDT	581	86.23	ng/g ww	L1	1	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	DIELDRIN	581	1.78	ng/g ww	L1	1	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	MERCURY	581	0.01	µg/g ww	L1	1	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	PCB	581	16.20	ng/g ww	L1	1	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	SELENIUM	581	3.24	µg/g ww	L1	1	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	CHLORDANE	580	42.82	ng/g ww	L1	2	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	DDT	580	55.79	ng/g ww	L1	2	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	DIELDRIN	580	0.94	ng/g ww	L1	2	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	MERCURY	580	0.01	µg/g ww	L1	2	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Lake Lindero	1	small	targeted	Common Carp	PCB	580	13.15	ng/g ww	L1	2	Location Composite	5
4	Lake Lindero	1	small	targeted	Common Carp	SELENIUM	580	2.34	µg/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Lake Piru	1	small	targeted	Brown Bullhead	CHLORDANE	297	1.25	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	DDT	297	4.14	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	DIELDRIN	297	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	MERCURY	297	0.06	µg/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	PCB	297	1.06	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	SELENIUM	297	0.46	µg/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	CHLORDANE	346	0.46	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	DDT	346	4.19	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	DIELDRIN	346	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	PCB	346	1.29	ng/g ww	L1	1	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	CHLORDANE	296	1.30	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	DDT	296	3.34	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	DIELDRIN	296	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	MERCURY	296	0.10	µg/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Brown Bullhead	PCB	296	0.43	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	CHLORDANE	345	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	DDT	345	1.09	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	DIELDRIN	345	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Piru	1	small	targeted	Largemouth Bass	PCB	345	0.06	ng/g ww	L1	2	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Lake Sherwood	1	small	targeted	Largemouth Bass	CHLORDANE	342	0.27	ng/g ww	L1	1	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	DDT	342	1.80	ng/g ww	L1	1	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	DIELDRIN	342	0.48	ng/g ww	L1	1	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	PCB	342	0.00	ng/g ww	L1	1	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	SELENIUM	342	0.17	µg/g ww	L1	1	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	CHLORDANE	340	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	DDT	340	1.53	ng/g ww	L1	2	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	DIELDRIN	340	0.00	ng/g ww	L1	2	Location Composite	5
4	Lake Sherwood	1	small	targeted	Largemouth Bass	PCB	340	0.00	ng/g ww	L1	2	Location Composite	5
4	Las Virgenes Reservoir	1	small	targeted	Channel Catfish	CHLORDANE	493	0.90	ng/g ww	L1	1	Location Composite	2
4	Las Virgenes Reservoir	1	small	targeted	Channel Catfish	DDT	493	7.85	ng/g ww	L1	1	Location Composite	2
4	Las Virgenes Reservoir	1	small	targeted	Channel Catfish	DIELDRIN	493	0.00	ng/g ww	L1	1	Location Composite	2
4	Las Virgenes Reservoir	1	small	targeted	Channel Catfish	MERCURY	493	0.05	µg/g ww	L1	1	Location Composite	2
4	Las Virgenes Reservoir	1	small	targeted	Channel Catfish	PCB	493	6.66	ng/g ww	L1	1	Location Composite	2
4	Las Virgenes Reservoir	1	small	targeted	Channel Catfish	SELENIUM	493	0.16	µg/g ww	L1	1	Location Composite	2
4	Legg Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.18	µg/g ww	L1	NA	350 mm Standardized Size	14
4	Legg Lake	1	small	targeted	Common Carp	CHLORDANE	571	0.33	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	DDT	571	63.71	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	DIELDRIN	571	0.00	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	MERCURY	571	0.01	µg/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	PCB	571	20.24	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	SELENIUM	571	0.38	µg/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	CHLORDANE	376	1.77	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	DDT	376	72.10	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	DIELDRIN	376	0.00	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	PCB	376	23.70	ng/g ww	L1	1	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	CHLORDANE	565	0.00	ng/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	DDT	565	42.25	ng/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	DIELDRIN	565	0.00	ng/g ww	L1	2	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Legg Lake	1	small	targeted	Common Carp	MERCURY	565	0.02	µg/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Common Carp	PCB	565	11.98	ng/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	CHLORDANE	375	0.00	ng/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	DDT	375	25.18	ng/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	DIELDRIN	375	0.00	ng/g ww	L1	2	Location Composite	5
4	Legg Lake	1	small	targeted	Largemouth Bass	PCB	375	6.32	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.15	µg/g ww	L1	NA	350 mm Standardized Size	15
4	Lincoln Park Lake	1	small	targeted	Common Carp	CHLORDANE	504	1.90	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	DDT	504	7.94	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	DIELDRIN	504	0.45	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	MERCURY	504	0.02	µg/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	PCB	504	10.21	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	SELENIUM	504	0.67	µg/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	CHLORDANE	386	0.49	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	DDT	386	3.63	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	DIELDRIN	386	0.00	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	PCB	386	9.93	ng/g ww	L1	1	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	CHLORDANE	503	1.71	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	DDT	503	8.17	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	DIELDRIN	503	0.44	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	MERCURY	503	0.01	µg/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Common Carp	PCB	503	12.57	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	CHLORDANE	265	0.25	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	DDT	265	1.73	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	DIELDRIN	265	0.00	ng/g ww	L1	2	Location Composite	5
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	PCB	265	5.76	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	random	Largemouth Bass	MERCURY	350	0.12	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Malibou Lake	1	small	targeted	Common Carp	CHLORDANE	587	15.19	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	DDT	587	18.14	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	DIELDRIN	587	0.70	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	MERCURY	587	0.04	µg/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	PCB	587	18.19	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	SELENIUM	587	1.32	µg/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	CHLORDANE	364	2.35	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	DDT	364	3.00	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	DIELDRIN	364	0.69	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	PCB	364	1.63	ng/g ww	L1	1	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	CHLORDANE	584	14.65	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	DDT	584	17.18	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	DIELDRIN	584	0.71	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	MERCURY	584	0.03	µg/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Common Carp	PCB	584	14.41	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	CHLORDANE	364	0.00	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	DDT	364	1.96	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	DIELDRIN	364	0.00	ng/g ww	L1	2	Location Composite	5
4	Malibou Lake	1	small	targeted	Largemouth Bass	PCB	364	0.95	ng/g ww	L1	2	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	CHLORDANE	361	19.21	ng/g ww	L1	1	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	DDT	361	24.42	ng/g ww	L1	1	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	DIELDRIN	361	0.97	ng/g ww	L1	1	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	PCB	361	55.31	ng/g ww	L1	1	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	SELENIUM	361	0.34	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	CHLORDANE	360	8.64	ng/g ww	L1	2	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	DDT	360	8.98	ng/g ww	L1	2	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	DIELDRIN	360	0.54	ng/g ww	L1	2	Location Composite	5
4	Peck Road Water Conservat	1	small	targeted	Largemouth Bass	PCB	360	22.65	ng/g ww	L1	2	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.44	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	366	9.29	ng/g ww	L1	1	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	DDT	366	30.77	ng/g ww	L1	1	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	366	0.68	ng/g ww	L1	1	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	PCB	366	18.70	ng/g ww	L1	1	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	366	0.32	µg/g ww	L1	1	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	365	4.97	ng/g ww	L1	2	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	DDT	365	10.80	ng/g ww	L1	2	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	365	0.00	ng/g ww	L1	2	Location Composite	5
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	PCB	365	5.86	ng/g ww	L1	2	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	MERCURY	350	0.37	µg/g ww	L1	NA	350 mm Standardized Size	11
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	CHLORDANE	319	6.92	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	DDT	319	135.39	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	DIELDRIN	319	1.28	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	MERCURY	319	0.29	µg/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	PCB	319	416.10	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	CHLORDANE	361	0.00	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	DDT	361	25.62	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	DIELDRIN	361	0.50	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	PCB	361	66.13	ng/g ww	L1	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	DDT	353	86.47	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	PCB	353	194.74	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	CHLORDANE	353	2.35	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	SELENIUM	353	0.21	µg/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	DIELDRIN	353	0.72	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	PCB	359	66.14	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	CHLORDANE	359	0.41	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	DDT	359	23.83	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	DIELDRIN	359	0.59	ng/g ww	L1; L2	NA	Lake-wide Composite	10
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L2	NA	350 mm Standardized Size	11
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	CHLORDANE	387	0.37	ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	DDT	387	17.75	ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	DIELDRIN	387		ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	MERCURY	387	0.19	µg/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Brown Bullhead	PCB	387	60.32	ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	CHLORDANE	357	0.00	ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	DDT	357	13.23	ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	DIELDRIN	357	0.47	ng/g ww	L2	1	Location Composite	5
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	PCB	357	34.59	ng/g ww	L2	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.59	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Santa Fe Reservoir	1	small	targeted	Common Carp	CHLORDANE	532	2.16	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	DDT	532	9.39	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	DIELDRIN	532	0.00	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	MERCURY	532	0.16	µg/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	PCB	532	19.12	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	SELENIUM	532	0.17	µg/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	330	0.26	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	DDT	330	1.44	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	330	0.00	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	PCB	330	4.95	ng/g ww	L1	1	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	CHLORDANE	531	2.35	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	DDT	531	9.27	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	DIELDRIN	531	0.44	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	MERCURY	531	0.12	µg/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Common Carp	PCB	531	21.27	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	328	0.00	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	DDT	328	0.95	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	328	0.00	ng/g ww	L1	2	Location Composite	5
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	PCB	328	1.69	ng/g ww	L1	2	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	CHLORDANE	565	2.81	ng/g ww	L1	1	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	DDT	565	387.09	ng/g ww	L1	1	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	DIELDRIN	565	0.73	ng/g ww	L1	1	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	MERCURY	565	0.01	µg/g ww	L1	1	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	PCB	565	4.15	ng/g ww	L1	1	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	SELENIUM	565	1.08	µg/g ww	L1	1	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	CHLORDANE	563	1.19	ng/g ww	L1	2	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	DDT	563	163.75	ng/g ww	L1	2	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	DIELDRIN	563	0.48	ng/g ww	L1	2	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	MERCURY	563	0.01	µg/g ww	L1	2	Location Composite	5
4	Sepulveda Lake	1	small	targeted	Common Carp	PCB	563	4.14	ng/g ww	L1	2	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.00	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Toluca Lake	1	small	targeted	Largemouth Bass	CHLORDANE	360	6.40	ng/g ww	L1	1	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	DDT	360	7.54	ng/g ww	L1	1	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	DIELDRIN	360	0.87	ng/g ww	L1	1	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	PCB	360	6.56	ng/g ww	L1	1	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	SELENIUM	360	1.86	µg/g ww	L1	1	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	CHLORDANE	359	3.85	ng/g ww	L1	2	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	DDT	359	5.49	ng/g ww	L1	2	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	DIELDRIN	359	0.00	ng/g ww	L1	2	Location Composite	5
4	Toluca Lake	1	small	targeted	Largemouth Bass	PCB	359	5.93	ng/g ww	L1	2	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.09	µg/g ww	L1	NA	350 mm Standardized Size	16
4	Westlake Lake	1	small	targeted	Largemouth Bass	CHLORDANE	367	3.65	ng/g ww	L1	1	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	DDT	367	7.26	ng/g ww	L1	1	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	DIELDRIN	367	0.66	ng/g ww	L1	1	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	PCB	367	5.67	ng/g ww	L1	1	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	SELENIUM	367	2.12	µg/g ww	L1	1	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	CHLORDANE	367	2.25	ng/g ww	L1	2	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	DDT	367	5.30	ng/g ww	L1	2	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	DIELDRIN	367	0.00	ng/g ww	L1	2	Location Composite	5
4	Westlake Lake	1	small	targeted	Largemouth Bass	PCB	367	6.94	ng/g ww	L1	2	Location Composite	5
5	Antelope Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.11	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Antelope Lake	2	small	targeted	Brown Bullhead	CHLORDANE	362	0.00	ng/g ww	L1	1	Location Composite	5
5	Antelope Lake	2	small	targeted	Brown Bullhead	DDT	362	0.66	ng/g ww	L1	1	Location Composite	5
5	Antelope Lake	2	small	targeted	Brown Bullhead	DIELDRIN	362	0.00	ng/g ww	L1	1	Location Composite	5
5	Antelope Lake	2	small	targeted	Brown Bullhead	MERCURY	362	0.04	µg/g ww	L1	1	Location Composite	5
5	Antelope Lake	2	small	targeted	Brown Bullhead	PCB	362	0.00	ng/g ww	L1	1	Location Composite	5
5	Antelope Lake	2	small	targeted	Brown Bullhead	SELENIUM	362	0.31	µg/g ww	L1	1	Location Composite	5
5	Antelope Lake	2	small	targeted	Brown Bullhead	MERCURY	361	0.03	µg/g ww	L1	2	Location Composite	5
5	Bass Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.09	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Bass Lake	2	small	targeted	Brown Bullhead	CHLORDANE	347	2.54	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Bass Lake	2	small	targeted	Brown Bullhead	DDT	347	1.85	ng/g ww	L1	1	Location Composite	5
5	Bass Lake	2	small	targeted	Brown Bullhead	DIELDRIN	347	0.00	ng/g ww	L1	1	Location Composite	5
5	Bass Lake	2	small	targeted	Brown Bullhead	MERCURY	347	0.05	µg/g ww	L1	1	Location Composite	5
5	Bass Lake	2	small	targeted	Brown Bullhead	PCB	347	0.00	ng/g ww	L1	1	Location Composite	5
5	Bass Lake	2	small	targeted	Brown Bullhead	SELENIUM	347	0.08	µg/g ww	L1	1	Location Composite	5
5	Beardsley	2	small	targeted	Rainbow Trout	CHLORDANE	322	0.00	ng/g ww	L1	1	Location Composite	5
5	Beardsley	2	small	targeted	Rainbow Trout	DDT	322	0.98	ng/g ww	L1	1	Location Composite	5
5	Beardsley	2	small	targeted	Rainbow Trout	DIELDRIN	322	0.00	ng/g ww	L1	1	Location Composite	5
5	Beardsley	2	small	targeted	Rainbow Trout	MERCURY	322	0.05	µg/g ww	L1	1	Location Composite	5
5	Beardsley	2	small	targeted	Rainbow Trout	PCB	322	0.63	ng/g ww	L1	1	Location Composite	5
5	Beardsley	2	small	targeted	Rainbow Trout	MERCURY	322	0.06	µg/g ww	L1	2	Location Composite	5
5	Big Lake	2	small	targeted	Rainbow Trout	MERCURY	477	0.02	µg/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	CHLORDANE	481	0.00	ng/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	DDT	481	1.61	ng/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	DIELDRIN	481	0.00	ng/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	MERCURY	481	0.10	µg/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	PCB	481	0.00	ng/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	SELENIUM	481	0.43	µg/g ww	L1	1	Location Composite	5
5	Big Lake	2	small	targeted	Sacramento Sucker	MERCURY	480	0.03	µg/g ww	L1	2	Location Composite	5
5	Big Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	310	0.00	ng/g ww	L1	1	Location Composite	5
5	Big Reservoir	2	small	targeted	Rainbow Trout	DDT	310	3.00	ng/g ww	L1	1	Location Composite	5
5	Big Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	310	0.00	ng/g ww	L1	1	Location Composite	5
5	Big Reservoir	2	small	targeted	Rainbow Trout	MERCURY	310	0.02	µg/g ww	L1	1	Location Composite	5
5	Big Reservoir	2	small	targeted	Rainbow Trout	PCB	310	0.00	ng/g ww	L1	1	Location Composite	5
5	Big Reservoir	2	small	targeted	Rainbow Trout	MERCURY	309	0.02	µg/g ww	L1	2	Location Composite	5
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	MERCURY	289	0.49	µg/g ww	L1	NA	Average of Individuals	11
5	Black Butte Lake	2	large	targeted	Common Carp	MERCURY	446	0.39	µg/g ww	L1	1	Location Composite	5
5	Black Butte Lake	2	large	targeted	Common Carp	SELENIUM	441	0.42	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Black Butte Lake	2	large	targeted	Common Carp	PCB	441	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Black Butte Lake	2	large	targeted	Common Carp	CHLORDANE	441	0.23	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Black Butte Lake	2	large	targeted	Common Carp	DIELDRIN	441	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Black Butte Lake	2	large	targeted	Common Carp	DDT	441	1.59	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	MERCURY	323	0.64	µg/g ww	L2	NA	Average of Individuals	11
5	Black Butte Lake	2	large	targeted	Common Carp	MERCURY	439	0.31	µg/g ww	L2	1	Location Composite	5
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	MERCURY	291	0.45	µg/g ww	L3	NA	Average of Individuals	11
5	Black Butte Lake	2	large	targeted	Common Carp	MERCURY	437	0.40	µg/g ww	L3	1	Location Composite	5
5	Blue Lakes	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	7
5	Blue Lakes	2	small	targeted	Largemouth Bass	CHLORDANE	411	0.59	ng/g ww	L1	1	Location Composite	5
5	Blue Lakes	2	small	targeted	Largemouth Bass	DDT	411	7.11	ng/g ww	L1	1	Location Composite	5
5	Blue Lakes	2	small	targeted	Largemouth Bass	DIELDRIN	411	0.00	ng/g ww	L1	1	Location Composite	5
5	Blue Lakes	2	small	targeted	Largemouth Bass	PCB	411	0.23	ng/g ww	L1	1	Location Composite	5
5	Blue Lakes	2	small	targeted	Largemouth Bass	SELENIUM	411	0.49	µg/g ww	L1	1	Location Composite	5
5	Bowman Lake	2	small	targeted	Brown Trout	CHLORDANE	397	1.40	ng/g ww	L1	1	Location Composite	5
5	Bowman Lake	2	small	targeted	Brown Trout	DDT	397	3.50	ng/g ww	L1	1	Location Composite	5
5	Bowman Lake	2	small	targeted	Brown Trout	DIELDRIN	397	0.68	ng/g ww	L1	1	Location Composite	5
5	Bowman Lake	2	small	targeted	Brown Trout	MERCURY	397	0.16	µg/g ww	L1	1	Location Composite	5
5	Bowman Lake	2	small	targeted	Brown Trout	PCB	397	4.00	ng/g ww	L1	1	Location Composite	5
5	Bowman Lake	2	small	targeted	Brown Trout	MERCURY	397	0.13	µg/g ww	L1	2	Location Composite	5
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	CHLORDANE	293	0.28	ng/g ww	L1	1	Location Composite	5
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	DDT	293	20.90	ng/g ww	L1	1	Location Composite	5
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	DIELDRIN	293	0.54	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	MERCURY	293	0.04	µg/g ww	L1	1	Location Composite	5
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	PCB	293	18.06	ng/g ww	L1	1	Location Composite	5
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	SELENIUM	293	0.08	µg/g ww	L1	1	Location Composite	5
5	Brite Valley Lake	2	small	targeted	Brown Bullhead	MERCURY	293	0.05	µg/g ww	L1	2	Location Composite	5
5	Bucks Lake	2	medium	targeted	Rainbow Trout	MERCURY	314	0.02	µg/g ww	L1	1	Location Composite	5
5	Bucks Lake	2	medium	targeted	Rainbow Trout	DIELDRIN	322	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Bucks Lake	2	medium	targeted	Rainbow Trout	PCB	322	0.23	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Bucks Lake	2	medium	targeted	Rainbow Trout	DDT	322	3.79	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Bucks Lake	2	medium	targeted	Rainbow Trout	CHLORDANE	322	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Bucks Lake	2	medium	targeted	Rainbow Trout	MERCURY	331	0.02	µg/g ww	L2	1	Location Composite	5
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	MERCURY	341	0.17	µg/g ww	L1	NA	Average of Individuals	11
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	PCB	365	0.00	ng/g ww	L1; L1; L2; L2	NA	Lake-wide Composite	10
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	SELENIUM	365	0.38	µg/g ww	L1; L1; L2; L2	NA	Lake-wide Composite	10
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	DDT	365	0.00	ng/g ww	L1; L1; L2; L2	NA	Lake-wide Composite	10
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	CHLORDANE	365	0.00	ng/g ww	L1; L1; L2; L2	NA	Lake-wide Composite	10
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	DIELDRIN	365	0.00	ng/g ww	L1; L1; L2; L2	NA	Lake-wide Composite	10
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	MERCURY	311	0.12	µg/g ww	L2	NA	Average of Individuals	11
5	Butte Lake	2	small	targeted	Rainbow Trout	CHLORDANE	282	0.00	ng/g ww	L1	1	Location Composite	4
5	Butte Lake	2	small	targeted	Rainbow Trout	DDT	282	0.00	ng/g ww	L1	1	Location Composite	4
5	Butte Lake	2	small	targeted	Rainbow Trout	DIELDRIN	282	0.00	ng/g ww	L1	1	Location Composite	4
5	Butte Lake	2	small	targeted	Rainbow Trout	MERCURY	282	0.02	µg/g ww	L1	1	Location Composite	4
5	Butte Lake	2	small	targeted	Rainbow Trout	PCB	282	0.00	ng/g ww	L1	1	Location Composite	4
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	CHLORDANE	370	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	DDT	370	0.91	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	SELENIUM	370	0.44	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	PCB	370	0.46	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	DIELDRIN	370	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	MERCURY	350	0.27	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	MERCURY	297	0.54	µg/g ww	L1	NA	Average of Individuals	10
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	MERCURY	459	0.32	µg/g ww	L1	1	Location Composite	5
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	DDT	438	5.23	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	SELENIUM	438	0.05	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	DIELDRIN	438	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	PCB	438	4.15	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	CHLORDANE	438	1.35	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	MERCURY	315	0.76	µg/g ww	L2	NA	Average of Individuals	11
5	Camp Far West Reservoir	1	medium	targeted	Channel Catfish	MERCURY	418	0.44	µg/g ww	L2	1	Location Composite	5
5	Caples Lake	1	small	targeted	Brown Trout	CHLORDANE	366	0.00	ng/g ww	L1	1	Location Composite	5
5	Caples Lake	1	small	targeted	Brown Trout	DDT	366	2.85	ng/g ww	L1	1	Location Composite	5
5	Caples Lake	1	small	targeted	Brown Trout	DIELDRIN	366	0.00	ng/g ww	L1	1	Location Composite	5
5	Caples Lake	1	small	targeted	Brown Trout	MERCURY	366	0.08	µg/g ww	L1	1	Location Composite	5
5	Caples Lake	1	small	targeted	Brown Trout	PCB	366	0.41	ng/g ww	L1	1	Location Composite	5
5	Caples Lake	1	small	targeted	Brown Trout	MERCURY	363	0.12	µg/g ww	L1	2	Location Composite	5
5	Castac Lake	1	small	random	Largemouth Bass	MERCURY	250	0.32	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Castac Lake	1	small	targeted	Black Crappie	CHLORDANE	235	0.26	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Black Crappie	DDT	235	3.75	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Black Crappie	DIELDRIN	235	0.57	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Black Crappie	MERCURY	235	0.08	µg/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Black Crappie	PCB	235	0.10	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Black Crappie	SELENIUM	235	0.20	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Castac Lake	1	small	targeted	Largemouth Bass	CHLORDANE	376	0.25	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Largemouth Bass	DDT	376	4.68	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Largemouth Bass	DIELDRIN	376	0.00	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Largemouth Bass	PCB	376	0.07	ng/g ww	L1	1	Location Composite	5
5	Castac Lake	1	small	targeted	Largemouth Bass	SELENIUM	376	0.05	µg/g ww	L1	1	Location Composite	5
5	Castle Lake	2	small	targeted	Rainbow Trout	CHLORDANE	248	0.00	ng/g ww	L1	1	Location Composite	5
5	Castle Lake	2	small	targeted	Rainbow Trout	DDT	248	1.34	ng/g ww	L1	1	Location Composite	5
5	Castle Lake	2	small	targeted	Rainbow Trout	DIELDRIN	248	0.00	ng/g ww	L1	1	Location Composite	5
5	Castle Lake	2	small	targeted	Rainbow Trout	MERCURY	248	0.04	µg/g ww	L1	1	Location Composite	5
5	Castle Lake	2	small	targeted	Rainbow Trout	PCB	248	0.21	ng/g ww	L1	1	Location Composite	5
5	Castle Lake	2	small	targeted	Rainbow Trout	MERCURY	248	0.03	µg/g ww	L1	2	Location Composite	5
5	Cave Lake	2	small	targeted	Brook Trout	CHLORDANE	219	0.00	ng/g ww	L1	1	Location Composite	5
5	Cave Lake	2	small	targeted	Brook Trout	DDT	219	0.00	ng/g ww	L1	1	Location Composite	5
5	Cave Lake	2	small	targeted	Brook Trout	DIELDRIN	219	0.00	ng/g ww	L1	1	Location Composite	5
5	Cave Lake	2	small	targeted	Brook Trout	MERCURY	219	0.18	µg/g ww	L1	1	Location Composite	5
5	Cave Lake	2	small	targeted	Brook Trout	PCB	219	0.00	ng/g ww	L1	1	Location Composite	5
5	Cave Lake	2	small	targeted	Brook Trout	MERCURY	217	0.21	µg/g ww	L1	2	Location Composite	5
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Clear Lake	2	ex-large	targeted	Common Carp	MERCURY	590	0.18	µg/g ww	L1	1	Location Composite	5
5	Clear Lake	2	ex-large	targeted	Common Carp	PCB	628	13.16	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Clear Lake	2	ex-large	targeted	Common Carp	DIELDRIN	628	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Clear Lake	2	ex-large	targeted	Common Carp	SELENIUM	628	0.19	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Clear Lake	2	ex-large	targeted	Common Carp	DDT	628	133.74	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Clear Lake	2	ex-large	targeted	Common Carp	CHLORDANE	628	4.71	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Clear Lake	2	ex-large	targeted	Common Carp	MERCURY	598	0.15	µg/g ww	L2	1	Location Composite	5
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Clear Lake	2	ex-large	targeted	Common Carp	MERCURY	665	0.28	µg/g ww	L3	1	Location Composite	5
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.23	µg/g ww	L4	NA	350 mm Standardized Size	11
5	Clear Lake	2	ex-large	targeted	Common Carp	MERCURY	659	0.07	µg/g ww	L4	1	Location Composite	5
5	Collins Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Collins Lake	2	small	targeted	Largemouth Bass	CHLORDANE	349	0.00	ng/g ww	L1	1	Location Composite	5
5	Collins Lake	2	small	targeted	Largemouth Bass	DDT	349	0.65	ng/g ww	L1	1	Location Composite	5
5	Collins Lake	2	small	targeted	Largemouth Bass	DIELDRIN	349	0.00	ng/g ww	L1	1	Location Composite	5
5	Collins Lake	2	small	targeted	Largemouth Bass	PCB	349	0.00	ng/g ww	L1	1	Location Composite	5
5	Collins Lake	2	small	targeted	Largemouth Bass	SELENIUM	349	0.35	µg/g ww	L1	1	Location Composite	5
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	350	0.00	ng/g ww	L1	1	Location Composite	5
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	DDT	350	1.07	ng/g ww	L1	1	Location Composite	5
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	350	0.00	ng/g ww	L1	1	Location Composite	5
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	PCB	350	0.00	ng/g ww	L1	1	Location Composite	5
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	350	0.26	µg/g ww	L1	1	Location Composite	5
5	Cosumnes River	1	small	random	Largemouth Bass	MERCURY	350	1.15	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Cosumnes River	1	small	targeted	Largemouth Bass	CHLORDANE	336	0.49	ng/g ww	L1	1	Location Composite	5
5	Cosumnes River	1	small	targeted	Largemouth Bass	DDT	336	4.47	ng/g ww	L1	1	Location Composite	5
5	Cosumnes River	1	small	targeted	Largemouth Bass	DIELDRIN	336	0.00	ng/g ww	L1	1	Location Composite	5
5	Cosumnes River	1	small	targeted	Largemouth Bass	PCB	336	1.25	ng/g ww	L1	1	Location Composite	5
5	Cosumnes River	1	small	targeted	Largemouth Bass	SELENIUM	336	0.20	µg/g ww	L1	1	Location Composite	5
5	Courtright Reservoir	2	medium	targeted	Rainbow Trout	MERCURY	331	0.06	µg/g ww	L1	1	Location Composite	5
5	Courtright Reservoir	2	medium	targeted	Rainbow Trout	DIELDRIN	332	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Courtright Reservoir	2	medium	targeted	Rainbow Trout	PCB	332	0.47	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Courtright Reservoir	2	medium	targeted	Rainbow Trout	DDT	332	1.72	ng/g ww	L1; L2	NA	Lake-wide Composite	10

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Courtright Reservoir	2	medium	targeted	Rainbow Trout	CHLORDANE	332	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Courtright Reservoir	2	medium	targeted	Rainbow Trout	MERCURY	333	0.04	µg/g ww	L2	1	Location Composite	5
5	Discovery Bay	1	small	random	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Discovery Bay	1	small	targeted	Largemouth Bass	CHLORDANE	364	0.42	ng/g ww	L1	1	Location Composite	5
5	Discovery Bay	1	small	targeted	Largemouth Bass	DDT	364	27.42	ng/g ww	L1	1	Location Composite	5
5	Discovery Bay	1	small	targeted	Largemouth Bass	DIELDRIN	364	0.00	ng/g ww	L1	1	Location Composite	5
5	Discovery Bay	1	small	targeted	Largemouth Bass	PCB	364	1.99	ng/g ww	L1	1	Location Composite	5
5	Discovery Bay	1	small	targeted	Largemouth Bass	SELENIUM	364	0.27	µg/g ww	L1	1	Location Composite	5
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Don Pedro Reservoir	1	large	targeted	Common Carp	MERCURY	556	0.15	µg/g ww	L1	1	Location Composite	5
5	Don Pedro Reservoir	1	large	targeted	Common Carp	DDT	545	3.24	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Don Pedro Reservoir	1	large	targeted	Common Carp	SELENIUM	545	0.50	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Don Pedro Reservoir	1	large	targeted	Common Carp	DIELDRIN	545	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Don Pedro Reservoir	1	large	targeted	Common Carp	PCB	545	11.26	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Don Pedro Reservoir	1	large	targeted	Common Carp	CHLORDANE	545	3.09	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	MERCURY	350	0.40	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Don Pedro Reservoir	1	large	targeted	Common Carp	MERCURY	563	0.20	µg/g ww	L2	1	Location Composite	5
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Don Pedro Reservoir	1	large	targeted	Common Carp	MERCURY	516	0.16	µg/g ww	L3	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	CHLORDANE	212	0.00	ng/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	DDT	212	0.00	ng/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	DIELDRIN	212	0.00	ng/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	MERCURY	212	0.04	µg/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	PCB	212	0.00	ng/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	SELENIUM	212	0.08	µg/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Rainbow Trout	MERCURY	289	0.04	µg/g ww	L1	1	Location Composite	5
5	Duncan Reservoir	2	small	targeted	Brown Bullhead	MERCURY	211	0.04	µg/g ww	L1	2	Location Composite	5
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	MERCURY	350	0.39	µg/g ww	L1	NA	350 mm Standardized Size	11
5	East Park Reservoir	1	medium	targeted	Common Carp	MERCURY	453	0.18	µg/g ww	L1	1	Location Composite	5
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	MERCURY	350	0.52	µg/g ww	L2	NA	350 mm Standardized Size	11
5	East Park Reservoir	1	medium	targeted	Common Carp	MERCURY	451	0.25	µg/g ww	L2	1	Location Composite	5
5	East Park Reservoir	1	medium	targeted	Common Carp	DDT	452	3.78	ng/g ww	L2; L1	NA	Lake-wide Composite	10
5	East Park Reservoir	1	medium	targeted	Common Carp	CHLORDANE	452	0.00	ng/g ww	L2; L1	NA	Lake-wide Composite	10
5	East Park Reservoir	1	medium	targeted	Common Carp	DIELDRIN	452	0.00	ng/g ww	L2; L1	NA	Lake-wide Composite	10
5	East Park Reservoir	1	medium	targeted	Common Carp	SELENIUM	452	0.78	µg/g ww	L2; L1	NA	Lake-wide Composite	10
5	East Park Reservoir	1	medium	targeted	Common Carp	PCB	452	0.27	ng/g ww	L2; L1	NA	Lake-wide Composite	10
5	Eastman Lake	2	medium	targeted	Largemouth Bass	MERCURY	350	1.03	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Eastman Lake	2	medium	targeted	Common Carp	MERCURY	671	0.33	µg/g ww	L1	1	Location Composite	5
5	Eastman Lake	2	medium	targeted	Common Carp	DIELDRIN	662	0.46	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Eastman Lake	2	medium	targeted	Common Carp	CHLORDANE	662	2.62	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Eastman Lake	2	medium	targeted	Common Carp	SELENIUM	662	0.08	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Eastman Lake	2	medium	targeted	Common Carp	DDT	662	9.03	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Eastman Lake	2	medium	targeted	Common Carp	PCB	662	0.67	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Eastman Lake	2	medium	targeted	Largemouth Bass	MERCURY	350	1.05	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Eastman Lake	2	medium	targeted	Common Carp	MERCURY	653	0.27	µg/g ww	L2	1	Location Composite	5
5	Faucherie Lake	2	small	targeted	Rainbow Trout	CHLORDANE	319	0.00	ng/g ww	L1	1	Location Composite	5
5	Faucherie Lake	2	small	targeted	Rainbow Trout	DDT	319	2.73	ng/g ww	L1	1	Location Composite	5
5	Faucherie Lake	2	small	targeted	Rainbow Trout	DIELDRIN	319	0.00	ng/g ww	L1	1	Location Composite	5
5	Faucherie Lake	2	small	targeted	Rainbow Trout	MERCURY	319	0.02	µg/g ww	L1	1	Location Composite	5
5	Faucherie Lake	2	small	targeted	Rainbow Trout	PCB	319	0.00	ng/g ww	L1	1	Location Composite	5
5	Faucherie Lake	2	small	targeted	Rainbow Trout	MERCURY	318	0.02	µg/g ww	L1	2	Location Composite	5
5	Feeley Lake	1	small	targeted	Brown Bullhead	CHLORDANE	165	0.26	ng/g ww	L1	1	Location Composite	4

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Feeley Lake	1	small	targeted	Brown Bullhead	DDT	165	3.20	ng/g ww	L1	1	Location Composite	4
5	Feeley Lake	1	small	targeted	Brown Bullhead	DIELDRIN	165	0.00	ng/g ww	L1	1	Location Composite	4
5	Feeley Lake	1	small	targeted	Brown Bullhead	MERCURY	165	0.03	µg/g ww	L1	1	Location Composite	4
5	Feeley Lake	1	small	targeted	Brown Bullhead	PCB	165	0.07	ng/g ww	L1	1	Location Composite	4
5	Feeley Lake	1	small	targeted	Brown Bullhead	SELENIUM	165	0.05	µg/g ww	L1	1	Location Composite	4
5	Finger Lake	1	small	random	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Finger Lake	1	small	targeted	Largemouth Bass	CHLORDANE	336	0.00	ng/g ww	L1	1	Location Composite	5
5	Finger Lake	1	small	targeted	Largemouth Bass	DDT	336	0.00	ng/g ww	L1	1	Location Composite	5
5	Finger Lake	1	small	targeted	Largemouth Bass	DIELDRIN	336	0.00	ng/g ww	L1	1	Location Composite	5
5	Finger Lake	1	small	targeted	Largemouth Bass	PCB	336	0.00	ng/g ww	L1	1	Location Composite	5
5	Finger Lake	1	small	targeted	Largemouth Bass	SELENIUM	336	0.22	µg/g ww	L1	1	Location Composite	5
5	Florence Lake	1	small	targeted	Brown Trout	CHLORDANE	309	0.00	ng/g ww	L1	1	Location Composite	5
5	Florence Lake	1	small	targeted	Brown Trout	DDT	309	1.08	ng/g ww	L1	1	Location Composite	5
5	Florence Lake	1	small	targeted	Brown Trout	DIELDRIN	309	0.00	ng/g ww	L1	1	Location Composite	5
5	Florence Lake	1	small	targeted	Brown Trout	MERCURY	309	0.09	µg/g ww	L1	1	Location Composite	5
5	Florence Lake	1	small	targeted	Brown Trout	PCB	309	1.76	ng/g ww	L1	1	Location Composite	5
5	Florence Lake	1	small	targeted	Brown Trout	MERCURY	309	0.10	µg/g ww	L1	2	Location Composite	5
5	Folsom Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.59	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Folsom Lake	2	large	targeted	Largemouth Bass	CHLORDANE	361	0.23	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Folsom Lake	2	large	targeted	Largemouth Bass	DDT	361	8.76	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Folsom Lake	2	large	targeted	Largemouth Bass	PCB	361	0.48	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Folsom Lake	2	large	targeted	Largemouth Bass	DIELDRIN	361	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Folsom Lake	2	large	targeted	Largemouth Bass	SELENIUM	361	0.39	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Folsom Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.48	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Folsom Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L3	NA	350 mm Standardized Size	11
5	French Meadows Reservoir	1	medium	targeted	Rainbow Trout	MERCURY	374	0.11	µg/g ww	L1	1	Location Composite	5
5	French Meadows Reservoir	1	medium	targeted	Rainbow Trout	DIELDRIN	351	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	French Meadows Reservoir	1	medium	targeted	Rainbow Trout	CHLORDANE	351	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	French Meadows Reservoir	1	medium	targeted	Rainbow Trout	PCB	351	0.34	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	French Meadows Reservoir	1	medium	targeted	Rainbow Trout	DDT	351	2.59	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	French Meadows Reservoir	1	medium	targeted	Rainbow Trout	MERCURY	329	0.06	µg/g ww	L2	1	Location Composite	5
5	Frenchman Lake	1	medium	targeted	Rainbow Trout	MERCURY	385	0.14	µg/g ww	L1	1	Location Composite	5
5	Frenchman Lake	1	medium	targeted	Rainbow Trout	DIELDRIN	383	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Frenchman Lake	1	medium	targeted	Rainbow Trout	PCB	383	0.14	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Frenchman Lake	1	medium	targeted	Rainbow Trout	CHLORDANE	383	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Frenchman Lake	1	medium	targeted	Rainbow Trout	DDT	383	0.74	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Frenchman Lake	1	medium	targeted	Rainbow Trout	MERCURY	381	0.12	µg/g ww	L2	1	Location Composite	5
5	Fuller Lake	1	small	targeted	Brown Trout	CHLORDANE	340	1.29	ng/g ww	L1	1	Location Composite	5
5	Fuller Lake	1	small	targeted	Brown Trout	DDT	340	1.60	ng/g ww	L1	1	Location Composite	5
5	Fuller Lake	1	small	targeted	Brown Trout	DIELDRIN	340	0.00	ng/g ww	L1	1	Location Composite	5
5	Fuller Lake	1	small	targeted	Brown Trout	MERCURY	340	0.09	µg/g ww	L1	1	Location Composite	5
5	Fuller Lake	1	small	targeted	Brown Trout	PCB	340	2.06	ng/g ww	L1	1	Location Composite	5
5	Fuller Lake	1	small	targeted	Brown Trout	MERCURY	340	0.08	µg/g ww	L1	2	Location Composite	5
5	Gold Lake	1	small	targeted	Rainbow Trout	CHLORDANE	350	0.00	ng/g ww	L1	1	Location Composite	5
5	Gold Lake	1	small	targeted	Rainbow Trout	DDT	350	2.77	ng/g ww	L1	1	Location Composite	5
5	Gold Lake	1	small	targeted	Rainbow Trout	DIELDRIN	350	0.00	ng/g ww	L1	1	Location Composite	5
5	Gold Lake	1	small	targeted	Rainbow Trout	MERCURY	350	0.07	µg/g ww	L1	1	Location Composite	5
5	Gold Lake	1	small	targeted	Rainbow Trout	PCB	350	0.46	ng/g ww	L1	1	Location Composite	5
5	Gold Lake	1	small	targeted	Rainbow Trout	MERCURY	350	0.06	µg/g ww	L1	2	Location Composite	5
5	Gumboot Lake	1	small	targeted	Rainbow Trout	CHLORDANE	271	0.00	ng/g ww	L1	1	Location Composite	5
5	Gumboot Lake	1	small	targeted	Rainbow Trout	DDT	271	1.12	ng/g ww	L1	1	Location Composite	5
5	Gumboot Lake	1	small	targeted	Rainbow Trout	DIELDRIN	271	0.00	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Gumboot Lake	1	small	targeted	Rainbow Trout	MERCURY	271	0.03	µg/g ww	L1	1	Location Composite	5
5	Gumboot Lake	1	small	targeted	Rainbow Trout	PCB	271	0.83	ng/g ww	L1	1	Location Composite	5
5	Gumboot Lake	1	small	targeted	Rainbow Trout	MERCURY	269	0.05	µg/g ww	L1	2	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Rainbow Trout	MERCURY	306	0.08	µg/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	CHLORDANE	481	0.41	ng/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	DDT	481	3.54	ng/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	DIELDRIN	481	0.00	ng/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	MERCURY	481	0.66	µg/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	PCB	481	17.64	ng/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	SELENIUM	481	0.35	µg/g ww	L1	1	Location Composite	5
5	Harry L Englebright Lak	2	small	targeted	Sacramento Sucker	MERCURY	480	0.59	µg/g ww	L1	2	Location Composite	5
5	Hell Hole Reservoir	2	medium	targeted	Brown Trout	MERCURY	291	0.05	µg/g ww	L1	1	Location Composite	5
5	Hell Hole Reservoir	2	medium	targeted	Brown Trout	PCB	318	9.75	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hell Hole Reservoir	2	medium	targeted	Brown Trout	CHLORDANE	318	1.15	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hell Hole Reservoir	2	medium	targeted	Brown Trout	DDT	318	1.33	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hell Hole Reservoir	2	medium	targeted	Brown Trout	DIELDRIN	318	0.79	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hell Hole Reservoir	2	medium	targeted	Brown Trout	MERCURY	346	0.28	µg/g ww	L2	1	Location Composite	5
5	Hensley Lake	1	medium	targeted	Largemouth Bass	MERCURY	350	0.72	µg/g ww	L1	NA	350 mm Standardized Size	10
5	Hensley Lake	1	medium	targeted	Common Carp	MERCURY	469	0.16	µg/g ww	L1	1	Location Composite	5
5	Hensley Lake	1	medium	targeted	Common Carp	DIELDRIN	475	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hensley Lake	1	medium	targeted	Common Carp	SELENIUM	475	0.23	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hensley Lake	1	medium	targeted	Common Carp	CHLORDANE	475	1.18	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hensley Lake	1	medium	targeted	Common Carp	DDT	475	0.78	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hensley Lake	1	medium	targeted	Common Carp	PCB	475	0.20	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Hensley Lake	1	medium	targeted	Largemouth Bass	MERCURY	350	0.80	µg/g ww	L2	NA	350 mm Standardized Size	12
5	Hensley Lake	1	medium	targeted	Common Carp	MERCURY	480	0.13	µg/g ww	L2	1	Location Composite	5
5	Hetch Hetchy Reservoir	1	medium	targeted	Brown Trout	MERCURY	444	0.54	µg/g ww	L1	1	Location Composite	5
5	Hetch Hetchy Reservoir	1	medium	targeted	Brown Trout	DDT	451	6.96	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Hetch Hetchy Reservoir	1	medium	targeted	Brown Trout	DIELDRIN	451	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Hetch Hetchy Reservoir	1	medium	targeted	Brown Trout	PCB	451	2.56	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Hetch Hetchy Reservoir	1	medium	targeted	Brown Trout	CHLORDANE	451	0.23	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Hetch Hetchy Reservoir	1	medium	targeted	Brown Trout	MERCURY	462	0.96	µg/g ww	L2	1	Location Composite	3
5	Hume Lake	2	small	targeted	Rainbow Trout	CHLORDANE	289	0.19	ng/g ww	L1	1	Location Composite	5
5	Hume Lake	2	small	targeted	Rainbow Trout	DDT	289	2.10	ng/g ww	L1	1	Location Composite	5
5	Hume Lake	2	small	targeted	Rainbow Trout	DIELDRIN	289	0.00	ng/g ww	L1	1	Location Composite	5
5	Hume Lake	2	small	targeted	Rainbow Trout	MERCURY	289	0.02	µg/g ww	L1	1	Location Composite	5
5	Hume Lake	2	small	targeted	Rainbow Trout	PCB	289	0.89	ng/g ww	L1	1	Location Composite	5
5	Hume Lake	2	small	targeted	Rainbow Trout	MERCURY	285	0.02	µg/g ww	L1	2	Location Composite	5
5	Huntington Lake	2	medium	targeted	Rainbow Trout	MERCURY	320	0.04	µg/g ww	L1	1	Location Composite	3
5	Huntington Lake	2	medium	targeted	Rainbow Trout	DDT	327	2.36	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Huntington Lake	2	medium	targeted	Rainbow Trout	DIELDRIN	327	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Huntington Lake	2	medium	targeted	Rainbow Trout	PCB	327	1.44	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Huntington Lake	2	medium	targeted	Rainbow Trout	CHLORDANE	327	0.28	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Huntington Lake	2	medium	targeted	Rainbow Trout	MERCURY	331	0.13	µg/g ww	L2	1	Location Composite	5
5	Ice House Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	269	0.00	ng/g ww	L1	1	Location Composite	5
5	Ice House Reservoir	2	small	targeted	Rainbow Trout	DDT	269	3.26	ng/g ww	L1	1	Location Composite	5
5	Ice House Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	269	0.00	ng/g ww	L1	1	Location Composite	5
5	Ice House Reservoir	2	small	targeted	Rainbow Trout	MERCURY	269	0.03	µg/g ww	L1	1	Location Composite	5
5	Ice House Reservoir	2	small	targeted	Rainbow Trout	PCB	269	0.00	ng/g ww	L1	1	Location Composite	5
5	Ice House Reservoir	2	small	targeted	Rainbow Trout	MERCURY	269	0.03	µg/g ww	L1	2	Location Composite	5
5	Iron Canyon Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	328	0.00	ng/g ww	L1	1	Location Composite	5
5	Iron Canyon Reservoir	2	small	targeted	Rainbow Trout	DDT	328	0.00	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Iron Canyon Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	328	0.00	ng/g ww	L1	1	Location Composite	5
5	Iron Canyon Reservoir	2	small	targeted	Rainbow Trout	MERCURY	328	0.06	µg/g ww	L1	1	Location Composite	5
5	Iron Canyon Reservoir	2	small	targeted	Rainbow Trout	PCB	328	0.00	ng/g ww	L1	1	Location Composite	5
5	Isabella Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.19	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Isabella Lake	2	large	targeted	Common Carp	MERCURY	495	0.41	µg/g ww	L1	1	Location Composite	5
5	Isabella Lake	2	large	targeted	Common Carp	DIELDRIN	507	0.46	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Isabella Lake	2	large	targeted	Common Carp	PCB	507	7.67	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Isabella Lake	2	large	targeted	Common Carp	DDT	507	10.27	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Isabella Lake	2	large	targeted	Common Carp	SELENIUM	507	0.27	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Isabella Lake	2	large	targeted	Common Carp	CHLORDANE	507	1.97	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Isabella Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Isabella Lake	2	large	targeted	Common Carp	MERCURY	498	0.44	µg/g ww	L2	1	Location Composite	5
5	Isabella Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Isabella Lake	2	large	targeted	Common Carp	MERCURY	529	0.35	µg/g ww	L3	1	Location Composite	5
5	Jackson Meadow Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	303	0.79	ng/g ww	L1	1	Location Composite	5
5	Jackson Meadow Reservoir	2	small	targeted	Rainbow Trout	DDT	303	1.74	ng/g ww	L1	1	Location Composite	5
5	Jackson Meadow Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	303	0.63	ng/g ww	L1	1	Location Composite	5
5	Jackson Meadow Reservoir	2	small	targeted	Rainbow Trout	MERCURY	303	0.09	µg/g ww	L1	1	Location Composite	5
5	Jackson Meadow Reservoir	2	small	targeted	Rainbow Trout	PCB	303	1.51	ng/g ww	L1	1	Location Composite	5
5	Jackson Meadow Reservoir	2	small	targeted	Rainbow Trout	MERCURY	302	0.06	µg/g ww	L1	2	Location Composite	5
5	Jenkinson Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	4
5	Jenkinson Lake	2	small	targeted	Smallmouth Bass	MERCURY	288	0.29	µg/g ww	L1	NA	Average of Individuals	4
5	Jenkinson Lake	2	small	targeted	Rainbow Trout	CHLORDANE	256	0.22	ng/g ww	L1	1	Location Composite	5
5	Jenkinson Lake	2	small	targeted	Rainbow Trout	DDT	256	3.54	ng/g ww	L1	1	Location Composite	5
5	Jenkinson Lake	2	small	targeted	Rainbow Trout	DIELDRIN	256	0.50	ng/g ww	L1	1	Location Composite	5
5	Jenkinson Lake	2	small	targeted	Rainbow Trout	MERCURY	256	0.03	µg/g ww	L1	1	Location Composite	5
5	Jenkinson Lake	2	small	targeted	Rainbow Trout	PCB	256	0.00	ng/g ww	L1	1	Location Composite	5
5	Jenkinson Lake	2	small	targeted	Rainbow Trout	MERCURY	256	0.03	µg/g ww	L1	2	Location Composite	5
5	Kidd Lake	1	small	targeted	Brown Bullhead	CHLORDANE	204	0.00	ng/g ww	L1	1	Location Composite	4
5	Kidd Lake	1	small	targeted	Brown Bullhead	DDT	204	3.55	ng/g ww	L1	1	Location Composite	4
5	Kidd Lake	1	small	targeted	Brown Bullhead	DIELDRIN	204	0.00	ng/g ww	L1	1	Location Composite	4
5	Kidd Lake	1	small	targeted	Brown Bullhead	MERCURY	204	0.06	µg/g ww	L1	1	Location Composite	4
5	Kidd Lake	1	small	targeted	Brown Bullhead	PCB	204	0.08	ng/g ww	L1	1	Location Composite	4
5	Kidd Lake	1	small	targeted	Brown Bullhead	SELENIUM	204	0.05	µg/g ww	L1	1	Location Composite	4
5	Kidd Lake	1	small	targeted	Brown Bullhead	MERCURY	200	0.05	µg/g ww	L1	2	Location Composite	4
5	La Grange Reservoir	1	small	targeted	Rainbow Trout	CHLORDANE	242	0.19	ng/g ww	L1	1	Location Composite	5
5	La Grange Reservoir	1	small	targeted	Rainbow Trout	DDT	242	0.72	ng/g ww	L1	1	Location Composite	5
5	La Grange Reservoir	1	small	targeted	Rainbow Trout	DIELDRIN	242	0.00	ng/g ww	L1	1	Location Composite	5
5	La Grange Reservoir	1	small	targeted	Rainbow Trout	MERCURY	242	0.02	µg/g ww	L1	1	Location Composite	5
5	La Grange Reservoir	1	small	targeted	Rainbow Trout	PCB	242	2.78	ng/g ww	L1	1	Location Composite	5
5	La Grange Reservoir	1	small	targeted	Rainbow Trout	MERCURY	241	0.03	µg/g ww	L1	2	Location Composite	5
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	MERCURY	318	0.21	µg/g ww	L1	NA	Average of Individuals	11
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	SELENIUM	317	0.87	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	18
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	CHLORDANE	317	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	18
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	DDT	317	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	18
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	DIELDRIN	317	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	18
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	PCB	317	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	18
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	MERCURY	268	0.10	µg/g ww	L2	NA	Average of Individuals	11
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	MERCURY	308	0.15	µg/g ww	L3	NA	Average of Individuals	9
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	MERCURY	255	0.11	µg/g ww	L4	NA	Average of Individuals	3
5	Lake Alpine	1	small	targeted	Rainbow Trout	CHLORDANE	308	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Alpine	1	small	targeted	Rainbow Trout	DDT	308	1.07	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Lake Alpine	1	small	targeted	Rainbow Trout	DIELDRIN	308	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Alpine	1	small	targeted	Rainbow Trout	MERCURY	308	0.03	µg/g ww	L1	1	Location Composite	5
5	Lake Alpine	1	small	targeted	Rainbow Trout	PCB	308	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Alpine	1	small	targeted	Rainbow Trout	MERCURY	303	0.03	µg/g ww	L1	2	Location Composite	5
5	Lake Amador	2	small	targeted	Largemouth Bass	MERCURY	350	0.60	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Lake Amador	2	small	targeted	Largemouth Bass	CHLORDANE	367	0.31	ng/g ww	L1	1	Location Composite	5
5	Lake Amador	2	small	targeted	Largemouth Bass	DDT	367	1.00	ng/g ww	L1	1	Location Composite	5
5	Lake Amador	2	small	targeted	Largemouth Bass	DIELDRIN	367	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Amador	2	small	targeted	Largemouth Bass	PCB	367	0.23	ng/g ww	L1	1	Location Composite	5
5	Lake Amador	2	small	targeted	Largemouth Bass	SELENIUM	367	0.33	µg/g ww	L1	1	Location Composite	5
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.77	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	CHLORDANE	355	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	SELENIUM	355	0.34	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	PCB	355	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	DDT	355	1.93	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	DIELDRIN	355	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.51	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.53	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	MERCURY	350	0.60	µg/g ww	L4	NA	350 mm Standardized Size	11
5	Lake Britton	2	small	targeted	Smallmouth Bass	MERCURY	294	0.18	µg/g ww	L1	NA	Average of Individuals	11
5	Lake Britton	2	small	targeted	Common Carp	CHLORDANE	592	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Britton	2	small	targeted	Common Carp	DDT	592	1.44	ng/g ww	L1	1	Location Composite	5
5	Lake Britton	2	small	targeted	Common Carp	DIELDRIN	592	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Britton	2	small	targeted	Common Carp	MERCURY	592	0.04	µg/g ww	L1	1	Location Composite	5
5	Lake Britton	2	small	targeted	Common Carp	PCB	592	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Britton	2	small	targeted	Common Carp	SELENIUM	592	0.29	µg/g ww	L1	1	Location Composite	5
5	Lake Britton	2	small	targeted	Common Carp	MERCURY	599	0.06	µg/g ww	L1	2	Location Composite	5
5	Lake California	1	small	random	Largemouth Bass	MERCURY	350	0.27	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Lake California	1	small	targeted	Largemouth Bass	CHLORDANE	365	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake California	1	small	targeted	Largemouth Bass	DDT	365	0.58	ng/g ww	L1	1	Location Composite	5
5	Lake California	1	small	targeted	Largemouth Bass	DIELDRIN	365	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake California	1	small	targeted	Largemouth Bass	PCB	365	0.07	ng/g ww	L1	1	Location Composite	5
5	Lake California	1	small	targeted	Largemouth Bass	SELENIUM	365	0.15	µg/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	random	Largemouth Bass	MERCURY	350	0.78	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lake Combie	1	small	targeted	Sacramento Sucker	CHLORDANE	444	0.49	ng/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	targeted	Sacramento Sucker	DDT	444	8.38	ng/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	targeted	Sacramento Sucker	DIELDRIN	444	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	targeted	Sacramento Sucker	MERCURY	444	0.60	µg/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	targeted	Sacramento Sucker	PCB	444	12.31	ng/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	targeted	Sacramento Sucker	SELENIUM	444	0.62	µg/g ww	L1	1	Location Composite	5
5	Lake Combie	1	small	targeted	Sacramento Sucker	MERCURY	443	0.46	µg/g ww	L1	2	Location Composite	5
5	Lake Davis	2	large	targeted	Brown Bullhead	MERCURY	290	0.08	µg/g ww	L1	1	Location Composite	5
5	Lake Davis	2	large	targeted	Rainbow Trout	MERCURY	388	0.04	µg/g ww	L1	1	Location Composite	4
5	Lake Davis	2	large	targeted	Brown Bullhead	PCB	277	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake Davis	2	large	targeted	Brown Bullhead	SELENIUM	277	0.08	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake Davis	2	large	targeted	Brown Bullhead	DDT	277	0.98	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake Davis	2	large	targeted	Brown Bullhead	CHLORDANE	277	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake Davis	2	large	targeted	Brown Bullhead	DIELDRIN	277	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake Davis	2	large	targeted	Brown Bullhead	MERCURY	261	0.06	µg/g ww	L2	1	Location Composite	5
5	Lake Davis	2	large	targeted	Rainbow Trout	MERCURY	347	0.04	µg/g ww	L2	1	Location Composite	5
5	Lake Davis	2	large	targeted	Brown Bullhead	MERCURY	280	0.06	µg/g ww	L3	1	Location Composite	5
5	Lake Davis	2	large	targeted	Rainbow Trout	MERCURY	383	0.03	µg/g ww	L3	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lake Kaweah	2	medium	targeted	Common Carp	MERCURY	653	0.25	µg/g ww	L1	1	Location Composite	5
5	Lake Kaweah	2	medium	targeted	Common Carp	PCB	669	13.31	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Lake Kaweah	2	medium	targeted	Common Carp	CHLORDANE	669	13.04	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Lake Kaweah	2	medium	targeted	Common Carp	SELENIUM	669	0.42	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Lake Kaweah	2	medium	targeted	Common Carp	DIELDRIN	669	4.18	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Lake Kaweah	2	medium	targeted	Common Carp	DDT	669	50.33	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Lake Kaweah	2	medium	targeted	Common Carp	MERCURY	685	0.17	µg/g ww	L2	1	Location Composite	5
5	Lake McClure	1	large	targeted	Largemouth Bass	MERCURY	350	0.75	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lake McClure	1	large	targeted	Common Carp	MERCURY	414	0.12	µg/g ww	L1	1	Location Composite	5
5	Lake McClure	1	large	targeted	Common Carp	SELENIUM	428	0.37	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake McClure	1	large	targeted	Common Carp	DDT	428	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake McClure	1	large	targeted	Common Carp	PCB	428	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake McClure	1	large	targeted	Common Carp	DIELDRIN	428	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake McClure	1	large	targeted	Common Carp	CHLORDANE	428	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Lake McClure	1	large	targeted	Largemouth Bass	MERCURY	350	0.79	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Lake McClure	1	large	targeted	Common Carp	MERCURY	445	0.17	µg/g ww	L2	1	Location Composite	5
5	Lake McClure	1	large	targeted	Largemouth Bass	MERCURY	350	0.77	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Lake McClure	1	large	targeted	Common Carp	MERCURY	425	0.13	µg/g ww	L3	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L1	NA	350 mm Standardized Size	9
5	Lake McSwain	1	small	targeted	Sacramento Sucker	CHLORDANE	411	2.87	ng/g ww	L1	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Sacramento Sucker	DDT	411	2.75	ng/g ww	L1	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Sacramento Sucker	DIELDRIN	411	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Sacramento Sucker	MERCURY	411	0.08	µg/g ww	L1	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Sacramento Sucker	PCB	411	2.73	ng/g ww	L1	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Sacramento Sucker	SELENIUM	411	0.77	µg/g ww	L1	1	Location Composite	5
5	Lake McSwain	1	small	targeted	Sacramento Sucker	MERCURY	407	0.15	µg/g ww	L1	2	Location Composite	5
5	Lake Natomas	1	small	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lake Natomas	1	small	targeted	Common Carp	CHLORDANE	579	0.46	ng/g ww	L1	1	Location Composite	5
5	Lake Natomas	1	small	targeted	Common Carp	DDT	579	10.11	ng/g ww	L1	1	Location Composite	5
5	Lake Natomas	1	small	targeted	Common Carp	DIELDRIN	579	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Natomas	1	small	targeted	Common Carp	MERCURY	579	0.26	µg/g ww	L1	1	Location Composite	5
5	Lake Natomas	1	small	targeted	Common Carp	PCB	579	8.15	ng/g ww	L1	1	Location Composite	5
5	Lake Natomas	1	small	targeted	Common Carp	SELENIUM	579	0.37	µg/g ww	L1	1	Location Composite	5
5	Lake Natomas	1	small	targeted	Common Carp	MERCURY	568	0.25	µg/g ww	L1	2	Location Composite	5
5	Lake of the Pines	1	small	random	Largemouth Bass	MERCURY	350	0.07	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Lake of the Pines	1	small	targeted	Largemouth Bass	CHLORDANE	386	0.45	ng/g ww	L1	1	Location Composite	5
5	Lake of the Pines	1	small	targeted	Largemouth Bass	DDT	386	0.72	ng/g ww	L1	1	Location Composite	5
5	Lake of the Pines	1	small	targeted	Largemouth Bass	DIELDRIN	386	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake of the Pines	1	small	targeted	Largemouth Bass	PCB	386	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake of the Pines	1	small	targeted	Largemouth Bass	SELENIUM	386	0.05	µg/g ww	L1	1	Location Composite	5
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	MERCURY	328	0.50	µg/g ww	L1	NA	Average of Individuals	11
5	Lake Oroville	1	ex-large	targeted	Common Carp	MERCURY	541	0.29	µg/g ww	L1	1	Location Composite	5
5	Lake Oroville	1	ex-large	targeted	Common Carp	DDT	521	5.10	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Oroville	1	ex-large	targeted	Common Carp	PCB	521	6.77	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Oroville	1	ex-large	targeted	Common Carp	CHLORDANE	521	0.38	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Oroville	1	ex-large	targeted	Common Carp	SELENIUM	521	0.44	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Oroville	1	ex-large	targeted	Common Carp	DIELDRIN	521	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	MERCURY	331	0.45	µg/g ww	L2	NA	Average of Individuals	11
5	Lake Oroville	1	ex-large	targeted	Common Carp	MERCURY	522	0.22	µg/g ww	L2	1	Location Composite	5
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	MERCURY	305	0.42	µg/g ww	L3	NA	Average of Individuals	11

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Lake Oroville	1	ex-large	targeted	Common Carp	MERCURY	517	0.24	µg/g ww	L3	1	Location Composite	5
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	MERCURY	320	0.39	µg/g ww	L4	NA	Average of Individuals	11
5	Lake Oroville	1	ex-large	targeted	Common Carp	MERCURY	502	0.31	µg/g ww	L4	1	Location Composite	5
5	Lake Spaulding	2	small	targeted	Rainbow Trout	CHLORDANE	345	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Spaulding	2	small	targeted	Rainbow Trout	DDT	345	3.00	ng/g ww	L1	1	Location Composite	5
5	Lake Spaulding	2	small	targeted	Rainbow Trout	DIELDRIN	345	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Spaulding	2	small	targeted	Rainbow Trout	MERCURY	345	0.02	µg/g ww	L1	1	Location Composite	5
5	Lake Spaulding	2	small	targeted	Rainbow Trout	PCB	345	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Spaulding	2	small	targeted	Rainbow Trout	MERCURY	344	0.02	µg/g ww	L1	2	Location Composite	5
5	Lake Webb	2	small	targeted	Largemouth Bass	MERCURY	350	0.22	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lake Webb	2	small	targeted	Common Carp	CHLORDANE	424	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Webb	2	small	targeted	Common Carp	DDT	424	8.84	ng/g ww	L1	1	Location Composite	5
5	Lake Webb	2	small	targeted	Common Carp	DIELDRIN	424	0.00	ng/g ww	L1	1	Location Composite	5
5	Lake Webb	2	small	targeted	Common Carp	MERCURY	424	0.12	µg/g ww	L1	1	Location Composite	5
5	Lake Webb	2	small	targeted	Common Carp	PCB	424	3.69	ng/g ww	L1	1	Location Composite	5
5	Lake Webb	2	small	targeted	Common Carp	SELENIUM	424	0.67	µg/g ww	L1	1	Location Composite	5
5	Lake Webb	2	small	targeted	Common Carp	MERCURY	424	0.11	µg/g ww	L1	2	Location Composite	5
5	Lily Lake	2	small	targeted	Rainbow Trout	CHLORDANE	273	0.00	ng/g ww	L1	1	Location Composite	5
5	Lily Lake	2	small	targeted	Rainbow Trout	DDT	273	2.03	ng/g ww	L1	1	Location Composite	5
5	Lily Lake	2	small	targeted	Rainbow Trout	DIELDRIN	273	0.00	ng/g ww	L1	1	Location Composite	5
5	Lily Lake	2	small	targeted	Rainbow Trout	MERCURY	273	0.03	µg/g ww	L1	1	Location Composite	5
5	Lily Lake	2	small	targeted	Rainbow Trout	PCB	273	0.00	ng/g ww	L1	1	Location Composite	5
5	Lily Lake	2	small	targeted	Rainbow Trout	MERCURY	272	0.05	µg/g ww	L1	2	Location Composite	5
5	Little Grass Valley Reservoir	2	medium	targeted	Rainbow Trout	MERCURY	331	0.02	µg/g ww	L1	1	Location Composite	5
5	Little Grass Valley Reservoir	2	medium	targeted	Rainbow Trout	CHLORDANE	322	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Little Grass Valley Reservoir	2	medium	targeted	Rainbow Trout	DDT	322	3.41	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Little Grass Valley Reservoir	2	medium	targeted	Rainbow Trout	PCB	322	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Little Grass Valley Reservoir	2	medium	targeted	Rainbow Trout	DIELDRIN	322	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Little Grass Valley Reservoir	2	medium	targeted	Rainbow Trout	MERCURY	314	0.02	µg/g ww	L2	1	Location Composite	5
5	Loon Lake	1	small	targeted	Brown Trout	CHLORDANE	430	0.20	ng/g ww	L1	1	Location Composite	5
5	Loon Lake	1	small	targeted	Brown Trout	DDT	430	7.42	ng/g ww	L1	1	Location Composite	5
5	Loon Lake	1	small	targeted	Brown Trout	DIELDRIN	430	0.00	ng/g ww	L1	1	Location Composite	5
5	Loon Lake	1	small	targeted	Brown Trout	MERCURY	430	0.50	µg/g ww	L1	1	Location Composite	5
5	Loon Lake	1	small	targeted	Brown Trout	PCB	430	3.96	ng/g ww	L1	1	Location Composite	5
5	Loon Lake	1	small	targeted	Brown Trout	MERCURY	429	0.30	µg/g ww	L1	2	Location Composite	5
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.55	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	347	0.21	ng/g ww	L1	1	Location Composite	5
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	DDT	347	3.27	ng/g ww	L1	1	Location Composite	5
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	347	0.49	ng/g ww	L1	1	Location Composite	5
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	PCB	347	0.23	ng/g ww	L1	1	Location Composite	5
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	347	0.44	µg/g ww	L1	1	Location Composite	5
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	MERCURY	350	0.26	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	MERCURY	493	0.29	µg/g ww	L1	1	Location Composite	5
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	DDT	472	5.76	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	DIELDRIN	472	0.42	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	SELENIUM	472	0.42	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	PCB	472	2.27	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	CHLORDANE	472	0.51	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Los Vaqueros Reservoir	2	medium	targeted	Sacramento Sucker	MERCURY	450	0.04	µg/g ww	L2	1	Location Composite	5
5	Lower Bear River Reservoir	1	small	targeted	Rainbow Trout	CHLORDANE	440	0.00	ng/g ww	L1	1	Location Composite	4
5	Lower Bear River Reservoir	1	small	targeted	Rainbow Trout	DDT	440	3.76	ng/g ww	L1	1	Location Composite	4

APPENDIX B

Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Lower Bear River Reservoir	1	small	targeted	Rainbow Trout	DIELDRIN	440	0.00	ng/g ww	L1	1	Location Composite	4
5	Lower Bear River Reservoir	1	small	targeted	Rainbow Trout	MERCURY	440	0.04	µg/g ww	L1	1	Location Composite	4
5	Lower Bear River Reservoir	1	small	targeted	Rainbow Trout	PCB	440	1.20	ng/g ww	L1	1	Location Composite	4
5	Lower Bear River Reservoir	1	small	targeted	Rainbow Trout	MERCURY	433	0.04	µg/g ww	L1	2	Location Composite	3
5	Lower Blue Lake	1	small	random	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Lower Blue Lake	1	small	targeted	Common Carp	CHLORDANE	594	0.47	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake	1	small	targeted	Common Carp	DDT	594	59.32	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake	1	small	targeted	Common Carp	DIELDRIN	594	0.00	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake	1	small	targeted	Common Carp	MERCURY	594	0.26	µg/g ww	L1	1	Location Composite	5
5	Lower Blue Lake	1	small	targeted	Common Carp	PCB	594	1.06	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake	1	small	targeted	Common Carp	SELENIUM	594	0.22	µg/g ww	L1	1	Location Composite	5
5	Lower Blue Lake	1	small	targeted	Common Carp	MERCURY	595	0.19	µg/g ww	L1	2	Location Composite	5
5	Lower Blue Lake (Alpine Co)	2	small	targeted	Rainbow Trout	CHLORDANE	286	0.20	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake (Alpine Co)	2	small	targeted	Rainbow Trout	DDT	286	3.05	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake (Alpine Co)	2	small	targeted	Rainbow Trout	DIELDRIN	286	0.53	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake (Alpine Co)	2	small	targeted	Rainbow Trout	MERCURY	286	0.02	µg/g ww	L1	1	Location Composite	5
5	Lower Blue Lake (Alpine Co)	2	small	targeted	Rainbow Trout	PCB	286	0.00	ng/g ww	L1	1	Location Composite	5
5	Lower Blue Lake (Alpine Co)	2	small	targeted	Rainbow Trout	MERCURY	284	0.02	µg/g ww	L1	2	Location Composite	5
5	Lower Bucks Lake	1	small	random	Kokanee	MERCURY	342	0.10	µg/g ww	L1	NA	Average of Individuals	5
5	Lower Bucks Lake	1	small	targeted	Kokanee	CHLORDANE	342	0.57	ng/g ww	L1	1	Location Composite	5
5	Lower Bucks Lake	1	small	targeted	Kokanee	DDT	342	3.74	ng/g ww	L1	1	Location Composite	5
5	Lower Bucks Lake	1	small	targeted	Kokanee	DIELDRIN	342	0.00	ng/g ww	L1	1	Location Composite	5
5	Lower Bucks Lake	1	small	targeted	Kokanee	PCB	342	0.09	ng/g ww	L1	1	Location Composite	5
5	Lower Bucks Lake	1	small	targeted	Kokanee	SELENIUM	342	0.05	µg/g ww	L1	1	Location Composite	5
5	Mammoth Pool Reservoir	1	small	targeted	Rainbow Trout	CHLORDANE	329	1.58	ng/g ww	L1	1	Location Composite	5
5	Mammoth Pool Reservoir	1	small	targeted	Rainbow Trout	DDT	329	1.14	ng/g ww	L1	1	Location Composite	5
5	Mammoth Pool Reservoir	1	small	targeted	Rainbow Trout	DIELDRIN	329	0.00	ng/g ww	L1	1	Location Composite	5
5	Mammoth Pool Reservoir	1	small	targeted	Rainbow Trout	MERCURY	329	0.22	µg/g ww	L1	1	Location Composite	5
5	Mammoth Pool Reservoir	1	small	targeted	Rainbow Trout	PCB	329	0.00	ng/g ww	L1	1	Location Composite	5
5	Mammoth Pool Reservoir	1	small	targeted	Rainbow Trout	MERCURY	225	0.10	µg/g ww	L1	2	Location Composite	5
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	MERCURY	350	0.17	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	CHLORDANE	282	0.29	ng/g ww	L1	1	Location Composite	5
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	DDT	282	22.82	ng/g ww	L1	1	Location Composite	5
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	DIELDRIN	282	0.47	ng/g ww	L1	1	Location Composite	5
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	MERCURY	282	0.06	µg/g ww	L1	1	Location Composite	5
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	PCB	282	2.72	ng/g ww	L1	1	Location Composite	5
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	SELENIUM	282	0.13	µg/g ww	L1	1	Location Composite	5
5	Marsh in Fresno Slough	1	small	targeted	Brown Bullhead	MERCURY	282	0.05	µg/g ww	L1	2	Location Composite	5
5	McCumber Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	267	0.00	ng/g ww	L1	1	Location Composite	5
5	McCumber Reservoir	2	small	targeted	Rainbow Trout	DDT	267	2.86	ng/g ww	L1	1	Location Composite	5
5	McCumber Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	267	0.00	ng/g ww	L1	1	Location Composite	5
5	McCumber Reservoir	2	small	targeted	Rainbow Trout	MERCURY	267	0.02	µg/g ww	L1	1	Location Composite	5
5	McCumber Reservoir	2	small	targeted	Rainbow Trout	PCB	267	0.00	ng/g ww	L1	1	Location Composite	5
5	McCumber Reservoir	2	small	targeted	Rainbow Trout	MERCURY	267	0.02	µg/g ww	L1	2	Location Composite	5
5	Meadows Slough	1	small	random	Largemouth Bass	MERCURY	350	0.45	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Meadows Slough	1	small	targeted	Sacramento Sucker	CHLORDANE	519	4.69	ng/g ww	L1	1	Location Composite	5
5	Meadows Slough	1	small	targeted	Sacramento Sucker	DDT	519	68.09	ng/g ww	L1	1	Location Composite	5
5	Meadows Slough	1	small	targeted	Sacramento Sucker	DIELDRIN	519	2.49	ng/g ww	L1	1	Location Composite	5
5	Meadows Slough	1	small	targeted	Sacramento Sucker	MERCURY	519	0.38	µg/g ww	L1	1	Location Composite	5
5	Meadows Slough	1	small	targeted	Sacramento Sucker	PCB	519	13.34	ng/g ww	L1	1	Location Composite	5
5	Meadows Slough	1	small	targeted	Sacramento Sucker	SELENIUM	519	0.05	µg/g ww	L1	1	Location Composite	5
5	Meadows Slough	1	small	targeted	Sacramento Sucker	MERCURY	519	0.47	µg/g ww	L1	2	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Medicine Lake	2	small	targeted	Brook Trout	CHLORDANE	292	0.00	ng/g ww	L1	1	Location Composite	5
5	Medicine Lake	2	small	targeted	Brook Trout	DDT	292	1.59	ng/g ww	L1	1	Location Composite	5
5	Medicine Lake	2	small	targeted	Brook Trout	DIELDRIN	292	0.00	ng/g ww	L1	1	Location Composite	5
5	Medicine Lake	2	small	targeted	Brook Trout	MERCURY	292	0.06	µg/g ww	L1	1	Location Composite	5
5	Medicine Lake	2	small	targeted	Brook Trout	PCB	292	0.00	ng/g ww	L1	1	Location Composite	5
5	Medicine Lake	2	small	targeted	Brook Trout	MERCURY	285	0.05	µg/g ww	L1	2	Location Composite	5
5	Millerton Lake	1	large	targeted	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Millerton Lake	1	large	targeted	Largemouth Bass	PCB	350	0.07	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Millerton Lake	1	large	targeted	Largemouth Bass	DIELDRIN	350	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Millerton Lake	1	large	targeted	Largemouth Bass	CHLORDANE	350	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Millerton Lake	1	large	targeted	Largemouth Bass	SELENIUM	350	0.19	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Millerton Lake	1	large	targeted	Largemouth Bass	DDT	350	0.63	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Millerton Lake	1	large	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Millerton Lake	1	large	targeted	Largemouth Bass	MERCURY	350	0.40	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	MERCURY	275	0.20	µg/g ww	L1	NA	Average of Individuals	11
5	Modesto Reservoir	1	medium	targeted	Common Carp	MERCURY	580	0.22	µg/g ww	L1	1	Location Composite	5
5	Modesto Reservoir	1	medium	targeted	Common Carp	DDT	563	8.81	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Modesto Reservoir	1	medium	targeted	Common Carp	DIELDRIN	563	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Modesto Reservoir	1	medium	targeted	Common Carp	SELENIUM	563	0.27	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Modesto Reservoir	1	medium	targeted	Common Carp	PCB	563	7.92	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Modesto Reservoir	1	medium	targeted	Common Carp	CHLORDANE	563	3.26	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	MERCURY	305	0.27	µg/g ww	L2	NA	Average of Individuals	11
5	Modesto Reservoir	1	medium	targeted	Common Carp	MERCURY	545	0.31	µg/g ww	L2	1	Location Composite	5
5	Moon Lake	1	large	random	Sacramento Pikeminnow	MERCURY	401	0.34	µg/g ww	L1	NA	Average of Individuals	8
5	Moon Lake	1	large	targeted	Sacramento Pikeminnow	CHLORDANE	401	0.00	ng/g ww	L1	1	Location Composite	4
5	Moon Lake	1	large	targeted	Sacramento Pikeminnow	DDT	401	1.88	ng/g ww	L1	1	Location Composite	4
5	Moon Lake	1	large	targeted	Sacramento Pikeminnow	DIELDRIN	401	0.00	ng/g ww	L1	1	Location Composite	4
5	Moon Lake	1	large	targeted	Sacramento Pikeminnow	PCB	401	0.99	ng/g ww	L1	1	Location Composite	4
5	Moon Lake	1	large	targeted	Sacramento Pikeminnow	SELENIUM	401	0.14	µg/g ww	L1	1	Location Composite	4
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	MERCURY	350	0.27	µg/g ww	L1	NA	350 mm Standardized Size	11
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	CHLORDANE	319	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	DIELDRIN	319	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	SELENIUM	319	0.55	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	DDT	319	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	PCB	319	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L2	NA	350 mm Standardized Size	11
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L3	NA	350 mm Standardized Size	11
5	New Hogan Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.41	µg/g ww	L1	NA	350 mm Standardized Size	11
5	New Hogan Lake	2	large	targeted	Largemouth Bass	SELENIUM	354	0.39	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Hogan Lake	2	large	targeted	Largemouth Bass	DIELDRIN	354	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Hogan Lake	2	large	targeted	Largemouth Bass	CHLORDANE	354	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Hogan Lake	2	large	targeted	Largemouth Bass	DDT	354	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Hogan Lake	2	large	targeted	Largemouth Bass	PCB	354	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	New Hogan Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.37	µg/g ww	L2	NA	350 mm Standardized Size	11
5	New Hogan Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.51	µg/g ww	L3	NA	350 mm Standardized Size	11
5	New Melones Lake	2	medium	targeted	Largemouth Bass	MERCURY	350	1.22	µg/g ww	L1	NA	350 mm Standardized Size	11
5	New Melones Lake	2	medium	targeted	Common Carp	MERCURY	587	0.26	µg/g ww	L1	1	Location Composite	5
5	New Melones Lake	2	medium	targeted	Common Carp	CHLORDANE	566	0.41	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	New Melones Lake	2	medium	targeted	Common Carp	PCB	566	0.35	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	New Melones Lake	2	medium	targeted	Common Carp	DIELDRIN	566	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	New Melones Lake	2	medium	targeted	Common Carp	SELENIUM	566	0.46	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	New Melones Lake	2	medium	targeted	Common Carp	DDT	566	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	New Melones Lake	2	medium	targeted	Largemouth Bass	MERCURY	350	1.03	µg/g ww	L2	NA	350 mm Standardized Size	11
5	New Melones Lake	2	medium	targeted	Common Carp	MERCURY	544	0.20	µg/g ww	L2	1	Location Composite	5
5	North Battle Creek Reservoir	2	small	targeted	Brown Trout	CHLORDANE	241	0.00	ng/g ww	L1	1	Location Composite	5
5	North Battle Creek Reservoir	2	small	targeted	Brown Trout	DDT	241	0.60	ng/g ww	L1	1	Location Composite	5
5	North Battle Creek Reservoir	2	small	targeted	Brown Trout	DIELDRIN	241	0.00	ng/g ww	L1	1	Location Composite	5
5	North Battle Creek Reservoir	2	small	targeted	Brown Trout	MERCURY	241	0.03	µg/g ww	L1	1	Location Composite	5
5	North Battle Creek Reservoir	2	small	targeted	Brown Trout	PCB	241	0.00	ng/g ww	L1	1	Location Composite	5
5	North Battle Creek Reservoir	2	small	targeted	Brown Trout	MERCURY	237	0.04	µg/g ww	L1	2	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	MERCURY	350	0.26	µg/g ww	L1	NA	350 mm Standardized Size	11
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	CHLORDANE	533	3.77	ng/g ww	L1	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	DDT	533	26.02	ng/g ww	L1	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	DIELDRIN	533	0.64	ng/g ww	L1	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	MERCURY	533	0.12	µg/g ww	L1	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	PCB	533	57.24	ng/g ww	L1	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	SELENIUM	533	0.17	µg/g ww	L1	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	MERCURY	530	0.13	µg/g ww	L1	2	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Channel Catfish	PCB	530	67.03	ng/g ww	L1	2	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L2	NA	350 mm Standardized Size	11
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	CHLORDANE	362	0.00	ng/g ww	L2	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	DDT	362	2.91	ng/g ww	L2	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	DIELDRIN	362	0.00	ng/g ww	L2	1	Location Composite	5
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	PCB	362	7.79	ng/g ww	L2	1	Location Composite	5
5	Paradise Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	16
5	Paradise Lake	2	small	targeted	Largemouth Bass	CHLORDANE	346	0.00	ng/g ww	L1	1	Location Composite	5
5	Paradise Lake	2	small	targeted	Largemouth Bass	DDT	346	0.74	ng/g ww	L1	1	Location Composite	5
5	Paradise Lake	2	small	targeted	Largemouth Bass	DIELDRIN	346	0.00	ng/g ww	L1	1	Location Composite	5
5	Paradise Lake	2	small	targeted	Largemouth Bass	PCB	346	0.00	ng/g ww	L1	1	Location Composite	5
5	Paradise Lake	2	small	targeted	Largemouth Bass	SELENIUM	346	0.40	µg/g ww	L1	1	Location Composite	5
5	Pine Flat Lake	1	large	random	Largemouth Bass	MERCURY	350	0.55	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Pine Flat Lake	1	large	targeted	Common Carp	MERCURY	585	0.09	µg/g ww	L1	1	Location Composite	5
5	Pine Flat Lake	1	large	targeted	Common Carp	CHLORDANE	592	2.45	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	11
5	Pine Flat Lake	1	large	targeted	Common Carp	DIELDRIN	592	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	11
5	Pine Flat Lake	1	large	targeted	Common Carp	SELENIUM	592	0.21	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	11
5	Pine Flat Lake	1	large	targeted	Common Carp	DDT	592	5.21	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	11
5	Pine Flat Lake	1	large	targeted	Common Carp	PCB	592	1.59	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	11
5	Pine Flat Lake	1	large	random	Largemouth Bass	MERCURY	350	0.53	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Pine Flat Lake	1	large	targeted	Common Carp	MERCURY	590	0.07	µg/g ww	L2	1	Location Composite	5
5	Pine Flat Lake	1	large	random	Largemouth Bass	MERCURY	350	0.58	µg/g ww	L3	NA	350 mm Standardized Size	11
5	Pine Flat Lake	1	large	random	Common Carp	MERCURY	641	0.07	µg/g ww	L3	NA	Average of Individuals	1
5	Pinecrest	1	small	targeted	Rainbow Trout	CHLORDANE	285	0.00	ng/g ww	L1	1	Location Composite	5
5	Pinecrest	1	small	targeted	Rainbow Trout	DDT	285	0.00	ng/g ww	L1	1	Location Composite	5
5	Pinecrest	1	small	targeted	Rainbow Trout	DIELDRIN	285	0.00	ng/g ww	L1	1	Location Composite	5
5	Pinecrest	1	small	targeted	Rainbow Trout	MERCURY	285	0.03	µg/g ww	L1	1	Location Composite	5
5	Pinecrest	1	small	targeted	Rainbow Trout	PCB	285	0.00	ng/g ww	L1	1	Location Composite	5
5	Pinecrest	1	small	targeted	Rainbow Trout	MERCURY	285	0.03	µg/g ww	L1	2	Location Composite	5
5	Reservoir C	2	small	targeted	Rainbow Trout	CHLORDANE	279	0.00	ng/g ww	L1	1	Location Composite	5
5	Reservoir C	2	small	targeted	Rainbow Trout	DDT	279	2.18	ng/g ww	L1	1	Location Composite	5
5	Reservoir C	2	small	targeted	Rainbow Trout	DIELDRIN	279	0.00	ng/g ww	L1	1	Location Composite	5
5	Reservoir C	2	small	targeted	Rainbow Trout	MERCURY	279	0.02	µg/g ww	L1	1	Location Composite	5
5	Reservoir C	2	small	targeted	Rainbow Trout	PCB	279	0.00	ng/g ww	L1	1	Location Composite	5
5	Reservoir C	2	small	targeted	Rainbow Trout	MERCURY	278	0.01	µg/g ww	L1	2	Location Composite	5
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	MERCURY	370	0.85	µg/g ww	L1	NA	Average of Individuals	10

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Rollins Reservoir	2	small	targeted	Sacramento Sucker	CHLORDANE	449	0.38	ng/g ww	L1	1	Location Composite	5
5	Rollins Reservoir	2	small	targeted	Sacramento Sucker	DDT	449	0.15	ng/g ww	L1	1	Location Composite	5
5	Rollins Reservoir	2	small	targeted	Sacramento Sucker	DIELDRIN	449	0.00	ng/g ww	L1	1	Location Composite	5
5	Rollins Reservoir	2	small	targeted	Sacramento Sucker	MERCURY	449	0.68	ng/g ww	L1	1	Location Composite	5
5	Rollins Reservoir	2	small	targeted	Sacramento Sucker	PCB	449	13.45	ng/g ww	L1	1	Location Composite	5
5	Rollins Reservoir	2	small	targeted	Sacramento Sucker	SELENIUM	449	0.43	ug/g ww	L1	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	MERCURY	350	0.51	ug/g ww	L1	NA	350 mm Standardized Size	11
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	CHLORDANE	728	9.87	ng/g ww	L1	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DDT	728	175.14	ng/g ww	L1	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DIELDRIN	728	6.13	ng/g ww	L1	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	MERCURY	728	0.25	ug/g ww	L1	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	PCB	728	80.82	ng/g ww	L1	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DIELDRIN	766	6.42	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	14
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	SELENIUM	766	0.45	ug/g ww	L1; L2; L3	NA	Lake-wide Composite	14
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	CHLORDANE	766	15.96	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	14
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	PCB	766	99.88	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	14
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DDT	766	219.81	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	14
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	MERCURY	350	0.57	ug/g ww	L2	NA	350 mm Standardized Size	11
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	CHLORDANE	768	7.49	ng/g ww	L2	1	Location Composite	4
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DDT	768	90.04	ng/g ww	L2	1	Location Composite	4
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DIELDRIN	768	2.46	ng/g ww	L2	1	Location Composite	4
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	MERCURY	768	0.35	ug/g ww	L2	1	Location Composite	4
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	PCB	768	41.67	ng/g ww	L2	1	Location Composite	4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	MERCURY	350	0.57	ug/g ww	L3	NA	350 mm Standardized Size	11
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	CHLORDANE	801	19.93	ng/g ww	L3	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DDT	801	323.63	ng/g ww	L3	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	DIELDRIN	801	11.30	ng/g ww	L3	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	MERCURY	801	0.19	ug/g ww	L3	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Common Carp	PCB	801	133.08	ng/g ww	L3	1	Location Composite	5
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	MERCURY	350	0.62	ug/g ww	L4	NA	350 mm Standardized Size	11
5	Scotts Flat Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	274	0.00	ng/g ww	L1	1	Location Composite	5
5	Scotts Flat Reservoir	2	small	targeted	Rainbow Trout	DDT	274	3.22	ng/g ww	L1	1	Location Composite	5
5	Scotts Flat Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	274	0.00	ng/g ww	L1	1	Location Composite	5
5	Scotts Flat Reservoir	2	small	targeted	Rainbow Trout	MERCURY	274	0.03	ug/g ww	L1	1	Location Composite	5
5	Scotts Flat Reservoir	2	small	targeted	Rainbow Trout	PCB	274	1.21	ng/g ww	L1	1	Location Composite	5
5	Scotts Flat Reservoir	2	small	targeted	Rainbow Trout	MERCURY	272	0.03	ug/g ww	L1	2	Location Composite	5
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	MERCURY	329	0.32	ug/g ww	L1	NA	Average of Individuals	11
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	MERCURY	682	0.36	ug/g ww	L1	1	Location Composite	4
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	CHLORDANE	632	2.81	ng/g ww	L1; L2	NA	Lake-wide Composite	9
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	DDT	632	8.42	ng/g ww	L1; L2	NA	Lake-wide Composite	9
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	PCB	632	18.21	ng/g ww	L1; L2	NA	Lake-wide Composite	9
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	SELENIUM	632	0.33	ug/g ww	L1; L2	NA	Lake-wide Composite	9
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	DIELDRIN	632	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	9
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	MERCURY	246	0.18	ug/g ww	L2	NA	Average of Individuals	8
5	Shasta Lake	1	ex-large	targeted	Channel Catfish	MERCURY	593	0.80	ug/g ww	L2	1	Location Composite	5
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	MERCURY	172	0.11	ug/g ww	L3	NA	Average of Individuals	7
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	MERCURY	174	0.03	ug/g ww	L4	NA	Average of Individuals	10
5	Silver Lake	2	small	targeted	Rainbow Trout	CHLORDANE	317	0.00	ng/g ww	L1	1	Location Composite	2
5	Silver Lake	2	small	targeted	Rainbow Trout	DDT	317	2.10	ng/g ww	L1	1	Location Composite	2
5	Silver Lake	2	small	targeted	Rainbow Trout	DIELDRIN	317	0.00	ng/g ww	L1	1	Location Composite	2
5	Silver Lake	2	small	targeted	Rainbow Trout	MERCURY	317	0.05	ug/g ww	L1	1	Location Composite	2
5	Silver Lake	2	small	targeted	Rainbow Trout	PCB	317	0.00	ng/g ww	L1	1	Location Composite	2

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	MERCURY	346	0.24	µg/g ww	L1	NA	Average of Individuals	16
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	CHLORDANE	366	0.21	ng/g ww	L1	1	Location Composite	5
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	DDT	366	1.81	ng/g ww	L1	1	Location Composite	5
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	DIELDRIN	366	0.00	ng/g ww	L1	1	Location Composite	5
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	PCB	366	0.92	ng/g ww	L1	1	Location Composite	5
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	SELENIUM	366	0.36	µg/g ww	L1	1	Location Composite	5
5	Spicer Meadow Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	357	0.00	ng/g ww	L1	1	Location Composite	5
5	Spicer Meadow Reservoir	2	small	targeted	Rainbow Trout	DDT	357	1.93	ng/g ww	L1	1	Location Composite	5
5	Spicer Meadow Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	357	0.00	ng/g ww	L1	1	Location Composite	5
5	Spicer Meadow Reservoir	2	small	targeted	Rainbow Trout	MERCURY	357	0.15	µg/g ww	L1	1	Location Composite	5
5	Spicer Meadow Reservoir	2	small	targeted	Rainbow Trout	PCB	357	0.00	ng/g ww	L1	1	Location Composite	5
5	Spicer Meadow Reservoir	2	small	targeted	Rainbow Trout	MERCURY	356	0.12	µg/g ww	L1	2	Location Composite	5
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	MERCURY	313	0.11	µg/g ww	L1	1	Location Composite	5
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	SELENIUM	318	0.38	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	CHLORDANE	318	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	DDT	318	0.47	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	DIELDRIN	318	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	PCB	318	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	MERCURY	350	0.45	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Stony Gorge Reservoir	1	medium	targeted	Sacramento Sucker	MERCURY	322	0.14	µg/g ww	L2	1	Location Composite	5
5	Stump Meadow Lake	1	small	targeted	Brown Trout	CHLORDANE	385	0.19	ng/g ww	L1	1	Location Composite	3
5	Stump Meadow Lake	1	small	targeted	Brown Trout	DDT	385	5.15	ng/g ww	L1	1	Location Composite	3
5	Stump Meadow Lake	1	small	targeted	Brown Trout	DIELDRIN	385	0.00	ng/g ww	L1	1	Location Composite	3
5	Stump Meadow Lake	1	small	targeted	Brown Trout	MERCURY	385	0.06	µg/g ww	L1	1	Location Composite	3
5	Stump Meadow Lake	1	small	targeted	Brown Trout	PCB	385	1.34	ng/g ww	L1	1	Location Composite	3
5	Success Lake	2	large	targeted	Common Carp	MERCURY	491	0.26	µg/g ww	L1	1	Location Composite	5
5	Success Lake	2	large	targeted	Rainbow Trout	MERCURY	308	0.03	µg/g ww	L1	1	Location Composite	5
5	Success Lake	2	large	targeted	Common Carp	PCB	507	6.69	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Common Carp	SELENIUM	507	0.16	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Common Carp	DIELDRIN	507	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Common Carp	DDT	507	2.08	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Common Carp	CHLORDANE	507	1.72	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Rainbow Trout	PCB	309	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Rainbow Trout	DIELDRIN	309	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Rainbow Trout	DDT	309	1.73	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Rainbow Trout	CHLORDANE	309	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Success Lake	2	large	targeted	Common Carp	MERCURY	529	0.27	µg/g ww	L2	1	Location Composite	5
5	Success Lake	2	large	targeted	Rainbow Trout	MERCURY	309	0.02	µg/g ww	L2	1	Location Composite	5
5	Success Lake	2	large	targeted	Common Carp	MERCURY	500	0.16	µg/g ww	L3	1	Location Composite	5
5	Success Lake	2	large	targeted	Rainbow Trout	MERCURY	310	0.03	µg/g ww	L3	1	Location Composite	5
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	MERCURY	350	0.26	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Thermalito Afterbay	1	medium	targeted	Common Carp	MERCURY	582	0.23	µg/g ww	L1	1	Location Composite	5
5	Thermalito Afterbay	1	medium	targeted	Common Carp	PCB	582	63.14	ng/g ww	L1	1	Location Composite	5
5	Thermalito Afterbay	1	medium	targeted	Common Carp	PCB	579	43.84	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Thermalito Afterbay	1	medium	targeted	Common Carp	CHLORDANE	579	3.21	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Thermalito Afterbay	1	medium	targeted	Common Carp	DIELDRIN	579	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Thermalito Afterbay	1	medium	targeted	Common Carp	SELENIUM	579	0.15	µg/g ww	L1; L2	NA	Lake-wide Composite	10
5	Thermalito Afterbay	1	medium	targeted	Common Carp	DDT	579	81.46	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	MERCURY	350	0.17	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Thermalito Afterbay	1	medium	targeted	Common Carp	MERCURY	576	0.24	µg/g ww	L2	1	Location Composite	5
5	Thermalito Afterbay	1	medium	targeted	Common Carp	PCB	576	51.02	ng/g ww	L2	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.37	µg/g ww	L1	NA	350 mm Standardized Size	15
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	CHLORDANE	360	2.24	ng/g ww	L1	1	Location Composite	5
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	DDT	360	1.30	ng/g ww	L1	1	Location Composite	5
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	DIELDRIN	360	0.00	ng/g ww	L1	1	Location Composite	5
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	PCB	360	1.09	ng/g ww	L1	1	Location Composite	5
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	SELENIUM	360	0.44	µg/g ww	L1	1	Location Composite	5
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	MERCURY	426	0.20	µg/g ww	L1	NA	Average of Individuals	10
5	Tunnel Reservoir	1	small	targeted	Sacramento Sucker	CHLORDANE	476	0.00	ng/g ww	L1	1	Location Composite	4
5	Tunnel Reservoir	1	small	targeted	Sacramento Sucker	DDT	476	1.21	ng/g ww	L1	1	Location Composite	4
5	Tunnel Reservoir	1	small	targeted	Sacramento Sucker	DIELDRIN	476	0.00	ng/g ww	L1	1	Location Composite	4
5	Tunnel Reservoir	1	small	targeted	Sacramento Sucker	MERCURY	476	0.06	µg/g ww	L1	1	Location Composite	4
5	Tunnel Reservoir	1	small	targeted	Sacramento Sucker	PCB	476	0.06	ng/g ww	L1	1	Location Composite	4
5	Tunnel Reservoir	1	small	targeted	Sacramento Sucker	SELENIUM	476	0.05	µg/g ww	L1	1	Location Composite	4
5	Turlock Lake	1	large	targeted	Largemouth Bass	MERCURY	350	0.24	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Turlock Lake	1	large	targeted	Common Carp	MERCURY	489	0.28	µg/g ww	L1	1	Location Composite	5
5	Turlock Lake	1	large	targeted	Common Carp	CHLORDANE	504	3.53	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Turlock Lake	1	large	targeted	Common Carp	SELENIUM	504	0.24	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Turlock Lake	1	large	targeted	Common Carp	DDT	504	13.55	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Turlock Lake	1	large	targeted	Common Carp	DIELDRIN	504	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Turlock Lake	1	large	targeted	Common Carp	PCB	504	7.81	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Turlock Lake	1	large	targeted	Largemouth Bass	MERCURY	350	0.23	µg/g ww	L2	NA	350 mm Standardized Size	11
5	Turlock Lake	1	large	targeted	Common Carp	MERCURY	495	0.52	µg/g ww	L2	1	Location Composite	5
5	Turlock Lake	1	large	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L3	NA	350 mm Standardized Size	10
5	Turlock Lake	1	large	targeted	Common Carp	MERCURY	527	0.42	µg/g ww	L3	1	Location Composite	5
5	Union Valley Reservoir	2	medium	targeted	Rainbow Trout	MERCURY	263	0.03	µg/g ww	L1	1	Location Composite	5
5	Union Valley Reservoir	2	medium	targeted	Rainbow Trout	DIELDRIN	252	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Union Valley Reservoir	2	medium	targeted	Rainbow Trout	CHLORDANE	252	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Union Valley Reservoir	2	medium	targeted	Rainbow Trout	DDT	252	1.98	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Union Valley Reservoir	2	medium	targeted	Rainbow Trout	PCB	252	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
5	Union Valley Reservoir	2	medium	targeted	Rainbow Trout	MERCURY	241	0.02	µg/g ww	L2	1	Location Composite	5
5	Unnamed Lake 1	1	small	random	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Unnamed Lake 1	1	small	targeted	Common Carp	CHLORDANE	658	5.65	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 1	1	small	targeted	Common Carp	DDT	658	48.98	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 1	1	small	targeted	Common Carp	DIELDRIN	658	0.47	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 1	1	small	targeted	Common Carp	MERCURY	658	0.11	µg/g ww	L1	1	Location Composite	5
5	Unnamed Lake 1	1	small	targeted	Common Carp	PCB	658	8.22	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 1	1	small	targeted	Common Carp	SELENIUM	658	0.05	µg/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	random	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	350 mm Standardized Size	11
5	Unnamed Lake 2	1	small	targeted	Common Carp	CHLORDANE	475	0.20	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	targeted	Common Carp	DDT	475	6.26	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	targeted	Common Carp	DIELDRIN	475	0.00	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	targeted	Common Carp	MERCURY	475	0.19	µg/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	targeted	Common Carp	PCB	475	0.83	ng/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	targeted	Common Carp	SELENIUM	475	0.05	µg/g ww	L1	1	Location Composite	5
5	Unnamed Lake 2	1	small	targeted	Common Carp	MERCURY	475	0.20	µg/g ww	L1	2	Location Composite	5
5	Upper Blue Lake	2	small	targeted	Rainbow Trout	CHLORDANE	282	0.00	ng/g ww	L1	1	Location Composite	5
5	Upper Blue Lake	2	small	targeted	Rainbow Trout	DDT	282	3.08	ng/g ww	L1	1	Location Composite	5
5	Upper Blue Lake	2	small	targeted	Rainbow Trout	DIELDRIN	282	0.42	ng/g ww	L1	1	Location Composite	5
5	Upper Blue Lake	2	small	targeted	Rainbow Trout	MERCURY	282	0.03	µg/g ww	L1	1	Location Composite	5
5	Upper Blue Lake	2	small	targeted	Rainbow Trout	PCB	282	0.00	ng/g ww	L1	1	Location Composite	5
5	Upper Blue Lake	2	small	targeted	Rainbow Trout	MERCURY	282	0.02	µg/g ww	L1	2	Location Composite	5
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	CHLORDANE	414	0.45	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	DDT	414	4.43	ng/g ww	L1	1	Location Composite	5
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	DIELDRIN	414	0.00	ng/g ww	L1	1	Location Composite	5
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	MERCURY	414	0.34	ug/g ww	L1	1	Location Composite	5
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	PCB	414	1.55	ng/g ww	L1	1	Location Composite	5
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	SELENIUM	414	0.05	ug/g ww	L1	1	Location Composite	5
5	West Valley Reservoir	1	small	targeted	Sacramento Sucker	MERCURY	413	0.41	ug/g ww	L1	2	Location Composite	5
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.22	ug/g ww	L1	NA	350 mm Standardized Size	11
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	SELENIUM	373	0.57	ug/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	DDT	373	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	CHLORDANE	373	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	PCB	373	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	DIELDRIN	373	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.16	ug/g ww	L2	NA	350 mm Standardized Size	11
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	MERCURY	350	0.16	ug/g ww	L3	NA	350 mm Standardized Size	11
5	White Pines Lake	1	small	targeted	Rainbow Trout	CHLORDANE	286	0.00	ng/g ww	L1	1	Location Composite	5
5	White Pines Lake	1	small	targeted	Rainbow Trout	DDT	286	0.00	ng/g ww	L1	1	Location Composite	5
5	White Pines Lake	1	small	targeted	Rainbow Trout	DIELDRIN	286	0.00	ng/g ww	L1	1	Location Composite	5
5	White Pines Lake	1	small	targeted	Rainbow Trout	MERCURY	286	0.03	ug/g ww	L1	1	Location Composite	5
5	White Pines Lake	1	small	targeted	Rainbow Trout	PCB	286	0.05	ng/g ww	L1	1	Location Composite	5
5	White Pines Lake	1	small	targeted	Rainbow Trout	MERCURY	285	0.03	ug/g ww	L1	2	Location Composite	5
5	Wishon Reservoir	1	small	targeted	Rainbow Trout	CHLORDANE	338	0.00	ng/g ww	L1	1	Location Composite	5
5	Wishon Reservoir	1	small	targeted	Rainbow Trout	DDT	338	2.43	ng/g ww	L1	1	Location Composite	5
5	Wishon Reservoir	1	small	targeted	Rainbow Trout	DIELDRIN	338	0.00	ng/g ww	L1	1	Location Composite	5
5	Wishon Reservoir	1	small	targeted	Rainbow Trout	MERCURY	338	0.05	ug/g ww	L1	1	Location Composite	5
5	Wishon Reservoir	1	small	targeted	Rainbow Trout	PCB	338	1.49	ng/g ww	L1	1	Location Composite	5
5	Wishon Reservoir	1	small	targeted	Rainbow Trout	MERCURY	337	0.04	ug/g ww	L1	2	Location Composite	5
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	MERCURY	350	0.31	ug/g ww	L1	NA	350 mm Standardized Size	11
5	Woodward Reservoir	1	medium	targeted	Common Carp	MERCURY	647	0.23	ug/g ww	L1	1	Location Composite	3
5	Woodward Reservoir	1	medium	targeted	Common Carp	CHLORDANE	616	3.28	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Woodward Reservoir	1	medium	targeted	Common Carp	SELENIUM	616	0.32	ug/g ww	L1; L2	NA	Lake-wide Composite	8
5	Woodward Reservoir	1	medium	targeted	Common Carp	PCB	616	2.05	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Woodward Reservoir	1	medium	targeted	Common Carp	DDT	616	5.16	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Woodward Reservoir	1	medium	targeted	Common Carp	DIELDRIN	616	0.48	ng/g ww	L1; L2	NA	Lake-wide Composite	8
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	MERCURY	350	0.25	ug/g ww	L2	NA	350 mm Standardized Size	11
5	Woodward Reservoir	1	medium	targeted	Common Carp	MERCURY	598	0.17	ug/g ww	L2	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.21	ug/g ww	L1	NA	350 mm Standardized Size	11
5	Yosemite Lake	1	small	targeted	Common Carp	CHLORDANE	497	5.86	ng/g ww	L1	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	DDT	497	50.86	ng/g ww	L1	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	DIELDRIN	497	1.10	ng/g ww	L1	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	MERCURY	497	0.09	ug/g ww	L1	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	PCB	497	38.78	ng/g ww	L1	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	SELENIUM	497	0.63	ug/g ww	L1	1	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	MERCURY	489	0.05	ug/g ww	L1	2	Location Composite	5
5	Yosemite Lake	1	small	targeted	Common Carp	PCB	489	36.57	ng/g ww	L1	2	Location Composite	5
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	MERCURY	350	0.98	ug/g ww	L1	NA	350 mm Standardized Size	16
5	Zayak/Swan Lake	1	small	targeted	Largemouth Bass	CHLORDANE	330	0.60	ng/g ww	L1	1	Location Composite	5
5	Zayak/Swan Lake	1	small	targeted	Largemouth Bass	DDT	330	0.00	ng/g ww	L1	1	Location Composite	5
5	Zayak/Swan Lake	1	small	targeted	Largemouth Bass	DIELDRIN	330	0.00	ng/g ww	L1	1	Location Composite	5
5	Zayak/Swan Lake	1	small	targeted	Largemouth Bass	PCB	330	0.14	ng/g ww	L1	1	Location Composite	5
5	Zayak/Swan Lake	1	small	targeted	Largemouth Bass	SELENIUM	330	0.19	ug/g ww	L1	1	Location Composite	5
6	Apollo Lake	2	small	targeted	Rainbow Trout	CHLORDANE	350	0.00	ng/g ww	L1	1	Location Composite	5
6	Apollo Lake	2	small	targeted	Rainbow Trout	DDT	350	1.07	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
6	Apollo Lake	2	small	targeted	Rainbow Trout	DIELDRIN	350	0.00	ng/g ww	L1	1	Location Composite	5
6	Apollo Lake	2	small	targeted	Rainbow Trout	MERCURY	350	0.03	µg/g ww	L1	1	Location Composite	5
6	Apollo Lake	2	small	targeted	Rainbow Trout	PCB	350	0.00	ng/g ww	L1	1	Location Composite	5
6	Apollo Lake	2	small	targeted	Rainbow Trout	MERCURY	349	0.04	µg/g ww	L1	2	Location Composite	5
6	Boca Reservoir	2	small	targeted	Rainbow Trout	MERCURY	305	0.03	µg/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	CHLORDANE	307	0.00	ng/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	DDT	307	1.08	ng/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	DIELDRIN	307	0.00	ng/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	MERCURY	307	0.10	µg/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	PCB	307	0.00	ng/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	SELENIUM	307	0.08	µg/g ww	L1	1	Location Composite	5
6	Boca Reservoir	2	small	targeted	Sacramento Sucker	MERCURY	306	0.09	µg/g ww	L1	2	Location Composite	5
6	Bridgeport Reservoir	1	medium	targeted	Rainbow Trout	MERCURY	235	0.02	µg/g ww	L1	1	Location Composite	5
6	Bridgeport Reservoir	1	medium	targeted	Rainbow Trout	PCB	243	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Bridgeport Reservoir	1	medium	targeted	Rainbow Trout	DIELDRIN	243	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Bridgeport Reservoir	1	medium	targeted	Rainbow Trout	CHLORDANE	243	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Bridgeport Reservoir	1	medium	targeted	Rainbow Trout	DDT	243	0.64	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Bridgeport Reservoir	1	medium	targeted	Rainbow Trout	MERCURY	251	0.02	µg/g ww	L2	1	Location Composite	5
6	Convict Lake	2	small	targeted	Rainbow Trout	CHLORDANE	247	0.00	ng/g ww	L1	1	Location Composite	5
6	Convict Lake	2	small	targeted	Rainbow Trout	DDT	247	1.50	ng/g ww	L1	1	Location Composite	5
6	Convict Lake	2	small	targeted	Rainbow Trout	DIELDRIN	247	0.00	ng/g ww	L1	1	Location Composite	5
6	Convict Lake	2	small	targeted	Rainbow Trout	MERCURY	247	0.02	µg/g ww	L1	1	Location Composite	5
6	Convict Lake	2	small	targeted	Rainbow Trout	PCB	247	0.00	ng/g ww	L1	1	Location Composite	5
6	Convict Lake	2	small	targeted	Rainbow Trout	MERCURY	246	0.02	µg/g ww	L1	2	Location Composite	5
6	Crater Lake	1	small	targeted	Rainbow Trout	CHLORDANE	285	0.20	ng/g ww	L1	1	Location Composite	5
6	Crater Lake	1	small	targeted	Rainbow Trout	DDT	285	1.29	ng/g ww	L1	1	Location Composite	5
6	Crater Lake	1	small	targeted	Rainbow Trout	DIELDRIN	285	0.00	ng/g ww	L1	1	Location Composite	5
6	Crater Lake	1	small	targeted	Rainbow Trout	MERCURY	285	0.07	µg/g ww	L1	1	Location Composite	5
6	Crater Lake	1	small	targeted	Rainbow Trout	PCB	285	0.30	ng/g ww	L1	1	Location Composite	5
6	Crater Lake	1	small	targeted	Rainbow Trout	MERCURY	284	0.04	µg/g ww	L1	2	Location Composite	5
6	Dodge Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	262	0.00	ng/g ww	L1	1	Location Composite	5
6	Dodge Reservoir	2	small	targeted	Rainbow Trout	DDT	262	2.06	ng/g ww	L1	1	Location Composite	5
6	Dodge Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	262	0.00	ng/g ww	L1	1	Location Composite	5
6	Dodge Reservoir	2	small	targeted	Rainbow Trout	MERCURY	262	0.03	µg/g ww	L1	1	Location Composite	5
6	Dodge Reservoir	2	small	targeted	Rainbow Trout	PCB	262	0.00	ng/g ww	L1	1	Location Composite	5
6	Dodge Reservoir	2	small	targeted	Rainbow Trout	MERCURY	261	0.03	µg/g ww	L1	2	Location Composite	5
6	Donner Lake	1	small	targeted	Rainbow Trout	CHLORDANE	364	0.19	ng/g ww	L1	1	Location Composite	5
6	Donner Lake	1	small	targeted	Rainbow Trout	DDT	364	2.63	ng/g ww	L1	1	Location Composite	5
6	Donner Lake	1	small	targeted	Rainbow Trout	DIELDRIN	364	0.00	ng/g ww	L1	1	Location Composite	5
6	Donner Lake	1	small	targeted	Rainbow Trout	MERCURY	364	0.04	µg/g ww	L1	1	Location Composite	5
6	Donner Lake	1	small	targeted	Rainbow Trout	PCB	364	2.30	ng/g ww	L1	1	Location Composite	5
6	Donner Lake	1	small	targeted	Rainbow Trout	MERCURY	363	0.04	µg/g ww	L1	2	Location Composite	5
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	MERCURY	514	0.07	µg/g ww	L1	1	Location Composite	5
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	CHLORDANE	504	0.72	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	DIELDRIN	504	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	DDT	504	1.96	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	PCB	504	1.94	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	MERCURY	517	0.06	µg/g ww	L2	1	Location Composite	5
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	MERCURY	505	0.05	µg/g ww	L3	1	Location Composite	5
6	Eagle Lake	1	ex-large	targeted	Eagle Lake Trout	MERCURY	479	0.05	µg/g ww	L4	1	Location Composite	5
6	Ellery Lake	2	small	targeted	Rainbow Trout	CHLORDANE	283	0.00	ng/g ww	L1	1	Location Composite	5
6	Ellery Lake	2	small	targeted	Rainbow Trout	DDT	283	2.21	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
6	Elery Lake	2	small	targeted	Rainbow Trout	DIELDRIN	283	0.00	ng/g ww	L1	1	Location Composite	5
6	Elery Lake	2	small	targeted	Rainbow Trout	MERCURY	283	0.02	µg/g ww	L1	1	Location Composite	5
6	Elery Lake	2	small	targeted	Rainbow Trout	PCB	283	0.00	ng/g ww	L1	1	Location Composite	5
6	Elery Lake	2	small	targeted	Rainbow Trout	MERCURY	282	0.02	µg/g ww	L1	2	Location Composite	5
6	Fallen Leaf Lake	2	medium	targeted	Lake Trout	MERCURY	398	0.16	µg/g ww	L1	1	Location Composite	5
6	Fallen Leaf Lake	2	medium	targeted	Lake Trout	DDT	403	36.76	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Fallen Leaf Lake	2	medium	targeted	Lake Trout	CHLORDANE	403	11.29	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Fallen Leaf Lake	2	medium	targeted	Lake Trout	DIELDRIN	403	0.53	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Fallen Leaf Lake	2	medium	targeted	Lake Trout	PCB	403	8.56	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Fallen Leaf Lake	2	medium	targeted	Lake Trout	MERCURY	408	0.15	µg/g ww	L2	1	Location Composite	5
6	Grant Lake	1	small	targeted	Rainbow Trout	CHLORDANE	344	0.00	ng/g ww	L1	1	Location Composite	5
6	Grant Lake	1	small	targeted	Rainbow Trout	DDT	344	3.29	ng/g ww	L1	1	Location Composite	5
6	Grant Lake	1	small	targeted	Rainbow Trout	DIELDRIN	344	0.00	ng/g ww	L1	1	Location Composite	5
6	Grant Lake	1	small	targeted	Rainbow Trout	MERCURY	344	0.03	µg/g ww	L1	1	Location Composite	5
6	Grant Lake	1	small	targeted	Rainbow Trout	PCB	344	0.58	ng/g ww	L1	1	Location Composite	5
6	Grant Lake	1	small	targeted	Rainbow Trout	MERCURY	237	0.03	µg/g ww	L1	2	Location Composite	5
6	Gull Lake	2	small	targeted	Rainbow Trout	CHLORDANE	273	0.00	ng/g ww	L1	1	Location Composite	5
6	Gull Lake	2	small	targeted	Rainbow Trout	DDT	273	1.90	ng/g ww	L1	1	Location Composite	5
6	Gull Lake	2	small	targeted	Rainbow Trout	DIELDRIN	273	0.00	ng/g ww	L1	1	Location Composite	5
6	Gull Lake	2	small	targeted	Rainbow Trout	MERCURY	273	0.02	µg/g ww	L1	1	Location Composite	5
6	Gull Lake	2	small	targeted	Rainbow Trout	PCB	273	0.00	ng/g ww	L1	1	Location Composite	5
6	Gull Lake	2	small	targeted	Rainbow Trout	MERCURY	273	0.02	µg/g ww	L1	2	Location Composite	5
6	Indian Creek Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	391	0.69	ng/g ww	L1	1	Location Composite	5
6	Indian Creek Reservoir	2	small	targeted	Rainbow Trout	DDT	391	0.52	ng/g ww	L1	1	Location Composite	5
6	Indian Creek Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	391	0.59	ng/g ww	L1	1	Location Composite	5
6	Indian Creek Reservoir	2	small	targeted	Rainbow Trout	MERCURY	391	0.08	µg/g ww	L1	1	Location Composite	5
6	Indian Creek Reservoir	2	small	targeted	Rainbow Trout	PCB	391	0.00	ng/g ww	L1	1	Location Composite	5
6	Indian Creek Reservoir	2	small	targeted	Rainbow Trout	MERCURY	399	0.07	µg/g ww	L1	2	Location Composite	5
6	June Lake	2	small	targeted	Rainbow Trout	CHLORDANE	301	0.00	ng/g ww	L1	1	Location Composite	5
6	June Lake	2	small	targeted	Rainbow Trout	DDT	301	1.55	ng/g ww	L1	1	Location Composite	5
6	June Lake	2	small	targeted	Rainbow Trout	DIELDRIN	301	0.00	ng/g ww	L1	1	Location Composite	5
6	June Lake	2	small	targeted	Rainbow Trout	MERCURY	301	0.03	µg/g ww	L1	1	Location Composite	5
6	June Lake	2	small	targeted	Rainbow Trout	PCB	301	0.00	ng/g ww	L1	1	Location Composite	5
6	June Lake	2	small	targeted	Rainbow Trout	MERCURY	301	0.04	µg/g ww	L1	2	Location Composite	5
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	350 mm Standardized Size	16
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	CHLORDANE	356	0.53	ng/g ww	L1	1	Location Composite	5
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	DDT	356	0.92	ng/g ww	L1	1	Location Composite	5
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	DIELDRIN	356	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	PCB	356	0.54	ng/g ww	L1	1	Location Composite	5
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	SELENIUM	356	0.21	µg/g ww	L1	1	Location Composite	5
6	Lake Crowley	1	large	targeted	Rainbow Trout	MERCURY	327	0.08	µg/g ww	L1	1	Location Composite	5
6	Lake Crowley	1	large	targeted	Rainbow Trout	DIELDRIN	341	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Lake Crowley	1	large	targeted	Rainbow Trout	PCB	341	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Lake Crowley	1	large	targeted	Rainbow Trout	CHLORDANE	341	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Lake Crowley	1	large	targeted	Rainbow Trout	DDT	341	0.51	ng/g ww	L1; L2	NA	Lake-wide Composite	10
6	Lake Crowley	1	large	targeted	Rainbow Trout	MERCURY	354	0.13	µg/g ww	L2	1	Location Composite	5
6	Lake George	1	small	targeted	Rainbow Trout	CHLORDANE	361	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake George	1	small	targeted	Rainbow Trout	DDT	361	1.82	ng/g ww	L1	1	Location Composite	5
6	Lake George	1	small	targeted	Rainbow Trout	DIELDRIN	361	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake George	1	small	targeted	Rainbow Trout	MERCURY	361	0.03	µg/g ww	L1	1	Location Composite	5
6	Lake George	1	small	targeted	Rainbow Trout	PCB	361	0.39	ng/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Largemouth Bass	MERCURY	350	0.19	µg/g ww	L1	NA	350 mm Standardized Size	11

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
6	Lake Gregory	2	small	targeted	Common Carp	CHLORDANE	414	5.03	ng/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Common Carp	DDT	414	0.65	ng/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Common Carp	DIELDRIN	414	0.49	ng/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Common Carp	MERCURY	414	0.02	µg/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Common Carp	PCB	414	1.22	ng/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Common Carp	SELENIUM	414	0.08	µg/g ww	L1	1	Location Composite	5
6	Lake Gregory	2	small	targeted	Common Carp	MERCURY	414	0.02	µg/g ww	L1	2	Location Composite	5
6	Lake Mamie	2	small	targeted	Rainbow Trout	CHLORDANE	293	0.20	ng/g ww	L1	1	Location Composite	5
6	Lake Mamie	2	small	targeted	Rainbow Trout	DDT	293	2.71	ng/g ww	L1	1	Location Composite	5
6	Lake Mamie	2	small	targeted	Rainbow Trout	DIELDRIN	293	0.45	ng/g ww	L1	1	Location Composite	5
6	Lake Mamie	2	small	targeted	Rainbow Trout	MERCURY	293	0.02	µg/g ww	L1	1	Location Composite	5
6	Lake Mamie	2	small	targeted	Rainbow Trout	PCB	293	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Mamie	2	small	targeted	Rainbow Trout	MERCURY	293	0.02	µg/g ww	L1	2	Location Composite	5
6	Lake Mary	1	small	targeted	Rainbow Trout	CHLORDANE	312	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Mary	1	small	targeted	Rainbow Trout	DDT	312	3.24	ng/g ww	L1	1	Location Composite	5
6	Lake Mary	1	small	targeted	Rainbow Trout	DIELDRIN	312	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Mary	1	small	targeted	Rainbow Trout	MERCURY	312	0.04	µg/g ww	L1	1	Location Composite	5
6	Lake Mary	1	small	targeted	Rainbow Trout	PCB	312	2.51	ng/g ww	L1	1	Location Composite	5
6	Lake Mary	1	small	targeted	Rainbow Trout	MERCURY	233	0.03	µg/g ww	L1	2	Location Composite	4
6	Lake Sabrina	2	small	targeted	Rainbow Trout	CHLORDANE	264	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Sabrina	2	small	targeted	Rainbow Trout	DDT	264	1.08	ng/g ww	L1	1	Location Composite	5
6	Lake Sabrina	2	small	targeted	Rainbow Trout	DIELDRIN	264	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Sabrina	2	small	targeted	Rainbow Trout	MERCURY	264	0.03	µg/g ww	L1	1	Location Composite	5
6	Lake Sabrina	2	small	targeted	Rainbow Trout	PCB	264	0.00	ng/g ww	L1	1	Location Composite	5
6	Lake Sabrina	2	small	targeted	Rainbow Trout	MERCURY	264	0.02	µg/g ww	L1	2	Location Composite	5
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	MERCURY	244	0.06	µg/g ww	L1	1	Location Composite	5
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	DIELDRIN	359	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	CHLORDANE	359	0.41	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	PCB	359	2.34	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	DDT	359	1.26	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	MERCURY	390	0.08	µg/g ww	L2	1	Location Composite	5
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	MERCURY	341	0.04	µg/g ww	L3	1	Location Composite	5
6	Lake Tahoe	1	ex-large	targeted	Rainbow Trout	MERCURY	459	0.07	µg/g ww	L4	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.92	µg/g ww	L1	NA	350 mm Standardized Size	11
6	Little Rock Reservoir	2	small	targeted	Common Carp	CHLORDANE	497	2.87	ng/g ww	L1	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Common Carp	DDT	497	1.33	ng/g ww	L1	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Common Carp	DIELDRIN	497	0.00	ng/g ww	L1	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Common Carp	MERCURY	497	0.43	µg/g ww	L1	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Common Carp	PCB	497	7.55	ng/g ww	L1	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Common Carp	SELENIUM	497	0.33	µg/g ww	L1	1	Location Composite	5
6	Little Rock Reservoir	2	small	targeted	Common Carp	MERCURY	497	0.37	µg/g ww	L1	2	Location Composite	5
6	Lundy Lake	2	small	targeted	Rainbow Trout	CHLORDANE	531	0.71	ng/g ww	L1	1	Location Composite	5
6	Lundy Lake	2	small	targeted	Rainbow Trout	DDT	531	2.41	ng/g ww	L1	1	Location Composite	5
6	Lundy Lake	2	small	targeted	Rainbow Trout	DIELDRIN	531	0.88	ng/g ww	L1	1	Location Composite	5
6	Lundy Lake	2	small	targeted	Rainbow Trout	MERCURY	531	0.06	µg/g ww	L1	1	Location Composite	5
6	Lundy Lake	2	small	targeted	Rainbow Trout	PCB	531	3.21	ng/g ww	L1	1	Location Composite	5
6	Lundy Lake	2	small	targeted	Rainbow Trout	MERCURY	528	0.05	µg/g ww	L1	2	Location Composite	5
6	Palmdale Lake	1	small	random	Largemouth Bass	MERCURY	350	0.13	µg/g ww	L1	NA	350 mm Standardized Size	11
6	Palmdale Lake	1	small	targeted	Channel Catfish	CHLORDANE	521	1.19	ng/g ww	L1	1	Location Composite	5
6	Palmdale Lake	1	small	targeted	Channel Catfish	DDT	521	10.43	ng/g ww	L1	1	Location Composite	5
6	Palmdale Lake	1	small	targeted	Channel Catfish	DIELDRIN	521	0.50	ng/g ww	L1	1	Location Composite	5
6	Palmdale Lake	1	small	targeted	Channel Catfish	MERCURY	521	0.06	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
6	Palmdale Lake	1	small	targeted	Channel Catfish	PCB	521	20.01	ng/g ww	L1	1	Location Composite	5
6	Palmdale Lake	1	small	targeted	Channel Catfish	SELENIUM	521	0.18	µg/g ww	L1	1	Location Composite	5
6	Palmdale Lake	1	small	targeted	Channel Catfish	MERCURY	520	0.06	µg/g ww	L1	2	Location Composite	5
6	Pleasant Valley Reservoir	2	small	targeted	Rainbow Trout	CHLORDANE	290	0.00	ng/g ww	L1	1	Location Composite	5
6	Pleasant Valley Reservoir	2	small	targeted	Rainbow Trout	DDT	290	2.92	ng/g ww	L1	1	Location Composite	5
6	Pleasant Valley Reservoir	2	small	targeted	Rainbow Trout	DIELDRIN	290	0.00	ng/g ww	L1	1	Location Composite	5
6	Pleasant Valley Reservoir	2	small	targeted	Rainbow Trout	MERCURY	290	0.08	µg/g ww	L1	1	Location Composite	5
6	Pleasant Valley Reservoir	2	small	targeted	Rainbow Trout	PCB	290	0.21	ng/g ww	L1	1	Location Composite	5
6	Pleasant Valley Reservoir	2	small	targeted	Rainbow Trout	MERCURY	288	0.06	µg/g ww	L1	2	Location Composite	5
6	Prosser Creek Reservoir	1	small	targeted	Rainbow Trout	CHLORDANE	346	0.00	ng/g ww	L1	1	Location Composite	5
6	Prosser Creek Reservoir	1	small	targeted	Rainbow Trout	DDT	346	0.72	ng/g ww	L1	1	Location Composite	5
6	Prosser Creek Reservoir	1	small	targeted	Rainbow Trout	DIELDRIN	346	0.00	ng/g ww	L1	1	Location Composite	5
6	Prosser Creek Reservoir	1	small	targeted	Rainbow Trout	MERCURY	346	0.10	µg/g ww	L1	1	Location Composite	5
6	Prosser Creek Reservoir	1	small	targeted	Rainbow Trout	PCB	346	0.08	ng/g ww	L1	1	Location Composite	5
6	Prosser Creek Reservoir	1	small	targeted	Rainbow Trout	MERCURY	345	0.09	µg/g ww	L1	2	Location Composite	5
6	Rock Creek Lake	2	small	targeted	Rainbow Trout	CHLORDANE	255	0.00	ng/g ww	L1	1	Location Composite	5
6	Rock Creek Lake	2	small	targeted	Rainbow Trout	DDT	255	2.25	ng/g ww	L1	1	Location Composite	5
6	Rock Creek Lake	2	small	targeted	Rainbow Trout	DIELDRIN	255	0.00	ng/g ww	L1	1	Location Composite	5
6	Rock Creek Lake	2	small	targeted	Rainbow Trout	MERCURY	255	0.03	µg/g ww	L1	1	Location Composite	5
6	Rock Creek Lake	2	small	targeted	Rainbow Trout	PCB	255	0.00	ng/g ww	L1	1	Location Composite	5
6	Rock Creek Lake	2	small	targeted	Rainbow Trout	MERCURY	255	0.02	µg/g ww	L1	2	Location Composite	5
6	Saddlebag Lake	2	small	targeted	Rainbow Trout	CHLORDANE	295	0.73	ng/g ww	L1	1	Location Composite	5
6	Saddlebag Lake	2	small	targeted	Rainbow Trout	DDT	295	2.81	ng/g ww	L1	1	Location Composite	5
6	Saddlebag Lake	2	small	targeted	Rainbow Trout	DIELDRIN	295	0.52	ng/g ww	L1	1	Location Composite	5
6	Saddlebag Lake	2	small	targeted	Rainbow Trout	MERCURY	295	0.02	µg/g ww	L1	1	Location Composite	5
6	Saddlebag Lake	2	small	targeted	Rainbow Trout	PCB	295	0.76	ng/g ww	L1	1	Location Composite	5
6	Saddlebag Lake	2	small	targeted	Rainbow Trout	MERCURY	294	0.03	µg/g ww	L1	2	Location Composite	5
6	Silver Lake (Region 6)	1	small	targeted	Brown Trout	CHLORDANE	314	0.00	ng/g ww	L1	1	Location Composite	5
6	Silver Lake (Region 6)	1	small	targeted	Brown Trout	DDT	314	0.82	ng/g ww	L1	1	Location Composite	5
6	Silver Lake (Region 6)	1	small	targeted	Brown Trout	DIELDRIN	314	0.00	ng/g ww	L1	1	Location Composite	5
6	Silver Lake (Region 6)	1	small	targeted	Brown Trout	MERCURY	314	0.05	µg/g ww	L1	1	Location Composite	5
6	Silver Lake (Region 6)	1	small	targeted	Brown Trout	PCB	314	27.80	ng/g ww	L1	1	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.49	µg/g ww	L1	NA	350 mm Standardized Size	16
6	Silverwood Lake	1	small	targeted	Largemouth Bass	CHLORDANE	368	1.37	ng/g ww	L1	1	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	DDT	368	13.83	ng/g ww	L1	1	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	DIELDRIN	368	0.00	ng/g ww	L1	1	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	PCB	368	131.38	ng/g ww	L1	1	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	SELENIUM	368	0.35	µg/g ww	L1	1	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	CHLORDANE	367	1.13	ng/g ww	L1	2	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	DDT	367	8.48	ng/g ww	L1	2	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	DIELDRIN	367	0.00	ng/g ww	L1	2	Location Composite	5
6	Silverwood Lake	1	small	targeted	Largemouth Bass	PCB	367	54.75	ng/g ww	L1	2	Location Composite	5
6	Spring Valley Lake	1	small	targeted	Rainbow Trout	CHLORDANE	352	0.00	ng/g ww	L1	1	Location Composite	5
6	Spring Valley Lake	1	small	targeted	Rainbow Trout	DDT	352	4.72	ng/g ww	L1	1	Location Composite	5
6	Spring Valley Lake	1	small	targeted	Rainbow Trout	DIELDRIN	352	0.00	ng/g ww	L1	1	Location Composite	5
6	Spring Valley Lake	1	small	targeted	Rainbow Trout	MERCURY	352	0.03	µg/g ww	L1	1	Location Composite	5
6	Spring Valley Lake	1	small	targeted	Rainbow Trout	PCB	352	12.18	ng/g ww	L1	1	Location Composite	5
6	Spring Valley Lake	1	small	targeted	Rainbow Trout	MERCURY	351	0.04	µg/g ww	L1	2	Location Composite	5
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	MERCURY	321	0.03	µg/g ww	L1	1	Location Composite	5
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	CHLORDANE	317	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	DDT	317	1.77	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	PCB	317	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	DIELDRIN	317	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	MERCURY	310	0.02	µg/g ww	L2	1	Location Composite	5
6	Stampede Reservoir	2	large	targeted	Rainbow Trout	MERCURY	320	0.03	µg/g ww	L3	1	Location Composite	5
6	Tioga Lake	2	small	targeted	Rainbow Trout	CHLORDANE	268	0.00	ng/g ww	L1	1	Location Composite	5
6	Tioga Lake	2	small	targeted	Rainbow Trout	DDT	268	2.57	ng/g ww	L1	1	Location Composite	5
6	Tioga Lake	2	small	targeted	Rainbow Trout	DIELDRIN	268	0.00	ng/g ww	L1	1	Location Composite	5
6	Tioga Lake	2	small	targeted	Rainbow Trout	MERCURY	268	0.03	µg/g ww	L1	1	Location Composite	5
6	Tioga Lake	2	small	targeted	Rainbow Trout	PCB	268	0.22	ng/g ww	L1	1	Location Composite	5
6	Tioga Lake	2	small	targeted	Rainbow Trout	MERCURY	267	0.02	µg/g ww	L1	2	Location Composite	5
6	Topaz Lake	2	small	targeted	Rainbow Trout	MERCURY	423	0.18	µg/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	CHLORDANE	257	0.20	ng/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	DDT	257	0.00	ng/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	DIELDRIN	257	0.00	ng/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	MERCURY	257	0.24	µg/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	PCB	257	1.29	ng/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	SELENIUM	257	0.22	µg/g ww	L1	1	Location Composite	5
6	Topaz Lake	2	small	targeted	Sacramento Sucker	MERCURY	256	0.12	µg/g ww	L1	2	Location Composite	5
6	Twin Lakes	2	small	targeted	Rainbow Trout	CHLORDANE	289	0.73	ng/g ww	L1	1	Location Composite	5
6	Twin Lakes	2	small	targeted	Rainbow Trout	DDT	289	2.20	ng/g ww	L1	1	Location Composite	5
6	Twin Lakes	2	small	targeted	Rainbow Trout	DIELDRIN	289	0.47	ng/g ww	L1	1	Location Composite	5
6	Twin Lakes	2	small	targeted	Rainbow Trout	MERCURY	289	0.02	µg/g ww	L1	1	Location Composite	5
6	Twin Lakes	2	small	targeted	Rainbow Trout	PCB	289	1.45	ng/g ww	L1	1	Location Composite	5
6	Twin Lakes	2	small	targeted	Rainbow Trout	MERCURY	288	0.02	µg/g ww	L1	2	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Brown Trout	MERCURY	241	0.06	µg/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	CHLORDANE	297	0.20	ng/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	DDT	297	2.22	ng/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	DIELDRIN	297	0.00	ng/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	MERCURY	297	0.30	µg/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	PCB	297	0.50	ng/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	SELENIUM	297	0.37	µg/g ww	L1	1	Location Composite	5
6	Upper Twin Lake	1	small	targeted	Sacramento Sucker	MERCURY	297	0.37	µg/g ww	L1	2	Location Composite	5
6	Virginia Lakes	1	small	targeted	Rainbow Trout	CHLORDANE	351	0.00	ng/g ww	L1	1	Location Composite	5
6	Virginia Lakes	1	small	targeted	Rainbow Trout	DDT	351	2.28	ng/g ww	L1	1	Location Composite	5
6	Virginia Lakes	1	small	targeted	Rainbow Trout	DIELDRIN	351	0.00	ng/g ww	L1	1	Location Composite	5
6	Virginia Lakes	1	small	targeted	Rainbow Trout	MERCURY	351	0.03	µg/g ww	L1	1	Location Composite	5
6	Virginia Lakes	1	small	targeted	Rainbow Trout	PCB	351	0.86	ng/g ww	L1	1	Location Composite	5
6	Virginia Lakes	1	small	targeted	Rainbow Trout	MERCURY	350	0.03	µg/g ww	L1	2	Location Composite	5
7	Ferguson Lake	1	small	random	Largemouth Bass	MERCURY	350	0.09	µg/g ww	L1	NA	350 mm Standardized Size	11
7	Ferguson Lake	1	small	targeted	Common Carp	CHLORDANE	550	0.69	ng/g ww	L1	1	Location Composite	5
7	Ferguson Lake	1	small	targeted	Common Carp	DDT	550	7.71	ng/g ww	L1	1	Location Composite	5
7	Ferguson Lake	1	small	targeted	Common Carp	DIELDRIN	550	0.00	ng/g ww	L1	1	Location Composite	5
7	Ferguson Lake	1	small	targeted	Common Carp	MERCURY	550	0.03	µg/g ww	L1	1	Location Composite	5
7	Ferguson Lake	1	small	targeted	Common Carp	PCB	550	1.80	ng/g ww	L1	1	Location Composite	5
7	Ferguson Lake	1	small	targeted	Common Carp	SELENIUM	550	1.87	µg/g ww	L1	1	Location Composite	5
7	Ferguson Lake	1	small	targeted	Common Carp	MERCURY	548	0.02	µg/g ww	L1	2	Location Composite	5
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	MERCURY	350	0.08	µg/g ww	L1	NA	350 mm Standardized Size	11
7	Gene Wash Reservoir	1	small	targeted	Common Carp	CHLORDANE	625	0.00	ng/g ww	L1	1	Location Composite	5
7	Gene Wash Reservoir	1	small	targeted	Common Carp	DDT	625	1.57	ng/g ww	L1	1	Location Composite	5
7	Gene Wash Reservoir	1	small	targeted	Common Carp	DIELDRIN	625	0.00	ng/g ww	L1	1	Location Composite	5
7	Gene Wash Reservoir	1	small	targeted	Common Carp	MERCURY	625	0.02	µg/g ww	L1	1	Location Composite	5
7	Gene Wash Reservoir	1	small	targeted	Common Carp	PCB	625	1.32	ng/g ww	L1	1	Location Composite	5
7	Gene Wash Reservoir	1	small	targeted	Common Carp	SELENIUM	625	2.67	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
7	Gene Wash Reservoir	1	small	targeted	Common Carp	MERCURY	624	0.01	µg/g ww	L1	2	Location Composite	5
7	Gene Wash Reservoir	1	small	targeted	Common Carp	SELENIUM	624	1.60	µg/g ww	L1	2	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	CHLORDANE	367	0.00	ng/g ww	L1	1	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	DDT	367	31.43	ng/g ww	L1	1	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	DIELDRIN	367	0.00	ng/g ww	L1	1	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	MERCURY	367	0.01	µg/g ww	L1	1	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	PCB	367	0.64	ng/g ww	L1	1	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	SELENIUM	367	2.09	µg/g ww	L1	1	Location Composite	5
7	Lake Cahuilla	1	small	targeted	Common Carp	MERCURY	365	0.01	µg/g ww	L1	2	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	MERCURY	545	0.02	µg/g ww	L1	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	SELENIUM	545	1.70	µg/g ww	L1	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	SELENIUM	595	2.32	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Lake Havasu	1	ex-large	targeted	Common Carp	DIELDRIN	595	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Lake Havasu	1	ex-large	targeted	Common Carp	PCB	595	1.19	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Lake Havasu	1	ex-large	targeted	Common Carp	CHLORDANE	595	0.24	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Lake Havasu	1	ex-large	targeted	Common Carp	DDT	595	3.85	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Lake Havasu	1	ex-large	targeted	Common Carp	MERCURY	626	0.02	µg/g ww	L2	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	SELENIUM	626	1.81	µg/g ww	L2	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	MERCURY	612	0.06	µg/g ww	L3	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	SELENIUM	612	1.17	µg/g ww	L3	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	MERCURY	597	0.05	µg/g ww	L4	1	Location Composite	5
7	Lake Havasu	1	ex-large	targeted	Common Carp	SELENIUM	597	1.40	µg/g ww	L4	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	CHLORDANE	371	0.00	ng/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	DDT	371	13.46	ng/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	DIELDRIN	371	0.00	ng/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	MERCURY	371	0.01	µg/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	PCB	371	0.00	ng/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	SELENIUM	371	3.85	µg/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Black Crappie	MERCURY	293	0.03	µg/g ww	L1	1	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	MERCURY	371	0.01	µg/g ww	L1	2	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Common Carp	SELENIUM	371	2.19	µg/g ww	L1	2	Location Composite	5
7	RaMERCURY Lake	1	small	targeted	Black Crappie	MERCURY	291	0.04	µg/g ww	L1	2	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	MERCURY	283	0.01	µg/g ww	L1	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	SELENIUM	283	2.24	µg/g ww	L1	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	PCB	277	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Salton Sea	1	ex-large	targeted	Tilapia1	CHLORDANE	277	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Salton Sea	1	ex-large	targeted	Tilapia1	SELENIUM	277	3.52	µg/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Salton Sea	1	ex-large	targeted	Tilapia1	DIELDRIN	277	0.00	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Salton Sea	1	ex-large	targeted	Tilapia1	DDT	277	3.01	ng/g ww	L1; L2; L3; L4	NA	Lake-wide Composite	20
7	Salton Sea	1	ex-large	targeted	Tilapia1	MERCURY	270	0.01	µg/g ww	L2	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	SELENIUM	270	2.70	µg/g ww	L2	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	MERCURY	279	0.01	µg/g ww	L3	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	SELENIUM	279	2.57	µg/g ww	L3	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	MERCURY	274	0.01	µg/g ww	L4	1	Location Composite	5
7	Salton Sea	1	ex-large	targeted	Tilapia1	SELENIUM	274	2.82	µg/g ww	L4	1	Location Composite	5
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	MERCURY	350	0.15	µg/g ww	L1	NA	350 mm Standardized Size	11
7	Senator Wash Reservoir	1	small	targeted	Common Carp	CHLORDANE	579	0.00	ng/g ww	L1	1	Location Composite	5
7	Senator Wash Reservoir	1	small	targeted	Common Carp	DDT	579	5.26	ng/g ww	L1	1	Location Composite	5
7	Senator Wash Reservoir	1	small	targeted	Common Carp	DIELDRIN	579	0.00	ng/g ww	L1	1	Location Composite	5
7	Senator Wash Reservoir	1	small	targeted	Common Carp	MERCURY	579	0.10	µg/g ww	L1	1	Location Composite	5
7	Senator Wash Reservoir	1	small	targeted	Common Carp	PCB	579	1.41	ng/g ww	L1	1	Location Composite	5
7	Senator Wash Reservoir	1	small	targeted	Common Carp	SELENIUM	579	2.49	µg/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
7	Senator Wash Reservoir	1	small	targeted	Common Carp	MERCURY	576	0.09	µg/g ww	L1	2	Location Composite	5
7	Senator Wash Reservoir	1	small	targeted	Common Carp	SELENIUM	576	1.91	µg/g ww	L1	2	Location Composite	5
7	Wiest Lake	1	small	targeted	Channel Catfish	CHLORDANE	524	0.29	ng/g ww	L1	1	Location Composite	3
7	Wiest Lake	1	small	targeted	Channel Catfish	DDT	524	48.63	ng/g ww	L1	1	Location Composite	3
7	Wiest Lake	1	small	targeted	Channel Catfish	DIELDRIN	524	0.51	ng/g ww	L1	1	Location Composite	3
7	Wiest Lake	1	small	targeted	Channel Catfish	MERCURY	524	0.01	µg/g ww	L1	1	Location Composite	3
7	Wiest Lake	1	small	targeted	Channel Catfish	PCB	524	4.18	ng/g ww	L1	1	Location Composite	3
7	Wiest Lake	1	small	targeted	Channel Catfish	SELENIUM	524	0.84	µg/g ww	L1	1	Location Composite	3
7	Wiest Lake	1	small	targeted	Black Crappie	MERCURY	321	0.01	µg/g ww	L1	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	CHLORDANE	503	6.45	ng/g ww	L1	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DDT	503	14.74	ng/g ww	L1	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DIELDRIN	503	0.50	ng/g ww	L1	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	MERCURY	503	0.19	µg/g ww	L1	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	PCB	503	36.80	ng/g ww	L1	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DDT	507	18.75	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Big Bear Lake	1	large	targeted	Common Carp	PCB	507	51.70	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Big Bear Lake	1	large	targeted	Common Carp	CHLORDANE	507	6.09	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Big Bear Lake	1	large	targeted	Common Carp	DIELDRIN	507	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Big Bear Lake	1	large	targeted	Common Carp	SELENIUM	507	0.05	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Big Bear Lake	1	large	targeted	Common Carp	CHLORDANE	491	7.57	ng/g ww	L2	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DDT	491	19.31	ng/g ww	L2	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DIELDRIN	491	0.00	ng/g ww	L2	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	MERCURY	491	0.25	µg/g ww	L2	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	PCB	491	37.94	ng/g ww	L2	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	CHLORDANE	526	7.93	ng/g ww	L3	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DDT	526	25.51	ng/g ww	L3	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	DIELDRIN	526	0.00	ng/g ww	L3	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	MERCURY	526	0.21	µg/g ww	L3	1	Location Composite	5
8	Big Bear Lake	1	large	targeted	Common Carp	PCB	526	57.93	ng/g ww	L3	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.48	µg/g ww	L1	NA	350 mm Standardized Size	11
8	Irvine Lake	1	small	targeted	Common Carp	CHLORDANE	597	3.98	ng/g ww	L1	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Common Carp	DDT	597	7.91	ng/g ww	L1	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Common Carp	DIELDRIN	597	0.00	ng/g ww	L1	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Common Carp	MERCURY	597	0.09	µg/g ww	L1	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Common Carp	PCB	597	4.57	ng/g ww	L1	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Common Carp	SELENIUM	597	1.99	µg/g ww	L1	1	Location Composite	5
8	Irvine Lake	1	small	targeted	Common Carp	MERCURY	596	0.11	µg/g ww	L1	2	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	MERCURY	350	0.12	µg/g ww	L1	NA	350 mm Standardized Size	11
8	Lake Elsinore	1	medium	targeted	Common Carp	CHLORDANE	490	3.30	ng/g ww	L1	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	DDT	490	16.12	ng/g ww	L1	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	DIELDRIN	490	0.00	ng/g ww	L1	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	MERCURY	490	0.14	µg/g ww	L1	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	PCB	490	17.54	ng/g ww	L1	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	DDT	488	17.74	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Lake Elsinore	1	medium	targeted	Common Carp	DIELDRIN	488	0.47	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Lake Elsinore	1	medium	targeted	Common Carp	CHLORDANE	488	3.64	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Lake Elsinore	1	medium	targeted	Common Carp	SELENIUM	488	0.23	µg/g ww	L1; L2	NA	Lake-wide Composite	10
8	Lake Elsinore	1	medium	targeted	Common Carp	PCB	488	34.19	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	MERCURY	350	0.12	µg/g ww	L2	NA	350 mm Standardized Size	11
8	Lake Elsinore	1	medium	targeted	Common Carp	CHLORDANE	486	5.97	ng/g ww	L2	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	DDT	486	31.40	ng/g ww	L2	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	DIELDRIN	486	0.00	ng/g ww	L2	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
8	Lake Elsinore	1	medium	targeted	Common Carp	MERCURY	486	0.16	µg/g ww	L2	1	Location Composite	5
8	Lake Elsinore	1	medium	targeted	Common Carp	PCB	486	53.13	ng/g ww	L2	1	Location Composite	5
8	Lake Evans	2	small	targeted	Largemouth Bass	MERCURY	350	0.03	µg/g ww	L1	NA	350 mm Standardized Size	11
8	Lake Evans	2	small	targeted	Common Carp	CHLORDANE	323	0.27	ng/g ww	L1	1	Location Composite	5
8	Lake Evans	2	small	targeted	Common Carp	DDT	323	12.16	ng/g ww	L1	1	Location Composite	5
8	Lake Evans	2	small	targeted	Common Carp	DIELDRIN	323	0.00	ng/g ww	L1	1	Location Composite	5
8	Lake Evans	2	small	targeted	Common Carp	MERCURY	323	0.01	µg/g ww	L1	1	Location Composite	5
8	Lake Evans	2	small	targeted	Common Carp	PCB	323	4.89	ng/g ww	L1	1	Location Composite	5
8	Lake Evans	2	small	targeted	Common Carp	SELENIUM	323	0.76	µg/g ww	L1	1	Location Composite	5
8	Lake Evans	2	small	targeted	Common Carp	MERCURY	323	0.01	µg/g ww	L1	2	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	CHLORDANE	375	0.97	ng/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	DDT	375	3.92	ng/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	DIELDRIN	375	0.00	ng/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	MERCURY	375	0.10	µg/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	PCB	375	0.47	ng/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	SELENIUM	375	0.08	µg/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Rainbow Trout	MERCURY	330	0.03	µg/g ww	L1	1	Location Composite	5
8	Lake Hemet	2	small	targeted	Common Carp	MERCURY	373	0.12	µg/g ww	L1	2	Location Composite	5
8	Lake Mathews	1	large	random	Striped Bass	MERCURY	554	0.25	µg/g ww	L1	NA	Average of Individuals	5
8	Lake Mathews	1	large	targeted	Striped Bass	CHLORDANE	538	0.29	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Lake Mathews	1	large	targeted	Striped Bass	DIELDRIN	538	0.00	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Lake Mathews	1	large	targeted	Striped Bass	SELENIUM	538	1.52	µg/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Lake Mathews	1	large	targeted	Striped Bass	DDT	538	7.56	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Lake Mathews	1	large	targeted	Striped Bass	PCB	538	8.92	ng/g ww	L1; L2; L3	NA	Lake-wide Composite	15
8	Lake Mathews	1	large	random	Striped Bass	MERCURY	525	0.20	µg/g ww	L2	NA	Average of Individuals	5
8	Lake Mathews	1	large	random	Striped Bass	MERCURY	535	0.19	µg/g ww	L3	NA	Average of Individuals	5
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	16
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	CHLORDANE	365	1.68	ng/g ww	L1	1	Location Composite	5
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	DDT	365	4.70	ng/g ww	L1	1	Location Composite	5
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	DIELDRIN	365	0.00	ng/g ww	L1	1	Location Composite	5
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	PCB	365	16.44	ng/g ww	L1	1	Location Composite	5
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	SELENIUM	365	0.61	µg/g ww	L1	1	Location Composite	5
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	MERCURY	350	0.10	µg/g ww	L1	NA	350 mm Standardized Size	11
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	DIELDRIN	358	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	PCB	358	11.84	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	DDT	358	193.13	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	SELENIUM	358	0.56	µg/g ww	L1; L2	NA	Lake-wide Composite	10
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	CHLORDANE	358	1.34	ng/g ww	L1; L2	NA	Lake-wide Composite	10
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	MERCURY	350	0.10	µg/g ww	L2	NA	350 mm Standardized Size	11
8	Prado Lake	1	small	targeted	Largemouth Bass	MERCURY	350	0.07	µg/g ww	L1	NA	350 mm Standardized Size	11
8	Prado Lake	1	small	targeted	Common Carp	CHLORDANE	503	0.29	ng/g ww	L1	1	Location Composite	5
8	Prado Lake	1	small	targeted	Common Carp	DDT	503	6.58	ng/g ww	L1	1	Location Composite	5
8	Prado Lake	1	small	targeted	Common Carp	DIELDRIN	503	0.00	ng/g ww	L1	1	Location Composite	5
8	Prado Lake	1	small	targeted	Common Carp	MERCURY	503	0.02	µg/g ww	L1	1	Location Composite	5
8	Prado Lake	1	small	targeted	Common Carp	PCB	503	7.13	ng/g ww	L1	1	Location Composite	5
8	Prado Lake	1	small	targeted	Common Carp	SELENIUM	503	0.31	µg/g ww	L1	1	Location Composite	5
8	Prado Lake	1	small	targeted	Common Carp	MERCURY	503	0.02	µg/g ww	L1	2	Location Composite	5
9	Dixon Lake	2	small	targeted	Largemouth Bass	MERCURY	350	0.06	µg/g ww	L1	NA	350 mm Standardized Size	16
9	Dixon Lake	2	small	targeted	Largemouth Bass	CHLORDANE	343	0.00	ng/g ww	L1	1	Location Composite	5
9	Dixon Lake	2	small	targeted	Largemouth Bass	DDT	343	1.14	ng/g ww	L1	1	Location Composite	5
9	Dixon Lake	2	small	targeted	Largemouth Bass	DIELDRIN	343	0.00	ng/g ww	L1	1	Location Composite	5
9	Dixon Lake	2	small	targeted	Largemouth Bass	PCB	343	0.78	ng/g ww	L1	1	Location Composite	5

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Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
9	Dixon Lake	2	small	targeted	Largemouth Bass	SELENIUM	343	1.01	µg/g ww	L1	1	Location Composite	5
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	350 mm Standardized Size	11
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	SELENIUM	353	1.00	µg/g ww	L1; L2	NA	Lake-wide Composite	10
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	DIELDRIN	353	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	DDT	353	1.21	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	CHLORDANE	353	0.67	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	PCB	353	0.43	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	El Capitan Lake	2	medium	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L2	NA	350 mm Standardized Size	11
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	MERCURY	350	0.19	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Lake Henshaw	2	medium	targeted	Common Carp	MERCURY	414	0.10	µg/g ww	L1	1	Location Composite	5
9	Lake Henshaw	2	medium	targeted	Common Carp	CHLORDANE	424	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	Lake Henshaw	2	medium	targeted	Common Carp	DIELDRIN	424	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	Lake Henshaw	2	medium	targeted	Common Carp	DDT	424	1.36	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	Lake Henshaw	2	medium	targeted	Common Carp	SELENIUM	424	1.42	µg/g ww	L1; L2	NA	Lake-wide Composite	10
9	Lake Henshaw	2	medium	targeted	Common Carp	PCB	424	0.00	ng/g ww	L1; L2	NA	Lake-wide Composite	10
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L2	NA	350 mm Standardized Size	10
9	Lake Henshaw	2	medium	targeted	Common Carp	MERCURY	433	0.07	µg/g ww	L2	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Lake Hodges	1	small	targeted	Common Carp	CHLORDANE	632	3.78	ng/g ww	L1	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Common Carp	DDT	632	25.87	ng/g ww	L1	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Common Carp	DIELDRIN	632	0.00	ng/g ww	L1	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Common Carp	MERCURY	632	0.17	µg/g ww	L1	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Common Carp	PCB	632	4.85	ng/g ww	L1	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Common Carp	SELENIUM	632	0.22	µg/g ww	L1	1	Location Composite	5
9	Lake Hodges	1	small	targeted	Common Carp	MERCURY	631	0.17	µg/g ww	L1	2	Location Composite	5
9	Lake Jennings	2	small	targeted	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Lake Jennings	2	small	targeted	Channel Catfish	CHLORDANE	467	0.34	ng/g ww	L1	1	Location Composite	3
9	Lake Jennings	2	small	targeted	Channel Catfish	DDT	467	8.59	ng/g ww	L1	1	Location Composite	3
9	Lake Jennings	2	small	targeted	Channel Catfish	DIELDRIN	467	1.26	ng/g ww	L1	1	Location Composite	3
9	Lake Jennings	2	small	targeted	Channel Catfish	MERCURY	467	0.05	µg/g ww	L1	1	Location Composite	3
9	Lake Jennings	2	small	targeted	Channel Catfish	PCB	467	0.80	ng/g ww	L1	1	Location Composite	3
9	Lake Jennings	2	small	targeted	Channel Catfish	SELENIUM	467	0.19	µg/g ww	L1	1	Location Composite	3
9	Lake Poway	2	small	targeted	Largemouth Bass	MERCURY	350	0.05	µg/g ww	L1	NA	350 mm Standardized Size	16
9	Lake Poway	2	small	targeted	Largemouth Bass	CHLORDANE	339	0.36	ng/g ww	L1	1	Location Composite	5
9	Lake Poway	2	small	targeted	Largemouth Bass	DDT	339	0.97	ng/g ww	L1	1	Location Composite	5
9	Lake Poway	2	small	targeted	Largemouth Bass	DIELDRIN	339	0.00	ng/g ww	L1	1	Location Composite	5
9	Lake Poway	2	small	targeted	Largemouth Bass	PCB	339	0.55	ng/g ww	L1	1	Location Composite	5
9	Lake Poway	2	small	targeted	Largemouth Bass	SELENIUM	339	1.42	µg/g ww	L1	1	Location Composite	5
9	Lake Sutherland	2	small	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	350 mm Standardized Size	16
9	Lake Sutherland	2	small	targeted	Largemouth Bass	CHLORDANE	333	0.32	ng/g ww	L1	1	Location Composite	5
9	Lake Sutherland	2	small	targeted	Largemouth Bass	DDT	333	0.50	ng/g ww	L1	1	Location Composite	5
9	Lake Sutherland	2	small	targeted	Largemouth Bass	DIELDRIN	333	0.00	ng/g ww	L1	1	Location Composite	5
9	Lake Sutherland	2	small	targeted	Largemouth Bass	PCB	333	0.00	ng/g ww	L1	1	Location Composite	5
9	Lake Sutherland	2	small	targeted	Largemouth Bass	SELENIUM	333	1.22	µg/g ww	L1	1	Location Composite	5
9	Lake Wohlford	2	small	targeted	Largemouth Bass	MERCURY	350	0.05	µg/g ww	L1	NA	350 mm Standardized Size	16
9	Lake Wohlford	2	small	targeted	Largemouth Bass	CHLORDANE	352	0.68	ng/g ww	L1	1	Location Composite	5
9	Lake Wohlford	2	small	targeted	Largemouth Bass	DDT	352	2.22	ng/g ww	L1	1	Location Composite	5
9	Lake Wohlford	2	small	targeted	Largemouth Bass	DIELDRIN	352	0.00	ng/g ww	L1	1	Location Composite	5
9	Lake Wohlford	2	small	targeted	Largemouth Bass	PCB	352	0.56	ng/g ww	L1	1	Location Composite	5
9	Lake Wohlford	2	small	targeted	Largemouth Bass	SELENIUM	352	0.91	µg/g ww	L1	1	Location Composite	5
9	Loveland Reservoir	1	small	random	Largemouth Bass	MERCURY	350	0.63	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Loveland Reservoir	1	small	targeted	Common Carp	CHLORDANE	456	1.80	ng/g ww	L1	1	Location Composite	5

APPENDIX B

Regional Board	StationNameClean	Study Year	Lake Size	Lake Type	CommonName	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Sample Type	Number Fish In Sample
9	Loveland Reservoir	1	small	targeted	Common Carp	DDT	456	1.54	ng/g ww	L1	1	Location Composite	5
9	Loveland Reservoir	1	small	targeted	Common Carp	DIELDRIN	456	0.00	ng/g ww	L1	1	Location Composite	5
9	Loveland Reservoir	1	small	targeted	Common Carp	MERCURY	456	0.09	µg/g ww	L1	1	Location Composite	5
9	Loveland Reservoir	1	small	targeted	Common Carp	PCB	456	1.69	ng/g ww	L1	1	Location Composite	5
9	Loveland Reservoir	1	small	targeted	Common Carp	SELENIUM	456	0.62	µg/g ww	L1	1	Location Composite	5
9	Loveland Reservoir	1	small	targeted	Common Carp	MERCURY	456	0.11	µg/g ww	L1	2	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Lower Otay Reservoir	1	small	targeted	Common Carp	CHLORDANE	588	13.08	ng/g ww	L1	1	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	DDT	588	76.97	ng/g ww	L1	1	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	DIELDRIN	588	0.56	ng/g ww	L1	1	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	MERCURY	588	0.05	µg/g ww	L1	1	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	PCB	588	29.22	ng/g ww	L1	1	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	SELENIUM	588	0.49	µg/g ww	L1	1	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	CHLORDANE	588	6.46	ng/g ww	L1	2	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	DDT	588	51.05	ng/g ww	L1	2	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	DIELDRIN	588	0.00	ng/g ww	L1	2	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	MERCURY	588	0.10	µg/g ww	L1	2	Location Composite	5
9	Lower Otay Reservoir	1	small	targeted	Common Carp	PCB	588	15.76	ng/g ww	L1	2	Location Composite	5
9	Morena Reservoir	2	small	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Morena Reservoir	2	small	targeted	Common Carp	CHLORDANE	595	2.25	ng/g ww	L1	1	Location Composite	5
9	Morena Reservoir	2	small	targeted	Common Carp	DDT	595	5.34	ng/g ww	L1	1	Location Composite	5
9	Morena Reservoir	2	small	targeted	Common Carp	DIELDRIN	595	0.00	ng/g ww	L1	1	Location Composite	5
9	Morena Reservoir	2	small	targeted	Common Carp	MERCURY	595	0.35	µg/g ww	L1	1	Location Composite	5
9	Morena Reservoir	2	small	targeted	Common Carp	PCB	595	5.17	ng/g ww	L1	1	Location Composite	5
9	Morena Reservoir	2	small	targeted	Common Carp	SELENIUM	595	0.64	µg/g ww	L1	1	Location Composite	5
9	Morena Reservoir	2	small	targeted	Common Carp	MERCURY	595	0.31	µg/g ww	L1	2	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	350 mm Standardized Size	11
9	San Vicente Reservoir	1	small	targeted	Common Carp	CHLORDANE	577	3.99	ng/g ww	L1	1	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Common Carp	DDT	577	4.54	ng/g ww	L1	1	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Common Carp	DIELDRIN	577	0.00	ng/g ww	L1	1	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Common Carp	MERCURY	577	0.05	µg/g ww	L1	1	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Common Carp	PCB	577	6.14	ng/g ww	L1	1	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Common Carp	SELENIUM	577	1.40	µg/g ww	L1	1	Location Composite	5
9	San Vicente Reservoir	1	small	targeted	Common Carp	MERCURY	575	0.05	µg/g ww	L1	2	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	MERCURY	350	0.23	µg/g ww	L1	NA	350 mm Standardized Size	11
9	Sweetwater Reservoir	1	small	targeted	Common Carp	CHLORDANE	619	7.20	ng/g ww	L1	1	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Common Carp	DDT	619	15.97	ng/g ww	L1	1	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Common Carp	DIELDRIN	619	0.99	ng/g ww	L1	1	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Common Carp	MERCURY	619	0.20	µg/g ww	L1	1	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Common Carp	PCB	619	12.31	ng/g ww	L1	1	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Common Carp	SELENIUM	619	0.53	µg/g ww	L1	1	Location Composite	5
9	Sweetwater Reservoir	1	small	targeted	Common Carp	MERCURY	618	0.16	µg/g ww	L1	2	Location Composite	5

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	Copco Lake	2	small	targeted	Largemouth Bass	0.55	µg/g ww	454	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.69	µg/g ww	433	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.44	µg/g ww	421	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.41	µg/g ww	404	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.54	µg/g ww	381	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.52	µg/g ww	394	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.42	µg/g ww	411	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.44	µg/g ww	402	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.23	µg/g ww	324	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.45	µg/g ww	363	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.49	µg/g ww	393	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.38	µg/g ww	401	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	329	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	319	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.22	µg/g ww	426	L1
1	Copco Lake	2	small	targeted	Largemouth Bass	0.34	µg/g ww	416	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.32	µg/g ww	345	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.34	µg/g ww	328	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.16	µg/g ww	207	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.20	µg/g ww	264	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	301	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	314	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.37	µg/g ww	324	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.26	µg/g ww	327	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.32	µg/g ww	347	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.63	µg/g ww	414	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.54	µg/g ww	406	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.45	µg/g ww	344	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.27	µg/g ww	320	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.35	µg/g ww	353	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.39	µg/g ww	323	L1
1	Dead Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	185	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.21	µg/g ww	300	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.88	µg/g ww	470	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.62	µg/g ww	481	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.40	µg/g ww	346	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.18	µg/g ww	291	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.35	µg/g ww	384	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.46	µg/g ww	401	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.40	µg/g ww	390	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.44	µg/g ww	382	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.56	µg/g ww	376	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.57	µg/g ww	421	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.49	µg/g ww	379	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.34	µg/g ww	371	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.35	µg/g ww	400	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.31	µg/g ww	386	L1
1	Iron Gate Reservoir	2	small	targeted	Largemouth Bass	0.31	µg/g ww	394	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.42	µg/g ww	328	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.14	µg/g ww	191	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.12	µg/g ww	205	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.41	µg/g ww	292	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.35	µg/g ww	299	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.68	µg/g ww	371	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.64	µg/g ww	370	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.59	µg/g ww	325	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.62	µg/g ww	340	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.64	µg/g ww	485	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.90	µg/g ww	483	L1
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.36	µg/g ww	282	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.73	µg/g ww	412	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.68	µg/g ww	396	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.52	µg/g ww	375	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.55	µg/g ww	359	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.70	µg/g ww	338	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.19	µg/g ww	258	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.30	µg/g ww	272	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.14	µg/g ww	206	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.66	µg/g ww	328	L2
1	Lake Mendocino	1	medium	targeted	Largemouth Bass	0.62	µg/g ww	445	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.76	µg/g ww	407	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	0.59	µg/g ww	310	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	0.70	µg/g ww	298	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	0.51	µg/g ww	295	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.43	µg/g ww	396	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.61	µg/g ww	458	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.55	µg/g ww	404	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.67	µg/g ww	405	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	0.99	µg/g ww	410	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	4.08	µg/g ww	559	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	0.62	µg/g ww	330	L1
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.27	µg/g ww	394	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.25	µg/g ww	386	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.57	µg/g ww	450	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.55	µg/g ww	470	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.05	µg/g ww	435	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.60	µg/g ww	465	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.63	µg/g ww	430	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.67	µg/g ww	495	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.34	µg/g ww	428	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	2.24	µg/g ww	540	L2
1	Lake Pillsbury	1	medium	targeted	Largemouth Bass	1.75	µg/g ww	481	L2
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.23	µg/g ww	364	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.29	µg/g ww	394	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.34	µg/g ww	409	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.14	µg/g ww	304	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.28	µg/g ww	359	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.21	µg/g ww	356	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.24	µg/g ww	381	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.29	µg/g ww	369	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.21	µg/g ww	341	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.22	µg/g ww	381	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.41	µg/g ww	408	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.30	µg/g ww	354	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.19	µg/g ww	336	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.24	µg/g ww	349	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.24	µg/g ww	374	L1
1	Lake Shastina	2	small	targeted	Largemouth Bass	0.31	µg/g ww	383	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.46	µg/g ww	208	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.26	µg/g ww	238	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.26	µg/g ww	257	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.55	µg/g ww	299	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.72	µg/g ww	315	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.45	µg/g ww	355	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.59	µg/g ww	356	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.98	µg/g ww	344	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.72	µg/g ww	377	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.72	µg/g ww	408	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.72	µg/g ww	410	L1
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	1.02	µg/g ww	356	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	205	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.42	µg/g ww	213	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.34	µg/g ww	234	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.55	µg/g ww	245	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.59	µg/g ww	355	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.74	µg/g ww	356	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.93	µg/g ww	411	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.68	µg/g ww	411	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.61	µg/g ww	364	L2
1	Lake Sonoma	1	medium	targeted	Largemouth Bass	0.71	µg/g ww	332	L2
1	Reservoir F	1	small	random	Largemouth Bass	0.09	µg/g ww	305	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.07	µg/g ww	246	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.04	µg/g ww	232	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.07	µg/g ww	268	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.09	µg/g ww	293	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.11	µg/g ww	410	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.15	µg/g ww	450	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.15	µg/g ww	362	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.16	µg/g ww	378	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.17	µg/g ww	375	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.11	µg/g ww	305	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.12	µg/g ww	336	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.10	µg/g ww	306	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.10	µg/g ww	317	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
1	Reservoir F	1	small	random	Largemouth Bass	0.08	µg/g ww	320	L1
1	Reservoir F	1	small	random	Largemouth Bass	0.06	µg/g ww	305	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.97	µg/g ww	405	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.55	µg/g ww	318	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.36	µg/g ww	318	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.47	µg/g ww	328	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.44	µg/g ww	305	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.79	µg/g ww	323	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.56	µg/g ww	264	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.76	µg/g ww	330	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.72	µg/g ww	310	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	0.85	µg/g ww	440	L1
1	Ruth Lake	2	small	targeted	Largemouth Bass	1.08	µg/g ww	470	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.08	µg/g ww	211	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.25	µg/g ww	235	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.39	µg/g ww	427	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.27	µg/g ww	262	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.16	µg/g ww	254	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	305	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.33	µg/g ww	390	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.49	µg/g ww	346	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.43	µg/g ww	336	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.57	µg/g ww	508	L1
1	Spring Lake	1	small	targeted	Largemouth Bass	0.41	µg/g ww	344	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	2.37	µg/g ww	400	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	1.34	µg/g ww	219	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	1.65	µg/g ww	280	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	1.77	µg/g ww	293	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	2.34	µg/g ww	348	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	1.80	µg/g ww	378	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	3.07	µg/g ww	393	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	3.87	µg/g ww	453	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	3.21	µg/g ww	578	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	1.81	µg/g ww	390	L1
2	Almaden Lake	2	small	targeted	Largemouth Bass	1.41	µg/g ww	202	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	0.43	µg/g ww	208	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	0.39	µg/g ww	224	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	0.54	µg/g ww	266	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	0.54	µg/g ww	288	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	1.18	µg/g ww	319	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	0.99	µg/g ww	312	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	0.97	µg/g ww	340	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	1.12	µg/g ww	350	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	1.61	µg/g ww	508	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	1.19	µg/g ww	379	L1
2	Anderson Lake	1	small	targeted	Largemouth Bass	1.24	µg/g ww	515	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.21	µg/g ww	272	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.11	µg/g ww	237	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.15	µg/g ww	231	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.49	µg/g ww	412	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.41	µg/g ww	428	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.41	µg/g ww	405	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.43	µg/g ww	380	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.30	µg/g ww	325	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.36	µg/g ww	394	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.25	µg/g ww	366	L1
2	Bon Tempe Lake	1	small	targeted	Largemouth Bass	0.16	µg/g ww	269	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.36	µg/g ww	366	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.18	µg/g ww	477	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.22	µg/g ww	484	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.13	µg/g ww	450	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.15	µg/g ww	361	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.25	µg/g ww	446	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.27	µg/g ww	437	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.42	µg/g ww	444	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.16	µg/g ww	469	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.62	µg/g ww	476	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.31	µg/g ww	369	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.20	µg/g ww	459	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.22	µg/g ww	462	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.56	µg/g ww	491	L1
2	Briones Reservoir	1	small	random	Largemouth Bass	0.19	µg/g ww	448	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Briones Reservoir	1	small	random	Largemouth Bass	0.34	µg/g ww	474	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.94	µg/g ww	383	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.72	µg/g ww	354	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.09	µg/g ww	436	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.15	µg/g ww	475	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.05	µg/g ww	406	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.10	µg/g ww	418	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.96	µg/g ww	375	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.98	µg/g ww	387	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.56	µg/g ww	355	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.01	µg/g ww	390	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.13	µg/g ww	434	L1
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.75	µg/g ww	400	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.92	µg/g ww	407	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.09	µg/g ww	381	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.10	µg/g ww	441	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.44	µg/g ww	424	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.17	µg/g ww	491	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.06	µg/g ww	414	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.12	µg/g ww	429	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	1.11	µg/g ww	403	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.30	µg/g ww	331	L2
2	Calaveras Reservoir	1	medium	random	Largemouth Bass	0.31	µg/g ww	337	L2
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.65	µg/g ww	380	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.19	µg/g ww	470	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.26	µg/g ww	410	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	0.81	µg/g ww	360	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.37	µg/g ww	355	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.12	µg/g ww	390	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.13	µg/g ww	359	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	0.67	µg/g ww	315	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.82	µg/g ww	370	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	0.61	µg/g ww	280	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.40	µg/g ww	362	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	0.77	µg/g ww	302	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	0.49	µg/g ww	280	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.21	µg/g ww	335	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.03	µg/g ww	365	L1
2	Calero Reservoir	2	small	targeted	Largemouth Bass	1.77	µg/g ww	390	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.79	µg/g ww	312	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.95	µg/g ww	360	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.74	µg/g ww	363	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.79	µg/g ww	375	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.98	µg/g ww	410	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	1.02	µg/g ww	460	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.60	µg/g ww	284	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.75	µg/g ww	355	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.35	µg/g ww	223	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.23	µg/g ww	235	L1
2	Coyote Lake	2	small	targeted	Largemouth Bass	0.30	µg/g ww	277	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.24	µg/g ww	292	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.41	µg/g ww	459	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.51	µg/g ww	454	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.57	µg/g ww	393	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.30	µg/g ww	380	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.38	µg/g ww	372	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.17	µg/g ww	306	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.19	µg/g ww	253	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.22	µg/g ww	239	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.25	µg/g ww	236	L1
2	Lafayette Reservoir	2	small	targeted	Largemouth Bass	0.29	µg/g ww	354	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.57	µg/g ww	251	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.52	µg/g ww	400	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.72	µg/g ww	386	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.66	µg/g ww	386	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.38	µg/g ww	338	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.46	µg/g ww	340	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.50	µg/g ww	241	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.49	µg/g ww	258	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.54	µg/g ww	246	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.58	µg/g ww	323	L1
2	Lake Chabot (San Leandro)	1	small	random	Largemouth Bass	0.48	µg/g ww	490	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.31	µg/g ww	297	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.40	µg/g ww	324	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.30	µg/g ww	307	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.21	µg/g ww	311	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.58	µg/g ww	378	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.46	µg/g ww	423	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.69	µg/g ww	430	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.16	µg/g ww	267	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.41	µg/g ww	307	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.10	µg/g ww	208	L1
2	Lake Chabot (Vallejo)	1	small	targeted	Largemouth Bass	0.17	µg/g ww	280	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.24	µg/g ww	232	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.24	µg/g ww	256	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.23	µg/g ww	204	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.69	µg/g ww	504	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.37	µg/g ww	297	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.38	µg/g ww	310	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.68	µg/g ww	324	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.48	µg/g ww	320	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.53	µg/g ww	314	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.76	µg/g ww	424	L1
2	Lake del Valle	2	small	targeted	Largemouth Bass	0.77	µg/g ww	399	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.09	µg/g ww	241	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.21	µg/g ww	295	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.34	µg/g ww	290	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.45	µg/g ww	308	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.17	µg/g ww	308	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.31	µg/g ww	316	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.42	µg/g ww	354	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.28	µg/g ww	331	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.28	µg/g ww	349	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.35	µg/g ww	367	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.71	µg/g ww	351	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.66	µg/g ww	385	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.60	µg/g ww	390	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.35	µg/g ww	417	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.57	µg/g ww	431	L1
2	Lake Henne	1	small	random	Largemouth Bass	0.20	µg/g ww	225	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.14	µg/g ww	351	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.13	µg/g ww	336	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.11	µg/g ww	344	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.17	µg/g ww	327	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.26	µg/g ww	245	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.18	µg/g ww	221	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.20	µg/g ww	210	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.40	µg/g ww	457	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.11	µg/g ww	360	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.25	µg/g ww	481	L1
2	Lake Vasona	2	small	targeted	Largemouth Bass	0.13	µg/g ww	349	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.89	µg/g ww	410	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.82	µg/g ww	390	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	1.13	µg/g ww	437	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	1.79	µg/g ww	485	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.87	µg/g ww	407	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	1.30	µg/g ww	501	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.98	µg/g ww	400	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.53	µg/g ww	320	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.86	µg/g ww	359	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.49	µg/g ww	240	L1
2	Lower Crystal Springs Reservoir	1	small	random	Largemouth Bass	0.16	µg/g ww	234	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.50	µg/g ww	367	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.22	µg/g ww	307	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.31	µg/g ww	316	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.28	µg/g ww	328	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.48	µg/g ww	346	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.26	µg/g ww	271	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.33	µg/g ww	349	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.27	µg/g ww	233	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.38	µg/g ww	360	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.61	µg/g ww	382	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.54	µg/g ww	374	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.69	µg/g ww	419	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Nicasio Lake	2	small	targeted	Largemouth Bass	1.17	µg/g ww	470	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.46	µg/g ww	344	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.31	µg/g ww	293	L1
2	Nicasio Lake	2	small	targeted	Largemouth Bass	0.24	µg/g ww	222	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.19	µg/g ww	290	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.05	µg/g ww	210	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.94	µg/g ww	535	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.08	µg/g ww	240	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.73	µg/g ww	490	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.11	µg/g ww	262	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.40	µg/g ww	405	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.71	µg/g ww	407	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.39	µg/g ww	405	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.60	µg/g ww	362	L1
2	Oiger Quarry Ponds	1	small	random	Largemouth Bass	0.66	µg/g ww	380	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.65	µg/g ww	402	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.62	µg/g ww	394	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.25	µg/g ww	253	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.25	µg/g ww	250	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.35	µg/g ww	281	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.24	µg/g ww	244	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.26	µg/g ww	238	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.22	µg/g ww	233	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.26	µg/g ww	225	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.21	µg/g ww	245	L1
2	San Pablo Reservoir	1	small	targeted	Largemouth Bass	0.17	µg/g ww	223	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.34	µg/g ww	342	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.59	µg/g ww	458	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.43	µg/g ww	490	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.39	µg/g ww	389	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.30	µg/g ww	364	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.69	µg/g ww	376	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.21	µg/g ww	222	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.23	µg/g ww	221	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.26	µg/g ww	250	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.15	µg/g ww	283	L1
2	Shadow Cliffs Reservoir	2	small	targeted	Largemouth Bass	0.43	µg/g ww	336	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.46	µg/g ww	233	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.59	µg/g ww	240	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.56	µg/g ww	235	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.95	µg/g ww	350	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	1.27	µg/g ww	455	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	1.87	µg/g ww	432	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	1.08	µg/g ww	339	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.58	µg/g ww	251	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.79	µg/g ww	319	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.56	µg/g ww	250	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.63	µg/g ww	322	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.71	µg/g ww	289	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.78	µg/g ww	292	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.62	µg/g ww	263	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	0.65	µg/g ww	284	L1
2	Soulejoule Lake	1	small	targeted	Largemouth Bass	1.02	µg/g ww	337	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.17	µg/g ww	200	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.24	µg/g ww	210	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.40	µg/g ww	283	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.51	µg/g ww	293	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.38	µg/g ww	300	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.45	µg/g ww	302	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.43	µg/g ww	303	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.40	µg/g ww	295	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	0.83	µg/g ww	393	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	1.63	µg/g ww	455	L1
2	Stevens Creek Reservoir	1	small	targeted	Largemouth Bass	1.18	µg/g ww	461	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	0.92	µg/g ww	326	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	1.12	µg/g ww	519	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	1.19	µg/g ww	410	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	2.13	µg/g ww	405	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	1.19	µg/g ww	390	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	0.62	µg/g ww	295	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	0.62	µg/g ww	305	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	1.00	µg/g ww	370	L1

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Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	1.13	µg/g ww	410	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	1.41	µg/g ww	540	L1
2	Upper San Leandro Reservoir	1	small	random	Largemouth Bass	0.73	µg/g ww	308	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	0.55	µg/g ww	228	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	1.58	µg/g ww	380	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	0.54	µg/g ww	562	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	1.54	µg/g ww	505	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	1.39	µg/g ww	375	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	1.48	µg/g ww	365	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	1.21	µg/g ww	378	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	0.87	µg/g ww	282	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	0.58	µg/g ww	260	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	0.53	µg/g ww	238	L1
3	Chesbro Reservoir	1	small	targeted	Largemouth Bass	1.34	µg/g ww	390	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	1.51	µg/g ww	464	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.36	µg/g ww	242	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	1.26	µg/g ww	370	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	1.51	µg/g ww	483	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	1.16	µg/g ww	365	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	1.08	µg/g ww	376	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	1.04	µg/g ww	390	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.30	µg/g ww	238	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.76	µg/g ww	360	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.61	µg/g ww	337	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.71	µg/g ww	310	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.65	µg/g ww	335	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.48	µg/g ww	324	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.79	µg/g ww	330	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.45	µg/g ww	304	L1
3	Hernandez Reservoir	2	small	targeted	Largemouth Bass	0.49	µg/g ww	260	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.42	µg/g ww	307	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.38	µg/g ww	317	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.73	µg/g ww	326	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.40	µg/g ww	306	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.55	µg/g ww	318	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.98	µg/g ww	469	L1
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.49	µg/g ww	307	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.68	µg/g ww	329	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.42	µg/g ww	307	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.21	µg/g ww	236	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.27	µg/g ww	286	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.44	µg/g ww	298	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.23	µg/g ww	276	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.41	µg/g ww	308	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.51	µg/g ww	313	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.40	µg/g ww	502	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.67	µg/g ww	444	L2
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.45	µg/g ww	489	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.35	µg/g ww	292	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.20	µg/g ww	291	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.41	µg/g ww	288	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.37	µg/g ww	318	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.41	µg/g ww	309	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.36	µg/g ww	315	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.34	µg/g ww	324	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.56	µg/g ww	445	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.20	µg/g ww	307	L3
3	Lake Cachuma	2	large	targeted	Largemouth Bass	0.20	µg/g ww	237	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.30	µg/g ww	342	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.30	µg/g ww	224	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.36	µg/g ww	216	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.45	µg/g ww	446	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.48	µg/g ww	424	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.63	µg/g ww	281	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.92	µg/g ww	401	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.68	µg/g ww	346	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.00	µg/g ww	324	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.39	µg/g ww	376	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.61	µg/g ww	251	L1
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.09	µg/g ww	324	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.78	µg/g ww	336	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.59	µg/g ww	305	L2

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Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.47	µg/g ww	361	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.16	µg/g ww	346	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.01	µg/g ww	289	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.68	µg/g ww	287	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.48	µg/g ww	379	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.29	µg/g ww	459	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.34	µg/g ww	206	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.47	µg/g ww	214	L2
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.34	µg/g ww	338	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.18	µg/g ww	307	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.37	µg/g ww	311	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.08	µg/g ww	309	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.29	µg/g ww	307	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.07	µg/g ww	309	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.03	µg/g ww	286	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.90	µg/g ww	264	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.30	µg/g ww	184	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	0.37	µg/g ww	227	L3
3	Lake Nacimiento	1	large	targeted	Smallmouth Bass	1.46	µg/g ww	337	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.56	µg/g ww	460	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.26	µg/g ww	298	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.36	µg/g ww	405	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.36	µg/g ww	370	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.31	µg/g ww	375	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.28	µg/g ww	374	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.30	µg/g ww	350	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.27	µg/g ww	341	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.11	µg/g ww	271	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.07	µg/g ww	224	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.22	µg/g ww	322	L1
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.09	µg/g ww	271	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.20	µg/g ww	298	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.20	µg/g ww	305	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.23	µg/g ww	322	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.28	µg/g ww	351	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.25	µg/g ww	311	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.25	µg/g ww	311	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.34	µg/g ww	433	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.46	µg/g ww	492	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.11	µg/g ww	234	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.10	µg/g ww	250	L2
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.19	µg/g ww	331	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.22	µg/g ww	286	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.21	µg/g ww	290	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.23	µg/g ww	305	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.16	µg/g ww	324	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.30	µg/g ww	338	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.62	µg/g ww	465	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.54	µg/g ww	429	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.24	µg/g ww	326	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.23	µg/g ww	318	L3
3	Lake San Antonio	1	large	targeted	Largemouth Bass	0.22	µg/g ww	316	L3
3	Little Oso Flaco Lake	2	small	targeted	Largemouth Bass	0.12	µg/g ww	363	L1
3	Little Oso Flaco Lake	2	small	targeted	Largemouth Bass	0.23	µg/g ww	423	L1
3	Little Oso Flaco Lake	2	small	targeted	Largemouth Bass	0.33	µg/g ww	380	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.14	µg/g ww	415	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.12	µg/g ww	335	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.09	µg/g ww	344	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.08	µg/g ww	311	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.22	µg/g ww	462	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.12	µg/g ww	415	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.11	µg/g ww	337	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.18	µg/g ww	461	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.40	µg/g ww	534	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.18	µg/g ww	461	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.26	µg/g ww	491	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.21	µg/g ww	472	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.21	µg/g ww	503	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.21	µg/g ww	487	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.24	µg/g ww	471	L1
3	Loch Lomond Reservoir	2	small	targeted	Largemouth Bass	0.22	µg/g ww	500	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	314	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.08	µg/g ww	304	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.10	µg/g ww	302	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.03	µg/g ww	254	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	387	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	335	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	350	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	379	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.30	µg/g ww	498	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.18	µg/g ww	450	L1
3	Lopez Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	393	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.27	µg/g ww	365	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.19	µg/g ww	340	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	345	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.24	µg/g ww	480	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.10	µg/g ww	485	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	320	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.13	µg/g ww	302	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.15	µg/g ww	365	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.14	µg/g ww	304	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.09	µg/g ww	220	L1
3	Pinto Lake	1	small	targeted	Largemouth Bass	0.09	µg/g ww	205	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.56	µg/g ww	459	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.56	µg/g ww	525	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.47	µg/g ww	386	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	325	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.48	µg/g ww	350	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.39	µg/g ww	350	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	313	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	286	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	287	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.03	µg/g ww	284	L1
3	Santo Margarita Lake	2	small	targeted	Largemouth Bass	0.05	µg/g ww	192	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	1.06	µg/g ww	440	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.50	µg/g ww	249	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.42	µg/g ww	242	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.65	µg/g ww	258	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.76	µg/g ww	272	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	1.00	µg/g ww	314	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.75	µg/g ww	318	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.97	µg/g ww	339	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	1.08	µg/g ww	335	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	0.90	µg/g ww	352	L1
3	Uvas Reservoir	1	small	targeted	Largemouth Bass	1.53	µg/g ww	600	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.51	µg/g ww	506	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.33	µg/g ww	511	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.14	µg/g ww	224	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.24	µg/g ww	384	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.36	µg/g ww	427	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.21	µg/g ww	362	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.49	µg/g ww	492	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.18	µg/g ww	524	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.15	µg/g ww	273	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	557	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.15	µg/g ww	213	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.48	µg/g ww	457	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.36	µg/g ww	526	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.34	µg/g ww	532	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.32	µg/g ww	493	L1
4	Alondra Park Lake	1	small	targeted	Largemouth Bass	0.14	µg/g ww	269	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.16	µg/g ww	372	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.19	µg/g ww	374	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.10	µg/g ww	329	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.22	µg/g ww	401	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.28	µg/g ww	374	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.21	µg/g ww	378	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.18	µg/g ww	364	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.19	µg/g ww	379	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.15	µg/g ww	339	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.29	µg/g ww	431	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.25	µg/g ww	409	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.06	µg/g ww	247	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.09	µg/g ww	294	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.04	µg/g ww	202	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.09	µg/g ww	283	L1
4	Castaic Lagoon	1	small	targeted	Largemouth Bass	0.14	µg/g ww	351	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.61	µg/g ww	380	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	210	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	265	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	249	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	255	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.44	µg/g ww	450	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.43	µg/g ww	340	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.25	µg/g ww	375	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.70	µg/g ww	390	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.28	µg/g ww	335	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.45	µg/g ww	410	L1
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	396	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.21	µg/g ww	397	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.12	µg/g ww	322	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.35	µg/g ww	386	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.34	µg/g ww	487	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	337	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.41	µg/g ww	446	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.12	µg/g ww	224	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	212	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.09	µg/g ww	301	L2
4	Castaic Lake	1	medium	targeted	Largemouth Bass	0.21	µg/g ww	289	L2
4	Crystal Lake	1	small	targeted	Largemouth Bass	0.78	µg/g ww	265	L1
4	Crystal Lake	1	small	targeted	Largemouth Bass	0.83	µg/g ww	300	L1
4	Crystal Lake	1	small	targeted	Largemouth Bass	0.85	µg/g ww	290	L1
4	Crystal Lake	1	small	targeted	Largemouth Bass	0.94	µg/g ww	260	L1
4	Crystal Lake	1	small	targeted	Largemouth Bass	0.69	µg/g ww	295	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.06	µg/g ww	380	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.03	µg/g ww	255	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.03	µg/g ww	245	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.03	µg/g ww	250	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.02	µg/g ww	170	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.06	µg/g ww	350	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.06	µg/g ww	330	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.08	µg/g ww	385	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.07	µg/g ww	390	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.12	µg/g ww	400	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.10	µg/g ww	400	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.12	µg/g ww	485	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.15	µg/g ww	480	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.07	µg/g ww	420	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.08	µg/g ww	405	L1
4	Echo Lake (Reg 4)	1	small	targeted	Largemouth Bass	0.06	µg/g ww	340	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.15	µg/g ww	206	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.19	µg/g ww	294	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.13	µg/g ww	219	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.32	µg/g ww	537	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.67	µg/g ww	479	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.43	µg/g ww	386	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.41	µg/g ww	391	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.48	µg/g ww	380	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.35	µg/g ww	386	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.31	µg/g ww	400	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.56	µg/g ww	387	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.50	µg/g ww	391	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.49	µg/g ww	378	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.45	µg/g ww	370	L1
4	El Dorado Lakes	1	small	targeted	Largemouth Bass	0.19	µg/g ww	304	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.53	µg/g ww	370	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.32	µg/g ww	355	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.35	µg/g ww	360	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.36	µg/g ww	405	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.13	µg/g ww	225	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.20	µg/g ww	322	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.23	µg/g ww	318	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.35	µg/g ww	409	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.10	µg/g ww	317	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.39	µg/g ww	408	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.10	µg/g ww	261	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.15	µg/g ww	238	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.13	µg/g ww	280	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.28	µg/g ww	332	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.39	µg/g ww	382	L1
4	Elderberry Forebay	1	small	random	Largemouth Bass	0.43	µg/g ww	325	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.70	µg/g ww	405	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	1.07	µg/g ww	464	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.66	µg/g ww	460	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.27	µg/g ww	279	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.27	µg/g ww	267	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	224	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.21	µg/g ww	226	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.38	µg/g ww	306	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.60	µg/g ww	405	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.54	µg/g ww	400	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.33	µg/g ww	401	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.57	µg/g ww	404	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.70	µg/g ww	401	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.52	µg/g ww	364	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.45	µg/g ww	362	L1
4	Hansen Lake	1	small	targeted	Largemouth Bass	0.27	µg/g ww	307	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	262	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.31	µg/g ww	325	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.48	µg/g ww	310	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.19	µg/g ww	288	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.19	µg/g ww	325	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.36	µg/g ww	365	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.31	µg/g ww	380	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.19	µg/g ww	422	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.37	µg/g ww	365	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.40	µg/g ww	335	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.31	µg/g ww	366	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.26	µg/g ww	451	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.37	µg/g ww	350	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.23	µg/g ww	430	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.35	µg/g ww	299	L1
4	Ken Hahn Park Lake	1	small	targeted	Largemouth Bass	0.26	µg/g ww	362	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.15	µg/g ww	379	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.01	µg/g ww	201	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.01	µg/g ww	248	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.01	µg/g ww	290	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.01	µg/g ww	287	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.04	µg/g ww	371	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.03	µg/g ww	386	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.02	µg/g ww	382	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.03	µg/g ww	386	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.07	µg/g ww	375	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.02	µg/g ww	396	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.03	µg/g ww	381	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.04	µg/g ww	390	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.02	µg/g ww	461	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.02	µg/g ww	441	L1
4	Lake Calabasas	1	small	targeted	Largemouth Bass	0.05	µg/g ww	394	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	200	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	216	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.33	µg/g ww	324	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.60	µg/g ww	529	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.17	µg/g ww	278	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.10	µg/g ww	296	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.26	µg/g ww	330	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.68	µg/g ww	392	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.38	µg/g ww	364	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.64	µg/g ww	469	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.28	µg/g ww	378	L1
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.33	µg/g ww	457	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.57	µg/g ww	465	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.20	µg/g ww	344	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.26	µg/g ww	384	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.38	µg/g ww	404	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.44	µg/g ww	369	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.21	µg/g ww	365	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	270	L2

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.11	µg/g ww	265	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.11	µg/g ww	242	L2
4	Lake Casitas	1	medium	targeted	Largemouth Bass	0.08	µg/g ww	214	L2
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.25	µg/g ww	381	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.21	µg/g ww	371	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.19	µg/g ww	369	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.19	µg/g ww	351	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.18	µg/g ww	349	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.19	µg/g ww	356	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.24	µg/g ww	347	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.19	µg/g ww	320	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.13	µg/g ww	356	L1
4	Lake Hughes	1	small	targeted	Largemouth Bass	0.20	µg/g ww	329	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.25	µg/g ww	280	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.57	µg/g ww	509	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.72	µg/g ww	554	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.41	µg/g ww	404	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.37	µg/g ww	386	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.53	µg/g ww	380	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.56	µg/g ww	358	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.42	µg/g ww	305	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.45	µg/g ww	312	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.60	µg/g ww	352	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.47	µg/g ww	321	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.57	µg/g ww	320	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.45	µg/g ww	317	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.20	µg/g ww	217	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.35	µg/g ww	250	L1
4	Lake Piru	1	small	targeted	Largemouth Bass	0.17	µg/g ww	255	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.60	µg/g ww	353	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.22	µg/g ww	205	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.24	µg/g ww	242	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.33	µg/g ww	261	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.24	µg/g ww	284	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.36	µg/g ww	305	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.32	µg/g ww	321	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.75	µg/g ww	345	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.44	µg/g ww	318	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.46	µg/g ww	328	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.50	µg/g ww	349	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.61	µg/g ww	339	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.55	µg/g ww	386	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.80	µg/g ww	418	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.67	µg/g ww	452	L1
4	Lake Sherwood	1	small	targeted	Largemouth Bass	0.80	µg/g ww	365	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.33	µg/g ww	505	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.23	µg/g ww	480	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.30	µg/g ww	407	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.22	µg/g ww	389	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.37	µg/g ww	405	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.18	µg/g ww	375	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.21	µg/g ww	370	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.21	µg/g ww	371	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.29	µg/g ww	394	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.20	µg/g ww	361	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.14	µg/g ww	310	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.09	µg/g ww	304	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.08	µg/g ww	257	L1
4	Legg Lake	1	small	targeted	Largemouth Bass	0.19	µg/g ww	375	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	280	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.13	µg/g ww	425	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.09	µg/g ww	435	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.14	µg/g ww	390	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.15	µg/g ww	365	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	296	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	260	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	245	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	240	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.07	µg/g ww	355	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	245	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	225	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	200	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	170	L1
4	Lincoln Park Lake	1	small	targeted	Largemouth Bass	0.16	µg/g ww	395	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.10	µg/g ww	368	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.13	µg/g ww	381	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.11	µg/g ww	375	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.06	µg/g ww	331	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.10	µg/g ww	331	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.17	µg/g ww	387	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.08	µg/g ww	378	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.12	µg/g ww	402	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.17	µg/g ww	411	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.12	µg/g ww	432	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.07	µg/g ww	340	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.06	µg/g ww	287	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.10	µg/g ww	346	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.05	µg/g ww	278	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.07	µg/g ww	212	L1
4	Malibou Lake	1	small	random	Largemouth Bass	0.04	µg/g ww	196	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.37	µg/g ww	319	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.52	µg/g ww	373	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.57	µg/g ww	406	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.45	µg/g ww	325	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.12	µg/g ww	465	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.59	µg/g ww	595	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.10	µg/g ww	253	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.09	µg/g ww	255	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.09	µg/g ww	240	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.08	µg/g ww	230	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.56	µg/g ww	395	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.24	µg/g ww	340	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.37	µg/g ww	352	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.50	µg/g ww	375	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.45	µg/g ww	379	L1
4	Peck Road Water Conservation Park	1	small	targeted	Largemouth Bass	0.46	µg/g ww	345	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.42	µg/g ww	370	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.74	µg/g ww	365	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.45	µg/g ww	375	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.72	µg/g ww	432	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.12	µg/g ww	200	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.11	µg/g ww	220	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.16	µg/g ww	255	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.71	µg/g ww	385	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.54	µg/g ww	598	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.35	µg/g ww	351	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.53	µg/g ww	365	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.23	µg/g ww	317	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.31	µg/g ww	371	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.62	µg/g ww	387	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.46	µg/g ww	367	L1
4	Puddingstone Reservoir	1	small	targeted	Largemouth Bass	0.25	µg/g ww	258	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.12	µg/g ww	274	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.10	µg/g ww	207	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.39	µg/g ww	354	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.39	µg/g ww	394	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.43	µg/g ww	336	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.44	µg/g ww	364	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.11	µg/g ww	200	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.47	µg/g ww	411	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.50	µg/g ww	414	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.38	µg/g ww	356	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	271	L1
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	496	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	411	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.12	µg/g ww	249	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	246	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	361	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.36	µg/g ww	378	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.48	µg/g ww	363	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.31	µg/g ww	349	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.34	µg/g ww	332	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.22	µg/g ww	281	L2
4	Pyramid Lake	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	263	L2

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.56	µg/g ww	312	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.48	µg/g ww	336	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.66	µg/g ww	335	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.61	µg/g ww	335	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.45	µg/g ww	320	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.45	µg/g ww	320	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.93	µg/g ww	460	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.85	µg/g ww	450	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.36	µg/g ww	263	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.39	µg/g ww	280	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.30	µg/g ww	209	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.22	µg/g ww	200	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.45	µg/g ww	325	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.58	µg/g ww	334	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.56	µg/g ww	313	L1
4	Santa Fe Reservoir	1	small	targeted	Largemouth Bass	0.58	µg/g ww	360	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.01	µg/g ww	326	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	353	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	405	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	468	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	342	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	422	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	364	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	456	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.01	µg/g ww	338	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.01	µg/g ww	290	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	365	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.01	µg/g ww	300	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.01	µg/g ww	350	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	380	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.02	µg/g ww	372	L1
4	Toluca Lake	1	small	targeted	Largemouth Bass	0.10	µg/g ww	458	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.08	µg/g ww	395	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.06	µg/g ww	361	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.10	µg/g ww	384	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.13	µg/g ww	393	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.12	µg/g ww	412	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.13	µg/g ww	386	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.17	µg/g ww	435	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.18	µg/g ww	484	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.10	µg/g ww	358	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.11	µg/g ww	363	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.08	µg/g ww	364	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	220	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.06	µg/g ww	251	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.07	µg/g ww	341	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.09	µg/g ww	356	L1
4	Westlake Lake	1	small	targeted	Largemouth Bass	0.08	µg/g ww	367	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	385	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.04	µg/g ww	306	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	286	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	280	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.04	µg/g ww	240	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.03	µg/g ww	211	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.16	µg/g ww	400	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.08	µg/g ww	314	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.18	µg/g ww	494	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.25	µg/g ww	463	L1
5	Antelope Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	348	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	388	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	220	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	208	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.08	µg/g ww	294	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	362	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	340	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	359	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.17	µg/g ww	398	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.20	µg/g ww	415	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	414	L1
5	Bass Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	330	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.64	µg/g ww	300	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.18	µg/g ww	211	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.26	µg/g ww	233	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.30	µg/g ww	274	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.71	µg/g ww	289	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.43	µg/g ww	293	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.47	µg/g ww	296	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.46	µg/g ww	311	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.45	µg/g ww	322	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.76	µg/g ww	351	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.75	µg/g ww	303	L1
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.35	µg/g ww	314	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	1.43	µg/g ww	482	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	2.06	µg/g ww	526	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.65	µg/g ww	269	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.55	µg/g ww	300	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.49	µg/g ww	313	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.22	µg/g ww	246	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.19	µg/g ww	241	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.19	µg/g ww	262	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.38	µg/g ww	297	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.52	µg/g ww	299	L2
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.30	µg/g ww	272	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.24	µg/g ww	239	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.17	µg/g ww	234	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.34	µg/g ww	276	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.55	µg/g ww	291	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.33	µg/g ww	273	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.40	µg/g ww	264	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.53	µg/g ww	289	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.41	µg/g ww	314	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	1.05	µg/g ww	453	L3
5	Black Butte Lake	2	large	targeted	Smallmouth Bass	0.65	µg/g ww	295	L3
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.18	µg/g ww	496	L1
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.11	µg/g ww	234	L1
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.05	µg/g ww	227	L1
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.14	µg/g ww	266	L1
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.21	µg/g ww	383	L1
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.34	µg/g ww	499	L1
5	Blue Lakes	2	small	targeted	Largemouth Bass	0.23	µg/g ww	411	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	276	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	381	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.35	µg/g ww	362	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.32	µg/g ww	360	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.28	µg/g ww	364	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.33	µg/g ww	331	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.16	µg/g ww	302	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.59	µg/g ww	444	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.17	µg/g ww	283	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.20	µg/g ww	294	L1
5	Brite Valley Lake	2	small	targeted	Largemouth Bass	0.34	µg/g ww	402	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.12	µg/g ww	362	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.14	µg/g ww	375	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.06	µg/g ww	237	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.21	µg/g ww	386	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.04	µg/g ww	202	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.04	µg/g ww	250	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.05	µg/g ww	268	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.29	µg/g ww	426	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.13	µg/g ww	389	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.32	µg/g ww	405	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.48	µg/g ww	454	L1
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.32	µg/g ww	433	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.10	µg/g ww	319	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.05	µg/g ww	214	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.03	µg/g ww	220	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.04	µg/g ww	234	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.16	µg/g ww	351	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.11	µg/g ww	332	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.13	µg/g ww	371	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.11	µg/g ww	294	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.20	µg/g ww	362	L2
5	Butt Valley Reservoir	2	medium	targeted	Smallmouth Bass	0.07	µg/g ww	292	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.42	µg/g ww	357	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.11	µg/g ww	293	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.10	µg/g ww	271	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.12	µg/g ww	266	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.67	µg/g ww	393	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.18	µg/g ww	312	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.35	µg/g ww	516	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.71	µg/g ww	447	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.54	µg/g ww	405	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.62	µg/g ww	383	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.74	µg/g ww	421	L1
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.18	µg/g ww	269	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.79	µg/g ww	439	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.68	µg/g ww	446	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.60	µg/g ww	407	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.22	µg/g ww	366	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.26	µg/g ww	329	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.18	µg/g ww	323	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.16	µg/g ww	281	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.16	µg/g ww	226	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.24	µg/g ww	224	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.29	µg/g ww	327	L2
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.19	µg/g ww	293	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.67	µg/g ww	447	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.54	µg/g ww	439	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.40	µg/g ww	381	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.53	µg/g ww	392	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.69	µg/g ww	380	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.51	µg/g ww	405	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.46	µg/g ww	394	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.13	µg/g ww	299	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.15	µg/g ww	281	L3
5	Camanche Reservoir	2	large	targeted	Largemouth Bass	0.09	µg/g ww	224	L3
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.54	µg/g ww	309	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.85	µg/g ww	362	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.83	µg/g ww	349	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.43	µg/g ww	308	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.52	µg/g ww	311	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.45	µg/g ww	292	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.44	µg/g ww	274	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.30	µg/g ww	204	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.21	µg/g ww	206	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.80	µg/g ww	356	L1
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	1.02	µg/g ww	334	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.68	µg/g ww	339	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.71	µg/g ww	326	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.57	µg/g ww	321	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	1.50	µg/g ww	412	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	1.55	µg/g ww	454	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.46	µg/g ww	252	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.66	µg/g ww	319	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.32	µg/g ww	207	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.37	µg/g ww	202	L2
5	Camp Far West Reservoir	1	medium	targeted	Spotted Bass	0.54	µg/g ww	297	L2
5	Castac Lake	1	small	random	Largemouth Bass	0.69	µg/g ww	448	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.40	µg/g ww	388	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.80	µg/g ww	422	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.36	µg/g ww	405	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.62	µg/g ww	475	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.34	µg/g ww	390	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.18	µg/g ww	354	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.20	µg/g ww	299	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.16	µg/g ww	295	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.20	µg/g ww	341	L1
5	Castac Lake	1	small	random	Largemouth Bass	0.06	µg/g ww	441	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.37	µg/g ww	462	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.31	µg/g ww	408	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	404	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.33	µg/g ww	432	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.23	µg/g ww	322	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.17	µg/g ww	341	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.23	µg/g ww	389	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.32	µg/g ww	364	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.33	µg/g ww	400	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.27	µg/g ww	411	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.37	µg/g ww	421	L1
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.45	µg/g ww	422	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.28	µg/g ww	336	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.48	µg/g ww	363	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.24	µg/g ww	357	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.34	µg/g ww	372	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.50	µg/g ww	364	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.38	µg/g ww	410	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.49	µg/g ww	423	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.46	µg/g ww	421	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.47	µg/g ww	442	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.34	µg/g ww	413	L2
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.38	µg/g ww	396	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.52	µg/g ww	352	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.13	µg/g ww	374	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.66	µg/g ww	397	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	436	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.33	µg/g ww	381	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.41	µg/g ww	397	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.35	µg/g ww	416	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	1.15	µg/g ww	471	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.86	µg/g ww	457	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.54	µg/g ww	502	L3
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.54	µg/g ww	388	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.10	µg/g ww	257	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.10	µg/g ww	292	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.32	µg/g ww	381	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.28	µg/g ww	399	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.31	µg/g ww	400	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.33	µg/g ww	436	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.33	µg/g ww	454	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.57	µg/g ww	442	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.35	µg/g ww	451	L4
5	Clear Lake	2	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	374	L4
5	Collins Lake	2	small	targeted	Largemouth Bass	0.62	µg/g ww	372	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.26	µg/g ww	319	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.32	µg/g ww	468	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.55	µg/g ww	411	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.34	µg/g ww	401	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.41	µg/g ww	372	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.32	µg/g ww	379	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.40	µg/g ww	331	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.36	µg/g ww	329	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.50	µg/g ww	351	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	309	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.29	µg/g ww	331	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.25	µg/g ww	322	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.59	µg/g ww	373	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.40	µg/g ww	293	L1
5	Collins Lake	2	small	targeted	Largemouth Bass	0.27	µg/g ww	300	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.08	µg/g ww	324	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.10	µg/g ww	329	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.30	µg/g ww	443	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.13	µg/g ww	322	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.15	µg/g ww	371	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.19	µg/g ww	324	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.15	µg/g ww	364	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.05	µg/g ww	249	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.07	µg/g ww	263	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.06	µg/g ww	267	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.26	µg/g ww	482	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.04	µg/g ww	211	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.42	µg/g ww	390	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.16	µg/g ww	352	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.28	µg/g ww	356	L1
5	Contra Loma Reservoir	1	small	targeted	Largemouth Bass	0.22	µg/g ww	369	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.48	µg/g ww	334	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.45	µg/g ww	332	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.37	µg/g ww	375	L1
5	Cosumnes River	1	small	random	Largemouth Bass	0.82	µg/g ww	277	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Cosumnes River	1	small	random	Largemouth Bass	1.45	µg/g ww	377	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.17	µg/g ww	342	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.05	µg/g ww	232	L1
5	Cosumnes River	1	small	random	Largemouth Bass	0.50	µg/g ww	242	L1
5	Cosumnes River	1	small	random	Largemouth Bass	0.63	µg/g ww	263	L1
5	Cosumnes River	1	small	random	Largemouth Bass	0.09	µg/g ww	305	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.04	µg/g ww	309	L1
5	Cosumnes River	1	small	random	Largemouth Bass	0.96	µg/g ww	306	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.52	µg/g ww	351	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.06	µg/g ww	328	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.40	µg/g ww	424	L1
5	Cosumnes River	1	small	random	Largemouth Bass	1.40	µg/g ww	412	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.37	µg/g ww	390	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.09	µg/g ww	202	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.27	µg/g ww	262	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.44	µg/g ww	360	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.43	µg/g ww	366	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.41	µg/g ww	450	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.38	µg/g ww	353	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.39	µg/g ww	454	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.26	µg/g ww	338	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.47	µg/g ww	349	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.37	µg/g ww	361	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.27	µg/g ww	370	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.34	µg/g ww	383	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.16	µg/g ww	240	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.54	µg/g ww	364	L1
5	Discovery Bay	1	small	random	Largemouth Bass	0.25	µg/g ww	279	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.48	µg/g ww	374	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.61	µg/g ww	457	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.44	µg/g ww	482	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.27	µg/g ww	292	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.45	µg/g ww	335	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.64	µg/g ww	341	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.36	µg/g ww	344	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.48	µg/g ww	330	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.36	µg/g ww	306	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.66	µg/g ww	322	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.35	µg/g ww	280	L1
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.32	µg/g ww	312	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.15	µg/g ww	241	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.13	µg/g ww	244	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.34	µg/g ww	299	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.20	µg/g ww	300	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.61	µg/g ww	491	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.61	µg/g ww	469	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.49	µg/g ww	318	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.20	µg/g ww	319	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.51	µg/g ww	354	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.35	µg/g ww	316	L2
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.60	µg/g ww	539	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.59	µg/g ww	382	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.52	µg/g ww	396	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.67	µg/g ww	392	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.42	µg/g ww	322	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.80	µg/g ww	479	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.36	µg/g ww	284	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.24	µg/g ww	272	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.07	µg/g ww	214	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.10	µg/g ww	201	L3
5	Don Pedro Reservoir	1	large	targeted	Largemouth Bass	0.43	µg/g ww	344	L3
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.28	µg/g ww	312	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.10	µg/g ww	217	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	244	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.23	µg/g ww	296	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.21	µg/g ww	277	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.33	µg/g ww	306	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	318	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	336	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	427	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.78	µg/g ww	451	L1
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.34	µg/g ww	342	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.45	µg/g ww	350	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.43	µg/g ww	349	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.23	µg/g ww	316	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	284	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.32	µg/g ww	290	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	226	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.07	µg/g ww	170	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.63	µg/g ww	352	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.71	µg/g ww	407	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.60	µg/g ww	377	L2
5	East Park Reservoir	1	medium	targeted	Largemouth Bass	0.89	µg/g ww	418	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.70	µg/g ww	442	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.03	µg/g ww	410	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.26	µg/g ww	391	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.46	µg/g ww	243	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.82	µg/g ww	265	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.70	µg/g ww	289	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.71	µg/g ww	307	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.34	µg/g ww	392	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.01	µg/g ww	386	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.89	µg/g ww	327	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.50	µg/g ww	230	L1
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.99	µg/g ww	307	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.81	µg/g ww	310	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.04	µg/g ww	309	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.83	µg/g ww	263	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.45	µg/g ww	224	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.74	µg/g ww	264	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.41	µg/g ww	239	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.25	µg/g ww	428	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.85	µg/g ww	306	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	1.23	µg/g ww	465	L2
5	Eastman Lake	2	medium	targeted	Largemouth Bass	0.80	µg/g ww	309	L2
5	Finger Lake	1	small	random	Largemouth Bass	0.23	µg/g ww	311	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.28	µg/g ww	354	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.37	µg/g ww	326	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.15	µg/g ww	319	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.14	µg/g ww	314	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.27	µg/g ww	379	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.26	µg/g ww	359	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.20	µg/g ww	311	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.21	µg/g ww	324	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.19	µg/g ww	356	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.28	µg/g ww	424	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.49	µg/g ww	454	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.18	µg/g ww	274	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.20	µg/g ww	246	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.22	µg/g ww	299	L1
5	Finger Lake	1	small	random	Largemouth Bass	0.24	µg/g ww	214	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.67	µg/g ww	399	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.72	µg/g ww	546	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.96	µg/g ww	527	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.77	µg/g ww	489	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.73	µg/g ww	429	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.73	µg/g ww	403	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.86	µg/g ww	401	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.66	µg/g ww	371	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.54	µg/g ww	341	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.42	µg/g ww	284	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.69	µg/g ww	431	L1
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.64	µg/g ww	454	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.90	µg/g ww	411	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.32	µg/g ww	354	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.35	µg/g ww	337	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.70	µg/g ww	332	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.39	µg/g ww	321	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.27	µg/g ww	273	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.88	µg/g ww	469	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.90	µg/g ww	448	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.89	µg/g ww	534	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	1.20	µg/g ww	511	L2
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.43	µg/g ww	251	L3

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.82	µg/g ww	424	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.76	µg/g ww	428	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.70	µg/g ww	416	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.38	µg/g ww	361	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.31	µg/g ww	369	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.40	µg/g ww	359	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.33	µg/g ww	314	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.36	µg/g ww	346	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	0.30	µg/g ww	267	L3
5	Folsom Lake	2	large	targeted	Largemouth Bass	1.04	µg/g ww	436	L3
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.33	µg/g ww	200	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.97	µg/g ww	381	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.83	µg/g ww	358	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.49	µg/g ww	331	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.57	µg/g ww	301	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.90	µg/g ww	431	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.51	µg/g ww	324	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	203	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.59	µg/g ww	272	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	1.11	µg/g ww	450	L1
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.41	µg/g ww	286	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.60	µg/g ww	314	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.74	µg/g ww	307	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.84	µg/g ww	347	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.82	µg/g ww	286	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.94	µg/g ww	387	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.46	µg/g ww	256	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.54	µg/g ww	286	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.62	µg/g ww	292	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	1.35	µg/g ww	400	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.60	µg/g ww	306	L2
5	Hensley Lake	1	medium	targeted	Largemouth Bass	0.74	µg/g ww	289	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.22	µg/g ww	346	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.09	µg/g ww	299	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.23	µg/g ww	369	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.25	µg/g ww	404	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.13	µg/g ww	302	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	300	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.20	µg/g ww	354	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.40	µg/g ww	576	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.16	µg/g ww	424	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.46	µg/g ww	400	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.32	µg/g ww	391	L1
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.14	µg/g ww	334	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.33	µg/g ww	494	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.47	µg/g ww	464	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.49	µg/g ww	395	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.24	µg/g ww	396	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.16	µg/g ww	368	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	339	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.11	µg/g ww	299	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.16	µg/g ww	291	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	294	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.55	µg/g ww	364	L2
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.38	µg/g ww	261	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.28	µg/g ww	469	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.50	µg/g ww	456	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.18	µg/g ww	381	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.14	µg/g ww	362	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.21	µg/g ww	361	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.14	µg/g ww	363	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.06	µg/g ww	266	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.14	µg/g ww	339	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.07	µg/g ww	248	L3
5	Isabella Lake	2	large	targeted	Largemouth Bass	0.09	µg/g ww	236	L3
5	Jenkinson Lake	2	small	targeted	Smallmouth Bass	0.25	µg/g ww	268	L1
5	Jenkinson Lake	2	small	targeted	Smallmouth Bass	0.63	µg/g ww	407	L1
5	Jenkinson Lake	2	small	targeted	Largemouth Bass	0.08	µg/g ww	200	L1
5	Jenkinson Lake	2	small	targeted	Smallmouth Bass	0.19	µg/g ww	284	L1
5	Jenkinson Lake	2	small	targeted	Smallmouth Bass	0.08	µg/g ww	191	L1
5	Jenkinson Lake	2	small	targeted	Largemouth Bass	0.19	µg/g ww	442	L1
5	Jenkinson Lake	2	small	targeted	Largemouth Bass	0.22	µg/g ww	435	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Jenkinson Lake	2	small	targeted	Largemouth Bass	0.18	µg/g ww	307	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.10	µg/g ww	248	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.28	µg/g ww	364	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.08	µg/g ww	235	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.07	µg/g ww	259	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.09	µg/g ww	286	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.11	µg/g ww	283	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.82	µg/g ww	436	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.14	µg/g ww	319	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.28	µg/g ww	377	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.19	µg/g ww	338	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.15	µg/g ww	348	L1
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.07	µg/g ww	273	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.06	µg/g ww	204	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.09	µg/g ww	229	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.05	µg/g ww	226	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.07	µg/g ww	250	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.07	µg/g ww	260	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.08	µg/g ww	257	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.09	µg/g ww	275	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.17	µg/g ww	335	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.30	µg/g ww	385	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.06	µg/g ww	255	L2
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.50	µg/g ww	443	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.24	µg/g ww	371	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.13	µg/g ww	367	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.19	µg/g ww	384	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.06	µg/g ww	205	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.06	µg/g ww	227	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.07	µg/g ww	230	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.05	µg/g ww	261	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.07	µg/g ww	285	L3
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.12	µg/g ww	236	L4
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.11	µg/g ww	232	L4
5	Lake Almanor	2	ex-large	targeted	Smallmouth Bass	0.11	µg/g ww	296	L4
5	Lake Amador	2	small	targeted	Largemouth Bass	0.68	µg/g ww	349	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.32	µg/g ww	256	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.27	µg/g ww	277	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.28	µg/g ww	266	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.41	µg/g ww	279	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.56	µg/g ww	339	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.70	µg/g ww	348	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.79	µg/g ww	395	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.68	µg/g ww	402	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.93	µg/g ww	403	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.90	µg/g ww	556	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.68	µg/g ww	393	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.72	µg/g ww	386	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.62	µg/g ww	316	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.48	µg/g ww	338	L1
5	Lake Amador	2	small	targeted	Largemouth Bass	0.90	µg/g ww	431	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.34	µg/g ww	221	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.45	µg/g ww	299	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.31	µg/g ww	239	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	1.03	µg/g ww	340	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.57	µg/g ww	360	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	1.18	µg/g ww	362	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.55	µg/g ww	370	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.78	µg/g ww	371	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.99	µg/g ww	368	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.59	µg/g ww	334	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	1.48	µg/g ww	620	L1
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.99	µg/g ww	396	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.46	µg/g ww	368	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.23	µg/g ww	235	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.19	µg/g ww	222	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.40	µg/g ww	291	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.22	µg/g ww	286	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.46	µg/g ww	315	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.60	µg/g ww	340	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.51	µg/g ww	350	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	356	L2

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.36	µg/g ww	367	L2
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.66	µg/g ww	362	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.22	µg/g ww	242	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.32	µg/g ww	263	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.32	µg/g ww	264	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.33	µg/g ww	308	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.36	µg/g ww	310	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.41	µg/g ww	336	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.53	µg/g ww	357	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.45	µg/g ww	382	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.56	µg/g ww	360	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.20	µg/g ww	224	L3
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.92	µg/g ww	380	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.51	µg/g ww	429	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.97	µg/g ww	453	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.43	µg/g ww	342	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.47	µg/g ww	370	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.34	µg/g ww	216	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.25	µg/g ww	241	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.31	µg/g ww	257	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.66	µg/g ww	303	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.68	µg/g ww	343	L4
5	Lake Berryessa	2	ex-large	targeted	Largemouth Bass	0.70	µg/g ww	364	L4
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.18	µg/g ww	328	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.06	µg/g ww	204	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.07	µg/g ww	205	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.10	µg/g ww	300	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.18	µg/g ww	292	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.44	µg/g ww	325	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.22	µg/g ww	312	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.10	µg/g ww	305	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.18	µg/g ww	320	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.23	µg/g ww	350	L1
5	Lake Britton	2	small	targeted	Smallmouth Bass	0.17	µg/g ww	294	L1
5	Lake California	1	small	random	Largemouth Bass	0.36	µg/g ww	415	L1
5	Lake California	1	small	random	Largemouth Bass	0.19	µg/g ww	444	L1
5	Lake California	1	small	random	Largemouth Bass	0.30	µg/g ww	375	L1
5	Lake California	1	small	random	Largemouth Bass	0.41	µg/g ww	392	L1
5	Lake California	1	small	random	Largemouth Bass	0.19	µg/g ww	329	L1
5	Lake California	1	small	random	Largemouth Bass	0.13	µg/g ww	281	L1
5	Lake California	1	small	random	Largemouth Bass	0.39	µg/g ww	369	L1
5	Lake California	1	small	random	Largemouth Bass	0.20	µg/g ww	360	L1
5	Lake California	1	small	random	Largemouth Bass	0.26	µg/g ww	375	L1
5	Lake California	1	small	random	Largemouth Bass	0.29	µg/g ww	372	L1
5	Lake California	1	small	random	Largemouth Bass	0.17	µg/g ww	342	L1
5	Lake California	1	small	random	Largemouth Bass	0.37	µg/g ww	380	L1
5	Lake California	1	small	random	Largemouth Bass	0.13	µg/g ww	250	L1
5	Lake California	1	small	random	Largemouth Bass	0.23	µg/g ww	244	L1
5	Lake California	1	small	random	Largemouth Bass	0.11	µg/g ww	193	L1
5	Lake California	1	small	random	Largemouth Bass	0.20	µg/g ww	352	L1
5	Lake Combie	1	small	random	Largemouth Bass	1.16	µg/g ww	454	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.73	µg/g ww	364	L1
5	Lake Combie	1	small	random	Largemouth Bass	1.01	µg/g ww	401	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.82	µg/g ww	406	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.71	µg/g ww	390	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.74	µg/g ww	394	L1
5	Lake Combie	1	small	random	Largemouth Bass	1.24	µg/g ww	379	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.47	µg/g ww	371	L1
5	Lake Combie	1	small	random	Largemouth Bass	1.14	µg/g ww	503	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.40	µg/g ww	209	L1
5	Lake Combie	1	small	random	Largemouth Bass	0.98	µg/g ww	399	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.17	µg/g ww	220	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.76	µg/g ww	399	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.60	µg/g ww	425	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.34	µg/g ww	307	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.60	µg/g ww	356	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.46	µg/g ww	327	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.40	µg/g ww	340	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.16	µg/g ww	266	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.35	µg/g ww	293	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.16	µg/g ww	227	L1
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.54	µg/g ww	485	L1

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Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.63	µg/g ww	394	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.87	µg/g ww	623	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	1.14	µg/g ww	405	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	1.03	µg/g ww	580	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.37	µg/g ww	338	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.34	µg/g ww	308	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.48	µg/g ww	306	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.26	µg/g ww	295	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.26	µg/g ww	289	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.23	µg/g ww	245	L2
5	Lake Kaweah	2	medium	targeted	Largemouth Bass	0.23	µg/g ww	200	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.59	µg/g ww	261	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.65	µg/g ww	311	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.24	µg/g ww	331	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.94	µg/g ww	356	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.98	µg/g ww	311	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.81	µg/g ww	339	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.61	µg/g ww	281	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.89	µg/g ww	533	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	1.20	µg/g ww	426	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.44	µg/g ww	271	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.54	µg/g ww	292	L1
5	Lake McClure	1	large	targeted	Largemouth Bass	0.95	µg/g ww	461	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.85	µg/g ww	322	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.79	µg/g ww	340	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.85	µg/g ww	369	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.78	µg/g ww	314	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.95	µg/g ww	410	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.35	µg/g ww	296	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.63	µg/g ww	227	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.54	µg/g ww	289	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.43	µg/g ww	264	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	1.09	µg/g ww	341	L2
5	Lake McClure	1	large	targeted	Largemouth Bass	0.69	µg/g ww	279	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.50	µg/g ww	242	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.48	µg/g ww	221	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.65	µg/g ww	314	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	1.04	µg/g ww	319	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.85	µg/g ww	306	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.71	µg/g ww	332	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.52	µg/g ww	311	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.58	µg/g ww	296	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.63	µg/g ww	319	L3
5	Lake McClure	1	large	targeted	Largemouth Bass	0.88	µg/g ww	459	L3
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.72	µg/g ww	489	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.85	µg/g ww	557	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.26	µg/g ww	312	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.69	µg/g ww	416	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.81	µg/g ww	391	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.71	µg/g ww	421	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.88	µg/g ww	504	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.50	µg/g ww	382	L1
5	Lake McSwain	1	small	targeted	Largemouth Bass	0.64	µg/g ww	446	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.60	µg/g ww	390	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.55	µg/g ww	425	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.73	µg/g ww	450	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	1.01	µg/g ww	385	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.70	µg/g ww	404	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.13	µg/g ww	215	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.16	µg/g ww	200	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.31	µg/g ww	290	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.19	µg/g ww	250	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.61	µg/g ww	402	L1
5	Lake Natomas	1	small	targeted	Largemouth Bass	0.65	µg/g ww	385	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.03	µg/g ww	246	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.08	µg/g ww	249	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.04	µg/g ww	269	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.06	µg/g ww	300	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.07	µg/g ww	400	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.05	µg/g ww	354	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.05	µg/g ww	365	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.08	µg/g ww	396	L1

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Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Lake of the Pines	1	small	random	Largemouth Bass	0.05	µg/g ww	400	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.08	µg/g ww	383	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.11	µg/g ww	392	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.07	µg/g ww	386	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.07	µg/g ww	394	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.09	µg/g ww	445	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.18	µg/g ww	434	L1
5	Lake of the Pines	1	small	random	Largemouth Bass	0.09	µg/g ww	389	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.15	µg/g ww	203	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.64	µg/g ww	346	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.20	µg/g ww	245	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.28	µg/g ww	278	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.27	µg/g ww	284	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.38	µg/g ww	322	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.33	µg/g ww	317	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.59	µg/g ww	341	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.86	µg/g ww	377	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	1.12	µg/g ww	529	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.64	µg/g ww	362	L1
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.41	µg/g ww	364	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.63	µg/g ww	360	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.49	µg/g ww	366	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.38	µg/g ww	342	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.48	µg/g ww	346	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.21	µg/g ww	247	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.17	µg/g ww	234	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.54	µg/g ww	276	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.26	µg/g ww	287	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.77	µg/g ww	414	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.60	µg/g ww	407	L2
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.67	µg/g ww	418	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.73	µg/g ww	379	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.45	µg/g ww	336	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.57	µg/g ww	366	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.31	µg/g ww	339	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.45	µg/g ww	382	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.14	µg/g ww	159	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.12	µg/g ww	186	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.21	µg/g ww	212	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.15	µg/g ww	151	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.83	µg/g ww	432	L3
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.55	µg/g ww	409	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.47	µg/g ww	236	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.42	µg/g ww	317	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.35	µg/g ww	336	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.66	µg/g ww	343	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.48	µg/g ww	364	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.19	µg/g ww	383	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.32	µg/g ww	346	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.35	µg/g ww	297	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.26	µg/g ww	231	L4
5	Lake Oroville	1	ex-large	targeted	Smallmouth Bass	0.28	µg/g ww	254	L4
5	Lake Webb	2	small	targeted	Largemouth Bass	0.10	µg/g ww	251	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.26	µg/g ww	383	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.37	µg/g ww	449	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.23	µg/g ww	373	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.21	µg/g ww	366	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.21	µg/g ww	351	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.26	µg/g ww	349	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.20	µg/g ww	337	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.26	µg/g ww	329	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.14	µg/g ww	299	L1
5	Lake Webb	2	small	targeted	Largemouth Bass	0.26	µg/g ww	412	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.24	µg/g ww	276	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.20	µg/g ww	245	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.21	µg/g ww	230	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.77	µg/g ww	607	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.32	µg/g ww	290	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.94	µg/g ww	431	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.84	µg/g ww	390	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.57	µg/g ww	360	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.51	µg/g ww	333	L1

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Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.39	µg/g ww	339	L1
5	Los Banos Reservoir	1	small	targeted	Largemouth Bass	0.85	µg/g ww	313	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.49	µg/g ww	401	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.20	µg/g ww	370	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.20	µg/g ww	342	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	1.75	µg/g ww	511	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	1.07	µg/g ww	555	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.93	µg/g ww	542	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.12	µg/g ww	207	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.15	µg/g ww	248	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.16	µg/g ww	282	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.21	µg/g ww	305	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.32	µg/g ww	391	L1
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.26	µg/g ww	354	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.27	µg/g ww	410	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.30	µg/g ww	430	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.23	µg/g ww	341	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.28	µg/g ww	342	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.23	µg/g ww	332	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.16	µg/g ww	206	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.18	µg/g ww	244	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.10	µg/g ww	265	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.11	µg/g ww	295	L2
5	Los Vaqueros Reservoir	2	medium	targeted	Largemouth Bass	0.23	µg/g ww	339	L2
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.32	µg/g ww	416	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.17	µg/g ww	272	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.06	µg/g ww	222	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.22	µg/g ww	285	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.59	µg/g ww	453	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.15	µg/g ww	319	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.44	µg/g ww	375	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.26	µg/g ww	320	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.27	µg/g ww	369	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.25	µg/g ww	392	L1
5	Lower Blue Lake	1	small	random	Largemouth Bass	0.07	µg/g ww	246	L1
5	Lower Bucks Lake	1	small	random	Kokanee	0.13	µg/g ww	345	L1
5	Lower Bucks Lake	1	small	random	Kokanee	0.11	µg/g ww	326	L1
5	Lower Bucks Lake	1	small	random	Kokanee	0.06	µg/g ww	359	L1
5	Lower Bucks Lake	1	small	random	Kokanee	0.10	µg/g ww	335	L1
5	Lower Bucks Lake	1	small	random	Kokanee	0.08	µg/g ww	343	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.14	µg/g ww	347	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.12	µg/g ww	265	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.12	µg/g ww	332	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.21	µg/g ww	347	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.15	µg/g ww	382	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.23	µg/g ww	392	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.24	µg/g ww	375	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.22	µg/g ww	397	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.23	µg/g ww	412	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.32	µg/g ww	482	L1
5	Marsh in Fresno Slough	1	small	random	Largemouth Bass	0.17	µg/g ww	355	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.15	µg/g ww	203	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.25	µg/g ww	240	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.23	µg/g ww	275	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.20	µg/g ww	300	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.32	µg/g ww	321	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.31	µg/g ww	372	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.40	µg/g ww	392	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.43	µg/g ww	344	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.91	µg/g ww	339	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.50	µg/g ww	421	L1
5	Meadows Slough	1	small	random	Largemouth Bass	0.93	µg/g ww	614	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.51	µg/g ww	427	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.35	µg/g ww	419	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.25	µg/g ww	399	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.24	µg/g ww	341	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.25	µg/g ww	353	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.41	µg/g ww	308	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.22	µg/g ww	291	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.12	µg/g ww	273	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.16	µg/g ww	232	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.14	µg/g ww	231	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.20	µg/g ww	326	L1
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.28	µg/g ww	331	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.54	µg/g ww	426	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.26	µg/g ww	408	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.32	µg/g ww	380	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.44	µg/g ww	379	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.53	µg/g ww	359	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.23	µg/g ww	372	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.38	µg/g ww	320	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.23	µg/g ww	294	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.26	µg/g ww	257	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.51	µg/g ww	357	L2
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.31	µg/g ww	236	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.38	µg/g ww	293	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.48	µg/g ww	424	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.19	µg/g ww	238	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.50	µg/g ww	409	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.36	µg/g ww	387	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.30	µg/g ww	364	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.50	µg/g ww	341	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.43	µg/g ww	329	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.34	µg/g ww	344	L3
5	Millerton Lake	1	large	targeted	Largemouth Bass	0.16	µg/g ww	259	L3
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.16	µg/g ww	276	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.18	µg/g ww	249	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.23	µg/g ww	251	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.22	µg/g ww	279	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.12	µg/g ww	242	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.13	µg/g ww	283	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.33	µg/g ww	316	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.24	µg/g ww	272	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.18	µg/g ww	247	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.15	µg/g ww	263	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.24	µg/g ww	347	L1
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.28	µg/g ww	334	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.57	µg/g ww	396	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.26	µg/g ww	332	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.41	µg/g ww	357	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.29	µg/g ww	313	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.25	µg/g ww	309	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.32	µg/g ww	311	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.14	µg/g ww	263	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.14	µg/g ww	259	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.18	µg/g ww	236	L2
5	Modesto Reservoir	1	medium	targeted	Smallmouth Bass	0.14	µg/g ww	244	L2
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.18	µg/g ww	391	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.74	µg/g ww	432	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.17	µg/g ww	361	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.35	µg/g ww	390	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.28	µg/g ww	367	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.24	µg/g ww	481	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.23	µg/g ww	354	L1
5	Moon Lake	1	large	random	Sacramento Pikeminnow	0.50	µg/g ww	428	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.12	µg/g ww	247	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.30	µg/g ww	419	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.31	µg/g ww	346	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.40	µg/g ww	327	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.15	µg/g ww	356	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.24	µg/g ww	311	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.21	µg/g ww	299	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.27	µg/g ww	303	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.20	µg/g ww	261	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.11	µg/g ww	225	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.22	µg/g ww	273	L1
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.12	µg/g ww	227	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.15	µg/g ww	236	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.18	µg/g ww	282	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.32	µg/g ww	309	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.13	µg/g ww	269	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.54	µg/g ww	409	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.42	µg/g ww	344	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.43	µg/g ww	309	L2

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.23	µg/g ww	307	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.38	µg/g ww	309	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.21	µg/g ww	308	L2
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.39	µg/g ww	281	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.31	µg/g ww	306	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.41	µg/g ww	327	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.41	µg/g ww	324	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.35	µg/g ww	311	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.42	µg/g ww	307	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.32	µg/g ww	293	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.45	µg/g ww	294	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.29	µg/g ww	271	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.26	µg/g ww	268	L3
5	New Bullards Bar Reservoir	2	large	targeted	Largemouth Bass	0.36	µg/g ww	305	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.17	µg/g ww	209	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.11	µg/g ww	232	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.16	µg/g ww	264	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.24	µg/g ww	291	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.30	µg/g ww	314	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.43	µg/g ww	387	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.71	µg/g ww	359	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.55	µg/g ww	381	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.48	µg/g ww	346	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.31	µg/g ww	357	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.38	µg/g ww	351	L1
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	224	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.14	µg/g ww	237	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.14	µg/g ww	266	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.67	µg/g ww	437	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.13	µg/g ww	246	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.53	µg/g ww	381	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.34	µg/g ww	339	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.26	µg/g ww	349	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.28	µg/g ww	322	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.35	µg/g ww	319	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.34	µg/g ww	330	L2
5	New Hogan Lake	2	large	targeted	Largemouth Bass	1.00	µg/g ww	459	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.57	µg/g ww	351	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.49	µg/g ww	324	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.37	µg/g ww	301	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.11	µg/g ww	186	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	209	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.32	µg/g ww	356	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.78	µg/g ww	357	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.81	µg/g ww	437	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.47	µg/g ww	396	L3
5	New Hogan Lake	2	large	targeted	Largemouth Bass	0.74	µg/g ww	372	L3
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.33	µg/g ww	464	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.48	µg/g ww	407	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.99	µg/g ww	472	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.02	µg/g ww	361	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.17	µg/g ww	389	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.28	µg/g ww	411	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.65	µg/g ww	524	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.29	µg/g ww	501	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.17	µg/g ww	436	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.25	µg/g ww	401	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.98	µg/g ww	491	L1
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.92	µg/g ww	319	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.59	µg/g ww	298	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.92	µg/g ww	304	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.75	µg/g ww	282	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.13	µg/g ww	344	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.84	µg/g ww	271	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.79	µg/g ww	324	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.48	µg/g ww	310	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	0.82	µg/g ww	357	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.16	µg/g ww	430	L2
5	New Melones Lake	2	medium	targeted	Largemouth Bass	1.43	µg/g ww	281	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.22	µg/g ww	299	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.48	µg/g ww	379	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.33	µg/g ww	498	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.33	µg/g ww	450	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	369	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.14	µg/g ww	326	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.07	µg/g ww	222	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.20	µg/g ww	284	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.36	µg/g ww	407	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.07	µg/g ww	223	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	309	L1
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	351	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.19	µg/g ww	414	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.20	µg/g ww	404	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	369	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.11	µg/g ww	353	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.27	µg/g ww	347	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.11	µg/g ww	289	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.09	µg/g ww	261	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.07	µg/g ww	232	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.10	µg/g ww	214	L2
5	O'Neill Forebay	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	392	L2
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	350	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.19	µg/g ww	431	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.24	µg/g ww	327	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.19	µg/g ww	349	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.20	µg/g ww	309	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.17	µg/g ww	362	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.23	µg/g ww	350	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	291	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	257	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	241	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	226	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	386	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	354	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.20	µg/g ww	357	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.18	µg/g ww	342	L1
5	Paradise Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	319	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.91	µg/g ww	400	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.88	µg/g ww	442	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.76	µg/g ww	580	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.28	µg/g ww	306	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.72	µg/g ww	355	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.70	µg/g ww	307	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.25	µg/g ww	240	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.25	µg/g ww	244	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.22	µg/g ww	252	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.26	µg/g ww	296	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.34	µg/g ww	305	L1
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.65	µg/g ww	431	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.07	µg/g ww	190	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.18	µg/g ww	271	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.22	µg/g ww	270	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.41	µg/g ww	280	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.36	µg/g ww	301	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.65	µg/g ww	330	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.44	µg/g ww	311	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.59	µg/g ww	316	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.68	µg/g ww	384	L2
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.64	µg/g ww	367	L2
5	Pine Flat Lake	1	large	random	Common Carp	0.07	µg/g ww	641	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.13	µg/g ww	206	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.30	µg/g ww	226	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.31	µg/g ww	265	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.27	µg/g ww	255	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.83	µg/g ww	404	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.68	µg/g ww	375	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.72	µg/g ww	406	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	1.01	µg/g ww	425	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.77	µg/g ww	449	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.69	µg/g ww	484	L3
5	Pine Flat Lake	1	large	random	Largemouth Bass	0.78	µg/g ww	560	L3
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	1.04	µg/g ww	402	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	1.01	µg/g ww	383	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.68	µg/g ww	373	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.95	µg/g ww	340	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.78	µg/g ww	367	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.84	µg/g ww	400	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.99	µg/g ww	402	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.41	µg/g ww	302	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	1.05	µg/g ww	350	L1
5	Rollins Reservoir	2	small	targeted	Smallmouth Bass	0.76	µg/g ww	383	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	272	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.39	µg/g ww	306	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.41	µg/g ww	324	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.43	µg/g ww	312	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.61	µg/g ww	329	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.28	µg/g ww	259	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	238	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.27	µg/g ww	266	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	231	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.18	µg/g ww	218	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.59	µg/g ww	319	L1
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.36	µg/g ww	300	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.49	µg/g ww	329	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.52	µg/g ww	361	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.29	µg/g ww	324	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.84	µg/g ww	374	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.45	µg/g ww	334	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.44	µg/g ww	307	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.41	µg/g ww	261	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.44	µg/g ww	249	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.37	µg/g ww	248	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.81	µg/g ww	366	L2
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.29	µg/g ww	242	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.27	µg/g ww	253	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.76	µg/g ww	384	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.47	µg/g ww	442	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.81	µg/g ww	437	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.24	µg/g ww	269	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.80	µg/g ww	376	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.75	µg/g ww	322	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.52	µg/g ww	356	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.60	µg/g ww	319	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.31	µg/g ww	286	L3
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.50	µg/g ww	354	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.82	µg/g ww	392	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.20	µg/g ww	207	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.26	µg/g ww	245	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.30	µg/g ww	274	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.86	µg/g ww	393	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.35	µg/g ww	272	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.60	µg/g ww	359	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.82	µg/g ww	352	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.55	µg/g ww	327	L4
5	San Luis Reservoir	1	ex-large	targeted	Largemouth Bass	0.86	µg/g ww	412	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.45	µg/g ww	390	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.18	µg/g ww	248	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.67	µg/g ww	480	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.12	µg/g ww	195	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.55	µg/g ww	405	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.29	µg/g ww	285	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.23	µg/g ww	363	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.30	µg/g ww	355	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.31	µg/g ww	371	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.34	µg/g ww	369	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.09	µg/g ww	157	L1
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.08	µg/g ww	179	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.11	µg/g ww	217	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.13	µg/g ww	296	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.40	µg/g ww	345	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.37	µg/g ww	385	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.14	µg/g ww	183	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.08	µg/g ww	205	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.10	µg/g ww	155	L2
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.11	µg/g ww	161	L3
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.12	µg/g ww	182	L3

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.09	µg/g ww	186	L3
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.11	µg/g ww	126	L3
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.14	µg/g ww	204	L3
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.12	µg/g ww	173	L3
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.09	µg/g ww	172	L3
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	173	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	168	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	136	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.04	µg/g ww	167	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	159	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.04	µg/g ww	206	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	197	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	146	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.04	µg/g ww	203	L4
5	Shasta Lake	1	ex-large	targeted	Spotted Bass	0.03	µg/g ww	186	L4
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.11	µg/g ww	301	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.21	µg/g ww	373	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.22	µg/g ww	374	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.12	µg/g ww	305	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.29	µg/g ww	359	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.25	µg/g ww	333	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.30	µg/g ww	366	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.11	µg/g ww	382	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.27	µg/g ww	370	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.19	µg/g ww	296	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.13	µg/g ww	231	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.15	µg/g ww	240	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.81	µg/g ww	410	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.31	µg/g ww	412	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.24	µg/g ww	392	L1
5	Siskiyou Lake	2	small	targeted	Smallmouth Bass	0.19	µg/g ww	395	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.27	µg/g ww	321	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.58	µg/g ww	511	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.38	µg/g ww	416	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	377	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.37	µg/g ww	357	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	364	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	335	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.58	µg/g ww	320	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.07	µg/g ww	217	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	240	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	246	L1
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.69	µg/g ww	346	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.08	µg/g ww	220	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	251	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.21	µg/g ww	265	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.35	µg/g ww	316	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.49	µg/g ww	440	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.42	µg/g ww	415	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.68	µg/g ww	381	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.07	µg/g ww	190	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.57	µg/g ww	354	L2
5	Stony Gorge Reservoir	1	medium	targeted	Largemouth Bass	0.43	µg/g ww	365	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.10	µg/g ww	336	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.33	µg/g ww	400	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.35	µg/g ww	399	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.33	µg/g ww	409	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.69	µg/g ww	514	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.07	µg/g ww	279	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.09	µg/g ww	309	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.09	µg/g ww	262	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.06	µg/g ww	229	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.08	µg/g ww	241	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.14	µg/g ww	317	L1
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.37	µg/g ww	502	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.04	µg/g ww	234	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.05	µg/g ww	236	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.06	µg/g ww	266	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.07	µg/g ww	300	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.11	µg/g ww	342	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.13	µg/g ww	352	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.12	µg/g ww	384	L2

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.26	µg/g ww	434	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.19	µg/g ww	390	L2
5	Thermalito Afterbay	1	medium	random	Largemouth Bass	0.21	µg/g ww	391	L2
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.62	µg/g ww	396	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.58	µg/g ww	396	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.46	µg/g ww	359	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.32	µg/g ww	387	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.11	µg/g ww	232	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.36	µg/g ww	342	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.27	µg/g ww	330	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.42	µg/g ww	344	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.56	µg/g ww	424	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.33	µg/g ww	459	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.26	µg/g ww	345	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.34	µg/g ww	330	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.34	µg/g ww	343	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.42	µg/g ww	350	L1
5	Tulloch Reservoir	1	small	targeted	Largemouth Bass	0.10	µg/g ww	258	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.28	µg/g ww	493	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.11	µg/g ww	413	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.15	µg/g ww	393	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.43	µg/g ww	416	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.11	µg/g ww	400	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.20	µg/g ww	383	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.07	µg/g ww	366	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.16	µg/g ww	451	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.22	µg/g ww	452	L1
5	Tunnel Reservoir	1	small	random	Sacramento Pikeminnow	0.26	µg/g ww	493	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.21	µg/g ww	339	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.21	µg/g ww	401	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.23	µg/g ww	414	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.18	µg/g ww	336	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.19	µg/g ww	351	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.30	µg/g ww	361	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.19	µg/g ww	341	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.15	µg/g ww	256	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.15	µg/g ww	224	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.15	µg/g ww	304	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.44	µg/g ww	476	L1
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.15	µg/g ww	276	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.20	µg/g ww	312	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.08	µg/g ww	229	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.19	µg/g ww	399	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.07	µg/g ww	234	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.24	µg/g ww	400	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.23	µg/g ww	362	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.53	µg/g ww	522	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.31	µg/g ww	487	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.14	µg/g ww	261	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.20	µg/g ww	364	L2
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.17	µg/g ww	316	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.27	µg/g ww	337	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.15	µg/g ww	299	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.21	µg/g ww	387	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.19	µg/g ww	351	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.42	µg/g ww	419	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.25	µg/g ww	531	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.31	µg/g ww	464	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.18	µg/g ww	352	L3
5	Turlock Lake	1	large	targeted	Largemouth Bass	0.10	µg/g ww	229	L3
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.04	µg/g ww	234	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.04	µg/g ww	254	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.03	µg/g ww	272	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.37	µg/g ww	466	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.16	µg/g ww	416	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.24	µg/g ww	392	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.22	µg/g ww	356	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.17	µg/g ww	336	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.29	µg/g ww	387	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.14	µg/g ww	369	L1
5	Unnamed Lake 1	1	small	random	Largemouth Bass	0.03	µg/g ww	201	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.26	µg/g ww	380	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.10	µg/g ww	385	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.25	µg/g ww	385	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.32	µg/g ww	415	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.63	µg/g ww	444	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.07	µg/g ww	295	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.08	µg/g ww	325	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.10	µg/g ww	375	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.22	µg/g ww	393	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.10	µg/g ww	365	L1
5	Unnamed Lake 2	1	small	random	Largemouth Bass	0.47	µg/g ww	432	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.29	µg/g ww	429	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.27	µg/g ww	376	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.31	µg/g ww	384	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.15	µg/g ww	363	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.29	µg/g ww	361	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.29	µg/g ww	380	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.19	µg/g ww	376	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.22	µg/g ww	364	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.26	µg/g ww	384	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.45	µg/g ww	422	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.44	µg/g ww	379	L1
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.24	µg/g ww	420	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.18	µg/g ww	400	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.35	µg/g ww	397	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.26	µg/g ww	399	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	348	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.27	µg/g ww	391	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.18	µg/g ww	393	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.23	µg/g ww	390	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.15	µg/g ww	354	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.29	µg/g ww	386	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.22	µg/g ww	364	L2
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.13	µg/g ww	359	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.35	µg/g ww	451	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.24	µg/g ww	399	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.11	µg/g ww	356	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	384	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.20	µg/g ww	389	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.19	µg/g ww	364	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	372	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.23	µg/g ww	374	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.30	µg/g ww	386	L3
5	Whiskeytown Lake	2	large	targeted	Largemouth Bass	0.12	µg/g ww	348	L3
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	300	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.19	µg/g ww	286	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.17	µg/g ww	254	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.42	µg/g ww	369	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.51	µg/g ww	395	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.40	µg/g ww	484	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.37	µg/g ww	352	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.19	µg/g ww	273	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.31	µg/g ww	310	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.29	µg/g ww	371	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.27	µg/g ww	433	L1
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.31	µg/g ww	383	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.08	µg/g ww	276	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.18	µg/g ww	340	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.23	µg/g ww	318	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.16	µg/g ww	204	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.10	µg/g ww	291	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	270	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.34	µg/g ww	432	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.18	µg/g ww	344	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.30	µg/g ww	413	L2
5	Woodward Reservoir	1	medium	targeted	Largemouth Bass	0.24	µg/g ww	382	L2
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.12	µg/g ww	298	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.28	µg/g ww	400	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.11	µg/g ww	255	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.15	µg/g ww	240	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	212	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.13	µg/g ww	306	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.25	µg/g ww	370	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.23	µg/g ww	435	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.22	µg/g ww	446	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.16	µg/g ww	345	L1
5	Yosemite Lake	1	small	targeted	Largemouth Bass	0.19	µg/g ww	320	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	1.18	µg/g ww	306	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.52	µg/g ww	202	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.42	µg/g ww	219	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.80	µg/g ww	279	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.75	µg/g ww	274	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	1.29	µg/g ww	331	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	1.10	µg/g ww	319	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.86	µg/g ww	314	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.96	µg/g ww	316	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.70	µg/g ww	316	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.83	µg/g ww	310	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.69	µg/g ww	313	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.72	µg/g ww	339	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	1.26	µg/g ww	389	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	1.05	µg/g ww	314	L1
5	Zayak/Swan Lake	1	small	random	Largemouth Bass	0.80	µg/g ww	309	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.10	µg/g ww	215	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.30	µg/g ww	333	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.18	µg/g ww	305	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.36	µg/g ww	358	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.34	µg/g ww	381	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.43	µg/g ww	382	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.47	µg/g ww	363	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.33	µg/g ww	365	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.18	µg/g ww	273	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.40	µg/g ww	359	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.14	µg/g ww	191	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.23	µg/g ww	285	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.35	µg/g ww	372	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.40	µg/g ww	364	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.60	µg/g ww	512	L1
6	Lake Arrowhead	2	small	targeted	Largemouth Bass	0.46	µg/g ww	485	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.06	µg/g ww	249	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.06	µg/g ww	262	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.08	µg/g ww	271	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.11	µg/g ww	305	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.11	µg/g ww	280	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.33	µg/g ww	470	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.35	µg/g ww	445	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.56	µg/g ww	392	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.22	µg/g ww	382	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.38	µg/g ww	385	L1
6	Lake Gregory	2	small	targeted	Largemouth Bass	0.20	µg/g ww	378	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.99	µg/g ww	434	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.73	µg/g ww	421	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.94	µg/g ww	420	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.88	µg/g ww	483	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.75	µg/g ww	506	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.83	µg/g ww	376	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.91	µg/g ww	461	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.73	µg/g ww	419	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.60	µg/g ww	214	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.75	µg/g ww	225	L1
6	Little Rock Reservoir	2	small	targeted	Largemouth Bass	0.77	µg/g ww	422	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.09	µg/g ww	362	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.05	µg/g ww	219	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.07	µg/g ww	321	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.23	µg/g ww	400	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.24	µg/g ww	394	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.15	µg/g ww	390	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.12	µg/g ww	380	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.10	µg/g ww	399	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.16	µg/g ww	455	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.04	µg/g ww	230	L1
6	Palmdale Lake	1	small	random	Largemouth Bass	0.16	µg/g ww	410	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.56	µg/g ww	365	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.55	µg/g ww	370	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.54	µg/g ww	340	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.72	µg/g ww	370	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.55	µg/g ww	340	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.38	µg/g ww	295	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.32	µg/g ww	290	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.30	µg/g ww	285	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.13	µg/g ww	190	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.87	µg/g ww	390	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.45	µg/g ww	405	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.75	µg/g ww	407	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.35	µg/g ww	513	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.55	µg/g ww	460	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.27	µg/g ww	334	L1
6	Silverwood Lake	1	small	targeted	Largemouth Bass	0.65	µg/g ww	355	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.05	µg/g ww	335	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.04	µg/g ww	358	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.06	µg/g ww	348	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.17	µg/g ww	562	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.03	µg/g ww	312	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.05	µg/g ww	378	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.03	µg/g ww	250	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.02	µg/g ww	235	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.07	µg/g ww	280	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.02	µg/g ww	305	L1
7	Ferguson Lake	1	small	random	Largemouth Bass	0.02	µg/g ww	306	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.02	µg/g ww	303	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.03	µg/g ww	206	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.04	µg/g ww	265	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.07	µg/g ww	391	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.06	µg/g ww	405	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.07	µg/g ww	391	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.03	µg/g ww	346	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.13	µg/g ww	406	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.13	µg/g ww	441	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.15	µg/g ww	507	L1
7	Gene Wash Reservoir	1	small	random	Largemouth Bass	0.03	µg/g ww	221	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.05	µg/g ww	350	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.01	µg/g ww	159	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.01	µg/g ww	176	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.03	µg/g ww	261	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.02	µg/g ww	290	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.07	µg/g ww	309	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.07	µg/g ww	317	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.06	µg/g ww	329	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.03	µg/g ww	342	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.08	µg/g ww	347	L1
7	Senator Wash Reservoir	1	small	random	Largemouth Bass	0.14	µg/g ww	352	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.53	µg/g ww	400	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.50	µg/g ww	355	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.41	µg/g ww	371	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.36	µg/g ww	360	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.42	µg/g ww	380	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.29	µg/g ww	304	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.37	µg/g ww	390	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.34	µg/g ww	300	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.26	µg/g ww	303	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	1.24	µg/g ww	420	L1
8	Irvine Lake	1	small	targeted	Largemouth Bass	0.78	µg/g ww	440	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.12	µg/g ww	375	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.06	µg/g ww	350	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.15	µg/g ww	360	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.08	µg/g ww	347	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.04	µg/g ww	340	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.06	µg/g ww	330	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.03	µg/g ww	300	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.03	µg/g ww	278	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.02	µg/g ww	249	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.02	µg/g ww	195	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.05	µg/g ww	395	L1
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.04	µg/g ww	328	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.09	µg/g ww	360	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.05	µg/g ww	355	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.05	µg/g ww	335	L2

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.04	µg/g ww	320	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.03	µg/g ww	282	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.02	µg/g ww	286	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.02	µg/g ww	250	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.01	µg/g ww	240	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.03	µg/g ww	233	L2
8	Lake Elsinore	1	medium	targeted	Largemouth Bass	0.04	µg/g ww	325	L2
8	Lake Evans	2	small	targeted	Largemouth Bass	0.05	µg/g ww	320	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.07	µg/g ww	459	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.06	µg/g ww	436	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.04	µg/g ww	399	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.02	µg/g ww	397	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.04	µg/g ww	398	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.05	µg/g ww	379	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.03	µg/g ww	296	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.05	µg/g ww	269	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.06	µg/g ww	244	L1
8	Lake Evans	2	small	targeted	Largemouth Bass	0.05	µg/g ww	399	L1
8	Lake Mathews	1	large	random	Striped Bass	0.18	µg/g ww	540	L1
8	Lake Mathews	1	large	random	Striped Bass	0.27	µg/g ww	516	L1
8	Lake Mathews	1	large	random	Striped Bass	0.24	µg/g ww	578	L1
8	Lake Mathews	1	large	random	Striped Bass	0.23	µg/g ww	582	L1
8	Lake Mathews	1	large	random	Striped Bass	0.31	µg/g ww	552	L1
8	Lake Mathews	1	large	random	Striped Bass	0.22	µg/g ww	534	L2
8	Lake Mathews	1	large	random	Striped Bass	0.21	µg/g ww	534	L2
8	Lake Mathews	1	large	random	Striped Bass	0.25	µg/g ww	496	L2
8	Lake Mathews	1	large	random	Striped Bass	0.21	µg/g ww	560	L2
8	Lake Mathews	1	large	random	Striped Bass	0.12	µg/g ww	503	L2
8	Lake Mathews	1	large	random	Striped Bass	0.16	µg/g ww	486	L3
8	Lake Mathews	1	large	random	Striped Bass	0.25	µg/g ww	570	L3
8	Lake Mathews	1	large	random	Striped Bass	0.11	µg/g ww	532	L3
8	Lake Mathews	1	large	random	Striped Bass	0.17	µg/g ww	534	L3
8	Lake Mathews	1	large	random	Striped Bass	0.24	µg/g ww	553	L3
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	372	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	449	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.17	µg/g ww	422	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.12	µg/g ww	401	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.14	µg/g ww	392	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.24	µg/g ww	400	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	229	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.12	µg/g ww	372	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.24	µg/g ww	368	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.15	µg/g ww	367	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.12	µg/g ww	329	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.13	µg/g ww	317	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	319	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	280	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	260	L1
8	Lee Lake/Corona Lake	2	small	targeted	Largemouth Bass	0.05	µg/g ww	246	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.04	µg/g ww	202	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.14	µg/g ww	384	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.17	µg/g ww	411	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.14	µg/g ww	380	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.07	µg/g ww	361	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.08	µg/g ww	340	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.07	µg/g ww	321	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.05	µg/g ww	294	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.04	µg/g ww	256	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.05	µg/g ww	239	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.13	µg/g ww	466	L1
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.19	µg/g ww	376	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.14	µg/g ww	414	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.17	µg/g ww	361	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.16	µg/g ww	411	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.11	µg/g ww	384	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.07	µg/g ww	339	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.09	µg/g ww	332	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.06	µg/g ww	299	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.05	µg/g ww	286	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.03	µg/g ww	236	L2
8	Perris Reservoir	2	medium	targeted	Largemouth Bass	0.03	µg/g ww	221	L2
8	Prado Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	294	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
8	Prado Lake	1	small	targeted	Largemouth Bass	0.05	µg/g ww	390	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	375	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	380	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	330	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	320	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	292	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.05	µg/g ww	356	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.04	µg/g ww	345	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	325	L1
8	Prado Lake	1	small	targeted	Largemouth Bass	0.03	µg/g ww	303	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	451	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	460	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	456	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.09	µg/g ww	459	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.08	µg/g ww	472	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.10	µg/g ww	401	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	332	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.04	µg/g ww	366	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.05	µg/g ww	310	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.06	µg/g ww	331	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.04	µg/g ww	322	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.11	µg/g ww	381	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.07	µg/g ww	354	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.04	µg/g ww	310	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.05	µg/g ww	318	L1
9	Dixon Lake	2	small	targeted	Largemouth Bass	0.05	µg/g ww	244	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.52	µg/g ww	398	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.54	µg/g ww	418	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.28	µg/g ww	338	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.40	µg/g ww	362	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.41	µg/g ww	359	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.50	µg/g ww	372	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.45	µg/g ww	397	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.52	µg/g ww	409	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.36	µg/g ww	332	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.11	µg/g ww	157	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.09	µg/g ww	180	L1
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.73	µg/g ww	366	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.27	µg/g ww	355	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.52	µg/g ww	470	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.78	µg/g ww	424	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.29	µg/g ww	360	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.14	µg/g ww	267	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.41	µg/g ww	321	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.21	µg/g ww	324	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.09	µg/g ww	208	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.09	µg/g ww	233	L2
9	EI Capitan Lake	2	medium	targeted	Largemouth Bass	0.14	µg/g ww	270	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.29	µg/g ww	437	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.20	µg/g ww	354	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.27	µg/g ww	371	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.32	µg/g ww	443	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.32	µg/g ww	414	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.35	µg/g ww	392	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.20	µg/g ww	489	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.50	µg/g ww	451	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.27	µg/g ww	436	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.20	µg/g ww	400	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.26	µg/g ww	411	L1
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.22	µg/g ww	433	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.40	µg/g ww	557	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.20	µg/g ww	500	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.36	µg/g ww	460	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.28	µg/g ww	472	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.26	µg/g ww	420	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.36	µg/g ww	447	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.15	µg/g ww	319	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.19	µg/g ww	332	L2
9	Lake Henshaw	2	medium	targeted	Largemouth Bass	0.30	µg/g ww	390	L2
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.07	µg/g ww	245	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.09	µg/g ww	270	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.09	µg/g ww	260	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.09	µg/g ww	249	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.54	µg/g ww	440	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.15	µg/g ww	375	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.43	µg/g ww	370	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.17	µg/g ww	321	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.31	µg/g ww	342	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.27	µg/g ww	325	L1
9	Lake Hodges	1	small	targeted	Largemouth Bass	0.32	µg/g ww	360	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.07	µg/g ww	246	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.42	µg/g ww	402	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.10	µg/g ww	184	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.32	µg/g ww	480	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.11	µg/g ww	276	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.07	µg/g ww	241	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.27	µg/g ww	393	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.16	µg/g ww	376	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.36	µg/g ww	462	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.18	µg/g ww	331	L1
9	Lake Jennings	2	small	targeted	Largemouth Bass	0.16	µg/g ww	389	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.04	µg/g ww	341	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	312	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.05	µg/g ww	364	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.06	µg/g ww	392	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.05	µg/g ww	390	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.09	µg/g ww	482	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.13	µg/g ww	491	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	320	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	250	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	282	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	273	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.04	µg/g ww	291	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	306	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	327	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.03	µg/g ww	311	L1
9	Lake Poway	2	small	targeted	Largemouth Bass	0.04	µg/g ww	324	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.10	µg/g ww	274	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.10	µg/g ww	269	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.31	µg/g ww	282	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.32	µg/g ww	289	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.28	µg/g ww	318	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.27	µg/g ww	327	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.39	µg/g ww	342	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.52	µg/g ww	358	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.22	µg/g ww	333	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.53	µg/g ww	423	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.19	µg/g ww	309	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.57	µg/g ww	431	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.53	µg/g ww	342	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.31	µg/g ww	331	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.36	µg/g ww	329	L1
9	Lake Sutherland	2	small	targeted	Largemouth Bass	0.21	µg/g ww	342	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.02	µg/g ww	246	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.01	µg/g ww	214	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.02	µg/g ww	309	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.02	µg/g ww	276	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.08	µg/g ww	389	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.03	µg/g ww	327	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.04	µg/g ww	340	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.03	µg/g ww	364	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.07	µg/g ww	351	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.10	µg/g ww	369	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.11	µg/g ww	329	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.03	µg/g ww	350	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.06	µg/g ww	419	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.11	µg/g ww	419	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.04	µg/g ww	300	L1
9	Lake Wohlford	2	small	targeted	Largemouth Bass	0.13	µg/g ww	390	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.24	µg/g ww	300	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.06	µg/g ww	202	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.68	µg/g ww	355	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.14	µg/g ww	200	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.71	µg/g ww	380	L1

APPENDIX C

Regional Board	Station Name	Study Year	Lake Size	Lake Type	Common Name	Result	Unit	Total Length (mm)	Location Code
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.62	µg/g ww	360	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.61	µg/g ww	385	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.86	µg/g ww	390	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	1.22	µg/g ww	460	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.77	µg/g ww	440	L1
9	Loveland Reservoir	1	small	random	Largemouth Bass	0.89	µg/g ww	450	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.06	µg/g ww	320	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.23	µg/g ww	525	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.38	µg/g ww	520	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.15	µg/g ww	390	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.35	µg/g ww	400	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.30	µg/g ww	355	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.15	µg/g ww	325	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.13	µg/g ww	315	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.06	µg/g ww	265	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.29	µg/g ww	286	L1
9	Lower Otay Reservoir	1	small	targeted	Largemouth Bass	0.33	µg/g ww	365	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.48	µg/g ww	358	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.74	µg/g ww	590	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.71	µg/g ww	524	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.63	µg/g ww	597	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.45	µg/g ww	448	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.49	µg/g ww	372	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.45	µg/g ww	346	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.08	µg/g ww	207	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.11	µg/g ww	212	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.08	µg/g ww	214	L1
9	Morena Reservoir	2	small	targeted	Largemouth Bass	0.80	µg/g ww	586	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.09	µg/g ww	175	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.08	µg/g ww	228	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.11	µg/g ww	235	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.06	µg/g ww	255	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.29	µg/g ww	335	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.29	µg/g ww	380	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.18	µg/g ww	310	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.24	µg/g ww	355	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.44	µg/g ww	390	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.41	µg/g ww	512	L1
9	San Vicente Reservoir	1	small	targeted	Largemouth Bass	0.94	µg/g ww	510	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.04	µg/g ww	245	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.09	µg/g ww	292	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.07	µg/g ww	298	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.09	µg/g ww	335	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.20	µg/g ww	370	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.25	µg/g ww	358	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.29	µg/g ww	365	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.28	µg/g ww	340	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.57	µg/g ww	400	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.25	µg/g ww	410	L1
9	Sweetwater Reservoir	1	small	targeted	Largemouth Bass	0.22	µg/g ww	415	L1

APPENDIX D

Quality Assurance/Quality Control (QA/QC) Summary for Year 1 and Year 2 of California Lakes and Reservoirs Study

The data generated for this section were presented in the Contaminants in Fish From California Lakes and Reservoirs report. Thorough objectives that meet or exceed those in the Surface Water Ambient Monitoring Program (SWAMP) Quality Assurance Management Plan (QAMP) are outlined in the Screening Study of Bioaccumulation in California Lakes and Reservoirs Quality Assurance Project Plan (Lakes QAPP) (Bonnema 2007). In general, data quality is demonstrated through analysis of the following quality control (QC) samples:

- Laboratory method blanks;
- Surrogate spikes;
- Matrix spikes (MSs) and matrix spike duplicates (MSDs);
- Certified reference materials (CRMs)/laboratory control spikes (LCSs);
- Laboratory duplicates (DUP); and
- Composite blind duplicates.

Data for the Lakes Survey has been validated and compared against project-specific data quality objectives (DQOs). The counts in the following sections represent results from years 1 and 2 combined for all analyses. The validation included verification of data according to SWAMP Standard Operating Procedures (SOPs) for chemistry data verification. Data were determined to be compliant with the individual measurement quality objectives (MQOs) specified in the Lakes QAPP. Data were classified as follows:

- **“Compliant”** with the Lakes QAPP;
- **“Estimated”**; non-compliant with the Lakes QAPP;
- **“Rejected”** if the data were rejected; or
- **“Not applicable”** if validation was not performed.

Lakes Survey criteria for percent recovery (%R) of surrogates, matrix spikes, and Certified Reference Materials and relative percent difference (RPD) for field and laboratory duplicates for tissues are presented in Table 1.

Laboratory Method Blanks

Laboratory method blanks are used to evaluate laboratory contamination during sample preparation and analysis. Blank samples undergo the same analytical procedure as samples with at least one blank analyzed per 20 samples. The required frequency was met for all 244 batches.

Data that met the MQO for method blanks are those with values less than the reporting limit (RL) for that particular analyte. All 579 laboratory method blanks met the MQO with the exception of 14 results in 5 blanks where concentrations of target analytes were detected above the RL in the method blanks (Table 2).

Target analyte concentrations detected above the MDL in the field samples were compared to the associated method blank concentrations. Results for target analyte concentrations in batches with blank contamination that were less than 3X the blank contamination were classified as “rejected”. There were 819 rejections in the dataset. All other results were classified as “compliant”.

Surrogate Spikes

Surrogate spikes are used to assess analyte losses during sample extraction and clean-up procedures, and must be added to every composite and quality control sample prior to extraction. Whenever possible, isotopically-labeled analogs of the analytes should be used.

All surrogate percent recoveries were within the acceptance criteria listed in Table 1, with the exception of 15 out of 1607 (1%) surrogate percent recoveries spiked in 444 field and laboratory QA/QC samples analyzed for Polychlorinated Biphenyls and Organochlorine Pesticides (Table 3). The associated analytes in these samples were classified as “estimated” with regard to the BOG MQO for surrogates. No data was rejected.

Matrix Spikes and Matrix Spike Duplicates

A laboratory-fortified sample matrix (matrix spike, or MS) and a laboratory fortified sample matrix duplicate (MSD) are both used to evaluate the effect of the sample matrix on the recovery of the target analyte(s). Individually, these samples are used to assess the bias from an environmental sample matrix plus normal method performance. In addition, these duplicate samples can be used collectively to assess analytical precision.

Aliquots of randomly selected field samples were spiked with known amounts of target analytes. The %R of each spike was calculated as follows:

$$\%R = (\text{MS Result} - \text{Sample Result}) / (\text{Expected Value} - \text{Sample Result}) * 100$$

The %R acceptance criteria vary according to analyte groups (Table 1).

This process was repeated on the same native samples to create a laboratory fortified sample matrix spike duplicate (MSD). MSDs were used to assess laboratory precision and accuracy. MS/MSD RPDs were calculated as:

$$\text{RPD} = (|(\text{Value1} - \text{Value2})| / (\text{AVERAGE}(\text{Value1} + \text{Value2}))) * 100$$

where:

Value1 = matrix spike value

Value2 = matrix spike duplicate value.

According to the BOG QAPP for metal and organic analyses, at least one MS/MSD pair should be performed per 20 samples or one per batch, whichever is more frequent. One percent (2 out of 244) of total batches did not include MS/MSDs performed at the required frequency. These two batches were classified as “estimated” (Table 4).

Laboratory batches with MS/MSD %R and RPD values outside of acceptance criteria were either classified as “compliant”, “estimated”, or “rejected” based on the number of QC elements outside criteria. Thirty-eight results for Mirex and PCB 189 were classified as rejected due to RPDs >50%. These are presented in Table 5. All other MS/MSD %Rs and RPDs were within acceptance criteria.

Certified Reference Materials and Laboratory Control Samples

A CRM or LCS is analyzed to assess the accuracy of a given analytical method. As required by the BOG QAPP, one CRM or LCS should be analyzed per 20 samples or per batch, whichever is more frequent. The required frequency was met for all 244 batches.

Laboratory batches with CRM or LCS %R values outside of acceptance criteria were either classified as “compliant” or “estimated” based on the number of QC elements outside criteria. No data was rejected. These are presented in Table 6. All other CRM and LCS %Rs were within acceptance criteria.

Laboratory Duplicates

A DUP is analyzed to assess laboratory precision. As required by the BOG QAPP, a duplicate of at least one field sample per batch was processed and analyzed. One percent (2 out of 244) total batches did not include DUPs at the required frequency. These two batches were classified as “estimated” (Table 7).

The duplicate results reported above the RL were compared and an RPD was calculated as described in the MS/MSD Section. Results reported below the RL or as “non-detect” in either the parent sample or duplicate were not evaluated as stated in the BOG QAPP. Any RPDs <25% were considered acceptable as specified in the QAPP. Those >25% but <50% were classified as estimated. Finally, RPDs >50% were classified as rejected. These are presented in Table 8.

Composite Blind Duplicates

Composite blind duplicates are analyzed to assess composite homogeneity and laboratory precision. Although the BOG QAPP does not address these samples or provide evaluation criteria, they were performed for Year 1 and Year

2 of the BOG. Composite blind duplicates were obtained from homogenized tissue samples.

Holding Times

Fourteen percent of the results (7,759 out of 55,598 total results) in 6,845 tissue composites were classified as estimated due to holding time exceedances. These results consisted of organochlorine pesticides, PCBs, metals and mercury analyses. Tissue samples analyzed for organochlorine pesticides, and PCBs, exceeded either the 12 month holding time criteria between collection and extraction or the 40 day holding time criteria from extraction to analysis. Tissue samples analyzed for metals and mercury exceeded the 12 month holding time criteria between collection and analysis.

QA/QC Summary

There were 55,598 sample results, including tissue composites, composite blind duplicates and laboratory QA/QC samples. Of these:

- 40,003 (72%) were classified as “compliant”;
- 11,998 (21.6%) were classified as “estimated”
- 865 (1.6%) were classified as “rejected”; and
- 2,732 (4.9%) were classified as “NA”, since the Age results were not verified but presented for informational purposes.

Classification of this dataset is summarized as follows:

- 819 results (1.6%) were classified as “rejected” due to blank contamination values.
- All data presented in Table 3 were classified as “estimated” due to surrogate recovery exceedances.
- All data presented in Tables 4 and 7 were classified as “estimated” due to insufficient QC samples
- 488 results were classified as “estimated” and 8 results were classified as “rejected” due to the percent recovery exceedances presented in Tables 5 and 6.
- 739 results were classified as “estimated” and 38 results were classified as “rejected” due to the RPD exceedances presented in Tables 5 and 8.
- 7,759 results were classified as “estimated” due to holding time exceedances.

Data that meet all BOG MQOs as specified in the QAPP are classified as “compliant” and considered usable without further evaluation. Data that fail to meet all program MQOs specified in the BOG QAPP were classified as estimated. Data that are >2X MQO requirements or the result of blank contamination were classified as “rejected”. Data batches that did not have evaluation criteria and were not validated were classified as not applicable. All data with the exception of the 865 rejected results was considered usable for the intended purpose. A 98% completeness level was attained which met the 90% project completeness goal specified in the BOG QAPP.

Table 1. Percent recovery and relative percent difference acceptance criteria for different categories of analytes in fish tissue.

Analyte Category	% Surrogate Recovery Acceptance Criteria	% MS/MSD Recovery Acceptance Criteria	% CRM, LCM, & LCS Acceptance Criteria	Relative % Difference Criteria (MS/MSD, Laboratory Duplicate, Field Duplicate)
Trace Metals (Including Mercury)	NA	75-125	75-125	25
Synthetic Organics (PCBs, OCHs, OPs, Triazines, Phenols, VOCs,)	50-150	50-150	50-150, if certified then 70-130	25

Table 2. Laboratory method blanks in which analytes were detected above the RL

Analyte	Results	Detected	MDL	RL	Analysis Date	Method Name	Lab	Batch ID
PCB 198/199 ng/g ww	0.070	=	0.033	0.065	20/Feb/2008 0:00	EPA 8082M	DFG- WPCL	WPCL_L-011- 08_BS509_KR_T_PCB
DDE(p,p') ng/g ww	4.09	=	0.468	1.95	24/Oct/2008 0:00	EPA 8081BM	DFG- WPCL	WPCL_L-168- 08_BS523_T_OCH
Chlordane, trans- ng/g ww	1.03	=	0.441	0.980	04/Dec/2007 0:00	EPA 8081BM	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_OCH
PCB 056 ng/g ww	0.116	=	0.053	0.105	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 066 ng/g ww	0.191	=	0.095	0.191	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 070 ng/g ww	0.320	=	0.127	0.254	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 087 ng/g ww	0.212	=	0.074	0.149	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB

Analyte	Results	Detected	MDL	RL	Analysis Date	Method Name	Lab	Batch ID
PCB 097 ng/g ww	0.123	=	0.061	0.121	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 101 ng/g ww	0.337	=	0.122	0.244	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 105 ng/g ww	0.386	=	0.131	0.262	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 110 ng/g ww	0.540	=	0.167	0.333	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 118 ng/g ww	0.668	=	0.207	0.415	28/Nov/2007 0:00	EPA 8082M	DFG- WPCL	WPCL_L-294-458- 07_BS498_KR_T_PCB
PCB 198/199 ng/g ww	0.108	=	0.033	0.066	17/Mar/2008 0:00	EPA 8082M	DFG- WPCL	WPCL_L-316-07_L- 095-08_BS513_T_PCB
Chlordane, trans- ng/g ww	1.72	=	0.437	0.970	29/Jan/2008 0:00	EPA 8081BM	DFG- WPCL	WPCL_L-583- 07_BS502_KR_T_OCH

Table 3. Surrogate recoveries that did not meet quality control acceptance criteria.

Surrogate	Composite ID	Batch ID	% Recovery	Laboratory
DBCE(Surrogate) %	C1_403PPL039L2BOG06BRB	WPCL_L-316- 07_BS501_KR_T_OCH	-88	DFG-WPCL
DDD*(p,p')(Surrogate) %	C2_910PLO182L1BOG06CAR	WPCL_L-316-07_L-095- 08_BS513_T_OCH	47.3	DFG-WPCL
DDD*(p,p')(Surrogate) %	C2_910PLO182L1BOG06CAR	WPCL_L-316-07_L-095- 08_BS513_T_PBDE	47.3	DFG-WPCL
DDD*(p,p')(Surrogate) %	C1_205PAD016L1BOG06CAR	WPCL_L-356-460- 07_BS499_KR_T_OCH	42.9	DFG-WPCL
DDD*(p,p')(Surrogate) %	C1_305PPL088L1BOG06CAR	WPCL_L-356-460- 07_BS499_KR_T_OCH	48.3	DFG-WPCL

Surrogate	Composite ID	Batch ID	% Recovery	Laboratory
DDD*(p,p')(Surrogate) %	C1_412BLDPRKL1BOG06CAR	WPCL_L-356-460-07_BS499_KR_T_OCH	49.4	DFG-WPCL
DDD*(p,p')(Surrogate) %	L-356-07_BS499_LCS	WPCL_L-356-460-07_BS499_KR_T_OCH	48.7	DFG-WPCL
DDD*(p,p')(Surrogate) %	L-356-07_BS499_MethodBlank	WPCL_L-356-460-07_BS499_KR_T_OCH	40.0	DFG-WPCL
DDD*(p,p')(Surrogate) %	SC_309PLN060BOG06CAR	WPCL_L-356-460-07_BS499_KR_T_OCH	39.6	DFG-WPCL
DDD*(p,p')(Surrogate) %	C1_205PAD016L1BOG06CAR	WPCL_L-356-460-07_BS499_KR_T_PBDE	42.9	DFG-WPCL
DDD*(p,p')(Surrogate) %	C1_305PPL088L1BOG06CAR	WPCL_L-356-460-07_BS499_KR_T_PBDE	48.3	DFG-WPCL
DDD*(p,p')(Surrogate) %	C1_412BLDPRKL1BOG06CAR	WPCL_L-356-460-07_BS499_KR_T_PBDE	49.4	DFG-WPCL
DDD*(p,p')(Surrogate) %	L-356-07_BS499_LCS	WPCL_L-356-460-07_BS499_KR_T_PBDE	48.7	DFG-WPCL
DDD*(p,p')(Surrogate) %	L-356-07_BS499_MethodBlank	WPCL_L-356-460-07_BS499_KR_T_PBDE	40.0	DFG-WPCL
DDD*(p,p')(Surrogate) %	SC_309PLN060BOG06CAR	WPCL_L-356-460-07_BS499_KR_T_PBDE	39.6	DFG-WPCL

Table 4. Batches for which matrix spikes (MS) or matrix spike duplicates (MSD) were not run.

Analyte	Batch ID	Notes	Laboratory
Organochlorine Pesticides	WPCL_L-316-720-07_BS510_KR_T_OCH	QAO: no MSD	DFG-WPCL
Polychlorinated Biphenyls	WPCL_L-316-720-07_BS510_KR_T_PCB	QAO: no MSD	DFG-WPCL

Table 5. Matrix spikes (MS), matrix spike duplicates (MSD), percent recoveries (%R), and relative percent differences (RPD) that did not meet specified criteria. Boldface type indicates values that did not meet quality control criteria.

Analyte	Composite ID	Sample Date	Batch ID	MS %R	MSD %R	RPD	Lab
Methoxychlor ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_OCH	34.5	48.4	23	DFG-WPCL
PCB 156 ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_PCB	160	103	45	DFG-WPCL
PCB 157 ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_PCB	151	96.2	46	DFG-WPCL
PCB 169 ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_PCB	118	80.6	39	DFG-WPCL
PCB 170 ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_PCB	152	99.6	44	DFG-WPCL
PCB 180 ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_PCB	152	106	37	DFG-WPCL
PCB 189 ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_PCB	142	85.1	52	DFG-WPCL
Tedion ng/g ww	C1_206TH0126L1BOG06LMB	29/Aug/2007 0:00	WPCL_L-583-658-07_BS500_KR_T_OCH	175	192	7.3	DFG-WPCL

Analyte	Composite ID	Sample Date	Batch ID	MS %R	MSD %R	RPD	Lab
Endosulfan I ng/g ww	C1_314TJ0396L1BOG06RT	20/Nov/2007 0:00	WPCL_L-460-07_L-012-08_BS511_T_OCH	26.8	28.7	6.6	DFG-WPCL
Heptachlor epoxide ng/g ww	C1_314TJ0396L1BOG06RT	20/Nov/2007 0:00	WPCL_L-460-07_L-012-08_BS511_T_OCH	149	108	32	DFG-WPCL
PCB 203 ng/g ww	C1_314TJ0396L1BOG06RT	20/Nov/2007 0:00	WPCL_L-460-07_L-012-08_BS511_T_PCB	107	75.8	35	DFG-WPCL
Tedion ng/g ww	C1_404KHANPKL1BOG06LMB	18/Jun/2007 0:00	WPCL_L-551-07_BS497_KR_T_OCH	166	180	7.9	DFG-WPCL
PCB 008 ng/g ww	C1_405PPS051L1BOG06LMB	06/Jun/2007 0:00	WPCL_L-487-07_BS494_KR_T_PCB	78.6	54.7	34	DFG-WPCL
Tedion ng/g ww	C1_405PPS051L1BOG06LMB	06/Jun/2007 0:00	WPCL_L-487-07_BS494_KR_T_OCH	172	181	5.8	DFG-WPCL
Endosulfan I ng/g ww	C1_532PLB068L1BOG06RT	10/Oct/2007 0:00	WPCL_L-011-08_BS509_KR_T_OCH	31.4	33.6	5.4	DFG-WPCL
Methoxychlor ng/g ww	C1_532PLB068L1BOG06RT	10/Oct/2007 0:00	WPCL_L-011-08_BS509_KR_T_OCH	95.3	148	40	DFG-WPCL
Oxychlorane ng/g ww	C2_204PLC157L1BOG06CAR	30/Jul/2007 0:00	WPCL_L-316-07_L-051-08_BS512_T_OCH	143	105	28	DFG-WPCL
Tedion ng/g ww	C2_204PLC157L1BOG06CAR	30/Jul/2007 0:00	WPCL_L-316-07_L-051-08_BS512_T_OCH	137	152	9.8	DFG-WPCL
Methoxychlor ng/g ww	C2_403ELIZLKL1BOG06BRB	12/Jun/2007 0:00	WPCL_L-316-07_BS501_KR_T_OCH	43.2	75.3	46	DFG-WPCL
Tedion ng/g ww	C2_403ELIZLKL1BOG06BRB	12/Jun/2007 0:00	WPCL_L-316-07_BS501_KR_T_OCH	166	167	4.1	DFG-WPCL
DDT(p,p') ng/g ww	C2_403TU0148L1BOG06CC	19/Jun/2007 0:00	WPCL_L-316-720-07_BS510_KR_T_OCH	151	-	-	DFG-WPCL
Endosulfan I ng/g ww	C2_403TU0148L1BOG06CC	19/Jun/2007 0:00	WPCL_L-316-720-07_BS510_KR_T_OCH	36.7	-	-	DFG-WPCL
Methoxychlor ng/g ww	C2_403TU0148L1BOG06CC	19/Jun/2007 0:00	WPCL_L-316-720-07_BS510_KR_T_OCH	155	-	-	DFG-WPCL
Nonachlor, cis- ng/g ww	C2_403TU0148L1BOG06CC	19/Jun/2007 0:00	WPCL_L-316-720-07_BS510_KR_T_OCH	156	-	-	DFG-WPCL
Nonachlor, trans- ng/g ww	C2_403TU0148L1BOG06CC	19/Jun/2007 0:00	WPCL_L-316-720-07_BS510_KR_T_OCH	157	-	-	DFG-WPCL
Chlordane, cis- ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_OCH	131	164	16	DFG-WPCL
Endosulfan I ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_OCH	22.2	23	4.2	DFG-WPCL
PCB 099 ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_PCB	40.2	47.9	7.1	DFG-WPCL
PCB 170 ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_PCB	36.5	44.5	8.5	DFG-WPCL
PCB 194 ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_PCB	46.7	55.1	8.6	DFG-WPCL
PCB 206 ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_PCB	45.9	49.5	3.8	DFG-WPCL
Tedion ng/g ww	C2_405PSF067L1BOG06CAR	06/Jun/2007 0:00	WPCL_L-294-458-07_BS498_KR_T_OCH	166	176	6.8	DFG-WPCL
Heptachlor epoxide ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583-07_BS502_KR_T_OCH	104	71.7	36	DFG-WPCL
Hexachlorobenzene ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583-07_BS502_KR_T_OCH	NC	28	NA	DFG-WPCL

Analyte	Composite ID	Sample Date	Batch ID	MS %R	MSD %R	RPD	Lab
Mirex ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_OCH	21.6	37.1	53	DFG- WPCL
Nonachlor, cis- ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_OCH	154	126	18	DFG- WPCL
PCB 077 ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_PCB	50.6	43.3	14	DFG- WPCL
PCB 118 ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_PCB	52.2	43.8	7.5	DFG- WPCL
PCB 126 ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_PCB	47.8	51.3	7.6	DFG- WPCL
PCB 169 ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_PCB	48.3	53.7	11	DFG- WPCL
Tedion ng/g ww	C2_412LEGGLKL1BOG06LMB	05/Jun/2007 0:00	WPCL_L-583- 07_BS502_KR_T_OCH	155	164	6.3	DFG- WPCL
Chlordane, cis- ng/g ww	C2_910PLO182L1BOG06CAR	28/Aug/2007 0:00	WPCL_L-316-07_L- 095-08_BS513_T_OCH	151	162	2	DFG- WPCL
Heptachlor epoxide ng/g ww	C2_910PLO182L1BOG06CAR	28/Aug/2007 0:00	WPCL_L-316-07_L- 095-08_BS513_T_OCH	170	177	0.3	DFG- WPCL
Nonachlor, cis- ng/g ww	C2_910PLO182L1BOG06CAR	28/Aug/2007 0:00	WPCL_L-316-07_L- 095-08_BS513_T_OCH	143	167	7.7	DFG- WPCL
Nonachlor, trans- ng/g ww	C2_910PLO182L1BOG06CAR	28/Aug/2007 0:00	WPCL_L-316-07_L- 095-08_BS513_T_OCH	151	174	5.8	DFG- WPCL
Endosulfan I ng/g ww	SC_309PLN060BOG06CAR	02/Jul/2007 0:00	WPCL_L-356-460- 07_BS499_KR_T_OCH	63	48.5	26	DFG- WPCL
Tedion ng/g ww	SC_309PLN060BOG06CAR	02/Jul/2007 0:00	WPCL_L-356-460- 07_BS499_KR_T_OCH	165	169	2.7	DFG- WPCL
Chlordane, cis- ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_OCH	175	181	0.94	DFG- WPCL
Chlordane, trans- ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_OCH	177	164	7	DFG- WPCL
Nonachlor, cis- ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_OCH	161	143	9.2	DFG- WPCL
Nonachlor, trans- ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_OCH	146	161	4.8	DFG- WPCL
Oxychlordane ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_OCH	159	147	9.2	DFG- WPCL
PCB 066 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	148	156	2.8	DFG- WPCL
PCB 070 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	145	153	2.9	DFG- WPCL
PCB 095 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	147	153	1.2	DFG- WPCL
PCB 097 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	141	153	4.3	DFG- WPCL
PCB 099 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	163	171	1.5	DFG- WPCL
PCB 141 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	150	153	0	DFG- WPCL
PCB 146 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	153	157	0.47	DFG- WPCL
PCB 151 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628- 07_BS503_KR_T_PCB	144	153	2.8	DFG- WPCL

Analyte	Composite ID	Sample Date	Batch ID	MS %R	MSD %R	RPD	Lab
PCB 194 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628-07_BS503_KR_T_PCB	145	151	1.2	DFG-WPCL
PCB 206 ng/g ww	SC_801PBB131BOG06CAR	20/Aug/2007 0:00	WPCL_L-554-628-07_BS503_KR_T_PCB	157	173	4.6	DFG-WPCL
DDE(p,p') ng/g ww	C1_113PCL118L1BOG07RT	25/Jun/2008 0:00	WPCL_L-506-811-08_BS541_T_PBDE	114	62.6	26	DFG-WPCL
Tedion ng/g ww	C1_113PCL118L1BOG07RT	25/Jun/2008 0:00	WPCL_L-506-811-08_BS541_T_OCH	148	153	3.7	DFG-WPCL
PCB 138 ng/g ww	C1_517PHE065L1BOG07SS	11/Mar/2008 0:00	WPCL_L-377-810-08_BS540_T_PCB	135	162	7.8	DFG-WPCL
PCB 153 ng/g ww	C1_517PHE065L1BOG07SS	11/Mar/2008 0:00	WPCL_L-377-810-08_BS540_T_PCB	140	157	4.5	DFG-WPCL
Tedion ng/g ww	C1_525PSL186L1BOG07SMB	13/May/2008 0:00	WPCL_L-824-869-08_BS544_T_OCH	171	171	2.9	DFG-WPCL
Tedion ng/g ww	C1_527PCL207L1BOG07BKT	22/Jul/2008 0:00	WPCL_L-869-08_BS545_T_OCH	158	158	0.8	DFG-WPCL
Dacthal ng/g ww	C1_552PHL078L1BOG07RT	08/Jul/2008 0:00	WPCL_L-659-825-08_BS542_T_OCH	59.9	81	28	DFG-WPCL
Endosulfan I ng/g ww	C1_552PHL078L1BOG07RT	08/Jul/2008 0:00	WPCL_L-659-825-08_BS542_T_OCH	81.6	109	29	DFG-WPCL
Endrin ng/g ww	C1_552PHL078L1BOG07RT	08/Jul/2008 0:00	WPCL_L-659-825-08_BS542_T_OCH	116	156	30	DFG-WPCL
Tedion ng/g ww	C1_552PHL078L1BOG07RT	08/Jul/2008 0:00	WPCL_L-659-825-08_BS542_T_OCH	133	177	29	DFG-WPCL
Tedion ng/g ww	C1_603PML151L1BOG07RT	22/Sep/2008 0:00	WPCL_L-869-08_BS546_T_OCH	159	177	25	DFG-WPCL
Chlordane, cis- ng/g ww	C2_205PLV218L1BOG07CAR	05/Nov/2008 0:00	WPCL_L-583-07_L-815-08_BS551_T_OCH	74.2	176	31	DFG-WPCL
Nonachlor, cis- ng/g ww	C2_205PLV218L1BOG07CAR	05/Nov/2008 0:00	WPCL_L-583-07_L-815-08_BS551_T_OCH	92.4	151	2	DFG-WPCL
Tedion ng/g ww	C2_205PLV218L1BOG07CAR	05/Nov/2008 0:00	WPCL_L-583-07_L-815-08_BS551_T_OCH	201	193	7.8	DFG-WPCL
Endosulfan I	C1_626PAP079L1BOG07RT	12/Nov/2007 0:00	WPCL_L-924-08_BS543_T_OCH	77.3	101	30	DFG-WPCL
Tedion	C1_626PAP079L1BOG07RT	12/Nov/2007 0:00	WPCL_L-924-08_BS543_T_OCH	142	177	25	DFG-WPCL
Tedion ng/g ww	SC_553PLK054BOG07CAR	14/Nov/2007 0:00	WPCL_L-168-08_BS523_T_OCH	223	213	6.8	DFG-WPCL

Table 6. Batches containing certified reference material (CRM) or laboratory control spike (LCS) outside of acceptance criteria.

Analyte	Station Code	Batch ID	% Recovery	Laboratory
Chlordane, cis- ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_OCH	PR 131	DFG-WPCL
Chlordane, cis- ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_OCH	PR 134	DFG-WPCL
Chlordane, cis- ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 143	DFG-WPCL
Chlordane, cis- ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_OCH	PR 158	DFG-WPCL
Chlordane, cis- ng/g na	L-824-08_BS 544_SRM	WPCL_L-824-869-	PR 131	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
	1588b	08_BS544_T_OCH		
Chlordane, cis- ng/g ww	L-554-07_BS503_LCS	WPCL_L-554-628-07_BS503_KR_T_OCH	PR 156	DFG-WPCL
Chlordane, cis- ng/g ww	L-554-07_BS513_LCS	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 177	DFG-WPCL
Chlordane, cis- ng/g ww	L-583-07_BS502_LCS	WPCL_L-583-07_BS502_KR_T_OCH	PR 173	DFG-WPCL
Chlordane, cis- ng/g ww	L-658-07_BS500_LCS	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 152	DFG-WPCL
Chlordane, trans- ng/g ww	L-316-07_BS501_LCS	WPCL_L-316-07_BS501_KR_T_OCH	PR 161	DFG-WPCL
Chlordane, trans- ng/g ww	L-554-07_BS503_LCS	WPCL_L-554-628-07_BS503_KR_T_OCH	PR 164	DFG-WPCL
Chlordane, trans- ng/g ww	L-554-07_BS513_LCS	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 180	DFG-WPCL
Chlordane, trans- ng/g ww	L-583-07_BS502_LCS	WPCL_L-583-07_BS502_KR_T_OCH	PR 198	DFG-WPCL
Chlordane, trans- ng/g ww	L-658-07_BS500_LCS	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 180	DFG-WPCL
DDD(o,p') ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_OCH	PR 159	DFG-WPCL
DDD(o,p') ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_OCH	PR 154	DFG-WPCL
DDE(p,p') ng/g ww	L-583-07_BS502_LCS	WPCL_L-583-07_BS502_KR_T_OCH	PR 654	DFG-WPCL
Dieldrin ng/g ww	L-551-07_BS497_LCS	WPCL_L-551-07_BS497_KR_T_OCH	PR 166	DFG-WPCL
Endosulfan I ng/g ww	L-011-08_BS509_LCS	WPCL_L-011-08_BS509_KR_T_OCH	PR 46.6	DFG-WPCL
Endosulfan I ng/g ww	L-294-07_BS498_LCS	WPCL_L-294-458-07_BS498_KR_T_OCH	PR 26.1	DFG-WPCL
Endosulfan I ng/g ww	L-316-07_BS510_LCS	WPCL_L-316-720-07_BS510_KR_T_OCH	PR 47.1	DFG-WPCL
Endosulfan I ng/g ww	L-583-07_BS508_LCS	WPCL_L-583-07_BS508_KR_T_OCH	PR 34.3	DFG-WPCL
Endosulfan I ng/g ww	L-702-07_BS507_LCS	WPCL_L-702-07_BS507_KR_T_OCH	PR 43.8	DFG-WPCL
Endosulfan I ng/g ww	L-716-07_BS511_LCS	WPCL_L-460-07_L-012-08_BS511_T_OCH	PR 24.5	DFG-WPCL
HCH, gamma ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_OCH	PR 66.1	DFG-WPCL
Heptachlor epoxide ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-168-08_BS 523_SRM 1588b	WPCL_L-168-08_BS523_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
ng/g na		08_BS512_T_OCH		
Heptachlor epoxide ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811- 08_BS541_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628- 07_BS503_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g ww	L-554-07_BS513_LCS	WPCL_L-316-07_L-095- 08_BS513_T_OCH	PR 166	DFG-WPCL
Heptachlor epoxide ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095- 08_BS513_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815- 08_BS551_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583- 07_BS502_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583- 07_BS508_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658- 07_BS500_KR_T_OCH	PR 149	DFG-WPCL
Heptachlor epoxide ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702- 07_BS507_KR_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012- 08_BS511_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869- 08_BS545_T_OCH	PR 0	DFG-WPCL
Heptachlor epoxide ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869- 08_BS546_T_OCH	PR 0	DFG-WPCL
Hexachlorobenzene ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810- 08_BS540_T_OCH	PR 69.9	DFG-WPCL
Hexachlorobenzene ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051- 08_BS512_T_OCH	PR 65	DFG-WPCL
Hexachlorobenzene ng/g ww	L-583-07_BS502_LCS	WPCL_L-583- 07_BS502_KR_T_OCH	PR 39.2	DFG-WPCL
Mirex ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011- 08_BS509_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-168-08_BS 523_SRM 1588b	WPCL_L-168- 08_BS523_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458- 07_BS498_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316- 07_BS501_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720- 07_BS510_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460- 07_BS499_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810- 08_BS540_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051- 08_BS512_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487- 07_BS494_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811- 08_BS541_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628- 07_BS503_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		08_BS513_T_OCH		
Mirex ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_OCH	PR 0	DFG-WPCL
Mirex ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_OCH	PR 0	DFG-WPCL
Mirex ng/g ww	L-583-07_BS502_LCS	WPCL_L-583-07_BS502_KR_T_OCH	PR 45.6	DFG-WPCL
Nonachlor, cis- ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_OCH	PR 140	DFG-WPCL
Nonachlor, cis- ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 134	DFG-WPCL
Nonachlor, cis- ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 133	DFG-WPCL
Nonachlor, trans- ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_OCH	PR 133	DFG-WPCL
Nonachlor, trans- ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_OCH	PR 140	DFG-WPCL
Nonachlor, trans- ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 132	DFG-WPCL
Nonachlor, trans- ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_OCH	PR 143	DFG-WPCL
Nonachlor, trans- ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 139	DFG-WPCL
Nonachlor, trans- ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_OCH	PR 133	DFG-WPCL
Nonachlor, trans- ng/g ww	L-554-07_BS513_LCS	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 155	DFG-WPCL
Oxychlorthane ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-168-08_BS523_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-294-07_BS550_SRM 1588b	WPCL_L-294-551-07_BS550_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS510_KR_T_OCH		
Oxychlorthane ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_OCH	PR 147	DFG-WPCL
Oxychlorthane ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 132	DFG-WPCL
Oxychlorthane ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_OCH	PR 0	DFG-WPCL
Oxychlorthane ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_OCH	PR 148	DFG-WPCL
Oxychlorthane ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_OCH	PR 0	DFG-WPCL
PCB 018 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 187	DFG-WPCL
PCB 018 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 183	DFG-WPCL
PCB 018 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 161	DFG-WPCL
PCB 018 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-583-07_BS 551_SRM	WPCL_L-583-07_L-815-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
	1588b	08_BS551_T_PCB		
PCB 018 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 134	DFG-WPCL
PCB 018 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 138	DFG-WPCL
PCB 018 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 0	DFG-WPCL
PCB 018 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 028 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 152	DFG-WPCL
PCB 028 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 153	DFG-WPCL
PCB 028 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 133	DFG-WPCL
PCB 028 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 133	DFG-WPCL
PCB 028 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 133	DFG-WPCL
PCB 031 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 210	DFG-WPCL
PCB 031 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 143	DFG-WPCL
PCB 031 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 147	DFG-WPCL
PCB 031 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 142	DFG-WPCL
PCB 031 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 205	DFG-WPCL
PCB 031 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-	PR 167	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS503_KR_T_PCB		
PCB 031 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 158	DFG-WPCL
PCB 031 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 163	DFG-WPCL
PCB 031 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 167	DFG-WPCL
PCB 031 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 031 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 147	DFG-WPCL
PCB 031 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 140	DFG-WPCL
PCB 033 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS502_KR_T_PCB		
PCB 033 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 0	DFG-WPCL
PCB 033 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 049 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 131	DFG-WPCL
PCB 066 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 142	DFG-WPCL
PCB 066 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 136	DFG-WPCL
PCB 066 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 133	DFG-WPCL
PCB 066 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 133	DFG-WPCL
PCB 066 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 138	DFG-WPCL
PCB 070 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 182	DFG-WPCL
PCB 070 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 195	DFG-WPCL
PCB 070 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 192	DFG-WPCL
PCB 070 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 169	DFG-WPCL
PCB 070 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 211	DFG-WPCL
PCB 070 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 190	DFG-WPCL
PCB 070 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 165	DFG-WPCL
PCB 070 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 172	DFG-WPCL
PCB 070 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 188	DFG-WPCL
PCB 070 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 168	DFG-WPCL
PCB 070 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 189	DFG-WPCL
PCB 070 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 182	DFG-WPCL
PCB 070 ng/g na	L-583-07_BS 551_SRM	WPCL_L-583-07_L-815-	PR 187	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
	1588b	08_BS551_T_PCB		
PCB 070 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 184	DFG-WPCL
PCB 070 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 179	DFG-WPCL
PCB 070 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 194	DFG-WPCL
PCB 070 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 153	DFG-WPCL
PCB 070 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 201	DFG-WPCL
PCB 070 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 152	DFG-WPCL
PCB 070 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 153	DFG-WPCL
PCB 070 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 179	DFG-WPCL
PCB 070 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 177	DFG-WPCL
PCB 070 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 157	DFG-WPCL
PCB 087 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 133	DFG-WPCL
PCB 095 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 141	DFG-WPCL
PCB 095 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 158	DFG-WPCL
PCB 095 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 161	DFG-WPCL
PCB 095 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 149	DFG-WPCL
PCB 095 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 155	DFG-WPCL
PCB 095 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 148	DFG-WPCL
PCB 095 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 144	DFG-WPCL
PCB 095 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 131	DFG-WPCL
PCB 095 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 152	DFG-WPCL
PCB 095 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 136	DFG-WPCL
PCB 095 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 184	DFG-WPCL
PCB 095 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 140	DFG-WPCL
PCB 095 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 149	DFG-WPCL
PCB 095 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 144	DFG-WPCL
PCB 095 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 146	DFG-WPCL
PCB 095 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-	PR 163	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS507_KR_T_PCB		
PCB 095 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 145	DFG-WPCL
PCB 095 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 144	DFG-WPCL
PCB 095 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 149	DFG-WPCL
PCB 095 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 145	DFG-WPCL
PCB 101 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 143	DFG-WPCL
PCB 101 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 134	DFG-WPCL
PCB 105 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 131	DFG-WPCL
PCB 105 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 141	DFG-WPCL
PCB 105 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 136	DFG-WPCL
PCB 114 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 151	DFG-WPCL
PCB 114 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 245	DFG-WPCL
PCB 114 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 154	DFG-WPCL
PCB 114 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 160	DFG-WPCL
PCB 114 ng/g na	L-824-08_BS 543_SRM	WPCL_L-824-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
	1588b	08_BS543_T_PCB		
PCB 114 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869- 08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 114 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869- 08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 118 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628- 07_BS503_KR_T_PCB	PR 141	DFG-WPCL
PCB 138 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628- 07_BS503_KR_T_PCB	PR 134	DFG-WPCL
PCB 141 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011- 08_BS509_KR_T_PCB	PR 168	DFG-WPCL
PCB 141 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376- 08_BS523_T_PCB	PR 159	DFG-WPCL
PCB 141 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658- 07_BS550_T_PCB	PR 160	DFG-WPCL
PCB 141 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458- 07_BS498_KR_T_PCB	PR 160	DFG-WPCL
PCB 141 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316- 07_BS501_KR_T_PCB	PR 164	DFG-WPCL
PCB 141 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720- 07_BS510_KR_T_PCB	PR 167	DFG-WPCL
PCB 141 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487- 07_BS494_KR_T_PCB	PR 172	DFG-WPCL
PCB 141 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628- 07_BS503_KR_T_PCB	PR 194	DFG-WPCL
PCB 141 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095- 08_BS513_T_PCB	PR 170	DFG-WPCL
PCB 141 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815- 08_BS551_T_PCB	PR 156	DFG-WPCL
PCB 141 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583- 07_BS508_KR_T_PCB	PR 169	DFG-WPCL
PCB 141 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658- 07_BS500_KR_T_PCB	PR 160	DFG-WPCL
PCB 141 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702- 07_BS507_KR_T_PCB	PR 155	DFG-WPCL
PCB 141 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012- 08_BS511_T_PCB	PR 168	DFG-WPCL
PCB 141 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869- 08_BS544_T_PCB	PR 153	DFG-WPCL
PCB 141 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869- 08_BS545_T_PCB	PR 153	DFG-WPCL
PCB 141 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869- 08_BS546_T_PCB	PR 151	DFG-WPCL
PCB 153 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628- 07_BS503_KR_T_PCB	PR 138	DFG-WPCL
PCB 156 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011- 08_BS509_KR_T_PCB	PR 137	DFG-WPCL
PCB 156 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458- 07_BS498_KR_T_PCB	PR 138	DFG-WPCL
PCB 156 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316- 07_BS501_KR_T_PCB	PR 139	DFG-WPCL
PCB 156 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720- 07_BS510_KR_T_PCB	PR 139	DFG-WPCL
PCB 156 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-	PR 183	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS503_KR_T_PCB		
PCB 156 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 157	DFG-WPCL
PCB 156 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 154	DFG-WPCL
PCB 156 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 138	DFG-WPCL
PCB 157 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 172	DFG-WPCL
PCB 157 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 157 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 157 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 157 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 151	DFG-WPCL
PCB 157 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 0	DFG-WPCL
PCB 157 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 175	DFG-WPCL
PCB 157 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 153	DFG-WPCL
PCB 157 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 180	DFG-WPCL
PCB 157 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 157 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 157 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 158 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 219	DFG-WPCL
PCB 158 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 187	DFG-WPCL
PCB 158 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 163	DFG-WPCL
PCB 158 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 206	DFG-WPCL
PCB 158 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 210	DFG-WPCL
PCB 158 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 0	DFG-WPCL
PCB 158 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 154	DFG-WPCL
PCB 158 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 158 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 183	DFG-WPCL
PCB 158 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 192	DFG-WPCL
PCB 158 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 231	DFG-WPCL
PCB 158 ng/g na	L-583-07_BS 551_SRM	WPCL_L-583-07_L-815-	PR 158	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
	1588b	08_BS551_T_PCB		
PCB 158 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 166	DFG-WPCL
PCB 158 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 158	DFG-WPCL
PCB 158 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 165	DFG-WPCL
PCB 158 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 151	DFG-WPCL
PCB 158 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 163	DFG-WPCL
PCB 158 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 158	DFG-WPCL
PCB 158 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 153	DFG-WPCL
PCB 170 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 69.7	DFG-WPCL
PCB 174 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 163	DFG-WPCL
PCB 174 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 179	DFG-WPCL
PCB 174 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 174	DFG-WPCL
PCB 177 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 0	DFG-WPCL
PCB 177 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 0	DFG-WPCL
PCB 177 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 177 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 0	DFG-WPCL
PCB 177 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 0	DFG-WPCL
PCB 177 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 177 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 183 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 136	DFG-WPCL
PCB 187 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 133	DFG-WPCL
PCB 187 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 133	DFG-WPCL
PCB 187 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 138	DFG-WPCL
PCB 187 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 133	DFG-WPCL
PCB 187 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 146	DFG-WPCL
PCB 187 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 132	DFG-WPCL
PCB 189 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		08_BS523_T_PCB		
PCB 189 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 264	DFG-WPCL
PCB 189 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 0	DFG-WPCL
PCB 189 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 194 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 133	DFG-WPCL
PCB 194 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS498_KR_T_PCB		
PCB 195 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 0	DFG-WPCL
PCB 195 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 203 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 203 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 161	DFG-WPCL
PCB 206 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 269	DFG-WPCL
PCB 206 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 160	DFG-WPCL
PCB 206 ng/g na	L-316-07_BS501_SRM 1588b	WPCL_L-316-07_BS501_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 226	DFG-WPCL
PCB 206 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		07_BS499_KR_T_PCB		
PCB 206 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-487-07_BS494_SRM 1588b	WPCL_L-487-07_BS494_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-554-07_BS503_SRM 1588b	WPCL_L-554-628-07_BS503_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-08_BS513_T_PCB	PR 212	DFG-WPCL
PCB 206 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-583-07_BS502_SRM 1588b	WPCL_L-583-07_BS502_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-583-07_BS508_SRM 1588b	WPCL_L-583-07_BS508_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-824-08_BS 544_SRM 1588b	WPCL_L-824-869-08_BS544_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-869-08_BS 545_SRM 1588b	WPCL_L-869-08_BS545_T_PCB	PR 0	DFG-WPCL
PCB 206 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-011-08_BS509_SRM 1588b	WPCL_L-011-08_BS509_KR_T_PCB	PR 185	DFG-WPCL
PCB 209 ng/g na	L-168-08_BS523_SRM 1588b	WPCL_L-488-07_L-376-08_BS523_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-294-07_BS 550_SRM 1588b	WPCL_L-294-658-07_BS550_T_PCB	PR 132	DFG-WPCL
PCB 209 ng/g na	L-294-07_BS498_SRM 1588b	WPCL_L-294-458-07_BS498_KR_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-316-07_BS510_SRM 1588b	WPCL_L-316-720-07_BS510_KR_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-356-07_BS499_SRM 1588b	WPCL_L-356-460-07_BS499_KR_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-377-08_BS 540_SRM 1588b	WPCL_L-377-810-08_BS540_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-458-07_BS512_SRM 1588b	WPCL_L-316-07_L-051-08_BS512_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-547-08_BS 541_SRM 1588b	WPCL_L-506-811-08_BS541_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-554-07_BS513_SRM 1588b	WPCL_L-316-07_L-095-	PR 0	DFG-WPCL

Analyte	Station Code	Batch ID	% Recovery	Laboratory
		08_BS513_T_PCB		
PCB 209 ng/g na	L-583-07_BS 551_SRM 1588b	WPCL_L-583-07_L-815-08_BS551_T_PCB	PR 137	DFG-WPCL
PCB 209 ng/g na	L-658-07_BS500_SRM 1588b	WPCL_L-583-658-07_BS500_KR_T_PCB	PR 157	DFG-WPCL
PCB 209 ng/g na	L-659-08_BS 542_SRM 1588b	WPCL_L-659-825-08_BS542_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-702-07_BS507_SRM 1588b	WPCL_L-702-07_BS507_KR_T_PCB	PR 150	DFG-WPCL
PCB 209 ng/g na	L-716-07_BS511_SRM 1588b	WPCL_L-460-07_L-012-08_BS511_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-824-08_BS 543_SRM 1588b	WPCL_L-824-08_BS543_T_PCB	PR 0	DFG-WPCL
PCB 209 ng/g na	L-869-08_BS 546_SRM 1588b	WPCL_L-869-08_BS546_T_PCB	PR 0	DFG-WPCL
Selenium µg/g ww	2008Dig01_2976-382	MPSL-DFG_2008Dig01_T_Se	PR 126	MPSL-DFG
Selenium µg/g ww	2008Dig02_DORM3-251	MPSL-DFG_2008Dig02_T_Se	PR 155	MPSL-DFG
Selenium µg/g ww	2008Dig04_DORM3-252	MPSL-DFG_2008Dig04_T_Se	PR 135	MPSL-DFG
Selenium µg/g ww	2008Dig05_DORM3-253	MPSL-DFG_2008Dig05_T_Se	PR 177	MPSL-DFG
Selenium µg/g ww	2008Dig05_DORM3-254	MPSL-DFG_2008Dig06_T_Se	PR 167	MPSL-DFG
Selenium µg/g ww	2008Dig05_DORM3-255	MPSL-DFG_2008Dig07_T_Se	PR 139	MPSL-DFG
Selenium µg/g ww	2008Dig05_DORM3-256	MPSL-DFG_2008Dig08_T_Se	PR 162	MPSL-DFG
Tedion ng/g ww	L-168-08_BS 523_LCS	WPCL_L-168-08_BS523_T_OCH	PR 180	DFG-WPCL
Tedion ng/g ww	L-294-07_BS498_LCS	WPCL_L-294-458-07_BS498_KR_T_OCH	PR 161	DFG-WPCL
Tedion ng/g ww	L-316-07_BS501_LCS	WPCL_L-316-07_BS501_KR_T_OCH	PR 179	DFG-WPCL
Tedion ng/g ww	L-316-07_BS510_LCS	WPCL_L-316-720-07_BS510_KR_T_OCH	PR 156	DFG-WPCL
Tedion ng/g ww	L-356-07_BS499_LCS	WPCL_L-356-460-07_BS499_KR_T_OCH	PR 159	DFG-WPCL
Tedion ng/g ww	L-458-07_BS512_LCS	WPCL_L-316-07_L-051-08_BS512_T_OCH	PR 152	DFG-WPCL
Tedion ng/g ww	L-487-07_BS494_LCS	WPCL_L-487-07_BS494_KR_T_OCH	PR 151	DFG-WPCL
Tedion ng/g ww	L-551-07_BS497_LCS	WPCL_L-551-07_BS497_KR_T_OCH	PR 178	DFG-WPCL
Tedion ng/g ww	L-554-07_BS503_LCS	WPCL_L-554-628-07_BS503_KR_T_OCH	PR 158	DFG-WPCL
Tedion ng/g ww	L-583-07_BS502_LCS	WPCL_L-583-07_BS502_KR_T_OCH	PR 156	DFG-WPCL
Tedion ng/g ww	L-658-07_BS500_LCS	WPCL_L-583-658-07_BS500_KR_T_OCH	PR 191	DFG-WPCL
Tedion ng/g ww	L-659-08_BS 542_LCS	WPCL_L-659-825-08_BS542_T_OCH	PR 170	DFG-WPCL
Tedion ng/g ww	L-824-08_BS 543_LCS	WPCL_L-824-08_BS543_T_OCH	PR 171	DFG-WPCL
Tedion ng/g ww	L-824-08_BS 544_LCS	WPCL_L-824-869-08_BS544_T_OCH	PR 185	DFG-WPCL

Table 7. Batches for which laboratory duplicates (DUP) were not run.

Analyte	Batch ID	Notes	Laboratory
Polychlorinated Biphenyls	WPCL_L-294-458-07_BS498_KR_T_PCB	No sample lab dup in this batch.	DFG-WPCL
Organochlorine Pesticides	WPCL_L-294-458-07_BS498_KR_T_OCH	No Lab dup.	DFG-WPCL

Table 8. Laboratory duplicate samples that did not meet quality control acceptance criteria

Analyte	StationCode	Parent Value	Duplicate Value	RPD	Laboratory	Batch ID
PCB 138 ng/g ww	C1_204TL01 38L1BOG06 LMB	0.529	0.717	30	DFG-WPCL	WPCL_L-294-658-07_BS550_T_PCB
PCB 153 ng/g ww	C1_204TL01 38L1BOG06 LMB	0.624	0.857	31	DFG-WPCL	WPCL_L-294-658-07_BS550_T_PCB
PCB 187 ng/g ww	C1_204TL01 38L1BOG06 LMB	0.191	0.256	29	DFG-WPCL	WPCL_L-294-658-07_BS550_T_PCB
PCB 174 ng/g ww	C1_205PAD0 16L1BOG06 CAR	0.212	0.280	28	DFG-WPCL	WPCL_L-356-460-07_BS499_KR_T_PCB
PCB 018 ng/g ww	C1_403TU01 48L1BOG06 LMB	0.303	0.229	28	DFG-WPCL	WPCL_L-551-07_BS497_KR_T_PCB
PCB 031 ng/g ww	C1_403TU01 48L1BOG06 LMB	0.485	0.373	26	DFG-WPCL	WPCL_L-551-07_BS497_KR_T_PCB
PCB 087 ng/g ww	C1_403TU01 48L1BOG06 LMB	0.584	0.450	26	DFG-WPCL	WPCL_L-551-07_BS497_KR_T_PCB
PCB 095 ng/g ww	C1_403TU01 48L1BOG06 LMB	1.14	0.846	30	DFG-WPCL	WPCL_L-551-07_BS497_KR_T_PCB
PCB 177 ng/g ww	C1_801PBB1 31L1BOG06 CAR	0.398	0.533	29	DFG-WPCL	WPCL_L-316-07_L-095-08_BS513_T_PCB
PCB 209 ng/g ww	C1_801PBB1 31L1BOG06 CAR	0.108	0.148	31	DFG-WPCL	WPCL_L-316-07_L-095-08_BS513_T_PCB
PCB 097 ng/g ww	C2_305PCB0 32L1BOG06 CAR	0.144	0.199	32	DFG-WPCL	WPCL_L-316-07_L-051-08_BS512_T_PCB
PCB 137 ng/g ww	C2_305PCB0 32L1BOG06 CAR	0.089	0.126	34	DFG-WPCL	WPCL_L-316-07_L-051-08_BS512_T_PCB
PCB 158 ng/g ww	C2_305PCB0 32L1BOG06 CAR	0.354	0.480	30	DFG-WPCL	WPCL_L-316-07_L-051-08_BS512_T_PCB
PCB 169 ng/g ww	C2_305PCB0 32L1BOG06 CAR	0.149	0.092	47	DFG-WPCL	WPCL_L-316-07_L-051-08_BS512_T_PCB
PCB 195 ng/g ww	C2_305PCB0 32L1BOG06 CAR	0.625	0.831	28	DFG-WPCL	WPCL_L-316-07_L-051-08_BS512_T_PCB

Analyte	StationCode	Parent Value	Duplicate Value	RPD	Laboratory	Batch ID
PCB 209 ng/g ww	C2_305PCB032L1BOG06CAR	0.187	0.141	28	DFG-WPCL	WPCL_L-316-07_L-051-08_BS512_T_PCB
DDE(p,p') ng/g ww	SC_518POV021BOG06CAR	4.67	6.62	35	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_OCH
PCB 101 ng/g ww	SC_518POV021BOG06CAR	0.290	0.498	50	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 138 ng/g ww	SC_518POV021BOG06CAR	0.641	0.933	37	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 141 ng/g ww	SC_518POV021BOG06CAR	0.123	0.206	50	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 149 ng/g ww	SC_518POV021BOG06CAR	0.375	0.606	47	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 151 ng/g ww	SC_518POV021BOG06CAR	0.156	0.257	49	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 153 ng/g ww	SC_518POV021BOG06CAR	0.968	1.53	45	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 183 ng/g ww	SC_518POV021BOG06CAR	0.207	0.275	28	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 187 ng/g ww	SC_518POV021BOG06CAR	0.500	0.737	38	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 194 ng/g ww	SC_518POV021BOG06CAR	0.168	0.227	30	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 201 ng/g ww	SC_518POV021BOG06CAR	0.223	0.294	27	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
PCB 203 ng/g ww	SC_518POV021BOG06CAR	0.230	0.305	28	DFG-WPCL	WPCL_L-554-628-07_BS503_KR_T_PCB
Dieldrin ng/g ww	C1_310PLL106L1BOG07SS	0.683	0.490	33	DFG-WPCL	WPCL_L-377-810-08_BS540_T_OCH
Chlordane, trans- ng/g ww	C2_205PAL221L1BOG07CAR	8.48	6.39	28	DFG-WPCL	WPCL_L-583-07_L-815-08_BS551_T_OCH
DDD(o,p') ng/g ww	C2_205PAL221L1BOG07CAR	1.41	1.04	30	DFG-WPCL	WPCL_L-583-07_L-815-08_BS551_T_OCH
DDD(p,p') ng/g ww	C2_205PAL221L1BOG07CAR	15.8	11.6	31	DFG-WPCL	WPCL_L-583-07_L-815-08_BS551_T_OCH

Analyte	StationCode	Parent Value	Duplicate Value	RPD	Laboratory	Batch ID
DDE(p,p') ng/g ww	C2_205PAL2 21L1BOG07 CAR	101	75.1	29	DFG-WPCL	WPCL_L-583-07_L- 815- 08_BS551_T_OCH
Dieldrin ng/g ww	C2_205PAL2 21L1BOG07 CAR	1.58	1.17	30	DFG-WPCL	WPCL_L-583-07_L- 815- 08_BS551_T_OCH
Nonachlor, cis- ng/g ww	C2_205PAL2 21L1BOG07 CAR	15.4	11.3	31	DFG-WPCL	WPCL_L-583-07_L- 815- 08_BS551_T_OCH
Nonachlor, trans- ng/g ww	C2_205PAL2 21L1BOG07 CAR	30.5	23.4	26	DFG-WPCL	WPCL_L-583-07_L- 815- 08_BS551_T_OCH
PCB 128 ng/g ww	C2_205PAL2 21L1BOG07 CAR	1.23	0.943	26	DFG-WPCL	WPCL_L-583-07_L- 815- 08_BS551_T_PCB