

APPENDIX 2 **A**

Summary of year 1 results of the SWAMP Lakes Survey.

Data are for composites or averages at each location. Location codes: L1=location 1; L2=location 2; etc.

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
1	Lake Mendocino	medium	targeted	Common Carp	CHLORDANE	485	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Mendocino	medium	targeted	Common Carp	DDT	485	4.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Mendocino	medium	targeted	Common Carp	DIELDRIN	485	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Mendocino	medium	targeted	Common Carp	MERCURY	479	0.07	µg/g ww	L1	1	5	Location Composite
1	Lake Mendocino	medium	targeted	Common Carp	MERCURY	492	0.10	µg/g ww	L2	1	5	Location Composite
1	Lake Mendocino	medium	targeted	Largemouth Bass	MERCURY	350	0.55	µg/g ww	L1	NA	11	350 mm Standardized Size
1	Lake Mendocino	medium	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L2	NA	11	350 mm Standardized Size
1	Lake Mendocino	medium	targeted	Common Carp	PCB	485	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Mendocino	medium	targeted	Common Carp	SELENIUM	485	0.20	µg/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
1	Lake Sonoma	medium	targeted	Largemouth Bass	CHLORDANE	351	0.7	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Sonoma	medium	targeted	Largemouth Bass	DDT	351	0.7	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Sonoma	medium	targeted	Largemouth Bass	DIELDRIN	351	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Sonoma	medium	targeted	Largemouth Bass	MERCURY	350	0.64	µg/g ww	L1	NA	11	350 mm Standardized Size
1	Lake Sonoma	medium	targeted	Largemouth Bass	MERCURY	350	0.71	µg/g ww	L2	NA	11	350 mm Standardized Size
1	Lake Sonoma	medium	targeted	Largemouth Bass	PCB	351	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Sonoma	medium	targeted	Largemouth Bass	SELENIUM	351	0.31	µg/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Pillsbury	medium	targeted	Largemouth Bass	CHLORDANE	392	0.4	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Pillsbury	medium	targeted	Largemouth Bass	DDT	392	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Pillsbury	medium	targeted	Largemouth Bass	DIELDRIN	392	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Pillsbury	medium	targeted	Largemouth Bass	MERCURY	350	1.34	µg/g ww	L1	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
1	Lake Pillsbury	medium	targeted	Largemouth Bass	MERCURY	350	1.29	µg/g ww	L2	NA	11	350 mm Standardized Size
1	Lake Pillsbury	medium	targeted	Largemouth Bass	PCB	392	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
1	Lake Pillsbury	medium	targeted	Largemouth Bass	SELENIUM	392	0.33	µg/g ww	L1; L2	NA	10	Lake-wide Composite
1	Reservoir F	small	random	Largemouth Bass	CHLORDANE	333	0.0	ng/g ww	L1	1	5	Location Composite
1	Reservoir F	small	random	Largemouth Bass	DDT	333	0.0	ng/g ww	L1	1	5	Location Composite
1	Reservoir F	small	random	Largemouth Bass	DIELDRIN	333	0.0	ng/g ww	L1	1	5	Location Composite
1	Reservoir F	small	random	Largemouth Bass	MERCURY	350	0.15	µg/g ww	L1	NA	16	350 mm Standardized Size
1	Reservoir F	small	random	Largemouth Bass	PCB	333	0.0	ng/g ww	L1	1	5	Location Composite
1	Reservoir F	small	random	Largemouth Bass	SELENIUM	333	0.00	µg/g ww	L1	1	5	Location Composite
1	Spring Lake	small	targeted	Largemouth Bass	CHLORDANE	344	0.4	ng/g ww	L1	1	5	Location Composite
1	Spring Lake	small	targeted	Largemouth Bass	DDT	344	0.8	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
1	Spring Lake	small	targeted	Largemouth Bass	DIELDRIN	344	0.0	ng/g ww	L1	1	5	Location Composite
1	Spring Lake	small	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L1	NA	11	350 mm Standardized Size
1	Spring Lake	small	targeted	Largemouth Bass	PCB	344	0.0	ng/g ww	L1	1	5	Location Composite
1	Spring Lake	small	targeted	Largemouth Bass	SELENIUM	344	0.14	µg/g ww	L1	1	5	Location Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	CHLORDANE	356	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	DDT	356	0.8	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	DIELDRIN	356	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	MERCURY	360	0.11	µg/g ww	L1	1	5	Location Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	MERCURY	365	0.11	µg/g ww	L2	1	5	Location Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	MERCURY	348	0.08	µg/g ww	L3	1	5	Location Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	MERCURY	352	0.05	µg/g ww	L4	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
1	Trinity Lake	ex-large	targeted	Rainbow Trout	PCB	356	0.2	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
1	Trinity Lake	ex-large	targeted	Rainbow Trout	SELENIUM	356	0.32	µg/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
2	Anderson Lake_BOG	small	targeted	Common Carp	CHLORDANE	503	5.3	ng/g ww	L1	1	5	Location Composite
2	Anderson Lake_BOG	small	targeted	Common Carp	DDT	503	11.4	ng/g ww	L1	1	5	Location Composite
2	Anderson Lake_BOG	small	targeted	Common Carp	DIELDRIN	503	0.0	ng/g ww	L1	1	5	Location Composite
2	Anderson Lake_BOG	small	targeted	Common Carp	MERCURY	503	0.32	µg/g ww	L1	1	5	Location Composite
2	Anderson Lake_BOG	small	targeted	Common Carp	MERCURY	501	0.52	µg/g ww	L1	2	5	Location Composite
2	Anderson Lake_BOG	small	targeted	Largemouth Bass	MERCURY	350	0.98	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Anderson Lake_BOG	small	targeted	Common Carp	PCB	503	10.2	ng/g ww	L1	1	5	Location Composite
2	Anderson Lake_BOG	small	targeted	Common Carp	SELENIUM	503	0.41	µg/g ww	L1	1	5	Location Composite
2	Bon Tempe Lake	small	targeted	Largemouth Bass	CHLORDANE	374	0.9	ng/g ww	L1	1	5	Location Composite
2	Bon Tempe Lake	small	targeted	Largemouth Bass	DDT	374	0.0	ng/g ww	L1	1	5	Location Composite
2	Bon Tempe Lake	small	targeted	Largemouth Bass	DIELDRIN	374	0.0	ng/g ww	L1	1	5	Location Composite
2	Bon Tempe Lake	small	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L1	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Bon Tempe Lake	small	targeted	Largemouth Bass	PCB	374	0.1	ng/g ww	L1	1	5	Location Composite
2	Bon Tempe Lake	small	targeted	Largemouth Bass	SELENIUM	374	0.23	µg/g ww	L1	1	5	Location Composite
2	Briones Reservoir	small	random	Largemouth Bass	CHLORDANE	428	0.2	ng/g ww	L1	1	5	Location Composite
2	Briones Reservoir	small	random	Largemouth Bass	DDT	428	1.0	ng/g ww	L1	1	5	Location Composite
2	Briones Reservoir	small	random	Largemouth Bass	DIELDRIN	428	0.0	ng/g ww	L1	1	5	Location Composite
2	Briones Reservoir	small	random	Largemouth Bass	MERCURY	350	0.16	µg/g ww	L1	NA	16	350 mm Standardized Size
2	Briones Reservoir	small	random	Largemouth Bass	PCB	428	0.9	ng/g ww	L1	1	5	Location Composite
2	Briones Reservoir	small	random	Largemouth Bass	SELENIUM	428	0.34	µg/g ww	L1	1	5	Location Composite
2	Calaveras Reservoir	medium	random	Largemouth Bass	CHLORDANE	372	0.3	ng/g ww	L1; L2	NA	10	Lake-wide Composite
2	Calaveras Reservoir	medium	random	Largemouth Bass	DDT	372	1.4	ng/g ww	L1; L2	NA	10	Lake-wide Composite
2	Calaveras Reservoir	medium	random	Largemouth Bass	DIELDRIN	372	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Calaveras Reservoir	medium	random	Largemouth Bass	MERCURY	350	0.86	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Calaveras Reservoir	medium	random	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L2	NA	11	350 mm Standardized Size
2	Calaveras Reservoir	medium	random	Largemouth Bass	PCB	372	0.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
2	Calaveras Reservoir	medium	random	Largemouth Bass	SELENIUM	372	0.48	µg/g ww	L1; L2	NA	10	Lake-wide Composite
2	Lago Los Osos	small	random	Channel Catfish	CHLORDANE	530	0.0	ng/g ww	L1	1	2	Location Composite
2	Lago Los Osos	small	random	Channel Catfish	DDT	530	2.1	ng/g ww	L1	1	2	Location Composite
2	Lago Los Osos	small	random	Channel Catfish	DIELDRIN	530	0.0	ng/g ww	L1	1	2	Location Composite
2	Lago Los Osos	small	random	Channel Catfish	MERCURY	530	0.01	µg/g ww	L1	1	2	Location Composite
2	Lago Los Osos	small	random	Channel Catfish	PCB	530	2.2	ng/g ww	L1	1	2	Location Composite
2	Lago Los Osos	small	random	Channel Catfish	SELENIUM	530	0.00	µg/g ww	L1	1	2	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	CHLORDANE	521	22.8	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	CHLORDANE	521	61.9	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	DDT	521	25.5	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	DDT	521	73.8	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	DIELDRIN	521	2.4	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	DIELDRIN	521	6.5	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	MERCURY	521	0.29	µg/g ww	L1	2	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	MERCURY	521	0.54	µg/g ww	L1	1	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Largemouth Bass	MERCURY	350	0.57	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	PCB	521	48.0	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	PCB	521		ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (San Leandro)_BOG	small	random	Common Carp	SELENIUM	521	0.35	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	CHLORDANE	643	19.5	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	CHLORDANE	645	27.9	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	DDT	643	10.6	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	DDT	645	16.9	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	DIELDRIN	643	1.2	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	DIELDRIN	645	1.1	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	MERCURY	643	0.14	µg/g ww	L1	2	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	MERCURY	645	0.14	µg/g ww	L1	1	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Largemouth Bass	MERCURY	350	0.41	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	PCB	645	30.9	ng/g ww	L1	1	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	PCB	643	25.0	ng/g ww	L1	2	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	SELENIUM	645	2.34	µg/g ww	L1	1	5	Location Composite
2	Lake Chabot (Vallejo)	small	targeted	Common Carp	SELENIUM	643	0.52	µg/g ww	L1	2	5	Location Composite
2	Lake Henne	small	random	Largemouth Bass	CHLORDANE	346	0.6	ng/g ww	L1	1	5	Location Composite
2	Lake Henne	small	random	Largemouth Bass	DDT	346	0.5	ng/g ww	L1	1	5	Location Composite
2	Lake Henne	small	random	Largemouth Bass	DIELDRIN	346	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Lake Henne	small	random	Largemouth Bass	MERCURY	350	0.41	µg/g ww	L1	NA	16	350 mm Standardized Size
2	Lake Henne	small	random	Largemouth Bass	PCB	346	0.1	ng/g ww	L1	1	5	Location Composite
2	Lake Henne	small	random	Largemouth Bass	SELENIUM	346	0.20	µg/g ww	L1	1	5	Location Composite
2	Lake Madigan	small	random	Bluegill	CHLORDANE	145	0.0	ng/g ww	L1	1	5	Location Composite
2	Lake Madigan	small	random	Bluegill	DDT	145	0.0	ng/g ww	L1	1	5	Location Composite
2	Lake Madigan	small	random	Bluegill	DIELDRIN	145	0.0	ng/g ww	L1	1	5	Location Composite
2	Lake Madigan	small	random	Bluegill	MERCURY	144	0.12	µg/g ww	L1	2	5	Location Composite
2	Lake Madigan	small	random	Bluegill	MERCURY	145	0.09	µg/g ww	L1	1	5	Location Composite
2	Lake Madigan	small	random	Bluegill	PCB	145	0.0	ng/g ww	L1	1	5	Location Composite
2	Lake Madigan	small	random	Bluegill	SELENIUM	145	0.35	µg/g ww	L1	1	5	Location Composite
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	CHLORDANE	375	0.3	ng/g ww	L1	1	5	Location Composite
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	DDT	375	0.7	ng/g ww	L1	1	5	Location Composite
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	DIELDRIN	375	0.4	ng/g ww	L1	1	5	Location Composite
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	MERCURY	350	0.85	µg/g ww	L1	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	PCB	375	1.2	ng/g ww	L1	1	5	Location Composite
2	Lower Crystal Springs Reserve	small	random	Largemouth Bass	SELENIUM	375	0.41	µg/g ww	L1	1	5	Location Composite
2	Oiger Quarry Ponds	small	random	Sacramento Sucker	CHLORDANE	438	1.7	ng/g ww	L1	1	5	Location Composite
2	Oiger Quarry Ponds	small	random	Sacramento Sucker	DDT	438	81.7	ng/g ww	L1	1	5	Location Composite
2	Oiger Quarry Ponds	small	random	Sacramento Sucker	DIELDRIN	438	0.5	ng/g ww	L1	1	5	Location Composite
2	Oiger Quarry Ponds	small	random	Largemouth Bass	MERCURY	350	0.45	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Oiger Quarry Ponds	small	random	Sacramento Sucker	MERCURY	436	0.26	µg/g ww	L1	2	5	Location Composite
2	Oiger Quarry Ponds	small	random	Sacramento Sucker	MERCURY	438	0.31	µg/g ww	L1	1	5	Location Composite
2	Oiger Quarry Ponds	small	random	Sacramento Sucker	SELENIUM	438	0.29	µg/g ww	L1	1	5	Location Composite
2	Pilarcitos Lake	small	random	Rainbow Trout	CHLORDANE	260	0.0	ng/g ww	L1	1	4	Location Composite
2	Pilarcitos Lake	small	random	Rainbow Trout	DDT	260	0.0	ng/g ww	L1	1	4	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Pilarcitos Lake	small	random	Rainbow Trout	DIELDRIN	260	0.0	ng/g ww	L1	1	4	Location Composite
2	Pilarcitos Lake	small	random	Rainbow Trout	MERCURY	257	0.26	µg/g ww	L1	2	3	Location Composite
2	Pilarcitos Lake	small	random	Rainbow Trout	MERCURY	260	0.27	µg/g ww	L1	1	4	Location Composite
2	Pilarcitos Lake	small	random	Rainbow Trout	PCB	260	3.8	ng/g ww	L1	1	4	Location Composite
2	San Pablo Reservoir	small	targeted	Common Carp	CHLORDANE	506	5.1	ng/g ww	L1	1	5	Location Composite
2	San Pablo Reservoir	small	targeted	Common Carp	DDT	506	5.6	ng/g ww	L1	1	5	Location Composite
2	San Pablo Reservoir	small	targeted	Common Carp	DIELDRIN	506	1.2	ng/g ww	L1	1	5	Location Composite
2	San Pablo Reservoir	small	targeted	Common Carp	MERCURY	506	0.09	µg/g ww	L1	1	5	Location Composite
2	San Pablo Reservoir	small	targeted	Common Carp	MERCURY	500	0.17	µg/g ww	L1	2	4	Location Composite
2	San Pablo Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.48	µg/g ww	L1	NA	11	350 mm Standardized Size
2	San Pablo Reservoir	small	targeted	Common Carp	PCB	506	7.6	ng/g ww	L1	1	5	Location Composite
2	San Pablo Reservoir	small	targeted	Common Carp	SELENIUM	506	0.33	µg/g ww	L1	1	5	Location Composite
2	Soulejoule Lake	small	targeted	Largemouth Bass	CHLORDANE	333	0.0	ng/g ww	L1	1	5	Location Composite
2	Soulejoule Lake	small	targeted	Largemouth Bass	DDT	333	0.0	ng/g ww	L1	1	5	Location Composite



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2	Soulejoule Lake	small	targeted	Largemouth Bass	DIELDRIN	333	0.0	ng/g ww	L1	1	5	Location Composite
2	Soulejoule Lake	small	targeted	Largemouth Bass	MERCURY	350	0.94	µg/g ww	L1	NA	16	350 mm Standardized Size
2	Soulejoule Lake	small	targeted	Largemouth Bass	PCB	333	0.0	ng/g ww	L1	1	5	Location Composite
2	Soulejoule Lake	small	targeted	Largemouth Bass	SELENIUM	333	0.23	µg/g ww	L1	1	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	CHLORDANE	601	14.1	ng/g ww	L1	2	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	CHLORDANE	606	24.0	ng/g ww	L1	1	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	DDT	606	31.0	ng/g ww	L1	1	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	DDT	601	19.8	ng/g ww	L1	2	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	DIELDRIN	606	0.6	ng/g ww	L1	1	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	DIELDRIN	601	0.8	ng/g ww	L1	2	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	MERCURY	606	0.29	µg/g ww	L1	1	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	MERCURY	601	0.32	µg/g ww	L1	2	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.70	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Stevens Creek Reservoir	small	targeted	Common Carp	PCB	606	22.5	ng/g ww	L1	1	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	PCB	601	15.6	ng/g ww	L1	2	5	Location Composite
2	Stevens Creek Reservoir	small	targeted	Common Carp	SELENIUM	606	1.04	µg/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	CHLORDANE	360	4.5	ng/g ww	L1	1	5	Location Composite
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	DDT	360	6.9	ng/g ww	L1	1	5	Location Composite
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	DIELDRIN	360	1.4	ng/g ww	L1	1	5	Location Composite
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	MERCURY	350	1.01	µg/g ww	L1	NA	11	350 mm Standardized Size
2	Upper San Leandro Reservoir	small	random	Largemouth Bass	SELENIUM	360	0.37	µg/g ww	L1	1	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	CHLORDANE	523	12.6	ng/g ww	L1	2	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	CHLORDANE	524	20.2	ng/g ww	L1	1	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	DDT	524	46.3	ng/g ww	L1	1	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	DDT	523	33.4	ng/g ww	L1	2	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	DIELDRIN	524	0.5	ng/g ww	L1	1	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	DIELDRIN	523	0.6	ng/g ww	L1	2	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	MERCURY	524	0.55	µg/g ww	L1	1	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	MERCURY	523	0.51	µg/g ww	L1	2	5	Location Composite
3	Chesbro Reservoir	small	targeted	Largemouth Bass	MERCURY	350	1.04	µg/g ww	L1	NA	11	350 mm Standardized Size
3	Chesbro Reservoir	small	targeted	Common Carp	PCB	523	47.0	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
3	Chesbro Reservoir	small	targeted	Common Carp	PCB	524	93.0	ng/g ww	L1	1	5	Location Composite
3	Chesbro Reservoir	small	targeted	Common Carp	SELENIUM	524	0.28	µg/g ww	L1	1	5	Location Composite
3	Jameson Lake	small	random	Rainbow Trout	CHLORDANE	320	0.0	ng/g ww	L1	1	5	Location Composite
3	Jameson Lake	small	random	Rainbow Trout	DDT	320	0.0	ng/g ww	L1	1	5	Location Composite
3	Jameson Lake	small	random	Rainbow Trout	DIELDRIN	320	0.0	ng/g ww	L1	1	5	Location Composite
3	Jameson Lake	small	random	Rainbow Trout	MERCURY	320	0.19	µg/g ww	L1	1	5	Location Composite
3	Jameson Lake	small	random	Rainbow Trout	MERCURY	320	0.27	µg/g ww	L1	2	5	Location Composite
3	Jameson Lake	small	random	Rainbow Trout	PCB	320	0.0	ng/g ww	L1	1	5	Location Composite
3	Lake Nacimiento	large	targeted	Common Carp	CHLORDANE	478	0.4	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake Nacimiento	large	targeted	Common Carp	DDT	478	7.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake Nacimiento	large	targeted	Common Carp	DIELDRIN	478	0.5	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake Nacimiento	large	targeted	Common Carp	MERCURY	421	0.37	µg/g ww	L1	1	5	Location Composite
3	Lake Nacimiento	large	targeted	Common Carp	MERCURY	503	0.56	µg/g ww	L2	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
3	Lake Nacimiento	large	targeted	Common Carp	MERCURY	510	0.50	µg/g ww	L3	1	5	Location Composite
3	Lake Nacimiento	large	targeted	Smallmouth Bass	MERCURY	330	1.01	µg/g ww	L1	NA	11	Average of Individuals
3	Lake Nacimiento	large	targeted	Smallmouth Bass	MERCURY	319	0.94	µg/g ww	L2	NA	11	Average of Individuals
3	Lake Nacimiento	large	targeted	Smallmouth Bass	MERCURY	289	1.04	µg/g ww	L3	NA	11	Average of Individuals
3	Lake Nacimiento	large	targeted	Common Carp	PCB	478	0.7	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake Nacimiento	large	targeted	Common Carp	SELENIUM	478	0.88	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake San Antonio	large	targeted	Common Carp	CHLORDANE	572	1.3	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake San Antonio	large	targeted	Common Carp	DDT	572	23.3	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake San Antonio	large	targeted	Common Carp	DIELDRIN	572	1.3	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake San Antonio	large	targeted	Common Carp	MERCURY	530	0.17	µg/g ww	L1	1	5	Location Composite
3	Lake San Antonio	large	targeted	Common Carp	MERCURY	578	0.30	µg/g ww	L2	1	5	Location Composite
3	Lake San Antonio	large	targeted	Common Carp	MERCURY	607	0.23	µg/g ww	L3	1	5	Location Composite
3	Lake San Antonio	large	targeted	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L1	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
3	Lake San Antonio	large	targeted	Largemouth Bass	MERCURY	350	0.28	µg/g ww	L2	NA	11	350 mm Standardized Size
3	Lake San Antonio	large	targeted	Largemouth Bass	MERCURY	350	0.32	µg/g ww	L3	NA	11	350 mm Standardized Size
3	Lake San Antonio	large	targeted	Common Carp	PCB	572	3.9	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Lake San Antonio	large	targeted	Common Carp	SELENIUM	572	1.06	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
3	Pinto Lake	small	targeted	Common Carp	CHLORDANE	662	19.3	ng/g ww	L1	1	5	Location Composite
3	Pinto Lake	small	targeted	Common Carp	DDT	662		ng/g ww	L1	1	5	Location Composite
3	Pinto Lake	small	targeted	Common Carp	DIELDRIN	662	6.4	ng/g ww	L1	1	5	Location Composite
3	Pinto Lake	small	targeted	Common Carp	MERCURY	658	0.21	µg/g ww	L1	2	5	Location Composite
3	Pinto Lake	small	targeted	Common Carp	MERCURY	662	0.27	µg/g ww	L1	1	5	Location Composite
3	Pinto Lake	small	targeted	Largemouth Bass	MERCURY	350	0.19	µg/g ww	L1	NA	11	350 mm Standardized Size
3	Pinto Lake	small	targeted	Common Carp	PCB	662	9.7	ng/g ww	L1	1	5	Location Composite
3	Pinto Lake	small	targeted	Common Carp	SELENIUM	662	0.27	µg/g ww	L1	1	5	Location Composite
3	Uvas Reservoir	small	targeted	Largemouth Bass	CHLORDANE	332	1.8	ng/g ww	L1	1	5	Location Composite
3	Uvas Reservoir	small	targeted	Largemouth Bass	DDT	332	7.1	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
3	Uvas Reservoir	small	targeted	Largemouth Bass	DIELDRIN	332	0.5	ng/g ww	L1	1	5	Location Composite
3	Uvas Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.92	µg/g ww	L1	NA	11	350 mm Standardized Size
3	Uvas Reservoir	small	targeted	Largemouth Bass	PCB	332	1.9	ng/g ww	L1	1	5	Location Composite
3	Uvas Reservoir	small	targeted	Largemouth Bass	SELENIUM	332	0.50	µg/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	CHLORDANE	665	3.4	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	CHLORDANE	685	3.0	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	CHLORDANE	512	0.9	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	CHLORDANE	424	0.2	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	DDT	665	13.2	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	DDT	685	14.6	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	DDT	424	4.5	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	DDT	512	4.8	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	DIELDRIN	685	0.0	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	DIELDRIN	665	0.0	ng/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Alondra Park Lake	small	targeted	Largemouth Bass	DIELDRIN	424	0.0	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	DIELDRIN	512	0.0	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	MERCURY	665	0.05	µg/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	MERCURY	685	0.07	µg/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Alondra Park Lake	small	targeted	Common Carp	PCB	665	45.4	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	PCB	685	58.8	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	PCB	424	19.9	ng/g ww	L1	1	5	Location Composite
4	Alondra Park Lake	small	targeted	Largemouth Bass	PCB	512	3.3	ng/g ww	L1	2	5	Location Composite
4	Alondra Park Lake	small	targeted	Common Carp	SELENIUM	665	0.35	µg/g ww	L1	1	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	CHLORDANE	572	0.0	ng/g ww	L1	1	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	CHLORDANE	568	0.0	ng/g ww	L1	2	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	DDT	572	34.0	ng/g ww	L1	1	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	DDT	568	17.7	ng/g ww	L1	2	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	DIELDRIN	568	0.5	ng/g ww	L1	2	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	DIELDRIN	572	0.9	ng/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Balboa Lake	small	targeted	Common Carp	MERCURY	568	0.01	µg/g ww	L1	2	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	MERCURY	572	0.00	µg/g ww	L1	1	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	PCB	572	1.0	ng/g ww	L1	1	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	PCB	568	0.0	ng/g ww	L1	2	5	Location Composite
4	Balboa Lake	small	targeted	Common Carp	SELENIUM	572	1.17	µg/g ww	L1	1	5	Location Composite
4	Belvedere Park Lake	small	targeted	Common Carp	CHLORDANE	581	3.8	ng/g ww	L1	1	4	Location Composite
4	Belvedere Park Lake	small	targeted	Common Carp	DDT	581	5.7	ng/g ww	L1	1	4	Location Composite
4	Belvedere Park Lake	small	targeted	Common Carp	DIELDRIN	581	0.0	ng/g ww	L1	1	4	Location Composite
4	Belvedere Park Lake	small	targeted	Common Carp	MERCURY	581	0.04	µg/g ww	L1	1	4	Location Composite
4	Belvedere Park Lake	small	targeted	Common Carp	PCB	581	22.3	ng/g ww	L1	1	4	Location Composite
4	Belvedere Park Lake	small	targeted	Common Carp	SELENIUM	581	0.39	µg/g ww	L1	1	4	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	CHLORDANE	367	0.5	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	CHLORDANE	366	0.0	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Rainbow Trout	CHLORDANE	293	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	CHLORDANE	223	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	CHLORDANE	222	0.0	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Castaic Lagoon	small	targeted	Largemouth Bass	DDT	367	5.1	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	DDT	366	4.4	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Rainbow Trout	DDT	293	1.8	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	DDT	223	1.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	DDT	222	0.8	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	DIELDRIN	366	0.0	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	DIELDRIN	367	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Rainbow Trout	DIELDRIN	293	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	DIELDRIN	222	0.0	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	DIELDRIN	223	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	MERCURY	350	0.18	µg/g ww	L1	NA	16	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Castaic Lagoon	small	targeted	Rainbow Trout	MERCURY	293	0.03	µg/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	MERCURY	223	0.02	µg/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	MERCURY	222	0.03	µg/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	PCB	367	9.3	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	PCB	366	5.0	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Rainbow Trout	PCB	293	3.2	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	PCB	222	0.9	ng/g ww	L1	2	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	PCB	223	1.4	ng/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Largemouth Bass	SELENIUM	367	0.38	µg/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Rainbow Trout	SELENIUM	293	0.29	µg/g ww	L1	1	5	Location Composite
4	Castaic Lagoon	small	targeted	Redear Sunfish	SELENIUM	223	0.48	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Castaic Lake	medium	targeted	Common Carp	CHLORDANE	602	2.1	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Common Carp	CHLORDANE	594	2.1	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	CHLORDANE	609	1.4	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	CHLORDANE	366	1.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	CHLORDANE	364	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	CHLORDANE	368	0.0	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	DDT	602	10.9	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Common Carp	DDT	594	15.5	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	DDT	609	7.5	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	DDT	366	11.3	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	DDT	364	8.9	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	DDT	368	7.6	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	DIELDRIN	602	0.7	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Common Carp	DIELDRIN	594	0.6	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	DIELDRIN	609	0.5	ng/g ww	L2	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Castaic Lake	medium	targeted	Largemouth Bass	DIELDRIN	366	0.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	DIELDRIN	364	0.0	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	DIELDRIN	368	0.0	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	MERCURY	594	0.25	µg/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	MERCURY	609	0.11	µg/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	MERCURY	350	0.39	µg/g ww	L1	NA	11	350 mm Standardized Size
4	Castaic Lake	medium	targeted	Largemouth Bass	MERCURY	350	0.24	µg/g ww	L2	NA	11	350 mm Standardized Size
4	Castaic Lake	medium	targeted	Common Carp	PCB	602	16.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Common Carp	PCB	594	18.8	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	PCB	609	16.9	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	PCB	366	16.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	PCB	364	7.8	ng/g ww	L1	1	5	Location Composite
4	Castaic Lake	medium	targeted	Largemouth Bass	PCB	368	12.8	ng/g ww	L2	1	5	Location Composite
4	Castaic Lake	medium	targeted	Common Carp	SELENIUM	602	0.57	µg/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Crystal Lake	small	targeted	Largemouth Bass	CHLORDANE	282	0.2	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Punkinseed	CHLORDANE	135	0.4	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Largemouth Bass	DDT	282	0.8	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Punkinseed	DDT	135	0.7	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Largemouth Bass	DIELDRIN	282	0.0	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Punkinseed	DIELDRIN	135	0.0	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Largemouth Bass	MERCURY	350	0.95	µg/g ww	L1	NA	5	350 mm Standardized Size
4	Crystal Lake	small	targeted	Punkinseed	MERCURY	135	0.19	µg/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Largemouth Bass	PCB	282	1.4	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Punkinseed	PCB	135	0.9	ng/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Largemouth Bass	SELENIUM	282	0.13	µg/g ww	L1	1	5	Location Composite
4	Crystal Lake	small	targeted	Punkinseed	SELENIUM	135	0.19	µg/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	DDT	501	23.5	ng/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	DDT	498	14.9	ng/g ww	L1	2	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	DDT	380	6.4	ng/g ww	L1	2	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	DDT	380	13.0	ng/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	DIELDRIN	498	0.8	ng/g ww	L1	2	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	DIELDRIN	501	1.1	ng/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	DIELDRIN	380	0.8	ng/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	DIELDRIN	380	0.6	ng/g ww	L1	2	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	MERCURY	498	0.02	µg/g ww	L1	2	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	MERCURY	501	0.02	µg/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	MERCURY	350	0.08	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Echo Lake - Reg 4	small	targeted	Common Carp	PCB	501		ng/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	PCB	498	82.6	ng/g ww	L1	2	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	PCB	380	31.5	ng/g ww	L1	2	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Largemouth Bass	PCB	380	64.7	ng/g ww	L1	1	5	Location Composite
4	Echo Lake - Reg 4	small	targeted	Common Carp	SELENIUM	501	0.34	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	El Dorado Lakes	small	targeted	Largemouth Bass	CHLORDANE	381	0.3	ng/g ww	L1	1	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	CHLORDANE	374	1.5	ng/g ww	L1	2	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	DDT	381	2.7	ng/g ww	L1	1	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	DDT	374	1.0	ng/g ww	L1	2	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	DIELDRIN	374	0.0	ng/g ww	L1	2	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	DIELDRIN	381	0.0	ng/g ww	L1	1	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	15	350 mm Standardized Size
4	El Dorado Lakes	small	targeted	Largemouth Bass	PCB	374	0.3	ng/g ww	L1	2	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	PCB	381	3.3	ng/g ww	L1	1	5	Location Composite
4	El Dorado Lakes	small	targeted	Largemouth Bass	SELENIUM	381	0.00	µg/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	CHLORDANE	587	4.3	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	CHLORDANE	594	3.7	ng/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Elderberry Forebay	small	random	Largemouth Bass	CHLORDANE	350	1.0	ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	CHLORDANE	347	0.0	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	DDT	594	33.5	ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	DDT	587	44.6	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	DDT	350	10.7	ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	DDT	347	7.2	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	DIELDRIN	594	1.9	ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	DIELDRIN	587	1.8	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	DIELDRIN	347	0.5	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	DIELDRIN	350	0.8	ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	MERCURY	587	0.13	µg/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Elderberry Forebay	small	random	Channel Catfish	MERCURY	594	0.13	µg/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	MERCURY	350	0.32	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Elderberry Forebay	small	random	Channel Catfish	PCB	587		ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	PCB	594		ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	PCB	347	19.6	ng/g ww	L1	2	5	Location Composite
4	Elderberry Forebay	small	random	Largemouth Bass	PCB	350	32.2	ng/g ww	L1	1	5	Location Composite
4	Elderberry Forebay	small	random	Channel Catfish	SELENIUM	594	0.34	µg/g ww	L1	1	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	CHLORDANE	239	0.4	ng/g ww	L1	1	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	CHLORDANE	238	0.0	ng/g ww	L1	2	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	DDT	238	3.4	ng/g ww	L1	2	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	DDT	239	2.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Elizabeth Lake	small	targeted	Brown Bullhead	DIELDRIN	239	0.0	ng/g ww	L1	1	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	DIELDRIN	238	0.0	ng/g ww	L1	2	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	MERCURY	239	0.24	µg/g ww	L1	1	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	MERCURY	238	0.19	µg/g ww	L1	2	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	PCB	239	0.4	ng/g ww	L1	1	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	PCB	238	1.2	ng/g ww	L1	2	5	Location Composite
4	Elizabeth Lake	small	targeted	Brown Bullhead	SELENIUM	239	0.14	µg/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	CHLORDANE	548	6.6	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	CHLORDANE	547	6.1	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	CHLORDANE	375	3.4	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	CHLORDANE	376	2.4	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	DDT	548	8.9	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	DDT	547	8.0	ng/g ww	L1	2	5	Location Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Hansen Lake	small	targeted	Largemouth Bass	DDT	376	5.0	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	DDT	375	6.8	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	DIELDRIN	547	0.0	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	DIELDRIN	548	0.0	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	DIELDRIN	375	0.0	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	DIELDRIN	376	0.0	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	MERCURY	548	0.08	µg/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	MERCURY	547	0.12	µg/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	MERCURY	350	0.49	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Hansen Lake	small	targeted	Common Carp	PCB	548	6.2	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	PCB	547	5.1	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	PCB	376	4.4	ng/g ww	L1	1	5	Location Composite
4	Hansen Lake	small	targeted	Largemouth Bass	PCB	375	3.5	ng/g ww	L1	2	5	Location Composite
4	Hansen Lake	small	targeted	Common Carp	SELENIUM	548	0.49	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	CHLORDANE	423	2.3	ng/g ww	L1	1	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	CHLORDANE	418	4.8	ng/g ww	L1	2	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	DDT	418	4.7	ng/g ww	L1	2	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	DDT	423	4.7	ng/g ww	L1	1	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	DIELDRIN	418	0.0	ng/g ww	L1	2	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	DIELDRIN	423	0.0	ng/g ww	L1	1	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	MERCURY	418	0.00	µg/g ww	L1	2	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	MERCURY	423	0.00	µg/g ww	L1	1	5	Location Composite
4	Harbor Lake (Lake Machado)	small	targeted	Common Carp	SELENIUM	423	0.44	µg/g ww	L1	1	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	CHLORDANE	529	8.4	ng/g ww	L1	1	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	CHLORDANE	527	12.5	ng/g ww	L1	2	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	DDT	529	12.6	ng/g ww	L1	1	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	DDT	527	17.6	ng/g ww	L1	2	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	DIELDRIN	529	0.6	ng/g ww	L1	1	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	DIELDRIN	527	0.8	ng/g ww	L1	2	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	MERCURY	527	0.02	µg/g ww	L1	2	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	MERCURY	529	0.00	µg/g ww	L1	1	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	PCB	529	45.2	ng/g ww	L1	1	5	Location Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Hollenbeck Park Lake	small	targeted	Common Carp	PCB	527	55.4	ng/g ww	L1	2	5	Location Composite
4	Hollenbeck Park Lake	small	targeted	Common Carp	SELENIUM	529	0.78	µg/g ww	L1	1	5	Location Composite
4	John Ford Park Lake	small	targeted	Bluegill	CHLORDANE	133	0.0	ng/g ww	L1	1	14	Location Composite
4	John Ford Park Lake	small	targeted	Bluegill	DDT	133	0.6	ng/g ww	L1	1	14	Location Composite
4	John Ford Park Lake	small	targeted	Bluegill	DIELDRIN	133	0.0	ng/g ww	L1	1	14	Location Composite
4	John Ford Park Lake	small	targeted	Bluegill	MERCURY	133	0.04	µg/g ww	L1	1	14	Location Composite
4	John Ford Park Lake	small	targeted	Bluegill	PCB	133	0.0	ng/g ww	L1	1	14	Location Composite
4	John Ford Park Lake	small	targeted	Bluegill	SELENIUM	133	0.23	µg/g ww	L1	1	14	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	CHLORDANE	471	2.5	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	CHLORDANE	663	7.6	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	CHLORDANE	348	0.0	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	CHLORDANE	348	0.2	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	DDT	471	7.2	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	DDT	663	11.2	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	DDT	348	0.9	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	DDT	348	0.7	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Ken Hahn Park Lake	small	targeted	Common Carp	DIELDRIN	471	0.0	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	DIELDRIN	663	0.8	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	DIELDRIN	348	0.0	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	DIELDRIN	348	0.0	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	MERCURY	471	0.03	µg/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	MERCURY	663	0.10	µg/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Ken Hahn Park Lake	small	targeted	Common Carp	PCB	471	6.7	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	PCB	663	19.8	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	PCB	348	0.8	ng/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Largemouth Bass	PCB	348	0.6	ng/g ww	L1	2	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	SELENIUM	471	0.78	µg/g ww	L1	1	5	Location Composite
4	Ken Hahn Park Lake	small	targeted	Common Carp	SELENIUM	663	0.30	µg/g ww	L1	2	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	CHLORDANE	384	0.3	ng/g ww	L1	1	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	CHLORDANE	384	0.7	ng/g ww	L1	2	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Calabassas	small	targeted	Largemouth Bass	DDT	384	6.3	ng/g ww	L1	2	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	DDT	384	5.8	ng/g ww	L1	1	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	DIELDRIN	384	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	DIELDRIN	384	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	MERCURY	350	0.03	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Lake Calabassas	small	targeted	Largemouth Bass	PCB	384	4.9	ng/g ww	L1	2	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	PCB	384	25.7	ng/g ww	L1	1	5	Location Composite
4	Lake Calabassas	small	targeted	Largemouth Bass	SELENIUM	384	0.14	µg/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	CHLORDANE	657	1.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Lake Casitas	medium	targeted	Common Carp	CHLORDANE	669	2.2	ng/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	CHLORDANE	645	1.3	ng/g ww	L2	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	CHLORDANE	365	0.4	ng/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Casitas	medium	targeted	Largemouth Bass	CHLORDANE	358	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	CHLORDANE	373	0.0	ng/g ww	L2	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	DDT	657	10.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Lake Casitas	medium	targeted	Common Carp	DDT	669	15.0	ng/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	DDT	645	10.6	ng/g ww	L2	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	DDT	365	2.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	DDT	358	1.5	ng/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	DDT	373	1.8	ng/g ww	L2	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	DIELDRIN	657	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Lake Casitas	medium	targeted	Common Carp	DIELDRIN	669	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	DIELDRIN	645	0.0	ng/g ww	L2	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	DIELDRIN	365	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	DIELDRIN	358	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	DIELDRIN	373	0.0	ng/g ww	L2	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Casitas	medium	targeted	Common Carp	MERCURY	669	0.13	µg/g ww	L1	1	5	Location Composite
4	Lake Casitas	medium	targeted	Common Carp	MERCURY	645	0.12	µg/g ww	L2	1	5	Location Composite
4	Lake Casitas	medium	targeted	Largemouth Bass	MERCURY	350	0.38	µg/g ww	L1	NA	11	350 mm Standardized Size
4	Lake Casitas	medium	targeted	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L2	NA	11	350 mm Standardized Size
4	Lake Casitas	medium	targeted	Common Carp	SELENIUM	657	1.12	µg/g ww	L1; L2	NA	10	Lake-wide Composite
4	Lake Hughes	small	targeted	Brown Bullhead	CHLORDANE	304	1.0	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	CHLORDANE	301	2.6	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	CHLORDANE	353	0.5	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	CHLORDANE	353	1.3	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	DDT	304	2.2	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	DDT	301	3.5	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	DDT	353	3.1	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	DDT	353	1.7	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Hughes	small	targeted	Brown Bullhead	DIELDRIN	301	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	DIELDRIN	304	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	DIELDRIN	353	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	DIELDRIN	353	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	MERCURY	304	0.04	µg/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	MERCURY	301	0.04	µg/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	10	350 mm Standardized Size
4	Lake Hughes	small	targeted	Brown Bullhead	PCB	301	1.7	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	PCB	304	1.5	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	PCB	353	2.3	ng/g ww	L1	1	5	Location Composite
4	Lake Hughes	small	targeted	Largemouth Bass	PCB	353	4.5	ng/g ww	L1	2	5	Location Composite
4	Lake Hughes	small	targeted	Brown Bullhead	SELENIUM	304	0.00	µg/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Lindero	small	targeted	Common Carp	CHLORDANE	581	77.6	ng/g ww	L1	1	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	CHLORDANE	580	42.8	ng/g ww	L1	2	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	DDT	580	55.8	ng/g ww	L1	2	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	DDT	581	86.2	ng/g ww	L1	1	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	DIELDRIN	581	1.8	ng/g ww	L1	1	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	DIELDRIN	580	0.9	ng/g ww	L1	2	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	MERCURY	580	0.00	µg/g ww	L1	2	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	MERCURY	581	0.00	µg/g ww	L1	1	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	SELENIUM	580	2.34	µg/g ww	L1	2	5	Location Composite
4	Lake Lindero	small	targeted	Common Carp	SELENIUM	581	3.24	µg/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	CHLORDANE	297	1.3	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	CHLORDANE	296	1.3	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	CHLORDANE	346	0.5	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	CHLORDANE	345	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	DDT	297	4.1	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Piru	small	targeted	Brown Bullhead	DDT	296	3.3	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	DDT	345	1.1	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	DDT	346	4.2	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	DIELDRIN	296	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	DIELDRIN	297	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	DIELDRIN	346	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	DIELDRIN	345	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	MERCURY	297	0.06	µg/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	MERCURY	296	0.10	µg/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Lake Piru	small	targeted	Brown Bullhead	PCB	296	0.4	ng/g ww	L1	2	5	Location Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Piru	small	targeted	Brown Bullhead	PCB	297	1.1	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	PCB	346	1.3	ng/g ww	L1	1	5	Location Composite
4	Lake Piru	small	targeted	Largemouth Bass	PCB	345	0.1	ng/g ww	L1	2	5	Location Composite
4	Lake Piru	small	targeted	Brown Bullhead	SELENIUM	297	0.46	µg/g ww	L1	1	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	CHLORDANE	340	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	CHLORDANE	342	0.3	ng/g ww	L1	1	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	DDT	340	1.5	ng/g ww	L1	2	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	DDT	342	1.8	ng/g ww	L1	1	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	DIELDRIN	342	0.5	ng/g ww	L1	1	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	DIELDRIN	340	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L1	NA	16	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lake Sherwood	small	targeted	Largemouth Bass	PCB	342	0.0	ng/g ww	L1	1	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	PCB	340	0.0	ng/g ww	L1	2	5	Location Composite
4	Lake Sherwood	small	targeted	Largemouth Bass	SELENIUM	342	0.17	µg/g ww	L1	1	5	Location Composite
4	Las Virgenes Reservoir	small	random	Channel Catfish	CHLORDANE	493	0.9	ng/g ww	L1	1	2	Location Composite
4	Las Virgenes Reservoir	small	random	Channel Catfish	DDT	493	7.8	ng/g ww	L1	1	2	Location Composite
4	Las Virgenes Reservoir	small	random	Channel Catfish	DIELDRIN	493	0.0	ng/g ww	L1	1	2	Location Composite
4	Las Virgenes Reservoir	small	random	Channel Catfish	MERCURY	493	0.05	µg/g ww	L1	1	2	Location Composite
4	Las Virgenes Reservoir	small	random	Channel Catfish	SELENIUM	493	0.16	µg/g ww	L1	1	2	Location Composite
4	Legg Lake	small	targeted	Common Carp	CHLORDANE	565	0.0	ng/g ww	L1	2	5	Location Composite
4	Legg Lake	small	targeted	Common Carp	CHLORDANE	571	0.3	ng/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	CHLORDANE	376	1.8	ng/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	CHLORDANE	375	0.0	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Legg Lake	small	targeted	Common Carp	DDT	565	42.3	ng/g ww	L1	2	5	Location Composite
4	Legg Lake	small	targeted	Common Carp	DDT	571	63.7	ng/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	DDT	375	25.2	ng/g ww	L1	2	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	DDT	376	72.1	ng/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Common Carp	DIELDRIN	565	0.0	ng/g ww	L1	2	5	Location Composite
4	Legg Lake	small	targeted	Common Carp	DIELDRIN	571	0.0	ng/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	DIELDRIN	376	0.0	ng/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	DIELDRIN	375	0.0	ng/g ww	L1	2	5	Location Composite
4	Legg Lake	small	targeted	Common Carp	MERCURY	571	0.01	µg/g ww	L1	1	5	Location Composite
4	Legg Lake	small	targeted	Common Carp	MERCURY	565	0.02	µg/g ww	L1	2	5	Location Composite
4	Legg Lake	small	targeted	Largemouth Bass	MERCURY	350	0.19	µg/g ww	L1	NA	14	350 mm Standardized Size
4	Legg Lake	small	targeted	Common Carp	SELENIUM	571	0.38	µg/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	CHLORDANE	504	1.9	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	CHLORDANE	503	1.7	ng/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	CHLORDANE	265	0.2	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lincoln Park Lake	small	targeted	Largemouth Bass	CHLORDANE	386	0.5	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	DDT	504	7.9	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	DDT	503	8.2	ng/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	DDT	265	1.7	ng/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	DDT	386	3.6	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	DIELDRIN	503	0.4	ng/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	DIELDRIN	504	0.5	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	DIELDRIN	386	0.0	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	DIELDRIN	265	0.0	ng/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	MERCURY	503	0.01	µg/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	MERCURY	504	0.02	µg/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	MERCURY	350	0.15	µg/g ww	L1	NA	15	350 mm Standardized Size
4	Lincoln Park Lake	small	targeted	Common Carp	PCB	503	12.6	ng/g ww	L1	2	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	PCB	504	10.2	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Largemouth Bass	PCB	265	5.8	ng/g ww	L1	2	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Lincoln Park Lake	small	targeted	Largemouth Bass	PCB	386	9.9	ng/g ww	L1	1	5	Location Composite
4	Lincoln Park Lake	small	targeted	Common Carp	SELENIUM	504	0.67	µg/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Common Carp	CHLORDANE	584	14.7	ng/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Common Carp	CHLORDANE	587	15.2	ng/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	CHLORDANE	364	2.3	ng/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	CHLORDANE	364	0.0	ng/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Common Carp	DDT	584	17.2	ng/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Common Carp	DDT	587	18.1	ng/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	DDT	364	3.0	ng/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	DDT	364	2.0	ng/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Common Carp	DIELDRIN	584	0.7	ng/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Common Carp	DIELDRIN	587	0.7	ng/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	DIELDRIN	364	0.0	ng/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	DIELDRIN	364	0.7	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Malibou Lake	small	random	Common Carp	MERCURY	584	0.03	µg/g ww	L1	2	5	Location Composite
4	Malibou Lake	small	random	Common Carp	MERCURY	587	0.04	µg/g ww	L1	1	5	Location Composite
4	Malibou Lake	small	random	Largemouth Bass	MERCURY	350	0.12	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Malibou Lake	small	random	Common Carp	SELENIUM	587	1.32	µg/g ww	L1	1	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	DDT	360	9.0	ng/g ww	L1	2	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	DDT	361	24.4	ng/g ww	L1	1	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	DIELDRIN	360	0.5	ng/g ww	L1	2	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	DIELDRIN	361	1.0	ng/g ww	L1	1	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	PCB	360	22.7	ng/g ww	L1	2	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	PCB	361	55.3	ng/g ww	L1	1	5	Location Composite
4	Peck Road Water Conservation Park	small	targeted	Largemouth Bass	SELENIUM	361	0.34	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	CHLORDANE	366	9.3	ng/g ww	L1	1	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	CHLORDANE	365	5.0	ng/g ww	L1	2	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	DDT	366	30.8	ng/g ww	L1	1	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	DDT	365	10.8	ng/g ww	L1	2	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	DIELDRIN	365	0.0	ng/g ww	L1	2	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	DIELDRIN	366	0.7	ng/g ww	L1	1	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	MERCURY	350	0.44	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	PCB	365	5.9	ng/g ww	L1	2	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	PCB	366	18.7	ng/g ww	L1	1	5	Location Composite
4	Puddingstone Reservoir_ BOG	small	targeted	Largemouth Bass	SELENIUM	366	0.32	µg/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	CHLORDANE	353	2.4	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	CHLORDANE	319	6.9	ng/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Pyramid Lake	medium	targeted	Brown Bullhead	CHLORDANE	387	0.4	ng/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	CHLORDANE	359	0.4	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	CHLORDANE	361	0.0	ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	CHLORDANE	357	0.0	ng/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	DDT	353	86.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	DDT	319		ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	DDT	387	17.7	ng/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	DDT	359	23.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	DDT	361	25.6	ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	DDT	357	13.2	ng/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	DIELDRIN	353	0.7	ng/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Pyramid Lake	medium	targeted	Brown Bullhead	DIELDRIN	319	1.3	ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	DIELDRIN	359	0.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	DIELDRIN	361	0.5	ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	DIELDRIN	357	0.5	ng/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	MERCURY	319	0.29	µg/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	MERCURY	387	0.19	µg/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	MERCURY	350	0.37	µg/g ww	L1	NA	11	350 mm Standardized Size
4	Pyramid Lake	medium	targeted	Largemouth Bass	MERCURY	350	0.33	µg/g ww	L2	NA	11	350 mm Standardized Size
4	Pyramid Lake	medium	targeted	Brown Bullhead	PCB	353		ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	PCB	319		ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	PCB	387	60.3	ng/g ww	L2	1	5	Location Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Pyramid Lake	medium	targeted	Largemouth Bass	PCB	359	66.1	ng/g ww	L1; L2	NA	10	Lake-wide Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	PCB	361	66.1	ng/g ww	L1	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Largemouth Bass	PCB	357	34.6	ng/g ww	L2	1	5	Location Composite
4	Pyramid Lake	medium	targeted	Brown Bullhead	SELENIUM	353	0.21	µg/g ww	L1; L2	NA	10	Lake-wide Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	CHLORDANE	531	2.4	ng/g ww	L1	2	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	CHLORDANE	532	2.2	ng/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	CHLORDANE	330	0.3	ng/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	CHLORDANE	328	0.0	ng/g ww	L1	2	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	DDT	531	9.3	ng/g ww	L1	2	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	DDT	532	9.4	ng/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	DDT	330	1.4	ng/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	DDT	328	1.0	ng/g ww	L1	2	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	DIELDRIN	532	0.0	ng/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	DIELDRIN	531	0.4	ng/g ww	L1	2	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	DIELDRIN	330	0.0	ng/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	DIELDRIN	328	0.0	ng/g ww	L1	2	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	MERCURY	531	0.12	µg/g ww	L1	2	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Common Carp	MERCURY	532	0.16	µg/g ww	L1	1	5	Location Composite
4	Santa Fe Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.59	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Santa Fe Reservoir	small	targeted	Common Carp	SELENIUM	532	0.17	µg/g ww	L1	1	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	DDT	565		ng/g ww	L1	1	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	DDT	563		ng/g ww	L1	2	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	DIELDRIN	563	0.5	ng/g ww	L1	2	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	DIELDRIN	565	0.7	ng/g ww	L1	1	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	MERCURY	563	0.01	µg/g ww	L1	2	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	MERCURY	565	0.00	µg/g ww	L1	1	5	Location Composite
4	Sepulveda Lake	small	targeted	Common Carp	SELENIUM	565	1.08	µg/g ww	L1	1	5	Location Composite
4	Toluca Lake	small	targeted	Largemouth Bass	DDT	359	5.5	ng/g ww	L1	2	5	Location Composite
4	Toluca Lake	small	targeted	Largemouth Bass	DDT	360	7.5	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
4	Toluca Lake	small	targeted	Largemouth Bass	DIELDRIN	359	0.0	ng/g ww	L1	2	5	Location Composite
4	Toluca Lake	small	targeted	Largemouth Bass	DIELDRIN	360	0.9	ng/g ww	L1	1	5	Location Composite
4	Toluca Lake	small	targeted	Largemouth Bass	MERCURY	350	0.00	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Toluca Lake	small	targeted	Largemouth Bass	SELENIUM	360	1.86	µg/g ww	L1	1	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	CHLORDANE	367	3.7	ng/g ww	L1	1	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	CHLORDANE	367	2.2	ng/g ww	L1	2	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	DDT	367	5.3	ng/g ww	L1	2	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	DDT	367	7.3	ng/g ww	L1	1	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	DIELDRIN	367	0.7	ng/g ww	L1	1	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	DIELDRIN	367	0.0	ng/g ww	L1	2	5	Location Composite
4	Westlake Lake	small	targeted	Largemouth Bass	MERCURY	350	0.09	µg/g ww	L1	NA	16	350 mm Standardized Size
4	Westlake Lake	small	targeted	Largemouth Bass	SELENIUM	367	2.12	µg/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	CHLORDANE	475	0.2	ng/g ww	L1	1	5	Location Composite
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	DDT	475	6.3	ng/g ww	L1	1	5	Location Composite
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	DIELDRIN	475	0.0	ng/g ww	L1	1	5	Location Composite
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	MERCURY	475	0.19	µg/g ww	L1	1	5	Location Composite
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	MERCURY	475	0.20	µg/g ww	L1	2	5	Location Composite
5	531TU0073-BOG Other Lake 0073	small	random	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	11	350 mm Standardized Size
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	PCB	475	0.8	ng/g ww	L1	1	5	Location Composite
5	531TU0073-BOG Other Lake 0073	small	random	Common Carp	SELENIUM	475	0.00	µg/g ww	L1	1	5	Location Composite
5	545TU0164-BOG Other Lake 164	small	random	Common Carp	CHLORDANE	658	5.7	ng/g ww	L1	1	5	Location Composite
5	545TU0164-BOG Other Lake 164	small	random	Common Carp	DDT	658	49.0	ng/g ww	L1	1	5	Location Composite
5	545TU0164-BOG Other Lake 164	small	random	Common Carp	DIELDRIN	658	0.5	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	545TU0164-BOG Other Lake 164	small	random	Common Carp	MERCURY	658	0.11	µg/g ww	L1	1	5	Location Composite
5	545TU0164-BOG Other Lake 164	small	random	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	11	350 mm Standardized Size
5	545TU0164-BOG Other Lake 164	small	random	Common Carp	PCB	658	8.2	ng/g ww	L1	1	5	Location Composite
5	545TU0164-BOG Other Lake 164	small	random	Common Carp	SELENIUM	658	0.00	µg/g ww	L1	1	5	Location Composite
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	CHLORDANE	438	1.4	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	DDT	438	5.2	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	DIELDRIN	438	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	MERCURY	459	0.32	µg/g ww	L1	1	5	Location Composite
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	MERCURY	418	0.44	µg/g ww	L2	1	5	Location Composite
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	MERCURY	297	0.54	µg/g ww	L1	NA	10	Average of Individuals
5	Camp Far West Reservoir	medium	targeted	Spotted Bass	MERCURY	315	0.76	µg/g ww	L2	NA	11	Average of Individuals
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	PCB	438	4.2	ng/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Camp Far West Reservoir	medium	targeted	Channel Catfish	SELENIUM	438	0.00	µg/g ww	L1; L2	NA	10	Lake-wide Composite
5	Caples Lake	small	targeted	Brown Trout	CHLORDANE	366	0.0	ng/g ww	L1	1	5	Location Composite
5	Caples Lake	small	targeted	Brown Trout	DDT	366	2.9	ng/g ww	L1	1	5	Location Composite
5	Caples Lake	small	targeted	Brown Trout	DIELDRIN	366	0.0	ng/g ww	L1	1	5	Location Composite
5	Caples Lake	small	targeted	Brown Trout	MERCURY	363	0.12	µg/g ww	L1	2	5	Location Composite
5	Caples Lake	small	targeted	Brown Trout	MERCURY	366	0.08	µg/g ww	L1	1	5	Location Composite
5	Caples Lake	small	targeted	Brown Trout	PCB	366	0.4	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Black Crappie	CHLORDANE	235	0.3	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Largemouth Bass	CHLORDANE	376	0.3	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Black Crappie	DDT	235	3.7	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Largemouth Bass	DDT	376	4.7	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Black Crappie	DIELDRIN	235	0.6	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Largemouth Bass	DIELDRIN	376	0.0	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Black Crappie	MERCURY	235	0.08	µg/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Largemouth Bass	MERCURY	350	0.32	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Castac Lake	small	random	Black Crappie	PCB	235	0.1	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Castac Lake	small	random	Largemouth Bass	PCB	376	0.1	ng/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Black Crappie	SELENIUM	235	0.20	µg/g ww	L1	1	5	Location Composite
5	Castac Lake	small	random	Largemouth Bass	SELENIUM	376	0.00	µg/g ww	L1	1	5	Location Composite
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	CHLORDANE	350	0.0	ng/g ww	L1	1	5	Location Composite
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	DDT	350	1.1	ng/g ww	L1	1	5	Location Composite
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	DIELDRIN	350	0.0	ng/g ww	L1	1	5	Location Composite
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	16	350 mm Standardized Size
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	PCB	350	0.0	ng/g ww	L1	1	5	Location Composite
5	Contra Loma Reservoir	small	targeted	Largemouth Bass	SELENIUM	350	0.26	µg/g ww	L1	1	5	Location Composite
5	Cosumnes River	small	random	Largemouth Bass	CHLORDANE	336	0.5	ng/g ww	L1	1	5	Location Composite
5	Cosumnes River	small	random	Largemouth Bass	DDT	336	4.5	ng/g ww	L1	1	5	Location Composite
5	Cosumnes River	small	random	Largemouth Bass	DIELDRIN	336	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Cosumnes River	small	random	Largemouth Bass	MERCURY	350	1.15	µg/g ww	L1	NA	16	350 mm Standardized Size
5	Cosumnes River	small	random	Largemouth Bass	PCB	336	1.2	ng/g ww	L1	1	5	Location Composite
5	Cosumnes River	small	random	Largemouth Bass	SELENIUM	336	0.20	µg/g ww	L1	1	5	Location Composite
5	Discovery Bay	small	random	Largemouth Bass	CHLORDANE	364	0.4	ng/g ww	L1	1	5	Location Composite
5	Discovery Bay	small	random	Largemouth Bass	DDT	364	27.4	ng/g ww	L1	1	5	Location Composite
5	Discovery Bay	small	random	Largemouth Bass	DIELDRIN	364	0.0	ng/g ww	L1	1	5	Location Composite
5	Discovery Bay	small	random	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L1	NA	16	350 mm Standardized Size
5	Discovery Bay	small	random	Largemouth Bass	PCB	364	2.0	ng/g ww	L1	1	5	Location Composite
5	Discovery Bay	small	random	Largemouth Bass	SELENIUM	364	0.27	µg/g ww	L1	1	5	Location Composite
5	Don Pedro Reservoir	large	targeted	Common Carp	CHLORDANE	545	3.1	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Don Pedro Reservoir	large	targeted	Common Carp	DDT	545	3.2	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Don Pedro Reservoir	large	targeted	Common Carp	DIELDRIN	545	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Don Pedro Reservoir	large	targeted	Common Carp	MERCURY	556	0.15	µg/g ww	L1	1	5	Location Composite
5	Don Pedro Reservoir	large	targeted	Common Carp	MERCURY	563	0.20	µg/g ww	L2	1	5	Location Composite
5	Don Pedro Reservoir	large	targeted	Common Carp	MERCURY	516	0.16	µg/g ww	L3	1	5	Location Composite
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	MERCURY	350	0.40	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Don Pedro Reservoir	large	targeted	Largemouth Bass	MERCURY	350	0.46	µg/g ww	L3	NA	11	350 mm Standardized Size
5	Don Pedro Reservoir	large	targeted	Common Carp	PCB	545	11.3	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Don Pedro Reservoir	large	targeted	Common Carp	SELENIUM	545	0.50	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	East Park Reservoir	medium	targeted	Common Carp	CHLORDANE	452	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	East Park Reservoir	medium	targeted	Common Carp	DDT	452	3.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	East Park Reservoir	medium	targeted	Common Carp	DIELDRIN	452	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	East Park Reservoir	medium	targeted	Common Carp	MERCURY	453	0.18	µg/g ww	L1	1	5	Location Composite
5	East Park Reservoir	medium	targeted	Common Carp	MERCURY	451	0.25	µg/g ww	L2	1	5	Location Composite
5	East Park Reservoir	medium	targeted	Largemouth Bass	MERCURY	350	0.39	µg/g ww	L1	NA	11	350 mm Standardized Size

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	East Park Reservoir	medium	targeted	Largemouth Bass	MERCURY	350	0.52	µg/g ww	L2	NA	11	350 mm Standardized Size
5	East Park Reservoir	medium	targeted	Common Carp	PCB	452	0.3	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	East Park Reservoir	medium	targeted	Common Carp	SELENIUM	452	0.78	µg/g ww	L1; L2	NA	10	Lake-wide Composite
5	Feeley Lake	small	random	Brown Bullhead	CHLORDANE	165	0.3	ng/g ww	L1	1	4	Location Composite
5	Feeley Lake	small	random	Brown Bullhead	DDT	165	3.2	ng/g ww	L1	1	4	Location Composite
5	Feeley Lake	small	random	Brown Bullhead	DIELDRIN	165	0.0	ng/g ww	L1	1	4	Location Composite
5	Feeley Lake	small	random	Brown Bullhead	MERCURY	165	0.03	µg/g ww	L1	1	4	Location Composite
5	Feeley Lake	small	random	Brown Bullhead	PCB	165	0.1	ng/g ww	L1	1	4	Location Composite
5	Feeley Lake	small	random	Brown Bullhead	SELENIUM	165	0.00	µg/g ww	L1	1	4	Location Composite
5	Finger Lake	small	random	Largemouth Bass	CHLORDANE	336	0.0	ng/g ww	L1	1	5	Location Composite
5	Finger Lake	small	random	Largemouth Bass	DDT	336	0.0	ng/g ww	L1	1	5	Location Composite
5	Finger Lake	small	random	Largemouth Bass	DIELDRIN	336	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Finger Lake	small	random	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L1	NA	16	350 mm Standardized Size
5	Finger Lake	small	random	Largemouth Bass	PCB	336	0.0	ng/g ww	L1	1	5	Location Composite
5	Finger Lake	small	random	Largemouth Bass	SELENIUM	336	0.22	µg/g ww	L1	1	5	Location Composite
5	Florence Lake	small	targeted	Brown Trout	CHLORDANE	309	0.0	ng/g ww	L1	1	5	Location Composite
5	Florence Lake	small	targeted	Brown Trout	DDT	309	1.1	ng/g ww	L1	1	5	Location Composite
5	Florence Lake	small	targeted	Brown Trout	DIELDRIN	309	0.0	ng/g ww	L1	1	5	Location Composite
5	Florence Lake	small	targeted	Brown Trout	MERCURY	309	0.09	µg/g ww	L1	1	5	Location Composite
5	Florence Lake	small	targeted	Brown Trout	MERCURY	309	0.10	µg/g ww	L1	2	5	Location Composite
5	Florence Lake	small	targeted	Brown Trout	PCB	309	1.8	ng/g ww	L1	1	5	Location Composite
5	French Meadows Reservoir	medium	targeted	Rainbow Trout	CHLORDANE	351	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	French Meadows Reservoir	medium	targeted	Rainbow Trout	DDT	351	2.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	French Meadows Reservoir	medium	targeted	Rainbow Trout	DIELDRIN	351	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	French Meadows Reservoir	medium	targeted	Rainbow Trout	MERCURY	374	0.11	µg/g ww	L1	1	5	Location Composite
5	French Meadows Reservoir	medium	targeted	Rainbow Trout	MERCURY	329	0.06	µg/g ww	L2	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	French Meadows Reservoir	medium	targeted	Rainbow Trout	PCB	351	0.3	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Frenchman Lake	medium	targeted	Rainbow Trout	CHLORDANE	383	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Frenchman Lake	medium	targeted	Rainbow Trout	DDT	383	0.7	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Frenchman Lake	medium	targeted	Rainbow Trout	DIELDRIN	383	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Frenchman Lake	medium	targeted	Rainbow Trout	MERCURY	385	0.14	µg/g ww	L1	1	5	Location Composite
5	Frenchman Lake	medium	targeted	Rainbow Trout	MERCURY	381	0.12	µg/g ww	L2	1	5	Location Composite
5	Frenchman Lake	medium	targeted	Rainbow Trout	PCB	383	0.1	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Fuller Lake	small	random	Brown Trout	CHLORDANE	340	1.3	ng/g ww	L1	1	5	Location Composite
5	Fuller Lake	small	random	Brown Trout	DDT	340	1.6	ng/g ww	L1	1	5	Location Composite
5	Fuller Lake	small	random	Brown Trout	DIELDRIN	340	0.0	ng/g ww	L1	1	5	Location Composite
5	Fuller Lake	small	random	Brown Trout	MERCURY	340	0.08	µg/g ww	L1	2	5	Location Composite
5	Fuller Lake	small	random	Brown Trout	MERCURY	340	0.09	µg/g ww	L1	1	5	Location Composite
5	Gold Lake	small	targeted	Rainbow Trout	CHLORDANE	350	0.0	ng/g ww	L1	1	5	Location Composite
5	Gold Lake	small	targeted	Rainbow Trout	DDT	350	2.8	ng/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Gold Lake	small	targeted	Rainbow Trout	DIELDRIN	350	0.0	ng/g ww	L1	1	5	Location Composite
5	Gold Lake	small	targeted	Rainbow Trout	MERCURY	350	0.07	µg/g ww	L1	1	5	Location Composite
5	Gold Lake	small	targeted	Rainbow Trout	MERCURY	350	0.06	µg/g ww	L1	2	5	Location Composite
5	Gold Lake	small	targeted	Rainbow Trout	PCB	350	0.5	ng/g ww	L1	1	5	Location Composite
5	Gumboot Lake	small	targeted	Rainbow Trout	CHLORDANE	271	0.0	ng/g ww	L1	1	5	Location Composite
5	Gumboot Lake	small	targeted	Rainbow Trout	DDT	271	1.1	ng/g ww	L1	1	5	Location Composite
5	Gumboot Lake	small	targeted	Rainbow Trout	DIELDRIN	271	0.0	ng/g ww	L1	1	5	Location Composite
5	Gumboot Lake	small	targeted	Rainbow Trout	MERCURY	271	0.03	µg/g ww	L1	1	5	Location Composite
5	Gumboot Lake	small	targeted	Rainbow Trout	MERCURY	269	0.05	µg/g ww	L1	2	5	Location Composite
5	Gumboot Lake	small	targeted	Rainbow Trout	PCB	271	0.8	ng/g ww	L1	1	5	Location Composite
5	Hensley Lake	medium	targeted	Common Carp	CHLORDANE	475	1.2	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Hensley Lake	medium	targeted	Common Carp	DDT	475	0.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Hensley Lake	medium	targeted	Common Carp	DIELDRIN	475	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Hensley Lake	medium	targeted	Common Carp	MERCURY	469	0.16	µg/g ww	L1	1	5	Location Composite
5	Hensley Lake	medium	targeted	Common Carp	MERCURY	480	0.13	µg/g ww	L2	1	5	Location Composite
5	Hensley Lake	medium	targeted	Largemouth Bass	MERCURY	350	0.73	µg/g ww	L1	NA	10	350 mm Standardized Size
5	Hensley Lake	medium	targeted	Largemouth Bass	MERCURY	350	0.80	µg/g ww	L2	NA	12	350 mm Standardized Size
5	Hensley Lake	medium	targeted	Common Carp	PCB	475	0.2	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Hensley Lake	medium	targeted	Common Carp	SELENIUM	475	0.23	µg/g ww	L1; L2	NA	10	Lake-wide Composite
5	Hetch Hetchy Reservoir	medium	random	Brown Trout	CHLORDANE	451	0.2	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Hetch Hetchy Reservoir	medium	random	Brown Trout	DDT	451	7.0	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Hetch Hetchy Reservoir	medium	random	Brown Trout	DIELDRIN	451	0.0	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Hetch Hetchy Reservoir	medium	random	Brown Trout	MERCURY	444	0.54	µg/g ww	L1	1	5	Location Composite
5	Hetch Hetchy Reservoir	medium	random	Brown Trout	MERCURY	462	0.96	µg/g ww	L2	1	3	Location Composite
5	Hetch Hetchy Reservoir	medium	random	Brown Trout	PCB	451	2.6	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Kidd Lake	small	random	Brown Bullhead	CHLORDANE	204	0.0	ng/g ww	L1	1	4	Location Composite
5	Kidd Lake	small	random	Brown Bullhead	DDT	204	3.5	ng/g ww	L1	1	4	Location Composite
5	Kidd Lake	small	random	Brown Bullhead	DIELDRIN	204	0.0	ng/g ww	L1	1	4	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Kidd Lake	small	random	Brown Bullhead	MERCURY	200	0.05	µg/g ww	L1	2	4	Location Composite
5	Kidd Lake	small	random	Brown Bullhead	MERCURY	204	0.06	µg/g ww	L1	1	4	Location Composite
5	Kidd Lake	small	random	Brown Bullhead	PCB	204	0.1	ng/g ww	L1	1	4	Location Composite
5	Kidd Lake	small	random	Brown Bullhead	SELENIUM	204	0.00	µg/g ww	L1	1	4	Location Composite
5	La Grange Reservoir	small	random	Rainbow Trout	CHLORDANE	242	0.2	ng/g ww	L1	1	5	Location Composite
5	La Grange Reservoir	small	random	Rainbow Trout	DDT	242	0.7	ng/g ww	L1	1	5	Location Composite
5	La Grange Reservoir	small	random	Rainbow Trout	DIELDRIN	242	0.0	ng/g ww	L1	1	5	Location Composite
5	La Grange Reservoir	small	random	Rainbow Trout	MERCURY	241	0.03	µg/g ww	L1	2	5	Location Composite
5	La Grange Reservoir	small	random	Rainbow Trout	MERCURY	242	0.02	µg/g ww	L1	1	5	Location Composite
5	La Grange Reservoir	small	random	Rainbow Trout	PCB	242	2.8	ng/g ww	L1	1	5	Location Composite
5	Lake Alpine	small	targeted	Rainbow Trout	CHLORDANE	308	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lake Alpine	small	targeted	Rainbow Trout	DDT	308	1.1	ng/g ww	L1	1	5	Location Composite
5	Lake Alpine	small	targeted	Rainbow Trout	DIELDRIN	308	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake Alpine	small	targeted	Rainbow Trout	MERCURY	308	0.03	µg/g ww	L1	1	5	Location Composite
5	Lake Alpine	small	targeted	Rainbow Trout	MERCURY	303	0.03	µg/g ww	L1	2	5	Location Composite
5	Lake Alpine	small	targeted	Rainbow Trout	PCB	308	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake California	small	random	Largemouth Bass	CHLORDANE	365	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake California	small	random	Largemouth Bass	DDT	365	0.6	ng/g ww	L1	1	5	Location Composite
5	Lake California	small	random	Largemouth Bass	DIELDRIN	365	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake California	small	random	Largemouth Bass	MERCURY	350	0.27	µg/g ww	L1	NA	16	350 mm Standardized Size
5	Lake California	small	random	Largemouth Bass	PCB	365	0.1	ng/g ww	L1	1	5	Location Composite
5	Lake California	small	random	Largemouth Bass	SELENIUM	365	0.15	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lake Combie	small	random	Sacramento Sucker	CHLORDANE	444	0.5	ng/g ww	L1	1	5	Location Composite
5	Lake Combie	small	random	Sacramento Sucker	DDT	444	8.4	ng/g ww	L1	1	5	Location Composite
5	Lake Combie	small	random	Sacramento Sucker	DIELDRIN	444	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake Combie	small	random	Largemouth Bass	MERCURY	350	0.78	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Lake Combie	small	random	Sacramento Sucker	MERCURY	443	0.46	µg/g ww	L1	2	5	Location Composite
5	Lake Combie	small	random	Sacramento Sucker	MERCURY	444	0.60	µg/g ww	L1	1	5	Location Composite
5	Lake Combie	small	random	Sacramento Sucker	PCB	444	12.3	ng/g ww	L1	1	5	Location Composite
5	Lake Combie	small	random	Sacramento Sucker	SELENIUM	444	0.62	µg/g ww	L1	1	5	Location Composite
5	Lake McClure	large	targeted	Common Carp	CHLORDANE	428	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Lake McClure	large	targeted	Common Carp	DDT	428	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Lake McClure	large	targeted	Common Carp	DIELDRIN	428	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Lake McClure	large	targeted	Common Carp	MERCURY	414	0.12	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lake McClure	large	targeted	Common Carp	MERCURY	445	0.17	µg/g ww	L2	1	5	Location Composite
5	Lake McClure	large	targeted	Common Carp	MERCURY	425	0.13	µg/g ww	L3	1	5	Location Composite
5	Lake McClure	large	targeted	Largemouth Bass	MERCURY	350	0.75	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Lake McClure	large	targeted	Largemouth Bass	MERCURY	350	0.79	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Lake McClure	large	targeted	Largemouth Bass	MERCURY	350	0.77	µg/g ww	L3	NA	11	350 mm Standardized Size
5	Lake McClure	large	targeted	Common Carp	PCB	428	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Lake McClure	large	targeted	Common Carp	SELENIUM	428	0.37	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Lake McSwain	small	targeted	Sacramento Sucker	CHLORDANE	411	2.9	ng/g ww	L1	1	5	Location Composite
5	Lake McSwain	small	targeted	Sacramento Sucker	DDT	411	2.8	ng/g ww	L1	1	5	Location Composite
5	Lake McSwain	small	targeted	Sacramento Sucker	DIELDRIN	411	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake McSwain	small	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L1	NA	9	350 mm Standardized Size
5	Lake McSwain	small	targeted	Sacramento Sucker	MERCURY	407	0.15	µg/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lake McSwain	small	targeted	Sacramento Sucker	MERCURY	411	0.08	µg/g ww	L1	1	5	Location Composite
5	Lake McSwain	small	targeted	Sacramento Sucker	SELENIUM	411	0.77	µg/g ww	L1	1	5	Location Composite
5	Lake Natomas	small	targeted	Common Carp	CHLORDANE	579	0.5	ng/g ww	L1	1	5	Location Composite
5	Lake Natomas	small	targeted	Common Carp	DDT	579	10.1	ng/g ww	L1	1	5	Location Composite
5	Lake Natomas	small	targeted	Common Carp	DIELDRIN	579	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake Natomas	small	targeted	Common Carp	MERCURY	568	0.25	µg/g ww	L1	2	5	Location Composite
5	Lake Natomas	small	targeted	Common Carp	MERCURY	579	0.26	µg/g ww	L1	1	5	Location Composite
5	Lake Natomas	small	targeted	Largemouth Bass	MERCURY	350	0.54	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Lake Natomas	small	targeted	Common Carp	PCB	579	8.1	ng/g ww	L1	1	5	Location Composite
5	Lake Natomas	small	targeted	Common Carp	SELENIUM	579	0.37	µg/g ww	L1	1	5	Location Composite
5	Lake of the Pines	small	random	Largemouth Bass	CHLORDANE	386	0.4	ng/g ww	L1	1	5	Location Composite
5	Lake of the Pines	small	random	Largemouth Bass	DDT	386	0.7	ng/g ww	L1	1	5	Location Composite
5	Lake of the Pines	small	random	Largemouth Bass	DIELDRIN	386	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake of the Pines	small	random	Largemouth Bass	MERCURY	350	0.07	µg/g ww	L1	NA	16	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lake of the Pines	small	random	Largemouth Bass	PCB	386	0.0	ng/g ww	L1	1	5	Location Composite
5	Lake of the Pines	small	random	Largemouth Bass	SELENIUM	386	0.00	µg/g ww	L1	1	5	Location Composite
5	Lake Oroville	ex-large	targeted	Common Carp	CHLORDANE	521	0.4	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
5	Lake Oroville	ex-large	targeted	Common Carp	DDT	521	5.1	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
5	Lake Oroville	ex-large	targeted	Common Carp	DIELDRIN	521	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
5	Lake Oroville	ex-large	targeted	Common Carp	MERCURY	541	0.29	µg/g ww	L1	1	5	Location Composite
5	Lake Oroville	ex-large	targeted	Common Carp	MERCURY	522	0.22	µg/g ww	L2	1	5	Location Composite
5	Lake Oroville	ex-large	targeted	Common Carp	MERCURY	517	0.24	µg/g ww	L3	1	5	Location Composite
5	Lake Oroville	ex-large	targeted	Common Carp	MERCURY	502	0.31	µg/g ww	L4	1	5	Location Composite
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	MERCURY	328	0.50	µg/g ww	L1	NA	11	Average of Individuals
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	MERCURY	331	0.45	µg/g ww	L2	NA	11	Average of Individuals
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	MERCURY	305	0.42	µg/g ww	L3	NA	11	Average of Individuals
5	Lake Oroville	ex-large	targeted	Smallmouth Bass	MERCURY	320	0.39	µg/g ww	L4	NA	11	Average of Individuals



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lake Oroville	ex-large	targeted	Common Carp	PCB	521	6.8	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
5	Lake Oroville	ex-large	targeted	Common Carp	SELENIUM	521	0.44	µg/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
5	Loon Lake	small	targeted	Brown Trout	CHLORDANE	430	0.2	ng/g ww	L1	1	5	Location Composite
5	Loon Lake	small	targeted	Brown Trout	DDT	430	7.4	ng/g ww	L1	1	5	Location Composite
5	Loon Lake	small	targeted	Brown Trout	DIELDRIN	430	0.0	ng/g ww	L1	1	5	Location Composite
5	Loon Lake	small	targeted	Brown Trout	MERCURY	430	0.50	µg/g ww	L1	1	5	Location Composite
5	Loon Lake	small	targeted	Brown Trout	MERCURY	429	0.30	µg/g ww	L1	2	5	Location Composite
5	Loon Lake	small	targeted	Brown Trout	PCB	430	4.0	ng/g ww	L1	1	5	Location Composite
5	Los Banos Reservoir	small	targeted	Largemouth Bass	CHLORDANE	347	0.2	ng/g ww	L1	1	5	Location Composite
5	Los Banos Reservoir	small	targeted	Largemouth Bass	DDT	347	3.3	ng/g ww	L1	1	5	Location Composite
5	Los Banos Reservoir	small	targeted	Largemouth Bass	DIELDRIN	347	0.5	ng/g ww	L1	1	5	Location Composite
5	Los Banos Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.56	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Los Banos Reservoir	small	targeted	Largemouth Bass	PCB	347	0.2	ng/g ww	L1	1	5	Location Composite
5	Los Banos Reservoir	small	targeted	Largemouth Bass	SELENIUM	347	0.44	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lower Bear River Reserv	small	targeted	Rainbow Trout	CHLORDANE	440	0.0	ng/g ww	L1	1	4	Location Composite
5	Lower Bear River Reserve	small	targeted	Rainbow Trout	DDT	440	3.8	ng/g ww	L1	1	4	Location Composite
5	Lower Bear River Reserve	small	targeted	Rainbow Trout	DIELDRIN	440	0.0	ng/g ww	L1	1	4	Location Composite
5	Lower Bear River Reserve	small	targeted	Rainbow Trout	MERCURY	433	0.04	µg/g ww	L1	2	3	Location Composite
5	Lower Bear River Reserve	small	targeted	Rainbow Trout	MERCURY	440	0.04	µg/g ww	L1	1	4	Location Composite
5	Lower Bear River Reserve	small	targeted	Rainbow Trout	PCB	440	1.2	ng/g ww	L1	1	4	Location Composite
5	Lower Blue Lake	small	random	Common Carp	CHLORDANE	594	0.5	ng/g ww	L1	1	5	Location Composite
5	Lower Blue Lake	small	random	Common Carp	DDT	594	59.3	ng/g ww	L1	1	5	Location Composite
5	Lower Blue Lake	small	random	Common Carp	DIELDRIN	594	0.0	ng/g ww	L1	1	5	Location Composite
5	Lower Blue Lake	small	random	Common Carp	MERCURY	594	0.26	µg/g ww	L1	1	5	Location Composite
5	Lower Blue Lake	small	random	Common Carp	MERCURY	595	0.19	µg/g ww	L1	2	5	Location Composite
5	Lower Blue Lake	small	random	Largemouth Bass	MERCURY	350	0.30	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Lower Blue Lake	small	random	Common Carp	PCB	594	1.1	ng/g ww	L1	1	5	Location Composite
5	Lower Blue Lake	small	random	Common Carp	SELENIUM	594	0.22	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Lower Bucks Lake	small	random	Kokanee	CHLORDANE	342	0.6	ng/g ww	L1	1	5	Location Composite
5	Lower Bucks Lake	small	random	Kokanee	DDT	342	3.7	ng/g ww	L1	1	5	Location Composite
5	Lower Bucks Lake	small	random	Kokanee	DIELDRIN	342	0.0	ng/g ww	L1	1	5	Location Composite
5	Lower Bucks Lake	small	random	Kokanee	MERCURY	342	0.10	µg/g ww	L1	NA	5	Average of Individuals
5	Lower Bucks Lake	small	random	Kokanee	PCB	342	0.1	ng/g ww	L1	1	5	Location Composite
5	Lower Bucks Lake	small	random	Kokanee	SELENIUM	342	0.00	µg/g ww	L1	1	5	Location Composite
5	Mammoth Pool Reservoir	small	targeted	Rainbow Trout	CHLORDANE	329	1.6	ng/g ww	L1	1	5	Location Composite
5	Mammoth Pool Reservoir	small	targeted	Rainbow Trout	DDT	329	1.1	ng/g ww	L1	1	5	Location Composite
5	Mammoth Pool Reservoir	small	targeted	Rainbow Trout	DIELDRIN	329	0.0	ng/g ww	L1	1	5	Location Composite
5	Mammoth Pool Reservoir	small	targeted	Rainbow Trout	MERCURY	225	0.10	µg/g ww	L1	2	5	Location Composite
5	Mammoth Pool Reservoir	small	targeted	Rainbow Trout	MERCURY	329	0.22	µg/g ww	L1	1	5	Location Composite
5	Mammoth Pool Reservoir	small	targeted	Rainbow Trout	PCB	329	0.0	ng/g ww	L1	1	5	Location Composite
5	Marsh in Fresno Slough	small	random	Brown Bullhead	CHLORDANE	282	0.3	ng/g ww	L1	1	5	Location Composite
5	Marsh in Fresno Slough	small	random	Brown Bullhead	DDT	282	22.8	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Marsh in Fresno Slough	small	random	Brown Bullhead	DIELDRIN	282	0.5	ng/g ww	L1	1	5	Location Composite
5	Marsh in Fresno Slough	small	random	Brown Bullhead	MERCURY	282	0.05	µg/g ww	L1	2	5	Location Composite
5	Marsh in Fresno Slough	small	random	Brown Bullhead	MERCURY	282	0.06	µg/g ww	L1	1	5	Location Composite
5	Marsh in Fresno Slough	small	random	Largemouth Bass	MERCURY	350	0.17	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Marsh in Fresno Slough	small	random	Brown Bullhead	PCB	282	2.7	ng/g ww	L1	1	5	Location Composite
5	Marsh in Fresno Slough	small	random	Brown Bullhead	SELENIUM	282	0.13	µg/g ww	L1	1	5	Location Composite
5	Meadows Slough	small	random	Sacramento Sucker	CHLORDANE	519	4.7	ng/g ww	L1	1	5	Location Composite
5	Meadows Slough	small	random	Sacramento Sucker	DDT	519	68.1	ng/g ww	L1	1	5	Location Composite
5	Meadows Slough	small	random	Sacramento Sucker	DIELDRIN	519	2.5	ng/g ww	L1	1	5	Location Composite
5	Meadows Slough	small	random	Largemouth Bass	MERCURY	350	0.45	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Meadows Slough	small	random	Sacramento Sucker	MERCURY	519	0.47	µg/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Meadows Slough	small	random	Sacramento Sucker	MERCURY	519	0.38	µg/g ww	L1	1	5	Location Composite
5	Meadows Slough	small	random	Sacramento Sucker	PCB	519	13.3	ng/g ww	L1	1	5	Location Composite
5	Meadows Slough	small	random	Sacramento Sucker	SELENIUM	519	0.00	µg/g ww	L1	1	5	Location Composite
5	Millerton Lake	large	targeted	Largemouth Bass	CHLORDANE	350	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Millerton Lake	large	targeted	Largemouth Bass	DDT	350	0.6	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Millerton Lake	large	targeted	Largemouth Bass	DIELDRIN	350	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Millerton Lake	large	targeted	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Millerton Lake	large	targeted	Largemouth Bass	MERCURY	350	0.36	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Millerton Lake	large	targeted	Largemouth Bass	MERCURY	350	0.40	µg/g ww	L3	NA	11	350 mm Standardized Size
5	Millerton Lake	large	targeted	Largemouth Bass	PCB	350	0.1	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Millerton Lake	large	targeted	Largemouth Bass	SELENIUM	350	0.19	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Modesto Reservoir	medium	targeted	Common Carp	CHLORDANE	563	3.3	ng/g ww	L1; L2	NA	10	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Modesto Reservoir	medium	targeted	Common Carp	DDT	563	8.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Modesto Reservoir	medium	targeted	Common Carp	DIELDRIN	563	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Modesto Reservoir	medium	targeted	Common Carp	MERCURY	580	0.22	µg/g ww	L1	1	5	Location Composite
5	Modesto Reservoir	medium	targeted	Common Carp	MERCURY	545	0.31	µg/g ww	L2	1	5	Location Composite
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	MERCURY	275	0.20	µg/g ww	L1	NA	11	Average of Individuals
5	Modesto Reservoir	medium	targeted	Smallmouth Bass	MERCURY	305	0.27	µg/g ww	L2	NA	11	Average of Individuals
5	Modesto Reservoir	medium	targeted	Common Carp	PCB	563	7.9	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Modesto Reservoir	medium	targeted	Common Carp	SELENIUM	563	0.27	µg/g ww	L1; L2	NA	10	Lake-wide Composite
5	Moon Lake	large	random	Sacramento Pikeminnow	CHLORDANE	401	0.0	ng/g ww	L1	1	4	Location Composite
5	Moon Lake	large	random	Sacramento Pikeminnow	DDT	401	1.9	ng/g ww	L1	1	4	Location Composite
5	Moon Lake	large	random	Sacramento Pikeminnow	DIELDRIN	401	0.0	ng/g ww	L1	1	4	Location Composite
5	Moon Lake	large	random	Sacramento Pikeminnow	MERCURY	401	0.34	µg/g ww	L1	NA	8	Average of Individuals
5	Moon Lake	large	random	Sacramento Pikeminnow	PCB	401	1.0	ng/g ww	L1	1	4	Location Composite
5	Moon Lake	large	random	Sacramento Pikeminnow	SELENIUM	401	0.14	µg/g ww	L1	1	4	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	O'Neill Forebay	medium	targeted	Channel Catfish	CHLORDANE	533	3.8	ng/g ww	L1	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Largemouth Bass	CHLORDANE	362	0.0	ng/g ww	L2	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Channel Catfish	DDT	533	26.0	ng/g ww	L1	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Largemouth Bass	DDT	362	2.9	ng/g ww	L2	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Channel Catfish	DIELDRIN	533	0.6	ng/g ww	L1	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Largemouth Bass	DIELDRIN	362	0.0	ng/g ww	L2	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Channel Catfish	MERCURY	530	0.13	µg/g ww	L1	2	5	Location Composite
5	O'Neill Forebay	medium	targeted	Channel Catfish	MERCURY	533	0.12	µg/g ww	L1	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Largemouth Bass	MERCURY	350	0.26	µg/g ww	L1	NA	11	350 mm Standardized Size
5	O'Neill Forebay	medium	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L2	NA	11	350 mm Standardized Size
5	O'Neill Forebay	medium	targeted	Channel Catfish	PCB	530	68.2	ng/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	O'Neill Forebay	medium	targeted	Channel Catfish	PCB	533	57.2	ng/g ww	L1	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Largemouth Bass	PCB	362	7.8	ng/g ww	L2	1	5	Location Composite
5	O'Neill Forebay	medium	targeted	Channel Catfish	SELENIUM	533	0.17	µg/g ww	L1	1	5	Location Composite
5	Pine Flat Lake-552TP0032	large	random	Common Carp	CHLORDANE	592	2.5	ng/g ww	L2; L3; L1	NA	11	Lake-wide Composite
5	Pine Flat Lake-552TP0032	large	random	Common Carp	DDT	592	5.2	ng/g ww	L2; L3; L1	NA	11	Lake-wide Composite
5	Pine Flat Lake-552TP0032	large	random	Common Carp	DIELDRIN	592	0.0	ng/g ww	L2; L3; L1	NA	11	Lake-wide Composite
5	Pine Flat Lake-552TP0032	large	random	Common Carp	MERCURY	641	0.07	µg/g ww	L3	NA	1	Average of Individuals
5	Pine Flat Lake-552TP0032	large	random	Common Carp	MERCURY	585	0.09	µg/g ww	L1	1	5	Location Composite
5	Pine Flat Lake-552TP0032	large	random	Common Carp	MERCURY	590	0.07	µg/g ww	L2	1	5	Location Composite
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	MERCURY	350	0.55	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	MERCURY	350	0.53	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Pine Flat Lake-552TP0032	large	random	Largemouth Bass	MERCURY	350	0.58	µg/g ww	L3	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Pine Flat Lake-552TP0032	large	random	Common Carp	PCB	592	1.6	ng/g ww	L2; L3; L1	NA	11	Lake-wide Composite
5	Pine Flat Lake-552TP0032	large	random	Common Carp	SELENIUM	592	0.21	µg/g ww	L2; L3; L1	NA	11	Lake-wide Composite
5	Pinecrest	small	targeted	Rainbow Trout	CHLORDANE	285	0.0	ng/g ww	L1	1	5	Location Composite
5	Pinecrest	small	targeted	Rainbow Trout	DDT	285	0.0	ng/g ww	L1	1	5	Location Composite
5	Pinecrest	small	targeted	Rainbow Trout	DIELDRIN	285	0.0	ng/g ww	L1	1	5	Location Composite
5	Pinecrest	small	targeted	Rainbow Trout	MERCURY	285	0.03	µg/g ww	L1	2	5	Location Composite
5	Pinecrest	small	targeted	Rainbow Trout	MERCURY	285	0.03	µg/g ww	L1	1	5	Location Composite
5	Pinecrest	small	targeted	Rainbow Trout	PCB	285	0.0	ng/g ww	L1	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	CHLORDANE	766	16.0	ng/g ww	L1; L2; L3	NA	14	Lake-wide Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	CHLORDANE	728	9.9	ng/g ww	L1	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	CHLORDANE	768	7.5	ng/g ww	L2	1	4	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	CHLORDANE	801	19.9	ng/g ww	L3	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	San Luis Reservoir	ex-large	targeted	Common Carp	DDT	766		ng/g ww	L1; L2; L3	NA	14	Lake-wide Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DDT	728		ng/g ww	L1	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DDT	768	90.0	ng/g ww	L2	1	4	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DDT	801		ng/g ww	L3	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DIELDRIN	766	6.4	ng/g ww	L1; L2; L3	NA	14	Lake-wide Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DIELDRIN	728	6.1	ng/g ww	L1	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DIELDRIN	768	2.5	ng/g ww	L2	1	4	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	DIELDRIN	801	11.3	ng/g ww	L3	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	MERCURY	728	0.25	µg/g ww	L1	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	MERCURY	768	0.35	µg/g ww	L2	1	4	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	MERCURY	801	0.19	µg/g ww	L3	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	MERCURY	350	0.51	µg/g ww	L1	NA	11	350 mm Standardized Size
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	MERCURY	350	0.57	µg/g ww	L2	NA	11	350 mm Standardized Size
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	MERCURY	350	0.57	µg/g ww	L3	NA	11	350 mm Standardized Size
5	San Luis Reservoir	ex-large	targeted	Largemouth Bass	MERCURY	350	0.62	µg/g ww	L4	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	San Luis Reservoir	ex-large	targeted	Common Carp	PCB	766	99.9	ng/g ww	L1; L2; L3	NA	14	Lake-wide Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	PCB	728	80.8	ng/g ww	L1	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	PCB	768	41.7	ng/g ww	L2	1	4	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	PCB	801		ng/g ww	L3	1	5	Location Composite
5	San Luis Reservoir	ex-large	targeted	Common Carp	SELENIUM	766	0.45	µg/g ww	L1; L2; L3	NA	14	Lake-wide Composite
5	Shasta Lake	ex-large	targeted	Channel Catfish	CHLORDANE	632	2.8	ng/g ww	L1; L2	NA	9	Lake-wide Composite
5	Shasta Lake	ex-large	targeted	Channel Catfish	DDT	632	8.4	ng/g ww	L1; L2	NA	9	Lake-wide Composite
5	Shasta Lake	ex-large	targeted	Channel Catfish	DIELDRIN	632	0.0	ng/g ww	L1; L2	NA	9	Lake-wide Composite
5	Shasta Lake	ex-large	targeted	Channel Catfish	MERCURY	682	0.36	µg/g ww	L1	1	4	Location Composite
5	Shasta Lake	ex-large	targeted	Channel Catfish	MERCURY	593	0.80	µg/g ww	L2	1	5	Location Composite
5	Shasta Lake	ex-large	targeted	Spotted Bass	MERCURY	329	0.32	µg/g ww	L1	NA	11	Average of Individuals
5	Shasta Lake	ex-large	targeted	Spotted Bass	MERCURY	246	0.18	µg/g ww	L2	NA	8	Average of Individuals
5	Shasta Lake	ex-large	targeted	Spotted Bass	MERCURY	172	0.11	µg/g ww	L3	NA	7	Average of Individuals
5	Shasta Lake	ex-large	targeted	Spotted Bass	MERCURY	174	0.03	µg/g ww	L4	NA	10	Average of Individuals



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Shasta Lake	ex-large	targeted	Channel Catfish	PCB	632	18.2	ng/g ww	L1; L2	NA	9	Lake-wide Composite
5	Shasta Lake	ex-large	targeted	Channel Catfish	SELENIUM	632	0.33	µg/g ww	L1; L2	NA	9	Lake-wide Composite
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	CHLORDANE	318	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	DDT	318	0.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	DIELDRIN	318	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Stony Gorge Reservoir	medium	targeted	Largemouth Bass	MERCURY	350	0.45	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	MERCURY	313	0.11	µg/g ww	L1	1	5	Location Composite
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	MERCURY	322	0.14	µg/g ww	L2	1	5	Location Composite
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	PCB	318	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Stony Gorge Reservoir	medium	targeted	Sacramento Sucker	SELENIUM	318	0.38	µg/g ww	L1; L2	NA	10	Lake-wide Composite
5	Stump Meadow Lake	small	random	Brown Trout	CHLORDANE	385	0.2	ng/g ww	L1	1	3	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Stump Meadow Lake	small	random	Brown Trout	DDT	385	5.1	ng/g ww	L1	1	3	Location Composite
5	Stump Meadow Lake	small	random	Brown Trout	DIELDRIN	385	0.0	ng/g ww	L1	1	3	Location Composite
5	Stump Meadow Lake	small	random	Brown Trout	MERCURY	385	0.06	µg/g ww	L1	1	3	Location Composite
5	Stump Meadow Lake	small	random	Brown Trout	PCB	385	1.3	ng/g ww	L1	1	3	Location Composite
5	Thermalito Afterbay	medium	random	Common Carp	CHLORDANE	579	3.2	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Thermalito Afterbay	medium	random	Common Carp	DDT	579	81.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Thermalito Afterbay	medium	random	Common Carp	DIELDRIN	579	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Thermalito Afterbay	medium	random	Common Carp	MERCURY	582	0.23	µg/g ww	L1	1	5	Location Composite
5	Thermalito Afterbay	medium	random	Common Carp	MERCURY	576	0.24	µg/g ww	L2	1	5	Location Composite
5	Thermalito Afterbay	medium	random	Largemouth Bass	MERCURY	350	0.26	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Thermalito Afterbay	medium	random	Largemouth Bass	MERCURY	350	0.17	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Thermalito Afterbay	medium	random	Common Carp	PCB	579	43.8	ng/g ww	L1; L2	NA	10	Lake-wide Composite
5	Thermalito Afterbay	medium	random	Common Carp	PCB	582	64.2	ng/g ww	L1	1	5	Location Composite
5	Thermalito Afterbay	medium	random	Common Carp	PCB	576	51.8	ng/g ww	L2	1	5	Location Composite
5	Thermalito Afterbay	medium	random	Common Carp	SELENIUM	579	0.15	µg/g ww	L1; L2	NA	10	Lake-wide Composite
5	Tulloch Reservoir	small	targeted	Largemouth Bass	CHLORDANE	360	2.2	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Tulloch Reservoir	small	targeted	Largemouth Bass	DDT	360	1.3	ng/g ww	L1	1	5	Location Composite
5	Tulloch Reservoir	small	targeted	Largemouth Bass	DIELDRIN	360	0.0	ng/g ww	L1	1	5	Location Composite
5	Tulloch Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.37	µg/g ww	L1	NA	15	350 mm Standardized Size
5	Tulloch Reservoir	small	targeted	Largemouth Bass	PCB	360	1.1	ng/g ww	L1	1	5	Location Composite
5	Tulloch Reservoir	small	targeted	Largemouth Bass	SELENIUM	360	0.44	µg/g ww	L1	1	5	Location Composite
5	Tunnel Reservoir	small	random	Sacramento Sucker	CHLORDANE	476	0.0	ng/g ww	L1	1	4	Location Composite
5	Tunnel Reservoir	small	random	Sacramento Sucker	DDT	476	1.2	ng/g ww	L1	1	4	Location Composite
5	Tunnel Reservoir	small	random	Sacramento Sucker	DIELDRIN	476	0.0	ng/g ww	L1	1	4	Location Composite
5	Tunnel Reservoir	small	random	Sacramento Pikeminnow	MERCURY	426	0.20	µg/g ww	L1	NA	10	Average of Individuals
5	Tunnel Reservoir	small	random	Sacramento Sucker	MERCURY	476	0.06	µg/g ww	L1	1	4	Location Composite
5	Tunnel Reservoir	small	random	Sacramento Sucker	PCB	476	0.1	ng/g ww	L1	1	4	Location Composite
5	Tunnel Reservoir	small	random	Sacramento Sucker	SELENIUM	476	0.00	µg/g ww	L1	1	4	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Turlock Lake	large	targeted	Common Carp	CHLORDANE	504	3.5	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Turlock Lake	large	targeted	Common Carp	DDT	504	13.6	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Turlock Lake	large	targeted	Common Carp	DIELDRIN	504	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Turlock Lake	large	targeted	Common Carp	MERCURY	489	0.28	µg/g ww	L1	1	5	Location Composite
5	Turlock Lake	large	targeted	Common Carp	MERCURY	495	0.52	µg/g ww	L2	1	5	Location Composite
5	Turlock Lake	large	targeted	Common Carp	MERCURY	527	0.42	µg/g ww	L3	1	5	Location Composite
5	Turlock Lake	large	targeted	Largemouth Bass	MERCURY	350	0.24	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Turlock Lake	large	targeted	Largemouth Bass	MERCURY	350	0.23	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Turlock Lake	large	targeted	Largemouth Bass	MERCURY	350	0.21	µg/g ww	L3	NA	10	350 mm Standardized Size
5	Turlock Lake	large	targeted	Common Carp	PCB	504	7.8	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	Turlock Lake	large	targeted	Common Carp	SELENIUM	504	0.24	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
5	West Valley Reservoir	small	random	Sacramento Sucker	CHLORDANE	414	0.4	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	West Valley Reservoir	small	random	Sacramento Sucker	DDT	414	4.4	ng/g ww	L1	1	5	Location Composite
5	West Valley Reservoir	small	random	Sacramento Sucker	DIELDRIN	414	0.0	ng/g ww	L1	1	5	Location Composite
5	West Valley Reservoir	small	random	Sacramento Sucker	MERCURY	413	0.41	µg/g ww	L1	2	5	Location Composite
5	West Valley Reservoir	small	random	Sacramento Sucker	MERCURY	414	0.34	µg/g ww	L1	1	5	Location Composite
5	West Valley Reservoir	small	random	Sacramento Sucker	PCB	414	1.6	ng/g ww	L1	1	5	Location Composite
5	West Valley Reservoir	small	random	Sacramento Sucker	SELENIUM	414	0.00	µg/g ww	L1	1	5	Location Composite
5	White Pines Lake	small	random	Rainbow Trout	CHLORDANE	286	0.0	ng/g ww	L1	1	5	Location Composite
5	White Pines Lake	small	random	Rainbow Trout	DDT	286	0.0	ng/g ww	L1	1	5	Location Composite
5	White Pines Lake	small	random	Rainbow Trout	DIELDRIN	286	0.0	ng/g ww	L1	1	5	Location Composite
5	White Pines Lake	small	random	Rainbow Trout	MERCURY	285	0.03	µg/g ww	L1	2	5	Location Composite
5	White Pines Lake	small	random	Rainbow Trout	MERCURY	286	0.03	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	White Pines Lake	small	random	Rainbow Trout	PCB	286	0.1	ng/g ww	L1	1	5	Location Composite
5	Wishon Reservoir	small	targeted	Rainbow Trout	CHLORDANE	338	0.0	ng/g ww	L1	1	5	Location Composite
5	Wishon Reservoir	small	targeted	Rainbow Trout	DDT	338	2.4	ng/g ww	L1	1	5	Location Composite
5	Wishon Reservoir	small	targeted	Rainbow Trout	DIELDRIN	338	0.0	ng/g ww	L1	1	5	Location Composite
5	Wishon Reservoir	small	targeted	Rainbow Trout	MERCURY	338	0.05	µg/g ww	L1	1	5	Location Composite
5	Wishon Reservoir	small	targeted	Rainbow Trout	MERCURY	337	0.04	µg/g ww	L1	2	5	Location Composite
5	Wishon Reservoir	small	targeted	Rainbow Trout	PCB	338	1.5	ng/g ww	L1	1	5	Location Composite
5	Woodward Reservoir	medium	targeted	Common Carp	CHLORDANE	616	3.3	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Woodward Reservoir	medium	targeted	Common Carp	DDT	616	5.2	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Woodward Reservoir	medium	targeted	Common Carp	DIELDRIN	616	0.5	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Woodward Reservoir	medium	targeted	Common Carp	MERCURY	647	0.23	µg/g ww	L1	1	3	Location Composite
5	Woodward Reservoir	medium	targeted	Common Carp	MERCURY	598	0.17	µg/g ww	L2	1	5	Location Composite
5	Woodward Reservoir	medium	targeted	Largemouth Bass	MERCURY	350	0.31	µg/g ww	L1	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Woodward Reservoir	medium	targeted	Largemouth Bass	MERCURY	350	0.25	µg/g ww	L2	NA	11	350 mm Standardized Size
5	Woodward Reservoir	medium	targeted	Common Carp	PCB	616	2.0	ng/g ww	L1; L2	NA	8	Lake-wide Composite
5	Woodward Reservoir	medium	targeted	Common Carp	SELENIUM	616	0.32	µg/g ww	L1; L2	NA	8	Lake-wide Composite
5	Yosemite Lake	small	targeted	Common Carp	CHLORDANE	497	5.9	ng/g ww	L1	1	5	Location Composite
5	Yosemite Lake	small	targeted	Common Carp	DDT	497	50.9	ng/g ww	L1	1	5	Location Composite
5	Yosemite Lake	small	targeted	Common Carp	DIELDRIN	497	1.1	ng/g ww	L1	1	5	Location Composite
5	Yosemite Lake	small	targeted	Common Carp	MERCURY	489	0.05	µg/g ww	L1	2	5	Location Composite
5	Yosemite Lake	small	targeted	Common Carp	MERCURY	497	0.09	µg/g ww	L1	1	5	Location Composite
5	Yosemite Lake	small	targeted	Largemouth Bass	MERCURY	350	0.22	µg/g ww	L1	NA	11	350 mm Standardized Size
5	Yosemite Lake	small	targeted	Common Carp	PCB	489	37.4	ng/g ww	L1	2	5	Location Composite
5	Yosemite Lake	small	targeted	Common Carp	PCB	497	38.8	ng/g ww	L1	1	5	Location Composite
5	Yosemite Lake	small	targeted	Common Carp	SELENIUM	497	0.63	µg/g ww	L1	1	5	Location Composite
5	Zayak/Swan Lake	small	random	Largemouth Bass	CHLORDANE	330	0.6	ng/g ww	L1	1	5	Location Composite
5	Zayak/Swan Lake	small	random	Largemouth Bass	DDT	330	0.0	ng/g ww	L1	1	5	Location Composite
5	Zayak/Swan Lake	small	random	Largemouth Bass	DIELDRIN	330	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
5	Zayak/Swan Lake	small	random	Largemouth Bass	MERCURY	350	0.98	µg/g ww	L1	NA	16	350 mm Standardized Size
5	Zayak/Swan Lake	small	random	Largemouth Bass	PCB	330	0.1	ng/g ww	L1	1	5	Location Composite
5	Zayak/Swan Lake	small	random	Largemouth Bass	SELENIUM	330	0.19	µg/g ww	L1	1	5	Location Composite
6	Bridgeport Reservoir	medium	targeted	Rainbow Trout	CHLORDANE	243	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Bridgeport Reservoir	medium	targeted	Rainbow Trout	DDT	243	0.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Bridgeport Reservoir	medium	targeted	Rainbow Trout	DIELDRIN	243	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Bridgeport Reservoir	medium	targeted	Rainbow Trout	MERCURY	235	0.02	µg/g ww	L1	1	5	Location Composite
6	Bridgeport Reservoir	medium	targeted	Rainbow Trout	MERCURY	251	0.02	µg/g ww	L2	1	5	Location Composite
6	Bridgeport Reservoir	medium	targeted	Rainbow Trout	PCB	243	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Crater Lake	small	random	Rainbow Trout	CHLORDANE	285	0.2	ng/g ww	L1	1	5	Location Composite
6	Crater Lake	small	random	Rainbow Trout	DDT	285	1.3	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Crater Lake	small	random	Rainbow Trout	DIELDRIN	285	0.0	ng/g ww	L1	1	5	Location Composite
6	Crater Lake	small	random	Rainbow Trout	MERCURY	285	0.07	µg/g ww	L1	1	5	Location Composite
6	Crater Lake	small	random	Rainbow Trout	MERCURY	284	0.04	µg/g ww	L1	2	5	Location Composite
6	Crater Lake	small	random	Rainbow Trout	PCB	285	0.4	ng/g ww	L1	1	5	Location Composite
6	Donner Lake	small	targeted	Rainbow Trout	CHLORDANE	364	0.2	ng/g ww	L1	1	5	Location Composite
6	Donner Lake	small	targeted	Rainbow Trout	DDT	364	2.6	ng/g ww	L1	1	5	Location Composite
6	Donner Lake	small	targeted	Rainbow Trout	DIELDRIN	364	0.0	ng/g ww	L1	1	5	Location Composite
6	Donner Lake	small	targeted	Rainbow Trout	MERCURY	364	0.04	µg/g ww	L1	1	5	Location Composite
6	Donner Lake	small	targeted	Rainbow Trout	MERCURY	363	0.04	µg/g ww	L1	2	5	Location Composite
6	Donner Lake	small	targeted	Rainbow Trout	PCB	364	2.3	ng/g ww	L1	1	5	Location Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	CHLORDANE	504	0.7	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	DDT	504	2.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	DIELDRIN	504	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	MERCURY	514	0.07	µg/g ww	L1	1	5	Location Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	MERCURY	517	0.06	µg/g ww	L2	1	5	Location Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	MERCURY	505	0.05	µg/g ww	L3	1	5	Location Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	MERCURY	479	0.05	µg/g ww	L4	1	5	Location Composite
6	Eagle Lake	ex-large	targeted	Eagle Lake Trout	PCB	504	1.9	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
6	Grant Lake	small	targeted	Rainbow Trout	CHLORDANE	344	0.0	ng/g ww	L1	1	5	Location Composite
6	Grant Lake	small	targeted	Rainbow Trout	DDT	344	3.3	ng/g ww	L1	1	5	Location Composite
6	Grant Lake	small	targeted	Rainbow Trout	DIELDRIN	344	0.0	ng/g ww	L1	1	5	Location Composite
6	Grant Lake	small	targeted	Rainbow Trout	MERCURY	237	0.03	µg/g ww	L1	2	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Grant Lake	small	targeted	Rainbow Trout	MERCURY	344	0.03	µg/g ww	L1	1	5	Location Composite
6	Grant Lake	small	targeted	Rainbow Trout	PCB	344	0.6	ng/g ww	L1	1	5	Location Composite
6	Lake Crowley	large	targeted	Rainbow Trout	CHLORDANE	341	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Lake Crowley	large	targeted	Rainbow Trout	DDT	341	0.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Lake Crowley	large	targeted	Rainbow Trout	DIELDRIN	341	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Lake Crowley	large	targeted	Rainbow Trout	MERCURY	327	0.08	µg/g ww	L1	1	5	Location Composite
6	Lake Crowley	large	targeted	Rainbow Trout	MERCURY	354	0.13	µg/g ww	L2	1	5	Location Composite
6	Lake Crowley	large	targeted	Rainbow Trout	PCB	341	0.0	ng/g ww	L1; L2	NA	10	Lake-wide Composite
6	Lake George	small	targeted	Rainbow Trout	CHLORDANE	361	0.0	ng/g ww	L1	1	5	Location Composite
6	Lake George	small	targeted	Rainbow Trout	DDT	361	1.8	ng/g ww	L1	1	5	Location Composite
6	Lake George	small	targeted	Rainbow Trout	DIELDRIN	361	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Lake George	small	targeted	Rainbow Trout	MERCURY	361	0.03	µg/g ww	L1	1	5	Location Composite
6	Lake George	small	targeted	Rainbow Trout	PCB	361	0.4	ng/g ww	L1	1	5	Location Composite
6	Lake Mary	small	targeted	Rainbow Trout	CHLORDANE	312	0.0	ng/g ww	L1	1	5	Location Composite
6	Lake Mary	small	targeted	Rainbow Trout	DDT	312	3.2	ng/g ww	L1	1	5	Location Composite
6	Lake Mary	small	targeted	Rainbow Trout	DIELDRIN	312	0.0	ng/g ww	L1	1	5	Location Composite
6	Lake Mary	small	targeted	Rainbow Trout	MERCURY	312	0.04	µg/g ww	L1	1	5	Location Composite
6	Lake Mary	small	targeted	Rainbow Trout	MERCURY	233	0.03	µg/g ww	L1	2	4	Location Composite
6	Lake Mary	small	targeted	Rainbow Trout	PCB	312	2.5	ng/g ww	L1	1	5	Location Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	CHLORDANE	359	0.4	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	DDT	359	1.3	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	DIELDRIN	359	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	MERCURY	244	0.06	µg/g ww	L1	1	5	Location Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	MERCURY	390	0.08	µg/g ww	L2	1	5	Location Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	MERCURY	341	0.04	µg/g ww	L3	1	5	Location Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	MERCURY	459	0.07	µg/g ww	L4	1	5	Location Composite
6	Lake Tahoe	ex-large	targeted	Rainbow Trout	PCB	359	2.3	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
6	Palmdale Lake	small	random	Channel Catfish	CHLORDANE	521	1.2	ng/g ww	L1	1	5	Location Composite
6	Palmdale Lake	small	random	Channel Catfish	DDT	521	10.4	ng/g ww	L1	1	5	Location Composite
6	Palmdale Lake	small	random	Channel Catfish	DIELDRIN	521	0.5	ng/g ww	L1	1	5	Location Composite
6	Palmdale Lake	small	random	Channel Catfish	MERCURY	521	0.06	µg/g ww	L1	1	5	Location Composite
6	Palmdale Lake	small	random	Channel Catfish	MERCURY	520	0.06	µg/g ww	L1	2	5	Location Composite
6	Palmdale Lake	small	random	Largemouth Bass	MERCURY	350	0.13	µg/g ww	L1	NA	11	350 mm Standardized Size



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Palmdale Lake	small	random	Channel Catfish	PCB	521	20.0	ng/g ww	L1	1	5	Location Composite
6	Palmdale Lake	small	random	Channel Catfish	SELENIUM	521	0.18	µg/g ww	L1	1	5	Location Composite
6	Prosser Creek Reservoir	small	targeted	Rainbow Trout	CHLORDANE	346	0.0	ng/g ww	L1	1	5	Location Composite
6	Prosser Creek Reservoir	small	targeted	Rainbow Trout	DDT	346	0.7	ng/g ww	L1	1	5	Location Composite
6	Prosser Creek Reservoir	small	targeted	Rainbow Trout	DIELDRIN	346	0.0	ng/g ww	L1	1	5	Location Composite
6	Prosser Creek Reservoir	small	targeted	Rainbow Trout	MERCURY	345	0.09	µg/g ww	L1	2	5	Location Composite
6	Prosser Creek Reservoir	small	targeted	Rainbow Trout	MERCURY	346	0.10	µg/g ww	L1	1	5	Location Composite
6	Prosser Creek Reservoir	small	targeted	Rainbow Trout	PCB	346	0.1	ng/g ww	L1	1	5	Location Composite
6	Silver Lake_Reg6	small	targeted	Brown Trout	CHLORDANE	314	0.0	ng/g ww	L1	1	5	Location Composite
6	Silver Lake_Reg6	small	targeted	Brown Trout	DDT	314	0.8	ng/g ww	L1	1	5	Location Composite
6	Silver Lake_Reg6	small	targeted	Brown Trout	DIELDRIN	314	0.0	ng/g ww	L1	1	5	Location Composite
6	Silver Lake_Reg6	small	targeted	Brown Trout	MERCURY	314	0.05	µg/g ww	L1	1	5	Location Composite
6	Silver Lake_Reg6	small	targeted	Brown Trout	PCB	314	27.8	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Silverwood Lake	small	targeted	Largemouth Bass	CHLORDANE	368	1.4	ng/g ww	L1	1	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	CHLORDANE	367	1.1	ng/g ww	L1	2	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	DDT	368	13.8	ng/g ww	L1	1	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	DDT	367	8.5	ng/g ww	L1	2	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	DIELDRIN	368	0.0	ng/g ww	L1	1	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	DIELDRIN	367	0.0	ng/g ww	L1	2	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	MERCURY	350	0.49	µg/g ww	L1	NA	16	350 mm Standardized Size
6	Silverwood Lake	small	targeted	Largemouth Bass	PCB	368		ng/g ww	L1	1	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	PCB	367	54.8	ng/g ww	L1	2	5	Location Composite
6	Silverwood Lake	small	targeted	Largemouth Bass	SELENIUM	368	0.35	µg/g ww	L1	1	5	Location Composite
6	Spring Valley Lake	small	random	Rainbow Trout	CHLORDANE	352	0.0	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Spring Valley Lake	small	random	Rainbow Trout	DDT	352	4.7	ng/g ww	L1	1	5	Location Composite
6	Spring Valley Lake	small	random	Rainbow Trout	DIELDRIN	352	0.0	ng/g ww	L1	1	5	Location Composite
6	Spring Valley Lake	small	random	Rainbow Trout	MERCURY	352	0.03	µg/g ww	L1	1	5	Location Composite
6	Spring Valley Lake	small	random	Rainbow Trout	MERCURY	351	0.04	µg/g ww	L1	2	5	Location Composite
6	Spring Valley Lake	small	random	Rainbow Trout	PCB	352	12.2	ng/g ww	L1	1	5	Location Composite
6	Upper Twin Lake	small	random	Sacramento Sucker	CHLORDANE	297	0.2	ng/g ww	L1	1	5	Location Composite
6	Upper Twin Lake	small	random	Sacramento Sucker	DDT	297	2.2	ng/g ww	L1	1	5	Location Composite
6	Upper Twin Lake	small	random	Sacramento Sucker	DIELDRIN	297	0.0	ng/g ww	L1	1	5	Location Composite
6	Upper Twin Lake	small	random	Brown Trout	MERCURY	241	0.06	µg/g ww	L1	1	5	Location Composite
6	Upper Twin Lake	small	random	Sacramento Sucker	MERCURY	297	0.30	µg/g ww	L1	1	5	Location Composite
6	Upper Twin Lake	small	random	Sacramento Sucker	MERCURY	297	0.37	µg/g ww	L1	2	5	Location Composite
6	Upper Twin Lake	small	random	Sacramento Sucker	PCB	297	0.5	ng/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
6	Upper Twin Lake	small	random	Sacramento Sucker	SELENIUM	297	0.37	µg/g ww	L1	1	5	Location Composite
6	Virginia Lakes	small	targeted	Rainbow Trout	CHLORDANE	351	0.0	ng/g ww	L1	1	5	Location Composite
6	Virginia Lakes	small	targeted	Rainbow Trout	DDT	351	2.3	ng/g ww	L1	1	5	Location Composite
6	Virginia Lakes	small	targeted	Rainbow Trout	DIELDRIN	351	0.0	ng/g ww	L1	1	5	Location Composite
6	Virginia Lakes	small	targeted	Rainbow Trout	MERCURY	350	0.03	µg/g ww	L1	2	5	Location Composite
6	Virginia Lakes	small	targeted	Rainbow Trout	MERCURY	351	0.03	µg/g ww	L1	1	5	Location Composite
6	Virginia Lakes	small	targeted	Rainbow Trout	PCB	351	0.9	ng/g ww	L1	1	5	Location Composite
7	Ferguson Lake_BOG	small	random	Common Carp	CHLORDANE	550	0.7	ng/g ww	L1	1	5	Location Composite
7	Ferguson Lake_BOG	small	random	Common Carp	DDT	550	7.7	ng/g ww	L1	1	5	Location Composite
7	Ferguson Lake_BOG	small	random	Common Carp	DIELDRIN	550	0.0	ng/g ww	L1	1	5	Location Composite
7	Ferguson Lake_BOG	small	random	Common Carp	MERCURY	548	0.02	µg/g ww	L1	2	5	Location Composite
7	Ferguson Lake_BOG	small	random	Common Carp	MERCURY	550	0.03	µg/g ww	L1	1	5	Location Composite
7	Ferguson Lake_BOG	small	random	Largemouth Bass	MERCURY	350	0.09	µg/g ww	L1	NA	11	350 mm Standardized Size
7	Ferguson Lake_BOG	small	random	Common Carp	PCB	550	1.8	ng/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
7	Ferguson Lake_BOG	small	random	Common Carp	SELENIUM	550	1.87	µg/g ww	L1	1	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	CHLORDANE	625	0.0	ng/g ww	L1	1	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	DDT	625	1.6	ng/g ww	L1	1	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	DIELDRIN	625	0.0	ng/g ww	L1	1	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	MERCURY	624	0.01	µg/g ww	L1	2	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	MERCURY	625	0.02	µg/g ww	L1	1	5	Location Composite
7	Gene Wash Reservoir	small	random	Largemouth Bass	MERCURY	350	0.08	µg/g ww	L1	NA	11	350 mm Standardized Size
7	Gene Wash Reservoir	small	random	Common Carp	PCB	625	1.3	ng/g ww	L1	1	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	SELENIUM	624	1.60	µg/g ww	L1	2	5	Location Composite
7	Gene Wash Reservoir	small	random	Common Carp	SELENIUM	625	2.67	µg/g ww	L1	1	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	CHLORDANE	367	0.0	ng/g ww	L1	1	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	DDT	367	31.4	ng/g ww	L1	1	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	DIELDRIN	367	0.0	ng/g ww	L1	1	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	MERCURY	367	0.01	µg/g ww	L1	1	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	MERCURY	365	0.01	µg/g ww	L1	2	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	PCB	367	0.6	ng/g ww	L1	1	5	Location Composite
7	Lake Cahuilla	small	targeted	Common Carp	SELENIUM	367	2.09	µg/g ww	L1	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	CHLORDANE	595	0.2	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	DDT	595	3.8	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	DIELDRIN	595	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	MERCURY	545	0.02	µg/g ww	L1	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	MERCURY	626	0.02	µg/g ww	L2	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	MERCURY	612	0.06	µg/g ww	L3	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	MERCURY	597	0.05	µg/g ww	L4	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	PCB	595	1.2	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	SELENIUM	595	2.32	µg/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	SELENIUM	545	1.70	µg/g ww	L1	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	SELENIUM	626	1.81	µg/g ww	L2	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	SELENIUM	612	1.17	µg/g ww	L3	1	5	Location Composite
7	Lake Havasu_BOG	ex-large	targeted	Common Carp	SELENIUM	597	1.40	µg/g ww	L4	1	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	CHLORDANE	371	0.0	ng/g ww	L1	1	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	DDT	371	13.5	ng/g ww	L1	1	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	DIELDRIN	371	0.0	ng/g ww	L1	1	5	Location Composite
7	Ramer Lake	small	targeted	Black Crappie	MERCURY	293	0.03	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
7	Ramer Lake	small	targeted	Black Crappie	MERCURY	291	0.04	µg/g ww	L1	2	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	MERCURY	371	0.00	µg/g ww	L1	1	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	MERCURY	371	0.01	µg/g ww	L1	2	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	PCB	371	0.0	ng/g ww	L1	1	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	SELENIUM	371	2.19	µg/g ww	L1	2	5	Location Composite
7	Ramer Lake	small	targeted	Common Carp	SELENIUM	371	3.85	µg/g ww	L1	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	CHLORDANE	277	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Salton Sea	ex-large	targeted	Tilapia1	DDT	277	3.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Salton Sea	ex-large	targeted	Tilapia1	DIELDRIN	277	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Salton Sea	ex-large	targeted	Tilapia1	MERCURY	283	0.00	µg/g ww	L1	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	MERCURY	270	0.00	µg/g ww	L2	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	MERCURY	279	0.00	µg/g ww	L3	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	MERCURY	274	0.00	µg/g ww	L4	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	PCB	277	0.0	ng/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Salton Sea	ex-large	targeted	Tilapia1	SELENIUM	277	3.52	µg/g ww	L1; L2; L3; L4	NA	20	Lake-wide Composite
7	Salton Sea	ex-large	targeted	Tilapia1	SELENIUM	283	2.24	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
7	Salton Sea	ex-large	targeted	Tilapia1	SELENIUM	270	2.70	µg/g ww	L2	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	SELENIUM	279	2.57	µg/g ww	L3	1	5	Location Composite
7	Salton Sea	ex-large	targeted	Tilapia1	SELENIUM	274	2.82	µg/g ww	L4	1	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	CHLORDANE	579	0.0	ng/g ww	L1	1	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	DDT	579	5.3	ng/g ww	L1	1	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	DIELDRIN	579	0.0	ng/g ww	L1	1	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	MERCURY	579	0.10	µg/g ww	L1	1	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	MERCURY	576	0.09	µg/g ww	L1	2	5	Location Composite
7	Senator Wash Reservoir	small	random	Largemouth Bass	MERCURY	350	0.15	µg/g ww	L1	NA	11	350 mm Standardized Size
7	Senator Wash Reservoir	small	random	Common Carp	PCB	579	1.4	ng/g ww	L1	1	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	SELENIUM	576	1.91	µg/g ww	L1	2	5	Location Composite
7	Senator Wash Reservoir	small	random	Common Carp	SELENIUM	579	2.49	µg/g ww	L1	1	5	Location Composite
7	Wiest Lake	small	targeted	Channel Catfish	CHLORDANE	524	0.3	ng/g ww	L1	1	3	Location Composite
7	Wiest Lake	small	targeted	Channel Catfish	DDT	524	48.6	ng/g ww	L1	1	3	Location Composite
7	Wiest Lake	small	targeted	Channel Catfish	DIELDRIN	524	0.5	ng/g ww	L1	1	3	Location Composite
7	Wiest Lake	small	targeted	Black Crappie	MERCURY	321	0.00	µg/g ww	L1	1	5	Location Composite



Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
7	Wiest Lake	small	targeted	Channel Catfish	MERCURY	524	0.01	µg/g ww	L1	1	3	Location Composite
7	Wiest Lake	small	targeted	Channel Catfish	PCB	524	4.2	ng/g ww	L1	1	3	Location Composite
7	Wiest Lake	small	targeted	Channel Catfish	SELENIUM	524	0.84	µg/g ww	L1	1	3	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	CHLORDANE	507	6.1	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	CHLORDANE	503	6.5	ng/g ww	L1	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	CHLORDANE	491	7.6	ng/g ww	L2	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	CHLORDANE	526	7.9	ng/g ww	L3	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DDT	507	18.8	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DDT	503	14.7	ng/g ww	L1	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DDT	491	19.3	ng/g ww	L2	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DDT	526	25.5	ng/g ww	L3	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DIELDRIN	507	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DIELDRIN	503	0.5	ng/g ww	L1	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DIELDRIN	491	0.0	ng/g ww	L2	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	DIELDRIN	526	0.0	ng/g ww	L3	1	5	Location Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
8	Big Bear Lake_BOG	large	targeted	Common Carp	MERCURY	503	0.19	µg/g ww	L1	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	MERCURY	491	0.25	µg/g ww	L2	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	MERCURY	526	0.21	µg/g ww	L3	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	PCB	507	51.7	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	PCB	503	36.8	ng/g ww	L1	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	PCB	491	37.9	ng/g ww	L2	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	PCB	526	57.9	ng/g ww	L3	1	5	Location Composite
8	Big Bear Lake_BOG	large	targeted	Common Carp	SELENIUM	507	0.00	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Irvine Lake	small	targeted	Common Carp	CHLORDANE	597	4.0	ng/g ww	L1	1	5	Location Composite
8	Irvine Lake	small	targeted	Common Carp	DDT	597	7.9	ng/g ww	L1	1	5	Location Composite
8	Irvine Lake	small	targeted	Common Carp	DIELDRIN	597	0.0	ng/g ww	L1	1	5	Location Composite
8	Irvine Lake	small	targeted	Common Carp	MERCURY	597	0.09	µg/g ww	L1	1	5	Location Composite
8	Irvine Lake	small	targeted	Common Carp	MERCURY	596	0.11	µg/g ww	L1	2	5	Location Composite
8	Irvine Lake	small	targeted	Largemouth Bass	MERCURY	350	0.48	µg/g ww	L1	NA	11	350 mm Standardized Size
8	Irvine Lake	small	targeted	Common Carp	PCB	597	4.6	ng/g ww	L1	1	5	Location Composite
8	Irvine Lake	small	targeted	Common Carp	SELENIUM	597	1.99	µg/g ww	L1	1	5	Location Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
8	Lake Elsinore	medium	targeted	Common Carp	CHLORDANE	488	3.6	ng/g ww	L1; L2	NA	10	Lake-wide Composite
8	Lake Elsinore	medium	targeted	Common Carp	CHLORDANE	490	3.3	ng/g ww	L1	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	CHLORDANE	486	6.0	ng/g ww	L2	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	DDT	488	17.7	ng/g ww	L1; L2	NA	10	Lake-wide Composite
8	Lake Elsinore	medium	targeted	Common Carp	DDT	490	16.1	ng/g ww	L1	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	DDT	486	31.4	ng/g ww	L2	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	DIELDRIN	488	0.5	ng/g ww	L1; L2	NA	10	Lake-wide Composite
8	Lake Elsinore	medium	targeted	Common Carp	DIELDRIN	490	0.0	ng/g ww	L1	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	DIELDRIN	486	0.0	ng/g ww	L2	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	MERCURY	490	0.14	µg/g ww	L1	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	MERCURY	486	0.16	µg/g ww	L2	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Largemouth Bass	MERCURY	350	0.12	µg/g ww	L1	NA	11	350 mm Standardized Size
8	Lake Elsinore	medium	targeted	Largemouth Bass	MERCURY	350	0.13	µg/g ww	L2	NA	11	350 mm Standardized Size
8	Lake Elsinore	medium	targeted	Common Carp	PCB	488	34.2	ng/g ww	L1; L2	NA	10	Lake-wide Composite
8	Lake Elsinore	medium	targeted	Common Carp	PCB	490	17.5	ng/g ww	L1	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	PCB	486	53.1	ng/g ww	L2	1	5	Location Composite
8	Lake Elsinore	medium	targeted	Common Carp	SELENIUM	488	0.23	µg/g ww	L1; L2	NA	10	Lake-wide Composite

Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
8	Lake Mathews	large	random	Striped Bass	CHLORDANE	538	0.3	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Lake Mathews	large	random	Striped Bass	DDT	538	7.6	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Lake Mathews	large	random	Striped Bass	DIELDRIN	538	0.0	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Lake Mathews	large	random	Striped Bass	MERCURY	554	0.25	µg/g ww	L1	NA	5	Average of Individuals
8	Lake Mathews	large	random	Striped Bass	MERCURY	525	0.20	µg/g ww	L2	NA	5	Average of Individuals
8	Lake Mathews	large	random	Striped Bass	MERCURY	535	0.19	µg/g ww	L3	NA	5	Average of Individuals
8	Lake Mathews	large	random	Striped Bass	PCB	538	8.9	ng/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Lake Mathews	large	random	Striped Bass	SELENIUM	538	1.52	µg/g ww	L1; L2; L3	NA	15	Lake-wide Composite
8	Prado Lake	small	targeted	Common Carp	CHLORDANE	503	0.3	ng/g ww	L1	1	5	Location Composite
8	Prado Lake	small	targeted	Common Carp	DDT	503	6.6	ng/g ww	L1	1	5	Location Composite
8	Prado Lake	small	targeted	Common Carp	DIELDRIN	503	0.0	ng/g ww	L1	1	5	Location Composite
8	Prado Lake	small	targeted	Common Carp	MERCURY	503	0.02	µg/g ww	L1	1	5	Location Composite
8	Prado Lake	small	targeted	Common Carp	MERCURY	503	0.02	µg/g ww	L1	2	5	Location Composite
8	Prado Lake	small	targeted	Largemouth Bass	MERCURY	350	0.07	µg/g ww	L1	NA	11	350 mm Standardized Size
8	Prado Lake	small	targeted	Common Carp	PCB	503	7.1	ng/g ww	L1	1	5	Location Composite
8	Prado Lake	small	targeted	Common Carp	SELENIUM	503	0.31	µg/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
9	Lake Hodges	small	targeted	Common Carp	CHLORDANE	632	3.8	ng/g ww	L1	1	5	Location Composite
9	Lake Hodges	small	targeted	Common Carp	DDT	632	25.9	ng/g ww	L1	1	5	Location Composite
9	Lake Hodges	small	targeted	Common Carp	DIELDRIN	632	0.0	ng/g ww	L1	1	5	Location Composite
9	Lake Hodges	small	targeted	Common Carp	MERCURY	632	0.17	µg/g ww	L1	1	5	Location Composite
9	Lake Hodges	small	targeted	Common Carp	MERCURY	631	0.17	µg/g ww	L1	2	5	Location Composite
9	Lake Hodges	small	targeted	Largemouth Bass	MERCURY	350	0.29	µg/g ww	L1	NA	11	350 mm Standardized Size
9	Lake Hodges	small	targeted	Common Carp	PCB	632	4.9	ng/g ww	L1	1	5	Location Composite
9	Lake Hodges	small	targeted	Common Carp	SELENIUM	632	0.22	µg/g ww	L1	1	5	Location Composite
9	Loveland Res	small	random	Common Carp	CHLORDANE	456	1.8	ng/g ww	L1	1	5	Location Composite
9	Loveland Res	small	random	Common Carp	DDT	456	1.5	ng/g ww	L1	1	5	Location Composite
9	Loveland Res	small	random	Common Carp	DIELDRIN	456	0.0	ng/g ww	L1	1	5	Location Composite
9	Loveland Res	small	random	Common Carp	MERCURY	456	0.09	µg/g ww	L1	1	5	Location Composite
9	Loveland Res	small	random	Common Carp	MERCURY	456	0.11	µg/g ww	L1	2	5	Location Composite
9	Loveland Res	small	random	Largemouth Bass	MERCURY	350	0.63	µg/g ww	L1	NA	11	350 mm Standardized Size
9	Loveland Res	small	random	Common Carp	PCB	456	1.7	ng/g ww	L1	1	5	Location Composite
9	Loveland Res	small	random	Common Carp	SELENIUM	456	0.62	µg/g ww	L1	1	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	CHLORDANE	588	6.5	ng/g ww	L1	2	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	CHLORDANE	588	13.1	ng/g ww	L1	1	5	Location Composite



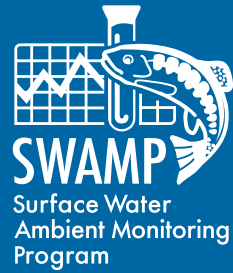
Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
9	Lower Otay Reservoir	small	targeted	Common Carp	DDT	588	51.0	ng/g ww	L1	2	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	DDT	588	77.0	ng/g ww	L1	1	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	DIELDRIN	588	0.0	ng/g ww	L1	2	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	DIELDRIN	588	0.6	ng/g ww	L1	1	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	MERCURY	588	0.05	µg/g ww	L1	1	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	MERCURY	588	0.10	µg/g ww	L1	2	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.20	µg/g ww	L1	NA	11	350 mm Standardized Size
9	Lower Otay Reservoir	small	targeted	Common Carp	PCB	588	29.2	ng/g ww	L1	1	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	PCB	588	15.8	ng/g ww	L1	2	5	Location Composite
9	Lower Otay Reservoir	small	targeted	Common Carp	SELENIUM	588	0.49	µg/g ww	L1	1	5	Location Composite
9	San Vicente Reservoir	small	targeted	Common Carp	CHLORDANE	577	4.0	ng/g ww	L1	1	5	Location Composite
9	San Vicente Reservoir	small	targeted	Common Carp	DDT	577	4.5	ng/g ww	L1	1	5	Location Composite
9	San Vicente Reservoir	small	targeted	Common Carp	DIELDRIN	577	0.0	ng/g ww	L1	1	5	Location Composite
9	San Vicente Reservoir	small	targeted	Common Carp	MERCURY	575	0.05	µg/g ww	L1	2	5	Location Composite
9	San Vicente Reservoir	small	targeted	Common Carp	MERCURY	577	0.05	µg/g ww	L1	1	5	Location Composite
9	San Vicente Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.34	µg/g ww	L1	NA	11	350 mm Standardized Size
9	San Vicente Reservoir	small	targeted	Common Carp	PCB	577	6.1	ng/g ww	L1	1	5	Location Composite
9	San Vicente Reservoir	small	targeted	Common Carp	SELENIUM	577	1.40	µg/g ww	L1	1	5	Location Composite

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Regional Board	Station Name	Lake Size	Lake Type	Common Name	Analyte	Total Length Average (mm)	Result	Unit	Location Code	Composite Number	Number Fish In Sample	Sample Type
9	Sweetwater Reservoir	small	targeted	Common Carp	CHLORDANE	619	7.2	ng/g ww	L1	1	5	Location Composite
9	Sweetwater Reservoir	small	targeted	Common Carp	DDT	619	16.0	ng/g ww	L1	1	5	Location Composite
9	Sweetwater Reservoir	small	targeted	Common Carp	DIELDRIN	619	1.0	ng/g ww	L1	1	5	Location Composite
9	Sweetwater Reservoir	small	targeted	Common Carp	MERCURY	619	0.20	µg/g ww	L1	1	5	Location Composite
9	Sweetwater Reservoir	small	targeted	Common Carp	MERCURY	618	0.16	µg/g ww	L1	2	5	Location Composite
9	Sweetwater Reservoir	small	targeted	Largemouth Bass	MERCURY	350	0.2	µg/g ww	L1	NA	11	350 mm Standardized Size
9	Sweetwater Reservoir	small	targeted	Common Carp	PCB	619	12.3	ng/g ww	L1	1	5	Location Composite
9	Sweetwater Reservoir	small	targeted	Common Carp	SELENIUM	619	0.53	µg/g ww	L1	1	5	Location Composite





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