# Cruise Report for the Surface Waters Ambient Monitoring Program (SWAMP) Bioaccumulation Screening Study in California Lakes and Reservoirs (FY 05-06)

Sampling Dates: June 2007- March 2008

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Updated: 04-03-08

#### 1.0 Introduction

This report describes the sampling activities of the lakes and reservoirs in California for the SWAMP bioaccumulation of contaminants in fish tissue. Samples were collected for the SWAMP bioaccumulation oversight group (BOG) and State Water Quality Control Board (SWQCB) by California Department of Fish and Game (CDFG)/ Marine Pollution Studies Laboratory (MPSL) at Moss Landing Marine Laboratories (MLML). The SWQCB work was authorized via FY 05-06 in support of Work Order 06SWBG01. The work for the FY 05-06 SWAMP SWQCB collection effort is a screening study that focuses on the fishing beneficial use of lakes and reservoirs in California.

## 1.1 Cruise Report

## 1.1 Objectives

The objectives were to choose a subset of lakes and reservoirs from the more than nine thousand water bodies in California. The subset was sampled in a random order indicated by a "Sampling Sequence" (Tables 2 and 4 Quality Assurance Program Plan (QAPP) Appendices) created by the use of a generalized random tessellation stratified (GRTS) approach (USEPA's Environmental Monitoring and Assessment Program, Stevens and Olsen 2004). The GRTS approach allows for a spatially balanced random draw, which gives the lakes and reservoirs an equal probability of being selected. Two separate random draws were performed by Don Stevens to first address the popular fishing areas and second to address a statewide fishing beneficial use. The first random draw was performed on popular fishing areas chosen from the book "California Fishing" by Tom Stienstra. Two hundred sixteen popular fishing areas were identified and placed in the GRTS design to produce a list that would be sampled in order. The first one hundred sixteen popular fishing areas were sampled for fish tissue and the remaining one hundred will be sampled the following year. The second GRTS list was performed on the more than nine thousand lakes and reservoirs "Other Lakes" (Table 4 QAPP Appendices). Fifty of these lakes and reservoir were sampled for fish tissue after eliminating five hundred thirteen potential water bodies from the list (Table 1 Lake Samplabilty). Of the one hundred sixty four lakes and reservoirs sampled, thirty eight were chosen by regional water quality control board to be trend sites (4-8 lakes per region), which require more intensive analysis (Table 3 QAPP Appendices). Lake size determined the number of fish and

locations to be collected. The fish tissue would be used for specific analyses as directed by BOG and SWQCB in Work Order No. 06SWBG01 (see Section 1.3 below). Sample stations were reached by boating to a "species-specific" habitat with gill nets, hook and line and/or an electrofisher boat. Two species of fish (bottom feeder and predatory) were collected at all locations when species composition allowed for it.

#### 1.2 Sampling personnel

Billy Jakl	MPSL/CDFG	Crew Lead
Dylan Service	MPSL/CDFG	Crew Lead
Gary Ichikawa	MPSL/CDFG	Crew Lead
Jon Goetzl	MPSL/CDFG	Research Tech
John Negrey	MPSL/CDFG	Research Tech
Steve Martenuk	MPSL/CDFG	Research Tech
Kyle Skaff	MPSL/CDFG	Research Tech
Bryan Frueh	MPSL/CDFG	Research Tech
Sean Mundell	MPSL/CDFG	Research Tech

#### 1.3 Authorization to collect samples

All sampling personnel are MPSL staff (through San Jose State University Foundation) contracted through CDFG to conduct the sample collection activities listed herein. The funding and authorization to collect the samples described herein is contained in the State Water Resources Control Board (SWRCB) Work Order 06SWBG01, including the description of the number samples and locations necessary to be collected at each water body.

### 1.4 Station reconnaissance and selection

CDFG /MPSL conducted the pre-sample collection reconnaissance activities from a list of water bodies provided by BOG and SWQCB. After reconnaissance, one hundred sixty four water bodies were considered sampleable. Water bodies were removed from the list due to the lack of: water, fish, fresh water or access. BOG and SWQCB authorized all one hundred thirty water bodies for specific types of analyses, as well as the funding for the collection and analyses as set forth in the Work Order 06SWBG01.

### 1.5 Summary of types of samples authorized to be collected

After reconnaissance, a total of one hundred sixty two water bodies were authorized for sample collection effort, in order to assess the bioaccumulation of contaminants in fish tissue. The target species were fish that are commonly caught and consumed by anglers and are good indicators of mercury, synthetic organics and selenium bioaccumulation. Two types of species were chosen based on their ability to best indicate the above contaminates. Top predatory species (ex. largemouth bass or trout) were targeted because mercury is biomagnified in tissue. Bottom-feeders (ex. carp or catfish) were collected as a second species due to their high lipid content which

accumulate organics. Sample size was based on lake size in hectares, for more detailed information reference section "III C" of the QAPP appendices. Analysis authorization dictates tissue compositing and analysis (QA/QC requirements-preservatives, aliquoting, cooling, etc.).

Physical parameters were collected for each fish, which included: weight, total length, fork length, sex and were any abnormalities when present. A cross-section (~10cm) of tissue (steak) was collected from behind the head and was then wrapped in aluminum foil and placed in a zipper-closure bag and stored on dry ice. Samples were stored on dry ice until handed to MPSL/DFG lab for authorized analysis, per appropriate SOP's.

Scales were collected from predatory species for age growth analysis, used in an age regression with mercury concentration. Black bass species were used for this analysis due to their high correlation of age to mercury concentration.

Otoliths were taken for both predatory and bottom species at every trend site when applicable. Otoliths were then archived for age growth analysis, which could be used in an age regression with mercury concentration.

#### 1.6 Discussion

Site access and lack of water were the major problems encountered during sampling. Either access to the lake was denied or the lake was dry. Some of the boat launches required creative use of ramps, rocks, and debris.

#### 1.7 Results

Out of the one hundred sixty four water bodies authorized to be sampled for fish, one hundred fiftynine were sampled and had fish tissue collected. Only five "Other Lakes" had sampling effort but no fish collected. Tables 1.8.1 and 1.8.2 are linked to the figures of each water body sampled. Scales were taken from all black bass species collected. Otoliths were also extracted and archived from both predatory and bottom species collected at trend lakes and reservoirs.

#### 1.8 Description of Sample Collection Stations

Multiple CDFG/MPSL teams sampled the authorized lakes and reservoirs. Descriptions and maps of sample collection, access issues, and species sampled are divided into two tables, popular and other. Each table is linked to the description for the water bodies sampled. Trend sites are labeled with italic names in the table.

1.8.1 Table of Contents for Sample Collection in Popular Water Bodies

Water Body Name (Code)	Page	Water Body Name (Code)	Page
Alondra Park Lake (411PAP023)	7	Lake Gregory (628PGL147)	77
Anderson Lake (205PAD016)	9	Lake Havasu (714PLH216)	79
Apollo Lake (626PAP079)	11	Lake Hodges (905PLH070)	81
Big Bear Lake (801PBB131)	12	Lake Kaweah (553PLK054)	83
Big Lagoon (108PBL066)	14	Lake Lagunitas (201PLL053)	85
Bon Tempe Lake (201PBT189)	15	Lake Mary (603PML059)	86
Bowman Lake (517PBL108)	16	Lake McClure (537PLM215)	87
Bridgeport Reservoir (630PBR199)	17	Lake McSwain (537PLM116)	90
Camanche Reservoir (531PCR145)	19	Lake Mendocino (114PLM149)	92
Camp Far West Res. (516PCF037)	21	Lake Nacimeinto (309PLN060)	94
Caples Lake (514PCP024)	23	Lake Natomas (519PNL133)	96
Castaic Lake (403CASTLK)	24	Lake Oroville (518POV021)	98
Chesbro Reservoir (305PCB032)	26	Lake Pillsbury (111PLP137)	100
Collins Lake (517PCL005)	28	Lake Piru (403PIRULK)	102
Contra Loma Res. (543PCL017)	30	Lake San Antonio (309PSA164)	104
Don Pedro Res. (536PDP167)	31	Lake Shasta (506PSH018)	106
Donner Lake (635PDL028)	34	Lake Sanoma (114PLS121)	108
Eagle Lake (637PEL213)	35	Lake Tahoe (634PTL040)	110
East Park Reservoir (522PEP025)	37	Little Rock Reservoir (625PLR135)	113
Florence Lake (540PFL038)	39	Loon Lake (514PLL080)	115
Folsom Lake (514PFL177)	40	Lopez Lake (310PLL106)	116
French Meadows Res.(514PFR012)	42	Los Banos Creek Res.(542PLB064)	118
Frenchman Lake (518PFL011)	44	Lower Bear Res. (532PLB068)	119
Gold Lake (518PGL056)	45	Lower Otay Res. (910PLO182)	120
Grant Lake (601PGL071)	46	Lundy Lake (601PLL087)	122
Gumboat Lake (525PGB050)	47	Mammoth Pool Res. (540PMP188)	123
Harry L. Englebright Lake (517PHE065)	48	Millerton Lake (540PML138)	124
Hell Hole Reservoir (514PHH052)	50	Modesto Reservoir (535PMR063)	126
Hensley Lake (539PHL082)	52	New Hogan Res. (533PNH089)	128
Indian Creek Reservoir (632PID044)	54	New Bullards Bar (517PNB117)	130
Iron Canyon Res. (526PIR045)	55	New Malones Res.(534PNM092)	132
Jackson Meadows Res.(517PJM160)	56	O'Neill Forebay (541POF104)	134
Lake Alpine (534PAL020)	57	Pardee Reservoir (532PPD073)	136
Lake Amador (532PLA129)	58	Pinecrest Lake (534PCP036)	137
Lake Arrowhead (628PLA091)	60	Pinto Lake (305PPL088)	138
Lake Berryessa (511PLB077)	62	Prado Lake (801PPP187)	140
Lake Cahullia (719PLC115)	64	Prosser Reservoir (635PPC084)	142
Lake Casitas (402PLC055)	66	Puddingstone Res.(405PPS051)	143
Lake Chabot (San Leandro) (206PLC217)	68	Pyramid Lake (403PPL039)	145
Lake Chabot (Vallejo) (204PLC157)	70	Ramer Lake (723PRL075)	147
Lake Crowley (603PCW027)	72	Rollins Reservoir (516PRR201)	149
Lake Elsinore (802PEL058)	74	Salton Sea (728PSS171)	151
Lake George (603PLG043)	76	San Luis Res. (542PLS200)	153

1.8.1 (Continued) Table of Contents for Sample Collection in Popular Water Bodies

Water Body Name (Code)	Page	Water Body Name (Code)	Page
San Pablo Reservoir (206PSP205)	155	Success Lake (555PSL174)	175
San Vicente Res. (907PSV014)	157	Sweetwater Res. (909PSW046)	177
Santa Margarita L. (309PSM206)	159	Topaz Lake (631PTL196)	179
Santa Fe Reservoir (405PSF067)	160	Trinity Lake (106PTL209)	181
Santiago Reservoir (801PSR210)	162	Tulloch Reservoir (534PTR111)	183
Shaver Lake (540PSL150)	164	Turlock Lake (535TL004	185
Silver Lake (601PSL015)	165	Uvas Reservoir (305PUR072)	187
Silverwood Lake (628PSW035)	166	Virginia Lake (630PVL031)	188
Soulejule Lake (201PSL093)	168	Weist Lake (723PWT019)	189
Spring Lake (114PSP009)	170	Wishon Reservoir (552PWS022)	191
Stevens Creek Res. (205PSC048)	171	Woodward Res. (535PWR185)	193
Stony Gorge Res.(522PSG041)	173	Yosemite Lake (544PYL033)	195

1.8.2 Table of Contents for Sample Collection in Other Water Bodies

Water Body Name (Code)	Page	Water Body Name (Code)	Page
Briones Reservoir (206TB0298)	197	Loveland Reservoir (909TL0063)	242
Calaveras Res. (204TC0122)	199	Lower Blue Lake (513TB0186)	244
Castac Lake (556TC0084)	201	Lower Bucks Lake (518TB0254)	246
Cosumnes River (544TC0450)	203	Lower Crystal Spring (204TC0114)	247
Crater Lake (637TC0195)	205	Lower Klamath(Unit 2) (105TK0005)	248
Discovery Bay (544TD0058)	206	Lower Klamath(Unit 8) (105TK0049)	249
Elderberry Forebay (403TU0148)	208	Malibu Lake (404TM0284)	250
Feeley Lake (517TF0373)	210	Marsh in Fresno Sl. (551TM0040)	252
Ferguson Lake (715TF0091)	211	Moon Lake (526TM0179)	253
Finger Lake (504TF0393)	213	Ogier Quarry Pond (205TU0132)	255
Fuller Lake (517TF0125)	215	Pilarcitos Lake (207TP0362)	256
Gene Wash Reservoir (714TG0155)	216	Pine Flat Lake (552TP0032)	257
Hetch Hetchy (536TH0153)	218	Reservoir F (105TF0007)	259
Jackson Lake (517TJ0309)	220	San Leandro(upper) (204TL0138)	260
Jameson Lake (314TJ0396)	221	Senator Wash Res. (715TS0339)	261
Kidd Lake (517TK0405)	222	Spring Valley Lake (628TS0499)	262
La Grange Res. (536TU0301)	224	Stumpy Meadows Res.(514TS0109)	263
Lago Los Osos (204TU0318)	225	The Meadows Slough (510TM0386)	264
Lake California (508TU0081)	226	Tenaya Lake (537TT0185)	265
Lake Combie (516TC0293)	228	Thermalito Afterbay (115TT0326)	266
Lake Henne (206TH0126)	230	Tunnel Reservoir (526TT0381)	268
Lake Madigan (207TM0194)	232	Upper Twin Lake (630TT0137)	269
Lake Mathews (801TM0391)	233	Unnamed (545TU0164)	270
Lake Merrit (204TM0010)	235	Unnamed (531TU0073)	271
Lake of the Pines (516TP0045)	236	West Valley Reservoir (526TW0051)	272
Lake Palmdale (626TU0279)	238	White Pines Reservoir (533TU0053)	273
Las Virgenes Res. (404TV0036)	240	Zyack lake (516TU173)	274

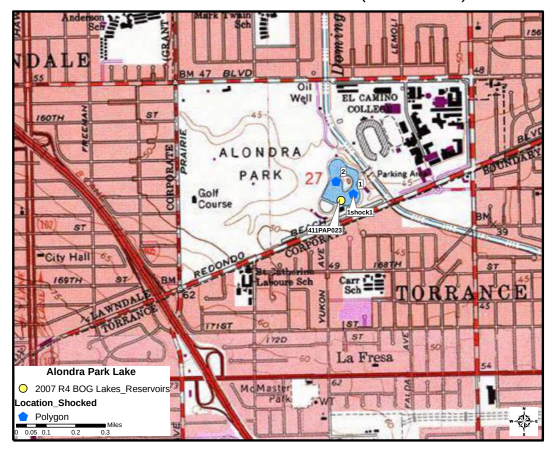
#### References

Bonnema, A. 2007. Quality Assurance Project Plan Screening Study of Bioaccumulation in California Lakes and Reservoirs. Moss Landing Marine Labs. Prepared for SWAMP BOG, 46 pages plus appendices and attachments.

Stevens, D.L., Jr., and A.R. Olsen. 2004. Spatially balanced sampling of natural resources. Journal of the American Statistical Association 99(465): 262-278.

Steinstra, T. 2004. FOGHORN OUTDOORS CALIFORNIA FISHING The Complete Guide to Fishing on Lakes, Streams, Rivers, and Coasts, 7th Edition. Emeryville (CA): Avalon Travel Publishing.697p.

2007 R4 BOG Alondra Park Lake (411PAP023)



**Latitude:** 33.88143 **Longitude:** -118.33433

**Collection Method:** Electrofisher boat

Date (s) of Collection: July 31, 2007 (Trip 9)

Samplers: Dylan Service, Billy Jakl

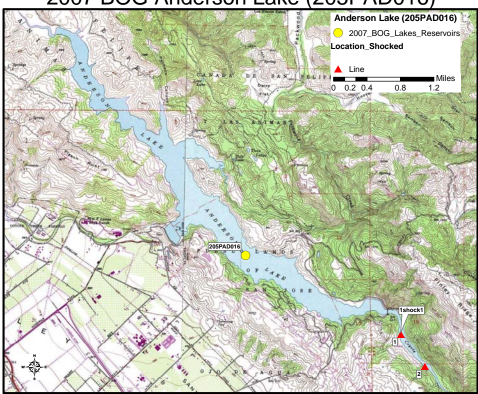
	Location 1: Largemouth Bass											
TL (mm)	213	224	269	273	362	384	427	457	492	493	506	
\\\\\	210		200	2,0	002	0	141	107	-02	100	000	
Tag #	7048	7049	7051	7050	7053	7055	7054	7047	7052	7044	7043	

Largemouth Bass									
TL									
(mm)	511	524	526	532	557				
Tag #	7040	7041	7046	7045	7042				

	Common Carp										
TL											
(mm)	604	651	651	662	669	674	681	682	727	748	
Tag #	7030	7035	7037	7039	7034	7036	7033	7031	7032	7038	

**Comments:** The sampling vessel was launched with ramps from the concrete banks. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). Bluegill was the only other fish present.

2007 BOG Anderson Lake (205PAD016)



**Latitude:** 37.16265 **Longitude:** -121.61243

Collection Method: Electrofisher boat

**Date (s) of Collection:** July 03, 2007 (Trip 5)

Samplers: Gary Ichikawa, Susan Mason, and George Radojevic

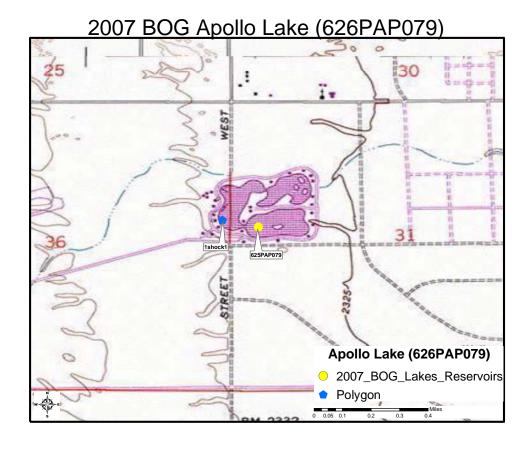
## Fish caught:

Largemouth Bass											
TL (mm)	208	224	266	288	312	319	340	350	379	508	515
(111111)	200	227	200	200	512	515	7	550	575	500	5
Tag #	6717	6718	6719	6720	6722	6721	6723	6724	6725	6727	6726

Carp										
TL (mm)	469	470	479	490	498	509	520	520	524	540
Tag #	6715	6709	6716	6707	6713	6714	6711	6712	6710	6708

**Comments:** The sampling vessel was launched from a concrete launch ramp at the main entrance to the park. Two species of fish were collected using the electorfisher boat. A

sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.



**Latitude:** 34.81517 **Longitude:** -118.18252

Collection Method: Electrofisher boat

Date (s) of Collection: November 12, 2007 (Trip 23)

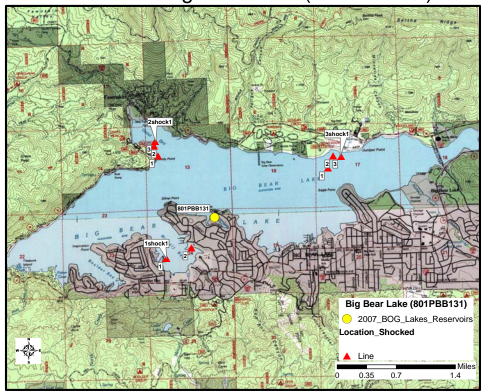
Samplers: Billy Jakl, Steve Martenuk

## Fish caught:

Rainbow Trout										
TL (mm)	300	321	325	326	340	357	360	382	386	400
Tag #	8812	8807	8814	8813	8809	8811	8805	8806	8810	8808

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

# 2007 BOG Big Bear Lake (801PBB131)



**Latitude:** 34.24955 **Longitude:** -116.93076

Collection Method: Electrofisher boat

Date (s) of Collection: August 20, 2007 (Trip 12)

Samplers: Billy Jakl, Sean Mundell

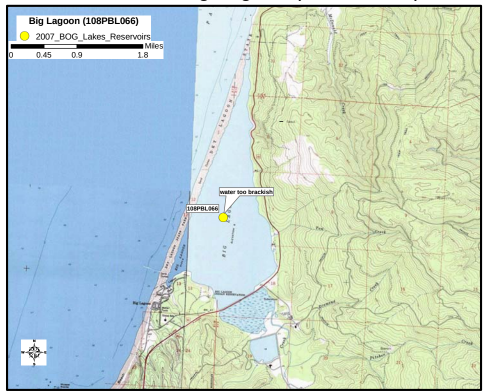
Location 1: Carp										
TL										
(mm)	460	465	475	515	600					
Tag #	8705	8704	8706	8703	8702					

Location 2: Carp									
TL (mm)	445	465	495	502	550				
Tag #	8709	8707	8711	8710	8708				

	Location 1: Carp											
TL	TL											
(mm)	nm) 482 498 515 540											
Tag #	8713	8716	8714	8712	8715							

**Comments:** The sampling vessel was launched from a concrete launch ramp at Pleasure Point Marina. Three locations were sampled using the electorfisher boat. A sample of carp (5 fish) was collected for all three locations. Brown bullhead was the only other fish seen.

# 2007 BOG Big Lagoon (108PBL066)



**Latitude:** 41.17832 **Longitude:** -124.11715

**Collection Method:** Electrofisher boat

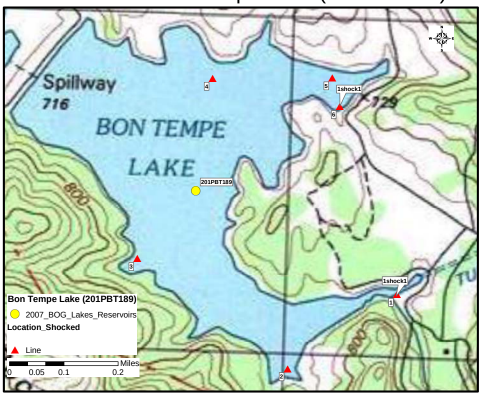
**Date (s) of Collection:** July 10, 2007 (Trip 6)

Samplers: John Negrey, Kyle Skaff

Fish caught: No fish collected

**Comments:** The sampling vessel was launched from a small ramp at the entrance. No fish were collected because the water in the lagoon was saltwater.

# 2007 BOG Bon Tempe Lake (201PBT189)



**Latitude:** 37.95301 **Longitude:** -122.60579

Collection Method: Electrofisher boat

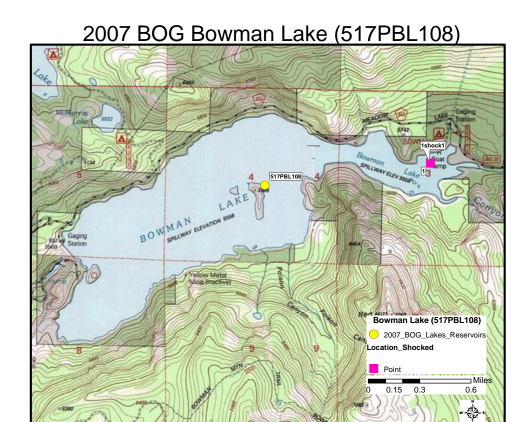
Date (s) of Collection: July 05, 2007 (Trip 5)

Samplers: Bryan Frueh, John Negrey

## Fish caught:

	Largemouth Bass											
TL (mm)	· · · · · · · · · · · · · · · · · · ·											
Tag #	2738	2737	2735	2736	2743	2745	2742	2744	2741	2739	2740	

**Comments:** The sampling vessel was launched from a concrete launch ramp at the park entrance. A sample of largemouth bass (11 fish) was collected using the electorfisher boat. No bottom species were collected.



**Latitude:** 39.45495 **Longitude:** -120.63141

Collection Method: Electrofisher boat

Date (s) of Collection: October 23, 2007 (Trip 20)

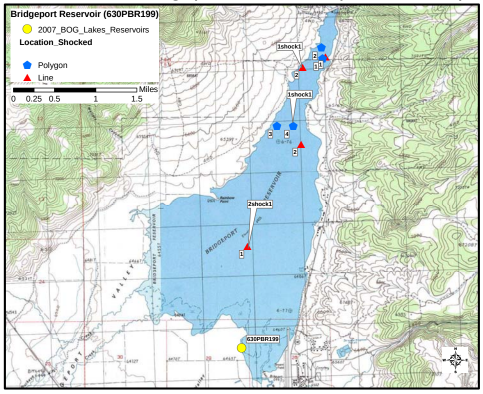
Samplers: Dylan Service, John Negrey

## Fish caught:

	Brown Trout											
TL (mm)												
Tag #	9048	9045	9046	9051	9052	9049	9050	9047	9053	9044		

**Comments:** The sampling vessel was launched from the bank. A sample of brown trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

# 2007 BOG Bridgeport Reservoir (630PBR199)



**Latitude:** 37.95301 **Longitude:** -122.60579

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 12, 2007 (Trip 15)

Samplers: Billy Jakl, Steve Matenuk

Fish caught:

	R	ainbow	Trout								
TL											
(mm)	340	432	585	629	>530						
Tag #	Tag # 8194 8193 8191 8190 8192										

**Comments:** The sampling vessel was launched from the bank near the dam. A sample of rainbow trout (5 fish) was collected using the electorfisher boat. No bottom species were collected. Engine trouble cut sampling short. The site had to be revisited. The only other fish seen were: brown trout, one carp (>800) and five Sacramento suckers (<200).

**Date (s) of Collection:** November 7, 2007 (Trip 22)

Samplers: Dylan Service, Kyle Skaff

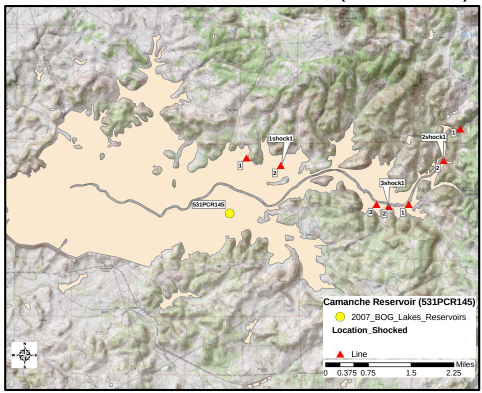
## Fish caught:

	Location 1: Rainbow Trout										
, TL											
(mm)	214	224	236	243	256						
Tag #	09088	09086	09084	09087	09085						

	Locat	tion 2: R	ainbow <sup>·</sup>	Trout						
TL										
(mm)	232	242	245	265	270					
Tag #	09090	09093	09092	09091	09089					

**Comments:** The sampling vessel was launched from the bank. Two locations were sampled using the electorfisher boat. A sample of rainbow trout (5 fish) was collected at each location. Location one from the first sampling effort was over the 75% size range, so the site had to be sampled again. No bottom species were collected.

2007 BOG Camanche Reservoir (531PCR145)



**Latitude:** 38.21860 **Longitude:** -120.94953

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 27-28, 2007 (Trip 25)

Samplers: Dylan Service, Billy Jakl

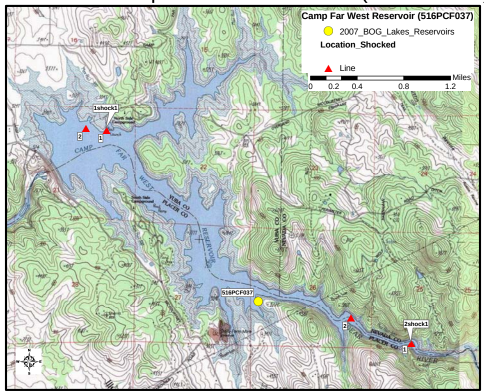
	Location 1: Largemouth Bass											
TL (mm)	TL (mm) 266 271 293 312 357 383 393 405 421 447 516											
Tag #	09620	09621	09622	09623	09624	09402	09625	09403	09401	09404	09405	

	Location 2: Largemouth Bass											
TL (mm)												
Tag #	09406	09407	09408	09409	09411	09410	09412	09413	09414	09416	09415	

	Location 3: Largemouth Bass											
TL	TL											
(mm)	(mm)   224   281   293   299   380   381   392   394   405   439   447											
Tag #	09417	09418	09420	09419	09423	09425	09424	09421	09422	09426	09427	

**Comments:** The sampling vessel was launched from a concrete ramp. Three locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collected at each location. One channel catfish and rainbow trout were the only other fish present.

# 2007 BOG Camp Far West Reservoir (516PCF037)



**Latitude:** 39.03390 **Longitude:** -121.28307

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 4, 2007 (Trip 14)

Samplers: Dylan Service, Gary Ichikawa

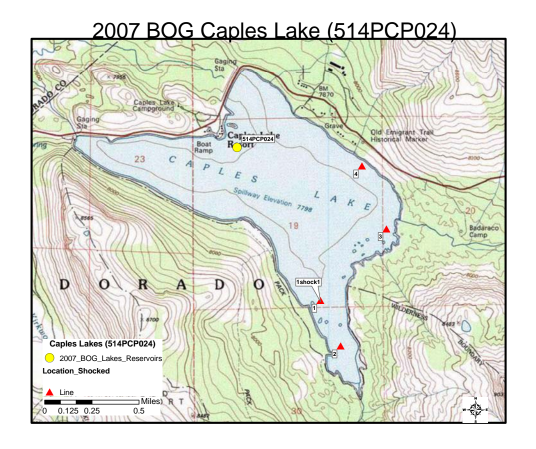
	Location 1: Spotted Bass												
TL													
(mm)	(mm)   204   206   274   292   308   309   311   337   349   356   362										362		
Tag# 7928 7927 7929 7930 7933 7932 7931 7934 7936 7935 7937										7937			

	Location 2: Spotted Bass											
TL	TL											
(mm)	202	207	252	297	319	321	326	334	339	412	454	
Tag #	7943	7944	7945	7946	7947	7851	7950	7948	7949	7852	7853	

L	Location 1: Channel Catfish											
TL	TL											
(mm)	441	449	456	471	476							
Tag #	7922	7925	7926	7924	7923							

L	ocation	1 2: Cha	annel C	atfish							
TL											
(mm)	386	412	414	429	449						
Tag #	7942	7941	7939	7938	7940						

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of spotted bass (11 fish) and channel catfish (5 fish) were collected at both locations. Two carp were the only other fish present.



**Latitude:** 38.70241 **Longitude:** -120.04897

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 26, 2007 (Trip 17)

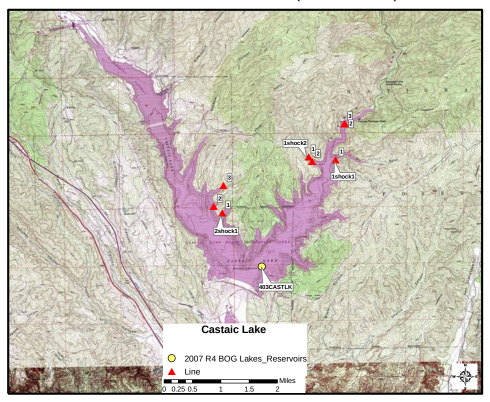
Samplers: Billy Jakl, Kyle Skaff

## Fish caught:

	Brown Trout													
TL (mm) 316 326 351 352 352 354 362 394 416 420														
Tag #	8286	8282	8281	8280	8284	8283	8285	8279	8278	8277				

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of brown trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. Rainbow trout and lake trout were the only other fish present.

2007 R4 BOG Castaic Lake (403HUGHLK)



**Latitude:** 34.52495 **Longitude:** -118.59938

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** June 11, 2007 (Trip 2)

Samplers: Dylan Service, John Negrey

	Location 1: Largemouth Bass													
TL (mm) 210 249 255 265 335 340 375 380 390 410 450											450			
(mm)	210	249	255	265	335	340	375	380	390	410	450			
Tag #	6618	6619	6532	6531	6623	6530	6625	6621	6624	6622	6620			

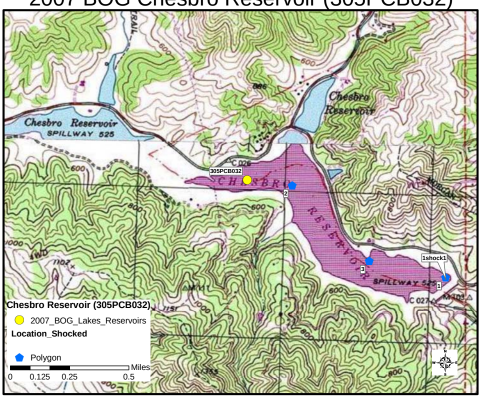
	Location 2: Largemouth Bass													
TL (mm)	212	224	289	301	322	337	386	396	397	446	487			
Tag #	6540	6541	6538	6539	6545	6543	6544	6547	6548	6542	6546			

	Lo	cation	1: Carp									
TL												
(mm)	565	580	585	620	620							
Tag #	6613	6614	6616	6615	6617							

	Lo	cation	2: Carp	1								
TL												
(mm)	590	610	610	610	625							
Tag #	6535	6533	6536	6537	6534							

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at both locations. No other fish were seen.

2007 BOG Chesbro Reservoir (305PCB032)



**Latitude:** 37.12271 **Longitude:** -121.70944

Collection Method: Electrofisher boat

Date (s) of Collection: July 17, 2007 (Trip 7)

Samplers: Billy Jakl, Sean Mundell

## Fish caught:

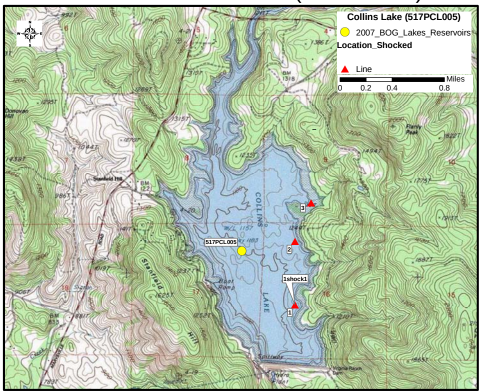
	Largemouth Bass													
TL														
(mm)	228	238	260	282	365	375	378	380	390	505	562			
Tag #	6819	6820	6821	6822	6824	6826	6823	6825	6827	6828	6829			

	Carp												
TL (mm)	473	486	495	500	510	512	525	532	570	630			
Tag #	6813	6812	6815	6817	6809	6811	6814	6818	6810	6816			

**Comments:** The sampling vessel was launched from a concrete launch ramp at the main entrance to the park. Two species of fish were collected using the electorfisher boat. A

sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.

# 2007 BOG Collins Lake (517PCL005)



**Latitude:** 39.33586 **Longitude:** -121.31784

Collection Method: Electrofisher boat

Date (s) of Collection: March 11, 2008 (Trip 27)

Samplers: Billy Jakl, Dylan Service

Fish caught:

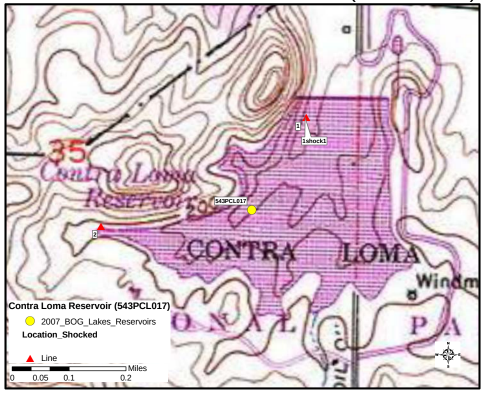
	Largemouth Bass													
TL														
(mm)	293	300	309	319	322	329	331	331	351	372	372			
Tag #	09802	09800	09797	09801	09799	09795	09794	09798	09796	09790	09793			

	Largemouth Bass											
TL (mm)	TL											
Tag #	09791	09792	09789	09788	09787							

**Comments:** The sampling vessel was launched from a concrete launch ramp at the park entrance. A sample of largemouth bass (16 fish) was collected using the electorfisher

boat. No bottom species were collected. The other fish seen were: rainbow Trout, smallmouth bass, bluegill, black crappie and one channel catfish.

# 2007 BOG Contra Loma Reservoir (543PCL017)



**Latitude:** 37.97438 **Longitude:** -121.82701

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 6, 2007 (Trip 10)

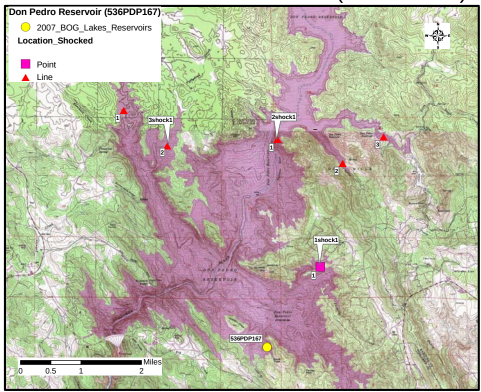
Samplers: Dylan Service, Gary Ichikawa

## Fish caught:

			Lo	Location 1: Largemouth Bass													
TL (mm)	TL (mm) 211 249 263 267 322 324 324 329 352 356 364																
			_00			O	02.	0_0	002	000	О.						
Tag #	8695	8696	8697	8698	7229	7231	7233	7232	8700	7226	8699						

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were present.

# 2007 BOG Don Pedro Reservoir (536PDP167)



**Latitude:** 37.69806 **Longitude:** -120.37531

**Collection Method:** Electrofisher boat

Date (s) of Collection: April 17, 2007 (FMP)

Samplers: Dylan Service, Gary Ichikawa

bii caagii	n caught														
	Location 1: Largemouth Bass														
TL															
(mm)	280	306	322	330	335	341	344	374	457	460	482				
Tag #	2360	2358	2359	2357	2355	2352	2356	2354	2351	2353	2350				

Location 1: Rainbow Trout								
TL								
(mm)	339	343	345	355	363			
Tag #	2372	2369	2371	2370	2368			

Location 1: Black Crappie								
TL								
(mm)	m) 284 285 285 289 29							
Tag #	2364	2362	2365	2361	2363			

Location 1: Chinook Salmon					
TL (mm)	306	350			
Tag #	2367	2366			

**Comments:** The sampling vessel was launched from a concrete launch ramp. Four species of fish were collected using the electorfisher boat. A sample for all the species was collected: largemouth bass (11 fish), rainbow trout (5 fish), Chinook salmon (2 fish) and black crappie (5 fish). Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** August 29, 2007 (Trip 13)

Samplers: Billy Jakl, Dylan Service

Location 1: Largemouth Bass					
TL (mm)	292				
Tag #	7544				

Location 2: Largemouth Bass											
TL	0.44	044	000	200	040	040	040	240	254	400	404
(mm)	241	244	299	300	312	316	318	319	354	469	491
Tag #	7550	7776	7777	7778	7785	7784	7781	7782	7783	7780	7779

	Location 3: Largemouth Bass										
TL (mm)	004	04.4	272	004	200	044	200	200	200	470	<b>500</b>
(mm)	201	214	2/2	284	322	344	382	392	396	479	539
Tag #	7533	7534	7535	7536	7539	7540	7543	7541	7542	7537	7538

Location 1: Carp								
TL								
(mm)	(mm) 531 544 564 567 573							
Tag #	7545	7546	7548	7549	7547			

Location 2: Carp								
TL								
(mm)	541	548	554	586	586			
Tag #	7790	7789	7787	7786	7788			

Location 3: Carp								
TL								
(mm)	479	492	499	527	584			
Tag #	7532	7531	7530	7529	7528			

**Comments:** The sampling vessel was launched from a concrete launch ramp. Three locations were sampled using the electorfisher boat. A largemouth bass and carp (5 fish) were collected at location one. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at location two and three. Bluegill was the only other fish seen.

2007 BOG Donner Lake (635PDL028)

Donner Lake (635PDL028)

2007 BOG Lakes Reservoirs Location\_Shocked

Line

0 0.15 0.3 0.6

**Latitude:** 39.32284 **Longitude:** -120.26357

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 19, 2007 (Trip 16)

Samplers: Billy Jakl, Sean Mundell

## Fish caught:

Rainbow Trout										
TL (mm)	315	325	344	345	376	380	382	385	386	399
Tag #	8231	8229	8228	8236	8233	8230	8234	8235	8232	8227

**Comments:** The sampling vessel was launched from a concrete ramp at the west end of the lake. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

2007 BOG Eagle Lake (637PEL213)

| Control of the c

**Latitude:** 40.61197 **Longitude:** -120.74742

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** August 20, 2007 (Trip 12)

Samplers: Dylan Service, Kyle Skaff

L	Location 1: Eagle Lake Trout								
TL									
(mm)	496	504	513	522	534				
Tag #	7588	7592	7591	7590	7589				

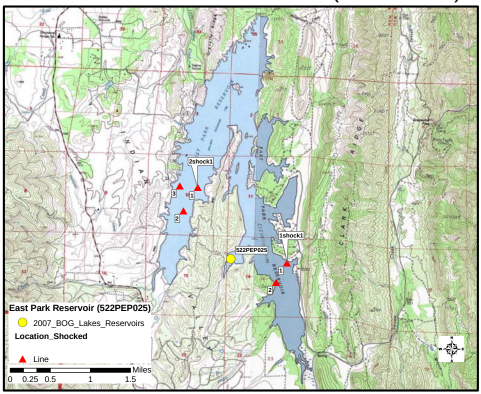
Location 2: Eagle Lake Trout								
TL (mm)	TL							
Tag #	7596	7597	7593	7595	7594			

Location 3: Eagle Lake Trout							
TL							
(mm)	471	486	497	524	547		
Tag #	7598	7601	7602	7600	7599		

Location 4: Eagle Lake Trout								
TL								
(mm)	448	451	492	501	503			
Tag #	7605	7603	7604	7606	7607			

**Comments:** The sampling vessel was launched from a concrete and a dirt launch ramp. Four locations were sampled using the electorfisher boat. A sample of eagle lake trout (5 fish) was collected for all four locations. No other fish were present

# 2007 BOG East Park Reservoir (522PEP025)



**Latitude:** 39.32949 **Longitude:** -122.50654

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 13, 2007 (Trip 11)

Samplers: Gary Ichikawa, John Negrey

	Location 1: Largemouth Bass											
TL												
(mm)	154	217	244	277	296	306	312	318	336	342	427	451
Tag #	6931	6930	6929	6927	6928	6924	6923	6922	6921	6925	6920	6919

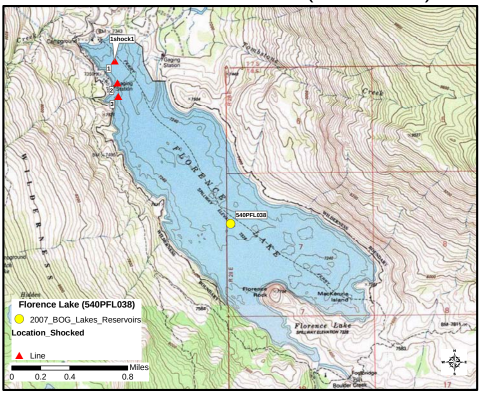
Location 2: Largemouth Bass												
TL (mm)	163	170	226	284	290	316	349	350	352	377	407	418
Tag #	6948	6947	6946	6944	6945	6943	6942	6941	6939	6940	6938	6937

Location 1: Carp									
TL									
(mm)	405	441	453	474	491				
Tag #	6917	6914	6918	6915	6916				

Location 2: Carp									
TL									
(mm)	415	416	461	471	492				
Tag #	6933	6936	6934	6935	6932				

**Comments:** The sampling vessel was launched from the bank. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (12 fish) and carp (5 fish) were collected at both locations. No other fish were seen.

## 2007 BOG Florence Lake (540PFL038)



**Latitude:** 37.25806 **Longitude:** -118.95794

Collection Method: Electrofisher boat

Date (s) of Collection: September 10, 2007 (Trip 15)

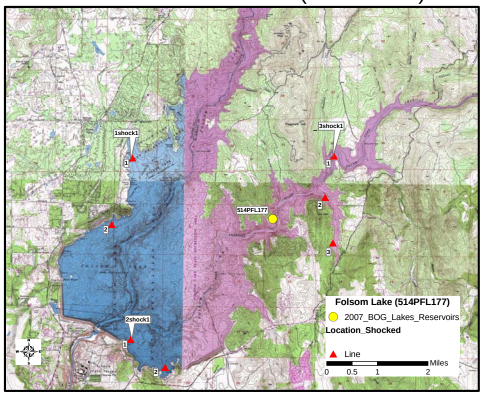
Samplers: Billy Jakl, Steve Martenuk

#### Fish caught:

Brown Trout										
TL (mm)	270	274	293	295	302	318	320	334	338	344
Tag #	7994	7995	7997	7998	7996	7999	8151	8000	8152	8153

**Comments:** The sampling vessel was launched from a small dirt ramp at the entrance. A sample of brown trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. Water level was almost too low to launch.

2007 BOG Folsom Lake (514PFL177)



**Latitude:** 38.73957 **Longitude:** -121.09329

Collection Method: Electrofisher boat

Date (s) of Collection: March 12, 2008 (Trip 27)

Samplers: Billy Jakl, Dylan Service

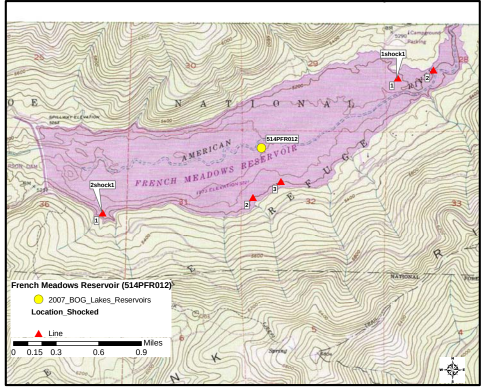
	Location 1: Largemouth Bass										
TL											
(mm)	284	341	371	399	401	403	429	431	489	527	546
Tag #	09753	09752	09751	09748	09750	09749	09747	09746	09745	09744	09743

Location 2: Largemouth Bass											
TL (mm)	273	309	332	337	354	411	448	454	469	511	534
Tag #	09731	09730	09729	09728	09727	09726	09725	09724	09723	09722	09721

	Location 3: Largemouth Bass										
TL	TL										
(mm)	251	267	314	346	359	361	369	416	424	428	436
Tag #	09742	09741	09739	09740	09738	09736	09737	09735	09734	09733	09732

**Comments:** The sampling vessel was launched from a concrete launch ramp at the Granite Bay entrance. Three locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collected at each location. Smallmouth bass, rainbow trout and a carp were the only other fish present.

2007 BOG Lake French Meadows Res. (514PFR012)



**Latitude:** 39.11225 **Longitude:** -120.44165

Collection Method: Electrofisher boat

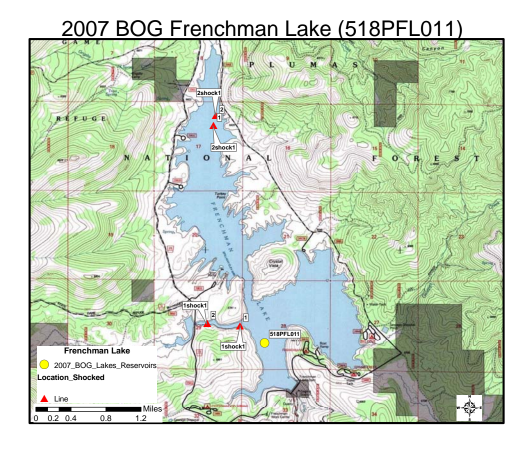
**Date (s) of Collection:** September 25, 2007 (Trip 17)

Samplers: Billy Jakl, Kyle Skaff

Location 1: Rainbow Trout										
TL	TL									
(mm)	(mm) 347 370 372 383 399									
Tag #	8259	8261	8260	8258	8257					

<b>Location 2: Rainbow Trout</b>										
TL										
(mm)	300	304	330	349	360					
Tag #										

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of rainbow trout (5 fish) was collected at both locations. No other fish were present.



**Latitude:** 39.90120 **Longitude:** -120.19661

Collection Method: Electrofisher boat

Date (s) of Collection: September 19, 2007 (Trip 16)

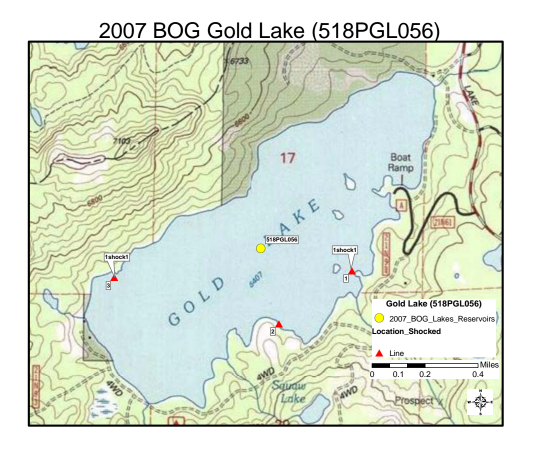
Samplers: Billy Jakl, Sean Mundell

#### Fish caught:

Location 1: Rainbow Trout									
TL									
(mm)	347 366 387 410 413								
Tag # 8240 8237 8238 8239 8241									

Location 2: Rainbow Trout										
TL										
(mm)	344	370	375	390	424					
Tag #	8243	8246	8244	8245	8242					

**Comments:** The sampling vessel was launched from a concrete launch ramp close to the dam. Two locations were sampled using the electorfisher boat. A sample of rainbow trout (5 fish) was collected at both locations. No other fish were present.



**Latitude:** 39.67768 **Longitude:** -120.65657

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 24, 2007 (Trip 17)

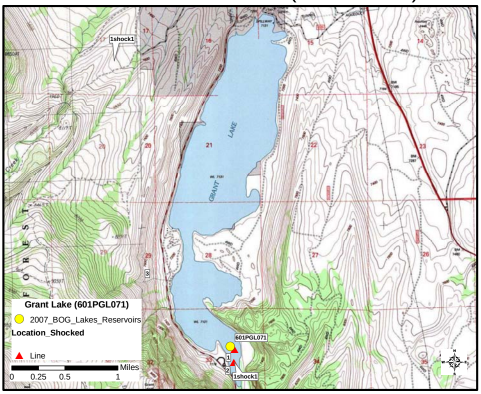
Samplers: Billy Jakl, Kyle Skaff

#### Fish caught:

	Rainbow Trout									
TL (mm)	304	309	316	332	337	359	364	365	401	410
Tag #	8272	8276	8273	8275	8274	8271	8270	8269	8267	8268

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were present.

## 2007 BOG Grant Lake (601PGL071)



**Latitude:** 37.81699 **Longitude:** -119.11097

Collection Method: Electrofisher boat

Date (s) of Collection: July 24, 2007 (Trip 8)

Samplers: Billy Jakl, Sean Mundell

#### Fish caught:

	Rainbow Trout										
TL											
(mm)	140	172	270	282	322	330	338	345	348	360	518
Tag #	6842	6841	6843	6844	6846	6845	6850	6848	6849	6847	6851

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of rainbow trout (11 fish) was collected using the electorfisher boat. No bottom species were collected. Brown tout and golden trout were the only other fish seen.

Gumboot Lake
Location\_Shocked
Point
2007\_BOG\_Lakes\_Reservoirs
0 0.0350.07 0.14 0.21

**Latitude:** 41.21115 **Longitude:** -122.51056

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 15, 2007 (Trip 11)

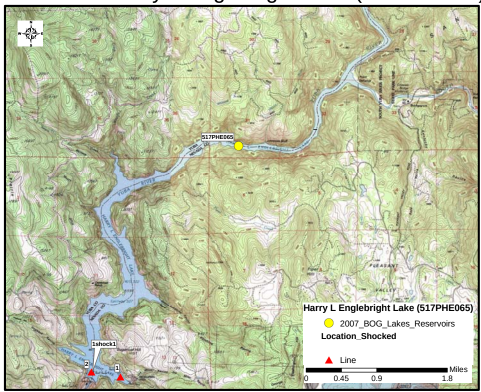
Samplers: Gary Ichikawa, John Negrey

#### Fish caught:

Rainbow Trout										
TL (mm)	242	245	254	259	262	272	273	289	300	304
Tag #	8005	8007	8001	8004	8003	7499	8006	8002	7498	7500

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were present

2007 BOG Harry L Englebright Lake (517PHE065)



**Latitude:** 39.28318 **Longitude:** -121.23492

Collection Method: Electrofisher boat

Date (s) of Collection: March 11, 2008 (Trip 27)

Samplers: Billy Jakl, Dylan Service

Fish caught:

	Rainbow Trout								
TL (mm)	286	290	316	317	320				
Tag #	09807	09805	09804	09806	09803				

	Sacramento Sucker									
TL (mm)	431	436	446	474	486	489	500	505	508	531
Tag #	09817	09813	09816	09812	09811	09810	09809	09814	09808	09815

**Comments:** The sampling vessel was launched from a concrete launch ramp at the Skippers Cove Marina. Two species of fish were collected using the electorfisher boat. A

sample for both species was collected: rainbow trout (5 fish) and Sacramento sucker (10 fish). No other fish were present.

2007 BOG Hell Hole Reservoir (514PHH052)



**Latitude:** 39.08380 **Longitude:** -120.38087

Collection Method: Electrofisher boat

Date (s) of Collection: November 6, 2007 (Trip 22)

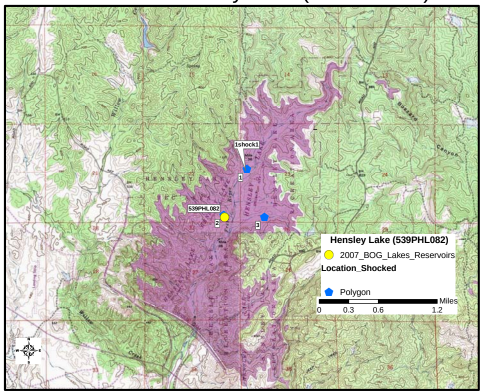
Samplers: Dylan Service, Kyle Skaff

	Location 1: Brown Trout								
TL									
(mm)	278	285	293	296	302				
Tag #	09380	09383	09382	09384	09381				

	Location 2: Brown Trout									
TL										
(mm)	334	341	347	348	358					
Tag #	09386	09385	09388	09389	09387					

**Comments:** The sampling vessel was launched from the bottom of a concrete ramp. Two locations were sampled using the electorfisher boat. A sample of brown trout (5 fish) was collected at each location. No bottom species were collected.

# 2007 BOG Hensley Lake (539PHL082)



**Latitude:** 37.12720 **Longitude:** -119.8784

**Collection Method:** Electrofisher boat

Date (s) of Collection: May 24, 2007 (FMP)

Samplers: Gary Ichikawa, Kyle Skaff

	Location 1: Largemouth Bass										
TL											
(mm)	200	272	301	331	358	381	431	433	450	450	400
Tag #	6355	6356	6357	6358	6359	6360	6364	6362	6361	6363	6365

Location 1: Black Crappie							
TL (mm)	TL (mm) 151 225 236						
Tag #	6349	6350	6351				

Loc	Location 1: Bluegill							
TL								
(mm)	120	150	157					
Tag #	6352	6353	6354					

	Location 1: Carp								
TL									
(mm)	452	457	458	488	492				
Tag #	6345	6346	6344	6347	6343				

Location 1: White Catfish				
TL (mm)	473			
Tag #	6348			

**Comments:** The sampling vessel was launched from a concrete ramp. Five species of fish were collected using the electorfisher boat. A sample for all species was collected: largemouth bass (11 fish), black crappie (3 fish), bluegill (3 fish), white catfish (1 fish) and carp (5 fish). No other fish were seen. Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

**Date (s) of Collection:** August 28, 2007 (Trip 13)

Samplers: Billy Jakl, Dylan Service

Fish caught:

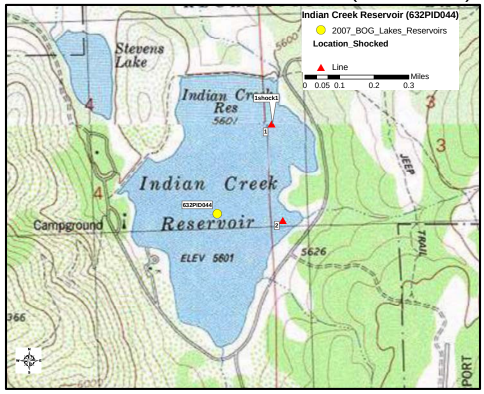
Location 1:	Larger ass	nouth
TL (mm)	203	324
Tag #	7771	7772

			Lo	Location 2: Largemouth Bass													
TL																	
(mm)	256	286	286	286	289	292	306	307	314	347	387						
Tag #	7765	7762	7764	7767	7760	7763	7761	7770	7769	7768	7766						

	Lo	cation	2: Carp	1									
TL	TL												
(mm)	454	459	487	491	511								
Tag #	7773	7502	7501	7774	7775								

**Comments:** The sampling vessel was launched from a concrete ramp. Two locations were sampled using the electorfisher boat. Two largemouth bass were collected at location one. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at location two. White catfish and black crappie were the only other fish present. **Back to Table** 

## 2007 BOG Indian Creek Reservoir (632PID044)



**Latitude:** 38.74616 **Longitude:** -119.77872

Collection Method: Electrofisher boat

**Date (s) of Collection:** November 6, 2007 (Trip 22)

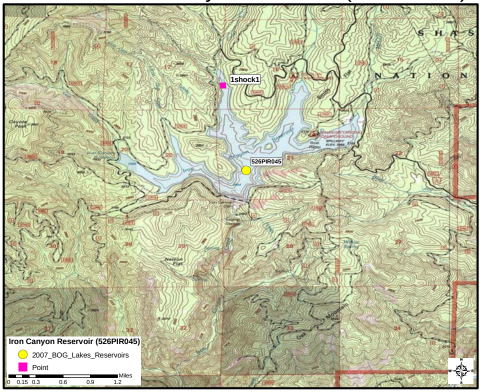
Samplers: Dylan Service, Kyle Skaff

#### Fish caught:

	Rainbow Trout											
TL												
(mm)	318	320	332	410	415	417	417	434	436	453		
Tag #	09370	09371	09372	09375	09373	09374	09379	09377	09376	09378		

**Comments:** The sampling vessel was launched from an unimproved ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

# 2007 BOG Iron Canyon Reservoir (526PIR045)



**Latitude:** 41.04630 **Longitude:** -121.98365

**Collection Method:** Electrofisher boat

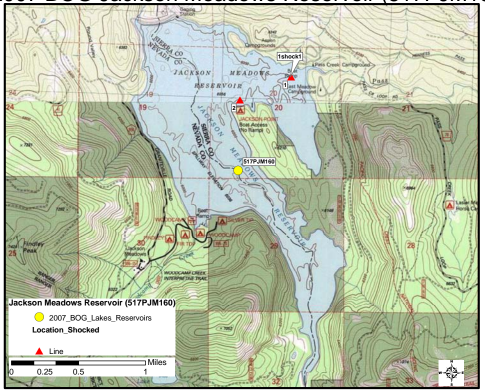
**Date (s) of Collection:** August 15, 2007 (Trip 11)

Samplers: Gary Ichikawa, John Negrey

Fish caught: No fish were collected

**Comments:** The sampling team had engine problems and had to leave the site early. No samples were collected.

2007 BOG Jackson Meadows Reservoir (517PJM160)



**Latitude:** 39.49257 **Longitude:** -120.54464

Collection Method: Electrofisher boat

Date (s) of Collection: October 22, 2007 (Trip 20)

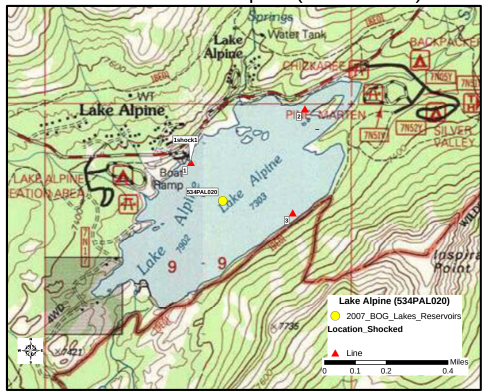
Samplers: Dylan Service, John Negrey

#### Fish caught:

			Rainbow Trout											
TL	007	007	000	000	004	000	004	000	000	004				
(mm)	287	297	299	300	301	302	304	306	306	324				
Tag #	9071	9069	9066	9065	9064	9067	9073	9068	9070	9072				

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

## 2007 BOG Lake Alpine (534PAL020)



**Latitude:** 38.47604 **Longitude:** -119.99978

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 26, 2007 (Trip 17)

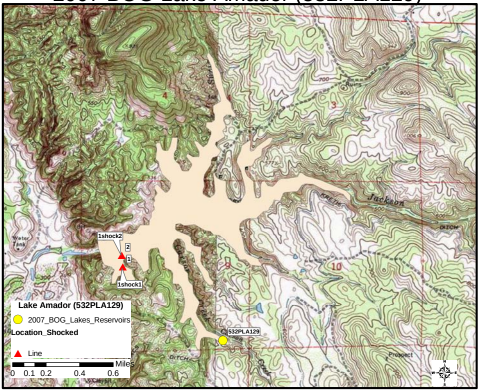
Samplers: Billy Jakl, Kyle Skaff

#### Fish caught:

				Raink	ow Tro	out				
TL (mm)	280	281	284	290	294	303	311	319	222	272
(mm)	200	201	204	290	294	303	311	319	322	312
Tag #	8251	8255	8256	8250	8253	8249	8252	8254	8248	8247

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were present.

2007 BOG Lake Amador (532PLA129)



**Latitude:** 38.29588 **Longitude:** -120.87521

Collection Method: Electrofisher boat

Date (s) of Collection: November 27, 2007 (Trip 25)

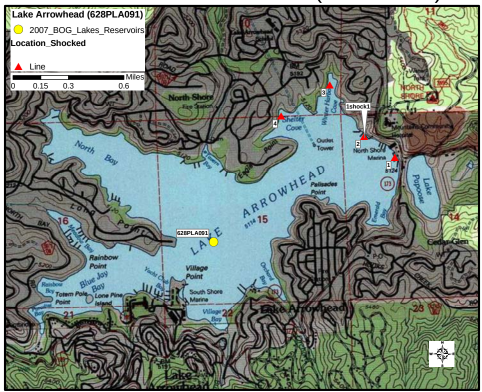
Samplers: Billy Jakl, Dylan Service

				L	_argemo	uth Bass	5				
TL	050	000	077	070	0.4.0	000	000	0.40	0.40	000	000
(mm)	256	266	277	279	316	338	339	348	349	386	393
Tag #	09428	09430	09429	09431	09453	09454	09432	09433	09450	09452	09451

	L	.argemo	uth Bass	3							
TL											
(mm)	395	402	403	431	556						
Tag #	09434	09435	09436	09437	09438						

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected

## 2007 BOG Lake Arrowhead (628PLA091)



**Latitude:** 34.25648 **Longitude:** -117.18538

Collection Method: Electrofisher boat

Date (s) of Collection: November 13, 2007 (Trip 23)

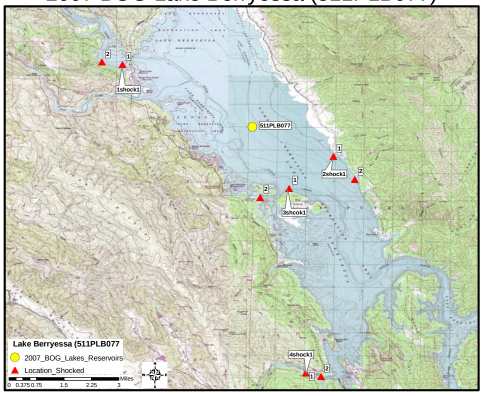
Samplers: Billy Jakl, Steve Martenuk

	Largemouth Bass													
TL														
(mm)	191	215	273	285	305	333	358	359	363	364	365			
Tag #	8889	8890	8891	8892	8898	8899	8897	8902	8894	8901	8893			

	Largemouth Bass											
TL												
(mm)	372	381	382	485	512							
Tag #	8900	8896	8895	8903	8904							

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of largemouth (16 fish) was collected using the electorfisher boat. No bottom specie was collected. Rainbow trout have a disease, Salmon Poisoning, from northern California hatchery.

# 2007 BOG Lake Berryessa (511PLB077)



**Latitude:** 38.60540 **Longitude:** -122.0415

Collection Method: Electrofisher boat

Date (s) of Collection: November 26-27, 2007 (Trip 25)

Samplers: Gary Ichikawa, Jon Geotzl

	Location 1: Largemouth Bass											
TL (mm)	221	239	299	334	340	360	362	368	370	371	620	
(111111)	<b>44</b> I	200	200	7	570	500	J02	500	570	0/ 1	020	
Tag #	09678	09677	09679	09686	09680	09681	09682	09685	09683	09684	09687	

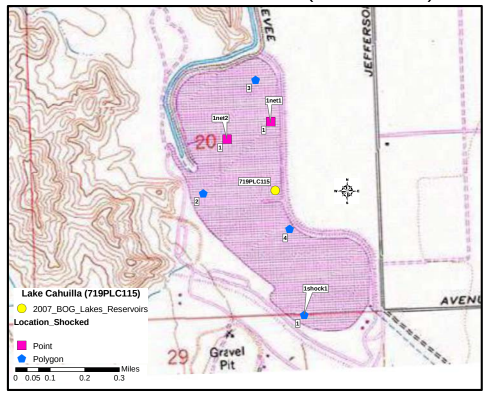
	Location 2: Largemouth Bass												
TL (mm)	222	235	286	291	315	340	350	356	367	368	396		
Tag #	09688	09689	09691	09690	09692	09693	09694	09695	09696	09697	09698		

				Location	on 3: Lar	gemoutl	h Bass				
TL											·
(mm)	224	242	263	264	308	310	336	357	360	362	382
Tag #	09699	09700	09701	09702	09703	09704	09705	09707	09706	09708	09709

	Location 4: Largemouth Bass												
TL	040	0.44	057	202	0.40	0.40	204	070	200	400	450		
(mm)	216	241	257	303	342	343	364	370	380	429	453		
Tag #	09710	09711	09712	09713	09715	09714	09716	09717	09718	09719	09720		

**Comments:** The sampling vessel was launched from a concrete ramp. Three locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collected at each location. No other fish were present.

### 2007 BOG Lake Cahuilla (719PLC115)



**Latitude:** 33.63257 **Longitude:** -116.27312

Collection Method: Electrofisher boat

**Date (s) of Collection:** October 1, 2007 (Trip 18)

Samplers: Sean Mundell, Steve Martenuk

**Fish caught:** No fish were collected

**Comments:** The sampling vessel was launched from a concrete launch ramp. No fish were collected with the electrofisher. Bass and brown bullheads were present, but the salinity of the water caused the electrofisher to fail. The boat also had some generator problems so the trip was canceled.

**Collection Method:** Gill Nets

**Date (s) of Collection:** October 30-31, 2007 (Trip 21)

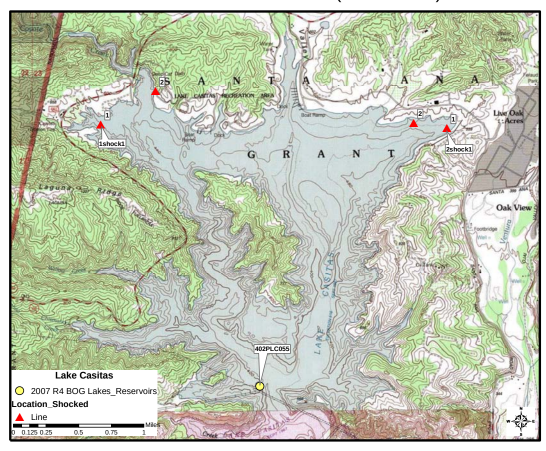
Samplers: Glen Sibald, Matt Rock

### Fish caught:

	Carp											
TL (mm)	330	343	350	358	367	372	378	379	385	395		
Tag #	14042	14038	14035	14037	14043	14040	14036	14044	14041	14039		

**Comments:** The sampling vessel was launched from the bank. A sample of carp (10 fish) was collected using two (2" mesh) gill nets. The nets soaked overnight and were retrieved on the 31st

2007 R4 BOG Lake Casitas (402PLC055)



**Latitude:** 34.37770 **Longitude:** -119.34386

Collection Method: Electrofisher boat

**Date (s) of Collection:** June 13, 2007 (Trip 2)

Samplers: Dylan Service, John Negrey

		Location 1: Largemouth Bass													
TL (mm)	200	216	278	296	324	330	364	378	392	469	529				
Tag #	4982	4981	4980	4979	4983	4978	4976	4975	4977	4974	4973				

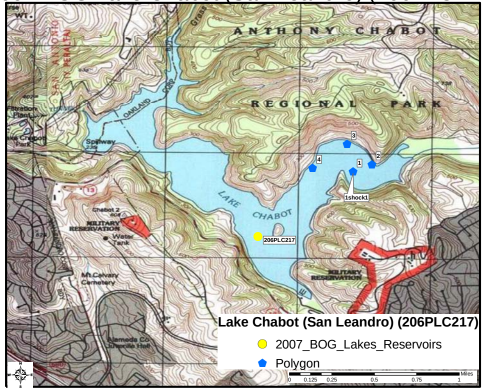
			Lo	cation	2: Larg	emout	h Bass				
TL											
(mm)	214	242	265	270	344	365	369	384	404	457	465
Tag #	4994	4993	4992	4991	4986	4990	4989	4987	4988	4984	4985

	Lo	cation	1: Carp	١	
TL					
(mm)	612	655	673	682	722
Tag #	4971	4972	4969	4970	4968

	Lo	cation	2: Carp	1	
TL					
(mm)	607	629	643	644	700
Tag #	4995	4998	4997	4999	4996

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at both locations. No other fish were seen.

2007 BOG Lake Chabot (San Leandro) (206PLC217)



**Latitude:** 37.46255 **Longitude:** -118.72782

**Collection Method:** Electrofisher boat

Date (s) of Collection: July 31, 2007 (Trip 9)

Samplers: Gary Ichikawa, Steve Martenuk

					Largen	nouth E	Bass					
TL												
(mm)	238	241	246	251	258	323	338	340	386	386	400	490
Tag #	8636	8640	8637	8639	8638	8641	8643	8642	8644	8645	8646	8647

					Carp					
TL (mm)	472	493	504	505	512	515	522	536	573	575
Tag #	8633	8627	8626	8631	8630	8634	8629	8628	8632	8635

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collect using the electorfisher boat. A sample for both species was collected: largemouth bass (12 fish) and carp (10 fish). No other fish were present.

# 2007 BOG Lake Chabot (Vallejo) (204PLC157)



**Latitude:** 38.13591 **Longitude:** -122.23511

Collection Method: Electrofisher boat

Date (s) of Collection: July 30, 2007 (Trip 9)

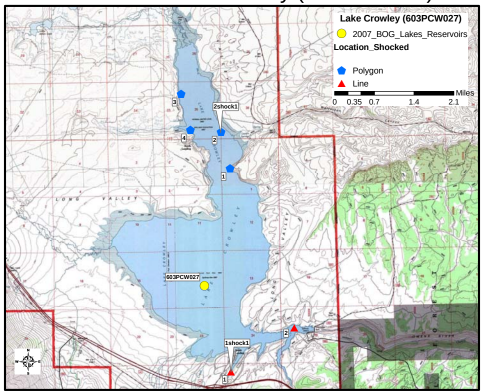
Samplers: Gary Ichikawa, Steve Martenuk

	Largemouth Bass													
TL														
(mm)	208	267	280	297	307	307	311	324	378	423	430			
Tag #	8569	8570	8571	8573	8572	8575	8576	8574	8577	8578	8579			

				(	Carp					
TL (mm)	533	619	621	625	636	652	656	663	703	731
Tag #	8585	8580	8586	8584	8589	8583	8588	8581	8582	8587

**Comments:** The sampling vessel was launched a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). Bluegill was the only other fish present.

## 2007 BOG Lake Crowley (603PCW027)



**Latitude:** 37.59935 **Longitude:** -118.74156

Collection Method: Electrofisher boat

Date (s) of Collection: July 26, 2007 (Trip 8)

Samplers: Billy Jakl, Sean Mundell

#### Fish caught:

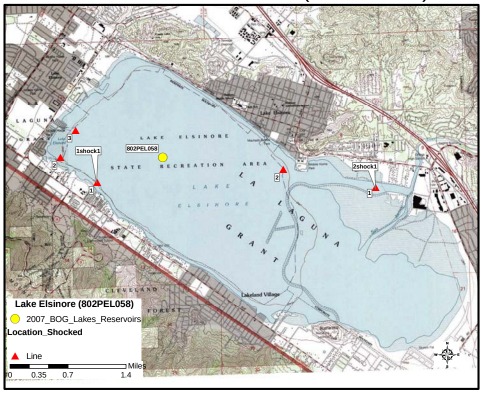
	L	ocatio	n 1: Ra	inbow <sup>-</sup>	Trout		
TL							
(mm)	260	268	320	322	330	330	335
Tag #	6977	6978	6981	6979	6980	6982	6983

Location 2: Rainbow Trout						
TL (mm)	330	335	339	383	384	475
(111111)	330	ააა	339	ડે	<b>304</b>	4/5
Tag #	6971	6972	6973	6975	6974	6976

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of rainbow trout (7

fish) was collected at location one and (6 fish) at location two. Sacramento perch and brown trout were the only other fish seen. Shocking was very difficult due to the abundance of fishermen on the shore. The third location was dropped because the fishermen density was too great at the site.

# 2007 BOG Lake Elsinore (802PEL058)



**Latitude:** 33.66341 **Longitude:** -117.3560

**Collection Method:** Electrofisher boat

Date (s) of Collection: August 22, 2007 (Trip 11)

Samplers: Billy Jakl, Sean Mundell

	Location 1: Largemouth Bass											
TL (mm)	195	249	278	300	330	340	347	350	360	375	395	
(111111)	133	243	210	300	330	5	5	330	300	5	333	
Tag #	09148	09147	09146	09145	09144	09143	09142	09141	09139	09138	09140	

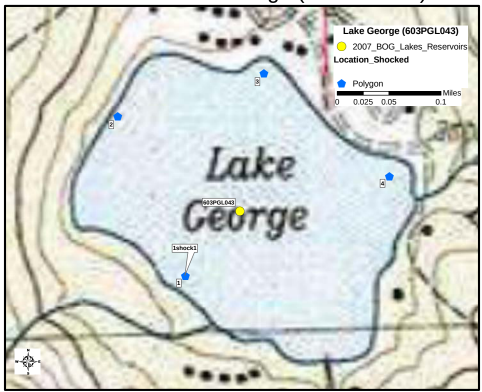
	Location 2: Largemouth Bass											
TL (mm)	TL (mm) 233 240 250 282 286 320 325 328 335 355 360											
Tag #	09165	09164	09163	09161	09162	09159	09158	09160	09157	09156	09155	

	Location 1: Carp										
TL (mm)											
(111111)	(mm)   460   480   500   500   510										
Tag #	09133	09135	09136	09137	09134						

		Location	2: Carp									
TL	TL											
(mm)	464	493	518									
Tag #	09151	09152	09154	09149	09150							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at both locations. Bluegill and goldfish were the only other fish seen.

## 2007 BOG Lake George (603PGL043)



**Latitude:** 37.60047 **Longitude:** -119.01196

Collection Method: Electrofisher boat

Date (s) of Collection: July 25, 2007 (Trip 8)

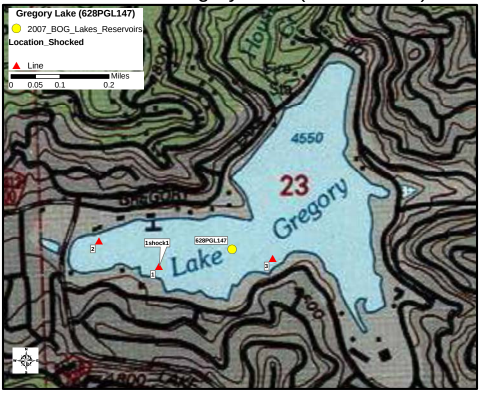
Samplers: Billy Jakl, Sean Mundell

Fish caught:

	Rainbow Trout											
TL	TL											
(mm)	(mm) 308 340 360 385 410											
Tag #	6966	6968	6969	6967	6970							

**Comments:** The sampling vessel was launched from a small dirt ramp at the entrance. A sample of rainbow trout (5 fish) was collected using the electorfisher boat. No bottom species were collected. Brown tout and golden trout were the only other fish seen. Shocking was very difficult due to the abundance of fishermen on the shore. Lightening and heavy rain ended our sampling effort.

## 2007 BOG Gregory Lake (628PGL147)



**Latitude:** 34.24208 **Longitude:** -117.27056

Collection Method: Electrofisher boat

**Date (s) of Collection:** November 13, 2007 (Trip 23)

Samplers: Billy Jakl, Steve Martenuk

### Fish caught:

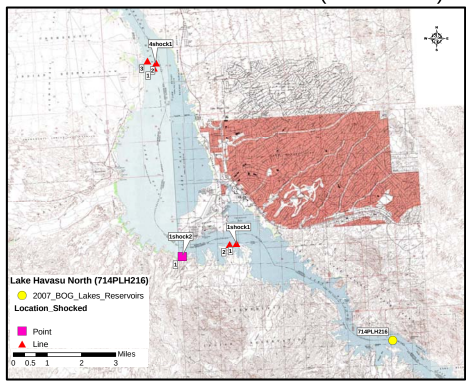
	Largemouth Bass											
TL (mm)	249	262	271	280	305	378	382	385	392	445	470	
			271								770	
Tag #	8868	8870	8869	8871	8873	8872	8875	8874	8876	8877	8878	

	Carp										
TL (mm)	380	395	409	410	411	415	419	425	438	441	
Tag #	8885	8883	8888	8880	8887	8886	8881	8882	8879	8884	

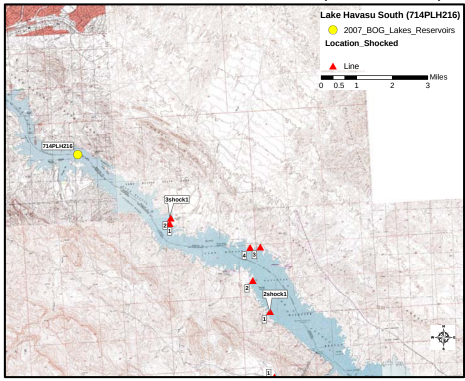
**Comments:** The sampling vessel was launched from the bank. Two species of fish were collected using the electorfisher boat. A sample for both species was collected:

largemouth bass (11 fish) and carp (10 fish). Brown bullhead and bluegill were the only other fish present.

# 2007 BOG Lake Havasu North (714PLH216)



# 2007 BOG Lake Havasu South (714PLH216)



**Latitude:** 34.40250 **Longitude:** -114.26877

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 5, 2007 (Trip 14)

Samplers: Bryan Frueh, Kyle Skaff

Fish caught:

		Location	1: Carp									
TL	TL											
(mm)	498	505	536	591	595							
Tag #	09001	09004	09003	09002	09005							

**Comments:** The sampling vessel was launched from a concrete launch ramp. One sample of carp (5 fish) was sampled using the electorfisher boat. Boat trouble cut the sampling effort short. The site had to be revisited.

**Date (s) of Collection:** October 25, 2007 (Trip 20)

**Samplers:** Billy Jakl, Steve Martenuk

Fish caught:

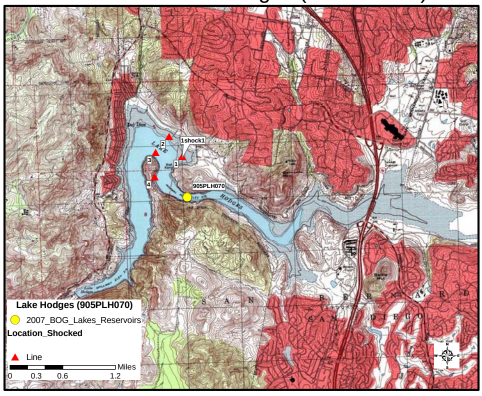
	Location 2: Carp											
TL	TL											
(mm)	(mm)   604   621   623   631   652											
Tag #	8483	8480	8482	8484	8481							

	Location 3: Carp											
TL	TL											
(mm)	(mm)   554   575   601   661   670											
Tag #	8487	8485	8486	8488	8489							

	Location 4: Carp										
TL	TL										
(mm)	592	596	598	599	602						
Tag #	8494	8491	8493	8490	8492						

**Comments:** The sampling vessel was launched from a concrete launch ramp. Three locations were sampled using the electorfisher boat. A sample of carp (5 fish) was collected at each location. No other fish were present.

# 2007 BOG Lake Hodges (905PLH070)



**Latitude:** 33.06097 **Longitude:** -117.10625

Collection Method: Electrofisher boat

Date (s) of Collection: August 22, 2007 (Trip 12)

Samplers: Billy Jakl, Sean Mundell

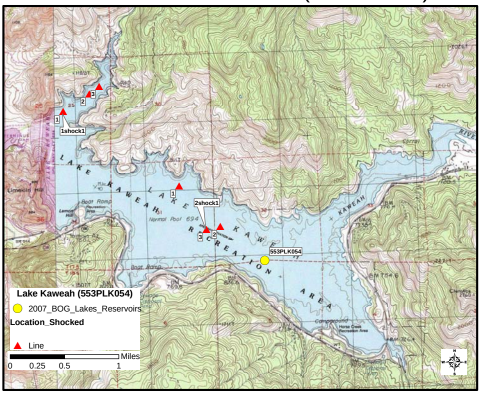
	Largemouth Bass											
TL	' <u>'</u>											
(mm)	245	249	260	270	320	321	321	325	327	340	342	
Tag #	09191	09190	09188	09189	09185	09180	09182	09186	09184	09179	09183	

Largemouth Bass										
TL (mm)	358	360	370	375	440					
Tag #	09181	09187	09178	09177	09176					

Carp										
TL										
(mm)	560	575	575	620	635	655	655	670	670	700
Tag #	09175	09171	09173	09169	09167	09166	09170	09172	09174	09168

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). No other fish were present.

# 2007 BOG Lake Kaweah (553PLK054)



**Latitude:** 36.40000 **Longitude:** -118.96648

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 14, 2007 (Trip 23)

Samplers: Billy Jakl, Steve Martenuk

	Location 1: Largemouth Bass											
TL												
(mm)	220	227	266	293	307	327	340	356	399	425	485	
Tag #	8846	8847	8849	8848	8853	8851	8850	8852	8854	8855	8856	

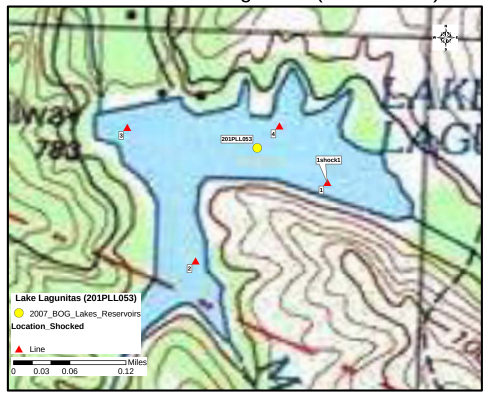
Location 2: Largemouth Bass											
TL	TL										
(mm)	200	245	289	295	306	308	338	394	405	580	623
Tag #	8857	8858	8859	8860	8861	8862	8863	8865	8864	8866	8867

Location 1: Carp									
TL									
(mm)	600	655	666	671	675				
Tag #	8986	8987	8985	8984	8988				

Location 2: Carp										
TL										
(mm)	648	664	692	710	710					
Tag #	8989	8990	8993	8991	8992					

**Comments:** The sampling vessel was launched from a concrete ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at each location. No other fish were present.

## 2007 BOG Lake Lagunitas (201PLL053)



**Latitude:** 37.94689 **Longitude:** -122.59465

**Collection Method:** Electrofisher boat

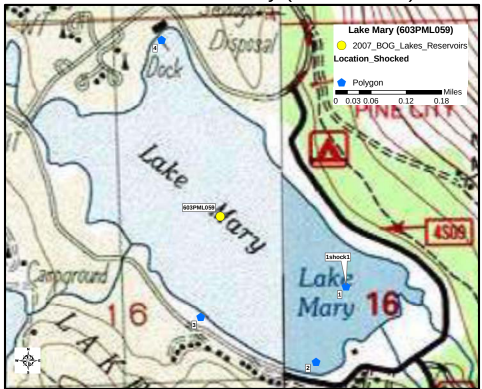
**Date (s) of Collection:** July 05, 2007 (Trip 5)

Samplers: Bryan Frueh, John Negrey

**Fish caught:** No fish were collected

**Comments:** The sampling vessel was launched from a concrete launch ramp at the park entrance. No fish were collected using the electrofisher boat. According to Larry Norall, the lake was drained and all the fish were removed 15 years ago. The only fish seen were small sculpins and tadpoles.

## 2007 BOG Lake Mary (603PML059)



**Latitude:** 37.60298 **Longitude:** -119.00287

Collection Method: Electrofisher boat

Date (s) of Collection: July 25, 2007 (Trip 8)

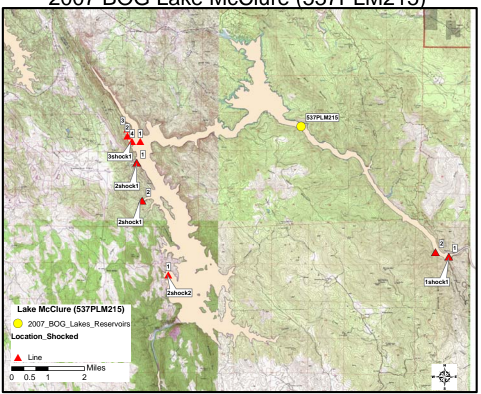
Samplers: Billy Jakl, Sean Mundell

#### Fish caught:

Rainbow Trout										
TL (mm)	220	230	240	243	250	260	285	376	390	
Tag #	6959	6957	6958	6960	6962	6961	6963	6965	6964	

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of rainbow trout (9 fish) was collected using the electorfisher boat. No bottom species were collected. Brown tout and golden trout were the only other fish seen. Shocking was very difficult due to the abundance of fishermen on the shore.

2007 BOG Lake McClure (537PLM215)



**Latitude:** 37.66236 **Longitude:** -120.20964

Collection Method: Electrofisher boat

Date (s) of Collection: April 30, 2007 (FMP)

Samplers: Dylan Service, Gary Ichikawa

	Location 1: Largemouth Bass												
TL (mm)	261	271	279	281	292	311	311	331	339	356	426	476	533
Tag #	4858	4856	6252	6251	4857	6246	6249	6247	6250	6248	4855	6254	6253

Location 1: Spotted Bass														
TL (mm)	203	228	257	266	271	272	295	324	331	334	337	380	387	412
Tag #	4862	4863	6263	6262	4861	4860	4859	6255	6257	6259	6256	6258	6261	6260

	Location 1: Bluegill										
TL	TL										
(mm)	(mm)   157   171   174   180   187										
Tag #	6274	6278	6277	6275	6276						

	Location 1: Carp										
TL											
(mm)	396	399	403	424	446						
Tag #	6271	6273	6269	6270	6272						

L	Location 1: Channel Catfish										
TL											
(mm)	505	559	568	569	629						
Tag #	6265	6264	6268	6266	6267						

	Location 2: Largemouth Bass											
TL (mm) 233 256 264 314 322 340 341 369 410 461												
Tag #	4810	4809	4808	4803	4807	4806	4804	4805	4801	4802		

	Location 2: Spotted Bass												
TL	TL (*****) 227 244 246 247 262 264 296 204 244												
(mm)	(mm)   237   241   246   247   262   264   286   304   311												
Tag #	4816	4819	4815	4814	4818	4812	4813	4811	4820				

	Location 2: Bluegill											
TL												
(mm)	(mm)   139   149   153   164   166											
Tag #	4829	4827	4828	4830	4826							

	Location 2: Carp											
TL	TL											
(mm)	384	409	421	499	511							
Tag #	4824	4821	4823	4825	4822							

Comments: The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (13 fish), spotted bass (14 fish), bluegill (5 fish), channel catfish (5 fish) and carp (5 fish) were collected at location one. At location two, a sample of largemouth bass (10 fish), spotted bass (9 fish), bluegill (5 fish) and carp (5 fish) were collected. Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

**Date (s) of Collection:** August 28, 2007 (Trip 13)

**Samplers:** Billy Jakl, Dylan Service

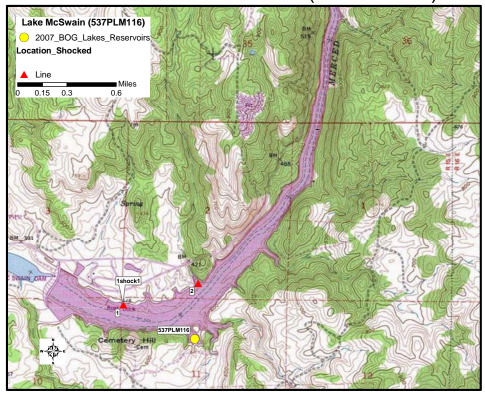
Locat	Location 2: Largemouth Bass										
TL	TL										
(mm)	(mm) 227 264 289 296										
Tag #	7510	7508	7509	7511							

	Location 3: Largemouth Bass											
TL	TL ON											
(mm)	221	242	279	296	306	311	314	319	319	332	459	
Tag #	7512	7513	7514	7520	7517	7519	7515	7516	7521	7518	7522	

	Location 3: Carp											
TL	TL											
(mm)	m) 414 421 424 432 434											
Tag #	7525	7526	7527	7523	7524							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (4 fish) was collected at location one. At location two, a sample of largemouth bass (11 fish) and carp (5 fish) were collected. No other fish were present.

## 2007 BOG Lake McSwain (537PLM116)



**Latitude:** 37.51644 **Longitude:** -120.29452

Collection Method: Electrofisher boat

Date (s) of Collection: April 17, 2007 (FMP)

Samplers: Dylan Service, Gary Ichikawa

	Largemouth Bass											
TL												
(mm)	<b>nm)</b> 312 382 391 416 421 446 489 504 557											
Tag #	2393	2387	2389	2394	2388	2386	2391	2390	2392			

Rainbow Trout											
TL (mm) 246 352 356 377 384 414 419 470											
	(IIIII) 240 332 330 377 364 414 419 470										
Tag #	2385	2384	2383	2381	2378	2380	2382	2379			

	Sacramento sucker											
TL	TL											
(mm)	359	381	449	469	476							
Tag #	2375	2373	2376	2377	2374							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Three species were collected using the electorfisher boat. A sample for all species was collected: largemouth bass (9 fish), rainbow trout (8 fish) and Sacramento sucker (5 fish). Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

**Date (s) of Collection:** August 28, 2007 (Trip 13)

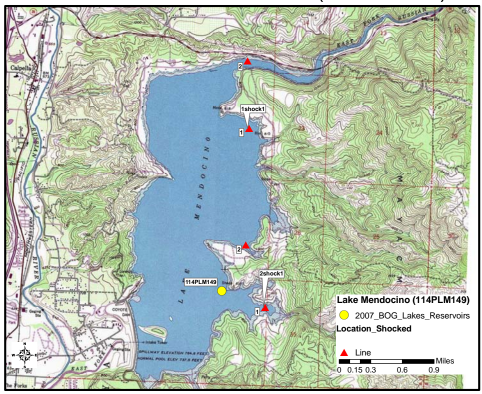
Samplers: Billy Jakl, Dylan Service

Fish caught:

	Sacramento sucker											
TL	TL											
(mm)	(mm) 341 382 394 417 419											
Tag #	7503	7505	7504	7507	7506							

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of Sacramento sucker (5 fish) was sampled using the electorfisher boat. Rainbow trout was the only other fish seen.

2007 BOG Lake Mendocino (114PLM149)



**Latitude:** 39.20525 **Longitude:** -123.16811

Collection Method: Electrofisher boat

Date (s) of Collection: August 28, 2007 (Trip 13)

Samplers: Gary Ichikawa, Jon Geotzl

	Location 1: Largemouth Bass											
TL												
(mm)	191	205	292	299	325	328	340	370	371	483	485	
Tag #	9506	9507	9508	9509	9512	9514	9513	9511	9510	9515	9516	

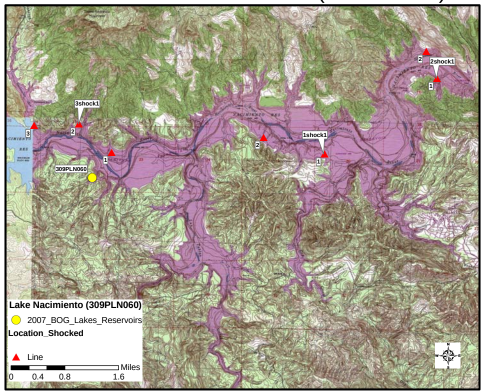
	Location 2: Largemouth Bass												
TL	TL												
(mm)	206	258	272	282	328	338	359	375	396	412	445		
Tag #	9522	9524	9523	9525	9527	9526	9528	9529	9530	9531	9532		

Location 1: Carp												
TL												
(mm)	460	479	518									
Tag #	()											

	Lo	cation	2: Carp	l									
TL	TL												
(mm)	448	469	471	523	547								
Tag #	9520	9517	9521	9518	9519								

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at both locations. Split-tail was the only other fish present.

2007 BOG Lake Nacimiento (309PLN060)



**Latitude:** 35.73708 **Longitude:** -120.98516

Collection Method: Electrofisher boat

Date (s) of Collection: July 02, 2007 (Trip 5)

Samplers: Dylan Service, Billy Jakl

	Location 1: Smallmouth Bass											
TL												
(mm)	216	224	251	281	324	342	346	376	401	424	446	
Tag #	<del>```\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>											

Location 2: Smallmouth Bass											
TL (mm)	206	214	287	289	305	324	336	346	361	379	459
(111111)	200	214	201	209	303	324	550	540	301	313	400
Tag #	2717	2718	2714	2713	2708	2709	2710	2712	2711	2715	2716

	Location 3: Smallmouth Bass											
TL (mm)	404	227	004	200	207	207	200	200	211	227	220	
(mm)	184	221	264	286	307	307	309	309	311	337	338	
Tag #	2702	2701	2698	2697	2692	2695	2694	2696	2693	2700	2699	

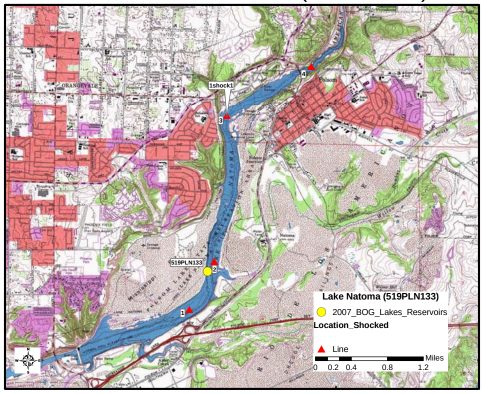
	Location 1: Carp												
TL	TL												
(mm)	m) 395 396 397 434 484												
Tag #	2719	2721	2723	2720	2722								

	Lo	cation	2: Carp	١										
TL	TL													
(mm)	466	493	509	521	524									
Tag #	2704	2707	2705	2706	2703									

	Location 3: Carp											
TL												
(mm)	487	501	512	523	527							
Tag #	2688	2690	2687	2689	2691							

**Comments:** The sampling vessel was launched from a concrete launch ramp that was accessed through the main park entrance. Two species of fish were collected using the electorfisher boat for three locations. A sample for both species was collected: smallmouth bass (11 fish) and carp (5 fish) at each location. Other fish seen were: channel catfish, largemouth bass, and bluegill.

2007 BOG Lake Natoma (519PLN133)



**Latitude:** 38.65010 **Longitude:** -121.19387

Collection Method: Electrofisher boat

Date (s) of Collection: August 6, 2007 (Trip 10)

Samplers: Billy Jakl, Sean Mundell

### Fish caught:

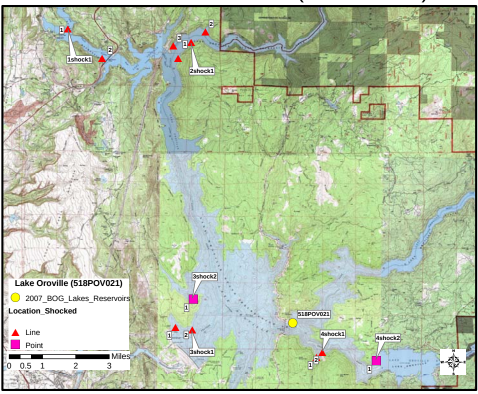
	Largemouth Bass											
TL (mm)	200	215	250	290	385	385	390	402	404	425	450	
(mm)	200	213	250	290	Sos	Sos	390	402	404	423	450	
Tag #	6895	6894	6897	6896	6892	6900	6899	6898	6893	6890	6891	

	Carp												
TL (mm)	TL (mm) 520 564 566 570 575 585 586 586 590 595												
Tag #	6880	6889	6888	6887	6884	6885	6882	6886	6883	6881			

**Comments:** The sampling vessel was launched from a dirt ramp. Two species of fish were collect using the electorfisher boat. A sample for both species was collected:

largemouth bass (11 fish) and carp (10 fish). Other fish present were: Sacramento suckers, bluegill, goldfish, and threadfin shad.

# 2007 BOG Lake Oroville (518POV021)



**Latitude:** 39.55227 **Longitude:** -121.42538

Collection Method: Electrofisher boat

Date (s) of Collection: August 22, 2007 (Trip 10)

Samplers: Dylan Service, Kyle Skaff

	Location 1: Smallmouth Bass											
TL												
(mm)	203	245	278	284	317	322	341	346	362	377	529	
Tag #	\(\frac{1}{2}\)											

Location 2: Smallmouth Bass												
TL (mm)	234	247	276	287	342	346	360	364	366	407	414	
Tag #	7632	7631	7633	7634		7630	7627	7626	7628	7625	7624	

	Location 3: Smallmouth Bass												
TL (mm) 151 150 196 212 226 220 266 270 292 419 422											400		
(mm)	151	159	186	212	336	339	366	379	382	418	432		
Tag #	7647	7650	7649	7648	7641	7643	7642	7640	7644	7645	7646		

	Location 4: Smallmouth Bass											
TL (mm) 231 236 254 297 317 336 343 346 364 383 409											409	
Tag #	7664	7663	7665	7666	7662	7661	7660	7658	7659	7657	7656	

	Lo	cation	1: Carp	Location 1: Carp											
TL	TL														
(mm)	509	514	552	561	569										
Tag #	7620	7623	7622	7621	7619										

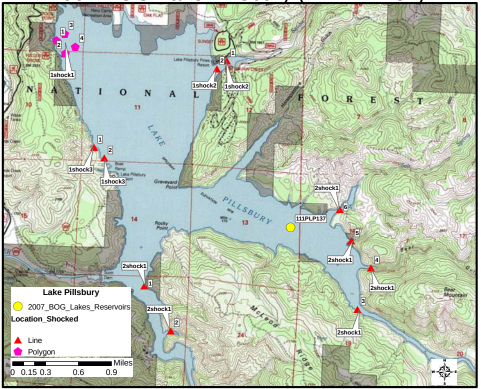
	Location 2: Carp											
TL	•=											
(mm)	503   504   519   524   559											
Tag #	7635	7638	7637	7636	7639							

	Lo	cation	3: Carp	١									
TL	TL												
(mm)	489	558	469	519	552								
Tag #	7652	7651	7653	7654	7655								

	Location 4: Carp												
TL	TL												
(mm)	479	482	491	519	538								
Tag #	7670	7671	7668	7667	7669								

**Comments:** The sampling vessel was launched from a concrete launch ramp. Four locations were sampled using the electorfisher boat. Two species of fish were collected at each location. A sample for both species was collected: smallmouth bass (11 fish) and carp (10 fish). No other fish were present.

2007 BOG Lake Pillsbury (111PLP137)



**Latitude:** 39.41451 **Longitude:** -122.92732

Collection Method: Electrofisher boat

Date (s) of Collection: July 11, 2007 (Trip 6)

Samplers: John Negrey, Kyle Skaff

### Fish caught:

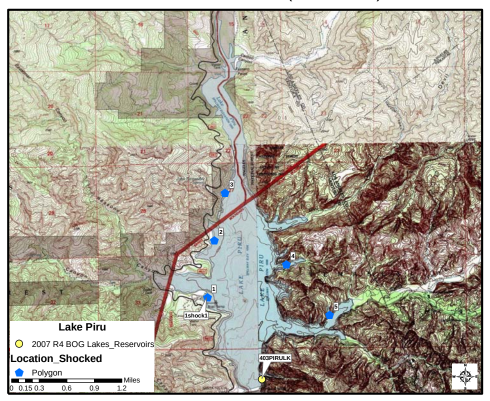
	Location 1: Largemouth Bass												
TL													
(mm)	295	298	310	330	396	404	405	407	410	458	559		
Tag #	2775	2776	2777	2774	2773	2770	2769	2772	2768	2771	2767		

	Location 2: Largemouth Bass												
TL (mm) 386 394 428 430 435 450 465 470 481 495 540													
Tag #	2784		2782	2781	2787	2785		2786	2778		2779		

**Comments:** The sampling vessel was launched from a concrete launch ramp that was accessed through the main park entrance. Two locations were sampled using the

electorfisher boat. A sample of largemouth bass (11 fish) was collect at each location. Sacramento pikeminnow was the only other fish seen.

2007 R4 BOG Lake Piru (403PIRULK)



**Latitude:** 34.46296 **Longitude:** -118.75035

Collection Method: Electrofisher boat

**Date (s) of Collection:** June 13, 2007 (Trip 2)

Samplers: Dylan Service, John Negrey

Largemouth Bass												
TL												
(mm)	217	250	255	280	305	312	317	320	321	352	358	
Tag #	4954	4953	4952	4951	4945	4946	4950	4949	4948	4947	4944	

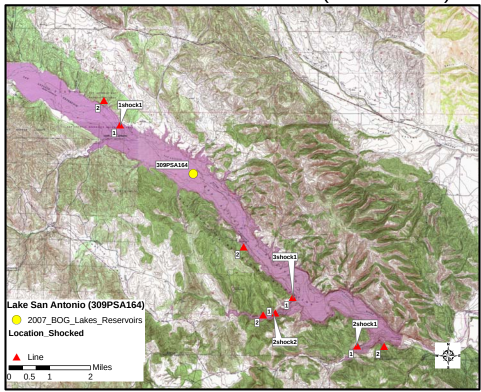
Largemouth Bass												
TL	000	000	40.4	500								
(mm)	380	386	404	509	554							
Tag #	4943	4942	4941	4939	4940							

	Brown Bullhead												
TL (mm)	280	284	286	291	292	296	301	302	314	315			
Tag #	4958	4963	4956	4960	4965	4961	4957	4959	4962	4955			

Rainbow								
TL								
(mm)	275	296						
Tag #	4966	4967						

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Three species of fish was collected using the electorfisher boat. A sample for all species was collected: largemouth bass (16 fish), rainbow trout (2 fish) and brown bullhead (10 fish). No other fish were present

2007 BOG Lake San Antonio (309PSA164)



**Latitude:** 35.85688 **Longitude:** -120.97666

Collection Method: Electrofisher boat

Date (s) of Collection: July 10, 2007 (Trip 6)

Samplers: Gary Ichikawa, Jon Geotzl

	Location 1: Largemouth Bass										
TL											
(mm)	224	271	298	322	341	350	370	374	375	405	460
Tag #	6760	6761	6762	6764	6763	6765	6768	6766	6767	6769	6770

Location 2: Largemouth Bass											
, TL ,											
(mm)	234	250	271	298	305	433	492	311	311	322	351
Tag #	6744	6745	6746	6747	6748	6753	6754	6751	6752	6749	6750

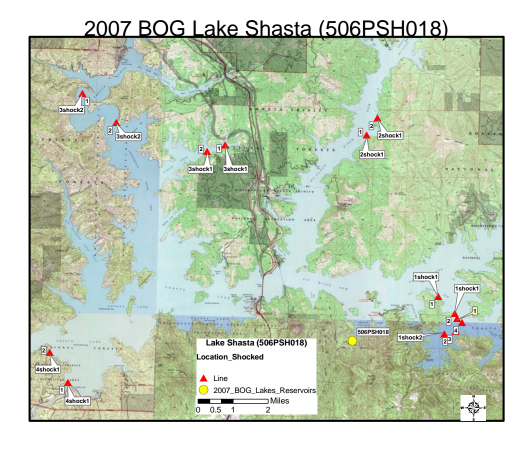
	Location 3: Largemouth Bass										
TL			·								·
(mm)	286	290	305	316	318	324	326	331	338	429	465
Tag #	6776	6777	6778	6782	6783	6779	6784	6781	6780	6785	6786

Location 1: Carp										
TL										
(mm)	496	520	524	540	570					
Tag #	6756	6757	6758	6755	6759					

	Location 2: Carp										
TL											
(mm)	552	579	583	586	592						
Tag #	6740	6742	6743	6739	6741						

	Location 3: Carp										
TL											
(mm)	556	615	618	618	628						
Tag #	6771	6773	6772	6774	6775						

**Comments:** The sampling vessel was launched from a concrete launch ramp that was accessed through the main park entrance. Two species of fish were collected using the electorfisher boat for three locations. A sample for both species was collected: Largemouth bass (11 fish) and carp (5 fish) at each location. Other fish seen were: spotted bass, goldfish, threadfin shad, and Sacramento pikeminnow.



**Latitude:** 40.74123 **Longitude:** -122.26897

Collection Method: Electrofisher boat

Date (s) of Collection: August 14, 2007 (Trip 11)

Samplers: Dylan Service, Bryan Frueh

	Location 1: Spotted Bass											
TL	TL											
(mm)	157	195	248	285	355	363	369	371	390	405	480	
Tag #	7562	7561	7560	7559	7557	7558	7555	7556	7554	7553	7552	

	Location 2: Spotted Bass										
TL											
(mm)	155	179	183	205	217	296	345	385			
Tag #	7443	7441	7442	7440	7439	7438	7437	7436			

Location 2: Largemouth Bass									
TL (mm)	341	380	485						
Tag #	7435	7434	7433						

Loca	Location 1: Channel Catfish									
TL										
(mm)	525	695	740	766						
Tag #	7566	7563	7564	7565						

L	Location 2: Channel Catfish										
TL											
(mm)	440	485	645	693	700						
Tag #	7447	7551	7446	7445	7444						

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of spotted bass (11 fish) and channel catfish (5 fish) were collected at location one. A sample of largemouth bass (3 fish), spotted bass (8 fish) and channel catfish (5 fish) were collected at location two. No other fish were seen.

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 14, 2007 (Trip 11)

Samplers: Gary Ichikawa, John Negrey

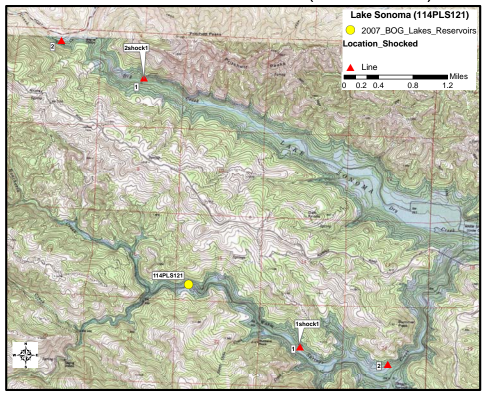
#### Fish caught:

Location 3: Spotted Bass											
TL (mm)	126	161	172	173	182	186	204				
(mm)	120	101	172	173	102	100	204				
Tag #	7484	7481	7487	7486	7482	7483	7485				

Location 4: Spotted Bass												
TL (mm)	136	146	159	167	168	173	186	197	203	206		
Tag #	7489	7494	7491	7490	7488	7495	7496	7493	7497	7492		

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of spotted bass (7 fish) was collected at location three. A sample of spotted bass (10 fish) was collected at location four. No other fish were seen.

## 2007 BOG Lake Sonoma (114PLS121)



**Latitude:** 38.70898 **Longitude:** -123.07072

Collection Method: Electrofisher boat

Date (s) of Collection: August 28, 2007 (Trip 13)

Samplers: Gary Ichikawa, Jon Geotzl

### Fish caught:

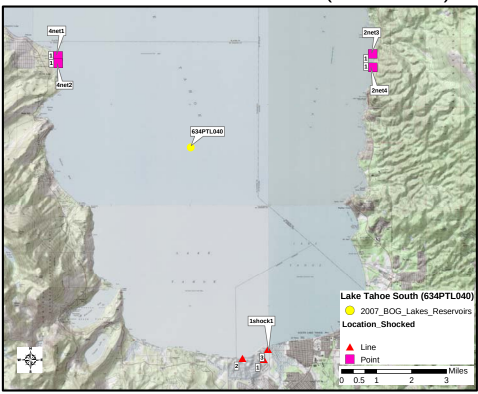
Location 1: Largemouth Bass												
TL												
(mm)	208	238	257	299	315	344	355	356	377	408	410	
Tag #	9533	9534	9535	9536	9537	9540	9538	9539	9541	9542	9543	

Location 2: Largemouth Bass											
TL (mm)	205	213	234	245	332	355	356	356	364	411	411
Tag #	9544	9545	9546	9547	9551	9548	9549	9550	9552	9553	9554

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11

fish) was collected at both locations. Rich Fadness joined the team on the boat. Other fish present were: threadfin shad, redear sunfish and crappie.

# 2007 BOG Lake Tahoe South (634PTL040)



**Latitude:** 39.08864 **Longitude:** -120.04485

Collection Method: Electrofisher boat

**Date (s) of Collection:** October 10, 2007 (Trip 18)

Samplers: Billy Jakl, Dylan Service

	Location 1: Largemouth Bass											
TL		000		0.70		2.40	224	224	400	444	400	
(mm)	206	239	277	278	344	346	391	391	402	411	429	
Tag #	8378	8379	8380	8381	8385	8383	8382	8384	8387	8386	8388	

Location 1: Brown Trout											
TL (mm)	303	306	319	340	407	461	489	512	548	556	
Tag #	8367	8369	8368	8366	8365	8364	8360	8363	8362	8361	

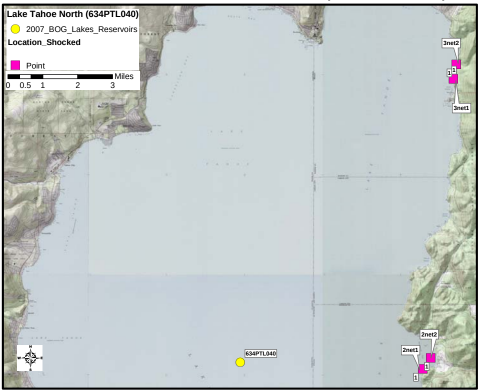
	Location 1: Rainbow Trout											
TL												
(mm)	182	186	201	220	231	249	254	266				
Tag #	8373	8370	8371	8375	8372	8377	8374	8376				

	Location 1: Sacramento Sucker											
TL (mm) 259 281 284 311 334 334 339												
Tag #	8397	8398	8399	8396	8394	8395	8393					

Loca	Location 1: Brown Bullhead										
TL											
(mm)	224	282	286	341							
Tag #	8392	8390	8391	8389							

**Comments:** The sampling vessel was launched from a concrete ramp. Six species of fish were collected at location one using the electorfisher boat. A sample for all species was collected: largemouth bass (11 fish), brown trout (10 fish), rainbow trout (8 fish), Sacramento sucker (7 fish) and brown bullhead (4 fish). No other fish were present.

2007 BOG Lake Tahoe North (634PTL040)



Collection Method: Gill Net

Date (s) of Collection: November 7-8, 2007 (Trip 22)

Samplers: Glen Sibald, Matt Rock

## Fish caught:

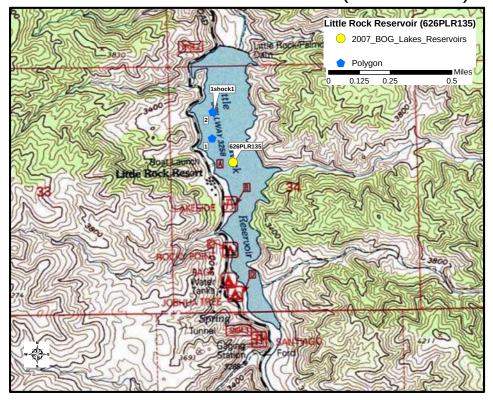
	Locat	Location 2: Rainbow Trout										
TL	TL											
(mm)	317	354	415	427	438							
Tag #	14092	14091	14097	14099	14098							

	Location 3: Rainbow Trout										
TL											
(mm)	315	315	335	359	382						
Tag #	14093	14094	14095	14096	14090						

	Locat	tion 4: R	ainbow <sup>*</sup>	Trout								
TL	TL											
(mm)	477	502	527	351	436							
Tag #	14101	14102	14103	14100	14106							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Three locations were sampled using gill nets (1.5" to 2" mesh). A sample of rainbow trout (5 fish) was collected at each location. No other fish were present. Nets were left overnight and retrieved on the 8th.

# 2007 BOG Little Rock Reservoir (626PLR135)



**Latitude:** 34.47903 **Longitude:** -118.02288

Collection Method: Electrofisher boat

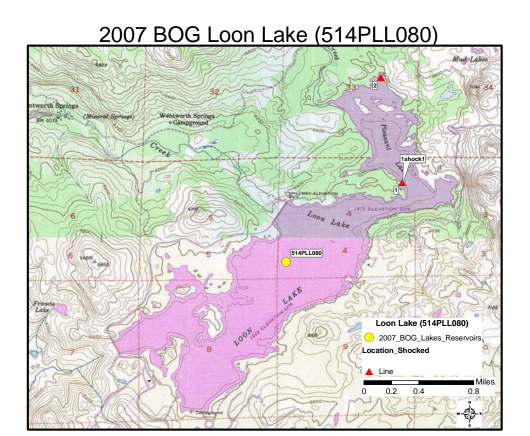
Date (s) of Collection: November 12, 2007 (Trip 23)

Samplers: Billy Jakl, Steve Martenuk

	Largemouth Bass												
TL													
(mm)	214	225	376	419	420	421	422	434	461	483	506		
Tag #	8825	8824	8821	8820	8817	8818	8823	8819	8822	8816	8815		

	Carp											
TL (mm)	448	471	474	476	480	492	495	520	540	576		
Tag #	8828	8830	8826	8829	8827	8832	8834	8831	8835	8833		

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.



**Latitude:** 38.99739 **Longitude:** -120.30932

Collection Method: Electrofisher boat

Date (s) of Collection: November 5, 2007 (Trip 22)

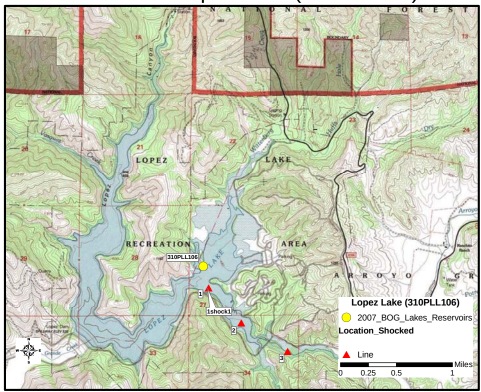
Samplers: Dylan Service, Kyle Skaff

## Fish caught:

	Brown Trout											
TL (mm)	385	397	407	415	426	441	443	450	462	471		
Tag #	09349	09352	09353	09351	09346	09350	09347	09348	09345	09344		

**Comments:** The sampling vessel was launched from the lake's bank. A sample of brown trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. Rainbow trout was the only other fish seen.

2007 BOG Lopez Lake (310PLL106)



**Latitude:** 35.19732 **Longitude:** -120.46879

Collection Method: Electrofisher boat

Date (s) of Collection: March 10, 2008 (Trip 27)

Samplers: Gary Ickikawa, John Negrey

Fish caught:

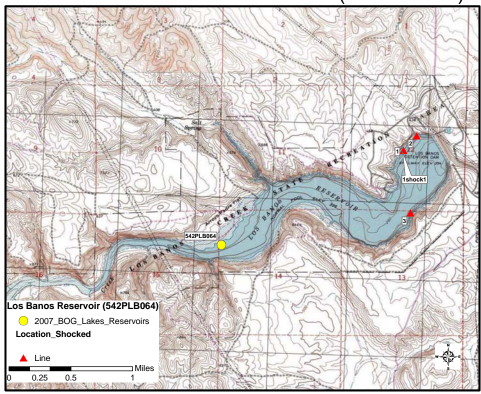
	Largemouth Bass											
TL												
(mm)	254	302	304	314	335	350	379	387	393	450	498	
Tag #	10271	10270	10269	10268	10267	10264	10263	10265	10266	10261	10262	

	Sacramento Sucker														
TL (mm)	, ,   ,,,   ,,,   ,,,,   ,,,,   ,,,,   ,,,,   ,,,,   ,,,,   ,,,,   ,,,,														
Tag #	10258	10256	10251	10259	10252	10260	10257	10255	10253	10254					

**Comments:** The sampling vessel was launched from a concrete launch ramp at the park entrance. Two species of fish were collected using the electorfisher boat. A sample for

both species was collected: largemouth bass (11 fish) and Sacramento sucker (10 fish). Rainbow trout and redear sunfish were the only other fish seen.

# 2007 BOG Los Banos Reservoir (542PLB064)



**Latitude:** 36.97989 **Longitude:** -120.96352

Collection Method: Electrofisher boat

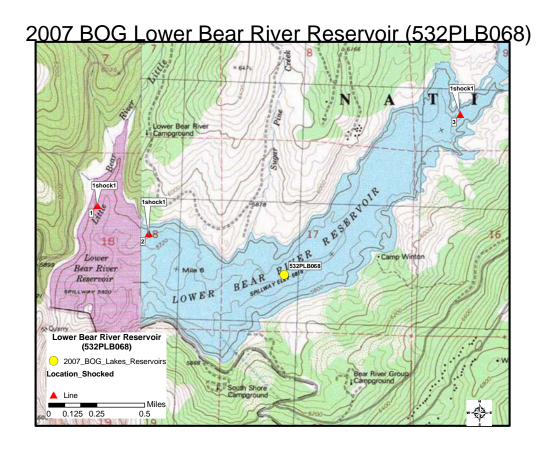
**Date (s) of Collection:** July 18, 2007 (Trip 7)

Samplers: Billy Jakl, Sean Mundell

### Fish caught:

	Largemouth Bass														
TL (mm)															
(mm)	230	245	276	290	313	333	339	360	390	431	607				
Tag #	6830	6831	6832	6833	6836	6838	6837	6839	6840	6834	6835				

**Comments:** The sampling vessel was launched from a concrete launch ramp at the main entrance to the park. A sample of largemouth bass (11 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill, Sacramento sucker, and redear sunfish were the only other fish seen.



**Latitude:** 38.54213 **Longitude:** -120.23716

Collection Method: Electrofisher boat

Date (s) of Collection: October 10, 2007 (Trip 18)

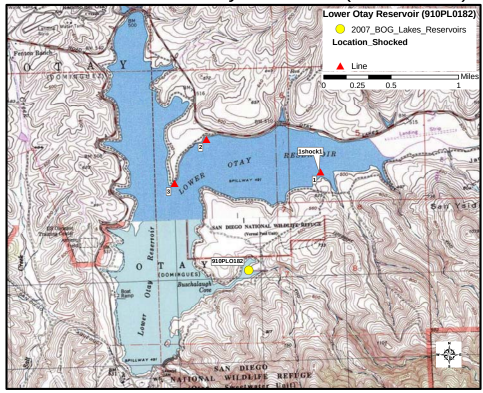
Samplers: Billy Jakl, Dylan Service

Fish caught:

		R	ainbow	Trout											
TL															
(mm)	mm) 262 297 362 429 551 572 586														
Tag #	8348	8347	8349	8346	8345	8344	8343								

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (7 fish) was collected using the electorfisher boat. No bottom species were collected. The entire lake was shocked and no other fish were present

# 2007 BOG Lower Otay Reservoir (910PL0182)



**Latitude:** 32.61935 **Longitude:** -116.91625

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 28, 2007 (Trip 13)

Samplers: Sean Mundell, Steve Martenuk

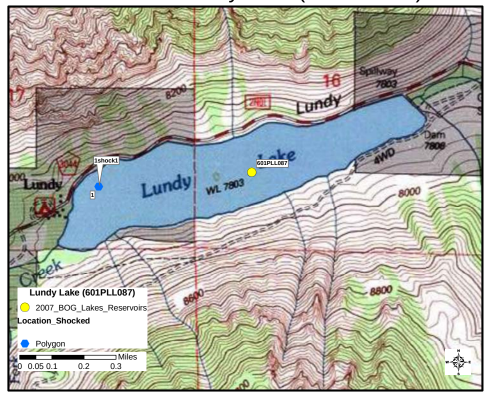
				L	argemo	uth Bass	6				
TL (mm)	265	286	315	320	320	325	325	355	365	390	390
(1111111)	203	20	313	320	320	323	5	555	303	5	390
Tag #	09323	09324	09322	09318	09320	09319	09321	09317	09316	09313	09315

	L	.argemo	uth Bass	5										
TL	TL													
(mm)	400	400	410	520	525									
Tag #	09312	09314	09325	09311	09310									

	Carp													
TL														
(mm)	520	540	550	585	595	600	615	620	625	630				
Tag #	09306	09302	09305	09300	09301	09307	09308	09304	09303	09309				

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). No other fish were present.

# 2007 BOG Lundy Lake (601PLL087)



**Latitude:** 38.02904 **Longitude:** -119.22964

Collection Method: Electrofisher boat

Date (s) of Collection: November 7, 2007 (Trip 22)

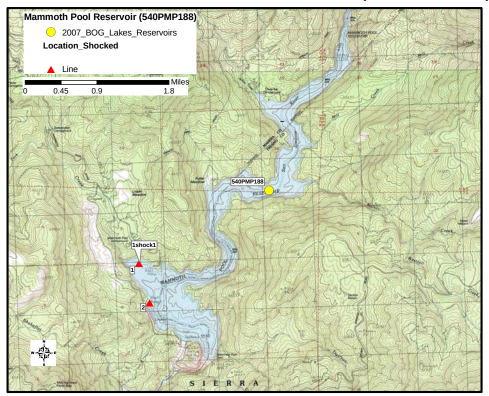
Samplers: Dylan Service, Kyle Skaff

## Fish caught:

	Rainbow Trout														
TL															
(mm)	420	495	509	512	525	536	538	575	587	598					
Tag #	09334	09342	09340	09339	09341	09338	09343	09337	09336	09335					

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

# 2007 BOG Mammoth Pool Reservoir (540PMP188)



**Latitude:** 37.35336 **Longitude:** -119.30263

Collection Method: Electrofisher boat

**Date (s) of Collection:** May 23, 2007 (FMP/BOG)

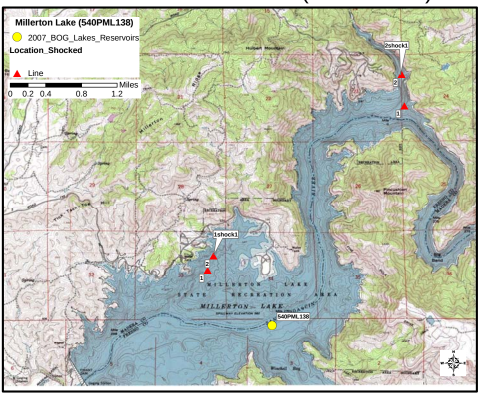
Samplers: Gary Ichikawa, Kyle Skaff

#### Fish caught:

	Rainbow Trout														
TL (mm)	TL (mm) 184 220 227 241 251 266 296 353 362 367														
Tag #	<del>```\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>														

**Comments:** The sampling vessel was launched from a small ramp at the Mammoth Pool campground. A key was needed to enter site, Ranger Philip 559-877-2218. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. One brown bullhead was the only other fish seen.

# 2007 BOG Millerton Lake (540PML138)



**Latitude:** 37.00971 **Longitude:** -119.66691

**Collection Method:** Electrofisher boat

Date (s) of Collection: October 29, 2007 (Trip 21)

Samplers: Gary Ichikawa, Jon Geotzl

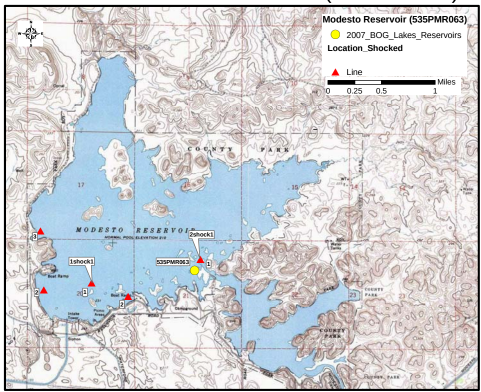
	Location 1: Largemouth Bass													
TL	TL													
(mm)	(mm)   231   232   273   291   308   326   341   353   399   419   427													
Tag #	8762													

	Location 2: Largemouth Bass														
TL (mm)															
Tag #	8773	8774	8775	8776	8778	8779	8777	8780	8781	8782	8783				

	Location 3: Largemouth Bass													
TL														
(mm)	236	238	259	293	329	341	344	364	387	409	424			
Tag #	8785	8784	8787	8786	8789	8790	8788	8791	8792	8794	8793			

**Comments:** The sampling vessel was launched from a concrete launch ramp. Three locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collected at each location. No other fish were present.

# 2007 BOG Modesto Reservoir (535PMR063)



**Latitude:** 37.66293 **Longitude:** -120.65368

**Collection Method:** Electrofisher boat

 $\textbf{Date (s) of Collection:} \ May \ 15, 2007 \ (FMP)$ 

Samplers: Dylan Service, Steve Martenuk

			Lo	cation	1: Larg	jemout	h Bass	•	•		•			
TL	TL													
(mm)	224	241	273	284	307	314	321	335	365	422	470			
Tag # 2435 2436 2437 2438 2439 2440 2441 2442 2443 2446 2445														

	Loca	ation 1:	Rainb	ow Tro	ut							
TL (mm)	TL (mm) 228 285 334 335 364 376											
(111111)	220	20	334	ว	5	370						
Tag #	2428	2426	2429	2427	2430	2431						

	Lo	cation	1: Carp	l								
TL												
(mm)	515	530	568	628	661							
Tag #	2421	2422	2423	2424	2425							

Location	1: Brov	vn Bulll	nead
TL (mm)	310	310	370
Tag #	2432	2433	2434

**Comments:** The sampling vessel was launched from a concrete launch ramp. Five species of fish were collected using the electorfisher boat. A sample for all the species was collected: largemouth bass (11 fish), rainbow trout (6 fish), brown bullhead (3 fish), bluegill (5 fish) and carp (5 fish). Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** August 29, 2007 (Trip 13)

Samplers: Billy Jakl, Dylan Service

### Fish caught:

	Location 1: Smallmouth Bass													
TL (mm)	242	247	249	251	263	272	276	279	283	316	347			
Tag #	7809	7814	7807	7808	7813	7815	7811	7817	7810	7816	7812			

			Lo	cation	2: Sma	llmout	h Bass				
TL											
(mm)	236	244	259	263	309	311	313	332	334	357	396
Tag #	7796	7797	7798	7799	7801	7800	7802	7803	7804	7805	7806

	Lo	cation	2: Carp									
TL												
(mm)	505	526	557	561	574							
Tag #	7791	7792	7794	7793	7795							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of smallmouth bass (11 fish) was collected at location one. At location two, a sample of largemouth bass (11 fish) and carp (5 fish) were collected. Bluegill was the only other fish seen.

2007 BOG New Hogan Reservoir (533PNH089)

New Hogan Reservoir (533PNH089)

2007\_BOG\_Lakes\_Reservoirs
Location\_Shocked

Line

0 0.3 0.6 1.2 1.8

**Latitude:** 38.17504 **Longitude:** -120.77079

Collection Method: Electrofisher boat

Date (s) of Collection: November 27-28, 2007 (Trip 25)

Samplers: Dylan Service, Billy Jakl

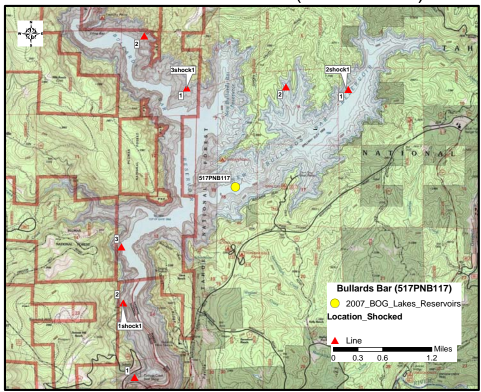
				Locatio	n 1: Lar	gemouth	Bass				
TL											
(mm)	209	232	264	291	314	346	351	357	359	381	387
Tag #	09439	09440	09441	09442	09443	09447	09448	09449	09445	09446	09444

	Location 2: Largemouth Bass														
TL (mm)	224	237	246	266	319	322	330	339	349	381	437				
Tag #	09455	09457	09456	09458	09460	09461	09459	09463	09462	09464	09465				

				Locatio	n 3: Lar	gemouth	Bass				
TL											
(mm)	186	209	301	324	351	356	357	372	396	437	459
Tag #	09466	09467	09468	09469	09470	09471	09472	09473	09474	09475	09476

**Comments:** The sampling vessel was launched from a concrete ramp. Three locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collected at each location. A few channel catfish and rainbow trout were the only other fish present.

2007 BOG Bullards Bar (517PNB117)



**Latitude:** 39.42821 **Longitude:** -121.12186

Collection Method: Electrofisher boat

Date (s) of Collection: March 11, 2008 (Trip 27)

Samplers: Billy Jakl, Dylan Service

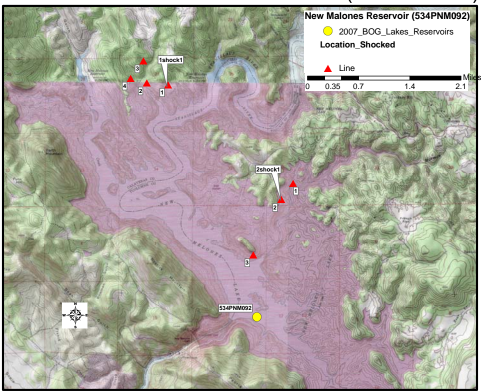
				Locatio	n 1: Lar	gemouth	Bass				
TL											
(mm)	225	247	261	273	299	303	311	327	346	356	419
Tag #	09786	09785	09784	09783	09781	09782	09780	09778	09777	09779	09776

	Location 2: Largemouth Bass														
TL (mm)	227	236	269	282	307	308	309	309	309	344	409				
Tag #	09774	09775	09773	09772	09768	09770	09767	09769	09771	09766	09765				

	Location 3: Largemouth Bass													
TL														
(mm)	268	271	281	293	294	305	306	307	311	324	327			
Tag #	09764	09763	09760	09761	09762	09758	09754	09759	09757	09756	09755			

**Comments:** The sampling vessel was launched from a concrete launch ramp at the Emerald Cove Resort and Marina. Three locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collected at each location. Smallmouth bass and brown trout were the only other fish present.

# 2007 BOG New Malones Reservoir (534PNM092)



**Latitude:** 37.95355 **Longitude:** -120.50862

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 28, 2007 (Trip 25)

Samplers: Dylan Service, Billy Jakl

	Location 1: Largemouth Bass												
TL	201	200	404	407	444	420	404	470	404	F01	504		
(mm)	361	389	401	407	411	436	464	472	491	501	524		
Tag #	09490	09489	09482	09491	09488	09492	09483	09484	09486	09485	09487		

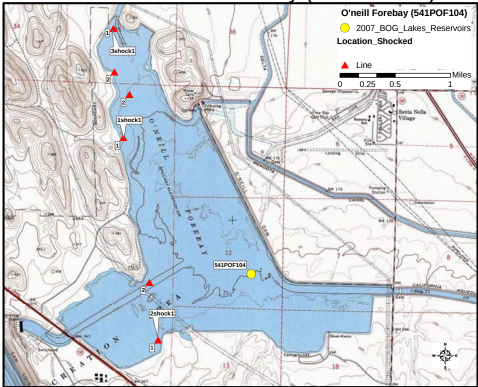
	Location 2: Largemouth Bass											
TL (mm)	271	281	282	298	304	310	319	324	344	357	430	
Tag #	09627	09498	09626	09499	09500	09631	09628	09630	09629	09632	09633	

Location 1: Carp													
TL	-												
(mm)	547	590	591	599	610								
Tag #	09479	09480	, , , , , , , , , , , , , , , , , , , ,										

	Location 2: Carp											
TL	TL											
(mm)	506	512	538	561	603							
Tag #	09495	09496	09497	09493	09494							

**Comments:** The sampling vessel was launched from a concrete ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at each location. Channel catfish and rainbow trout were the only other fish present.

2007 BOG O'neill Forebay (541POF104)



**Latitude:** 37.07624 **Longitude:** -121.03940

Date (s) of Collection: May 30, 2007 (FMP)

Samplers: Billy Jakl, Kyle Skaff

	Location 1: Largemouth Bass												
TL	TL												
(mm)	284	299	379	407	450	462	498						
Tag #	( in the second												

	Location 1: Striped Bass												
TL (mm)	·-												
Tag #	6375	6369			6371			6367	6368				

Location Bluegil	
TL (mm)	172
Tag #	6386

Locat	ion 1: 1	Location 1: Tule Perch									
TL	TL										
(mm)	176	205	214								
Tag #	Tag # 6383 6384 6385										

	Location 1: Channel Catfish												
TL													
(mm)	423	435	468	504	525	530	562	589	589	688			
Tag #	6395	6396	6393	6392	6390	6394	6391	6387	6389	6388			

**Comments:** The sampling vessel was launched from a concrete launch ramp. Five species of fish were collected using the electorfisher boat. A sample for all the species was collected: largemouth bass (7 fish), striped bass (9 fish), channel catfish (10 fish), bluegill (1 fish) and tule perch (3 fish). Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** September 5, 2007 (Trip 14)

Samplers: Dylan Service, Gary Ichikawa

Fish caught:

Location 1: Largemouth Bass										
,TL										
(mm)	222	223	309	326	369					
Tag #	7972	7971	7973	7974	7975					

Location 2: Largemouth Bass												
TL												
(mm)	214	232	261	289	347	351	353	369	392	404	414	
Tag #	7983	7984	7985	7986	7987	7989	7988	7990	7991	7992	7993	

	Location 2: Striped Bass											
TL (mm)	497	499	544	549	559	564	576					
	107	100	011	0 10	000	001	0,0					
Tag #	7979	7977	7980	7976	7982	7978	7981					

**Comments:** The sampling vessel was launched from a concrete launch ramp at the main entrance. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (5 fish) was collected at the first location. A sample of largemouth bass (11 fish) and striped bass (7 fish) were collected at the second location. Crappie was the only other fish present.

2007 BOG Pardee Reservoir (532PPD073)

Pardee Reservoir (532PPD073)

Location, Shocked

**Latitude:** 38.28005 **Longitude:** -120.80973

Collection Method: Electrofisher boat

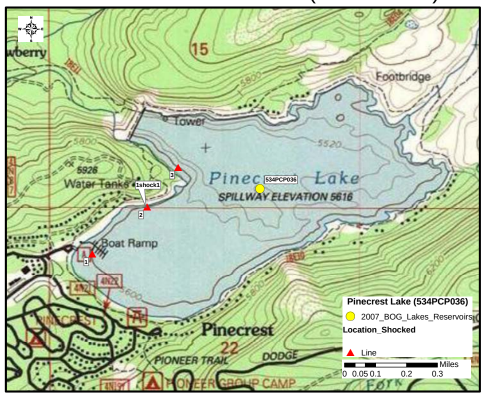
**Date (s) of Collection:** November 27, 2007 (Trip 25)

Samplers: Billy Jakl, Dylan Service

**Fish caught:** No Fish were collected

**Comments:** The sampling vessel was launched from a concrete ramp. Most of the reservoir was shocked. No fish were seen.

# 2007 BOG Pinecrest Lake (534PCP036)



**Latitude:** 38.19638 **Longitude:** -119.98196

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 27, 2007 (Trip 17)

Samplers: Billy Jakl, Kyle Skaff

## Fish caught:

Rainbow Trout										
TL (mm)	260	264	266	270	281	281	283	286	325	332
Tag #	8301	8300	8299	8298	8294	8297	8296	8295	8293	8292

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were present.

Pinto Lake (305PPL088)

2007\_BOG\_Lakes\_Reservoirs
Location\_Shocked

**Latitude:** 36.95596 **Longitude:** -121.77254

Collection Method: Electrofisher boat

Date (s) of Collection: July 25, 2007 (Trip 8)

Samplers: John Negrey, Steve Martenuk

## Fish caught:

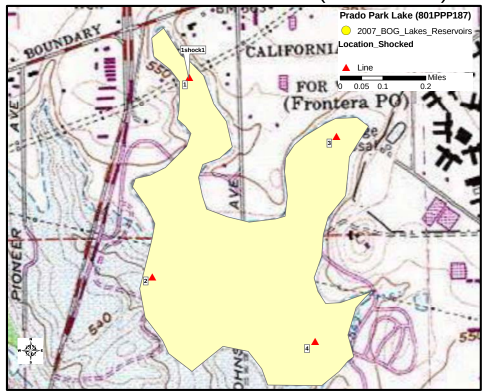
				Lar	gemou	th Bass	5		Largemouth Bass													
TL																						
(mm)	205	220	302	304	320	340	345	365	365	480	485											
Tag #	2854	2855	2857	2856	2858	2861	2862	2859	2860	2863	2864											

	Carp										
TL (mm)	615	645	650	655	665	665	670	675	680	680	
Tag #	2874	2870	2871	2869	2865	2867	2873	2868	2866	2872	

**Comments:** The sampling vessel was launched from a concrete ramp at the main entrance. Two species of fish were collected using the electorfisher boat. A sample for

both species was collected: largemouth bass (11 fish) and carp (10 fish). Bluegill was the only other fish present.

# 2007 BOG Prado Park Lake (801PPP187)



**Latitude:** 33.89102 **Longitude:** -117.64205

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 21, 2007 (Trip 12)

Samplers: Billy Jakl, Sean Mundell

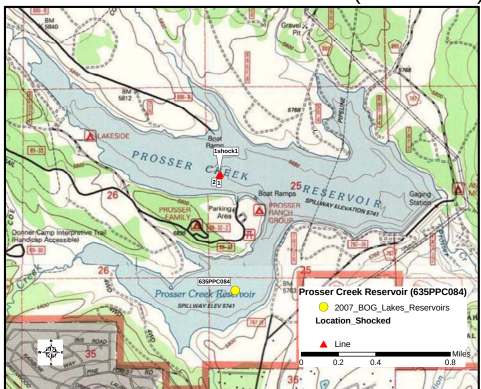
	Largemouth Bass												
TL (mm)	154	292	294	303	320	320	324	325	330				
Tag #	8041	8030	8040	8039	8029	8034	8035	8038	8028				

Largemouth Bass											
TL (mm)	330	330	340	345	356	375	380	390			
Tag #	8036	8037	8033	8032	8031	8026	8027	8025			

	Carp											
TL (manna)	475	405	400	505	E40	E40	F40	E40	E4E	F30		
(mm)	475	485	490	505	510	510	510	510	515	520		
Tag #	8050	8046	8701	8047	8042	8043	8048	8049	8045	8044		

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (17 fish) and carp (10 fish). Other fish present were: bluegill, goldfish, blue catfish and threadfin shad.

# 2007 BOG Prosser Creek Reservoir (635PPC084)



**Latitude:** 39.37293 **Longitude:** -120.15772

Collection Method: Electrofisher boat

Date (s) of Collection: October 22, 2007 (Trip 20)

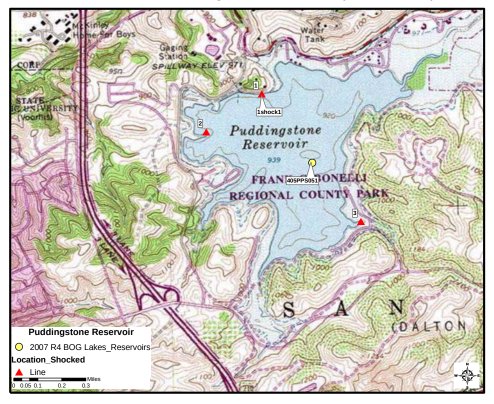
Samplers: Dylan Service, John Negrey

## Fish caught:

Rainbow Trout										
TL (mm)	327	329	334	336	342	346	349	352	352	391
Tag #	9056	9059	9062	9054	9063	9057	9061	9058	9060	9055

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

2007 R4 BOG Puddingstone Reservoir (405PPS051)



**Latitude:** 34.08616 **Longitude:** -117.80300

Collection Method: Electrofisher boat

**Date (s) of Collection:** June 6, 2007 (Trip 1)

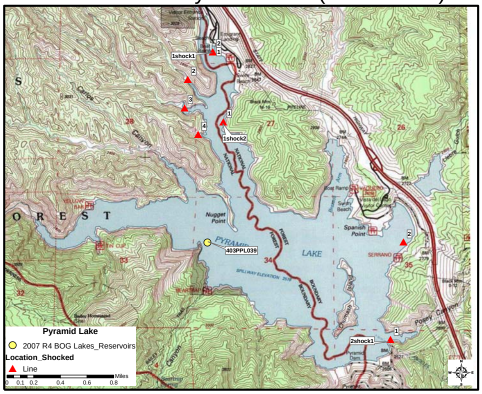
Samplers: Billy Jakl, John Negrey

	Largemouth Bass													
TL														
(mm)	200	220	255	258	317	351	365	365	367	370	371			
Tag #	6528	6527	6526	6523	6519	6514	6511	6520	6516	6515	6518			

Largemouth Bass											
TL											
(mm)	375	385	387	432	598						
Tag #	6512	6513	6517	6521	6522						

**Comments:** The sampling vessel was launched from the launch ramp at the park entrance. One species of fish was collected using the electorfisher boat. A sample of sixteen individual largemouth bass was collected. No bottom fish were found. Low in water vegetation may have contributed to the lack of bottom fish seen. Threadfin shad and bluegill were the only other fish seen.

# 2007 R4 BOG Pyramid Lake (403PPL039)



**Latitude:** 34.6573 **Longitude:** -118.78457

Collection Method: Electrofisher boat

**Date (s) of Collection:** June 11, 2007 (Trip 2)

Samplers: Dylan Service, John Negrey

	Location 1: Largemouth Bass										
TL											
(mm)	200	207	271	274	336	354	356	364	394	411	414
Tag #	4867	4866	4873	4874	4870	4872	4868	4869	4871	4865	4864

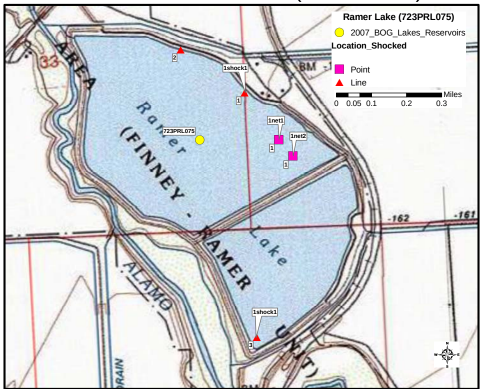
	Location 2: Largemouth Bass										
, TL ,	0.40	0.40	222	004		0.40	201	222		444	400
(mm)	246	249	263	281	332	349	361	363	378	411	496
Tag #	4878	4877	4885	4884	4883	4882	4879	4881	4880	4876	4875

Location 1: Brown Bullhead										
TL										
(mm)	314	314	316	319	333					
Tag #	4887	4889	4890	4886	4888					

Location 2: Brown Bullhead									
TL									
(mm)	341	361	401	414	417				
Tag #	4895	4892	4896	4891	4893				

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and brown bullhead (5 fish) were collected at both locations. Channel catfish were the only other fish seen.

## 2007 BOG Ramer Lake (723PRL075)



**Latitude:** 33.07869 **Longitude:** -115.51261

Collection Method: Electrofisher boat

Date (s) of Collection: August 29, 2007 (Trip 13)

Samplers: Sean Mundell, Steve Martenuk

Fish caught:

L	Largemouth Bass									
TL	TL									
(mm)	333	340	525							
Tag #	09296	09297	09298							

Carp						
TL						
(mm)	685					
Tag #	09299					

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was

collected: largemouth bass (3 fish) and carp (1 fish). Lots of bass and small carp, but the salinity of the water caused the electrofisher to fail. Brown bullheads were the only other fish seen. Site need to be revisited.

**Collection Method:** Gill Net

**Date (s) of Collection:** October 30, 2007 (Trip 21)

Samplers: Glen Sibald, Matt Rock

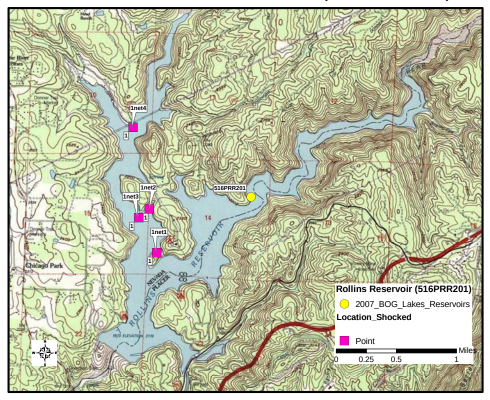
#### Fish caught:

	Black Crappie										
TL	0=4		004	004		0.10				004	
(mm)	274	289	294	294	305	310	275	288	290	301	
Tag #	14057	14060	14056	14061	14058	14059	14064	14063	14065	14062	

Carp										
TL										
(mm)	348	357	357	364	368	370	370	377	395	402
Tag #	14075	14069	14073	14074	14071	14070	14072	14066	14067	14068

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using two (2" mesh) gill nets. A sample was collected for both species: crappie (10 fish) and carp (10 fish). The nets soaked for seven hours. No other fish were present

## 2007 BOG Rollins Reservoir (516PRR201)



**Latitude:** 39.15458 **Longitude:** -120.93195

**Collection Method:** Gill Net

Date (s) of Collection: November 27-28, 2007 (Trip 25)

Samplers: Glen Sibald, Matt Rock

### Fish caught:

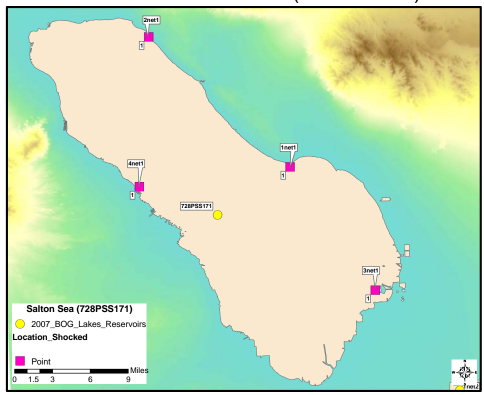
	Smallmouth Bass										
TL											
(mm)	302	340	350	367	373	383	383	400	402	402	
Tag #	14121	14115	14122	14116	14114	14113	14117	14118	14119	14120	

Sacramento Sucker										
TL	TL									
(mm)	485	492	522	366	378					
Tag #	14124	14125	14123	14126	14127					

**Comments:** The sampling vessel was launched from the bank. Two species were collected using four (1.5" to 2" mesh) gill nets. A sample for both species was collected:

smallmouth bass (10 fish) and Sacramento sucker (5 fish). The nets soaked overnight and were retrieved on the 28th.

2007 BOG Salton Sea (728PSS171)



**Latitude:** 33.29287 **Longitude:** -115.83236

**Collection Method:** Gill Net

Date (s) of Collection: October 31, 2007 (Trip 21)

Samplers: Glen Sibald, Matt Rock

	Location 1: Tilapia									
TL	TL									
(mm)	271	271	280	296	299					
Tag #	14034	14029	14025	14028	14026					

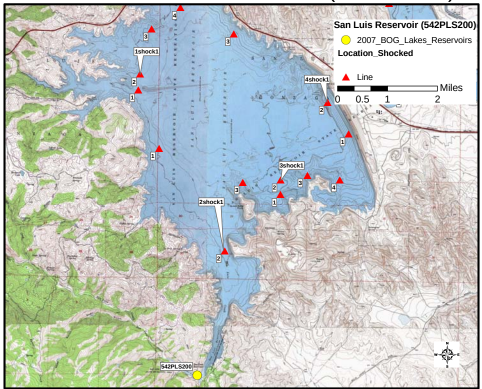
Location 2: Tilapia										
TL (mm)	253	268	274	277	277					
Tag #	14047	14048	14050	14046	14049					

	Location 3: Tilapia										
TL											
(mm)	273	275	278	280	290						
Tag #	14054	14053	14055	14051	14052						

	Location 4: Tilapia										
TL											
(mm)	265	268	274	280	281						
Tag #	14088	14087	14089	14085	14086						

**Comments:** The sampling vessel was launched from a concrete ramp. Four locations were sampled using (2" mesh) gill nets. A sample of tilapia (5 fish) was collected at each location. The nets were allowed to soak for 2 to 4 hours over four days. Each location was sampled once and no other fish were present.

# 2007 BOG San Luis Reservoir (542PLS200)



**Latitude:** 36.98561 **Longitude:** -121.12861

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 27, 2007 (Trip 13)

Samplers: Billy Jakl, Dylan Service

			Lo	Location 1: Largemouth Bass											
TL (mm)	191	210	231	238	238	259	261	266	272	306	211				
(111111)	191	210	231	230	230	259	201	200	212	300	311				
Tag #	7677	7678	7681	7679	7684	7680	7683	7682	7691	7690	7687				

Location 1: Largemouth Bass											
TL (mm)	240	240	204	220							
(mm)	312	319	324	329							
Tag #	7685	7686	7689	7688							

	Location 1: Carp										
TL											
(mm)	671	716	719	754	781						
Tag #	7673	7674	7675	7676	7672						

			Lo	cation	2: Larg	emout	h Bass				
TL											
(mm)	248	249	261	300	307	324	329	334	361	366	374
Tag #	7723	7724	7725	7726	7727	7731	7733	7729	7732	7728	7730

	Location 2: Carp										
TL											
(mm)	732	761	789	789							
Tag #	7703	7702	7704	7705							

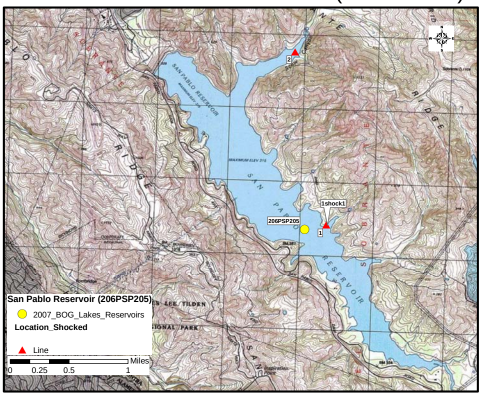
			Lo	cation	3: Larg	jemoutl	h Bass				
TL											
(mm)	242	253	269	286	319	322	356	376	384	437	442
Tag #	7746	7747	7745	7748	7749	7751	7750	7752	7753	7755	7754

	Location 3: Carp											
TL	TL											
(mm)	761	774	786	800	886							
Tag #	7756	9601	7757	7758	7759							

			Lo	cation	4: Larg	jemout	h Bass				
TL											
(mm)	207	245	272	274	327	352	354	359	392	393	412
Tag #	7734	7735	7736	7737	7743	7742	7740	7741	7738	7739	7744

Comments: The sampling vessel was launched from a concrete launch ramp at the east and west ends of the reservoir. Four locations were sampled using the electorfisher boat. A sample of largemouth bass (15 fish) and carp (5 fish) were collected at location one. Location two, a sample of largemouth bass (11 fish) and carp (4 fish) were collected. Location three, a sample of largemouth bass (11 fish) and carp (5 fish) were collected. At location four a sample of largemouth bass (11 fish) was collected. The only other fish seen were: American shad, striped bass and redear sunfish.

2007 BOG San Pablo Reservoir (206PSP205)



**Latitude:** 37.92298 **Longitude:** -122.2379

Collection Method: Electrofisher boat

Date (s) of Collection: July 30, 2007 (Trip 9)

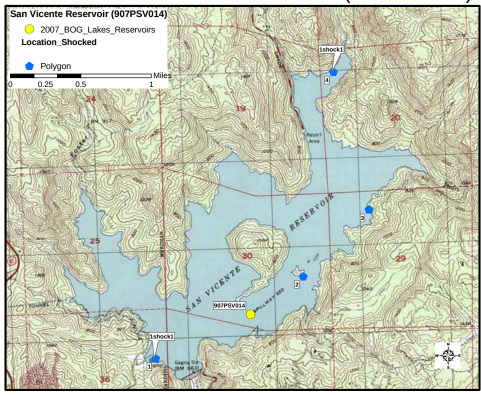
Samplers: Gary Ichikawa, Steve Martenuk

	Largemouth Bass											
TL												
(mm)	223	225	233	238	244	245	250	253	281	394	402	
Tag #	8615	8617	8618	8619	8620	8616	8621	8622	8623	8625	8624	

Carp										
TL (mm)	462	466	470	475	489	500	509	559	602	
Tag #	8608	8613	8607	8606	8610	8614	8609	8612	8611	

**Comments:** The sampling vessel was launched a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (9 fish). Bluegill, rainbow trout, and threadfin shad, were the only other fish present.

## 2007 BOG San Vicente Reservoir (907PSV014)



**Latitude:** 32.91839 **Longitude:** -116.91748

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 28, 2007 (Trip 13)

Samplers: Sean Mundell, Steve Martenuk

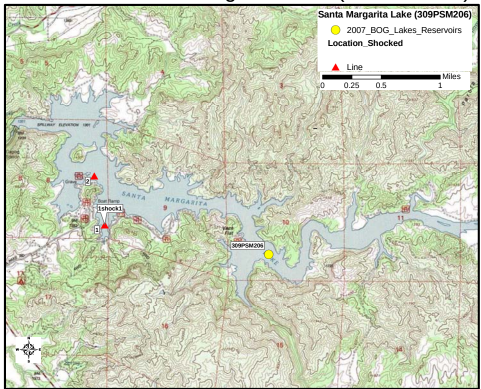
	Largemouth Bass											
TL (mm)	175	220	225	255	205	240	225	225	240	255	265	
(mm)	175	228	235	255	305	310	325	335	340	355	365	
Tag #	09280	09281	09282	09283	09288	09287	09284	09285	09292	09289	09291	

Largemouth Bass											
TL											
(mm)	380	388	390	510	512						
Tag #	09286	09290	09293	09294	09295						

Carp										
TL										
(mm)	525	525	535	553	565	575	604	620	628	630
Tag #	09274	09277	09276	09279	09278	09275	09273	09270	09272	09271

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). No other fish were present.

## 2007 BOG Santa Margarita Lake (309PSM206)



**Latitude:** 35.32155 **Longitude:** -120.46435

Collection Method: Electrofisher boat

Date (s) of Collection: March 10, 2008 (Trip 27)

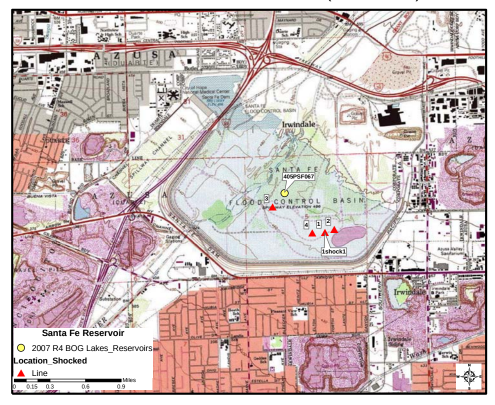
Samplers: Gary Ickikawa, John Negrey

Fish caught:

Largemouth Bass											
TL											
(mm)	192	284	286	287	313	325	350	350	386	459	525
Tag #	10282	10281	10279	10280	10278	10275	10276	10277	10274	10272	10273

**Comments:** The sampling vessel was launched from a concrete launch ramp at the park entrance. A sample of largemouth bass (11 fish) was collected using the electorfisher boat. No bottom species were collected. The only other fish present were: rainbow trout, black crappie, redear sunfish, threadfin shad and one brown bullhead.

2007 R4 BOG Santa Fe Reservoir (405PSF067)



**Latitude:** 34.11714 **Longitude:** -117.95478

Collection Method: Electrofisher boat

Date (s) of Collection: June 6, 2007 (Trip 1)

Samplers: Billy Jakl, John Negrey

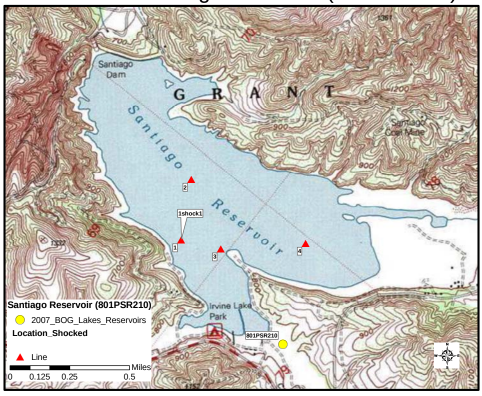
Location 1: Largemouth Bass											
TL											
(mm)	200	209	263	280	312	313	320	320	325	334	335
Tag #	6510	6509	6507	6508	6498	6496	6503	6504	6497	6499	6501

Largemouth Bass											
TL	225	220	200	450	400						
(mm)	335	336	360	450	460						
Tag #	6502	6500	6495	6506	6505						

	Carp											
TL (mm)	495	506	509	510	511	529	545	555	576	580		
(111111)	433	300	509	310	311	323	5	555	370	300		
Tag #	6486	6488	6485	6487	6489	6494	6491	6484	6493	6490		

**Comments:** The sampling vessel was launched from the launch ramp at parking lot 4. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and Carp (10 fish). Two oversize channel catfish, two rainbow trout and redear sunfish were the only other fish seen.

2007 BOG Santiago Reservoir (801PSR210)



**Latitude:** 33.76844 **Longitude:** -117.71434

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 21, 2007 (Trip 12)

Samplers: Billy Jakl, Sean Mundell

### Fish caught:

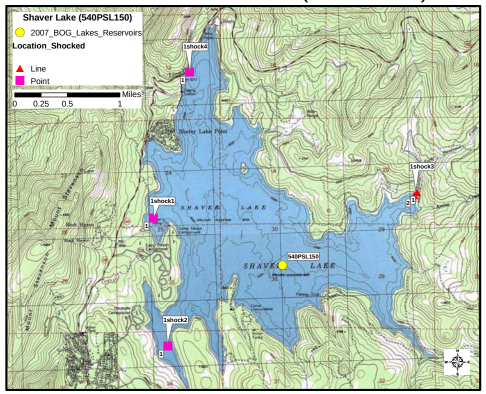
	Largemouth Bass											
TL												
(mm)	300	303	304	355	360	360	365					
<b>Tag #</b> 09131 09132 09129 09122 09125 09127 09123												

Largemouth Bass											
TL (mm)	371	380	380	390	400	400	420	440			
Tag #	09124	09126	09128	09130	09120	09121	09119	09118			

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was

collected: largemouth bass (15 fish) and carp (10 fish). Other fish present were: bluegill, goldfish, crappie and threadfin shad.

## 2007 BOG Shaver Lake (540PSL150)



**Latitude:** 37.12059 **Longitude:** -119.28554

**Collection Method:** Electrofisher boat

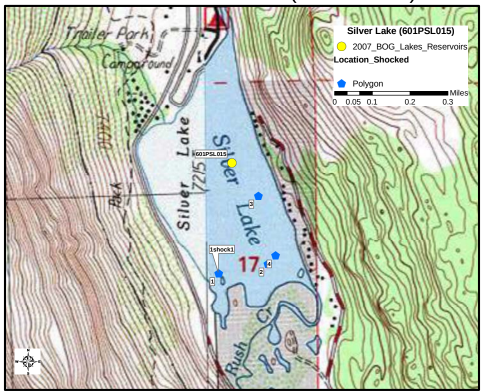
Date (s) of Collection: October 30, 2007 (Trip 21)

Samplers: Gary Ichikawa, Jon Geotzl

Fish caught: No fish were collected

**Comments:** The sampling vessel was launched from a concrete ramp. The entire lake was shocked using the electorfisher boat. No fish were collected.

## 2007 BOG Silver Lake (601PSL015)



**Latitude:** 37.77802 **Longitude:** -119.12468

Collection Method: Electrofisher boat

Date (s) of Collection: July 24, 2007 (Trip 8)

Samplers: Billy Jakl, Sean Mundell

Fish caught:

	Brown Trout											
TL	TL											
(mm)	(mm) 270 270 303 334 392											
Tag #	Tag # 6952 6955 6954 6956 6953											

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of rainbow trout (5 fish) was collected using the electorfisher boat. No bottom species were collected. Brown tout and golden trout were the only other fish seen. Lightening and heavy rain ended our sampling effort.

## 2007 BOG Silverwood Lake (628PSW035)



**Latitude:** 34.27893 **Longitude:** -117.32485

Collection Method: Electrofisher boat

Date (s) of Collection: August 20, 2007 (Trip12)

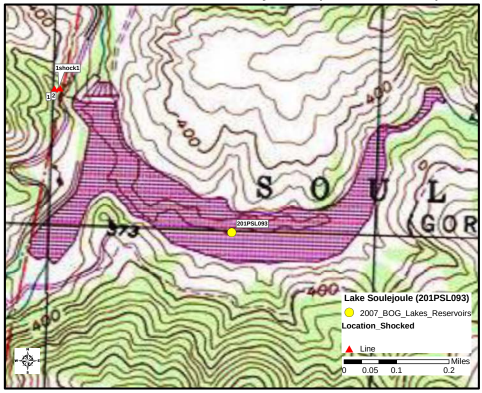
Samplers: Billy Jakl, Sean Mundell

	Largemouth Bass											
TL (mm)	190	285	290	295	334	340	340	355	365	370	370	
Tag #	09107	09106	09105	09104	8719	09101	09103	8720	8724	8725	09102	

Largemouth Bass												
TL												
(mm)	(mm) 390 405 407 460 513											
Tag #	8722	8721	8723	8718	8717							

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill was the only other fish present.

# 2007 BOG Lake Soulejoule (201PSL093)



**Latitude:** 38.14735 **Longitude:** -122.77787

Collection Method: Electrofisher boat

Date (s) of Collection: July 30, 2007 (Trip 9)

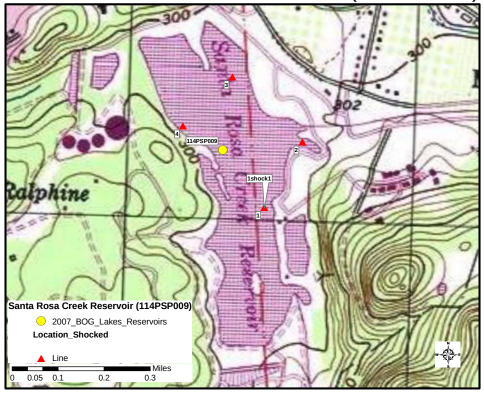
Samplers: Gary Ichikawa, Steve Martenuk

	Location 1: Largemouth Bass											
TL (mm) 233 235 240 250 251 263 284 289 292 319 322												
(mm)	233	235	240	250	251	263	284	289	292	319	322	
Tag #	8594	8591	8590	8593	8592	8596	8595	8598	8597	8601	8599	

Largemouth Bass										
TL										
(mm)	337	339	350	432	455					
Tag #	8602	8603	8600	8604	8605					

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill was the only other fish seen.

## 2007 BOG Santa Rosa Creek Res. (114PSP009)



Also called: Spring Lake **Latitude:** 38.45571 **Longitude:** -122.65339

Collection Method: Electrofisher boat

Date (s) of Collection: July 9, 2007 (Trip 6)

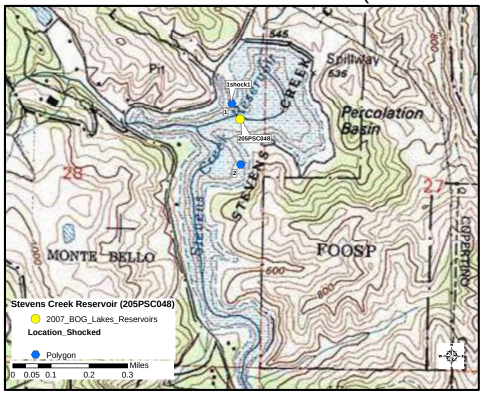
Samplers: John Negrey, Kyle Skaff

#### Fish caught:

	Largemouth Bass										
TL											
(mm)	211	235	254	262	305	336	344	346	390	427	508
Tag #	2756	2755	2753	2754	2752	2748	2749	2750	2751	2747	2746

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample for largemouth bass (11 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill was the only other fish seen.

## 2007 BOG Stevens Creek Reservoir (205PSC048)



**Latitude:** 37.2958 **Longitude:** -122.0789

**Collection Method:** Electrofisher boat

Date (s) of Collection: July 31, 2007 (Trip 9)

Samplers: Gary Ichikawa, Steve Martenuk

	Largemouth Bass										
TL											
(mm)	200	210	283	293	295	300	302	303	393	455	461
Tag #	8658	8659	8660	8661	8665	8662	8663	8664	8666	8667	8668

Carp										
TL (mm)	542	590	593	603	604	610	615	618	630	634
Tag #	8655	8648	8652	8651	8656	8657	8650	8653	8654	8649

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.

2007 BOG Stony Gorge Reservoir (522PSG041)

Stony Gorge Reservoir
2007\_BOG\_Lakes\_Reservoirs
Location\_Shocked

Line
0 0.250.5 1 1.5

**Latitude:** 39.54131 **Longitude:** -122.52232

**Collection Method:** Electrofisher boat

Date (s) of Collection: August 13, 2007 (Trip 11)

Samplers: Dylan Service, Bryan Frueh

	Location 1: Largemouth Bass										
TL	247	0.40	0.40	000	004	005	057	004	077	440	544
(mm)	217	240	246	320	321	335	357	364	377	416	511
Tag #	7464	7463	7462	7460	7461	7459	7457	7458	7456	7455	7454

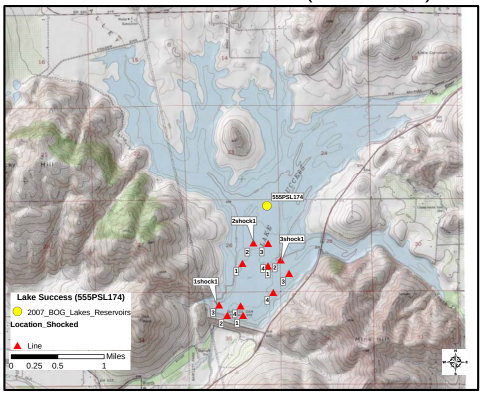
Location 2: Largemouth Bass											
TL (mm)	100	220	054	200	246	240	254	205	204	445	440
(mm)	190	220	251	265	316	346	354	365	381	415	440
Tag #	7480	7479	7478	7477	7476	7473	7474	7472	7475	7470	7471

Location 1: Sacramento Sucker									
TL									
(mm)	296	307	308	320	336				
Tag #	7451	7453	6949	6950	7452				

Location 2: Sacramento Sucker									
TL									
(mm)	291	305	310	336	370				
Tag #	7469	7465	7468	7467	7466				

**Comments:** The sampling vessel was launched from a concrete ramp at the entrance. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and Sacramento sucker (5 fish) were collected at both locations. No other fish were seen.

# 2007 BOG Lake Success (555PSL174)



**Latitude:** 36.07908 **Longitude:** -118.91274

Collection Method: Electrofisher boat

Date (s) of Collection: November 13, 2007 (Trip 23)

Samplers: Billy Jakl, Steve Martenuk

I	Location 1: Rainbow Trout										
TL	TL										
(mm)	<b>mm)</b> 275 291 294 333 345										
Tag #	8949	8947	8950	8948	8946						

I	Location 2: Rainbow Trout										
TL											
(mm)	265	299	300	330	350						
Tag #	,										

Location 3: Rainbow Trout										
TL										
(mm)	282	293	315	324	337					
Tag #	8930	8929	8927	8928	8926					

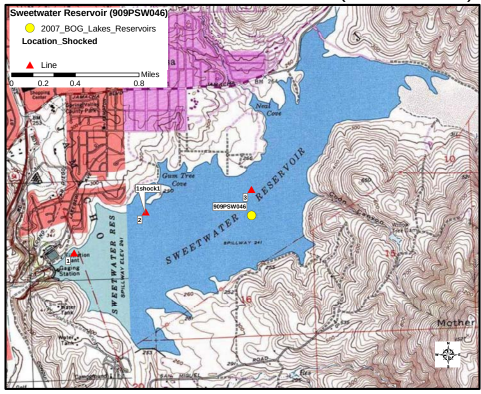
Location 1: Carp									
TL	TL								
(mm)	460	483	484	505	524				
Tag #	8951	8955	8952	8953	8954				

Location 2: Carp									
TL	TL								
(mm)	482	524	525	552	563				
Tag #	8943	8942	8945	8941	8944				

Location 3: Carp								
TL								
(mm)	468	479	506	520	526			
Tag #	8934	8932	8931	8935	8933			

**Comments:** The sampling vessel was launched from the bank. Three locations were sampled using the electorfisher boat. A sample of rainbow trout (5 fish) and carp (5 fish) were collected at each location. Largemouth bass and crappie were the only other fish present. Water level was very low.

## 2007 BOG Sweetwater Reservoir (909PSW046)



**Latitude:** 32.69617 **Longitude:** -116.98657

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 27, 2007 (Trip 13)

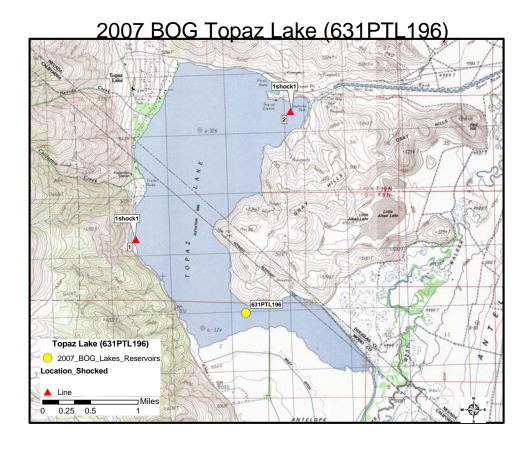
Samplers: Sean Mundell, Steve Martenuk

	Largemouth Bass										
TL	0.45	000	000	0.4.0	005	005	0.40	0.45	050	050	000
(mm)	245	292	298	310	335	335	340	345	356	358	360
Tag #	09218	09219	09221	09220	09223	09224	09230	09222	09227	09228	09225

Largemouth Bass									
TL (mm)	365	370	400	410	415				
Tag #	09229	09226	09231	09232	09233				

Carp										
TL										
(mm)	540	585	590	625	625	630	640	645	650	656
Tag #	09241	09235	09239	09236	09240	09237	09243	09242	09238	09234

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). Two large channel catfish were the only other fish present.



**Latitude:** 38.66087 **Longitude:** -119.52635

Collection Method: Electrofisher boat

Date (s) of Collection: November 7, 2007 (Trip 22)

Samplers: Dylan Service, Kyle Skaff

Fish caught:

Rainbow Trout									
TL	070	400	400	400	470				
(mm)	376	406	430	432	470				
Tag #	09098	09094	09096	09097	09095				

	Sacramento Sucker										
TL	211	000	000	000	000	000	000	000	000	005	
(mm)	211	223	226	230	260	260	280	288	292	295	
Tag #	09333	09332	09331	09330	09100	09329	09326	09328	09327	09099	

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected:

rainbow trout (5 fish) and Sacramento sucker (10 fish). Smallmouth bass was the only other fish present.

Zahock1

Trinity Lake

2007 BOG Trinity Lake

2007 BOG Lakes\_Reservoirs
Location\_Shocked

Point
Line

**Latitude:** 40.80308 **Longitude:** -122.74548

Collection Method: Electrofisher boat

Date (s) of Collection: August 14, 2007 (Trip 11)

Samplers: Gary Ichikawa, John Negrey

Fish caught:

Location 1: Rainbow Trout									
TL									
(mm)	301	366	371	379	382				
Tag #	7586	7583	7582	7585	7584				

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of rainbow trout (5 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were seen.

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 15, 2007 (Trip 11)

Samplers: Dylan Service, Bryan Frueh

#### Fish caught:

Location 2: Rainbow Trout									
TL									
(mm)	352	361	362	368	383				
Tag #	7568	7567	7571	7570	7569				

Location 3: Rainbow Trout									
TL									
(mm)	321	332	346	363	378				
Tag #	7572	7574	7575	7576	7573				

Location 4: Rainbow Trout										
TL										
(mm)	291	334	373	381	381					
Tag #	Tag # 7577 7578 7581 7579 7580									

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of rainbow trout (5 fish) was collected using the electorfisher boat. No bottom species were collected. No other fish were seen.

2007 BOG Tulloch Reservoir (534PTR111)

Tulloch Reservoir (534PTR111)

2007 BOG Lakes Reservoirs

Location Shocked

**Latitude:** 37.89444 **Longitude:** -120.57212

Collection Method: Electrofisher boat

Date (s) of Collection: April 30, 2007 (FMP)

Samplers: Dylan Service, Gary Ichikawa

	Location 1: Largemouth Bass										
TL											
(mm)	231	330	342	344	359	387	396	424	459		
Tag #	6292	6294	6293	6295	6290	6291	6288	6296	6297		

Location 1: Spotted Bass										
TL (mm)	•-									
Tag #										

Location 1: Rainbow Trout										
TL		004	222	244	0.00	.=.	22.4			
(mm)	293	321	329	344	352	379	384	396		
Tag #	6284	6283	6279	6285	6281	6286	6280	6282		

Location 1: Bluegill										
TL (mm)	137	148	149	154	159	163	204	214		
(111111)	101	יו	175	107	3	100	201	217		
Tag #	6314	6310	6311	6313	6309	6312	6308	6307		

Location 1: Chinook Salmon							
TL (mm)	351						
<b>Tag #</b> 6287							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Five species of fish were collected using the electorfisher boat. A sample for all the species was collected: largemouth bass (9 fish), spotted bass (9 fish), rainbow trout (8 fish), bluegill (8 fish) and a Chinook salmon. Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

Collection Method: Electrofisher boat

Date (s) of Collection: August 29, 2007 (Trip 13)

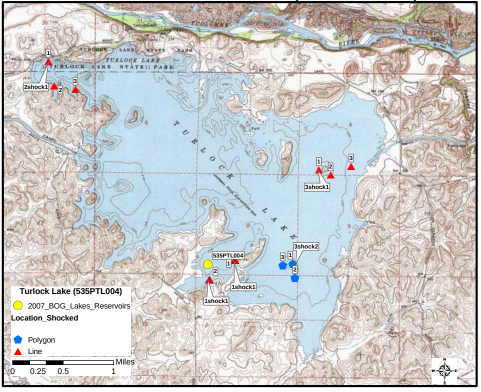
Samplers: Jon Geotzl, Gary Ichikawa

Fish caught:

	Location 2: Largemouth Bass										
TL											
(mm)	258	330	343	345	350	396					
Tag #	9579	9581	9583	9582	9580	9584					

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of largemouth bass (6 fish) was collected using the electorfisher boat. No bottom species were collected.

2007 BOG Turlock Lake (535PTL004)



**Latitude:** 37.59611 **Longitude:** -120.57039

Collection Method: Electrofisher boat

Date (s) of Collection: May 1, 2007 (FMP)

Samplers: Dylan Service, Gary Ichikawa

	Location 1: Largemouth Bass										
TL (mm)											
Tag #	4852	4851	4853	4847	4844	4850	4848	4849	4845	4846	4854

Location 1: Rainbow Trout									
TL (mm)	376	384	421						
Tag #	4838	4837	4836	4835					

	Loca	ation 1:	Carp							
Location 1: Carp           TL (mm)         456         484         492         504         509										
Tag #	4840	4841	4843	4842	4839					

Loca	tion 1:	Brown	Bullhe	ad
TL				
(mm)	346	364	386	401
Tag #	4833	4834	4831	4832

**Comments:** The sampling vessel was launched from a concrete launch ramp. Four species of fish were collected using the electorfisher boat. A sample for all the species was collected: largemouth bass (11 fish), rainbow trout (4 fish), brown bullhead (4 fish) and carp (5 fish). Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 29, 2007 (Trip 13)

Samplers: Billy Jakl, Dylan Service

Fish caught:

			Lo	cation	2: Larg	jemoutl	h Bass				
TL (mm)	220	224	264	276	242	262	264	200	400	407	522
(mm)	229	234	261	276	312	362	364	399	400	487	522
Tag #	7818	7819	7821	7820	7826	7824	7828	7827	7825	7822	7823

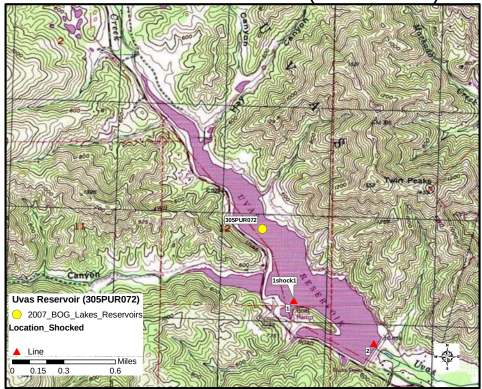
	Lo	cation	2: Carp		
TL					
(mm)	474	479	494	511	519
Tag #	7831	7832	7829	7833	7830

	Location 3: Largemouth Bass											
TL (mm)	229	299	316	337	351	352	387	419	464	531		
Tag #	7839	7845	7847	7848	7846	7840	7844	7843	7841	7842		

	Lo	cation	3: Carp	١								
TL												
(mm)	484	492	532	540	589							
Tag #	7836	7834	7837	7835	7838							

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at location one. At location two, a sample of largemouth bass (10 fish) and carp (5 fish) were collected. Bluegill was the only other fish seen.

2007 BOG Uvas Reservoir (305PUR072)



**Latitude:** 37.07572 **Longitude:** -121.70306

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** July 05, 2007 (Trip 5)

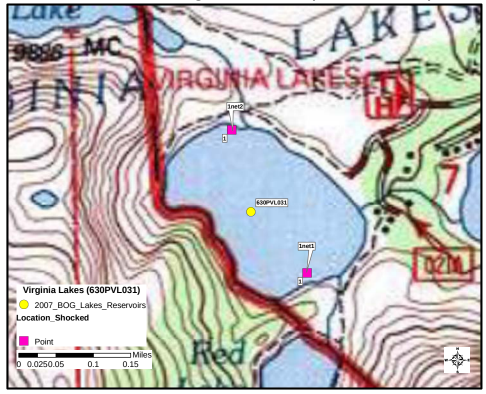
Samplers: Gary Ichikawa, Stacy Swenson, Cass Lamerdin

#### Fish caught:

	Largemouth Bass											
TL (******)											000	
(mm)	242	249	258	212	314	318	335	339	352	440	600	
Tag #	6729	6728	6730	6731	6732	6733	6735	6734	6736	6737	6738	

**Comments:** The sampling vessel was launched from a concrete launch ramp at the park entrance. A sample for largemouth bass (11 fish) was collected using the electorfisher boat. No bottom species were collected. Lake level was really low (boat launch closed to public). Other fish seen were: Sacramento sucker, bluegill and threadfin shad.

## 2007 BOG Virginia Lakes (630PVL031)



**Latitude:** 38.04681 **Longitude:** -119.26546

**Collection Method:** Gill Net

Date (s) of Collection: October 18-19, 2007 (Trip 19)

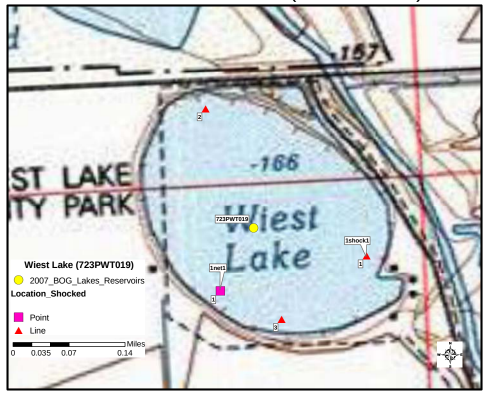
Samplers: Glen Sibald, Matt Rock

#### Fish caught:

	Rainbow Trout											
TL												
(mm)	332	348	350	351	354	343	350	354	362	365		
Tag #	14017	14019	14018	14016	14015	14021	14022	14020	14024	14023		

**Comments:** The sampling vessel (small "john boat") was launched from the bank. A sample of rainbow trout (10 fish) was collected using gill nets (1.5" at 50m). No other fish were present.

### 2007 BOG Wiest Lake (723PWT019)



**Latitude:** 33.04176 **Longitude:** -115.49021

Collection Method: Electrofisher boat

**Date (s) of Collection:** August 29, 2007 (Trip 13)

Samplers: Sean Mundell, Steve Martenuk

**Fish caught:** No fish were collected

**Comments:** The sampling vessel was launched from a concrete launch ramp. No fish were collected with the electrofisher. Bass and brown bullheads were present, but the salinity of the water caused the electrofisher to fail.

**Collection Method:** Gill Net

**Date (s) of Collection:** November 1-2, 2007 (Trip 21)

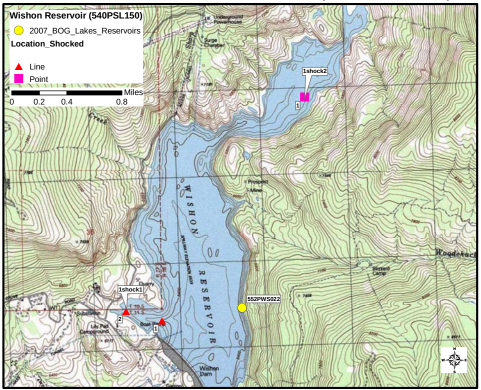
Samplers: Glen Siblald, Matt Rock

		Bla	ck Crap	pie	Black Crappie										
TL (mm)	282	288	325	326	331	335									
(111111)	202	200	323	320	ઝા	ააა									
Tag #	14077	14081	14080	14076	14079	14078									

	Channel	Catfish									
TL (1997) 404 540 570											
(mm)	491	512	570								
Tag #	14082	14083	14084								

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using gill nets (2" at 100m). A sample was collected for both species: black crappie (6 fish) and channel catfish (3 fish). The nets soaked for overnight and were retrieved on the 2nd.

## 2007 BOG Wishon Reservoir (552PWS022)



**Latitude:** 37.00889 **Longitude:** -118.95979

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 10, 2007 (Trip 15)

Samplers: Billy Jakl, Steve Martenuk

**Fish caught:** No fish were collected

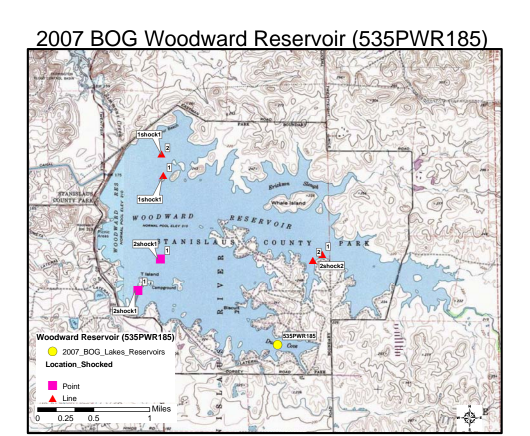
**Comments:** The sampling vessel was launched from a dirt launch ramp. No fish were collected with the electrofisher. The water conductivity was too low. Site needed to be revisited.

Date (s) of Collection: October 29, 2007 (Trip 21)

**Samplers:** Dylan Service, John Negrey

	Rainbow Trout											
TL (mm)	303	306	327	333	337	340	342	342	347	396		
Tag #	8804	8803	8799	8800	8801	8802	8797	8798	8796	8795		

**Comments:** The sampling vessel was launched from an unimproved ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.



**Latitude:** 37.83888 **Longitude:** -120.85078

Collection Method: Electrofisher boat

Date (s) of Collection: April 16, 2007 (FMP)

Samplers: Dylan Service, Gary Ichikawa

#### Fish caught:

	Location 1: Largemouth Bass												
TL													
(mm)	254	273	310	352	359	369	371	391	395	433	472	484	
Tag #	2338	2344	2345	2343	2342	2339	2346	2347	2340	2348	2337	2341	

Location 1: Rainbow Trout							
TL (mm)	443						
Tag #	2349						

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for all the species

was collected: largemouth bass (12 fish) and a rainbow trout. Extra fish were collected because this effort was also used in the Fish Mercury Project. The site was revisited for BOG sampling requirements.

Date (s) of Collection: August 30, 2007 (Trip 13)

Samplers: Gary Ichikawa, Jon Geotzl

Fish caught:

	ation 1	-								
TL	TL									
(mm)	286	300								
Tag #	9559	9558								

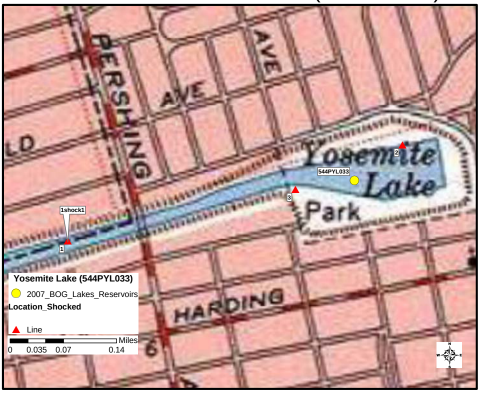
Lo	cation	1: Carp	١									
TL	TL											
(mm)	629	649	662									
Tag #	9557	9555	9556									

	Location 2: Largemouth Bass													
TL														
(mm)	166	204	270	276	291	318	340	344	382	383	432			
Tag #	9562	9563	9569	9571	9570	9572	9574	9567	9573	9564	9575			

	Lo	cation	2: Carp	1	
TL					
(mm)	521	565	608	636	658
Tag #	9561	9576	9577	9578	9560

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (2 fish) and carp (5 fish) were collected at location one. At location two, a sample of largemouth bass (11 fish) and carp (5 fish) were collected. A few brown bullheads and a rainbow trout were the only other fish present.

2007 BOG Yosemite Lake (544PYL033)



**Latitude:** 37.96702 **Longitude:** -121.30875

Collection Method: Electrofisher boat

Date (s) of Collection: August 7, 2007 (Trip 10)

Samplers: Billy Jakl, Sean Mundell

#### Fish caught:

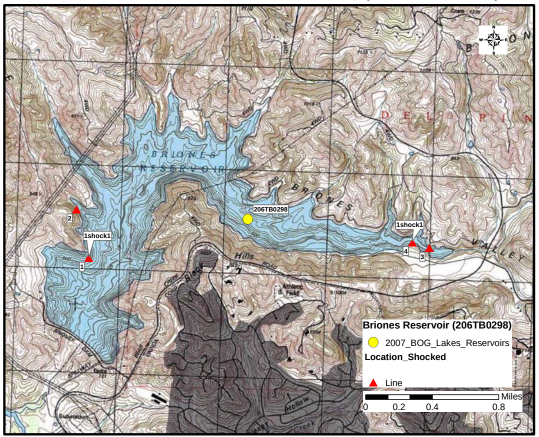
	Largemouth Bass												
TL (mm)	212	240	255	298	306	320	345	370	400	435	446		
Tag #	8144	8143	8142	8141	8139	8137	8136	8138	8140	8134	8135		

	Carp										
TL (mm)	446	452	455	456	456	465	470	559	570	600	
Tag #	8129	8131	8128	8130	8133	8132	8125	8126	8127	8124	

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was

collected: largemouth bass (11 fish) and carp (10 fish). Other fish present were: bluegill, goldfish and threadfin shad.

## 2007 BOG Briones Reservoir (206TB0298)



**Latitude:** 37.92423 **Longitude:** -122.19054

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 20, 2007 (Trip 24)

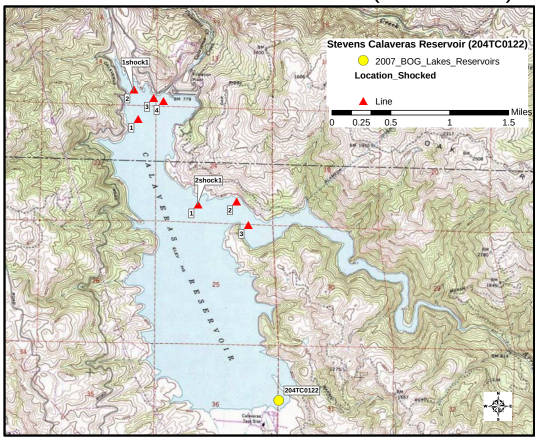
Samplers: Gary Ichikawa, Jon Goetzl

	Largemouth Bass											
TL (mm)	361	366	369	437	444	446	448	450	459	462	469	
Tag #	9393	9652	9399	9395	9396	9394	9654	9392	9400	9651	9397	

	Lar	gemou	th Bass	S							
TL											
(mm)	474	476	477	484	491						
Tag #	9653	9398	9390	9391	9655						

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected.

# 2007 BOG Calaveras Reservoir (204TC0122)



**Latitude:** 37.4553 **Longitude:** -121.80513

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** July 16, 2007 (Trip 7)

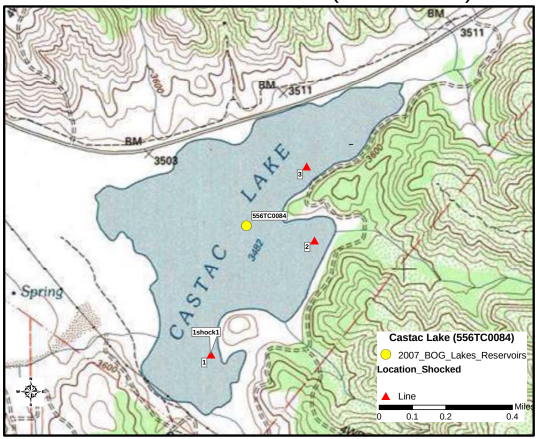
Samplers: John Negrey, Bryan Frueh

	Location 1: Largemouth Bass											
TL (mm)	354	355	375	383	387	390	406	418	434	436	475	
Tag #	2814	2812	2815	2821	2813	2811	2818	2817	2816	2820	2819	

	Location 2: Largemouth Bass												
TL	004	007	004	400	400	407	44.4	40.4	400	4.44	404		
(mm)	331	337	381	400	403	407	414	424	429	441	491		
Tag #	2801	2800	2804	2802	2810	2803	2808	2806	2809	2805	2807		

**Comments:** The sampling vessel was launched from a concrete launch ramp that was accessed through the main park entrance. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) was collect at each location. No other fish were seen.

# 2007 BOG Castac Lake (556TC0084)



**Latitude:** 34.83531 **Longitude:** -118.84261

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** June 19, 2007 (Trip 3)

Samplers: Gary Ichikawa, Jon Goetzl

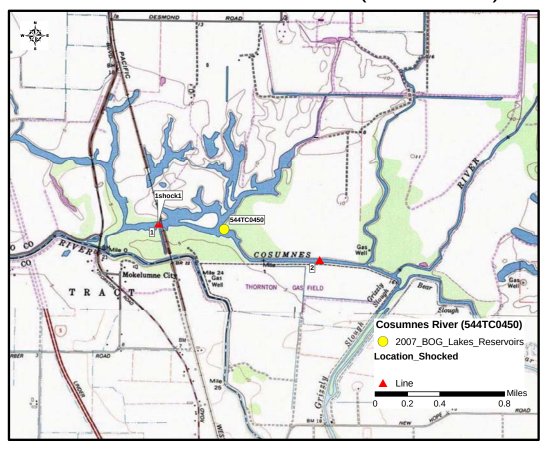
	Largemouth Bass												
TL (mm)	295	299	341	354	388	390	405	407	422	441	442		
Tag #	2654	2653	2656	2652	2647	2651		2657	2648	2644	2659		

Largemouth Bass									
TL									
(mm)	448	448	450	468	475				
Tag #	2645	2655	2646	2658	2650				

	Black Crappie									
TL										
(mm)	225	230	233	240	240	248	248	260	265	268
Tag #	2665	2664	2669	2667	2668	2663	2666	2662	2660	2661

**Comments:** The sampling vessel was launched from a ramp that was accessed though Lana Van Meter (Manager). Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and black crappie (10 fish). Bluegill was the only other fish seen.

## 2007 BOG Cosumnes River (544TC0450)



**Latitude:** 38.25721 **Longitude:** -121.42585

**Collection Method:** Electrofisher boat

**Date** (s) of Collection: November 5, 2007 (Trip 22)

Samplers: Dylan Service, Kyle Skaff

	Largemouth Bass										
TL (mm)	232	242	263	277	305	306	309	328	332	334	342
Tag #	09354	09355	09356	09357	09365	09367	09366	09369	09361	09360	09358

Largemouth Bass										
TL										
(mm)	351	375	377	412	424					
Tag #	09368	09362	09359	09363	09364					

**Comments:** The sampling vessel was launched from a concrete launch ramp at Whimpy's Marina. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected.

Crater Lake
Location\_Shocked
Polygon
2007\_BOG\_Lakes\_Reservoirs
Miles

Miles

**Latitude:** 40.62611 **Longitude:** -121.04736

Collection Method: Electrofisher boat

Date (s) of Collection: October 8, 2007 (Trip 18)

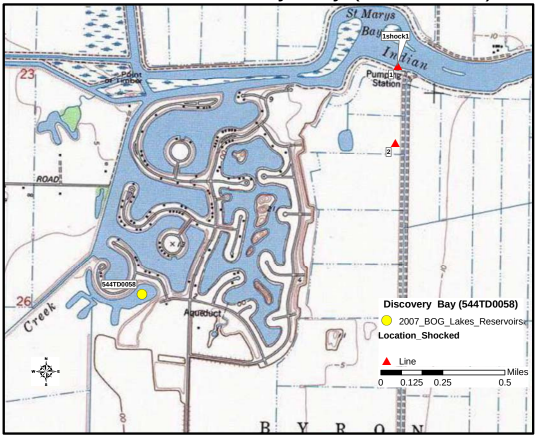
Samplers: Billy Jakl, Dylan Service

Fish caught:

<u>caagnii</u>										
Rainbow Trout										
TL (mm)	247	259	259	263	292	296	301	304	304	319
Tag #	8318	8313	8319	8312	8316	8317	8314	8315	8320	8311

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. The entire lake was shocked and no other fish were present.

## 2007 BOG Discovery Bay (544TD0058)



**Latitude:** 37.90449 **Longitude:** -121.60561

**Collection Method:** Electrofisher boat

Date (s) of Collection: August 6, 2007 (Trip 10)

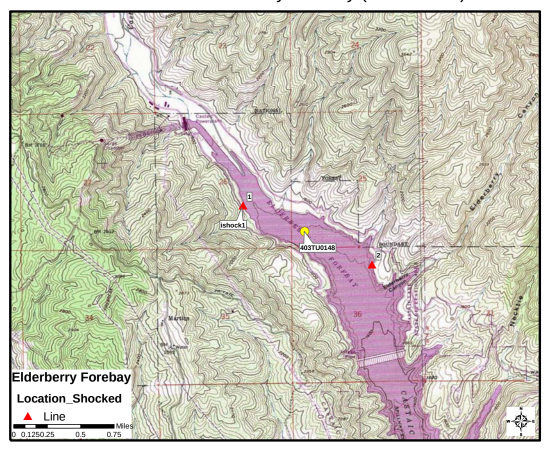
Samplers: Dylan Service, Gary Ichikawa

	Largemouth Bass										
TL (mm)	202	240	262	279	338	349	353	360	361	364	366
Tag #	7259	7260	7261	7262	7272	7267	7266	7263	7268	7265	7264
ray #	1233	1200	7201	1202	1212	1201	7200	1203	1200	1200	1204

Largemouth Bass									
TL									
(mm)	370	383	390	450	454				
Tag #	7269	7270	7271	7274	7273				

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected and no other fish were present.

2007 R4 BOG Elderberry Forebay (403TU0148)



**Latitude:** 34.57562 **Longitude:** -118.64111

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** June 19, 2007 (Trip 3)

Samplers: Gary Ichikawa, Jon Goetzl

	Largemouth Bass											
TL (mm)	225	238	261	280	217	318	222	325	332	355	360	
(111111)	223	230	201	200	317	310	322	323	332	333	300	
Tag #	2639	2637	2638	2636	2640	2642	2643	2641	2635	2627	2628	

Largemouth Bass										
TL										
(mm)	370	382	405	408	409					
Tag #	2633	2634	2629	2632	2630					

	Channel Catfish										
TL (****) 400 525 520 572 575 505 505 505 505											
(mm)	(mm)   488   525   538   573   575   605   605   609   695   695										
Tag #	2626	2624	2625	2622	2623	2619	2620	2618	2617	2621	

**Comments:** The sampling vessel was launched from a ramp that was accessed though Dan Semore (Manager). Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and channel catfish (10 fish). Other fish seen were: redear sunfish and striped bass.

Z007 BOG Feeley Lake (517TF0373)

Feeley Lake (517TF0373)

2007 BOG Lakes Reservoirs
Location\_Shocked

Polygon

0 0.04 0.08 0.16

**Latitude:** 39.40041 **Longitude:** -120.63290

Collection Method: Electrofisher boat

**Date (s) of Collection:** October 9, 2007 (Trip 18)

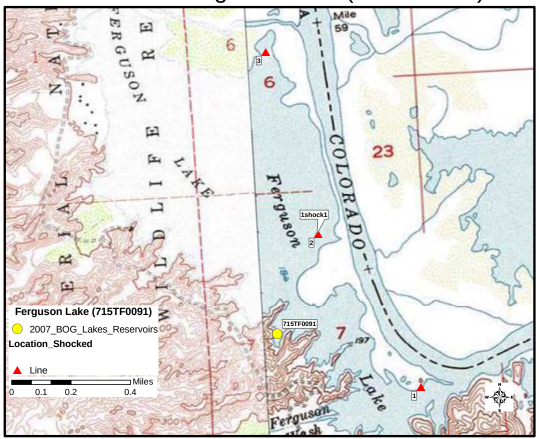
Samplers: Billy Jakl, Dylan Service

Fish caught:

Brown Bullhead										
TL										
(mm)	149	156	160	193						
Tag #	8323	8321	8324	8322						

**Comments:** The sampling vessel was launched from the bank. A sample of brown bullhead (4 fish) was collected using the electorfisher boat. No predator species were collected. The entire lake was shocked and no other fish were present.

# 2007 BOG Ferguson Lake (715TF0091)



**Latitude:** 32.97204 **Longitude:** -114.49999

**Collection Method:** Electrofisher boat

Date (s) of Collection: August 29, 2007 (Trip 13)

Samplers: Sean Mundell, Steve Martenuk

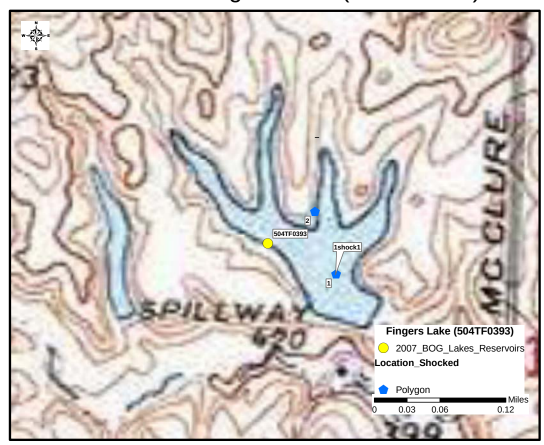
	Largemouth Bass										
TL (mm)	235	235	240	250	280	305	306	306	307	312	335
Tag #	09245	09246	09247	09244	09248	09249	09251	09252	09250	09253	09254

Largemouth Bass										
TL										
(mm)	345	348	358	378	562					
Tag #	09255	09258	09257	09256	09259					

Carp											
TL (mm)	505	525	525	525	530	530	550	555	620	625	
Tag #	09264	09261	09265	09267	09260	09263	09262	09266	09269	09268	

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). Other fish present were: channel catfish, redear sunfish and brown bullhead.

# 2007 BOG Fingers Lake (504TF0393)



**Latitude:** 40.19519 **Longitude:** -122.28842

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** October 8, 2007 (Trip 18)

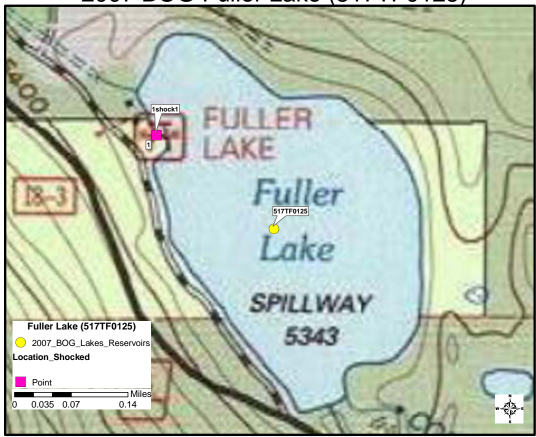
Samplers: Billy Jakl, Dylan Service

Largemouth Bass												
TL (mm)	214	246	274	299	311	311	314	319	324	326	354	
Tag #	8325	8326	8327	8328	8331	8338	8335	8334	8339	8333	8332	

Largemouth Bass									
TL									
(mm)	356	359	379	424	454				
Tag #	8340	8337	8336	8341	8342				

**Comments:** The sampling vessel was launched from the bank. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill and black crappie were the only other fish seen after shocking the entire lake.

2007 BOG Fuller Lake (517TF0125)



**Latitude:** 39.34817 **Longitude:** -120.65202

**Collection Method:** Electrofisher boat

**Date** (s) of Collection: September 5, 2007 (Trip 14)

Samplers: Gary Ichikawa, Dylan Service

#### Fish caught:

Brown Trout											
TL (mm)	309	314	319	324	329	332	344	362	369	399	
Tag #	7968	7963	7961	7966		7970	7967	7964	7969	7965	

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of brown trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. Rainbow tout was the only other fish seen after shocking the entire lake

Gene Wash Reservoir (714TG0155)

2007\_BOG\_Lakes\_Reservoirs

Line

0 01 02 04 04 08 08

**Latitude:** 34.29739 **Longitude:** -114.17245

Collection Method: Electrofisher boat

Date (s) of Collection: October 24, 2007 (Trip 20)

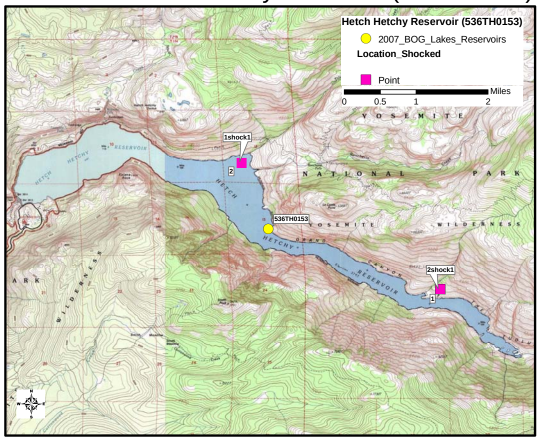
Samplers: Billy Jakl, Steve Martenuk

Largemouth Bass												
TL	000	004	005	000	0.40	004	004	405	400	4.44	<b>507</b>	
(mm)	206	221	265	303	346	391	391	405	406	441	507	
Tag #	8741	8742	8743	8744	8748	8745	8747	8746	8749	8750	8751	

Carp											
TL (mm)	540	576	582	595	630	636	645	680	681	682	
Tag #	8757	8753	8754	8759	8760	8752	8758	8755	8761	8756	

**Comments:** The sampling vessel was launched from the bank. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.

# 2007 BOG Hetch Hetchy Reservoir (536TH0153)



**Latitude:** 37.94167 **Longitude:** -119.72468

**Collection Method:** Electrofisher boat

Date (s) of Collection: October 9, 2007 (Trip 18)

Samplers: Gary Ichikawa, Jon Geotzl

	Location 1: Brown Trout											
TL	TL											
(mm)	412	430	448	464	466							
Tag #	9036	9037	9038	9040	9039							

Location 2: Brown Trout											
TL	TL										
(mm)	(mm)   430   472   485										
Tag #	9041	9043	9042								

**Comments:** The sampling vessel was launched from the bank. Mike Fong joined the sampling team. Two locations were sampled using the electorfisher boat. A sample of rainbow trout (5 fish) was collected at location one and a sample of three fish at location two. No other fish were present.

Jackson Lake (517TJ0309)

2007 BOG Jackson Lake (517TJ0309)

2007 BOG Lakes Reservoirs Location\_Shocked

Polygon

0 0.05 0.1 0.2

**Latitude:** 39.46254 **Longitude:** -120.56142

Collection Method: Electrofisher boat

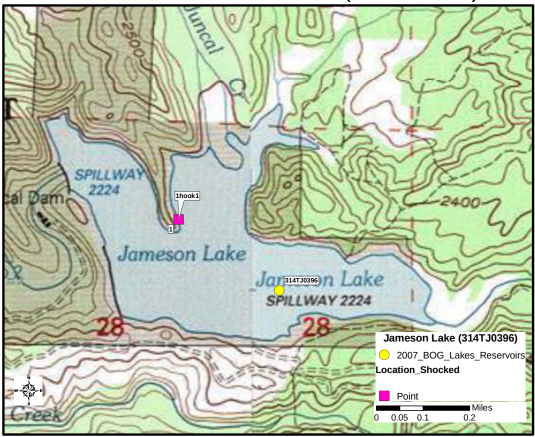
Date (s) of Collection: October 23, 2007 (Trip 20)

Samplers: Dylan Service, John Negrey

**Fish caught:** No fish Collected

**Comments:** The sampling vessel was launched from the bank. No fish were collected with the electrofisher boat. Fish were seen but they would not stun. The entire lake was shocked.

## 2007 BOG Jameson Lake (314TJ0396)



**Latitude:** 34.48884 **Longitude:** -119.49989

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** November 20, 2007 (Trip 24)

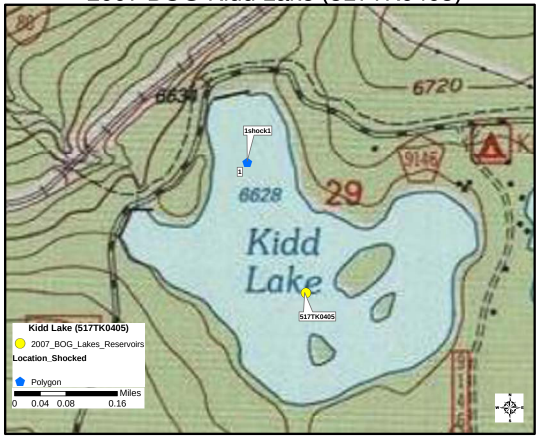
Samplers: Billy Jakl, Kyle Skaff

### Fish caught:

	Rainbow Trout												
TL (mm)	, ,   ,,,   ,,,   ,,,,   ,,,,   ,,,   ,,,   ,,,,   ,,,,   ,,,,   ,,,,												
Tag #	<del>  `                                   </del>												

**Comments:** The dam manager had a boat that was used to hook and line a sample of rainbow trout (10 fish). No bottom species were collected.

2007 BOG Kidd Lake (517TK0405)



**Latitude:** 39.30911 **Longitude:** -120.42786

**Collection Method:** Electrofisher boat

Date (s) of Collection: October 9, 2007 (Trip 18)

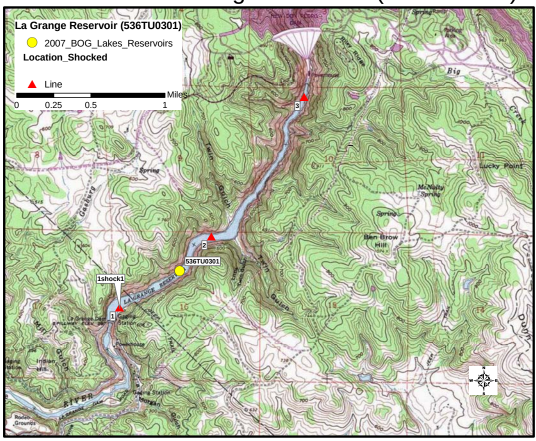
Samplers: Billy Jakl, Dylan Service

Lake T	rout
TL	
(mm)	304
Tag #	8302

	Brown Bullhead												
TL	TL												
(mm)	(mm) 191 194 194 196 204 204 207 225												
Tag #	8305	8307	8309	8308	8303	8306	8304	8310					

**Comments:** The sampling vessel was launched from the bank. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: lake trout (1 fish) and brown bullhead (8 fish). No other fish were present after shocking the entire lake.

# 2007 BOG La Grange Reservoir (536TU0301)



**Latitude:** 37.67703 **Longitude:** -120.43591

Collection Method: Electrofisher boat

Date (s) of Collection: November 8, 2007 (Trip 22)

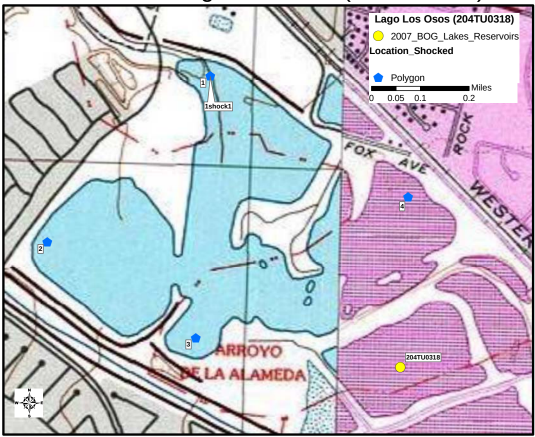
Samplers: Dylan Service, Kyle Skaff

### Fish caught:

	Rainbow Trout												
TL (mm)	217	220	233	234	242	242	244	249	264	271			
Tag #	09080	09081	09077	09076	09074	09075	09083	09082	09078	09079			

**Comments:** The sampling vessel was launched from the dam spillway (Myron dam supervisor). A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.

## 2007 BOG Lago Los Osos (204TU0318)



**Latitude:** 37.56982 **Longitude:** -121.99866

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** October 8, 2007 (Trip 18)

**Samplers:** Gary Ichikawa, Jon Geotzl

Fish caught:

Channel Catfish									
TL									
(mm)	490	570							
Tag #	9014	9013							

**Comments:** The sampling vessel was launched from the bank. A sample of channel catfish (2 fish) was collected using the electorfisher boat. No predator species were collected. No other fish were present after shocking the entire lake.

2007 BOG Lake California (508TU0081)

Lake California

2007\_BOG\_Lakes\_Reservoirs

**Latitude:** 40.34438 **Longitude:** -122.2006

**Collection Method:** Electrofisher boat

0.16

0.24

Location\_Shocked

Point 0.040.08

Date (s) of Collection: August 15, 2007 (Trip 11)

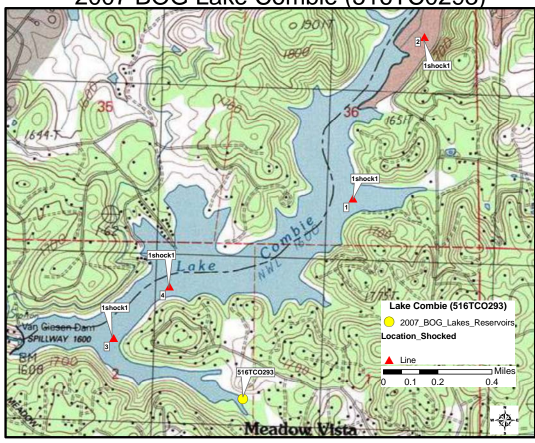
Samplers: Gary Ichikawa, John Negrey

	Largemouth Bass												
TL (mm)	180	193	244	250	281	329	342	352	360	369	372		
Tag #	8008	8009	8010	8011	8012	8022	8015	8014	8018	8019	8016		

Largemouth Bass												
TL	TL											
(mm)	(mm)   375   375   380   392   415											
Tag #	8017	8021	8013	8020	8023							

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of largemouth bass (17 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill was the only other fish present.

2007 BOG Lake Combie (516TC0293)



**Latitude:** 39.0067 **Longitude:** -121.04311

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 19, 2007 (Trip 24)

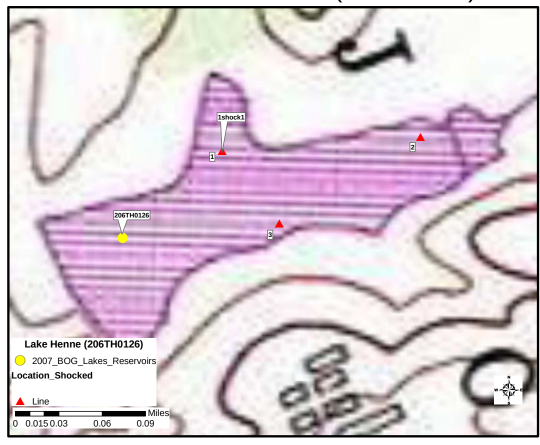
Samplers: Gary Ichikawa, Jon Geotzl

	Largemouth Bass											
TL (mm)	209	364	371	379	390	394	399	401	406	454	503	
Tag #	9676	9666	9673	9671	9669	9670	9672	9667	9668	9674	9675	

	Sacramento Sucker												
TL	TL (100 100 100 100 100 100 100 100 100 10												
(mm)	423	426	426	431	434	441	444	459	464	486			
Tag #	09658	09656	09662	09663	09657	09665	09664	09661	09659	09660			

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and Sacramento sucker (10 fish). Sacramento pikeminnow and rainbow trout were the only other fish present.

2007 BOG Lake Henne (206TH0126)



**Latitude:** 38.58773 **Longitude:** -122.46204

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** August 29, 2007 (Trip 13)

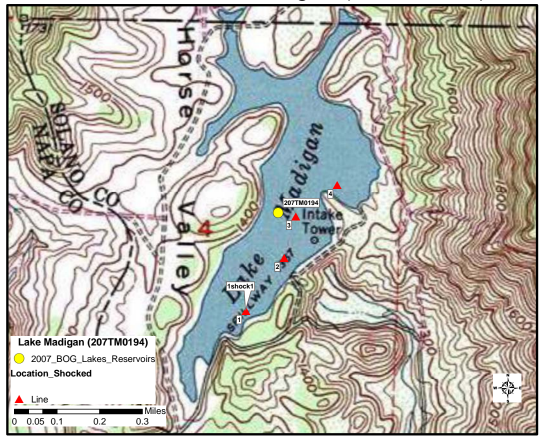
Samplers: Gary Ichikawa, Jon Goetzl

	Largemouth Bass											
TL (mm)	225	241	290	295	308	308	316	331	349	351	354	
Tag #	9585	9586	9588	9587	9589	9590	9591	9593	9594	9596	9592	

	Largemouth Bass										
TL (mm)	207	205	200	417	404						
(mm)	367	385	390	417	431						
Tag #	9595	9597	9598	9599	9600						

**Comments:** The sampling vessel was launched from a concrete launch ramp. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. The entire lake was shocked and no other fish were present.

# 2007 BOG Lake Madigan (207TM0194)



**Latitude:** 38.30934 **Longitude:** -122.19492

**Collection Method:** Electrofisher boat

Date (s) of Collection: July 9, 2007 (Trip 6)

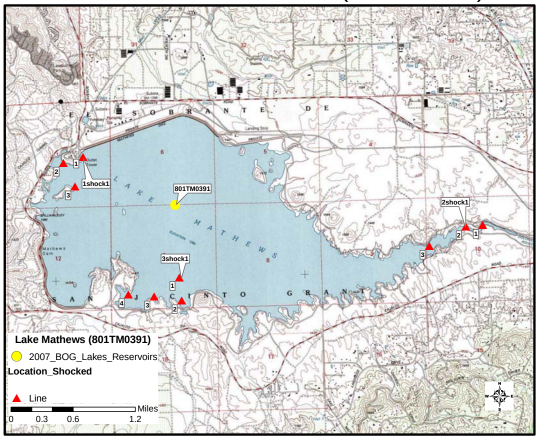
Samplers: John Negrey, Kyle Skaff

Fish caught:

			Bluegill											
TL (mm)	127	128	130	135	140	144	155	160	165	165				
Tag #	2757	2758	2764	2763	2766	2761	2765	2760	2759	2762				

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample for bluegill (10 fish) was collected using the electorfisher boat. No bottom species were collected. California roach was the only other fish seen.

# 2007 BOG Lake Mathews (801TM0391)



**Latitude:** 33.83620 **Longitude:** -117.42284

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 20, 2007 (Trip 24)

Samplers: Billy Jakl, Kyle Skaff

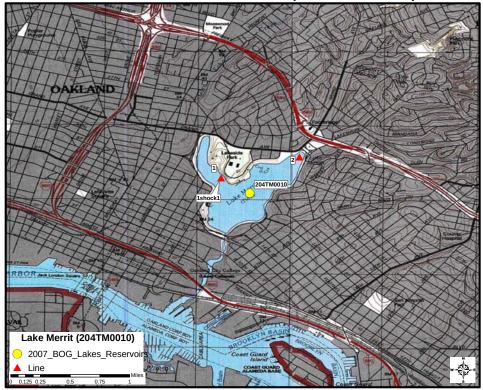
	Location	on 1: St	triped E	Bass							
TL	TL										
(mm)	516	540	552	578	582						
Tag #	8994	8998	8996	8995	8997						

	Locat	ion 2: St	riped E	Bass						
TL										
(mm)	496	503	534	534	560					
Tag #	09602	09604	8999	9000	09603					

	Loca	ation 3: S	Striped E	Bass						
TL										
(mm)	486	532	534	553	570					
Tag #	09605	09607	09608	09609	09606					

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of striped bass (5 fish) was collected at three locations using two electorfisher boats. Mike Gustis (DFG) helped with his electorfisher boat. A couple of blue catfish and largemouth bass were the only other fish present.

## 2007 BOG Lake Merrit (204TM0010)



**Latitude:** 37.8035 **Longitude:** -122.25626

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** July 5, 2007 (Trip 5)

**Samplers:** Bryan Frueh and John Negrey

Fish caught: No fish Collected

**Comments:** The sampling vessel was launched from a concrete launch ramp. No fish were collected with the electrofisher boat. The electrofisher boat would not send out a charge because the water was brackish.

2007 BOG Lake of the Pines (516TP0045)

Lake of the Pines (516TP0045)

2007\_BOG\_Lakes\_Reservoirs
Location\_Shocked

Line

0 0.05 0.1 0.2 0.3 Miles

**Latitude:** 39.03556 **Longitude:** -121.06280

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** September 05, 2007 (Trip 14)

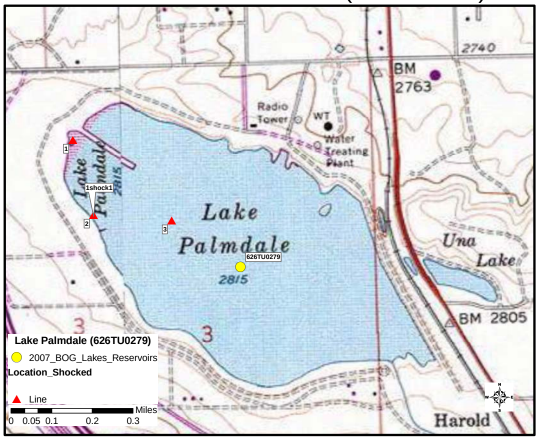
Samplers: Dylan Service, Gary Ichikawa

				Lar	Largemouth Bass											
TL (mm)	246	249	269	300	354	365	383	386	389	392	394					
Tag #	7854	7855	7856	7857	7859		7863	7867	7866	7864	7865					

	Lar	gemou	th Bass	5	
TL					
(mm)	396	400	400	434	445
Tag #	7861	7858	7862	7869	7868

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected.

# 2007 BOG Lake Palmdale (626TU0279)



**Latitude:** 34.55064 **Longitude:** -118.12082

**Collection Method:** Electrofisher boat

Date (s) of Collection: November 13, 2007 (Trip 23)

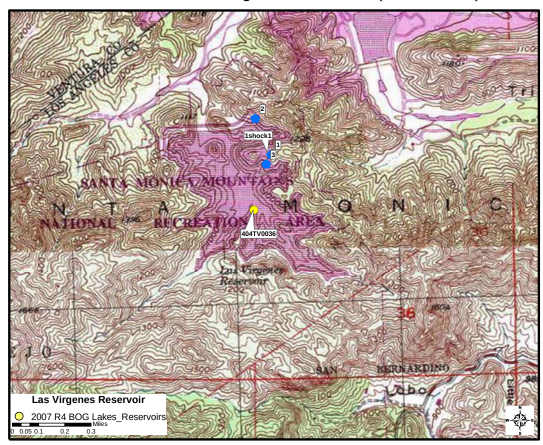
Samplers: Billy Jakl, Steve Martenuk

	Largemouth Bass											
TL (mm)	219	230	321	362	380	390	394	399	400	410	455	
Tag #	8905	8906	8907	8908	8912	8911	8910	8913	8909	8914	8915	

	Channel Catfish											
TL (mm) 484 485 489 511 512 531 535 540 550 568												
Tag #	8925	8923	8916	8919	8921	8920	8924	8918	8917	8922		

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and channel catfish (10 fish). Carp and rainbow trout were the only other fish present.

2007 R4 BOG Las Virgenes Reservoir (404TV0036)



**Latitude:** 34.12721 **Longitude:** -118.83235

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** June 25, 2007 (Trip 4)

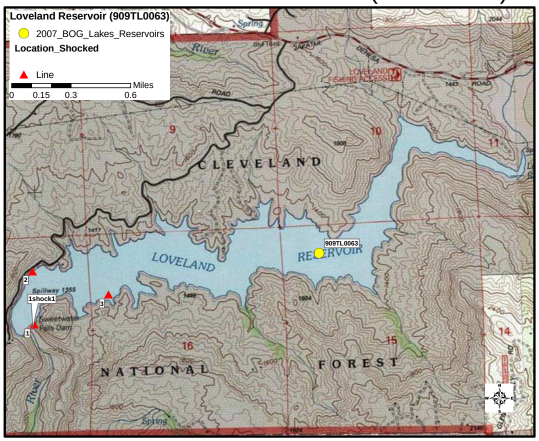
Samplers: Gary Ichikawa, Billy Jakl

	Bluegill											
TL (mm)												
Tag #	6698	6697	6699	6701	6702	6700	6703	6704	6705	6706		

Cł	nannel	Catfish	
TL (mm)	491	494	695
Tag #	6694	6695	6696

**Comments:** The sampling vessel was launched from a dirt ramp that was at the end of the dam. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: bluegill (10 fish) and channel catfish (3 fish). No other fish were present.

# 2007 BOG Loveland Reservoir (909TL0063)



**Latitude:** 32.78654 **Longitude:** -116.76817

**Collection Method:** Electrofisher boat

Date (s) of Collection: August 27, 2007 (Trip 13)

Samplers: Sean Mundell, Steve Martenuk

	Largemouth Bass										
TL (mm)	200	202	300	300	355	355	360	360	380	385	390
Tag #	09193	09192	09194	09195	09196	09198	09199	09202	09197	09200	09201

Largemouth Bass											
TL											
(mm)	390	390	440	450	460						
Tag #	09204	09205	09206	09207	09203						

	Carp											
TL	445	440	450	450	450	450	400	405	470	470		
(mm)	445	446	450	450	452	452	460	465	470	470		
Tag #	09212	09209	09208	09215	09210	09213	09211	09217	09214	09216		

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (16 fish) and carp (10 fish). No other fish were present

Lower Blue Lake

2007 BOG Lakes\_Reservoirs
Location\_Shocked

**Latitude:** 39.16418 **Longitude:** -122.99971

0.05 0.1

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** July 18, 2007 (Trip 7)

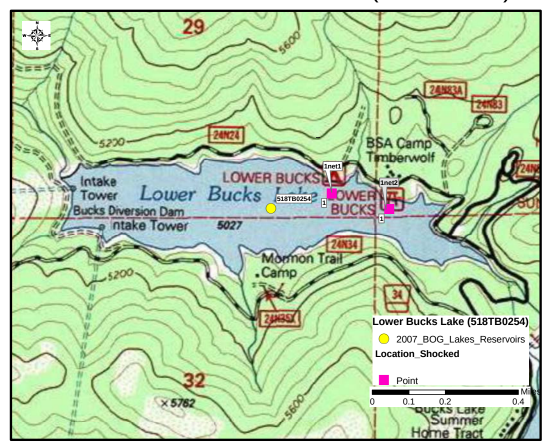
Samplers: John Negrey, Bryan Frueh

	Largemouth Bass												
TL (mm)	222	246	272	285	319	320	369	375	392	416	453		
Tag #	2853	2852	2850	2851	2849	2847	2846	2848	2845	2844	2843		

Carp											
TL (mm)	475	557	578	595	605	610	620	625	637	644	
Tag #	2837	2839	2842	2841	2835	2834	2840	2833	2836	2838	

**Comments:** The sampling vessel was launched from a small ramp at the main entrance. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). Bluegill was the only other fish present.

## 2007 BOG Lower Bucks Lake (518TB0254)



**Latitude:** 39.90036 **Longitude:** -121.21798

Collection Method: Gill Net

Date (s) of Collection: November 20-21, 2007 (Trip 24)

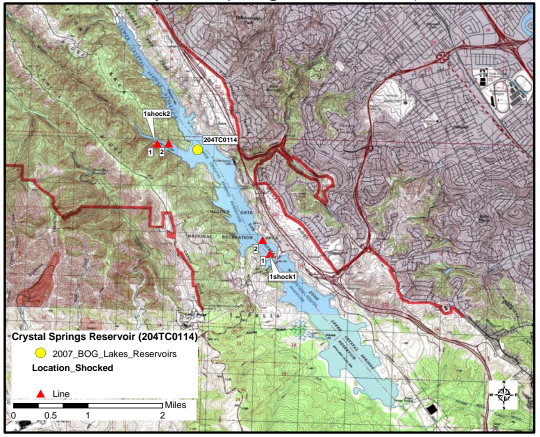
Samplers: Glen Sibald, Matt Rock

### Fish caught:

	Kokanee											
TL												
(mm)	345	326	335	343	359							
Tag #	14108	14109	14111	14112	14110							

**Comments:** The sampling vessel was launched from the bank. A sample of kokanee (5 fish) was collected using two (1.5" mesh) gill nets. The nets soaked overnight and were retrieved on the 21st.

# 2007 BOG Crystal Springs Reservoir (204TC0114)



**Latitude:** 37.53133 **Longitude:** -122.3713

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** July 16, 2007 (Trip 7)

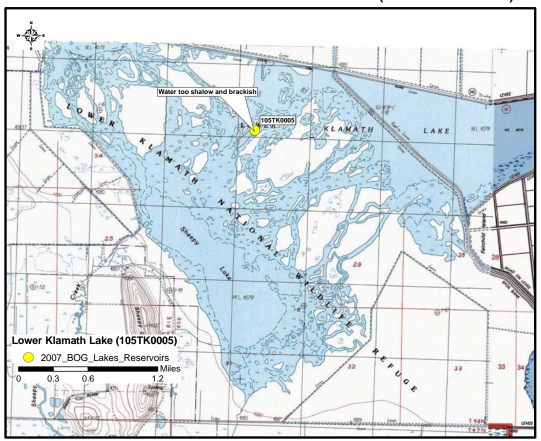
Samplers: John Negrey, Bryan Frueh

### Fish caught:

	Largemouth Bass												
TL													
(mm)	234	240	320	359	390	400	407	410	437	485	501		
Tag #	2798	2799	2795	2796	2789	2794	2792	2797	2790	2791	2793		

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of largemouth bass (11 fish) was collected using the electorfisher boat. Bluegill and rainbow trout were the only other fish seen.

## 2007 BOG Lower Klamath Lake (105TK0005)



**Latitude:** 41.98928 **Longitude:** -121.79099

Collection Method: Electrofisher boat

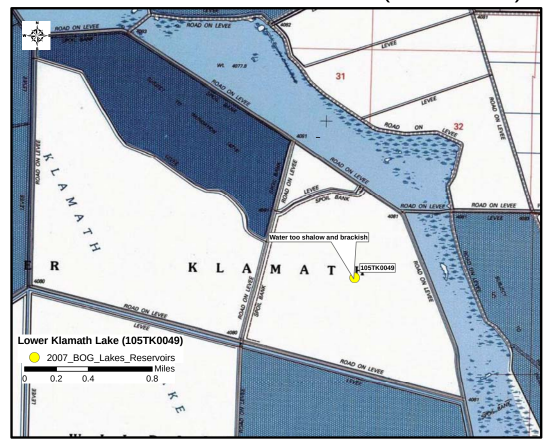
Date (s) of Collection: September 18, 2007 (Trip 16)

Samplers: Billy Jakl, Sean Mundell

Fish caught: No fish were collected

**Comments:** The sampling vessel was launched from an unimproved ramp at the "Auto Tour" exit. No samples were collected, because the water was too shallow and had high salinity.

## 2007 BOG Lower Klamath Lake (105TK0049)



**Latitude:** 41.94397 **Longitude:** -121.66397

Collection Method: Electrofisher boat

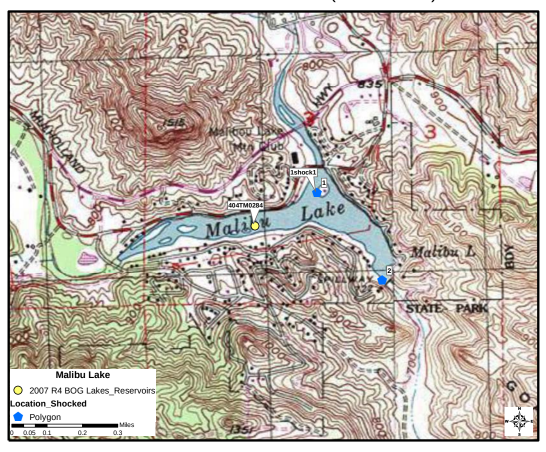
**Date (s) of Collection:** September 18, 2007 (Trip 16)

Samplers: Billy Jakl, Sean Mundell

Fish caught: No fish were collected

**Comments:** The sampling vessel was could not be launched from an unimproved ramp, because the water was too shallow. No samples were collected.

## 2007 R4 BOG Malibu Lake (404TM0284)



**Latitude:** 34.10706 **Longitude:** -118.75775

**Collection Method:** Electrofisher boat

Date (s) of Collection: June 25, 2007 (Trip 4)

Samplers: Gary Ichikawa, Billy Jakl

### Fish caught:

	Largemouth Bass												
TL													
(mm)	196	212	278	287	331	331	340	346	368	375	378		
Tag #	6678	6679	6680	6681	6687	6688	6682	6683	6684	6686	6690		

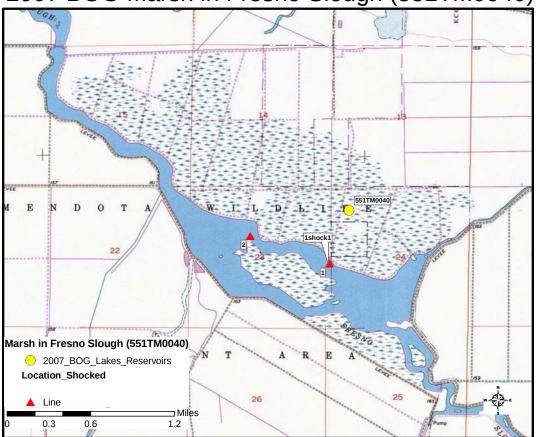
	Largemouth Bass											
TL												
(mm)	381	387	402	411	432							
Tag #	6685	6689	6691	6692	6693							

	Common Carp											
TL (mm) 508 545 548 593 598 600 614 614 615 621									621			
Tag #	6677	6672	6671	6674	6676	6673	6669	6670	6675	6668		

**Comments:** The sampling vessel was launched from a ramp that was accessed through Mike Hart. Two species of fish were collected using the electorfisher boat. A sample for both species was

collected: largemouth bass (16 fish) and carp (10 fish). Black crappie and bluegill were the only other fish present after shocking the entire lake

2007 BOG Marsh in Fresno Slough (551TM0040)



**Latitude:** 36.70265 **Longitude:** -120.29462

Collection Method: Electrofisher boat

Date (s) of Collection: October 9, 2007 (Trip 18)

Samplers: Gary Ichikawa, Jon Geotzl

### Fish caught:

	Largemouth Bass												
TL													
(mm)	265	332	347	347	355	375	382	392	397	412	482		
Tag #	9015	9016	9018	9019	9017	9022	9020	9021	9023	9024	9025		

Brown Bullhead											
TL (mm)	241	244	271	277	277	292	295	305	307	314	
Tag #	9027	9026	9031	9028	9029	9032	9030	9033	9034	9035	

**Comments:** The sampling vessel was launched from the bank. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and brown bullhead (10 fish). Two carp were the only other fish present.

2007 BOG Moon Lake (526TM0179)

Moon Lake

2007 BOG Moon Lake

PLINAY ELEMPON SHE

Moon Lake

2007 BOG Lakes Reservoirs
Location Shocked

Point

Polygon

**Latitude:** 41.0953 **Longitude:** -120.40094

**Collection Method:** Gill Net

Date (s) of Collection: October 16-17, 2007 (Trip 19)

0.4 0.6 0.8

Samplers: Glen Sibald, Matt Rock

Fish caught:

		,	Sacramento Pikeminnow												
TL															
(mm)	391	432	361	367	390	354	428	481							
Tag #	14002	14003	14006	14008	14007	14011	14014	14010							

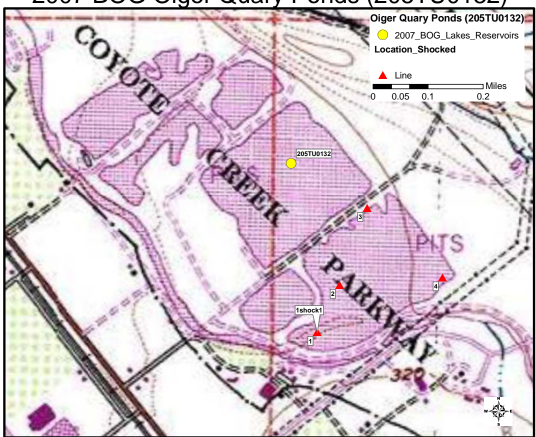
S	Sacramento Perch										
TL	TL										
(mm)	271	285	267								
Tag #	14005	14004	14009								

Red Band Trout											
TL	TL										
(mm)	390	380	433								
Tag #	14000	14012	14013								

Chai Catt	_						
TL							
(mm)	392						
Tag #	14001						

**Comments:** The sampling vessel (small "john boat") was launched from the bank. Four species of fish were collected using gill nets (1.5" to 2.0" at 50m). A sample for all species was collected: Sacramento pikeminnow (8 fish), Sacramento perch (3 fish), channel catfish (1 fish) and red band trout (3 fish). No other fish were present.

2007 BOG Oiger Quary Ponds (205TU0132)



**Latitude:** 37.18304 **Longitude:** -121.69343

Collection Method: Electrofisher boat

Date (s) of Collection: July 17, 2007 (Trip 7)

Samplers: Billy Jakl, Sean Mundell

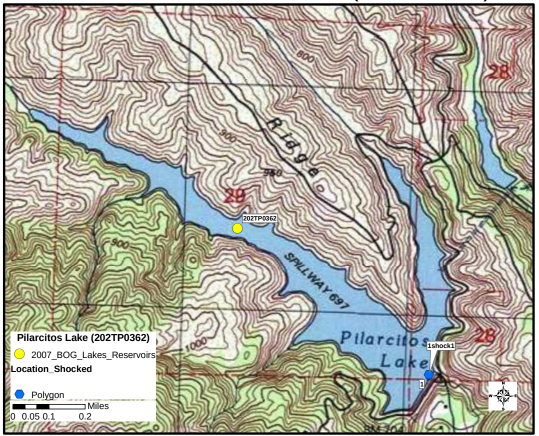
#### Fish caught:

	Largemouth Bass												
TL													
(mm)	210	240	262	290	362	380	405	405	407	490	535		
Tag #	6798	6799	6800	6801	6803	6802	6804	6807	6806	6797	6808		

	Sacramento Sucker												
TL (mm)	400	423	425	435	440	440	444	445	460	462			
(mm)	400	423	425	433	440	440	444	445	400	402			
Tag #	6789	6791	6792	6796	6787	6794	6795	6790	6793	6788			

**Comments:** The sampling vessel was launched from a concrete launch ramp at the main entrance to the park. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and Sacramento suckers (10 fish). Sacramento suckers were the dominant bottom specie. Other fish seen were: hitch, bluegill, carp (>700) and brown bullhead.

# 2007 BOG Pilarcitos Lake (202TP0362)



**Latitude:** 37.55467 **Longitude:** -122.43232

**Collection Method:** Electrofisher boat

Date (s) of Collection: October 8, 2007 (Trip 18)

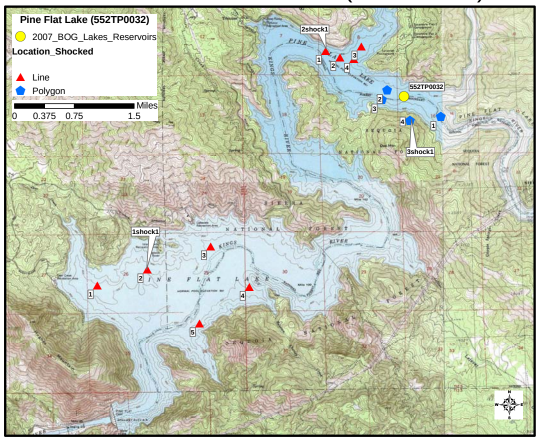
**Samplers:** Gary Ichikawa, Jon Geotzl

Fish caught:

Rainbow Trout											
TL (mm)	232	240	246	247	272	285	290				
Tag #	9006	9007	9008	9011	9009	9012	9010				

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (7 fish) was collected using the electorfisher boat. No bottom species were collected. The entire lake was shocked and no other fish were present.

# 2007 BOG Pine Flat Lake (552TP0032)



**Latitude:** 36.89033 **Longitude:** -119.25953

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 10, 2007 (Trip 15)

Samplers: Billy Jakl, Steve Martenuk

### Fish caught:

	Location 1: Largemouth Bass												
TL (mm)	240	044	250	200	205	200	207	255	400	440	F00		
(mm)	240	244	252	296	305	306	307	355	400	442	580		
Tag #	8154	8155	8156	8157	8158	8159	8160	8161	8162	8163	8164		

	Location 1: Carp											
TL (mm)	552	555	600	603	615	622	631	631	650	688		
Tag #	8174	8170	8173	8172	8171	8165	8166	8169	8168	8167		

**Comments:** The sampling vessel was launched from a concrete launch ramp at the Sunny Slope Marina. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.

**Date (s) of Collection:** November 15, 2007 (Trip 23)

	Location 2: Largemouth Bass												
TL													
(mm)	190	270	271	280	301	311	316	330	367	384	431		
Tag #	8973	8975	8974	8976	8977	8979	8980	8978	8981	8982	8983		

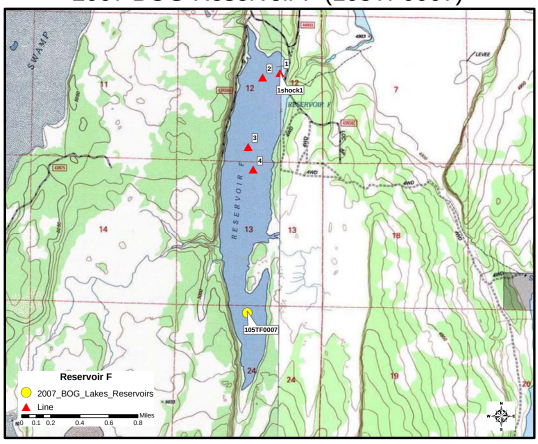
Location 3: Largemouth Bass												
TL												
(mm)	206	226	255	265	375	404	406	425	449	484	560	
Tag #	8956	8957	8959	8958	8961	8960	8962	8963	8964	8965	8966	

Location 2: Carp												
TL	TL											
(mm)	561	568	581	589	651							
Tag #	8970	8968	8971	8972	8969							

Location	n 3: Carp
TL	
(mm)	641
Tag #	8967

**Comments:** The sampling vessel was launched from a concrete ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at location one. A sample of largemouth bass (11 fish) and carp (1 fish) were collected at location two. One channel catfish was the only other fish present.

# 2007 BOG Reservoir F (105TF0007)



**Latitude:** 41.55644 **Longitude:** -120.87954

**Collection Method:** Electrofisher boat

Date (s) of Collection: September 17, 2007 (Trip 16)

Samplers: Billy Jakl, Sean Mundell

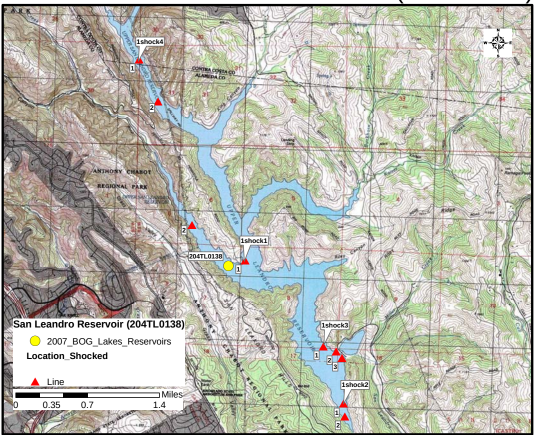
### Fish caught:

	Largemouth Bass												
TL													
(mm)	232	246	268	293	305	305	305	306	317	320	336		
Tag #	8197	8196	8198	8199	8205	8210	8211	8207	8208	8209	8206		

	Lar	gemou	th Bas	Largemouth Bass											
TL (mm) 362 375 378 410 450															
Tag #	8202	8204	8203	8200	8201										

**Comments:** The sampling vessel was launched from an unimproved ramp at the main entrance. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected. Rainbow trout was the only other fish seen.

### 2007 BOG San Leandro Reservoir (204TL0138)



**Latitude:** 37.77606 **Longitude:** -122.11748

**Collection Method:** Electrofisher boat

Date (s) of Collection: July 17, 2007 (Trip 7)

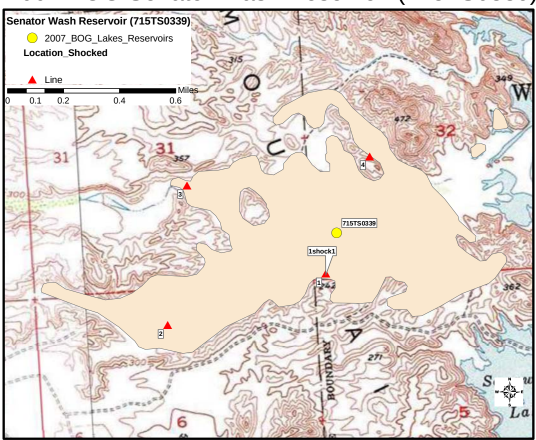
Samplers: John Negrey, Bryan Frueh

### Fish caught:

	Largemouth Bass											
TL												
(mm)	295	305	308	326	370	390	405	410	410	519	540	
Tag #	2828	2829	2825	2827	2830	2826	2824	2823	2831	2822	2832	

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of largemouth bass (11 fish) was collected using the electorfisher boat. No bottom species were collected. Bluegill was the only other fish seen.

### 2007 BOG Senator Wash Reservoir (715TS0339)



**Latitude:** 32.90823 **Longitude:** -114.48918

**Collection Method:** Electrofisher boat

Date (s) of Collection: October 24, 2007 (Trip 20)

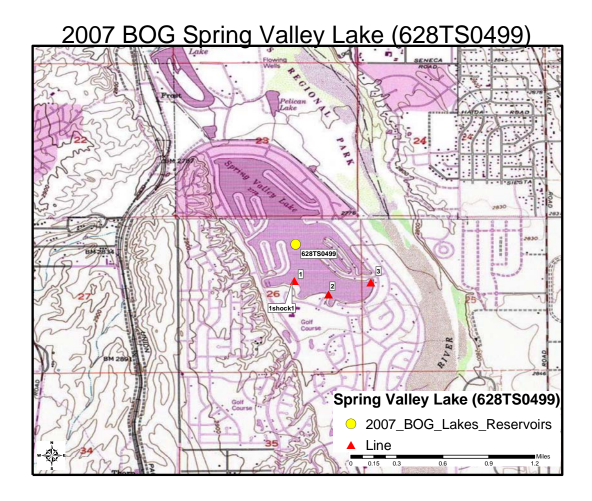
Samplers: Billy Jakl, Steve Martenuk

### Fish caught:

	Largemouth Bass											
TL												
(mm)	159	176	261	290	309	317	329	342	347	350	352	
Tag #	8495	8496	8497	8498	8499	8500	8726	8728	8730	8729	8727	

	Carp											
TL (mm) 547 556 564 568 568 590 591 593 598 600												
Tag #	8740	8737	8733	8735	8738	8734	8731	8736	8732	8739		

**Comments:** The sampling vessel was launched from a concrete ramp. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). No other fish were present.



**Latitude:** 34.49762 **Longitude:** -117.26623

**Collection Method:** Electrofisher boat

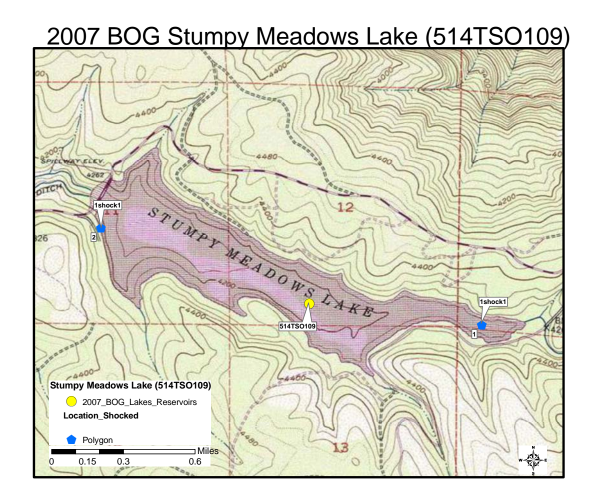
Date (s) of Collection: November 12, 2007 (Trip 23)

Samplers: Billy Jakl, Steve Martenuk

### Fish caught:

	Rainbow Trout												
TL (mm) 316 330 333 336 342 355 370 372 377 386													
Tag #	8840	8841	8839	8842	8843	8836	8845	8844	8837	8838			

**Comments:** The sampling vessel was launched from a concrete ramp. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected.



**Latitude:** 38.89728 **Longitude:** -120.5881

Collection Method: Electrofisher boat

Date (s) of Collection: September 25, 2007 (Trip 17)

Samplers: Billy Jakl, Kyle Skaff

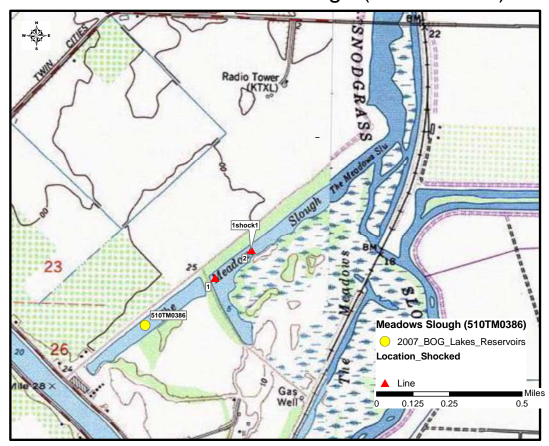
Fish caught:

	Brown <sup>-</sup>	Trout								
TL										
(mm) 355 389 412										
Tag #	8287	8289	8288							

Rainl	oow Tro	out								
TL										
(mm)	328	370								
Tag #	8291	8290								

**Comments:** The sampling vessel was launched from a concrete ramp at the main entrance near the dam. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: brown trout (3 fish) and rainbow trout (2 fish). No other fish were present.

# 2007 BOG Meadows Slough (510TM0386)



**Latitude:** 38.26152 **Longitude:** -121.51260

Collection Method: Electrofisher boat

Date (s) of Collection: October 15, 2007 (Trip 19)

Samplers: Dylan Service, Kyle Skaff

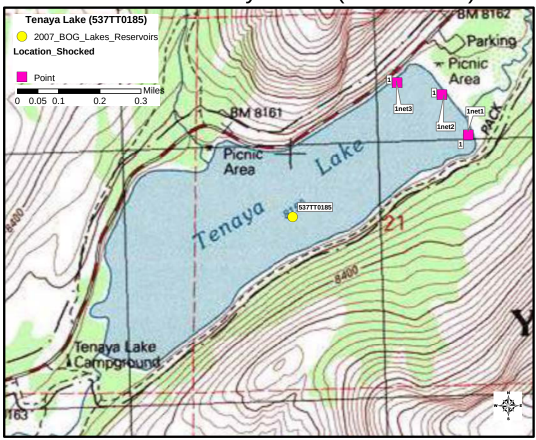
### Fish caught:

	Largemouth Bass												
TL													
(mm)	203	240	275	300	321	339	344	372	392	421	614		
Tag #	8459	8460	8461	8462	8463	8467	8466	8464	8465	8468	8469		

Sacramento Sucker												
TL (mm) 489 493 493 496 502 531 532 546 550 558												
Tag #	8474	8471	8478	8477	8476	8470	8475	8473	8479	8472		

**Comments:** The sampling vessel was launched from the bank. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and Sacramento suckers (10 fish). No other fish were present.

# 2007 BOG Tenaya Lake (537TT0185)



**Latitude:** 37.83101 **Longitude:** -119.45927

**Collection Method:** Gill Net

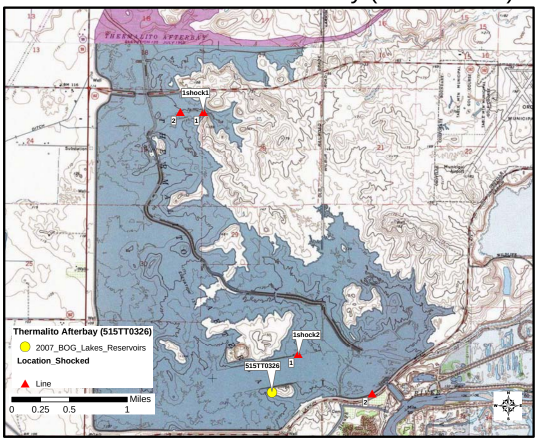
Date (s) of Collection: October 25, 2007 (Trip 20)

Samplers: Glen Sibald, Matt Rock

Fish caught: No fish were collected

**Comments:** The sampling vessel was launched from the bank. No fish were caught using gill nets (1.5" to 2" mesh). The nets soaked overnight and were retrieved on the 26th.

# 2007 BOG Thermalito Afterbay (518PGL056)



**Latitude:** 39.45655 **Longitude:** -121.65809

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 4, 2007 (Trip 14)

Samplers: Gary Ichikawa, Dylan Service

Fish caught:

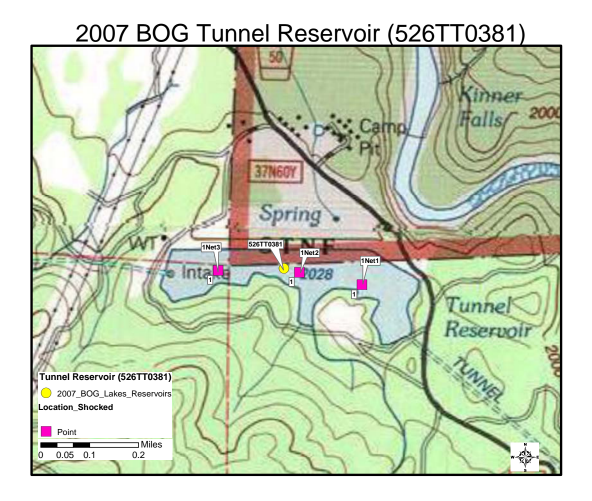
	Location 1: Largemouth Bass												
TL (mm) 229 241 262 279 309 317 336 399 400 409 514													
Tag #	7896	7895	7897	7898	7900	7899	7901	7903	7902	7904	7905		

	Location 2: Largemouth Bass											
TL (mm)	234	236	266	300	342	352	384	390	391	434	502	
(mm)	234	230	200	300	542	332	<b>304</b>	390	391	454	302	
Tag #	7911	7912	7913	7914	7915	7916	7917	7919	7920	7918	7921	

Location 1: Carp											
TL	TL										
(mm)	548	556	599	599	610						
Tag #	7893	7892	7890	7894	7891						

	Location 2: Carp										
TL											
(mm)	561	572	579	582	584						
Tag #	7906	7907	7910	7909	7908						

**Comments:** The sampling vessel was launched from a concrete launch ramp. Two locations were sampled using the electorfisher boat. A sample of largemouth bass (11 fish) and carp (5 fish) were collected at both locations. Threadfin shad and hitch were the only other fish present.



**Latitude:** 40.99875 **Longitude:** -121.89049

Collection Method: Gill Net

Date (s) of Collection: December 11-12, 2007 (Trip 26)

Samplers: Glen Sibald, Matt Rock

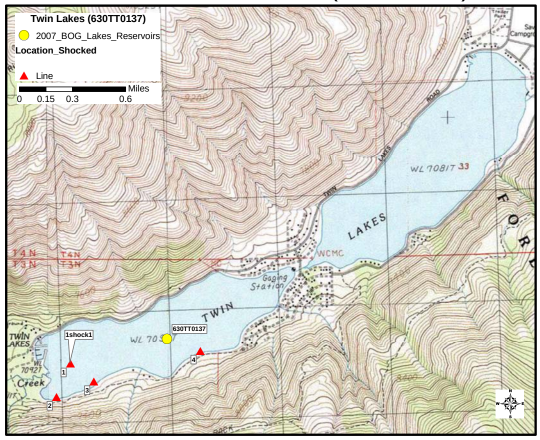
### Fish caught:

	Sacramento Pikeminnow											
TL (mm)	366	383	393	400	413	416	451	452	493	493		
Tag #	14133	14132	14129	14131	14128	14130	14134	14135	14136	14137		

Sacramento Sucker										
TL										
(mm)	453	463	480	506						
Tag #	14140	14141	14138	14139						

**Comments:** The sampling vessel was launched from the bank. Two species were collected using three (1.5" to 2" mesh) gill nets. A sample for both species was collected: Sacramento pikeminnow (10 fish) and Sacramento sucker (4 fish). The nets soaked overnight and were retrieved on the 12th.

# 2007 BOG Twin Lakes (630TT0137)



**Latitude:** 38.14856 **Longitude:** -119.36364

Collection Method: Electrofisher boat

**Date (s) of Collection:** September 11, 2007 (Trip 15)

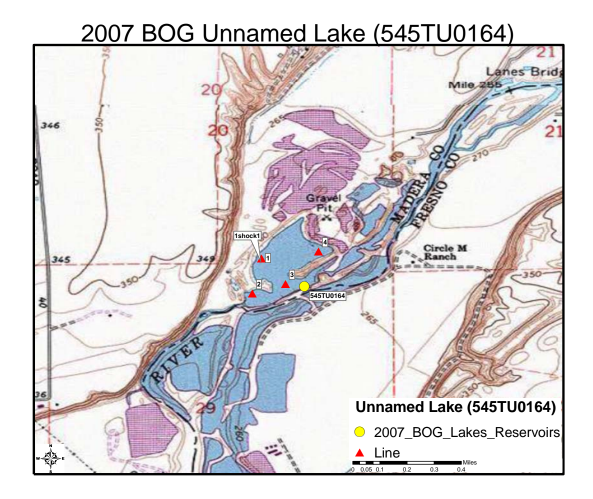
Samplers: Billy Jakl, Steve Martenuk

Fish caught:

Brown Trout										
TL										
(mm)	219	222	246	256	264					
Tag #	8175	8176	8177	8179	8178					

Sacramento Sucker										
TL (mm)	276	282	289	293	296	301	303	306	312	313
Tag #	8180	8181	8182	8186	8184	8187	8183	8185	8188	8189

**Comments:** The sampling vessel was launched from a concrete launch ramp the Mono Village Marina. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: brown trout (5 fish) and Sacramento sucker (10 fish). No other fish were present.



**Latitude:** 38.26837 **Longitude:** -120.34173

Collection Method: Electrofisher boat

Date (s) of Collection: August 30, 2007 (Trip 13)

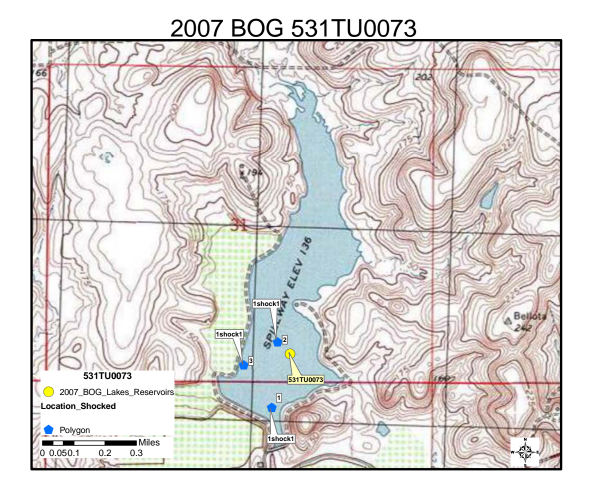
Samplers: Billy Jakl, Dylan Service

### Fish caught:

	Largemouth Bass											
TL												
(mm)	201	234	254	272	336	356	369	387	392	416	466	
Tag #	7879	7880	7881	7882	7887	7886	7889	7888	7885	7884	7883	

Carp										
TL										
(mm)	591	632	680	691	694					
Tag #	7849	7878	7850	7876	7877					

**Comments:** The sampling vessel was launched from the bank. Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (5 fish). Other fish present were: rainbow trout, bluegill and one channel catfish.



**Latitude:** 38.06207 **Longitude:** -121.02691

**Collection Method:** Electrofisher boat

Date (s) of Collection: August 7, 2007 (Trip 10)

Samplers: Billy Jakl, Sean Mundell

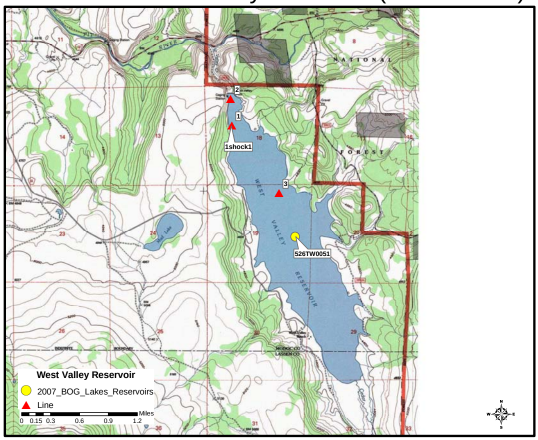
### Fish caught:

Largemouth Bass											
, TL	225	005	005	075	000	005	005	000	445	400	444
(mm)	295	325	365	375	380	385	385	393	415	432	444
Tag #	8105	8104	8101	8103	8106	8110	8111	8102	8109	8108	8107

Carp										
TL (mm)	440	440	442	445	450	475	480	502	515	560
Tag #	8112	8118	8120	8113	8122	8116	8115	8123	8119	8117

**Comments:** The sampling vessel was launched from the bank (no 4X4 needed). Two species of fish were collected using the electorfisher boat. A sample for both species was collected: largemouth bass (11 fish) and carp (10 fish). Other fish present were: white crappie, bluegill, goldfish and threadfin shad.

### 2007 BOG West Valley Reservoir (526TW0051)



**Latitude:** 41.19984 **Longitude:** -120.39926

Collection Method: Electrofisher boat

Date (s) of Collection: September 18, 2007 (Trip 16)

Samplers: Billy Jakl, Sean Mundell

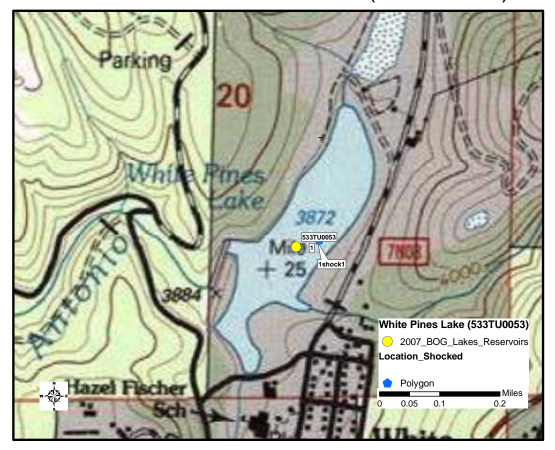
Fish caught:

Sacramento Pikeminnow										
TL										
(mm)	365	401	410	416	420					
Tag #	8226	8224	8225	8222	8223					

Sacramento Sucker										
TL (mm)	354	355	356	385	413	435	451	452	468	469
Tag #	8213	8212	8215	8214	8218	8219	8221	8217	8220	8216

**Comments:** The sampling vessel was launched from the bank (4x4 needed). Two species of fish were collected using the electorfisher boat. A sample for both species was collected: Sacramento pikemiinnow (5 fish) and Sacramento sucker (10 fish). Warmouth and one brown bullhead were the only other fish present. Lake levels were too low to use the concrete ramp.

### 2007 BOG White Pines Lake (533TU0053)



**Latitude:** 38.26837 **Longitude:** -120.34173

**Collection Method:** Electrofisher boat

Date (s) of Collection: October 11, 2007 (Trip 18)

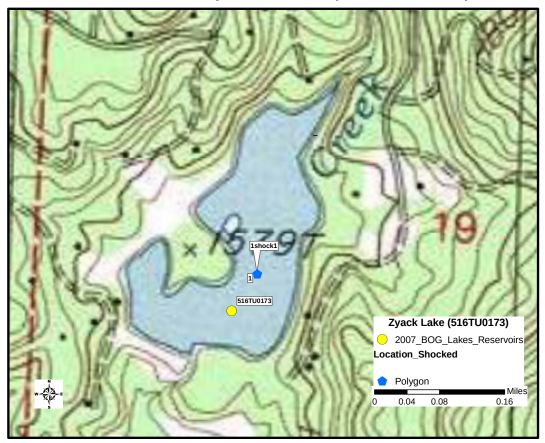
Samplers: Billy Jakl, Dylan Service

### Fish caught:

Rainbow Trout										
TL (mm)	249	256	281	282	287	289	297	298	300	316
Tag #	8357	8353	8355	8356	8354	8350	8359	8358	8351	8352

**Comments:** The sampling vessel was launched from the bank. A sample of rainbow trout (10 fish) was collected using the electorfisher boat. No bottom species were collected. Largemouth bass and a couple brown bullheads were the only other fish seen after shocking the entire lake.

# 2007 BOG Zyack Lake (516TU0173)



**Latitude:** 39.13563 **Longitude:** -121.13317

**Collection Method:** Electrofisher boat

**Date (s) of Collection:** September 5, 2007 (Trip 14)

Samplers: Gary Ichikawa, Dylan Service

### Fish caught:

Largemouth Bass											
TL											
(mm)	202	219	274	279	306	309	310	313	314	314	316
Tag #	7870	7871	7873	7872	7957	7958	7954	7955	7951	7959	7952

Largemouth Bass								
TL (mm)	316	319	331	339	389			
Tag #	7953	7875	7874	7956	7960			

**Comments:** The sampling vessel was launched from a small ramp at the entrance. A sample of largemouth bass (16 fish) was collected using the electorfisher boat. No bottom species were collected.

Sequence	Area_ha		Longitude	Site Name	Region	
1 2	7.2 34.1	40.29173 38.98047	-124.34206 -120.22106	NA Rubicon Reservoir	1 5	not a lake/res, Mattole River no access
3 4	24.7 28.3	40.28506 36.43099	-121.25364 -121.71033	NA	5 3	Chester flood control ditch into Lake Almanoi no access
5 6	32.5 7.2	41.98928 37.48550	-122.16994	Lower Klamath Lake NA	1 2	too shallow, no fish collected No waterbody
7 8	162.3 14.9	41.55644 37.13314	-120.87954 -120.87250	Reservoir F NA	1 5	Sampled Not permanent waterbody
9 10	8 57.6	38.47257 37.80350		Merritt, Lake	5 2	no access estuarine, no fish collected
11 12	23.2 13.1	41.31094 36.37606	-119.38358		5 5	no access Not permanent waterbody
13 14	16.4 13	37.49060 39.21295		Marysville Lake	6 5	no access no access
15 16	12 43.5	33.80206 37.19349		Warren Lake	8	Not permanent waterbody no access
17 18	101.1	40.43476 38.20479	-122.47797 -122.34133	NA	5	Not permanent waterbody estuarine
19 20 21	26.6 7	40.79697 34.76735	-121.06030 -120.52237	NA	3	no access estuarine
22	24.6 72.4 6	41.69453 37.52208 41.72840	-122.50889 -122.06997 -121.13101	NA	1 2	no access estuarine no access
24 25	22.8 47.8	37.32997 38.13162	-120.97982 -119.68293	NA	5	Sewage disposal pond no access
26 27	16.6 112.5	38.30551 32.82638	-121.36260 -114.48324	NA	5	no access in Arizona
28	5 15.4	37.23279 37.67253	-118.70754 -118.78331	NA	5	no access High alkalinity, no fish
30 31	5.2	39.22098 34.07332	-122.10399 -117.52293	NA	5	no access percolation ponds next to slag dump, no fish
32 33	222.1 7	36.89033 39.71442		Pine Flat Lake Kunkle Reservoir	5 5	Sampled no access
34 35	30 5.3	38.17418 40.41022	-122.10371 -120.64778	NA	6	estuarine Not permanent waterbody
36 37	49.8 6.3	34.12721 37.49860		Las Virgenes Reservoir	4 5	Sampled Sewage disposal pond
38 39	9.3 15.3	37.51445 41.91050	-122.06318 -120.53728	NA Enquist Reservoir	2 5	estuarine Not permanent waterbody
40 41	6 13.2	36.70265 38.44257	-120.29462 -119.36333	Marsh in Fresno Slough Lobdell Lake	5 6	Sampled no access
42 43	11.4 27.9	38.25177 35.66401	-121.92648 -117.35720	NA	2 6	settling ponds Salt evaporation ponds
44 45	7.2 86.5	37.07751 39.03556	-121.06280	Guest Lake Lake of the Pines	5	no access Sampled
46 47	26.1 29.2	38.55381 33.17755	-117.34505	Mather Lake Buena Vista Lagoon	5 9	potentially hazardous waste, Mather AFB eusturine
48 49	16.4 275.9	35.26566 41.94397		Lower Klamath Lake	5	Not permanent waterbody too shallow, no fish collected
50 51	38.6 376.7	38.03920 41.19984		West Valley Reservoir	5	estuarine Sampled
52 53	10.1	37.16397 38.26837		White Pines Lake	5	Not permanent waterbody Sampled
54 55	13.9 4.7	37.60008 41.95657	-122.11809 -120.06547	NA	6	estuarine no access
56 57 58	4.6 11.3 35	36.58551 37.89094 37.90449	-118.53436 -119.33993	Dog Lake	5	no access no access
59 60	6719.6 8.1	36.47096 36.96577	-121.00361 -116.94355 -118.48343		5 6 5	Not permanent waterbody no access
61	16.3	39.52059 39.00191	-120.57878	Milton Reservoir Little Borax Lake	5	no access In the middle of a golf course, no access
63 64	169.9 8.6	32.78654 35.79652		Loveland Reservoir	9	Sampled Not permanent waterbody
65	66.7	41.15918 38.92006	-124.10997		1 6	Marsh with a creek running through it no access
67 68	6.4	40.56540 37.12400	-120.28719 -122.32752	NA	6	no access no access
69 70	825.3 36	41.30161 37.49545		Whitehorse Flat Reservoir	5 2	no access Salt evaporation ponds
71 72	28 24	41.90089 37.16968	-121.25412 -120.86652	Sage Lake	1 5	Not permanent waterbody Not permanent waterbody
73 74	48.1 7.9	38.06207 37.64379	-121.02691 -122.14492	NA NA	5 2	Sampled estuarine
75 76	67.6 7.7	41.28359 36.16838	-119.34461		5 5	no access irrigation pond, not a permanent water body
77 78	28.7 18.2	37.51180 39.55522	-118.93503 -121.74844	NA	5 5	no access Not permanent waterbody
79 80	215.3 5.2	34.22360 37.09755	-118.54621		4 5	no access, low water no access
81 82	43.6 76	40.34438 38.21630	-122.57609		5 2	Sampled Sewage disposal pond
83 84	52 112.7	40.52913 34.83531		Castac Lake	6 5	no access Sampled
85 86	16.4 189.5	37.47266 37.47364	-120.55739 -122.03977	NA	5	no access Salt evaporation ponds
87 88	22.8 15	41.55166 36.70226	-121.02763 -119.89531	NA	5	Not permanent waterbody Sewage disposal pond
90 91	6.4	38.03328 38.07785	-119.57619 -121.71708	NA	5 5 7	no access won't call back, no contact
91 92 93	197.2 11.1 38.4	32.97204 37.22797 37.97037	-118.77662 -118.64363		5	Sampled no access no access
94 95	5.6 9.6	39.24523 34.78251	-122.13201 -118.16310	NA	5	no access Sewage disposal pond
96 97	7 41.4	35.80288 40.47250	-119.79625		5	Not permanent waterbody no access
98	34.6 67	38.18051 40.18153	-122.03309 -120.19969	NA	2	estuarine Not permanent waterbody
100 101	58.9 20.7	37.13507 38.08849		Brenda Reservoir	5 5	Not permanent waterbody no access
102	353.6 63.4	37.47577 41.92096	-121.98757 -120.78182	NA Baseball Reservoir	2	Salt evaporation ponds Not permanent waterbody
104 105	10.5 5	36.72911 37.68763	-118.51564 -119.23363	Sphinx Lakes NA	5 5	no access no access
106 107	21.2 4.1	38.46229 35.66831	-121.65047 -117.64014	NA NA	5 6	no access Sewage disposal pond
108	24.2 119.5	37.16911 38.89728	-120.58810	Evolution Lake Stump Meadow Lake	5	no access Sampled
110	20.7 100.6	38.68047 33.49090	-121.66400 -116.97105	Vail Lake	5	Sewage disposal pond denied permission
112 113	43.1 59.6	35.38653 41.92224	-119.64917 -121.64695	NA	5 1	Not permanent waterbody Not permanent waterbody
114 115	230.9 20.9	37.53133 40.99736	-122.37130 -120.40533	Lower Crystal Springs Reservoir Mendiboure Reservoir	6	Sampled no access
116 117	8.8 7.5	37.11906 37.47399	-120.82335 -120.45305	NA	5	Not permanent waterbody Not permanent waterbody
118 119	32.9 61.3	37.42958 41.00237	-122.01261 -121.19253	NA	5	Salt evaporation ponds Not permanent waterbody
120 121	7.6	36.58055 37.77708	-119.38499	Tamarack Lake Emeric Lake	5	no access no access
122 123	607.5 67.6	37.45530 36.46865	-117.94561	Calaveras Reservoir Owens Lake	6	Sampled Not permanent waterbody
124 125	11.1 26.2	36.81893 39.34817		Fuller Lake	5	no access Sampled
126 127	6 40	38.58773 33.23818	-115.57576		7	Sampled Not permanent waterbody
128	38.2 5.5	35.71046 40.99553	-119.61951	NA Mirror Lake	5 1	Not permanent waterbody no access

Sampling		1 -47: :		Ole- Name	I	CI-bille
Sequence 130	Area_ha 15.6	28.88181	-120.12746		6	Samplablity no access
131 132	54.1 10	40.33403 37.18304	-120.27116 -121.69343	NA	6	Not permanent waterbody Sampled
133 134	11.1 51.8	41.10449 37.49307	-121.31349 -122.14123	Crum Reservoir NA	5 2	Not permanent waterbody estuarine
135 136	4.2 28.5	41.96525 37.25465	-121.24830 -120.96285	NA	5	no access Sewage disposal pond
137 138	116 309.7	38.14856 37.77606	-122.11748	Upper Twin Lakes at Bridgeport Upper San Leandro Reservoir	6 2	Sampled Sampled
139 140	21.6 7.4	41.36178 36.88810	-120.64567 -118.72468	Graves Reservoir NA	5 5	no access
141 142	6.8 38.9	37.45414 39.54913	-121.29179	Ponderosa Reservoir	5 5	no access low water
143 144	10.2 11.3	34.10511 37.08628	-117.99854 -118.52653		4 5	Gravel pit pond no access
145 146	5.8 46.2	39.69613 37.95237	-122.39419		5 2	no access, small estuarine
147 148	11.8 187.9	40.30445 34.57562		Eldberry Forebay	5 4	Mill site, no access Sampled
149 150	11 16.7	37.74617 37.50116	-120.94743 -122.03721		5	Sewage disposal pond Salt evaporation ponds
151 152	55.5 20.5	41.51755 36.68976		NA	1 5	Not permanent waterbody Sewage disposal pond
153 154	744.7 13.2	37.94167 38.00923	-119.72468 -121.37379	Hetch Hetchy Reservoir NA	5 5	Sampled Sewage disposal pond
155 156	82.3 5.1	34.29739 37.18387	-114.17245 -118.85235	Gene Wash Reservoir Upper Indian Lake	7 5	Sampled no access
157 158	4 10.5	39.36280 39.40890	-120.47979 -122.13338		5 5	no access Not permanent waterbody
159 160	29.9 1063.4	34.86452 35.22731	-117.87580 -119.88857		6	Sewage disposal pond Not permanent waterbody
161 162	8.3 5.2	40.70151 38.17931	-121.79349 -122.06226		5 2	no access estuarine
163 164	5 23.6	39.95359 36.86529	-120.02165 -119.80650		6 5	Not permanent waterbody Sampled
165 166	8.2 7.1	38.16461 37.61481	-119.76524 -122.09894		5 2	no access Salt evaporation ponds
167 168	18.8 10.7	41.56071 36.67525	-120.48559 -118.43917	NA	5 5	no access no access
169 170	67.4 5.8	37.75147 37.66506	-119.19251	Waugh Lake	6 2	no access Gravel pit pond
171 172	7.9 18.8	35.48498 37.07206			6 5	Mining site pond no access
173 174	10.4 7.8	39.13563 38.68935	-121.13317 -121.73458	NA NA	5 5	Sampled Not permanent waterbody
175 176	6.6 5.8	33.14530 35.77382	-117.33571 -119.28770	NA	9 5	estuarine no access
177 178	4 18.9	41.89330 37.54166	-121.75204 -122.23343	NA	1 2	no access estuarine
179 180	1069 7.7	41.09530 37.00227	-120.40094 -121.05395	Moon Lake	5 5	only 1 site collected no access
181 182	5.9 85.3	38.10230 37.44270	-120.60325	NA	5	no access Salt evaporation ponds
183 184	36.6 10.1	40.94738 36.51441	-120.91851 -118.28675	Juniper Lake	5	no access no access
185 186	68.8 14.1	37.83101 39.16418	-119.45927	Tenaya Lake Lower Blue Lake	5	Sampled, No fish collected Sampled
187 188	443.1 12.1	36.14677 36.95104	-117.94983	Haiwee Reservoir	6	not allowed access no access
189 190	9 86.1	38.87446	-119.88780 -122.94860		6	no access estuarine
191 192	62.3	34.86712 35.68451	-116.84459 -119.49834	NA	6	Sewage disposal pond Not permanent waterbody
193 194	22.5 35.2	41.52358	-123.11308 -122.19492	Cliff Lake	1 2	no access Sampled
195 196	9.8	40.62611 36.87528	-121.04736 -121.46434	Crater Lake	5	Sampled no access
197 198	9.5 42.9	41.28208 37.54012	-122.50131 -122.09083	Toad Lake	5	no access Salt evaporation ponds
199 200	96.3 32.9	41.67944	-121.28868	Dry Lake	1 5	Not permanent waterbody no access
201 202	60 5.7	38.09903 38.36104	-119.60651	NA	5	no access no access
203 204	29 19.6	33.25478 37.28244	-114.69258	Three Finger Lake	7 5	no access no access
205	4.9 18.1	37.46255 39.33408	-118.72782 -121.98738		6	no access no access
207 208	4.6 5.1	34.02227 36.78701	-117.43248 -119.69454	NA	8 5	In the middle of a golf course, no access percolation pond, don't think will have fish
209 210	5.2 19	40.05050	-121.36363 -122.44171	Green Island Lake	5 2	no access estuarine
211 212	153.2 6.7	40.84383	-120.79134 -118.62701	NA	6	no access no access
213 214	4.7 8.3	37.73023 37.51247	-120.54491 -122.03061		5 2	no access Salt evaporation ponds
215 216	107.3 25.3	41.57516	-121.13321 -119.91184	Whitney Reservoir	1 5	no access
217 218	13	37.99339 38.00690	-119.34841	NA	5	Sewage disposal pond no access no access
219	48 22.1	35.77022	-117.35282	NA	6	Salt evaporation ponds
221 222	276.1 13.8	37.32191 39.44350 39.30566	-118.81002 -120.30843 -122.71296	Independence Lake	5 6 5	no access no access no access
223 224	5.8 4.8	33.66680 35.00784	-122.71296 -117.84507 -118.82255	NA	8	Sewage disposal pond
225	7.2	41.82495	-121.64620	Deep Lake	5 1	Not permanent waterbody  Not permanent waterbody  Salt overporation pends
226 227	39.4 22.4	38.19610 41.18816	-122.30328 -120.09301		6	Salt evaporation ponds no access
228 229	6.7 416.6	37.19670 37.98475	-120.65648 -119.85679	Lake Eleanor	5	no access no access Solt overgration pends
230 231	60.5 37626.2	37.56758 41.94036	-122.11775 -120.41670	Goose Lake	5	Salt evaporation ponds no access
232	6.3 11.3	36.65947		Beck Lakes	5	no access no access
234 235	9 12.1	37.66068 36.89719		NA	5 6	no access Not permanent waterbody
236 237	44.8 60	37.12742 39.69996		NA	5	no access no access
238 239	8 39.1	38.88319 32.59919	-117.11935	Horseshoe Lake NA	5 9	no access Salt evaporation ponds
240 241	21.7 12.7	35.73574 41.92717		Glaser Lakes	5 1	Not permanent waterbody no access
242 243	67.1 19.9	37.52939 41.48306	-122.22143 -120.58102	NA	5	estuarine No waterbody
244 245	26.1 7.1	37.01827 38.36881		Preston Reservoir	5 5	no access Not permanent waterbody
246 247	60.7 46.3	37.44104 41.08126	-122.04807 -120.62514	NA Holbrook Reservoir	2 5	Salt evaporation ponds Not permanent waterbody
241	5.1 5.7	36.30246 37.49067	-118.81481 -119.49766	NA	5	no access no access
248 249		38.96501	-123.70627	NA	1 6	no access no access
248 249 250	13.5 329.1			ISalt Lake		
248 249 250 251 252	329.1 24.6	36.70083 36.80820	-117.80942 -118.40151	Rae Lakes	5	no access
248 249 250 251 252 253 254	329.1 24.6 10.4 51.4	36.70083 36.80820 38.76390 39.90036	-117.80942 -118.40151 -119.96567 -121.21798	Rae Lakes Scotts Lake Lower Bucks Lake	5 6 5	no access no access Sampled
248 249 250 251 252 253	329.1 24.6 10.4	36.70083 36.80820 38.76390	-117.80942 -118.40151 -119.96567	Rae Lakes Scotts Lake Lower Bucks Lake	5 6	no access no access

260	Latitude	Longitude	Site Name	Region	Samplablity
262         13.4           263         15.7           264         5.4           265         6.2           266         297.1           267         6           288         6.7           289         15.6           270         14.3           271         32.6           272         14.3           274         6.1           275         33.2           276         15.4           277         17.5           278         14.8           279         92.2           280         5.5           281         40.4           282         4.9           283         11.3           284         4.9           285         7           286         22.5           287         93.7           288         4.6           299         154.2           292         5.4           299         154.2           292         5.4           293         146.           294         10           295         45.7	37.14723 37.50587		NA	5 5	no access no access
264 5.4 265 6.2 266 297.1 267 6.6 268 6.7 269 15.6 271 15.6 280 15.7 281 15.8 271 25.8 272 15.8 273 18.3 274 63.2 273 18.3 274 63.2 274 63.2 275 15.5 277 17.5 279 19.2 280 14.0 282 4.9 283 11.3 284 1.9 285 12.6 286 72.5 287 19.8 289 1.6 280 1.7 289 1.7 289 1.7 289 1.7 289 1.7 289 1.7 289 1.7 289 1.7 289 1.8 291 15.4 292 1.8 293 14.6 294 10.7 295 12.8 295 14.6 295 14.6 295 14.6 295 14.6 295 14.6 297 18.6 298 18.7 298 18.8 299 18.1 291 18.2 293 18.3 291 18.3 291 18.3 291 18.3 291 18.3 291 18.3 291 18.3 291 18.3 291 18.3 291 18.3 291 18.3 292 18.3 293 18.3 294 19.3 295 19.3 297 19.3 298 28.4 299 28.4 299 29.8 2	39.20157 33.83983	-121.42850		5	no access no access
266 297.1 267 6 268 6.7 269 15.6 270 14.3 271 32.6 272 14.3 271 32.6 272 53.4 273 18.3 274 6.1 275 33.2 274 6.1 275 33.2 275 15.4 277 17.5 278 14.8 277 17.5 278 14.8 279 92.2 280 5.5 281 40.4 282 4.9 283 11.3 284 16 285 7 286 22.5 287 93.7 288 6.7 289 4.6 290 131.9 291 54.2 292 14.6 290 131.9 291 54.2 292 15.4 293 146.5 294 10 295 54.7 297 362.2 288 23.2 288 23.2 288 23.2 300 7.9 301 10.9 302 101.9 303 43.8 300 7.9 301 10.9 302 101.9 303 13.1 309 21.3 310 28.8 300 7.9 301 13.9 303 13.1 309 21.3 310 28.8 311 6.7 312 7.2 313 39.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 319 7 320 8.5 321 11.2 322 7.2 323 10.9 324 7.3 325 7.6 327 15.3 328 5.8 330 5.2 331 15.6 327 31.3 328 5.8 330 5.2 331 15.6 327 31.3 328 5.8 330 5.2 331 15.6 327 31.3 328 5.8 333 10.2 334 79 335 15.1 337 16.1 318 11 319 7 320 8.5 321 11.2 322 7.2 323 10.9 324 7.3 325 7.6 326 1563.6 327 31.3 328 5.8 339 142.5 341 8.8 342 1.7 355 1563.6 367 16.1 318 11 319 7 320 8.5 331 1566 3.6 327 31.3 328 5.8 333 10.2 334 79 335 15.3 337 21.3 338 14.4 349 44 359 69.7 356 9.7 357 18.8 357 19.5 361 131.4 369 61.3 377 19.6 377 31.4 388 14.4 389 17.3 399 17.3 396 19.5 397 9.6 398 9.7 399	37.23225 40.39342	-118.61376	North Lake	6	no access no access
269         15.6           270         14.3           271         32.6           272         53.4           273         18.3           274         6.1           275         33.2           276         15.4           277         17.5           278         14.8           279         92.2           280         5.5           281         40.4           282         283           284         16           285         7           289         4.6           280         131.9           281         40.4           285         7           286         27.           287         93.7           288         6.7           289         4.6           290         131.9           291         54.2           292         5.4           293         146.5           294         10           295         45.7           296         52.7           297         362.2           298         232.4	38.48759 40.80972	-122.36868	Lake Hennessey	2 5	no access, low water Not permanent waterbody
271 32.6 272 33.4 273 18.3 274 6.1 275 33.4 275 18.3 276 6.5 276 15.4 277 17.5 278 14.8 279 92.2 280 5.5 281 40.4 282 4.9 283 11.3 284 19.2 285 7. 286 22.5 287 93.7 288 6.7 289 4.6 299 131.9 291 54.2 292 14.6 299 131.9 291 54.2 292 5.4 299 131.9 291 54.2 292 14.6 290 131.9 301 16.9 302 101.9 303 43.8 300 7.9 301 16.9 302 101.9 303 43.8 304 18.2 305 5.2 306 5.2 307 4.6 308 13.1 307 4.6 308 13.1 307 4.6 308 13.1 307 4.6 308 13.1 307 4.6 308 13.1 307 4.6 308 13.1 309 21.3 310 28.8 311 31.3 310 28.8 311 31.3 310 28.8 311 31.3 310 28.8 311 31.3 310 28.8 311 31.3 311 9.3 313 313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 319 7 320 321 11.2 322 316 9.5 331 13.3 331 576 332 318 11.3 339 33 314 9.4 331 17 16.1 319 7 320 8.5 321 11.2 322 321 11.2 323 10.9 323 10.9 324 17.9 323 10.9 324 17.3 325 7.6 326 1563.6 327 333 10.2 334 79 335 15.3 339 149.8 340 12.5 341 8.8 342 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 344 4 349 9.2 349 349 349 349 349 349 349 349 349 349	34.44992 41.53372	-119.95031 -122.48159	NA Freeway Lake	3 1	no access Not permanent waterbody
273 18.3 274 6.1 275 33.2 276 15.4 277 17.5 278 14.8 277 17.5 278 14.8 277 17.5 278 14.8 279 92.2 280 5.5 281 40.4 282 4.9 283 113.3 284 16 285 7 286 62.5 287 93.7 288 6.7 289 4.6 290 131.9 291 54.2 292 4.9 283 110.3 284 16 285 7 286 62.5 287 93.7 288 6.7 289 4.6 290 131.9 291 54.2 292 14.6 292 15.4 293 146.5 294 10. 295 13.6 296 52.7 297 36.2 298 22.4 298 22.4 299 8.8 300 7.9 301 16.9 303 43.8 300 7.9 301 16.9 303 43.8 300 7.9 301 16.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 308 13.1 309 21.3 310 28.8 311 30.9 311 30.9 311 31.9 322 5.8 333 10.2 334 7.9 335 15.3 339 14.8 340 24.7 332 5.8 333 10.2 334 7.9 335 15.3 339 14.8 341 8.8 342 343 9.2 344 4 345 356 9.7 357 4.8 357 4.8 359 17.3 360 10.1 361 371 38 371 38 371 38 371 38 373 386 6.1 374 388 375 9.5 377 4.8 377 386 377 4.8 377 386 377 4.8 377 386 377 4.8 377 386 377 4.8 377 386 377 4.8 377 379 31.4 389 11.4 389 11.4 389 6.9 379 371 38.8 377 9.6 377 381 377 379 31.4 380 39.7 377 379 31.4 380 39.7 377 381 377 379 31.4 380 39.7 377 381 377 381 377 381 377 381 377 386 377 387 377 386	37.51509 41.72945		Lone Pine Lake	1	Salt evaporation ponds Not permanent waterbody
275 33.2  276 15.4  277 17.5  278 14.8  277 17.5  278 14.8  279 92.2  280 5.5  281 40.4  282 4.9  283 11.3  284 16  285 7  286 22.5  287 93.7  288 6.7  289 4.6  290 131.9  291 54.2  292 15.4  293 146.5  294 10  292 5.4  293 146.5  294 10  300 131.9  291 54.2  292 5.4  293 146.5  294 10  295 5.4  293 146.5  294 10  303 143.8  300 7.9  301 16.9  302 101.9  303 43.8  300 7.9  301 16.9  302 101.9  303 43.8  304 18.2  305 5.2  306 10.4  307 4.6  308 13.1  309 21.3  310 28.7  311 39.3  311 6.7  312 7.2  313 14 9.4  315 13.2  316 9.5  317 16.1  318 11  319 7  320 8.5  321 11.2  322 7.9  323 10.9  324 7.3  325 7.6  327 31.3  328 5.8  330 5.2  331 156 9.5  332 156.3  327 31.3  328 5.8  339 5.2  331 156 6.3  327 31.3  328 5.8  339 10.2  331 76  332 15.3  333 10.2  334 79  335 15.1  337 21.3  338 15.1  337 21.3  338 15.6  337 31.3  328 5.8  339 14.8  349 24.7  350 64.8  351 13.6  352 7.6  353 353 10.2  354 15.1  357 15.3  358 15.1  357 15.3  358 14.4  369 6  370 86.1  371 13.6  377 13.8  377 13.8  377 13.8  377 13.8  377 13.8  377 13.8  377 13.8  377 13.8  377 13.8  377 13.8  377 13.9  377 14.8  377 15.8  377 15.8  377 15.8  377 15.8  377 19.6  377 11.4  388 14.4  389 6.9  397 378 31.4  398 14.4  399 6  379 371 11.4  399 6  377 379 31.1  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 311.4  380 391.7  381 391	37.10507 38.09724	-119.68966	NA	5	no access no access
277         17.5           278         14.8           279         92.2           280         5.5           281         40.4           282         4.9           283         11.3           284         16           285         7           286         22.5           287         93.7           288         6.7           289         4.6           290         131.9           291         54.2           292         5.4           293         146.5           294         10           295         45.7           296         52.7           298         23.2           299         3.6           297         362.2           298         23.2           299         3.2           230         10.1           297         362.2           298         23.2           299         32.8           300         7.9           301         16.9           302         10.19           303         43.8 <trr< td=""><td>38.44068 32.87794 37.21076</td><td>-114.47805</td><td>NA</td><td>5 7 6</td><td>Not permanent waterbody no access</td></trr<>	38.44068 32.87794 37.21076	-114.47805	NA	5 7 6	Not permanent waterbody no access
279         92.2           280         5.5           281         40.4           282         4.9           283         11.3           284         16           285         7.7           286         22.5           287         93.7           288         6.7           289         4.6           290         131.9           291         54.2           292         54.2           293         146.5           294         10           295         45.7           296         62.7           297         362.2           298         232.4           299         3.8           300         7.9           301         16.9           302         101.9           303         43.8           304         18.2           305         5.2           298         38.3           301         16.9           302         10.19           303         43.8           304         18.2           305         5.2      <	37.90762 39.17936	-118.57999		6	no access Not permanent waterbody Not permanent waterbody
281	34.55064 35.46399	-118.12082	Lake Palmdale	6	Sampled Not permanent waterbody Not permanent waterbody
284   16   285   16   285   7   286   22.5   7   286   22.5   287   93.7   288   6.7   289   4.6   290   131.9   291   54.2   292   5.4   293   146.5   292   5.4   293   146.5   295   45.7   296   52.7   296   52.7   296   52.2   298   232.4   299   8.8   300   7.9   302   101.9   302   101.9   302   101.9   302   101.9   303   438.2   305   5.2   306   10.4   307   4.6   308   13.1   309   21.3   311   6.7   312   7.2   313   314   9.4   315   316   9.5   317   16.1   318   11   318   11   318   11   318   11   318   11   318   11   318   32   325   7.6   325   7.6   325   7.6   325   7.6   325   5.2   331   328   5.8   329   38   330   5.2   331   576   332   5.2   333   334   79   325   5.3   335   5.2   334   79   335   336   15.1   337   21.3   338   330   5.2   331   576   332   58.3   333   5.2   333   334   79   335   336   35.1   337   21.3   338   25.3   339   149.8   344   4   4   4   345   5.1   346   5.1   347   19.8   349   24.7   356   69.7   356   9.7   357   9.6   377   378   11.4   368   14.4   369   61.3   377   9.6   377   378   11.4   380   39.7   381   381   3	40.34012 38.18800	-121.43288	Wilson Lake	5 2	no access estuarine
286 22.5 287 288 6.7 288 6.7 289 4.6 289 4.6 289 4.6 289 131.9 291 54.2 292 5.4 293 146.5 292 146.5 293 146.5 294 10 295 45.7 296 52.7 296 52.7 297 362.2 298 232.4 299 32.4 300 7.9 301 16.9 302 101.9 302 101.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 307 4.6 307 4.6 308 13.1 309 21.3 311 6.7 312 7.2 313 39.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 318 11 318 11 319 7 320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 327 31.3 328 5.3 329 38 330 5.2 321 31.3 328 5.3 329 38 330 5.2 331 566 3327 31.3 328 5.3 339 14.8 341 8.8 342 9.3 344 9.4 345 5.1 347 16.1 348 17 349 7 350 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 326 7.6 327 31.3 328 5.3 339 149.8 339 15.1 337 15.1 337 15.1 338 15.1 337 15.1 338 15.1 339 14.8 349 38 350 5.2 331 10.2 334 79 335 15.3 339 14.8 349 24.7 349 349 24.7 349 349 349 349 349 349 349 349 349 349	40.35085 34.10706	-118.75775	Shugru Reservoir Malibu Lake	6 4	no access Sampled
288 6.7 289 4.6 290 131.9 281 54.2 282 4.6 290 131.9 281 54.2 282 5.4 283 146.5 284 10 285 45.7 286 65.7 287 36.2 288 232.4 289 232.4 289 300 7.9 301 16.9 302 101.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 307 4.6 308 13.1 309 21.3 311 6.7 312 7.2 313 39.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 319 7 320 8.5 317 16.1 318 11 319 7 320 8.5 327 31.3 328 58.3 329 38 330 5.2 327 31.3 328 58.3 329 38 330 5.2 326 7.6 327 31.3 328 58.3 329 38 330 5.2 328 58.3 339 148.8 329 38 330 5.2 334 79 335 15.3 336 15.1 337 16.1 338 15.3 338 5.8 329 38 330 5.2 344 4 345 5.1 346 5.1 347 196.8 348 6.9 349 18.4 349 24.7 355 15.3 336 15.1 337 19.3 338 15.3 338 25.3 339 148.8 342 8.2 344 4 345 5.1 346 5.1 347 196.8 348 6.9 349 24.7 350 64.8 351 13.9 352 13.3 353 14.8 354 15.1 355 69.7 356 9.7 357 19.8 357 19.8 358 14.4 349 24.7 359 17.3 369 17.3 360 9.2 361 1319.4 362 39.1 363 363 363 363 364 6.3 365 20.2 366 9.7 367 11.3 368 14.4 369 17.3 369 17.3 369 17.3 360 39.7 377 9.6	37.48007 37.52390	-122.05958		5 2	Not permanent waterbody Not permanent waterbody
290 131.9 290 291 54.1 291 54.2 292 5.4 293 146.5 294 10 295 45.7 296 52.7 297 362.2 298 232.4 299 8.8 300 7.9 301 16.9 302 101.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 308 13.1 309 21.3 306 10.4 309 21.3 311 6.7 312 7.2 313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 319 7 320 8.5 317 16.1 318 11 319 7 320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 327 31.3 328 5.8 329 38 330 5.2 331 576 332 18.8 329 38 330 5.2 331 576 332 58.3 339 149.8 339 15.1 338 15.1 338 15.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 347 196.8 348 6.9 349 18.4 345 5.1 347 196.8 348 6.9 349 24.7 356 9.2 341 18.4 345 5.1 347 196.8 348 6.9 349 24.7 356 9.2 341 18.4 345 5.1 347 196.8 348 6.9 349 24.7 356 9.4 357 196.8 368 14.4 345 5.1 369 17.3 360 17.3 360 18.4 361 13.9 361 13.9 362 7.3 363 15.1 363 364 6.3 365 20.2 366 9.4 367 11 368 14.4 369 369 17.3 360 19.5 361 1319.4 362 36.1 377 196.8	41.80123 36.72143	-120.24407	NA	5	no access Not permanent waterbody
292 5.4 293 146.5 294 10 295 146.5 294 10 295 45.7 296 52.7 297 362.2 298 232.4 299 8.8 300 7.9 301 16.9 302 101.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 308 13.1 309 21.3 310 28.8 311 6.7 312 7.2 313 310 28.8 311 6.7 312 7.2 313 310 7.2 313 310 3.3 314 9.4 315 13.2 316 7.2 317 16.1 318 11 319 7 320 7.2 321 11.2 322 7.2 323 10.9 324 7.3 326 166.3 327 31.3 328 5.8 329 38 330 5.2 321 11.2 322 7.2 323 10.9 324 7.3 325 5.8 327 31.3 328 5.8 329 38 330 5.2 331 32.2 328 5.8 333 10.2 329 38 330 1.2 320 5.8 331 320 5.2 331 332 5.8 333 10.2 334 79 335 15.3 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 344 4 345 347 196.8 348 6.9 349 349 349 349 349 349 349 349 349 349	38.33733 38.25856		NA	5	no access Shallow Marsh
294 10 294 10 295 45.7 296 45.7 297 362.4 298 362.2 298 362.2 299 362.2 299 362.2 290 8.8 300 16.9 301 16.9 302 16.9 303 143.8 304 15.2 306 16.1 307 26.8 307 14.6 308 12.1 309 21.3 310 28.8 311 28.8 311 39.4 312 7.2 313 39.4 314 9.4 315 19.2 317 16.1 319 7.5 311 11.2 319 7.3 311 11.2 319 7.3 321 11.2 322 10.9 324 7.3 325 15.3 326 156.3 327 36.3 328 58.3 330 5.2 331 576 332 58.3 333 10.9 335 15.3 338 15.3 338 15.3 339 143.8 339 15.3 339 143.8 340 15.3 339 149.8 341 15.8 342 19.8 343 19.8 344 4 345 19.8 347 19.8 348 19.8 349 19.8	35.67407 37.14466 39.00670			6 5 5	salt pond no access Sampled
296 52.7 297 362.2 298 232.4 299 8.8 300 7.9 301 16.9 300 17.9 301 16.9 302 101.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 308 13.1 307 4.6 308 13.1 309 21.3 310 28.8 311 6.7 312 7.2 313 310 28.8 311 6.7 312 7.2 313 310 7.2 313 311 7.2 313 312 7.2 313 314 9.4 315 13.2 316 9.5 317 16.1 319 7 320 8.5 321 11.2 322 7.9 323 10.9 324 17.3 325 7.6 326 1563.6 327 31.3 328 5.8 329 38 330 5.2 321 11.2 328 5.8 329 38 330 5.2 331 576 326 327 31.3 328 5.8 329 38 330 5.2 331 576 332 58.3 333 10.2 328 5.8 329 38 330 5.2 331 576 332 58.3 333 10.2 328 5.8 329 38 330 5.2 331 576 332 58.3 333 10.2 328 5.8 329 38 330 5.2 331 576 332 58.3 333 10.2 334 19.8 344 4.8 355 15.3 337 21.3 338 25.3 339 149.8 344 4.8 345 5.1 347 19.8 348 6.9 349 24.7 350 64.8 349 357 4.8 359 17.3 350 64.8 351 13.6 368 9.4 357 4.8 359 17.3 360 10.5 361 371 388 374 8.3 375 9.5 377 4.8 389 17.3 380 39.7 373 18.8 377 4.8 389 17.3 380 39.7 373 18.8 377 4.8 377 4.8 377 9.5	38.55361 33.33170	-121.54454	Washington, Lake	5	no access no access
298 232.4 298 232.4 299 8.8 300 7.9 301 16.9 301 16.9 302 101.9 303 43.8 304 18.2 305 5.2 306 10.4 307 4.6 307 4.6 307 4.6 307 4.6 307 4.6 308 13.1 309 21.3 310 28.8 311 39.3 311 9.3 311 9.3 311 9.3 311 9.3 311 9.3 312 7.2 313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 319 7 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 326 1563.6 327 31.3 328 5.8 329 38 330 5.2 331 576 326 1563.6 327 31.3 328 5.8 329 38 330 5.2 331 576 332 58.3 331 576 332 58.3 330 5.2 331 19.2 334 79 335 15.3 337 21.3 338 15.3 339 14.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5.1 347 196.8 348 6.9 349 24.7 356 9.4 357 4.8 358 11.4 369 6.9 369 17.3 360 10.5 369 17.3 360 10.5 369 17.3 360 10.5 369 17.3 360 10.5 367 4.8 369 6.1 377 19.8 369 6.1 377 19.8 369 6.1 377 19.8 369 6.1 377 19.8 377 4.8 369 6.1 377 19.8 369 6.1 377 19.8 377 4.8 369 6.1 377 11.4 369 6.1 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6	35.17428 41.94765	-119.13396 -121.68880	NA	5	Oil seepage pond dry
300 7.9 300 7.9 301 16.9 302 101.9 303 43.8 304 18.2 305 10.4 307 4.6 306 10.4 307 4.6 308 13.1 309 21.3 310 28.8 311 6.7 312 7.2 313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 319 7 320 8.5 317 16.1 318 11 319 7 320 8.5 327 31.3 328 5.8 329 38 330 5.2 321 11.2 322 7.6 323 10.9 324 7.3 325 7.6 327 31.3 328 5.8 329 38 330 5.2 331 576 332 58.3 330 5.2 331 576 332 58.3 330 5.2 331 39.3 331 10.2 334 79.3 335 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 19.3 338 15.1 337 19.3 338 15.1 337 19.3 338 15.1 337 19.3 338 15.1 337 19.3 338 15.1 337 19.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 14.8 349 24.7 350 64.8 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5.1 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 354 18.4 355 69.7 356 9.4 357 4.8 358 12.4 359 17.3 359 17.3 350 64.8 359 17.3 350 64.8 359 17.3 350 64.8 359 17.3 350 64.8 359 17.3 350 64.8 357 4.8 359 17.3 360 39.7 371 11.4 362 39.1	37.92423 41.38182	-122.19054 -120.22037	Briones Reservoir Patterson Lake	2	Sampled no access
303	37.13619 37.67703	-120.77684 -120.43591	NA La Grange Res	5 5	Not permanent waterbody Sampled
305 5.2 306 10.4 307 14.6 308 12.1 309 12.1 309 12.1 309 12.1 309 12.1 310 28.7 311 28.7 312 7.2 313 7.2 313 19.2 314 9.4 315 13.2 316 9.5 317 11.1 319 7.5 321 11.2 322 17.9 323 10.9 324 7.6 326 15.6 327 7.6 326 15.6 327 15.6 327 15.6 328 5.8 329 38 330 5.2 331 10.2 328 5.8 329 38 330 5.2 331 10.2 328 5.8 329 38 330 5.2 331 8.8 330 5.2 331 10.2 334 10.2 335 15.3 336 15.3 337 21.3 338 10.2 338 18.8 342 8.2 343 19.2 344 4 1.3 347 12.5 341 12.5 341 12.5 341 13.8 342 8.2 343 9.2 344 4 1.3 346 5 6.3 347 19.8 348 6.9 349 24.7 350 64.8 351 13.6 352 17.3 353 64.4 355 69.7 356 9.7 357 48.8 359 17.3 360 10.15 367 19.6	37.61430 41.97815	-120.00295	NA	6	saltwater no roads, dry
307	36.57046	-119.22437	NA	5	no access no access
309 21.3 309 21.3 310 28.8 311 6.7 312 7.2 313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 318 11 319 7 320 8.5 321 11.2 322 7.2 323 10.9 324 7.3 325 7.6 327 31.3 328 15.3 327 31.3 328 15.3 327 31.3 328 58.3 330 5.2 327 31.3 328 58.3 330 5.2 331 79 332 58.3 331 10.2 334 79 335 15.3 336 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 343 9.2 343 9.2 343 9.2 343 9.2 343 9.2 343 9.2 343 9.2 343 9.2 343 9.2 344 18.8 345 5.1 346 5.1 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 364 19.8 369 6.9 369 17.3 369 17.3 369 17.3 369 17.3 369 17.3 369 17.3 369 17.3 369 17.3 369 17.3 369 17.3 369 18.4 369 6.3 377 4.8 379 9.5 377 11 368 14.4 369 6.3 379 9.5 377 11 368 14.4 369 6.3 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6	37.39873 36.48901	-118.23370		2 6 5	too low no access
311 6.7 312 7.2 313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 319 7 320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 327 31.3 326 156.3 327 31.3 326 156.3 327 31.3 327 31.3 328 329 38 330 5.2 321 31.3 329 38 320 8.5 329 38 320 8.5 329 38 320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 326 1563.6 327 31.3 327 31.3 328 329 38 330 5.2 331 576 332 58.3 339 149.8 333 10.2 334 79 335 15.3 336 15.1 337 21.3 338 15.3 339 149.8 340 12.5 341 8.8 342 343 9.2 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 12.7 349 351 13.6 352 7.3 353 6.4 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 349 349 349 349 349 349 349 349 349 349	36.89023 39.46254 38.78222	-120.56142	Jackson Lake	5	no access Sampled, No fish collected Not permanent waterbody
313 9.3 314 9.4 315 13.2 316 9.5 317 16.1 318 11 319 7 320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 327 31.3 325 7.6 326 1563.6 327 31.3 328 5.8 329 38 329 38 329 38 320 5.2 331 576 332 58.3 329 38 320 15.1 328 5.8 329 38 329 38 330 15.1 328 5.8 329 38 329 38 330 15.2 331 576 332 58.3 339 19.2 334 79 335 15.3 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5.1 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 359 149.8 360 19.1 361 362 39.1 363 363 6.4 363 363 363 363 363 363 363 364 6.3 366 9.4 367 196.8 368 14.4 369 370 86.1 371 1319.4 362 39.1 368 14.4 369 369 9.7 368 11.4 369 370 86.1 371 11.4 369 377 9.6	32.87966 35.82887	-116.46275	Big Laguna Lake	9	no access Not permanent waterbody
315 13.2 316 13.2 317 16.1 318 11 318 11 319 7 320 8.5 317 16.1 319 7 320 8.5 321 11.2 322 7.9 324 7.3 325 7.6 326 1563.6 327 31.3 325 7.6 326 1563.6 327 31.3 328 5.8 329 38 330 5.2 329 38 330 5.2 331 576 332 58.3 330 10.2 334 79 335 15.1 336 15.1 337 21.3 338 25.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 349 149.8 349 349 349 349 349 349 349 349 349 349	40.91177	-124.02959	Essex Pond Half Moon Lake	1 6	dry no access
318 11 319 7 320 8.5 321 11.2 320 8.5 321 11.2 320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 327 31.3 326 1563.6 327 31.3 328 58.3 329 38 330 5.2 331 576 332 58.3 339 10.2 334 79 335 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 338 15.1 337 21.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 64.8 351 13.6 352 7.3 353 64.8 351 13.6 352 7.3 353 64.8 351 13.6 352 7.3 353 64.8 351 13.6 352 7.3 353 64.8 355 69.7 356 9.7 357 4.8 359 17.3 360 361 1319.4 362 39.1 363 6.3 364 6.3 365 20.2 366 9.4 377 4.8 369 6 370 86.1 371 11.4 372 9.9 373 18.8 377 9.6 378 11.4 380 39.7 377 9.6 378 11.4 380 39.7 377 9.6 377 9.6 377 9.6	40.31103 36.96604	-120.40091		6 3	no access salt water
320 8.5 321 11.2 322 7.9 323 10.9 324 7.3 325 7.6 326 1563.6 327 31.3 326 5.8 329 38 330 5.2 328 5.8 329 38 330 15.2 331 576 332 58.3 339 10.2 334 79 335 15.3 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 24.7 350 64.8 351 13.8 352 7.3 359 149.8 351 13.9 351 13.9 352 13.9 353 149.8 351 13.9 353 149.8 351 13.9 351 13.9 352 13.9 353 149.8 351 13.9 353 149.8 351 13.9 353 149.8 351 13.9 353 149.8 351 13.9 352 7.3 353 149.8 353 149.8 351 13.9 353 149.8 351 13.9 352 7.3 353 149.8 353 149.8 351 13.9 352 7.3 353 149.8 353 149.8 359 17.3 359 377 11.4 359 35.3 377 9.6 377 9.6 377 9.6 377 31.4 380 39.7 381 11.4	41.10471 37.56982	-121.99866	NA	5 2	river Sampled
322 7.9 322 7.9 323 10.9 324 7.3 325 7.6 326 1663.6 327 31.3 328 5.8 329 38 330 5.2 331 576 332 58.3 330 15.1 333 10.2 334 79 335 15.3 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 351 13.6 352 7.3 353 149.8 360 17.3 361 13.6 362 3.8 363 12.4 364 18.4 365 69.7 366 9.7 367 4.8 369 17.3 360 10.5 361 1319.4 362 39.1 363 139.4 364 6.3 365 20.2 366 9.7 368 11.4 369 369 9.7 368 11.4 369 370 86.1 371 11.4 369 377 9.6 377 9.6 377 9.6	41.77067 37.16786	-120.88355		1 5	Not permanent waterbody Not permanent waterbody
324 7.3 325 7.6 326 1563.6 327 31.3 328 5.8 329 38 330 5.2 331 576 332 58.3 331 15.7 332 58.3 333 10.2 334 79 335 15.3 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 342 8.9 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 354 18.4 355 69.7 356 9.4 357 4.8 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 365 20.2 366 9.4 367 111 368 13.9 369 6.3 360 9.4 371 11.4 389 6 9.6	38.13660 37.62196	-122.14899	NA	5	Not permanent waterbody Salt evaporation ponds
326	41.37124 36.38349 37.55139	-119.13429	White Reservoir John's River	5 5 5	Not permanent waterbody river no access
328 5.8 329 38 329 38 329 38 329 38 320 5.2 331 576 332 58.3 333 10.2 333 10.2 333 10.2 334 79 335 15.3 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.2 342 8.2 343 42 8.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 24.7 350 64.8 351 13.8 352 7.3 358 6.4 354 18.4 355 19.7 356 9.7 357 4.8 358 12.4 359 17.3 366 9.4 357 4.8 358 12.4 359 17.3 360 10.5 361 1319.4 362 363 6.3 364 6.3 364 6.3 364 6.3 365 9.4 367 4.8 368 14.4 369 9.7 369 9.7 369 9.4 377 4.8 389 17.3 360 9.4 377 4.8 389 17.3 360 9.4 367 4.8 369 9.4 367 4.8	39.45655 34.13745		Thermalito Afterbay	5 4	Sampled perk pond or sewer
331 576 332 58.3 333 10.2 334 79 335 15.3 336 15.1 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 340 12.5 341 8.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 354 18.4 355 69.7 357 4.8 359 17.3 360 9.4 357 4.8 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 96 370 86.1 371 11.4 389 6.3 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6	37.09311 40.63021	-118.62425		5 5	no access Toxic waste pond
333 10.2 334 10.2 335 15.3 336 15.1 337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 345 5.1 346 5 347 196.8 349 24.7 350 64.8 351 13.6 352 7.3 358 12.4 359 17.3 350 9.4 357 4.8 359 17.3 350 9.4 357 4.8 359 17.3 350 9.4 357 4.8 359 17.3 350 9.4 357 4.8 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 389 6 370 86.1 371 11.4 379 373 18.8	38.40377 40.46874		NA McCoy Flat Reservoir	1 6	Not permanent waterbody Not permanent waterbody
335 15.3 336 15.1 337 21.3 338 25.3 338 25.3 339 149.8 340 12.5 341 12.5 341 12.5 342 8.2 342 8.2 344 4 345 5.1 346 5 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 350 64.8 351 13.6 352 7.3 350 16.4 354 18.4 355 19.2 356 9.7 357 4.8 358 12.4 359 17.3 350 10.5 361 13.9 362 39.1 363 6.3 364 6.3 364 6.3 364 6.3 364 6.3 365 9.7 366 9.7 377 11.3 369 9.6 370 86.1 371 11.4 372 9.9 373 18.8 377 9.6 377 9.6 377 9.6 377 11 389 11 377 9.6	37.61915	-120.83293		6 5	no access denied permission
337 21.3 338 25.3 339 149.8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 4 345 5.1 346 5 347 196.8 349 24.7 350 64.8 351 13.6 352 7.3 350 64.8 351 13.6 352 7.3 350 143.8 351 13.6 352 7.3 350 64.8 351 13.6 352 7.3 350 64.8 351 13.6 352 7.3 350 64.8 351 13.6 352 7.3 350 64.8 351 13.6 352 7.3 350 14.8 351 13.6 352 7.3 350 14.8 355 9.4 356 9.4 357 4.8 358 12.4 359 17.3 360 13.9 361 13.9 363 6.3 364 6.3 365 20.2 366 92.6 367 11 388 14.4 372 9.9 373 18.8 377 9.6 378 11.4 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6 377 9.6	37.50515 41.74855	-121.03934	NA	1	Salt evaporation ponds no access
339 149,8 339 149,8 340 12.5 341 8.8 342 8.2 343 9.2 344 4 4 343 5.1 346 5.1 347 196,8 348 6.9 349 24.7 350 64,8 351 13,6 352 7.3 353 6.4 355 9.7 356 9.7 357 4.8 359 17.3 350 10.5 357 4.8 359 17.3 350 10.5 357 4.8 359 17.3 360 10.5 361 319,4 362 39,1 363 6.3 364 6.3 365 20.2 366 9.4 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 358 11.4 380 377 9.6	36.69998	-119.68789	NA	5	Sewage disposal pond no access
341 8.8 342 8.2 343 9.2 344 4 4 345 9.2 344 4 4 346 5.1 346 5.1 347 196.8 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 355 69.7 356 9.7 357 4.8 359 17.3 350 10.5 351 13.9 352 39.1 353 6.3 354 12.4 359 17.3 350 10.5 351 13.9 352 39.1 353 11.1 363 364 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11. 379 9.6 377 9.6 378 11.	38.04007 32.90824 37.23001		Senator Wash Reservoir Payne Lake	7 5	Discharge pond Sampled no access
343 9.2 344 4 345 5.1 346 5 347 196.8 348 6.9 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 353 6.4 354 18.4 355 69.7 356 9.7 357 4.8 359 17.3 351 13.6 352 39.1 356 36.3 357 4.8 359 17.3 359 17.3 359 17.3 359 17.3 359 17.3 359 17.3 359 17.3 359 17.3 361 1319.4 362 39.1 363 6.3 364 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11. 380 39.7 378 11.	39.35762 39.25174	-120.29969	NA	6 5	no access no access
345 5.1 346 5.1 347 196.8 348 6.9 348 6.9 349 24.7 350 64.8 351 13.6 352 7.3 351 13.6 352 7.3 353 6.4 354 18.4 355 69.7 356 9.4 357 4.8 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 364 6.3 365 20.2 366 92.6 367 31 368 14.4 369 96 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11 379 9.6 377 9.6 377 9.6 377 9.6 378 11.4 380 39.7	34.78516 35.87779		NA	6	Sewage disposal pond Not permanent waterbody
348 6.9 349 24.7 350 64.8 351 13.6 351 13.6 352 7.3 353 6.4 353 18.4 355 69.7 356 9.4 357 4.8 359 17.3 360 10.5 361 1319.4 362 39.1 362 39.1 363 6.3 364 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11 379 9.6 379 11.4 380 39.7	40.49273 38.14588		Summit Lake	5 2	marsh estuarine
350 64.8 351 13.6 352 7.3 353 6.4 352 7.3 353 6.4 354 18.4 355 69.7 356 9.4 357 4.8 359 17.3 360 10.5 361 10.1 362 39.1 363 6.3 364 6.3 364 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11.4 380 39.7	40.29333 36.83745		Hartson Lake NA	6 5	shallow no waterbody
352 7.3 352 7.3 353 6.4 354 18.4 355 69.7 356 99.4 357 4.8 359 17.3 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 366 92.6 366 92.6 367 11 368 14.4 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11 379 31.4 380 39.7	38.11980 37.58501	-122.10145	NA	5	no access Salt evaporation ponds
354 18.4 355 69.7 356 9.4 357 4.8 358 12.4 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 377 9.6 378 11 379 31.4 380 39.7 311 390 39.7	41.91929 36.61834	-118.60479	NA	5	Not permanent waterbody no access
356 9.4 357 4.8 358 12.4 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 9.5 377 9.6 378 11 379 31.4 380 39.7	37.64261 37.69240 35.32006		NA	5 2	no access Sewage Pond
358 12.4 359 17.3 360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 374 8.3 375 9.5 376 35.3 377 9.6 379 31.4 380 39.7	35.32006 37.14935 38.58927	-117.90946 -118.66938 -121.19365	NA	6 5 5	shallow, brackish no access Not permanent waterbody
360 10.5 361 1319.4 362 39.1 363 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 370 86.1 371 81.4 372 9.9 373 18.8 374 8.3 375 9.5 376 35.3 377 9.6 379 31.4 380 39.7	38.71716 33.55713	-121.63538	NA	5 9	no access Not permanent waterbody
362 39.1 363 6.3 364 6.3 365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 374 8.3 375 9.5 376 35.3 377 9.6 378 11 379 31.4 380 39.7	35.34743 41.84693		NA	5	Sewage disposal pond denied permission, endangered spp
365 20.2 366 92.6 367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 375 9.5 376 35.3 377 9.6 379 31.4 380 39.7	37.55467 40.98670	-122.43232 -120.11939	Pilarcitos Lake NA	2	Sampled no access
367 11 368 14.4 369 6 370 86.1 371 11.4 372 9.9 373 18.8 374 8.3 375 9.5 376 35.3 377 9.6 378 11 379 31.4 380 39.7	37.04469 37.50824	-120.36084	NA	5 5	Ag drain no access
369 6 370 86.1 371 11.4 372 9.9 373 18.8 374 8.3 375 9.5 376 9.5 377 9.6 378 11 379 31.4 380 39.7 381 11.4	37.42326 41.13712	-120.99703	NA	5	Salt Pond no access
371 11.4 372 9.9 373 18.8 374 8.3 375 9.5 376 35.3 377 9.6 378 11 379 31.4 380 39.7 381 11.4	36.56144 37.66020	-119.41914		5	no access no access
373 18.8 374 8.3 375 9.5 376 35.3 377 9.6 378 11 379 31.4 380 39.7 381 11.4	37.44647 36.47123 36.87176	-121.93285 -118.02946 -118.63105	NA	2 6 5	Sewage Pond Not permanent waterbody
375 9.5 376 35.3 377 9.6 378 11 379 31.4 380 39.7 381 11.4	36.87176 39.40041 38.50137		Feeley Lake	5 5 2	no access Sampled Filtration Plant
377 9.6 378 11 379 31.4 380 39.7 381 11.4	33.19590 35.62683		NA	7	Brackish Not permanent waterbody
379 31.4 380 39.7 381 11.4	41.02803 38.85860	-122.97673	Lower Caribou Lake	1 5	no access no access
381 11.4	40.34314 37.12646	-120.28112	Honey Lake Pond Lake Elsman	6 2	Not permanent waterbody no access
382 86.1	40.99875 37.50519	-121.89049 -122.06932	Tunnel Reservoir NA	5 2	Sampled Salt Pond
383 39.8 384 5.6	41.85684 37.20582	-121.01714 -120.91329	NA NA	1 5	Not permanent waterbody no access
385 16.6 386 4.7	38.01344 38.26152	-121.51260	Meadows Slough	5 5	no access Sampled
387 5.5 388 17.3 389 9	41.39689 37.01549 37.46625	-120.69992 -118.70440		5 5	no access no access no access

Sampling						
Sequence 390	Area_ha 24.4	<b>Latitude</b> 39.50446	Longitude	Site Name Lake Wyandotte	Region 5	Samplablity Not permanent waterbody
391	1071.6	33.83620 37.14728	-117.42284	Lake Mathews	8	Sampled
392 393	69.8 4.1	40.19519	-122.28842	Kerckhoff Lake Fingers Lake	5	low water Sampled
394 395	56.4 12.2	37.95576 40.43246	-122.49345 -121.16182	Echo Lake	<u>2</u> 5	Not permanent waterbody no access
396 397	54.9 5.7	34.48884 37.67075	-119.49989 -121.20204	Jameson Lake Miller Lake	3 5	Sampled no fish
398 399	12.8 16.7	37.50248 41.51034	-122.02937 -121.12711		2 1	Salt Pond Not permanent waterbody
400 401	14.9 18.9	36.68632 38.08478	-119.89200 -119.30930	NA	5 6	Sewage Pond no access
402 403	70.4 90.9	37.93198 35.02091	-121.33544 -117.31228	NA	5	Sewage Pond Shallow Marsh
404	13.7	37.12540	-118.83085	Devils Punchbowl	5	no access
405 406	32.3 4.8	39.30911 39.48548	-120.42786 -122.14509	NA	5	Sampled Gravel Pit
407 408	25.2 222.9	34.85923 35.20417	-117.88491 -119.83988	NA	6 3	Sewage Pond Not permanent waterbody
409 410	9.8 110.1	40.84317 38.19880	-122.01572 -122.33919	Pit River/Fenders Flat NA	5 2	river Salt Pond
411 412	2324.1 113.2	41.47380 37.02065		Middle Alkali Lake Madera Lake	6 5	dry, alkaline, no fish irrigation pond, no fish
413 414	37.1 121.9	37.99892 37.57465	-119.79484 -122.09752	Laurel Lake NA	5 2	no access Salt Pond
415 416	34.4 4.9	41.67276 36.73193	-120.39820 -118.42557		5 5	no access no access
417 418	137.6 20.9	37.72209 37.88913	-119.18173	Thousand Island Lake Marsh Creek Reservoir	5 5	no access no access
419	27.5 9.9	36.86673	-118.20192	NA	6	Not permanent waterbody
420 421	5.9	37.17699 39.31934		Pine Grove Reservoir	5 5	no access Not permanent waterbody
422 423	7.9	38.69493 32.84215	-121.72349 -117.03022	Kumeyaay Lake	5 9	Sewage Pond no access
424 425	27.3 1191.1	35.75464 41.90067	-121.70629	Lower Klamath Lake Sump	5 1	Private duck pond, no access shallow marsh
426 427	4.3 37.8	37.54552 41.05964	-122.24297 -120.46584	NA NA	6	estuarine Not permanent waterbody
428 429	44.8 376.2	37.03860 38.03350	-120.76108		5	Not permanent waterbody no access
430 431	4 44	37.45507 41.01608	-122.00140	NA Spooner Reservoir	2	Salt Pond No access
431 432 433	21	36.44903 37.90022		Funston Lake	5	No access
434	23.3	38.88660	-122.77699	Boggs Lake	5	No access Not permanent waterbody
435 436	39.7 14.4	36.49274 36.99934		Cardinal Lake	6 5	Not permanent waterbody No access
437 438	12.5 92.8	38.60408 38.20813	-122.75150	Wet Meadows Reservoir Laguna Lake	6 2	Not permanent waterbody no access
439 440	7.5 19.2	34.86186 35.69889	-116.68818 -119.51947	NA NA	6 5	Not permanent waterbody Not permanent waterbody
441 442	5.5 36.5	41.79074 38.20915	-124.18934 -122.29225	NA NA	1 2	no access Salt Pond
443 444	25.5 22.5	40.79998 36.88933		Schrode Lake NA	5 3	Not permanent waterbody Not permanent waterbody
445 446	5.1 15.3	41.99526 37.53636	-122.63465 -122.06535	NA	1 2	Not permanent waterbody no waterbody
447	8.1 6.1	41.75087 37.22687	-121.11505 -120.91555	NA NA	1 5	Not permanent waterbody Not permanent waterbody
449	4.4	38.20228	-119.67331	NA	5	No access
450 451	43.7 16.5	38.25721 33.11188	-121.42585 -114.70587	NA	5 7	Sampled No access
452 453	20.6 9	37.28672 37.39770	-118.75299	Puppet Lake Chickenfoot Lake	5 6	No access No access
454 455	5.9 409.4	39.26928 33.87550	-117.07589	NA	5 8	marsh irrigated farmland
456 457	6.1 13.2	37.28122 39.87219	-119.24619 -122.02747	Nellie Lake Soto Lake	5 5	No access Not permanent waterbody
458 459	9.8 24.7	38.08121 40.73012	-122.50812 -120.51939	NA Branham Reservoir	6	estuarine Not permanent waterbody
460 461	54.2 67.1	34.14543 37.53362	-118.51441 -121.10280	Encino Reservoir NA	4 5	no fish Sewage Pond
462 463	17 176.8	37.51358 41.95834	-122.02694	NA	2	salt pond Not permanent waterbody
464 465	19.4	36.70367 37.99507	-119.90504 -119.28750	NA	5	Sewage Pond no access
466	21.7	38.27044	-121.82709 -117.36275	NA	5	Not permanent waterbody
467 468	6.2 5.1	35.76798 37.19321	-118.82493	NA	5	salt pond no access
469 470	34.3 6.7	39.41923 38.91936	-121.39935		5 5	no access Not permanent waterbody
471 472	5.3 23.6	33.70855 35.22448	-118.05886 -119.55173	NA	- 8 - 5	estuarine Sewage Pond
473 474	14.4 41.7	41.86104 38.18769	-122.30610		2	Not permanent waterbody salt pond
475 476	3319.3 5.4	41.24284 37.19931		Lower Lake	6 5	Not permanent waterbody Not permanent waterbody
477 478	85.8 256.1	38.26238 37.57770		Relief Reservoir NA	5 2	no access salt pond
479 480	501.9 36.5	41.77702 36.59749	-120.47565		5	Not permanent waterbody no access
481 482	90.4	37.70877 37.79659		Garnet Lake	5	no access Not permanent waterbody
483 484	398.4	37.06233		Tinemaha Reservoir	6	not allowed access no access
485	12.6	37.17635 39.66929	-120.63496	Haven Lake	5	no access
486 487	6.3 28.3	38.51275 32.59681	-117.10755		5 9	no access salt pond
488 489	10.5 11.2	35.77177 41.92225	-119.55745 -121.74318	NA	5 1	no waterbody Not permanent waterbody
490 491	156.9 24.1	37.52597 41.55074	-122.23392 -120.68684	NA	2 5	salt pond no waterbody
492 493	37.8 14.7	37.03074 38.27332	-120.75172 -121.14481	Big Water Lake NA	5 5	Not permanent waterbody Not permanent waterbody
494 495	171 1052.7	37.44234 41.33005	-122.07475 -121.28225	NA	2 5	salt Pond dry marsh
496 497	8 5.2	36.41440 37.62526	-118.60691	Eagle Lake Joe Crane Lake	5	no access no access
498 499	14.7 76.8	39.28425 34.49763	-121.53738		5	Not permanent waterbody Sampled
500	5.3	36.86130	-118.38376	NA	5	no access
501 502	5.1 15.8	38.68289	-121.01807		5	no access
503 504	9.2 16.5	34.14264 35.77218	-119.58364	NA	5	Not permanent waterbody Not permanent waterbody
505 506	4.2	39.79663 39.01441	-120.18147	NA Lost Lake	6	Not permanent waterbody no access
507 508	41.5 34.6	40.85257 36.72867	-120.08788 -121.28646	NA	6	no access No access
509 510	85.8 41.2	41.61928 37.50118	-122.00768 -122.18610	NA	1 2	Not permanent waterbody salt pond
511 512	89.6 6.6	41.71506 37.12087		Dorris Brothers Reservoir	5	Not permanent waterbody dry marsh
513	13.2	38.46140	-121.06138	NA	5 2	No Access
514	126	37.72062	-122.10636	Lake Chabot		Sampled