Robert A. Leidy Fish Survey 1992-1998 Bay Area Stream Fishes

Version 1.2 Released July 9, 1999

Robert A. Leidy Fish Survey 1992-1998 Bay Area Stream Fishes, Version 1.2

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Updated July 9, 1999

ABSTRACT

This database contains information about native and introduced fishes collected by Robert A. Leidy of the U.S. Environmental Protection Agency on Bay Area streams from April 1992 to July 1998. The database was designed and built by the San Francisco Estuary Institute, in collaboration with Region IX of U.S. EPA, during January to May 1999. The database reports on the numbers and lengths of a total of 37 species of fish observed at 263 stations on 79 Bay Area streams. The Leidy Fish Survey 1992-1998 is currently available as a .pdf file from the San Francisco Estuary Institute's website (www.sfei.org). The .pdf includes documentation on survey and database methods and a section about data use. Please consult the documentation before using these data.

This version 1.2 is an interim data product of the Bay Area Stream Fishes project. SFEI is currently developing an on-line map-based query system to make the Stream Fishes data easily accessible. It will go online in early 2000. Additional components, including historical data, are also being developed to extend the utility of the database. U.S. EPA, SFEI, and local, state, and federal partners will be exploring how these data can be well-used, and updated, to support ongoing watershed management.

Section I Documentation

INTRODUCTION

This database contains information about native and introduced fishes collected by Robert A. Leidy of the U.S. Environmental Protection Agency (U.S. EPA) on Bay Area streams from April 1992 to July 1998. The database was designed and built by the San Francisco Estuary Institute (SFEI), in collaboration with Region IX of U.S. EPA, during January to May 1999. The database reports on the number and lengths of a total of 37 species of fish observed at 263 stations on 79 Bay Area streams.

Selected fields from the original project field datasheets were compiled into a relational database using Microsoft Access. An ArcInfo point coverage was also created by SFEI to represent the sample stations geographically. The GIS coverage and Access database are linked by the SFEI-assigned station ID (STN_ID).

The Leidy 1992-1998 Fish Survey is currently available as a .pdf file from SFEI's website (www.sfei.org). The .pdf includes (1) Documentation, (2) a Survey Event Summary, and (3) Survey Event Datasheets and Index. The survey event datasheets are organized by their datasheet IDs (e.g., SFEI Sheet ID# LF015). The Index of Streams by County, at the beginning of section (3), can be used to quickly find the IDs for survey events on a particular watershed or creek of interest.

This version 1.2 is an interim data product from the Bay Area Stream Fishes project. SFEI is currently developing an on-line map-based query system to make the Stream Fishes data easily accessible. It will go online in early 2000. Additional components, including historical data, are also being developed to extend the utility of the database. U.S. EPA, SFEI, and other local, state, and federal partners will be exploring how these data can be well-used, and updated, to support ongoing watershed management.

This database is the most comprehensive to-date for Bay Area stream fishes. However, its limitations should be recognized. Please see the "Data Use" section for more information.

The original datasheets recorded additional data about stream habitat, fish parasites, amphibians, and other parameters, as described in the documentation (see "Data Collected but Not Compiled" section below). The data selected for entry into the database were chosen by U.S. EPA based on input from local interest groups. The modular design of the database should permit incorporation of additional data as needed in the future.

For further questions about the Fish Survey 1992-1998 data, please contact Mr. Rob Leidy of U.S. EPA at 415-744-1970, or Leidy.Robert@epamail.epa.gov.

For further questions about the Bay Area Stream Fishes project and associated database, please contact Mr. Robin Grossinger of SFEI at 510-231-5742, or robin@sfei.org.

DATA USE

A local assemblage of fishes may be defined as those fishes that would be found together at one particular place or locality. Fish assemblage structure (e.g., number of species, distribution or abundance of species at a locality, number of prey species versus piscivorous species, proportional composition of the assemblage by trophic groups or functional groups, body-size patterns for an assemblage, etc.) may vary considerably over time (i.e., morning to night, season to season, year to year) and space (e.g., riffle vs. pool, high-elevation headwater stream reach versus low-elevation reach near the stream mouth). Therefore, caution should be exercised in the data interpretation and any subsequent application of the data to define both broad- and fine-scale ecological patterns. Specific attention should be given to the limitations of the survey objectives and methods of this study when extending the data to other applications. For example, data on the distribution and abundance of fishes in this study was collected during the years 1992-1998. However, for many streams sampling was limited to a single sampling event. Any conclusions drawn from the data must therefore be drawn within the context of the natural temporal and spatial variability of stream ecosystems, as well as the objectives and methods of the study design.

METHODS FIELD COLLECTION OF DATA

Field data were collected by Robert A. Leidy of U.S. EPA and others under his direct supervision. Data were collected between April 1992 and July 1998. A total of 277 survey events took place at 263 stations on 79 creeks. Information collected during each survey event was reported on an individual, two-sided field datasheet. A sample of the field datasheets can be seen in Appendix 1. Copies of the original datasheets may be viewed at the SFEI Library.

Survey Objectives

The primary goal of the fish survey was to document the present distribution and abundance of native stream fishes in the Bay Area. Stream locations known to contain native fishes based on historical records were surveyed to document local species distribution and abundance. Additional locations were surveyed where historical information was incomplete. At each location, an effort was made to survey the full range of habitat types (e.g., riffle, run, pool) within representative stream reaches and geomorphic settings (e.g., high-elevation, high-gradient, bedrock controlled; low-elevation, low gradient, alluvial unconsolidated bottom, etc.). Stations were selected to maximize the diversity of habitat types in different geomorphic settings. Stream reaches were typically sampled above the influence of diel tidal fluctuations, though a few exceptions occurred.

Survey Methods

Selection of fish survey techniques depended on site-specific physical characteristics and conditions. The method employed was the one that would survey a site most thoroughly. Fish

surveying relied on one or more of the following techniques: electrofisher, minnow or beach seine, dip net, gill net, and snorkel and mask.

Surveying with a Smith-Root Type XI backpack electrofisher was the most often employed method, primarily in reaches with depths of less than 1 meter (m) and water velocities of less than 3 second-feet. Electrofishing was conducted in a downstream-to-upstream direction for a minimum distance of 30 m, except in two situations. First, many survey locations were characterized by isolated pools less than 30 m in length, which were embedded within a matrix of dry stream bed. In these situations single or multiple pools were surveyed. Although an effort was made to survey a minimum of 30 m, survey distance often exceeded this. Second, distances of greater than 30 m were electrofished when either no, or few, fishes were collected within the first 30 m surveyed. This additional effort was directed at certifying the presence or absence of species. An effort was made to survey all habitats within a reach with equal effort (i.e., survey time and area surveyed), however, habitats immediately adjacent to stream banks often received more intensive surveying because these areas typically provided the most complex habitat for fishes, and therefore required the most attention. Block nets were used at the upstream and downstream ends of the survey location if physical conditions (e.g., high water velocities, poor water clarity, etc.) warranted their use. Electrofishing was conducted by either 2 or 3 person crews, with all members of the crew collecting stunned fish by dip net.

Fish surveying at depths greater than 1 m was typically accomplished by minnow and/or beach seine, gill nets, or snorkeling with a mask. Surveying effort varied among these methods although most surveys conformed to the minimum 30 m survey distance. A student minnow seine was used to depths of 1 m while depths of between 1 m-2 m were surveyed with a beach seine. Student and beach seines were constructed of 6-mm mesh and both were 1.5 m x 2 m and 2 m x 4 m in depth and width, respectively. Very shallow habitats (typically < 5 cm depth), where electrofishing and larger nets were not effective were surveyed with either small-size mesh dip nets (4-6 mm mesh) or fish were identified in-situ. Depths greater than 2 m were typically surveyed with gill nets (13- and 19-mm mesh nets, 2 m deep and 10 and 20 m in length) or by insitu observation with a snorkel and mask. Gill nets were set for a period of two hours. The time of day of net set and retrieval varied. A mid-water trawl was used to survey sites in the Napa and Sonoma Marsh complex.

Data Collected and Compiled in the Database

For each collection site the following information was recorded: survey date and time; stream name(s) and narrative location; survey station (numbered sequentially for all sites surveyed on the same date); county name; and USGS 7.5 minute quadrangle name. The following data were collected: mm fork length (FL) or total length (TL), unless more than 30 individuals of a species were caught, in which case a representative 30 fish were measured and additional information were summarized with a narrative comment; the total number of species; the percentage native fish species in the collection. Estimates were made of the abundance in the sample of young-of-the-year, salmonids, and sculpins (0-3 scale, where 0 = no individuals, 1 = 1-24 individuals, 2 =

25-50 individuals, and 3 = >50 individuals); percentage of sample consisting of native species by abundance (1-3 scale, where 0 = no native fishes, 1 = 1-33% of the total number of individuals collected were native, 2 = 34-66% of the total number of individuals collected were native; and 3 = 67-100% of the total number of individuals collected were native).

Data Collected but not Compiled in the Database

A number of additional types of data were collected in the field, but have not been incorporated into the database. These include: length of survey location (m); floodplain, bankfull, and wettedchannel width (m); air and bottom water temperature (F); water depth (m); percentage of individuals of a species with visible external parasites; elevation (m) from the USGS 7.5' scale topographic map; stream discharge (cfs) estimated visually; visual estimates of percentage of wetted-channel containing emergent macrophytes or woody-rooted vegetation; visual estimates of percentage of water surface or substrate covered with algal mats; water clarity (1-5 scale, where 1 = crystal clear and 5 = extremely muddy; visual estimate of maximum percentage of stream channel surface shaded by riparian vegetation, boulders, or other structures; estimated extent of human modification (1-5 scale, where 1 = unmodified and 5 = extremely modified,according to Leidy and Fiedler 1985); percentage habitat type consisting of riffle or pool (according to the California Department of Fish and Game 1994); instream shelter rating for protection from stream velocity as provided by stream hydraulics, such as boulders, submerged vegetation, coarse woody debris, channel configuration, back-eddies, *etc.* (0-2 scale, where 0 = 0)none, exposed to current, 1 =moderate, adjacent to current with slight protection, and 2 =major, complete current protection), visual isolation or reduction in horizontal "line-of-sight" (0-2 scale, where 0 =none, open, 1 =moderate, partially obscured, and 2 =major, mostly obscured), light reduction provided by turbidity, overhanging or submerged vegetation, undercut banks, etc. (0-2 scale, where 0 = none, bright, 1 = moderate, partially shaded, and 2 = major, dark); and percentage substrate as silt/clay/mud, sand, gravel, cobble, boulder, and bedrock (according to the Wentworth particle scale, Bovee and Milhous 1978). Estimates and measurements of substrate composition, water depth, and wetted-channel, bankfull, and floodplain widths were taken at 9-15 points at equal intervals of 3 measurements per transect along 3-5 equally spaced transects, set up perpendicular to stream flow. Percentage substrate composition was first visually estimated independently, and then confirmed collectively, by two observers centered on 1 square meter quadrat at each survey point. Channel confinement was calculated as average floodplain width (m) divided by average bankfull width (m). An estimate of the number of Oncorhynchus *mykiss mykiss/O. m. irideus* per 30 m of stream based on captured fish and visual counts of fish were made at each survey site. Amphibians that were captured or observed at each site were also noted by species. Unless otherwise noted, all habitat inventory protocols in this study followed those described in Flosi and Reynolds 1994.

Fish Identification

All fish were identified using one or more of the following references: Moyle 1976 (as per 1997 key revisions); Lawrence and Burr 1991. All collected fish were released, with the exception of a few voucher specimens, which were preserved in 10% formalin. Each survey site was photo-

documented by taking a minimum of 2 photographs with a wide angle lens; one looking upstream and one looking downstream from a location at the centerpoint of the site.

DATABASE DEVELOPMENT Relational Database

The database for the Robert A. Leidy Fish Survey 1992-1998 was designed at SFEI by Samir Arora, with the assistance of Jessica Sisco, Robin Grossinger, Zoltan Der, Julie Ekstrom, and Jung Yoon. Robert Leidy and Josh Collins supervised the interpretation of the datasheets and reviewed data entry and presentation format.

The database was modeled off the field datasheets. The design consists of three major groups of linked tables (Appendix 2). The first group stores information about species nomenclature, such as scientific name, common name, family name, native designation, and phylogenetic order. The second group of linked tables stores information about the survey stations and other location information, such as stream, watershed, county, and respective USGS 7.5 minute quadrangle. The final group of linked tables stores the survey event data, namely, collection date, collection time, list of observed species and associated measured fork or total lengths, and any survey collector assigned species ratings. As a group, this latter set of tables serves as the link between the other two sets, the species nomenclature group and station location group. Please see Appendix 2 for specific details on the database design and table structure.

Data were transcribed from copies of the original datasheets during January to May 1999. The datasheet copies were sorted and organized by SFEI and assigned a distinct ID (SFEI Sheet ID number). Each datasheet represents one survey event. The outputted datasheets within this .pdf are organized by this ID. Please note, there are no field datasheets for SFEI Sheet ID# LF185 or LF203; these IDs were assigned to duplicate datasheets and subsequently discarded.

The master list of fish species and families was provided by Robert Leidy. This list represents possible species within Bay Area streams, and not just those surveyed in the 1992 to 1998 fish survey. Species information about each survey event was taken from the field datasheets. All surveyed fish have been made to conform to the above master species list. Instances of no observed species at survey event have been flagged in the database. Cases of no individuals or no measured lengths are coded as -9 in the database. All field collector-assigned species abundance ratings were taken directly off the field datasheets.

The master list of stations and associated information was compiled and organized by SFEI based upon the field datasheets. Each station has been assigned a distinct ID (SFEI Station ID number). Station location narrative descriptions were transcribed off the field datasheets with minimal editing. Stream names were taken primarily from the USGS 7.5 minute quadrangles. In cases of duplicate stream names within the Bay Area, the county name for that stream was included into

the stream name designation. Watershed designations were assigned by SFEI and U.S. EPA based upon the name of the main channel connecting to the Bay. For sample stations in tidal sloughs, the corresponding Baylands Segment (Goals Project 1999, p.95) is identified. Several streams and watersheds remain unnamed. The Survey Event Summary within this .pdf lists locations of survey events with regards to streams and watersheds. Please refer to the Summary or the Index of Streams by County for help in locating desired survey events, streams or watersheds.

REFERENCES

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- Goals Project. 1999. Baylands Ecosystem Habitat Goals. A report of habitat recommendations prepared by the San Francisco Bay Area Wetlands Ecosystem Goals Project. U.S. Environmental Protection Agency, San Francisco, Calif./S.F. Bay Regional Water Quality Control Board, Oakland, Calif.
- Leidy, R. A. and P. L. Fiedler. 1985. Human disturbance and patterns of fish species diversity in the San Francisco Bay drainage, California. *Biological Conservation* 33: 247-267.
- Moyle, P. B. 1976. Inland fishes of California. University of California Press, Berkeley.

Appendix 1 Sample Field Datasheet

LF-059

SHEET / OF /

FISH SAMPLING DATA SHEET

DATE 7/19/96 TIME 1300 STREAM Palomones Cruel a confluence STATION NO. ATION as Eden Canyon Curl, opporte Palpumes School s Hydro, BASIN_____ LATLONG_____T_R_ COUNTY USGS QUAD Harund CHANNEL GRADIENT (ft/mi) = DS **ELEVATION** STREAM ORDER - US ____ / DISTANCE = FLOODPLAIN WIDTH (1) 12.7 / BANKFULL WIDTH (1) 10.1 = CONFINEMENT 1.3 BANKFULL WIDTH (ft) / BANKFULL DEPTH (ft) = WIDTH/DEPTH RATIO 79% TEMP. (AIR) pH FLOW METER: 4°F_TEMP. (SURFACE) CONDUCTIVITY (mho) AVG. WIDTH (ft):___ V (fps) TEMP. (_ _fu OXYGEN (ppm) D(6)Ferring macor cayno 30 TURBIDITY (1-5) EMERGENT VEG. % 90 SHADE % (min) AVG. DEPTH (ft) ROOTED VEG. % 2.5 DISTURBANCE RTG (1-5) 220 MAX. DEPTH (ff ALGAL MATS % V Sedimentotion Сm noot works HABITAT TYPE: LEVEL I. RIFFLE POOL. Deep plunge pool RIPPLE PLATNATER LEVEL II dis for frontage Xing on Eken i Creek. LEVEL III RIPPLE 20% LEVEL IV BFR NO. FED/STATE LISTED T/E SPECIES _____ PERCENT NATIVE FISHES BY ABUND. (J-3) _____ TOTAL NO. SPP _____ PERCENT NATIVE FISH SPP_100_YOY IN SAMPLE (1-3) 3 SALMONID ABUND. (1-3) 0 SCULPIN ABUND. (1-3) NO. FISH PARASITIZED: Nat. D . Intro: OTHER (1-5) EISHES (No, Size Range) TL/PL COLLECTORS: Ordy/Whith Cotostomus occidentitis 195,215,195, 85, 109, 85, 110, 111, 95, 98, 115, 86, 51, 37, 35, 71 + 1000 observed 20-40 mm TL Hesperolecus symmetricus 128, 48, 86, 76, 55, 46, 55, 53, 45, 60, 62 + 50 observed 20-40 mm TL bosterostus aculetus 60, 32, 32, 40, 35, 30, 51 Colifornia menst lowe (6) Ranid froz talpole (1)

INSTREAM SHELTER RATING:

 Reduced current provided by excess typicadities that charact configuration, instabilities, relat. 19-10 Light Reduction (3) na - Dopani to Carneni ata - Aljanent ta Garnent aj Slagit Armanto jor - Capieta Carnent Protection 0 ø onal "lise-of-sight". 0 21 Automation In-None the - Open wis - Particity General the - Rostly Obscured 1 Moderate understall be artidity, ex Major Barn - Bright 10.00 overstory SUBSTRATE RATING T553 1444 3 72 3 3 Number Substrate: 17 5 3 24 43 3513 A D 30 25 1) Silt / Clay (<0.08) 3) Gravel (0.08 = 2.5") 4) Cobble (2.5 = 10") 5) Boulder (>10") 6) Bedrock 1D 100 80 90 80 40 100 1 -4 -20 40 2 -90 80 80 bo 20 10 3 3 m 2 l 10 20 10 4 5.2 3,2 11,3 we 5 11.4 6.5 6 12.3 OF 10,5 15.2 12.3 FP NOTES: Cangen Creek. Pools len Elen siffles 72 wing- sined groot in ally creek chetto 0 nuna manino + 1 res murren 4

-2-

Appendix 2 Database Dictionary

Bay Area Stream Fishes, Version 1.0 Database Dictionary June 1999

TABLE SUMMARY

Table Name	Number of Columns	Primary Key
COLLECTORS	4	CLLR_ID
COUNTY	2	CNTY_ID
FAMILY	3	FAM_ID
LINK_CLLR	2	(SAMP_ID, CLLR_ID)
LINK_CNTY	2	(STN_ID, CNTY_ID)
SAMPLING	7	SAMP_ID
SPECIES	7	SPP_ID
SPP_LENGTH	3	SPLN_ID
SPP_LIST	5	SPLT_ID
SPP_RATINGS	5	SAMP_ID
STATION	6	STN_ID
STREAM	4	STRM_ID
USGS_QUAD	2	QUAD_ID
WATERSHED	2	WSHED_ID

Table: COLLECTORS

Contains	list of	all surve	y collectors.
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Field	Туре	Size	Description
CLLR_ID	Text	10	Unique ID for each collector
CLLR_LNAME	Text	50	Last name of collector
CLLR_FNAME	Text	50	First name of collector
CLLR_AFFILTN	Text	100	Collector's affiliation

Table: COUNTY

Master list of all counties.

Master list of all counties.			
Field	Туре	Size	Description
CNTY_ID	Text	10	Unique ID for each county
CNTY_NAME	Text	50	Name of county as identified from USGS 7.5' quadrangle.

Table: FAMILY

Master list of all taxonomic families.

Field	Туре	Size	Description
FAM_ID	Text	10	Unique ID for each family
FAM_NAME	Text	50	Family name
FAM_SEQ	Long Integer		Family sequence

Table: LINK_CLLR

Links collectors to survey events.

Field	Туре	Size	Description
SAMP_ID	Text	10	Survey event ID
CLLR_ID	Text	10	Collector ID

Table: LINK_CNTY

Links stations to countie	es.			
Field	Туре	Size	Description	
STN_ID	Text	10	Station ID	
CNTY ID	Text	10	County ID	

Table: SAMPLING

Stores all survey event information.

Field	Туре	Size	Description
SAMP_ID	Text	10	Unique ID for each survey event
STN_ID	Text	10	Station ID
COLL_DATE	Date/Time	8	Collection date (mm/dd/yy)
COLL_TIME	Text	4	Collection time (24 hour time notation)
SPP_FLAG	Integer		Marks presence or absence of recorded fish species for survey
			event (0 = species recorded, 1 = no species recorded)
COLL_NOTES	Memo		Collection notes as transcribed off field datasheet
SHEET_ID	Text	10	Unique ID which identifies each field datasheet

Table: SPECIES

Master list of all species.	Master	list of all sp	ecies.
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Field	Туре	Size	Description
SPP_ID	Text	10	Unique ID for each species
GENUS	Text	50	Generic name
SPNAME	Text	50	Specific name
COMMNAME	Text	50	Species common name
NATIVE	Text	10	Species native designation (Native or Introduced)
SPP_SEQ	Long Integer		Species phylogenetic sequence
FAM_ID	Text	10	Family ID

Table: SPP_LENGTH

Stores all individually	/ measured	species	lenaths.

Stores all mulvidually	measureu species ienę	yuns.	
Field	Туре	Size	Description
SPLN_ID	Long Integer	10	System created unique ID for each individual length
SPLT_ID	Text	10	Species list ID
LENGTH	Long Integer	8	Fork lengths or total length of individuals (-9 stored for no lengths measured)

Table: SPP_LIST

Contains list of all sampled species.

Field	Туре	Size	Description
SPLT_ID	Text	10	Unique ID for each recorded species
SAMP_ID	Text	10	Survey event ID
SPP_ID	Text	50	Species ID
ABUND_NOTES	Text	255	Abundance notes about each recorded species as transcibed off the field datasheet
SPLT_NOTES	Text	255	Other miscellaneous notes about each recorded species

Table: SPP_RATINGS

<u> </u>				
Stores field	collector	peerunod	charlas	ratinge
	CONECION	assiulieu	3000003	raunus.

Stores held collector assig	ined species ratil	iys.	
Field	Туре	Size	Description
SAMP_ID	Text	10	Survey event ID
NATVE_ABUND	Integer		Percent native fishes abundance rating (0-3) as assigned by collector
SALMD_ABUND	Integer		Salmonid abundance rating (0-3) as assigned by collector
SCULP_ABUND	Integer		Sculpin abundance rating (0-3) as assigned by collector
SAMP_YOY	Integer		Total year-of-young rating (0-3) as assigned by collector

Table: STATION

Master list of all survey stations.	
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Field	Туре	Size	Description
STN_ID	Text	10	Unique ID for each station
STN_LOC	Text	255	Station location description
STRM_ID	Text	10	Stream ID
QUAD_ID	Text	10	USGS Quadrangle ID
LEIDY_STN	Text	10	
ARCHIVE_LOC	Text	255	Original Leidy station number as transcribed off the survey datasheet Archive of station location description as transcribed off the survey datasheet

Table: STREAM

Master list of all streams.

Field	Туре	Size	Description
STRM_ID	Text	10	Unique ID for each stream
STRM_NAME	Text	50	Stream name as determined from USGS 7.5' Quadrangle.
STRM_NAME_ALT	Text	50	Stream name alternative
WSHED_ID	Text	10	Watershed ID

Table: USGS_QUAD Master list of all USGS 7.5' guadrangle

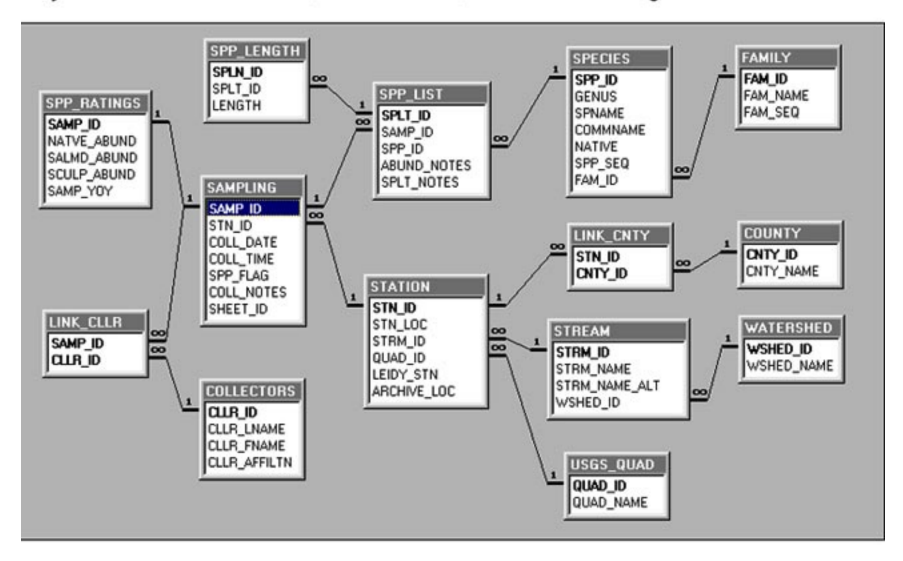
Master list of all USGS 7.	.5' quadrangles.		
Field	Туре	Size	Description
QUAD_ID	Text	10	Unique ID for each USGS Quadrangle
QUAD_NAME	Text	50	USGS 7.5' Quadrangle name.

Table: WATERSHED

Master list of all watersheds.

Field	Туре	Size	Description
WSHED_ID	Text	10	Unique ID for each watershed
WSHED_NAME	Text	100	Watershed name

Bay Area Stream Fishes, Version 1.0, Database Design



Section II Survey Event Summary

Robert A. Leidy Fish Survey 1992-1998 Survey Event Summary

Bay Area Stream Fishes, Version 1.0

meda Creel	Stations					
STN0002	Alameda Creek, 0.4 km upstream bank access road; Niles Canyon	from railroad o	crossing off San Francis	co Water District south		
	Collection Date:	3/24/93	SFEI Sheet ID:	LF016		
STN0003	Alameda Creek, 0.8 km downstre	am from Camp	Ohlone, at bedrock-bo	ulder reach		
	Collection Date:	6/11/92	SFEI Sheet ID:	LF006		
	Collection Date:	7/2/92	SFEI Sheet ID:	LF009		
	Collection Date:	9/17/92	SFEI Sheet ID:	LF010		
STN0004	Alameda Creek, 0.8 km upstream	from Old Cany	on Road bridge crossir	ng within Regional Park		
	Collection Date:	8/2/93	SFEI Sheet ID:	LF025		
STN0005	Alameda Creek, 100 m downstrea	am from Highwa	ay 680 crossing			
	Collection Date:	4/27/94	SFEI Sheet ID:	LF035		
STN0006	Alameda Creek, 100 m upstream	from confluenc	e with Arroyo de la Lag	una Creek		
	Collection Date:	4/29/92	SFEI Sheet ID:	LF004		
STN0007	Alameda Creek, 400 m downstrea	am from Alame	da Diversion Tunnel Da	m to Calaveras Reserv		
	Collection Date:	8/10/93	SFEI Sheet ID:	LF028		
STN0008	08 Alameda Creek, approximately 0.3 km upstream from railroad tunnel at entrance to Sar Francisco Water District access road, within Niles Canyon					
	Collection Date:	5/7/92	SFEI Sheet ID:	LF005		
	Collection Date:	3/24/93	SFEI Sheet ID:	LF015		
STN0009	Alameda Creek, approximately 0.	75 km downstre	eam from Camp Ohlone	e, at bedrock falls area		
	Collection Date:	5/26/93	SFEI Sheet ID:	LF018		

STN0010		k, approximately 0.75 ostream from STN00		eam from Camp Ohlone t1655FA)	, at bedrock falls area,
		Collection Date:	5/26/93	SFEI Sheet ID:	LF019
STN0011	Alameda Cree rock plunge po		km downstrea	am from Camp Ohlone \	Vilderness at bottom of
		Collection Date:	4/10/92	SFEI Sheet ID:	LF001
STN0012	Alameda Cree Creek	k, approximately 1 kr	n downstrean	n from the confluence w	ith Arroyo de la Laguna
		Collection Date:	4/29/92	SFEI Sheet ID:	LF003
STN0013	Alameda Cree along Alameda		km downstrea	am from Calaveras Res	ervoir diversion dam
		Collection Date:	6/18/92	SFEI Sheet ID:	LF007
STN0014		k, approximately 200 n Sunol Regional Wil		from crossing of wooder	n car bridge above
		Collection Date:	5/26/93	SFEI Sheet ID:	LF020
STN0015	Alameda Cree Calaveras Res		m downstrea	m from Alameda Divers	ion Tunnel Dam to
		Collection Date:	8/10/93	SFEI Sheet ID:	LF029
STN0016	Alameda Cree bluff adjacent t		m downstrea	m from the Highway 68	0 crossing, at base of
		Collection Date:	4/27/94	SFEI Sheet ID:	LF036
STN0017	Alameda Cree	k, approximately 50 r	m downstrear	n from confluence with A	Arroyo de la Laguna Creek
		Collection Date:	5/28/93	SFEI Sheet ID:	LF021
STN0018	Alameda Cree	k, approximately 75 r	n upstream fr	om confluence with Cal	averas Creek
		Collection Date:	4/10/92	SFEI Sheet ID:	LF002
STN0019	Alameda Cree	k, at base of Spring \	/alley Water	Company Diversion Dan	 ו
		Collection Date:	8/30/96	SFEI Sheet ID:	LF038
STN0020	Alameda Cree	k, at Camp Ohlone V	vilderness, im	mediately opposite the	caretaker's residence
		Collection Date:	11/19/93	SFEI Sheet ID:	LF034
STN0021	Alameda Cree of dam	k, at Old Spring Valle	ey Water Com	ipany Diversion Dam, do	ownstream pool at base
		Collection Date:	4/27/94	SFEI Sheet ID:	LF037

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STN0022	Alameda Cree dam	k, at pool immediate	ly downstrean	n of Old Spring Valley W	later Company diversion
		Collection Date:	8/10/93	SFEI Sheet ID:	LF026
		Collection Date:	10/19/93	SFEI Sheet ID:	LF032
		Collection Date:	11/18/93	SFEI Sheet ID:	LF033
STN0023	Alameda Cree crossing	k, at treatment plant	bridge appro>	imately 0.6 km downstr	eam of Calaveras Road
		Collection Date:	6/3/93	SFEI Sheet ID:	LF022
STN0024	Alameda Cree	k, below Little Yoser	nite bedrock f	all	
		Collection Date:	6/18/92	SFEI Sheet ID:	LF008
STN0025	Alameda Cree Orchard	k, Camp Ohlone, 0.8	3 km upstream	n of STN0026 (LeidyStn	#1658F), opposite Walnut
		Collection Date:	11/14/92	SFEI Sheet ID:	LF013
STN0026	Alameda Cree	k, Camp Ohlone, dir	ectly opposite	entrance, 100 m upstre	eam of road crossing
		Collection Date:	11/14/92	SFEI Sheet ID:	LF012
STN0027		k, Camp Ohlone Wil (2 pools 100 m apar		ediately opposite the ca	retaker's residence, at
		Collection Date:	11/14/92	SFEI Sheet ID:	LF014
STN0028	Alameda Cree	k, downstream of Alv	varado Road,	opposite junction of Fal	con Drive and Lowry Road
		Collection Date:	8/2/93	SFEI Sheet ID:	LF023
STN0029	Alameda Cree Reservoir	k, immediately down	stream from A	Alameda Diversion Tunr	nel Dam to Calaveras
		Collection Date:	8/10/93	SFEI Sheet ID:	LF030
STN0030	Alameda Cree pool-riffle area		stream of Spr	ing Valley Water Comp	any Diversion Dam (run-
		Collection Date:	8/30/96	SFEI Sheet ID:	LF039
STN0031		k, immediately upstr Water District prope			A), at diversion inflow, on
		Collection Date:	3/24/93	SFEI Sheet ID:	LF017
STN0032	Alameda Cree from intersecti	k, isolated pool 400 on of Dominici Drive	m downstrean and Nuttman	n from Isherwood Way I Drive)	oridge (50 m downstream
		Collection Date:	8/2/93	SFEI Sheet ID:	LF024

Collection Date:			
Collection Date:	9/17/92	SFEI Sheet ID:	LF011
Alameda Creek, Niles Canyon at A	Alameda Flood	Control District Park, o	pposite Kaiser Quarry
Collection Date:	10/18/93	SFEI Sheet ID:	LF031
Collection Date:	8/10/93	SEEL Sheet ID-	LF027
	Collection Date: Alameda Creek, opposite Pacific N upstream from Old Spring Valley N	Collection Date: 10/18/93 Alameda Creek, opposite Pacific Nursery at back upstream from Old Spring Valley Water Company	Alameda Creek, opposite Pacific Nursery at backwater road crossing, ap upstream from Old Spring Valley Water Company diversion dam, Niles (

Arroyo de la Laguna Creek Stations

STN0040	Arroyo de la Laguna Creek, 0.5 km	downstream from	n Bernal Road bridg	e
	Collection Date:	12/30/93	SFEI Sheet ID:	LF048
STN0041	Arroyo de la Laguna Creek, 100 m	upstream from c	onfluence with Alam	eda Creek
	Collection Date:	3/22/93	SFEI Sheet ID:	LF040
	Collection Date:	5/28/93	SFEI Sheet ID:	LF041
STN0042	Arroyo de la Laguna Creek, approx	imately 0.8 km u	pstream from the Hig	ghway 84 bridge crossing
	Collection Date:	6/2/93	SFEI Sheet ID:	LF043
STN0043	Arroyo de la Laguna Creek, approx	imately 250 m up	ostream from conflue	ence with Alameda Creek
	Collection Date:	5/28/93	SFEI Sheet ID:	LF042
STN0044	Arroyo de la Laguna Creek, at Cas	tlewood Road bri	dge	
	Collection Date:	7/18/96	SFEI Sheet ID:	LF051
STN0045	Arroyo de la Laguna Creek, from B	ernal Road bridg	e, upstream 100 m	
	Collection Date:	5/4/94	SFEI Sheet ID:	LF050
STN0046	Arroyo de la Laguna Creek, from C	astlewood Road	bridge, upstream 50	m
	Collection Date:	12/30/93	SFEI Sheet ID:	LF049
STN0047	Arroyo de la Laguna Creek, from co	onfluence with Al	ameda Creek, upstro	eam 75 m
	Collection Date:	10/19/93	SFEI Sheet ID:	LF047
STN0048	Arroyo de la Laguna Creek, immed	liately downstrea	m of abandoned railr	road bridge crossing
	Collection Date:	6/2/93	SFEI Sheet ID:	LF044

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STN0049	Arroyo de la Laguna Creek, pool do	wnstream of	footbridge crossing off	of Pleasanton-Sunol Road
	Collection Date:	6/3/93	SFEI Sheet ID:	LF045
STN0050	Arroyo de la Laguna Creek, pool im Sunol Road	mediately up	stream of footbridge cro	ossing off of Pleasanton-
	Collection Date:	6/3/93	SFEI Sheet ID:	LF046

Arroyo Hondo Creek Stations

STN0051	Arroyo Hondo Cr	eek, 1.25 km upstro	eam from Ma	rsh Road bridge, above	Calaveras Reservoir
	C	Collection Date:	9/30/93	SFEI Sheet ID:	LF179
STN0052	Arroyo Hondo Cr	eek, 1.5 km upstrea	am from Mars	sh Road bridge	
	C	Collection Date:	9/30/93	SFEI Sheet ID:	LF180
STN0053	Arroyo Hondo Cr	eek, approximately	0.25 km ups	tream from Marsh Road	l bridge, at 3 large pools
	C	Collection Date:	9/21/93	SFEI Sheet ID:	LF177
STN0054	Arroyo Hondo Cr Reservoir	eek, approximately	0.3 km upstr	eam from Marsh Road	bridge, above Calaveras
	C	Collection Date:	9/21/93	SFEI Sheet ID:	LF176
STN0055	Arroyo Hondo Cr Reservoir	eek, approximately	1 km upstrea	am from Marsh Road br	idge above Calaveras
	c	Collection Date:	9/30/93	SFEI Sheet ID:	LF178

Arroyo Mocho Creek Stations

STN0056	Arroyo Mocho Creek, from Wente I	Road crossing	g, downstream 25 m		
	Collection Date:	12/30/93	SFEI Sheet ID:	LF052	

Arroyo Valle Creek Stations

STN0058	Arroyo Valle Creek, Bernal Corporat	te Park at Valle	y Avenue, Koll Cente	r opposite Day Care
	Collection Date:	5/4/94	SFEI Sheet ID:	LF054

STN0059	Arroyo Valle Creek, opposite North Creek business park, approximately 0.8 km upstream from th confluence with Arroyo de la Laguna Creek			0.8 km upstream from the
	Collection Date:	7/18/96	SFEI Sheet ID:	LF055
STN0060	Arroyo Valle Creek, opposite Vetera	ans Administra	tion Hospital, below De	el Valle Reservoir
	Collection Date:	8/11/93	SFEI Sheet ID:	LF053

Indian Creek (Alameda County) Stations

STN0123	Indian Creek (Alameda County), ap Antonio Reservoir	proximately (0.3 km upstream from roa	ad crossing along San
	Collection Date:	2/5/97	SFEI Sheet ID:	LF078

La Costa Creek Stations

STN0129	La Costa Creek, 0.4 km upstream fi	rom confluence v	vith San Antonio Cre	ek
	Collection Date:	10/1/93	SFEI Sheet ID:	LF056
STN0130	La Costa Creek, 100 m downstream	n from ranch hou	se at Water District p	property boundary
	Collection Date:	10/14/93	SFEI Sheet ID:	LF058
STN0131	La Costa Creek, 400 m upstream fr STN0129 (LeidyStn#1634F))	om confluence w	vith San Antonio Cree	ek (50 m upstream from
	Collection Date:	10/14/93	SFEI Sheet ID:	LF057

San Antonio Creek Stations

STN0195	San Antonio Creek, at first road cros	ssing upstrea	am from reservoir	
	Collection Date:	2/5/97	SFEI Sheet ID: LF063	
STN0196	San Antonio Creek, from confluence	e with La Cos	sta Creek, upstream 30 m	
	Collection Date:	2/5/97	SFEI Sheet ID: LF064	

Tassajara Creek Stations

STN0241	Tassajara Creek, at Tassajara Reg	ional Land Ba	ank, from bridge, upstre	am 50 m	
	Collection Date:	5/30/94	SFEI Sheet ID:	LF071	

Vallecite	os Creel	k Stations			
STI	N0247	Vallecitos Creek, at South Bay aqu	educt input at S	San Antonio Road cros	ssing
		Collection Date:	10/14/93	SFEI Sheet ID:	LF072

Alameda del Prado Creek Watershed

Unnamed Tributary to Alameda del Prado Drainage Stations STN0245 Unnamed Tributary to Alameda del Prado Drainage, off Highway 101, adjacent to Marin Valley Drive, approximately 0.4 km upstream from Meadow Park School Collection Date: 6/6/97 SFEI Sheet ID: LF144

Arroyo Corte Madera del Presidio Creek Watershed

STN0036	Arroyo Corte Madera del Presidio Creek, at La Goma Street bridge, Mill Valley					
	Collection Date:	7/18/97	SFEI Sheet ID:	LF114		
STN0037	Arroyo Corte Madera del Presidio (Creek, at pool	downstream from Park	Avenue bridge, Mill Valle		
	Collection Date:	7/18/97	SFEI Sheet ID:	LF115		
STN0038	Arroyo Corte Madera del Presidio Creek, at pools immediately upstream and downstream of Marsh Road crossing on West Blithedale Road, Mill Valley					
				and downstream or		
				LF116		
STN0039	Marsh Road crossing on West Blith	nedale Road, M 7/18/97	Viill Valley SFEI Sheet ID:	LF116		

STN0072	Cascade Creek, approximately 50 m upstream from confluence with Old Mill Creek						
	Collection Date:	7/19/97	SFEI Sheet ID:	LF119			
d Mill Creek	Stations						
STN0174	Old Mill Creek, approximately 0.8 adjacent to Cascade Drive	km downstrear	n from Cascade Dam (right branch), immediatel			
	Collection Date:	7/19/97	SFEI Sheet ID:	LF140			
arner Canyo	n Creek Stations						
arner Canyo STN0261	n Creek Stations Warner Canyon Creek, at Boyle P	ark off East Bli	thedale Road and Elm	Boulevard			

STN0057	Arroyo San Jose Creek, opposite business park at end of Digital Drive, Novato Business Park				
	Collection Date:	6/6/97 SI	El Sheet ID:	LF118	

Cerrito Creek	Stations				
STN0073	3 Cerrito Creek, from frontage road at Interstate 80, upstream for 50 m				
	Collection Date:	12/9/93	SFEI Sheet ID:	LF073	

Corte Madera Creek Watershed

STN0076	Corte Madera Creek (Marin County), at Sylvan Road bridge, at fire department in Ross						
	Collectio	n Date:	7/7/93	SFEI Sheet ID:	LF120		
STN0077	Corte Madera Creek (Mar	in County)), from fish ladd	er, upstream past Ro	ss Post Office		
	Collectio	n Date:	12/31/93	SFEI Sheet ID:	LF122		
STN0078	Corte Madera Creek (Marin County), from Winship Road crossing, upstream 30 m						
	Collectio	n Date:	12/31/93	SFEI Sheet ID:	LF123		
STN0080	Corte Madera Creek (Mar	in County)), in Creek Park	, immediately downst	ream from bridge/walkw		
	Collectio	n Date:	7/12/93	SFEI Sheet ID:	LF121		
STN0081	Corte Madera Creek (Mar and channelized reach, up			s Post Office (Poplar /	Avenue), from fishway		
	Collectio	n Date:	7/14/97	SFEI Sheet ID:	LF124		

Fairfax Creek Stations

STN0109	Fairfax Creek, in Fairfax Park, large courts, Fairfax (off Park Road)	e pool 20 m d	ownstream from footbrid	ge at school and tennis
	Collection Date:	7/14/97	SFEI Sheet ID:	LF125

Ross Creek Stations

STN0192	Ross Creek, approximately 50 m do	ownstream fr	om Phoenix Park parking	lot, below Phoenix Lake
	Collection Date:	7/14/97	SFEI Sheet ID:	LF141

San Anselmo Creek Stations

STN0194	San Anselmo Creek, at old concrete	e diversion da	am at end of Pacheco A	venue, Fairfax
	Collection Date:	7/8/97	SFEI Sheet ID:	LF142

Coyote Creek Watershed

STN0082	Cow Creek, approximately 0.8 km upstream from road crossing upstream of confluence with San Felipe Creek					
		Collection Date:	6/3/97	SFEI Sheet ID:	LF183	
ote Creek S	Stations					
STN0083	Coyote Creek, 2	20 m downstream fr	om Anderson	Dam spillway		
		Collection Date:	8/19/93	SFEI Sheet ID:	LF187	
STN0084	Coyote Creek, approximately 0.3 km downstream from USGS benchmark 995 (1) from old road crossing to Gilroy Hot Springs, Henry Coe State Park)				: 995 (1.5 km upstream	
		Collection Date:	8/31/95	SFEI Sheet ID:	LF199	
STN0085	Coyote Creek, approximately 0.4 km upstream from entrance to Henry Coe State Park at old bridge crossing, upstream from new bridge					
		Collection Date:	9/27/93	SFEI Sheet ID:	LF189	
		Collection Date:	8/26/95	SFEI Sheet ID:	LF198	
STN0086	Coyote Creek, a	approximately 0.8 kr	n upstream fro	om Metcalf Canyon Road	d crossing	
		Collection Date:	9/28/93	SFEI Sheet ID:	LF191	
STN0087	Coyote Creek, a	approximately 100 n	n upstream fro	m Model Airplane Park		
		Collection Date:	9/27/93	SFEI Sheet ID:	LF190	
STN0088	Coyote Creek, a	approximately 50 m	upstream from	n Model Airplane Park		
		Collection Date:	9/27/93	SFEI Sheet ID:	LF188	
STN0089	Coyote Creek, a Camp, Henry C		reek entering l	eft bank where road leav	ves creek towards Coit	
		Collection Date:	8/31/95	SFEI Sheet ID:	LF200	
STN0090	Coyote Creek, a	at Kelley Park				
		Collection Date:	8/17/93	SFEI Sheet ID:	LF186	

STN0091	Coyote Creek, begin approximately of South Coyote Creek	y 50 m upstrea	am from road crossing to	public golf course, south
	Collection Date:	7/28/95	SFEI Sheet ID:	LF197
STN0092	Coyote Creek, downstream of old (opposite mitigation basin)	Tennant Road	I crossing (washed out),	off of Highway 101
	Collection Date:	3/25/94	SFEI Sheet ID:	LF192
STN0093	Coyote Creek, off Empire Street, a	t Fred Watsor	n Park, San Jose	
	Collection Date:	7/28/95	SFEI Sheet ID:	LF196
STN0094	Coyote Creek, opposite 'OCTel' Co	ompany parkir	ng lot, off of Murphy Ran	ch Road
	Collection Date:	7/28/95	SFEI Sheet ID:	LF194
STN0095	Coyote Creek, opposite LSI Logic Trimble Road crossing	Corporation b	uildings, approximately ().7 km downstream from
	Collection Date:	7/28/95	SFEI Sheet ID:	LF195
STN0096	Coyote Creek, opposite Old Cottor	nwood Lake		
	Collection Date:	8/17/93	SFEI Sheet ID:	LF184
STN0097	Coyote Creek, opposite public golf	course, at lar	ge pool	
	Collection Date:	3/25/94	SFEI Sheet ID:	LF193
STN0098	Coyote Creek, East Fork, approxin approximately 0.5 km downstream			f to Flying Ranch,
	Collection Date:	9/8/95	SFEI Sheet ID:	LF204
STN0099	Coyote Creek, East Fork, approxin from confluence with Water Gulch,			use turnoff downstream
	Collection Date:	9/8/95	SFEI Sheet ID:	LF203
STN0100	Coyote Creek, Middle Fork, approx boulder pool, Henry Coe State Par		n downstream from Upp	er Camp Site at large
	Collection Date:	9/8/95	SFEI Sheet ID:	LF202
	Collection Date:	4/8/97	SFEI Sheet ID:	LF205
STN0101	Coyote Creek, Middle Fork, at sma crossing at Poverty Flat	all bedrock poo	ol approximately 50 m do	ownstream from road
	Collection Date:	8/31/95	SFEI Sheet ID:	LF201

Hoover Creek Stations STN0122 Hoover Creek, approximately 1.2 km upstream from confluence with Packwood Creek (Hoover Valley, Los Heucos Ranch) **Collection Date:** 7/24/97 SFEI Sheet ID: LF209 Kelly Cabin Creek Stations STN0126 Kelly Cabin Creek, approximately 0.3 km upstream from confluence with East Fork of Coyote Creek, at large pool boulder area **Collection Date:** SFEI Sheet ID: 8/31/95 I F210 San Felipe Creek Stations STN0197 San Felipe Creek, 0.5 km downstream from confluence of Cow Creek (San Felipe Ranch) **Collection Date:** 7/25/97 SFEI Sheet ID: LF219 STN0198 San Felipe Creek, approximately 1.5 km downstream from confluence with Cow Creek, San Felipe Ranch **Collection Date:** 7/25/97 SFEI Sheet ID: LF220 STN0199 San Felipe Creek, approximately 3.5 km upstream from San Felipe Ranch House, 100 m upstream from where road leaves San Felipe Creek, San Felipe Valley LF218 **Collection Date:** 6/3/97 SFEI Sheet ID: San Felipe Creek, at San Felipe Road bridge, on San Felipe Ranch, at two pools immediately STN0200 downstream from bridge (San Felipe Valley) 7/25/97 SFEI Sheet ID: LF221 **Collection Date:**

Green Valley Creek Watershed

Green Valley Creek Stations

STN0113 Green Valley Creek, at Mason Road bridge, downstream 30 m to upstream side of bridge

Collection Date: 1/16/97

SFEI Sheet ID: LF237

STN0114	Green Valley Creek, at Pavillion Dri downstream from Reservoir Road b			
	Collection Date:	1/16/97	SFEI Sheet ID:	LF238
STN0115	Green Valley Creek, immediately u Highway 80	pstream of H	lighway 80 frontage road	upstream side of
	Collection Date:	7/27/96	SFEI Sheet ID:	LF235
STN0116	Green Valley Creek, opposite Good (below Interstate 80)	will outlet at	end of Grobrie Road at (Central Way, Cordelia
	Collection Date:	4/8/98	SFEI Sheet ID:	LF239
STN0117	Green Valley Creek, upstream from	Country Clu	ub Road crossing	
	Collection Date:	1/16/97	SFEI Sheet ID:	LF236
STN0118	Green Valley Creek, from railroad b	oridge upstre	am to Cordelia Road brid	ge
	Collection Date:	4/8/94	SFEI Sheet ID:	LF234

Guadalupe River Watershed

STN0119	Guadalupe River, 100 m upstream from Hicks Road crossing, upstream of reservoir					
	Collection Date:	5/31/94	SFEI Sheet ID:	LF208		
STN0120	120 Guadalupe River, downstream from dam, 1.3 km upstream from junction of Pheas and Hicks Road junction					
	and Hicks Road junction			-		
	and Hicks Road junction Collection Date:	6/1/94	SFEI Sheet ID:	LF206		
STN0121	,					

Matadero Creek Watershed

STN0135	Matadero Creek, approximately 50 m downstream from Foothill Expressway					
	Collection Date:	2/2/97	SFEI Sheet ID:	LF214		
STN0136	Matadero Creek, at 3rd downstream	n crossing of	Old Matadero Creek Ro	ad		
	Collection Date:	2/2/97	SFEI Sheet ID:	LF213		
STN0137	Matadero Creek, from Laguna Stree	et bridge, ups	stream to drop structure			
	Collection Date:	2/2/97	SFEI Sheet ID:	LF215		

Miller Creek Watershed

STN0139	Miller Creek, 15 m upstream from Highway 101 overpass				
	Collection Date:	7/14/93	SFEI Sheet ID:	LF128	
STN0140	Miller Creek, 30 m downstream from Mt. Shasta Drive bridge, behind elementary school				
	Collection Date:	7/8/97	SFEI Sheet ID:	LF131	
STN0141	Miller Creek, 50 m upstream from Lucas Valley Road crossing				
	Collection Date:	7/3/97	SFEI Sheet ID:	LF130	
TN0142	Miller Creek, approximately 100 m downstream from Lucas Valley Road crossing				
	Collection Date:	7/13/93	SFEI Sheet ID:	LF127	
TN0143	Miller Creek, approximately 20 m upstream from Las Gallinas Avenue bridge				
	Collection Date:	7/13/93	SFEI Sheet ID:	LF126	
STN0144	Miller Creek, at bedrock pool area immediately upstream from Highway 101 crossing				

STN0145	Miller Creek, in Marinwood Park, 20 m downstream from maintenance buildings off Miller Creek
	Road

Collection Date:	7/8/97	SFEI Sheet ID:	LF132

Mount Diablo Creek Watershed

STN0104	Donner Creek, at entrance to watershed, approximately 75 m upstream from the end of Regency Road					
		Collection Date:	6/29/93	SFEI Sheet ID:	LF080	
unt Diablo (Creek Stations	5				
STN0148	Mount Diablo Creek, 30 m upstream from Marsh Creek Road bridge, at Mt. Wilson Way					
		Collection Date:	6/30/93	SFEI Sheet ID:	LF081	
STN0149	Mount Diablo Creek, 50 m upstream from end of Tobi Lane (off Bailey Road), Concord					
		Collection Date:	6/8/98	SFEI Sheet ID:	LF089	
STN0150	Mount Diablo Creek, approximately 200 m upstream from maintenance yard near putting green					
		Collection Date:	6/8/98	SFEI Sheet ID:	LF088	
STN0151	Mount Diablo Creek, approximately 200 m upstream from Port Chicago Highway crossing					
		Collection Date:	6/5/98	SFEI Sheet ID:	LF086	
STN0152	Mount Diablo Creek, at Concord Municipal Golf Course, approximately 50 m downstream from maintenance yard					
		Collection Date:	6/5/98	SFEI Sheet ID:	LF085	
STN0153	Mount Diablo Creek, at Diablo Creek Golf Course, upstream from bridge near parking lot					
		Collection Date:	6/30/93	SFEI Sheet ID:	LF083	
STN0154	Mount Diablo Creek, at end of North Mitchell Canyon Drive (between footbridges)					
		Collection Date:	6/8/98	SFEI Sheet ID:	LF090	

STN0155	5 Mount Diablo Creek, at Kent Way and Heather Glen Ln; at old location of Brazil Quarry Par				
	Collection Date:	6/30/93	SFEI Sheet ID:	LF082	
STN0156	Mount Diablo Creek, from 25 m upstream of Port Chicago Highway bridge, upstream for 25 m				
	Collection Date:	6/8/98	SFEI Sheet ID:	LF087	
STN0157	FN0157 Mount Diablo Creek, immediately downstream from confluence with Irish Canyor upstream from confluence with Mitchell Creek				
	Collection Date:	12/10/93	SFEI Sheet ID:	LF084	

Napa River Area (Bayland Segment D) **Napa Slough Stations** STN0165 Napa Slough, from Appleby Bay Slough, east to Devils Slough (5 minute trawl) 7/15/94 LF167 Collection Date: SFEI Sheet ID: STN0166 Napa Slough, from confluence with Napa River up-slough for 5 minutes (near Coon Island) **Collection Date:** 7/15/94 SFEI Sheet ID: LF168 **Second Napa Slough Stations** STN0217 Second Napa Slough, from Skaggs Island Station, upstream 5 minutes to point approximately 100 m past Rainbow Slough Collection Date: 7/15/94 SFEI Sheet ID: LF155 **Third Napa Slough Stations** STN0242 Third Napa Slough, from China Slough, downstream 5 minutes to a point 100 m past Camp Four

Collection Date:

7/15/94

SFEI Sheet ID:

LF145

Napa River Watershed

Conn Creek St	ations			
STN0074 Conn Creek, approximately 0.3 km upstream from confluence with Napa River, just from Domain Chandon vineyard				
	Collection Date:	7/21/94	SFEI Sheet ID:	LF147
STN0075	Conn Creek, at confluence with Re	ctor Creek		
	Collection Date:	7/21/94	SFEI Sheet ID:	LF146

Cyrus Canyon Creek Stations

STN0102	Cyrus Canyon Creek, approximately 0.3 km upstream from pond on Harry Clarke property				
	Collection Date:	8/5/97	SFEI Sheet ID:	LF149	
STN0103	Cyrus Canyon Creek, pool immedia	tely below dam	at old water supply re	servoir for Calistoga	
	Collection Date:	7/16/97	SFEI Sheet ID:	LF148	

Dry Creek Stations

STN0105	Dry Creek, approximately 0.5 km upstream from lower one lane bridge on Dry Creek Road (Ruby Beckford's property)				
	Collection Date:	8/5/97	SFEI Sheet ID:	LF152	
STN0106	Dry Creek, approximately 100 m upstream from STN0105 (LeidyStn#1) on Ruby Brickford's property (approximately 0.5 km upstream from lower one lane bridge on Dry Creek Road)				
	Collection Date:	8/5/97	SFEI Sheet ID:	LF153	
STN0107	Dry Creek, immediately upstream fr	om Highway	29 Frontage Road		
	Collection Date:	6/26/96	SFEI Sheet ID:	LF151	
STN0108	Dry Creek, opposite fire station at ir	ntersection of	Oakville Grade and Dry	Creek Road	
	Collection Date:	6/26/96	SFEI Sheet ID:	LF150	

Kimball Canyon Creek Stations

STN0127	Kimball Canyon Creek, approximately 0.3 km upstream of Kimball Reservoir				
	Collection Date:	7/16/97	SFEI Sheet ID:	LF156	
STN0128	Kimball Canyon Creek, at pool downstream from fall				

Milliken Creek Stations

STN0146	Milliken Creek, approximately 20 m upstream from Westgate Drive bridge within Silverado Country Club				
	Collection Date:	6/11/98	SFEI Sheet ID:	LF159	
STN0147	Milliken Creek, at Atlas Peak Road bridge				
	Collection Date:	6/11/98	SFEI Sheet ID:	LF158	

Napa Creek Stations

STN0158	Napa Creek, approximately 50 m upstream from Jefferson Street bridge, Napa					
	Collection Date:	1/14/94	SFEI Sheet ID:	LF160		

Napa River Stations

STN0159	Napa River, 100 m upstream of Yountville Cross Road bridge					
	Collection Date:	9/1/93	SFEI Sheet ID:	LF164		
STN0160	Napa River, 200 m downstream from Oakville bridge crossing					
	Collection Date:	8/12/93	SFEI Sheet ID:	LF163		
STN0161	Napa River, at Pioneer Park, imme	diately upstr	eam of lower spillway			
	Collection Date:	8/5/97	SFEI Sheet ID:	LF166		
STN0162	Napa River, at pool below Oakdale Road, at Harris Ranch					
	Collection Date:	8/12/93	SFEI Sheet ID:	LF162		

STN0163	Napa River, immediately downstream from Myrtledale Road bridge crossing, Calistoga				
	Collection Date:	8/16/93	SFEI Sheet ID:	LF161	
STN0164	Napa River, pool immediately downstream of Arizona Road crossing at water treatment plant, downstream from Kimball Canyon Dam				
	Collection Date:	7/16/97	SFEI Sheet ID:	LF165	

Redwood Creek (Napa County) Stations

STN0184	Redwood Creek (Napa County), along Redwood Road milepost 6.0, opposite Domaine Chandon Vineyard, Castle Rock				
	Collection Date: 1/14/94 SFEI Sheet ID: LF170				
STN0186	Redwood Creek (Napa County), at Redwood Road, 0.5 km upstream from Castle Rock				
	Collection Date: 1/14/94 SFEI Sheet ID: LF169				
STN0188	Redwood Creek (Napa County), from Redwood Road bridge, downstream 30 m				
	Collection Date: 1/14/94 SFEI Sheet ID: LF171				

Sage Creek Stations

STN0193	Sage Creek, immediately upstream from junction of Pope Valley Road and Sage Creek Road				
	Collection Date:	7/27/96	SFEI Sheet ID:	LF172	

Sarco Creek Stations

STN0216	Sarco Creek, at Trancos Road bridge, from 10 m downstream to 35 m upstream				
	Collection Date:	8/5/93	SFEI Sheet ID:	LF173	

Suscol Creek Stations

STN0240	Suscol Creek, between Devlin Road bridge upstream to Highway 29/37 bridge				
	Collection Date:	1/20/97	SFEI Sheet ID:	LF175	

Unnamed Tributary to Dry Creek Stations

STN0246	Unnamed Trib station	utary to Dry Creek, in	nmediately upstre	am of Oakville Grad	e Road opposite fire
		Collection Date:	6/26/96	SFEI Sheet ID:	LF154

Novato Creek Watershed

Novato C	Creek	Stations
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STN0167	Novato Creek, 30 m downstream fr	om Diablo Av	enue bridge crossing	
	Collection Date:	6/26/97	SFEI Sheet ID:	LF134
STN0168	Novato Creek, 50 m section downs	tream from wa	ater treatment plant out	fall below Stafford Dam
	Collection Date:	6/27/97	SFEI Sheet ID:	LF135
STN0169	Novato Creek, above Stafford Dam	i, 100 m from	gravel road crossing at	upper picnic area
	Collection Date:	6/27/97	SFEI Sheet ID:	LF136
STN0170	Novato Creek, approximately 1.6 k Hicks Valley Road (lowermost pool		n of Stafford Lake Dam	at bike trail turnout along
	Collection Date:	6/27/97	SFEI Sheet ID:	LF137
STN0171	Novato Creek, approximately 1.6 ki Hicks Valley Road (riffle-pool reach			at bike trail turnout along
	Collection Date:	6/27/97	SFEI Sheet ID:	LF138
STN0172	Novato Creek, at upper end of tidal Avenue, 20 m downstream from Bu		wnstream from crossing	g downstream of Diablo
	Collection Date:	6/26/97	SFEI Sheet ID:	LF133
STN0173	Novato Creek, from Hicks Valley R	oad bridge at	Miwok Park, upstream	30 m

Permanente Creek Watershed

reek Stations					
Permanente Creek, 100 m upstream from Highway 280					
Collection Date:	4/20/96	SFEI Sheet ID:	LF216		
Permanente Creek, 50 m upstream	n from Charles	ston Road, downstream	of US 101		
Collection Dates	4/20/96		I F217		
	Collection Date:	Permanente Creek, 100 m upstream from Highw Collection Date: 4/20/96 Permanente Creek, 50 m upstream from Charles	Permanente Creek, 100 m upstream from Highway 280 Collection Date: 4/20/96 SFEI Sheet ID: Permanente Creek, 50 m upstream from Charleston Road, downstream		

Petaluma River Watershed

STN0001	Adobe Creek (Sonoma County), approximately 100 m upstream from footbridge at Rancho Adobe State Park parking lot (upstream of Adobe Road)						
	Collection Date:	11/5/97	SFEI Sheet ID:	LF242			
etaluma Rive	rStations						
etaluma Rive STN0178	r Stations Petaluma River, approximately 150	m upstream c	of Corona Road crossir	ng, Petaluma/Penngrove			

ole Creek Wate	e Creek Watershed						
Pinole Creek S	tations						
STN0179	Pinole Creek, 1.75 km downstream	from junctior	n of Alhambra Valley Ro	ad and Pinole Valley Roac			
	Collection Date:	11/3/94	SFEI Sheet ID:	LF095			
STN0180	Pinole Creek, along Pinole Valley R	Road, 100 m u	upstream of Eastshore F	reeway			
	Collection Date:	10/20/94	SFEI Sheet ID:	LF092			

STN0181	Pinole Creek, at large pool immediately downstream from junction of Alhambra Valley Road and Castro Ranch Road
	Collection Date: 11/3/94 SFEI Sheet ID: LF094
STN0182	Pinole Creek, from 100 m downstream of Santa Fe Railroad bridge, downstream to upper end of tidal influence
	Collection Date: 10/20/94 SFEI Sheet ID: LF091
STN0183	Pinole Creek, opposite parking lot along Pinole Valley Road, 0.3 km upstream of Ellerhors School
	Collection Date: 10/20/94 SFEI Sheet ID: LF093

Rodeo Creek Watershed

Rod	leo Creek S	tations						
	STN0190	Rodeo Creek, 100 m upstream of 4th Street bridge, Rodeo						
		Collection Date:	10/20/94	SFEI Sheet ID:	LF096			
	STN0191	Rodeo Creek, immediately downst	ream from int	ersection of Willow Road	and Viewpoint Road			
		Collection Date:	10/20/94	SFEI Sheet ID:	LF097			

San Francisquito Creek Watershed

STN0079	Corte Madera Creek (Santa Clara County), immediately downstream from Westridge Road crossing, Palo Alto					
	Collection Date:	1/28/94	SFEI Sheet ID:	LF182		
rancos C	reek Stations					
rancos C STN0133	reek Stations Los Trancos Creek, 10 m upstream	n from confluer	nce with San Francisqu	lito Creek		

STN0134 Los Trancos Creek, 10 m upstream from confluence with San Francisquito Creek at bridge upstream from junction of Los Trancos and Piers Bridge

Collection Date: 9/22/94 SFEI Sh	heet ID: LF212
----------------------------------	----------------

San Francisquito Creek Stations

STN0201	San Francisquito Crea	ek, approximat	ely 15 m downst	ream from Sand Hill	Road crossing (opposite
	Colle	ction Date:	9/22/94	SFEI Sheet ID:	LF223
STN0202	San Francisquito Cre Trancos Creek)	ek, approximat	ely 50 m upstrea	am from Piers Bridge	(at confluence with Los
	Colle	ction Date:	1/28/94	SFEI Sheet ID:	LF222

San Leandro Creek Watershed

an Creek ((STN0124		Indian Creek (Contra Costa County), approximately 0.5 km east of junction of Canyon Road and Pinehurst Road, along Canyon Road					
	Collection Date:	6/24/93	SFEI Sheet ID:	LF077			
STN0125	Indian Creek (Contra Costa County) Pinehurst Road and Canyon Road	, approxima	tely 100 m upstream fror	n intersection of			
	Collection Date:	6/22/93	SFEI Sheet ID:	LF076			

Redwood Creek (Alameda County) Stations

STN0185	Redwood Creek (Alameda County), at junction of Redwood Road and Pinehurst Road					
	Collection Date:	6/25/93	SFEI Sheet ID:	LF061		
STN0187	Redwood Creek (Alameda County), with Redwood Road	downstream	of culvert at East Bay S	Skyline Trail intersection		
	Collection Date:	6/21/93	SFEI Sheet ID:	LF060		
STN0189	Redwood Creek (Alameda County), Church Picnic Site	within Redw	ood Regional Park, up A	Nameda Road at Old		
	Collection Date:	6/25/93	SFEI Sheet ID:	LF062		

STN0203	San Leandro Creek, 0.5 km upstre	am from the de	ownstream-most road o	rossing on Pinehurst
	Collection Date:	6/8/93	SFEI Sheet ID:	LF066
STN0204	San Leandro Creek, approximately	50 m downstr	eam from confluence w	rith Indian Creek
	Collection Date:	6/8/93	SFEI Sheet ID:	LF065
STN0205	San Leandro Creek, at footbridge a	above school lo	ocated upstream of Eas	t 14th Street
	Collection Date:	2/21/97	SFEI Sheet ID:	LF070
STN0206	San Leandro Creek, at Pinehurst R	load, 50 m dov	vnstream of culvert	
	Collection Date:	6/22/93	SFEI Sheet ID:	LF068
STN0207	San Leandro Creek, immediately d	ownstream of	MacArthur Boulevard b	ridge and Highway 580
	Collection Date:	12/27/93	SFEI Sheet ID:	LF069
STN0208	San Leandro Creek, in San Leandr at entrance	o City Park, ap	oproximately 25 m dow	nstream from the bridge
	Collection Date:	6/15/93	SFEI Sheet ID:	LF067

San Lorenzo Creek Watershed

TN0175	Palomares Creek, at confluence wi	th Eden Canyo	on Creek, opposite Pal	omares School
	Collection Date:	7/19/96	SFEI Sheet ID:	LF059

San Mateo Creek Watershed

an Mateo Cre	ek Stations						
STN0209	San Mateo Creek, at Baywood Avenue bridge and Bridge Street						
	Collection Date:	12/27/93	SFEI Sheet ID:	LF271			

STN0210	San Mateo Creek, at end of Arroyo	Court, just up	ostream of De Anza Car	np Historical Marker
	Collection Date:	12/27/93	SFEI Sheet ID:	LF274
STN0211	San Mateo Creek, downstream of	Tartan Trail R	oad crossing off of Crys	tal Springs Road
	Collection Date:	12/27/93	SFEI Sheet ID:	LF273
STN0212	San Mateo Creek, upstream from S bridge and El Cerrito Avenue	San Francisco	Water District pipeline	crossing and Sierra Drive
	Collection Date:	12/27/93	SFEI Sheet ID:	LF272

San Pablo Creek Watershed

San Pablo Creek Stations STN0213 San Pablo Creek, approximately 300 m upstream from Avenida de Orinda crossing, opposite parking lot Collection Date: 10/9/93 SFEI Sheet ID: LF098

th Creek S	tations	
STN0218	Smith Creek, approximately 200 m upstream from Mt. Hamilton Road	crossing
	Collection Date: 3/16/96 SFEI Sheet ID:	LF226
STN0219	Smith Creek, between dirt ranch road crossing, upstream toward Hors	e Valley Reservoir

Saratoga Creek Watershed

STN0063	Bonjetti Creek, within S Road	Sanborn Reg	gional Park, ap	proximately 0.3 km ups	stream from Saratoga
	Collec	ction Date:	4/21/96	SFEI Sheet ID:	LF181
atoga Cree STN0214	Saratoga Creek , from	Via Monte D	rive bridge, do	wnstream 30 m	
•	Saratoga Creek, from	Via Monte D	rive bridge, do 4/21/96	wnstream 30 m SFEI Sheet ID:	LF225
•	Saratoga Creek, from	ction Date:	4/21/96	SFEI Sheet ID:	LF225

Sonoma Creek Area (Bayland Segment B) **Steamboat Slough Stations** Steamboat Slough, from island upstream of Steamboat Slough, downstream for 5 minutes STN0233 **Collection Date:** 7/15/94 SFEI Sheet ID: LF174

ear Creek Sta	ations			
STN0061	Bear Creek, 20 m upstream from co Sugarloaf Ridge State Park	onfluence with	n Sonoma Creek, at Mt.	Hood trailhead, in
	Collection Date:	7/23/93	SFEI Sheet ID:	LF243
STN0062	Bear Creek, approximately 100 m u	pstream from	Mt. Hood Trail diverge	nce from stream
	Collection Date:	9/1/93	SFEI Sheet ID:	LF244

Calabazas Creek Stations

STN0064	Calabazas Creek, at Atwood Ranch, from pumphouse well, upstream 30 m						
	Collection Date:	7/22/97	SFEI Sheet ID:	LF251			
STN0065	Calabazas Creek, at base of bedro	ck falls on Be	Itane Ranch				
	Collection Date:	9/16/93	SFEI Sheet ID:	LF249			
STN0066	Calabazas Creek, at Rhododendro downstream site)	n site, immedi	ately adjacent to road (4	Ith upstream; 3rd			
	Collection Date:	9/17/93	SFEI Sheet ID:	LF250			
STN0067	Calabazas Creek, Atwood Ranch, f	rom Highway	129 bridge, upstream 30	0 m			
	Collection Date:	6/16/93	SFEI Sheet ID:	LF247			
STN0068	Calabazas Creek, Atwood Ranch, f	rom pumphou	ise well, downstream 30	m			
	Collection Date:	6/16/93	SFEI Sheet ID:	LF245			
STN0069	Calabazas Creek, Atwood Ranch, f	rom pumphou	ise well, upstream 30 m				
	Collection Date:	6/16/93	SFEI Sheet ID:	LF246			
STN0070	Calabazas Creek, second highest s	site above falls	s on Beltane Ranch				
	Collection Date:	9/16/93	SFEI Sheet ID:	LF248			

Carriger Creek Stations

STN0071	Carriger Creek, 50 m upstream fro	m O'Brien Roa	ad bridge crossing		
	Collection Date:	12/13/97	SFEI Sheet ID:	LF252	

Graham Creek Stations

STN0110	Graham Creek, approximate elevat	tion 960 feet,	upstream of Jack Londo	n State Park	
	Collection Date:	10/16/94	SFEI Sheet ID:	LF253	

Mill Creek Stations

STN0138	Mill Creek, 30 r Hospital	n downstream from	second pool d	ownstream from road c	crossing at Sonoma Sta
		Collection Date:	12/13/97	SFEI Sheet ID:	LF254
oma Creek	Stations				
STN0220	Sonoma Creek Winery	, 100 m downstrean	n from Madron	e Road bridge adjacent	t to Valley of the Moon
		Collection Date:	8/4/93	SFEI Sheet ID:	LF259
STN0221	Sonoma Creek	, 20 m downstream	from Agua Ca	iente Road bridge	
		Collection Date:	8/5/93	SFEI Sheet ID:	LF261
STN0222		, 50 m upstream fro rk (Adobe Canyon)	m horse trail c	rossing, opposite stable	e parking lot in Sugarlo
		Collection Date:	8/13/93	SFEI Sheet ID:	LF262
STN0223	Sonoma Creek State Park	, Adobe Branch, imi	mediately upst	ream of 10 impassable	fall, Sugarloaf Ridge
		Collection Date:	7/23/98	SFEI Sheet ID:	LF269
STN0224	Sonoma Creek Sugarloaf Ridg	, Adobe Branch, Ad e State Park	obe Canyon, p	ool at base of impassa	ble bedrock fall,
		Collection Date:	7/23/98	SFEI Sheet ID:	LF268
STN0225		, at 90 degree bend ad crossing (at Woo		, approximately 0.8 km	downstream of
		Collection Date:	6/16/94	SFEI Sheet ID:	LF264
STN0226	Sonoma Creek	, at Riverfront Road	immediately u	pstream from swimmin	g hole
		Collection Date:	6/29/94	SFEI Sheet ID:	LF265
STN0227	Sonoma Creek	, from mouth, down	stream to junc	ion with Second Napa	Slough
		Collection Date:	7/15/94	SFEI Sheet ID:	LF267
STN0228	Sonoma Creek	, immediately upstre	eam from Boye	s Boulevard crossing	
		Collection Date:	6/29/94	SFEI Sheet ID:	LF266

Collection Date: The Creek, main road on Sor Collection Date:	noma State Hos	SFEI Sheet ID: spital, 30 m reach below SFEI Sheet ID:	LF260 Arnold Drive bridge LF258
·			Ũ
Collection Date:	7/22/93	SFEI Sheet ID:	LF258
a Creek, Riverside Drive a ction)	ek, Riverside Drive at Walnut Avenue (approximately 30 m downstream of		
Collection Date:	7/22/93	SFEI Sheet ID:	LF256
Collection Date:	7/22/93	SFEI Sheet ID:	LF257
a Creek, upstream of High	k, upstream of Highway 126 crossing opposite parking lot at hardware store		
	10/22/93	SFEI Sheet ID:	LF263

Stuart Canyon Creek Stations

STN0239 Stuart Canyon Creek, approximately 50 m upstream from road crossing off of Trinity Road

Collection Date: 10/16/94

SFEI Sheet ID: LF270

Stevens Creek Watershed

Stevens	Creek	Stations
01010110	01001	otationio

STN0234	Stevens Creek, above reservoir, at C	ns Creek, above reservoir, at Cooley Picnic Area			
	Collection Date:	9/22/94	SFEI Sheet ID:	LF231	
STN0235	Stevens Creek, at Chestnut Picnic A	rea, below Steve	ens Creek dam, upst	ream of footbridge	
	Collection Date:	9/22/94	SFEI Sheet ID:	LF230	
STN0236	Stevens Creek, at McClellan Ranch	Park, 20 m dowr	stream from McCle	lan Road crossing	
	Collection Date:	9/22/94	SFEI Sheet ID:	LF228	
STN0237	Stevens Creek, downstream of East	Middlefield Road	d crossing, opposite	Whisman School Park	
	Collection Date:	4/20/96	SFEI Sheet ID:	LF232	

STN0238 Stevens Creek, just downstream of Monte Bello Preserve, at end of Stevens Creek Canyon Road

Collection Date: 9/22/94 SFEI Sheet ID: LF229

Unnamed Watershed (South of Cordelia)

Unnamed Creek (South of Cordelia) Stations

STN0243	3 Unnamed Creek (South of Cordelia), 100 m upstream from Highway 680 frontage Road or along park			
	Collection Date:	7/27/96	SFEI Sheet ID:	LF240
STN0244	Unnamed Creek (South of Cordelia)	, 300 m upstrean	n from Highway 680	frontage road crossing
	Collection Date:	1/21/97	SFEI Sheet ID:	LF241

Walnut Creek Watershed

Gra	Grayson Creek Stations					
	STN0111	Grayson Creek, approximately 100 m upstream from the confluence with Walnut Creek				
			Collection Date:	8/19/97	SFEI Sheet ID:	LF074
	STN0112	Grayson Creek	a, approximately 50 n	n downstrear	m from Interstate 680, do	wnstream for 80 m
			Collection Date:	6/24/98	SFEI Sheet ID:	LF075
Las	Trampas C	reek Stations				
	STN0132	Las Trampas Creek, approximately 100 m upstream from Pleasant Hill Road crossing; immediately downstream of concrete weir		Road crossing;		
			Collection Date:	6/24/98	SFEI Sheet ID:	LF079
Wal	nut Creek S	Stations				
	STN0248	Walnut Creek,	600 m downstream t	from Willow	Pass Road	
			Collection Date:	11/8/93	SFEI Sheet ID:	LF101

	Collection Date:	6/5/97	SFEI Sheet ID:	LF110
STN0250	Walnut Creek, at Pacheco Road ov	vercrossing		
	Collection Date:	11/8/93	SFEI Sheet ID:	LF102
STN0251	Walnut Creek, at Willow Pass Roa	d crossing, do	ownstream 30 m	
	Collection Date:	12/9/93	SFEI Sheet ID:	LF105
STN0252	Walnut Creek, boulder-riffle section	n below box c	hannel at Monument Roa	ad
	Collection Date:	11/9/93	SFEI Sheet ID:	LF103
STN0253	Walnut Creek, from Diamond Blvd	bridge, down	stream 60 m	
	Collection Date:	12/9/93	SFEI Sheet ID:	LF104
STN0254	Walnut Creek, immediately downst	tream of Band	roft Avenue drop structu	re
	Collection Date:	6/5/97	SFEI Sheet ID:	LF111
STN0255	Walnut Creek, immediately downst	ream of High	way 4 bridge/drop structu	ıre
	Collection Date:	5/9/97	SFEI Sheet ID:	LF106
STN0256	Walnut Creek, immediately downst	tream of Inters	state 680 drop structure	
	Collection Date:	5/9/97	SFEI Sheet ID:	LF108
STN0257	Walnut Creek, immediately upstrea	am of Highwa	y 4 bridge/drop structure	
	Collection Date:	5/9/97	SFEI Sheet ID:	LF107
STN0258	Walnut Creek, opposite Hilton Hote	el, just downst	ream from bridge crossi	ng
	Collection Date:	11/3/93	SFEI Sheet ID:	LF099
STN0259	Walnut Creek, opposite Nissan car	dealership, ii	mmediately upstream of	Concord Avenue bridge
	Collection Date:	11/3/93	SFEI Sheet ID:	LF100
STN0260	Walnut Creek, riffle section 200 m	downstream f	rom Highway 4 bridge/di	op structure
	Collection Date:	6/5/97	SFEI Sheet ID:	LF109

STN0249 Walnut Creek, approximately 100 m downstream from Highway 4 bridge/drop structure

Wildcat Creek Watershed

STN0262	Wildcat Creek, immediately downs	Creek, immediately downstream of Verde Street bridge	
	Collection Date:	6/18/93	SFEI Sheet ID: LF113
STN0263	Wildcat Creek, Wildcat Regional P Regional Park District	t Creek, Wildcat Regional Park (lower section), Station 19-85, as established by E al Park District	
	Collection Date:	7/15/92	SFEI Sheet ID: LF112

Section III Datasheets and Index

Robert A. Leidy Fish Survey 1992-1998 Bay Area Stream Fishes, Version 1.2

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Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF001 *

SURVEY EVENT INFORMATION Date: 4/10/92 Time: 1300 SFEI Station ID: STN0011 Location: Alameda Creek, approximately 0.8 km downstream from Camp Ohlone Wilderness at bottom of rock plunge pool Watershed: Alameda Creek Watershed County: Alameda USGS 7.5' Quad: CALAVERAS RESERVOIR SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 140, 168 Lavinia symmetricus (California roach) 74, 78, 80, 80, 82, 88, 91, 95, 100, 106 FISH COMMUNITY STRUCTURE INDICES % Native Fish Species: 100% Total Number of Species: 2 SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 2 Total year-of-young in sample (0-3): 0 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF002 *

SURVEY EVENT INFORMATION

Date: 4/10/92	Time:	1430	SFEI Station ID: STN0018
Location: Alameda Creek, approximately 75 m	upstream	from confluence w	ith Calaveras Creek
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LA COSTA VALLEY
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lavinia symmetricus (California roach)		46, 50, 54, 54, 65	, 68, 72, 73, 74, 77, 80
Catostomus occidentalis (Sacramento sucker)	Catostomus occidentalis (Sacramento sucker) 67, 72, 100, 241		
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	pecies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF003 *

SURVEY EVENT INFORMATION

Date: 4/29/92	Time:	1030	SFEI Station ID: STN0012
Location: Alameda Creek, approximately 1 kr	m downstre	eam from the conflu	ience with Arroyo de la Laguna Creek
Watershed: Alameda Creek Watershed	County	: Alameda	USGS 7.5' Quad: NILES
SPECIES LIST AND INDIVIDUAL LENGTHS	6		

Species	Fork Length or Tail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)	71
Lavinia symmetricus (California roach)	30, 48, 54, 56, 58, 64, 68, 68, 86, 87
Catostomus occidentalis (Sacramento sucker)	35, 36, 38, 81, 86, 91, 111, 129, 135, 291 (plus 14 at less than 40 mm)
Gasterosteus aculeatus (Threespine stickleback)	28
Cottus asper (Prickly sculpin)	75
FISH COMMUNITY STRUCTURE INDICES	
Total Number of Species: 5	% Native Fish Species: 100%
SPECIES RATINGS (AS DEFI	NED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 0
Total year-of-young in sample (0-3): 3	Sculpin Abundance (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF004 *

Time:	1321	SFEI Station ID: STN0006		
Location: Alameda Creek, 100 m upstream from confluence with Arroyo de la Laguna Creek				
County:	Alameda	USGS 7.5' Quad: NILES		
	Fork Length or T	ail Length (mm)		
	96			
	52, 74, 80 (plus 100 less than 35 mm)			
2	% Native Fish Sp	ecies: 100%		
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
3	Salmonid Abund	ance (0-3): 0		
3	Sculpin Abundar	nce (0-3): 0		
	2 (AS DEFI 3	m confluence with Arroyo de l County: Alameda Fork Length or T 96 52, 74, 80 (plus 10 2 % Native Fish Sp (AS DEFINED BY R.A. LEID 3 Salmonid Abund		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF005 *

SURVEY EVENT INFORMATION

Date: 5/7/92	Time: 1100	SFEI Station ID: STN0008			
Location: Alameda Creek, approximately 0.3 km upstream from railroad tunnel at entrance to San Francisco Water District access road, within Niles Canyon					
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: NILES			

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	268, 275
Cyprinus carpio (Carp)	200
Ptychocheilus grandis (Sacramento squawfish)	115
Lavinia symmetricus (California roach)	30, 55, 55, 62, 62, 62, 62, 63, 66, 67, 68, 69, 73, 80, 82
Catostomus occidentalis (Sacramento sucker)	85, 109, 130, 135, 255

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	80%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	: 1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF006 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0003 Date: 6/11/92 Time: 1330 Location: Alameda Creek, 0.8 km downstream from Camp Ohlone, at bedrock-boulder reach Watershed: Alameda Creek Watershed USGS 7.5' Quad: CALAVERAS RESERVOIR County: Alameda SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 51, 53, 54, 54, 56, 58, 58, 60, 62, 63, 66, 67, 67, 68, 70, 73, 76, 174, 215 Lavinia symmetricus (California roach) 55, 56, 56, 58, 58, 72, 72, 80, 85, 88, 89, 91 **FISH COMMUNITY STRUCTURE INDICES** Total Number of Species: 2 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 3 Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF007 *

SURVEY EVENT INFORMATION				
Date: 6/18/92	Time:	1030	SFEI Station ID: STN0013	
Location: Alameda Creek, approximately 1.2 Creek	2 km downst	ream from Calaver	as Reservoir diversion dam along Alameda	
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: CALAVERAS RESERVOIR	
SPECIES LIST AND INDIVIDUAL LENGTH	IS	Fork Longth on	Toil Longth (mm)	
Species		Fork Length or Tail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		270 (plus 3 observed at 200-255 mm)		
Lavinia symmetricus (California roach)		No measurements taken (100 at 50-75 mm)		
SISH COMMUNITY STRUCTURE INDICES				
Total Number of Species	: 2	% Native Fish S	pecies: 100%	
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3)	: 3	Salmonid Abun	dance (0-3): 2	
Total year-of-young in sample (0-3)	: 1	Sculpin Abunda	nce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF008 *

SURVEY EVENT INFORMATION Date: 6/18/92 Time: 1245 SFEI Station ID: STN0024 Location: Alameda Creek, below Little Yosemite bedrock fall USGS 7.5' Quad: LA COSTA VALLEY Watershed: Alameda Creek Watershed County: Alameda SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Oncorhynchus mykiss (Rainbow trout) 50, 60, 64, 64, 68, 70, 74, 78, 80, 82, 90, 90, 100, 140, 155, 175, 175, 180, 190, 220, 230, 230, 250 Lavinia symmetricus (California roach) 55, 67, 70, 74 **FISH COMMUNITY STRUCTURE INDICES** Total Number of Species: 2 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 3 Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF009 *

Time:	1015	SFEI Station ID: STN0003			
Location: Alameda Creek, 0.8 km downstream from Camp Ohlone, at bedrock-boulder reach					
County:	Alameda	USGS 7.5' Quad: CALAVERAS RESERVOIR			
	Fork Length or Tail Length (mm)				
	70, 78, 78, 82, 92, 175, 177, 178, 187, 189, 205, 220				
1	% Native Fish Sp	Decies: 100%			
(AS DEFI	NED BY R.A. LEID	Y)			
1	Salmonid Abund	lance (0-3): 2			
	1 (AS DEFI	1 % Native Fish Sp (AS DEFINED BY R.A. LEID			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF010 *

SURVEY EVENT INFORMATION Date: 9/17/92 Time: 0930 SFEI Station ID: STN0003 Location: Alameda Creek, 0.8 km downstream from Camp Ohlone, at bedrock-boulder reach USGS 7.5' Quad: CALAVERAS RESERVOIR Watershed: Alameda Creek Watershed County: Alameda SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 155, 158, 167, 168, 168, 172, 173, 179, 179, 180, 198, 210, 215, 217, 224, 265 (plus approx. 500 at approximately 25-100 mm) Lavinia symmetricus (California roach) No measurements taken (100-200 at 50-75 mm) **FISH COMMUNITY STRUCTURE INDICES** Total Number of Species: 2 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 3 Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF011 *

SURVEY EVENT INFORMATION					
Date: 9/17/92	Time:	1300	SFEI Station ID: STN0033		
Location: Alameda Creek, Little Yosemite, 10	Location: Alameda Creek, Little Yosemite, 100 m downstream from cattle grate on dirt road				
Watershed: Alameda Creek Watershed	County:	Alameda USC	GS 7.5' Quad: LA COSTA VALLEY		
SPECIES LIST AND INDIVIDUAL LENGTHS	6				
Species		Fork Length or Tail L	ength (mm)		
Oncorhynchus mykiss (Rainbow trout)		154, 163, 166, 167, 170, 181, 182, 187, 187, 207, 230 (plus numerous juveniles/YOY, approximately 100)			
Lavinia symmetricus (California roach)		No measurements taken (approx. 20-50 at 50-75 mm)			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Specie	s: 100%		
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	2	Salmonid Abundance	e (0-3): 3		
Total year-of-young in sample (0-3):	3	Sculpin Abundance	(0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF012 *

JRVEY EVENT INFORMATION				
Date: 11/14/92	Time:	1030	SFEI Station ID: STN0026	
Location: Alameda Creek, Camp Ohlone, dir	ectly oppos	ite entrance, 100) m upstream of road crossing	
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: MT DAY	
PECIES LIST AND INDIVIDUAL LENGTH	S			
Species		Fork Length or Tail Length (mm)		
Lavinia symmetricus (California roach)		45, 54, 55, 58, 64 (plus approx. 20 more observed, same size range)		
SH COMMUNITY STRUCTURE INDICES				
SH COMMUNITY STRUCTURE INDICES Total Number of Species:	1	% Native Fish	n Species: 100%	
Total Number of Species:	S (AS DEFI	INED BY R.A. LI		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF013 *

SURVEY EVENT INFORMATION Time: 1145 SFEI Station ID: STN0025 Date: 11/14/92 Location: Alameda Creek, Camp Ohlone, 0.8 km upstream of STN0026 (LeidyStn#1658F), opposite Walnut Orchard Watershed: Alameda Creek Watershed County: Alameda USGS 7.5' Quad: MT DAY SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species No fish recorded FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 0 % Native Fish Species: 0% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 0 Salmonid Abundance (0-3): 0 Total year-of-young in sample (0-3): 0 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF014 *

SURVEY EVENT INFORMATION						
Date: 11/14/92	Time:	1230	SFEI Station ID: STN0027			
Location: Alameda Creek, Camp Ohlone Wilderness, immediately opposite the caretaker's residence, at isolated pools (2 pools 100 m apart)						
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: MT DAY			
SPECIES LIST AND INDIVIDUAL LENGTHS	5					
Species		Fork Length or Tail Length (mm)				
Lavinia symmetricus (California roach)		42, 42, 45, 45, 48, 48, 48, 50, 52, 53, 57 (plus 125 observed)				
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	1	% Native Fish Sp	ecies: 100%			
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 0			
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF015 *

SURVEY EVENT INFORMATION							
Date: 3/24/93	Time:	1310	SFEI Station ID: STN0008				
Location: Alameda Creek, approximately 0.3 km upstream from railroad tunnel at entrance to San Francisco Water District access road, within Niles Canyon							
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES				
PECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm)							
Lavinia exilicauda (Hitch)		142					
Lavinia symmetricus (California roach)		52, 56, 56, 58, 59, 62, 65, 70, 80, 82, 85, 96, 128, 161					
Catostomus occidentalis (Sacramento sucker))	76, 85, 129, 145, 170, 171, 254, 260, 283, 285, 291, 340					
FISH COMMUNITY STRUCTURE INDICES							
Total Number of Species:	3	% Native Fish S	pecies: 100%				
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)							
% Native Rating by Abundance (0-3):	3	Salmonid Abune	dance (0-3): 0				
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0				

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF016 *

SURVEY EVENT INFORMATION Date: 3/24/93 SFEI Station ID: STN0002 Time: 1410 Location: Alameda Creek, 0.4 km upstream from railroad crossing off San Francisco Water District south bank access road; Niles Canyon Watershed: Alameda Creek Watershed County: Alameda USGS 7.5' Quad: NILES SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Lavinia exilicauda (Hitch) 110, 115, 130 Lavinia symmetricus (California roach) 40, 40, 40, 42, 44, 45, 45, 50, 50, 50, 50, 60, 60, 60, 60 Catostomus occidentalis (Sacramento sucker) 100, 105, 165

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species: 10	0%					
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)								
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0					
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0					

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF017 *

SURVEY EVENT INFORMATION

Date: 3/24/93	Time: 1500	SFEI Station ID: STN0031
Location: Alameda Creek, immediat Francisco Water District p	ely upstream from STN0008 (LeidyStn#1 roperty, Niles Canyon	1606FA), at diversion inflow, on San

Watershed: Alameda Creek Watershed County:	Alameda	USGS 7.5' Quad: NILES
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SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	630
Ptychocheilus grandis (Sacramento squawfish)	98
Lavinia symmetricus (California roach)	44, 45, 45, 52, 54, 55, 55, 55, 56, 57, 58, 60, 63, 66, 74, 80, 95, 114
Catostomus occidentalis (Sacramento sucker)	71, 136, 390

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	. 0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF018 *

SURVEY EVENT INFORMATION

Date: 5/26/93	Time:	1100	SFEI Station ID: STN0009
Location: Alameda Creek, approximately 0.75 k	km downs	tream from Camp (Dhlone, at bedrock falls area
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: CALAVERAS RESERVOIR
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		35, 54, 55, 55, 57	, 146, 154, 181, 183, 195
Lavinia symmetricus (California roach)		57, 59, 59, 60, 63 71, 74, 75, 77, 81	, 64, 64, 65, 65, 65, 65, 65, 66, 66, 69, 71,
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 3
Total year-of-young in sample (0-3):	2	Sculpin Abundar	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF019 *

SURVEY EVENT INFORMATION			
Date: 5/26/93	Time:	1200	SFEI Station ID: STN0010
Location: Alameda Creek, approximately 0.75 upstream from STN0009 (LeidyStn#		stream from Cam	o Ohlone, at bedrock falls area, immediately
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: CALAVERAS RESERVOIR
SPECIES LIST AND INDIVIDUAL LENGTHS	6		
Species		Fork Length o	r Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		, , , ,	60, 125, 129, 140, 142, 143, 146, 152, 152, 160, 160, 164, 183, 222, 233
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish	Species: 100%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LE	IDY)
% Native Rating by Abundance (0-3):	3	Salmonid Abu	ndance (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF020 *

SURVEY EVENT INFORMATION

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Date: 5/26/93	Time: 1300	SFEI Station ID: STN0014
Location: Alameda Creek, approximately 20 Sunol Regional Wilderness	00 m upstream from cro	ossing of wooden car bridge above headquarters in
Watershed: Alameda Creek Watershed	County: Alameda	a USGS 7.5' Quad: LA COSTA VALLEY

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)	265
Lavinia symmetricus (California roach)	40, 45, 50, 50, 54, 55, 55, 55, 57, 60, 62, 63, 64, 64, 64, 66, 68, 70, 70, 70, 70, 71, 75, 75, 76, 95
Catostomus occidentalis (Sacramento sucker)	106, 115, 184, 193, 200, 210, 210, 221, 225, 225, 235, 250

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species: 10	0%
SPECIES RATINGS	3 (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF021 *

SURVEY EVENT INFORMATION

Total year-of-young in sample (0-3): 1

Date: 5/28/93	Time:	1335	SFEI Station ID: STN0017
Location: Alameda Creek, approximately 50 m	downstre	am from confluence	e with Arroyo de la Laguna Creek
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	Fail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)	110, 155	
Lavinia symmetricus (California roach)		78, 100	
Catostomus occidentalis (Sacramento sucker)		36, 53, 55, 55, 70	, 115, 127, 135, 152, 205, 210, 240, 255
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF022 *

SURVEY EVENT INFORMATION

Date: 6/3/93	Time:	1111	SFEI Station ID: STN0023
Location: Alameda Creek, at treatment plant br	idge appr	oximately 0.6 km do	wnstream of Calaveras Road crossing
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LA COSTA VALLEY
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Ta	ail Length (mm)
Lavinia symmetricus (California roach)			54, 58, 58, 58, 62, 62, 63, 63, 63, 64, 66, 68, 68, 70, 71, 71, 71, 72, 75, 78, 80, 99
Catostomus occidentalis (Sacramento sucker)		23, 25, 36, 45, 46,	58, 58, 59, 60, 115, 174
Gasterosteus aculeatus (Threespine sticklebac	k)	30, 30, 44, 48, 48,	50, 52, 52, 54, 54
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	ecies: 100%
SPECIES RATINGS	AS DEFI		7

SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0	
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF023 *

SURVEY EVENT INFORMATION

Date: 8/2/93 Tim	ie: 0915	SFEI Station ID: STN0028
Location: Alameda Creek, downstream of Alvarado	Road, opposite junct	ion of Falcon Drive and Lowry Road
Watershed: Alameda Creek Watershed Con	unty: Alameda	USGS 7.5' Quad: NEWARK
ECIES LIST AND INDIVIDUAL LENGTHS Species	Fork Length c	or Tail Length (mm)
	Fork Length c	or Tail Length (mm)

40, 41, 44, 45, 46, 46, 50

53, 56, 70, 80, 82, 89 (plus 20 observed in size range) 68, 71, 80, 87, 87 (plus 25 observed in size range)

Leptocottus armatus (Staghorn sculpin)

FISH COMMUNITY STRUCTURE INDICES

Cottus asper (Prickly sculpin)

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF024 *

SURVEY EVENT INFORMATION

Date: 8/2/93	Time: 1200	SFEI Station ID: STN0032
Location: Alameda Creek, isolated pool 400 intersection of Dominici Drive and		erwood Way bridge (50 m downstream from

Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: NEWARK
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SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Notemigonus crysoleucas (Golden shiner)	48, 52, 58, 58, 58, 60, 60, 61, 61, 61, 62, 62, 62, 66, 68, 68, 70, 72, 82 (plus 200 more in size range)
Lavinia exilicauda (Hitch)	68, 92, 92, 95, 98, 110, 112, 112, 112, 118, 132, 140
Orthodon microlepidotus (Sacramento blackfish)	45, 55, 58, 58, 60, 62, 68, 75, 80, 97, 98, 98, 100, 100, 100, 112, 115, 121, 122, 122, 134, 137
Ptychocheilus grandis (Sacramento squawfish)	110
Catostomus occidentalis (Sacramento sucker)	60, 72, 280
Menidia beryllina (Inland silverside)	48, 48, 50, 52, 52, 60, 62, 62, 64
Lepomis macrochirus (Bluegill)	85, 90
Lepomis cyanellus (Green sunfish)	22, 28, 30, 32, 34, 34, 36, 38, 38, 40, 42, 42, 42, 44, 48, 50, 70, 72, 78, 88
Micropterus dolomieui (Smallmouth bass)	38, 42, 42, 45, 48, 48, 48, 48, 48, 48, 50, 50, 50, 52, 52, 52, 52, 52, 52, 52, 55, 58, 58, 60, 68
Percina macrolepida (Bigscale logperch)	75
Cottus asper (Prickly sculpin)	32, 38, 60, 62

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	11	% Native Fish Species:	45%
SPECIES RATINGS	3 (AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF025 *

SURVEY EVENT INFORMATION

Date:	8/2/93	Time:	1530	SFEI Station ID: STN0004
Locati	ion: Alameda Creek, 0.8 km upstream fr	om Old Ca	nyon Road bridge o	crossing within Regional Park
Water	shed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
SPECIES	LIST AND INDIVIDUAL LENGTHS	;		
Spec	ies		Fork Length or 1	Γail Length (mm)
Ptych	nocheilus grandis (Sacramento squawfish	ı)	51, 60, 60, 66, 70), 80, 82

Lavinia symmetricus (California roach)	32, 38, 42, 44, 48, 48, 48, 50, 52, 53, 58, 58, 65, 66, 70, 89, 93, 100 (plus 250 observed within size range)
Catostomus occidentalis (Sacramento sucker)	70, 78, 82, 300, 352
Cottus asper (Prickly sculpin)	25, 30, 32, 34, 35, 35, 35, 38, 40, 40, 40, 41, 42, 42, 48, 50, 52, 55, 60, 62, 82, 89, 92

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 10	0%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF026 *

SURVEY EVENT INFORMATION

	Date: 8/10/93	Time:	1000	SFEI Station ID: STN0022		
	Location: Alameda Creek, at pool immediately	downstre	am of Old Spring \	/alley Water Company diversion dam		
	Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES		
SP	SPECIES LIST AND INDIVIDUAL LENGTHS					
0.						
	Species		Fork Length or	Tail Length (mm)		
	Species Lavinia exilicauda (Hitch)		Fork Length or 52, 72	Tail Length (mm)		
	•)	52, 72 48, 55, 58, 60, 6	Tail Length (mm) 5, 68, 70, 72, 73, 75, 77, 77, 80, 80, 82, 86, 8, 108, 188 (plus 159 additional within size		

size range)

32, 118, 138, 138

62

62, 64, 65, 72, 75, 90, 98, 98, 100 (plus 125 additional within

52, 58, 58, 60, 70, 82, 82, 155, 165, 192

Catostomus occidentalis (Sacramento sucker)

Menidia beryllina (Inland silverside)

Lepomis macrochirus (Bluegill)

Micropterus salmoides (Largemouth bass)		100	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	7	% Native Fish Species:	57%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF027 *

SURVEY EVENT INFORMATION

Date: 8/2	10/93	Time:	1130	SFEI Station ID: STN0035
Location	: Alameda Creek, opposite Pacific Nu Old Spring Valley Water Company o	,		ng, approximately 0.5 km upstream from

Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: NILES	
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SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia exilicauda (Hitch)	55
Lavinia exilcaudaXsymmetricus (Hybrid Hitch-Roach)	82
Ptychocheilus grandis (Sacramento squawfish)	52, 52, 62, 66, 72, 78, 85
Lavinia symmetricus (California roach)	44, 50, 52, 62, 63, 65, 66, 88
Catostomus occidentalis (Sacramento sucker)	64, 67, 72, 75, 78, 80, 82, 83, 87, 88, 88, 92, 96, 98, 98, 162, 188, 190, 210, 215, 215, 222, 232, 266, 270, 388

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	100%
SPECIES RATINGS	S (AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF028 *

SURVEY EVENT INFORMATION

Date: 8/10/93	Time:	1345	SFEI Station ID: STN0007		
Location: Alameda Creek, 400 m downstream from Alameda Diversion Tunnel Dam to Calaveras Reservoir					
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: CALAVERAS RESERVOIR		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Ta	ail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		79, 92, 98, 106, 245			
Lavinia symmetricus (California roach)		72, 74, 74, 76, 76, 78, 78, 78, 80, 81, 82, 82, 84, 86, 87, 89			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Sp	ecies: 100%		
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abunda	ance (0-3): 2		
Total year-of-young in sample (0-3):	1	Sculpin Abundan	ce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF029 *

SURVEY EVENT INFORMATION						
Date: 8/10/93	Time:	1430	SFEI Station ID: STN0015			
Location: Alameda Creek, approximately 350 Reservoir	Location: Alameda Creek, approximately 350 m downstream from Alameda Diversion Tunnel Dam to Calaveras Reservoir					
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: CALAVERAS RESERVOIR			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or	Tail Length (mm)			
Oncorhynchus mykiss (Rainbow trout)		75, 82, 82, 82, 83	3, 85, 88, 89, 90, 96, 101, 182, 209, 240			
Lavinia symmetricus (California roach)		30, 32, 32, 38, 38	8, 51, 78, 82, 82, 98			
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	2	% Native Fish S	pecies: 100%			
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
% Native Rating by Abundance (0-3):	3	Salmonid Abune	dance (0-3): 3			
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF030 *

SURVEY EVENT INFORMATION

Date: 8/10/93	Time: 143	30 SFEI Station ID: STN0029
Location: Alameda Creek, immediately down	nstream from Ala	lameda Diversion Tunnel Dam to Calaveras Reservoir
Watershed: Alameda Creek Watershed	County: Al	lameda USGS 7.5' Quad: CALAVERAS RESERVOIR
	_	

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	78, 92, 96, 111, 112, 175, 192
Lavinia symmetricus (California roach)	34, 76, 78, 79, 82, 82, 82, 82, 83, 86, 88, 89
Lepomis cyanellus (Green sunfish)	110
FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 3	% Native Fish Species: 67%
SPECIES RATINGS (AS	DEFINED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 2	Salmonid Abundance (0-3): 2
Total year-of-young in sample (0-3): 1	Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF031 *

SURVEY EVENT INFORMATION

% Native Rating by Abundance (0-3): 3

Total year-of-young in sample (0-3): 1

Date: 10/18/93	Time:	0930	SFEI Station ID: STN0034			
Location: Alameda Creek, Niles Canyon at Ala	Location: Alameda Creek, Niles Canyon at Alameda Flood Control District Park, opposite Kaiser Quarry					
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or 1	Fail Length (mm)			
Ptychocheilus grandis (Sacramento squawfish,)	71, 109				
Lavinia symmetricus (California roach)		25, 45, 49, 53, 55	;			
Catostomus occidentalis (Sacramento sucker)		, , ,	5, 225, 230, 230, 246, 252, 253, 257, 259, 7, 278, 285, 300, 308 (plus 25 additional in			
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	3	% Native Fish Sp	Decies: 100%			
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Salmonid Abundance (0-3): 0

0

Sculpin Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF032 *

SURVEY EVENT INFORMATION

Date: 10/19/93	Time: 1030	SFEI Station ID: STN0022			
Location: Alameda Creek, at pool immediately downstream of Old Spring Valley Water Company diversion dam					
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: NILES			

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	158
Cyprinus carpio (Carp)	635
Lavinia exilicauda (Hitch)	117, 193
Ptychocheilus grandis (Sacramento squawfish)	52, 72, 75, 76, 76, 82, 83, 84, 86, 89, 89, 89, 90, 92, 92, 95, 95, 96, 98, 101, 101, 101, 101, 105, 107, 109, 118, 125, 153, 225, 545
Lavinia symmetricus (California roach)	50, 68, 70, 110
Catostomus occidentalis (Sacramento sucker)	255
Menidia beryllina (Inland silverside)	77

FISH COMMUNITY STRUCTURE INDICES

7	% Native Fish Species:	71%
S (AS DEFI	NED BY R.A. LEIDY)	
3	Salmonid Abundance (0-3):	1
1	Sculpin Abundance (0-3):	0
	7 6 (AS DEFIN 3 1	G (AS DEFINED BY R.A. LEIDY) 3 Salmonid Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF033 *

SURVEY EVENT INFORMATION

Date: 11/18/93	Time:	1030	SFEI Station ID: STN0022			
Location: Alameda Creek, at pool immediately downstream of Old Spring Valley Water Company diversion dam						
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES			
SPECIES LIST AND INDIVIDUAL LENGTHS	SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or T	ail Length (mm)			
Ptychocheilus grandis (Sacramento squawfish)		54, 193				
Lavinia symmetricus (California roach)		41, 42, 43, 43, 45, 65, 72, 75	, 45, 45, 46, 46, 46, 52, 55, 55, 57, 59, 61,			
FISH COMMUNITY STRUCTURE INDICES	FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Sp	ecies: 100%			
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 0			
Total year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF034 *

SURVEY EVENT INFORMATION

Date: 11/19/93	Time:	1030	SFEI Station ID: STN0020
Location: Alameda Creek, at Camp Ohlone Wil	lderness,	immediately opposi	te the caretaker's residence
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: MT DAY
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		128, 134	
Lavinia symmetricus (California roach)		52, 52, 52, 54, 54	, 42, 45, 45, 47, 48, 48, 48, 49, 50, 51, 52, , 54, 55, 55, 55, 55, 55, 55, 56, 57, 59, 60, ,bserved within size range)
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	becies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 1
Total year-of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF035 *

IRVEY EVENT INFORMATION			
Date: 4/27/94	Time:	0930	SFEI Station ID: STN0005
Location: Alameda Creek, 100 m downstream	from High	way 680 crossing	
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
ECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Lavinia exilicauda (Hitch)		27, 29, 29, 29, 30 77, 82, 84, 120), 30, 32, 32, 32, 32, 32, 35, 35, 65, 72, 77,
Lepomis cyanellus (Green sunfish)		85	
6H COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish S	becies: 50%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
SPECIES RATINGS % Native Rating by Abundance (0-3):		NED BY R.A. LEID Salmonid Abund	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF036 *

SURVEY EVENT INFORMATION

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Date: 4/27/94		Time:	1130	SFEI Station ID: STN0016
	eda Creek, approximately 400 If course	m downst	ream from th	ne Highway 680 crossing, at base of bluff adjacent

Watershed: Alameda Creek Watershed Cou	unty: Alameda	USGS 7.5' Quad: NILES
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SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	225, 238
Lavinia exilicauda (Hitch)	30, 31, 31, 32, 78, 110, 111, 121, 121, 127, 135, 136, 142, 147, 154, 154, 155, 163, 164, 165, 178, 184, 205, 245, 279 (plus 25 large adults observed)
Lavinia symmetricus (California roach)	42, 42, 43, 52, 52, 52, 55, 55, 55, 57, 62, 62, 67, 72, 72, 78
Catostomus occidentalis (Sacramento sucker)	275, 281, 315
Gambusia affinis (Western mosquitofish)	25, 31
Gasterosteus aculeatus (Threespine stickleback)	15, 21, 25, 25, 27, 30, 30, 30, 32, 37
Lepomis cyanellus (Green sunfish)	86

FISH COMMUNITY STRUCTURE INDICES

7	% Native Fish Species:	57%
S (AS DEFI	NED BY R.A. LEIDY)	
3	Salmonid Abundance (0-3):	0
1	Sculpin Abundance (0-3):	0
	7 6 (AS DEFII 3 1	6 (AS DEFINED BY R.A. LEIDY) 3 Salmonid Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF037 *

SURVEY EVENT INFORMATION

Date: 4/27/94	Time:	1330	SFEI Station ID: STN0021
Location: Alameda Creek, at Old Spring Valley	Water Co	mpany Diversion D	am, downstream pool at base of dam
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lavinia exilicauda (Hitch)		100	
Ptychocheilus grandis (Sacramento squawfish)		, , , ,	, 72, 75, 85, 85, 88, 90, 90, 90, 91, 91, 93, 00, 102, 102, 105, 109, 110, 110, 110, 112, 0, 178, 200
Lavinia symmetricus (California roach)			, 55, 55, 58, 58, 60, 60, 60, 60, 60, 60, 60, , 65, 65, 65, 65, 65, 65, 65, 65, 68, 68, 70, 70, , 100, 102
Catostomus occidentalis (Sacramento sucker)		101	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	4	% Native Fish Sp	ecies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 0
Total year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF038 *

SURVEY EVENT INFORMATION

Date: 8/30/96	Time:	1100	SFEI Station ID: STN001
Location: Alameda Creek, at base of Spring Va	Illey Wate	er Company Divers	ion Dam
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Tail Length (mm)
Lavinia exilicauda (Hitch)		72, 115, 115, 15	3, 155, 160, 165
Ptychocheilus grandis (Sacramento squawfish)		64, 67, 70, 72, 74	8, 49, 50, 52, 52, 52, 56, 58, 58, 60, 61, 62 4, 74, 75, 75, 76, 76, 76, 76, 78, 79, 80, 80, 80 9, 90, 92, 92, 92, 94, 96, 96, 100, 101, 102 56, 157, 165
Lavinia symmetricus (California roach)			6, 58, 60, 60, 61, 62, 65, 70, 70, 71, 72, 75 25 observed within size range)

Total Number of Species:	4	% Native Fish Species: 7	5%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF039 *

SURVEY EVENT INFORMATION

Date: 8/30/96	Time:	1330	SFEI Station ID: STN0030
_ocation: Alameda Creek, immediately downs area)	tream of S	pring Valley Water	r Company Diversion Dam (run-pool-riffle
Natershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
CIES LIST AND INDIVIDUAL LENGTHS		Fork Length or	Tail Length (mm)
		Fork Length or 46, 72, 80, 85	Tail Length (mm)
Species			Tail Length (mm)

Total Number of Species:	3	% Native Fish Species: 10	0%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF040 *

SURVEY EVENT INFORMATION

Date: 3/22/93	Time:	1138	SFEI Statio	on ID: STN0041
Location: Arroyo de la Laguna C	Creek, 100 m upstream	from confluence	e with Alameda Creek	
Watershed: Alameda Creek Wa	atershed Count	y: Alameda	USGS 7.5' Quad: NILES	
SPECIES LIST AND INDIVIDUA	L LENGTHS			
Species		Fork Length	n or Tail Length (mm)	
Ptychocheilus grandis (Sacrame	ento squawfish)	50, 50, 60, 6	0	
Lavinia symmetricus (California	roach)	30, 35, 40, 4	0, 40, 40, 45, 45, 50, 50, 55, 60	
Catostomus occidentalis (Sacra	mento sucker)	65, 80, 100,	105, 145	
FISH COMMUNITY STRUCTUR	E INDICES			
Total Number	of Species: 3	% Native Fig	sh Species: 100%	
SPEC	IES RATINGS (AS DE	FINED BY R.A.	LEIDY)	
% Native Rating by Abur	ndance (0-3): 3	Salmonid A	bundance (0-3): 0	
Total year-of-young in s	ample (0-3): 3	Sculpin Abu	Indance (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF041 *

SURVEY EVENT INFORMATION

Date: 5/28/93	Time: 1100	SFEI Station ID: STN0041
Location: Arroyo de la Laguna Creek, 100 m	upstream from confluence	with Alameda Creek
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: NILES
SPECIES LIST AND INDIVIDUAL LENGTH	s	

Species	Fork Length or Tail Length (mm)
Lavinia exilicauda (Hitch)	190 (plus 3 at between 120-150 lost from net)
Ptychocheilus grandis (Sacramento squawfish)	324, 385
Lavinia symmetricus (California roach)	70 (plus approx. 100 observed)
Catostomus occidentalis (Sacramento sucker)	97, 140, 152, 165, 169, 170, 195, 195, 216, 227, 275, 283, 302, 304, 325, 354, 375, 395 (plus approx. 250 observed approx. 25-40 mm)
Gasterosteus aculeatus (Threespine stickleback)	22, 22
Lepomis cyanellus (Green sunfish)	55

FISH COMMUNITY STRUCTURE INDICES

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Total Number of Species:	6	% Native Fish Species:	83%
SPECIES RATINGS	(AS DEFIN	ED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF042 *

SURVEY EVENT INFORMATION

Date: 5/28/93	Time:	1215	SFEI Station ID: STN0043
Location: Arroyo de la Laguna Creek, approxim	nately 250	m upstream from	confluence with Alameda Creek
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Fail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)		127, 190, 253	
Lavinia symmetricus (California roach)		60, 75 (plus appr	ox. 50-100 observed)
Catostomus occidentalis (Sacramento sucker)			29, 130, 135, 145, 150, 150, 165, 175, 186, 70, 295, 305, 332, 350, 365, 375 (plus 200 or prox. 25-40 mm)
Lepomis cyanellus (Green sunfish)		105	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	4	% Native Fish S	pecies: 75%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	Jance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Total year-of-young in sample (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF043 *

SURVEY EVENT INFORMATION

Date: 6/2/93	Time:	0930	SFEI Station ID: STN0042
Location: Arroyo de la Laguna Creek, approxim	nately 0.8	km upstream from t	the Highway 84 bridge crossing
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: NILES
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Ptychocheilus grandis (Sacramento squawfish))	111, 119, 134, 20	9, 290, 305, 320, 340, 384
Lavinia symmetricus (California roach)		24, 60, 64, 66, 66 24-40 mm)	, 75, 85, 87, 100, 145 (plus 200 or more at
Catostomus occidentalis (Sacramento sucker)			6, 150, 155, 162, 170, 183, 184, 189, 195, 5, 225, 230, 247, 253, 260, 261, 269, 285 at 10-25 mm)
Gasterosteus aculeatus (Threespine sticklebac	:k)	40, 55	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	4	% Native Fish Sp	becies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 0
Total year-of-young in sample (0-3):	2	Sculpin Abundar	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF044 *

SURVEY EVENT INFORMATION

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Date: 6/2/93	Time: 1200	SFEI Station ID: STN0048
Location: Arroyo de la Laguna Creek, immed	liately downstream of aband	oned railroad bridge crossing
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: LA COSTA VALLEY

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	330
Lavinia exilicauda (Hitch)	72, 88
Ptychocheilus grandis (Sacramento squawfish)	72, 96, 121, 194
Lavinia symmetricus (California roach)	52, 55, 58, 58, 62, 62, 64, 65, 67, 68, 70, 74, 74, 76, 78, 78, 82, 82, 84, 90, 94, 104, 140
Catostomus occidentalis (Sacramento sucker)	42, 44, 44, 44, 48, 58, 142, 144, 162, 172, 178, 192, 212, 270, 300, 341

FISH COMMUNITY STRUCTURE INDICES

SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 0 Total year-of-young in sample (0-3): 2 Sculpin Abundance (0-3): 0	Total Number of Species:	5	% Native Fish Species:	80%
	SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
Total year-of-young in sample (0-3): 2 Sculpin Abundance (0-3): 0	% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
	Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF045 *

SURVEY EVENT INFORMATION

Date: 6/3/93	Time: 1350	SFEI Station ID: STN0049
Location: Arroyo de la Laguna Creek, pool de	ownstream of footbridge cro	ssing off of Pleasanton-Sunol Road
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: DUBLIN

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia exilicauda (Hitch)	130
Ptychocheilus grandis (Sacramento squawfish)	110, 257
Lavinia symmetricus (California roach)	46, 50, 54, 55, 55, 55, 55, 60, 60, 62, 65, 66, 70, 70, 85, 85
Catostomus occidentalis (Sacramento sucker)	42, 45, 270, 290
Lepomis cyanellus (Green sunfish)	50

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	80%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF046 *

SURVEY EVENT INFORMATION

Total year-of-young in sample (0-3): 0

Date:	6/3/93	Time:	1500	SFEI Station ID: STN0050
Locatio	n: Arroyo de la Laguna Creek, pool imm	nediately u	pstream of footbrid	lge crossing off of Pleasanton-Sunol Road
Watersh	ned: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: DUBLIN
SPECIES I	IST AND INDIVIDUAL LENGTHS			
Specie	S		Fork Length or T	ail Length (mm)

Catostomus occidentalis (Sacramento sucker))	150, 300, 350
Lepomis cyanellus (Green sunfish)		66, 79, 173 (plus 2 others observed at 100-150 mm)
FISH COMMUNITY STRUCTURE INDICES		
Total Number of Species:	3	% Native Fish Species: 67%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF047 *

SURVEY EVENT INFORMATION

Date: 10/19/93	Time: 1330	SFEI Station ID: STN0047
Location: Arroyo de la Laguna Creek, from co	onfluence with Alameda Cree	ek, upstream 75 m
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: NILES

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia exilicauda (Hitch)	115, 151, 176
Ptychocheilus grandis (Sacramento squawfish)	275, 313, 410
Lavinia symmetricus (California roach)	35, 51, 53, 55, 56, 63, 68, 72, 78, 101
Catostomus occidentalis (Sacramento sucker)	105, 225, 232, 280, 290, 305, 310, 321, 330, 332
Menidia beryllina (Inland silverside)	73
Micropterus salmoides (Largemouth bass)	94

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	67%
SPECIES RATINGS	(AS DEFIN	ED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF048 *

URVEY EVENT INFORMATION			
Date: 12/30/93	Time:	1030	SFEI Station ID: STN0040
Location: Arroyo de la Laguna Creek, 0.5 km o	downstrear	n from Bernal Road bridge	
Watershed: Alameda Creek Watershed	County:	Alameda USGS 7.5'	Quad: DUBLIN
PECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail Length (mm)
Micropterus salmoides (Largemouth bass)		75	
Micropterus salmoides (Largemouth bass) SH COMMUNITY STRUCTURE INDICES		75	
· · · · · · · · · · · · · · · · · · ·	1	75 % Native Fish Species:	0%
SH COMMUNITY STRUCTURE INDICES Total Number of Species:			0%
SH COMMUNITY STRUCTURE INDICES Total Number of Species:	(AS DEFI	% Native Fish Species:	0%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF049 *

SURVEY EVENT INFORMATION

Date: 12/30/93	Time:	1100	SFEI Station ID: STN0046
Location: Arroyo de la Laguna Creek, from Ca	astlewood	Road bridge, upstr	ream 50 m
Watershed: Alameda Creek Watershed	County	r: Alameda	USGS 7.5' Quad: DUBLIN

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	350, 510
Lavinia exilicauda (Hitch)	150, 155
Ptychocheilus grandis (Sacramento squawfish)	19, 66, 72, 85, 95, 115
Lavinia symmetricus (California roach)	50, 55, 58, 59, 60, 60, 61, 61, 62, 63, 65, 69, 70, 71, 72, 72, 76, 80, 81, 90, 102, 105, 105
Catostomus occidentalis (Sacramento sucker)	125, 125, 150, 175, 288
Ameiurus melas (Black bullhead)	180
Lepomis cyanellus (Green sunfish)	102, 103, 128, 146, 148, 152

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	7	% Native Fish Species:	57%
SPECIES RATINGS	GAS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF050 *

SURVEY EVENT INFORMATION

Date: 5/4/94	Time: 0930	SFEI Station ID: STN0045
Location: Arroyo de la Laguna Creek, from Be	rnal Road bridge, upstr	ream 100 m
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: DUBLIN
CIES LIST AND INDIVIDUAL LENGTHS Species		th or Tail Length (mm)
		th or Tail Length (mm)
Species	Fork Leng 390	th or Tail Length (mm)
Species Cyprinus carpio (Carp)	Fork Leng 390) 110	th or Tail Length (mm) 90, 110, 110, 110, 120

Total Number of Species: 4

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF051 *

SURVEY EVENT INFORMATION

Date: 7/18/96	Time: 1000	SFEI Station ID: STN0044
Location: Arroyo de la Laguna Creek, at Cas	tlewood Road bridge	
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: DUBLIN

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)	82, 90
Catostomus occidentalis (Sacramento sucker)	35, 68, 110, 157, 157
Lepomis cyanellus (Green sunfish)	100, 116
Cottus asper (Prickly sculpin)	75, 99, 100

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF052 *

SURVEY EVENT INFORMATION					
Date: 12/30/93	Time:	1215	SFEI Station ID: STN0056		
Location: Arroyo Mocho Creek, from Wente Road crossing, downstream 25 m					
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: ALTAMONT		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Tail Length (mm)			
Lavinia symmetricus (California roach)		80, 80, 80, 81, 85	, 72, 72, 73, 73, 74, 75, 75, 75, 75, 76, 78, , 85, 89, 90, 90, 91, 91, 95, 103, 115, 125 d within size range)		
Catostomus occidentalis (Sacramento sucker)		165, 165, 168, 179, 189, 190, 190, 202 (plus 20 observed within size range)			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Sp	Decies: 100%		
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0		
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF053 *

SURVEY EVENT INFORMATION

Date: 8/11/93	Time:	none	SFEI Station ID: STN0060
Location: Arroyo Valle Creek, opposite Veter	ans Admini	stration Hospita	l, below Del Valle Reservoir
Watershed: Alameda Creek Watershed	County	Alameda	USGS 7.5' Quad: LA COSTA VALLEY
ECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length	or Tail Length (mm)
Lavinia exilicauda (Hitch)		, , ,	, 50, 50, 51, 51, 55, 58, 59, 59, 60, 60, 62, 63, , 97, 102, 103, 105, 110, 115, 117
Ptychocheilus grandis (Sacramento squawfis	h)	78, 104	
Lavinia symmetricus (California roach)		42, 45, 50, 50	, 50, 50, 55, 55, 56
Catostomus occidentalis (Sacramento sucke	r)	66, 72, 75	
Gambusia affinis (Western mosquitofish)		10, 20, 20, 20	, 21, 33
Cottus asper (Prickly sculpin)		49, 51, 64, 74	, 75, 82
SH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	6	% Native Fisl	n Species: 83%
SPECIES RATING	S (AS DEFI	INED BY R.A. L	EIDY)
% Native Rating by Abundance (0-3):	3	Salmonid Ab	undance (0-3): 0

Total year-of-young in sample (0-3): 2 Sculpin Abundance (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF054 *

SURVEY EVENT INFORMATION

Date: 5/4/94	Time: 1300	SFEI Station ID: STN0058
Location: Arroyo Valle Creek, Bernal Corpora	ite Park at Valley Avenue, K	oll Center opposite Day Care
Watershed: Alameda Creek Watershed	County: Alameda	USGS 7.5' Quad: DUBLIN

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	225
Lavinia exilicauda (Hitch)	100
Ptychocheilus grandis (Sacramento squawfish)	115
Lavinia symmetricus (California roach)	95
Gambusia affinis (Western mosquitofish)	No measurements taken (25 at 25-35 mm)
Lepomis macrochirus (Bluegill)	65, 70, 80
Lepomis cyanellus (Green sunfish)	120, 120, 125, 130, 135 (plus 15 observed)
Micropterus salmoides (Largemouth bass)	No measurements taken (10 observed at 120-150 mm)
Cottus asper (Prickly sculpin)	32, 42, 120

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	9	% Native Fish Species:	44%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF055 *

SURVEY EVENT INFORMATION

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Date: 7/18/96	Time:	1200	SFEI Station ID: STN0059		
Location: Arroyo Valle Creek, opposite North Creek business park, approximately 0.8 km upstream from the confluence with Arroyo de la Laguna Creek					
Watershed: Alameda Creek Watershed	County	r: Alameda	USGS 7.5' Quad: DUBLIN		

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia exilicauda (Hitch)	63. 139
Ptychocheilus grandis (Sacramento squawfish)	42, 60, 78
Lavinia symmetricus (California roach)	44, 44, 48, 55, 65, 71, 90 (plus 50 observed at 25-40 mm)
Catostomus occidentalis (Sacramento sucker)	84, 165, 195
Lepomis cyanellus (Green sunfish)	81
Cottus asper (Prickly sculpin)	75
	15

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	83%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	: 0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF056 *

SURVEY EVENT INFORMATION Date: 10/1/93 Time: 1300 SFEI Station ID: STN0129 Location: La Costa Creek, 0.4 km upstream from confluence with San Antonio Creek USGS 7.5' Quad: LA COSTA VALLEY Watershed: Alameda Creek Watershed County: Alameda SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 46, 52, 55, 56, 58, 62, 62, 67, 68, 72, 82, 86, 100, 100, 115 Cottus asper (Prickly sculpin) 40, 41, 42, 42, 42, 42, 42, 42, 43, 43, 44, 45, 45, 46, 46, 46, 47, 47, 48, 48, 48, 48, 48, 48, 49, 50, 50, 50, 50, 50, 50, 51, 51, 51, 51, 52, 52, 52, 52, 52, 52, 52, 53, 55 FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 2 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 3 Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF057 *

SURVEY EVENT INFORMATION Date: 10/14/93 Time: 0850 Location: La Costa Creek, 400 m upstream from confluence with San Antonio Creek (50 m upstream from STN0129 (LeidyStn#1634F)) Watershed: Alameda Creek Watershed County: Alameda USGS 7.5' Quad: LA COSTA VALLEY

SPECIES LIST AND INDIVIDUAL LENGTHS

-

-

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	70, 88, 134, 139, 151, 153, 165
Lepomis macrochirus (Bluegill)	96
Cottus asper (Prickly sculpin)	35, 43, 46, 48, 50, 51

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species:	67%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	3
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	2

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

SFEI Station ID: STN0131

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF058 *

JRVEY EVENT INFORMATION			
Date: 10/14/93	Time:	0959	SFEI Station ID: STN0130
Location: La Costa Creek, 100 m downstrea	n from ranc	ch house at Wate	r District property boundary
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LA COSTA VALLEY
PECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length o	r Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		53, 59, 60, 64,	65, 66, 66, 66, 67, 71, 75, 75, 76, 81, 83, 86,
		86, 115	
SH COMMUNITY STRUCTURE INDICES		, , , ,	
	1	, , , ,	
SH COMMUNITY STRUCTURE INDICES		86, 115 % Native Fish	Species: 100%
SH COMMUNITY STRUCTURE INDICES Total Number of Species:	S (AS DEFI	86, 115 % Native Fish	Species: 100%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF059 *

SURVEY EVENT INFORMATION

Date: 7/19/96	Time:	1300	SFEI Station ID: STN0175
Location: Palomares Creek, at confluence with E	Eden Ca	nyon Creek, oppo	osite Palomares School
Watershed: San Lorenzo Creek Watershed	County:	Alameda	USGS 7.5' Quad: HAYWARD
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length o	r Tail Length (mm)
Species Lavinia symmetricus (California roach)			55, 55, 60, 62, 76, 86, 128 (plus 50 observed
		45, 46, 48, 53, 3 at 20-40 mm TI 35, 37, 51, 71, 3	55, 55, 60, 62, 76, 86, 128 (plus 50 observed

Total Number of Species:	3	% Native Fish Species: 10	0%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF060 *

SURVEY EVENT INFORMATION

Date: 6/21/93	Time:	none	SFEI Station ID: STN018
Location: Redwood Creek (Alameda County Redwood Road	, downstrea	am of culvert at	East Bay Skyline Trail intersection with
Watershed: San Leandro Creek Watershed	County	Alameda	USGS 7.5' Quad: OAKLAND EAST
ECIES LIST AND INDIVIDUAL LENGTH	S	Fork Length	or Tail Length (mm)

F

Total Number of Species:	1	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	3
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF061 *

SURVEY EVENT INFORMATION

Date: 6/25/93	Time:	none	SFEI Station ID: STN0185
Location: Redwood Creek (Alameda County), a	at junction	of Redwood Road and F	Pinehurst Road
Watershed: San Leandro Creek Watershed	County:	Alameda USC	GS 7.5' Quad: OAKLAND EAST
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail L	ength (mm)
Oncorhynchus mykiss (Rainbow trout)			40, 40, 41, 41, 42, 42, 45, 46, 47, 47, 54, 55, 55, 55, 57, 59, 64, 64, 69, 69, 90
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish Specie	s: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance	e (0-3): 3
Total year-of-young in sample (0-3):	3	Sculpin Abundance	(0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF062 *

SURVEY EVENT INFORMATION					
Date: 6/25/93	Time:	1430	SFEI Station ID: STN0189		
Location: Redwood Creek (Alameda County), Site	within Rec	lwood Regional Park, up Ala	ameda Road at Old Church Picnic		
Watershed: San Leandro Creek Watershed	County:	Alameda USGS 7	7.5' Quad: OAKLAND EAST		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Tail Leng	th (mm)		
Oncorhynchus mykiss (Rainbow trout)		41, 45, 48			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	1	% Native Fish Species:	100%		
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-	3): 3		
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF063 *

SURVEY EVENT INFORMATION

Date	: 2/5/97	Time:	1130	SFEI Station ID: STN0195
Loca	tion: San Antonio Creek, at first road cross	sing upstr	eam from reservoir	
Wate	ershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LA COSTA VALLEY
SPECIE	S LIST AND INDIVIDUAL LENGTHS			
Spe	cies		Fork Length or T	ail Length (mm)
Onc	orhynchus mykiss (Rainbow trout)		68, 72, 75, 78, 80	, 89, 106, 135, 140, 148
Cato	ostomus occidentalis (Sacramento sucker)		420, 430	
Cott	us asper (Prickly sculpin)		46, 50, 50, 51, 51	, 51, 53, 53
FISH CC	DMMUNITY STRUCTURE INDICES			
	Total Number of Species:	3	% Native Fish Sp	Decies: 100%
	SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
	% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 2
	Total year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF064 *

SURVEY EVENT INFORMATION

Date:	2/5/97	Time:	1400	SFEI Station ID: STN0196
Locati	on: San Antonio Creek, from confluence	with La C	osta Creek, upstrea	m 30 m
Waters	shed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LA COSTA VALLEY
SPECIES	LIST AND INDIVIDUAL LENGTHS			
Speci	es		Fork Length or T	ail Length (mm)
Oncor	rhynchus mykiss (Rainbow trout)		58, 61, 62, 66, 69	, 71, 71, 72, 72, 78, 79, 85, 90
Catos	tomus occidentalis (Sacramento sucker)		110, 180	
Cottus	s asper (Prickly sculpin)		56, 56, 66, 121	
FISH COM	MMUNITY STRUCTURE INDICES			
	Total Number of Species:	3	% Native Fish Sp	ecies: 100%
	SPECIES RATINGS	(AS DEFII	NED BY R.A. LEID	Y)
	% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 2
	Total year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF065 *

SURVEY EVENT INFORMATION

Date: 6/8/9	93	Time:	1000	SFEI Station ID: STN0204
Location: S	an Leandro Creek, approximately 5	i0 m down	stream from conflue	ence with Indian Creek
Watershed:	San Leandro Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: OAKLAND EAST
SPECIES LIST	AND INDIVIDUAL LENGTHS			
Species			Fork Length or T	ail Length (mm)
Oncorhynch	nus mykiss (Rainbow trout)		42, 44, 45, 46, 47 55, 55, 56, 62, 71	, 48, 48, 48, 49, 50, 50, 51, 52, 52, 52, 54, , 72, 82
Cottus aspe	er (Prickly sculpin)		32, 36, 36, 37, 38	, 38, 39, 40, 40, 41, 43, 43, 43, 58
FISH COMMU	NITY STRUCTURE INDICES			
	Total Number of Species:	2	% Native Fish Sp	ecies: 100%
	SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Nat	tive Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 3
Tota	l year-of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF066 *

SURVEY EVENT INFORMATION

Date	e: 6/8/93	Time:	none	SFEI Station ID: STN0203
Loc	ation: San Leandro Creek, 0.5 km upstrear	m from the	e downstream-mos	t road crossing on Pinehurst
Wat	tershed: San Leandro Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: OAKLAND EAST
SPECII	ES LIST AND INDIVIDUAL LENGTHS			
	ES LIST AND INDIVIDUAL LENGTHS ecies		Fork Length or	Tail Length (mm)
Sp				6, 37, 38, 42, 43, 45, 47, 49, 50, 50, 52, 53,

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species: 2	% Native Fish Species: 100%
SPECIES RATINGS (AS	DEFINED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 3
Total year-of-young in sample (0-3): 3	Sculpin Abundance (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF067 *

SURVEY EVENT INFORMATION

Date: 6/15/93	Time:	1145	SFEI Station ID: STN0208
Location: San Leandro Creek, in San Leandro	o City Park	, approximately	25 m downstream from the bridge at entrance
Watershed: San Leandro Creek Watershed	County	Alameda	USGS 7.5' Quad: SAN LEANDRO

SPECIES LIST AND INDIVIDUAL LENGTHS

Fork Length or Tail Length (mm)
68, 72, 82, 82
250
18, 18, 19, 20, 20, 21, 23, 23, 24, 24, 24, 25, 25, 26, 27, 28, 28, 28, 29, 29
87
% Native Fish Species: 100%

SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1			
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF068 *

SURVEY EVENT INFORMATION

Date: 6/22/93	Time:	1130SFEI Station ID:STN0206
Location: San Leandro Creek, at Pinehurst Roa	ad, 50 m o	downstream of culvert
Watershed: San Leandro Creek Watershed	County:	: Contra Costa USGS 7.5' Quad: OAKLAND EAST
SPECIES LIST AND INDIVIDUAL LENGTHS		
Species		Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		26, 32, 34, 35, 35, 38, 39, 40, 40, 42, 42, 43, 44, 45, 45, 45, 48, 49, 50, 51, 52, 53, 55, 55, 55, 56, 57, 58, 60, 60, 65, 65, 65, 65, 65, 66, 69, 70, 76, 110, 154
FISH COMMUNITY STRUCTURE INDICES		
Total Number of Species:	1	% Native Fish Species: 100%
SPECIES RATINGS	(AS DEFI	INED BY R.A. LEIDY)
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3): 3
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF069 *

SURVEY EVENT INFORMATION

Date: 12/27/93	Time:	1500	SFEI Station ID: STN0207
Location: San Leandro Creek, immediately dov	vnstream	of MacArthur Boule	vard bridge and Highway 580
Watershed: San Leandro Creek Watershed	County:	Alameda	USGS 7.5' Quad: SAN LEANDRO
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Gasterosteus aculeatus (Threespine sticklebac	:k)	51, 55, 56	
Cottus asper (Prickly sculpin)		91	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)			Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0
Total year-of-young in sample (0-3):	0	Sculpin Abunda	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF070 *

SURVEY EVENT INFORMATION

Date: 2/21/97	Time:	1130	SFEI Station ID: STN0205		
Location: San Leandro Creek, at footbridge abo	ove schoo	ol located upstream of	East 14th Street		
Watershed: San Leandro Creek Watershed	County:	Alameda U	SGS 7.5' Quad: SAN LEANDRO		
SPECIES LIST AND INDIVIDUAL LENGTHS	SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or Tai	I Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		465			
Catostomus occidentalis (Sacramento sucker)		67, 215, 225			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Spee	cies: 100%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)			
% Native Rating by Abundance (0-3):	1	Salmonid Abundar	nce (0-3): 1		
Total year-of-young in sample (0-3):	0	Sculpin Abundanc	e (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF071 *

SURVEY EVENT INFORMATION					
Date: 5/30/94	Time:	1020	SFEI Station ID: STN0241		
Location: Tassajara Creek, at Tassajara Regio	nal Land E	Bank, from bridge, u	pstream 50 m		
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LIVERMORE		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or T	ail Length (mm)		
Lavinia symmetricus (California roach)	Lavinia symmetricus (California roach)		45, 52, 55 (plus 15 observed within size range)		
Gasterosteus aculeatus (Threespine stickleback)		29, 31, 32, 35, 36, 36, 36, 38, 38, 42, 42, 42, 45, 46, 47 (plus 100 within size range)			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Sp	ecies: 100%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	()		
% Native Rating by Abundance (0-3):	1	Salmonid Abund	ance (0-3): 0		
Total year-of-young in sample (0-3):	2	Sculpin Abundar	nce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF072 *

SURVEY EVENT INFORMATION

Date: 10/14/93	Time:	1239	SFEI Station ID: STN0247	
Location: Vallecitos Creek, at South Bay aqueduct input at San Antonio Road crossing				
Watershed: Alameda Creek Watershed	County:	Alameda	USGS 7.5' Quad: LA COSTA VALLEY	
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or T	ail Length (mm)	
Lavinia symmetricus (California roach)			, 51, 54, 55, 55, 57, 58, 58, 59, 59, 60, 62, , 68, 68, 68, 68, 68, 71, 132 (plus 20 within	
Gambusia affinis (Western mosquitofish)		26, 28, 28, 30, 33	, 42 (plus 50 observed within size range)	
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	2	% Native Fish Sp	becies: 50%	
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)	
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0	
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF073 *

SURVEY EVENT INFORMATION					
Date: 12/9/93	Time:	1430	SFEI Station ID: STN0073		
Location: Cerrito Creek, from frontage road at	Interstate	80, upstream for 50	m		
Watershed: Cerrito Creek Watershed	County:	Alameda	USGS 7.5' Quad: RICHMOND		
SPECIES LIST AND INDIVIDUAL LENGTHS	SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or Ta	il Length (mm)		
Lucania parva (Rainwater killifish)		38 (plus 25 observe	ed at 30-45 mm TL)		
Gasterosteus aculeatus (Threespine sticklebac	:k)	26, 30, 31, 31, 33, range)	36, 42, 42 (plus 100 observed within size		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Spe	ecies: 50%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)		
% Native Rating by Abundance (0-3):	2	Salmonid Abunda	nce (0-3): 0		
Total year-of-young in sample (0-3):	2	Sculpin Abundan	ce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF074 *

SURVEY EVENT INFORMATION

Date: 8/19/97	Time:	1100	SFEI Station ID: STN0111
Location: Grayson Creek, approximately 100	m upstrea	m from the conflue	ence with Walnut Creek
Watershed: Walnut Creek Watershed	County	: Contra Costa	USGS 7.5' Quad: VINE HILL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	152
Catostomus occidentalis (Sacramento sucker)	115
Gambusia affinis (Western mosquitofish)	27, 27, 30, 31, 32, 35, 36, 36, 36, 36, 37, 37, 38, 39, 39, 39, 40, 40, 40, 41, 41, 41, 41, 41, 42, 43, 43, 43, 45, 47 (plus 30 observed within size range)
Menidia beryllina (Inland silverside)	32, 32, 33, 34, 34, 36, 36, 36, 36, 37, 41, 41, 43, 45, 45, 46, 46, 48, 49, 50, 51, 59, 59, 60, 62, 63, 66 (plus 25 observed within size range)
Morone saxatilis (Striped bass)	66, 72, 75, 77, 79, 81, 81, 83, 84, 91, 91, 92, 94, 95, 97, 97, 99, 102, 105, 106
Lepomis gibbosus (Pumpkinseed)	57, 65
Acanthogobius flavimanus (Yellowfin goby)	55, 73, 97, 98, 103, 119
Tridentiger trigonocephalus (Chameleon goby)	35, 55, 60, 62, 63, 64, 65, 70
Cottus asper (Prickly sculpin)	60, 67, 70

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	9	% Native Fish Species:	22%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF075 *

SURVEY EVENT INFORMATION

Date: 6/24/98	Time: 1100	SFEI Station ID: STN0112
Location: Grayson Creek, approximately 50	m downstream from	nterstate 680, downstream for 80 m
Watershed: Walnut Creek Watershed	County: Contra	Costa USGS 7.5' Quad: WALNUT CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	58
Pogonichthys macrolepidotus (Splittail)	28
Lavinia symmetricus (California roach)	10, 10, 12, 17, 19, 19, 21, 23, 23, 25, 27, 28, 29
Gambusia affinis (Western mosquitofish)	26, 28, 28, 29, 30, 35, 35, 35, 36, 36, 38, 38, 39, 39, 39, 40, 40, 41, 41, 43, 43, 46, 46, 47, 47, 47, 48, 49, 50, 51 (plus 100 observed within size range)
Menidia beryllina (Inland silverside)	24
Gasterosteus aculeatus (Threespine stickleback)	20, 23, 23, 29
ISH COMMUNITY STRUCTURE INDICES	
Total Number of Species: 6	% Native Fish Species: 50%
SPECIES RATINGS (AS DE	EFINED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 1	Salmonid Abundance (0-3): 0
Total year-of-young in sample (0-3): 3	Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF076 *

SURVEY EVENT INFORMATION

Date:	6/22/93	Time:	1400	SFEI Station ID: STN0125
Locati	ion: Indian Creek (Contra Costa County), Canyon Road	approxim	ately 100 m upstrea	m from intersection of Pinehurst Road and
Water	shed: San Leandro Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: OAKLAND EAST
SPECIES	LIST AND INDIVIDUAL LENGTHS			
Spec	ies		Fork Length or T	ail Length (mm)
Onco	rhynchus mykiss (Rainbow trout)		146, 168, 169, 18 ⁻	1, 190
FISH CO	MMUNITY STRUCTURE INDICES			
	Total Number of Species:	1	% Native Fish Sp	ecies: 100%
	SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	()
	% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 2
	Total year-of-young in sample (0-3):	0	Sculpin Abundar	ace (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF077 *

SURVEY EVENT INFORMATION

Time:	1100	SFEI Station ID: STN0124					
a Costa County), approxi Road	mately 0.5 km east of junction	on of Canyon Road and Pinehurst					
ek Watershed Count	y: Contra Costa USGS	7.5' Quad: OAKLAND EAST					
AL LENGTHS							
	Fork Length or Tail Ler	ngth (mm)					
FISH COMMUNITY STRUCTURE INDICES							
RE INDICES er of Species: 0	% Native Fish Species:	0%					
		0%					
er of Species: 0							
	a Costa County), approxi Road ek Watershed Count	AL LENGTHS					

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF078 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0123 Date: 2/5/97 Time: 1330 Location: Indian Creek (Alameda County), approximately 0.3 km upstream from road crossing along San Antonio Reservoir Watershed: Alameda Creek Watershed County: Alameda USGS 7.5' Quad: LA COSTA VALLEY SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Oncorhynchus mykiss (Rainbow trout) 75, 105, 125, 130 Catostomus occidentalis (Sacramento sucker) 445 Cottus asper (Prickly sculpin) 48, 49, 50 FISH COMMUNITY STRUCTURE INDICES 100% Total Number of Species: 3 % Native Fish Species: SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 2 Salmonid Abundance (0-3): 1 Total year-of-young in sample (0-3): 1 Sculpin Abundance (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF079 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0132 Date: 6/24/98 Time: 1300 Location: Las Trampas Creek, approximately 100 m upstream from Pleasant Hill Road crossing; immediately downstream of concrete weir Watershed: Walnut Creek Watershed County: Contra Costa USGS 7.5' Quad: WALNUT CREEK SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Lavinia symmetricus (California roach) 32, 44, 48, 48, 50, 51, 51, 52, 52, 52, 52, 53, 53, 53, 54, 54, 55, 56, 56, 56, 56, 58, 61, 62, 63, 64, 68, 70, 74, 80 (plus 50 within size range) 82, 105, 176, 195, 220 (plus approx. 200 individuals at 15-25 Catostomus occidentalis (Sacramento sucker) mm TL in bedrock, backwater pool, isolated from channel)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	2	% Native Fish Species: 10	00%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF080 *

SURVEY EVENT INFORMATION

Date: 6/29/93		Time:	none	SFEI Station ID: STN0104				
Location: Don	ner Creek, at entrance to waters	hed, appr	oximately 75 m upstream	from the end of Regency Road				
mater entern	lount Diablo Creek /atershed	County:	Contra Costa USG	S 7.5' Quad: CLAYTON				
SPECIES LIST A	ND INDIVIDUAL LENGTHS							
Species			Fork Length or Tail Le	ength (mm)				
No fish record	led							
FISH COMMUNI	ISH COMMUNITY STRUCTURE INDICES							
	Total Number of Species:	0	% Native Fish Species	s: 0%				
	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)							
% Nativ	e Rating by Abundance (0-3):	0	Salmonid Abundance	(0-3): 0				
Total y	ear-of-young in sample (0-3):	0	Sculpin Abundance (0-3): 0				

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF081 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0148 Date: 6/30/93 Time: 0945 Location: Mount Diablo Creek, 30 m upstream from Marsh Creek Road bridge, at Mt. Wilson Way Watershed: Mount Diablo Creek County: Contra Costa USGS 7.5' Quad: CLAYTON Watershed SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species No fish recorded: No water in channel FISH COMMUNITY STRUCTURE INDICES 0% Total Number of Species: 0 % Native Fish Species: SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 0 Salmonid Abundance (0-3): 0 Total year-of-young in sample (0-3): 0 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF082 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0155 Date: 6/30/93 Time: 1045 Location: Mount Diablo Creek, at Kent Way and Heather Glen Ln; at old location of Brazil Quarry Park Watershed: Mount Diablo Creek County: Contra Costa USGS 7.5' Quad: CLAYTON Watershed SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species No fish recorded: No water in channel FISH COMMUNITY STRUCTURE INDICES 0% Total Number of Species: 0 % Native Fish Species: SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 0 Salmonid Abundance (0-3): 0 Total year-of-young in sample (0-3): 0 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF083 *

SURVEY EVENT INFORMATION

Date: 6/30/93	Time:	1400	SFEI Station ID: STN0153			
Location: Mount Diablo Creek, at Diablo Creek Golf Course, upstream from bridge near parking lot						
Watershed: Mount Diablo Creek Watershed	County:	Contra Costa USGS 7.5' C	Quad: VINE HILL			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or Tail Length (n	nm)			
Catostomus occidentalis (Sacramento sucker)		30, 34, 43, 45				
Cottus asper (Prickly sculpin)		45, 47, 54, 55, 60, 61, 62, 73				
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	2	% Native Fish Species: 10	0%			
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0			
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	3			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF084 *

SURVEY EVENT INFORMATION

Date: 12/10/93	Time:	1230	SFEI Station ID: STN0157			
Location: Mount Diablo Creek, immediately downstream from confluence with Irish Canyon Creek, 200 m upstream from confluence with Mitchell Creek						
Watershed: Mount Diablo Creek Watershed	County:	Contra Costa USGS	7.5' Quad: CLAYTON			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or Tail Leng	gth (mm)			
Lavinia symmetricus (California roach)			48, 49, 49, 50, 50, 51, 52, 52, 52, 62, 63, 65, 68, 72, 73, 78, 79 (plus range)			
Gasterosteus aculeatus (Threespine sticklebac	ck)	25, 37, 40				
FISH COMMUNITY STRUCTURE INDICES	FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Species:	100%			
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0	-3): 0			
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3	3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF085 *

SURVEY EVENT INFORMATION

Date: 6/5/98	Time: 1215	SFEI Station ID: STN0152
Location: Mount Diablo Creek, at Concord yard	Municipal Golf Course,	approximately 50 m downstream from maintenance
Watershed: Mount Diablo Creek Watershed	County: Contra (Costa USGS 7.5' Quad: PORT CHICAGO

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Catostomus occidentalis (Sacramento sucker)	20, 30, 30, 32, 35, 36, 37, 37
Gasterosteus aculeatus (Threespine stickleback)	25, 31, 33, 33, 34, 36, 38, 40, 41, 42, 43, 44, 45, 45 (plus 10 observed within size range)
Morone saxatilis (Striped bass)	420
Cottus asper (Prickly sculpin)	35
ISH COMMUNITY STRUCTURE INDICES Total Number of Species: 4	% Native Fish Species: 75%
Total Number of Species: 4	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF086 *

SURVEY EVENT INFORMATION

Date: 6	6/5/98	Time:	1315	SFEI Station ID: STN0151			
Locatior	Location: Mount Diablo Creek, approximately 200 m upstream from Port Chicago Highway crossing						
Watersh	ed: Mount Diablo Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: PORT CHICAGO			
SPECIES L	IST AND INDIVIDUAL LENGTHS						
Species	S		Fork Length or T	Fail Length (mm)			
Catosto	mus occidentalis (Sacramento sucker)		26, 31, 35, 36, 37, 37, 38, 38, 41, 41, 45, 46, 85, 88, 104, 107, 115				
FISH COMI	FISH COMMUNITY STRUCTURE INDICES						
	Total Number of Species:	1	% Native Fish Sp	Decies: 100%			
	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
%	Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 0			
T	Fotal year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF087 *

SURVEY EVENT INFORMATION

Date:	6/8/98	Time:	0930	SFEI Station ID: STN0156			
Locatio	Location: Mount Diablo Creek, from 25 m upstream of Port Chicago Highway bridge, upstream for 25 m						
Waters	hed: Mount Diablo Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: PORT CHICAGO			
SPECIES	LIST AND INDIVIDUAL LENGTHS						
Specie	es		Fork Length or T	ail Length (mm)			
Catost	tomus occidentalis (Sacramento sucker)		21, 24, 25, 27, 27,	, 28, 30, 31, 32, 38			
Gaster	rosteus aculeatus (Threespine sticklebac	:k)	25, 27, 30, 31, 32,	, 36, 36, 37, 40, 41, 46, 55, 61, 66, 68			
FISH COM	FISH COMMUNITY STRUCTURE INDICES						
	Total Number of Species:	2	% Native Fish Sp	ecies: 100%			
	SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)			
Q	% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 0			
	Total year-of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF088 *

SURVEY EVENT INFORMATION

Date:	6/8/98	Time:	1130	SFEI Station ID: STN0150			
Locatio	Location: Mount Diablo Creek, approximately 200 m upstream from maintenance yard near putting green						
Waters	hed: Mount Diablo Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: PORT CHICAGO			
SPECIES	LIST AND INDIVIDUAL LENGTHS						
Specie	es		Fork Length or Ta	ail Length (mm)			
Catost	tomus occidentalis (Sacramento sucker)		22, 29, 31, 31, 38,	46			
Gaste	rosteus aculeatus (Threespine sticklebac	k)	31				
FISH COM	IMUNITY STRUCTURE INDICES						
	Total Number of Species:	2	% Native Fish Sp	ecies: 100%			
	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
c	% Native Rating by Abundance (0-3):	1	Salmonid Abunda	ance (0-3): 0			
	Total year-of-young in sample (0-3):	1	Sculpin Abundan	ce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF089 *

SURVEY EVENT INFORMATION

Date: 6/8/98		Time:	1300	SFEI Station ID	STN0149
Location: Mount Diab	lo Creek, 50 m upstream	from end	of Tobi Lane (off Ba	iley Road), Concord	
Watershed: Mount Di Watersho		County:	Contra Costa	USGS 7.5' Quad: CLAYTON	
SPECIES LIST AND IN	DIVIDUAL LENGTHS				
Species			Fork Length or T	ail Length (mm)	
Catostomus occidenta	alis (Sacramento sucker)		35, 36, 37, 37, 38 20 observed within	38, 39, 39, 40, 40, 40, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	42, 42 (plus
FISH COMMUNITY STI	RUCTURE INDICES				
Tot	al Number of Species:	1	% Native Fish Sp	ecies: 100%	
	SPECIES RATINGS (AS DEFI	NED BY R.A. LEID	<i>(</i>)	
% Native Ratin	g by Abundance (0-3):	1	Salmonid Abund	ance (0-3): 0	
Total year-of-	young in sample (0-3):	1	Sculpin Abundar	ce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF090 *

SURVEY EVENT INFORMATION

Date:	6/8/98	Time:	1430	SFEI Station ID: STN0154
Locati	on: Mount Diablo Creek, at end of North	Mitchell C	anyon Drive (betwe	een footbridges)
Waters	shed: Mount Diablo Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: CLAYTON
SPECIES	LIST AND INDIVIDUAL LENGTHS			
Speci	es		Fork Length or 1	Fail Length (mm)
Lavini	a symmetricus (California roach)		70, 70, 70, 70, 71	5, 65, 65, 65, 65, 65, 66, 66, 67, 68, 68, 69, , 72, 74, 76, 77, 78, 79, 81, 85, 88, 90, 92 d within size range)
Gaste	rosteus aculeatus (Threespine sticklebac	:k)	27, 31, 60, 70	
FISH COM	MMUNITY STRUCTURE INDICES			
	Total Number of Species:	2	% Native Fish Sp	Decies: 100%
	SPECIES RATINGS (AS DEFINED BY R.			Y)
	% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0
	Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF091 *

SURVEY EVENT INFORMATION

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Date: 10/20/94	Time:	0930	SFEI Station ID: STN0182
Location: Pinole Creek, from 100 m downstre influence	am of Sar	nta Fe Railroad brid	lge, downstream to upper end of tidal
Watershed: Pinole Creek Watershed	County	: Contra Costa	USGS 7.5' Quad: MARE ISLAND

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	68, 77
Gambusia affinis (Western mosquitofish)	28, 31, 40
Gasterosteus aculeatus (Threespine stickleback)	32, 38, 38, 38, 40, 40, 41, 41, 41, 41, 41, 42, 42, 42, 43, 43, 43, 43, 45, 45, 45, 50, 52 (plus 100 observed within size range)
Cottus asper (Prickly sculpin)	60, 70, 83, 88, 89, 92, 113

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	. 0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF092 *

SURVEY EVENT INFORMATION

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Date: 10/20/94	Time:	1130	SFEI Station ID: STN0180
Location: Pinole Creek, along Pinole Valley F	Road, 100 i	m upstream of Eas	tshore Freeway
Watershed: Pinole Creek Watershed	County	: Contra Costa	USGS 7.5' Quad: RICHMOND

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	65, 75, 135
Lavinia symmetricus (California roach)	58 (plus 3 observed)
Catostomus occidentalis (Sacramento sucker)	60, 78, 185, 220
Gasterosteus aculeatus (Threespine stickleback)	34, 38
Cottus asper (Prickly sculpin)	No measurements taken (3 observed at 60-80 mm)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species: 10	00%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF093 *

SURVEY EVENT INFORMATION

Date: 10/20/94	Time:	1530	SFEI Station ID: STN0183
Location: Pinole Creek, opposite parking lot a	long Pino	e Valley Road, 0.3	km upstream of Ellerhors School
Watershed: Pinole Creek Watershed	County	: Contra Costa	USGS 7.5' Quad: RICHMOND

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	25, 40, 45, 48, 50, 52, 53, 55, 55, 60, 65, 65, 65, 68, 70, 73 75, 85 (plus 50 observed within size range)
Catostomus occidentalis (Sacramento sucker)	60, 64, 65, 68, 70, 135, 164, 180
Gasterosteus aculeatus (Threespine stickleback)	15, 30, 30 (plus 25 within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	0	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF094 *

SURVEY EVENT INFORMATION			
Date: 11/3/94	Time:	1015	SFEI Station ID: STN0181
Location: Pinole Creek, at large pool immediat Ranch Road	tely downs	tream from junction	n of Alhambra Valley Road and Castro
Watershed: Pinole Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: BRIONES VALLEY
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Tail Length (mm)
Gasterosteus aculeatus (Threespine stickleba	ck)	22, 22, 24, 25, 26 36	5, 26, 26, 26, 27, 27, 27, 28, 31, 32, 32, 33,
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish S	pecies: 100%
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)			
% Native Rating by Abundance (0-3):	1	Salmonid Abune	dance (0-3): 0
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF095 *

SURVEY EVENT INFORMATION

Date: 11/3/94	Time:	1153	SFEI Station ID: STN0179
Location: Pinole Creek, 1.75 km downstream t	from juncti	on of Alhambra Valle	ey Road and Pinole Valley Road
Watershed: Pinole Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: BRIONES VALLEY
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Ta	il Length (mm)
Catostomus occidentalis (Sacramento sucker)		71, 76, 76, 76, 78, 93, 240	78, 81, 82, 82, 83, 83, 84, 84, 85, 86, 91,
Gasterosteus aculeatus (Threespine stickleba	ck)	28, 35, 37, 41, 46	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Spe	ecies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)
% Native Rating by Abundance (0-3):	3	Salmonid Abunda	nce (0-3): 0
Total year-of-young in sample (0-3):	1	Sculpin Abundano	ce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF096 *

SURVEY EVENT INFORMATION

Date: 10/20/94	Time:	1000	SFEI Station ID: STN0190
Location: Rodeo Creek, 100 m upstream of 4th	Street br	idge, Rodeo	
Watershed: Rodeo Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: MARE ISLAND
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lucania parva (Rainwater killifish)		22, 25, 25, 25, 26	, 26, 28, 31, 35, 35, 39, 40, 48
Gasterosteus aculeatus (Threespine sticklebac	k)		, 35, 35, 36, 36, 36, 36, 36, 38, 38, 39, 39, , 42, 43, 45, 45, 45 (plus 50 within size
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	becies: 50%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 0
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF097 *

SURVEY EVENT INFORMATION			
Date: 10/20/94	Time:	1100	SFEI Station ID: STN0191
Location: Rodeo Creek, immediately downstre	am from ir	ntersection of Willo	w Road and Viewpoint Road
Watershed: Rodeo Creek Watershed	Watershed: Rodeo Creek Watershed County: 0		USGS 7.5' Quad: MARE ISLAND
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Tail Length (mm)
Gasterosteus aculeatus (Threespine sticklebad	ck)		8, 38, 39, 39, 40, 40, 41, 41, 41, 42, 42, 42, 4, 45, 45, 45, 46, 47, 47, 47, 48, 50 (plus 200 size range)
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species: 1		% Native Fish Species: 100%	
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID)Y)
% Native Rating by Abundance (0-3):	2	Salmonid Abun	dance (0-3): 0
Total year-of-young in sample (0-3):	1	Sculpin Abunda	ance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF098 *

SURVEY EVENT INFORMATION

Date: 10/9/93	Time:	1400	SFEI Station ID: STN0213
Location: San Pablo Creek, approximately	300 m upstrea	am from Avenida	de Orinda crossing, opposite parking lot
Watershed: San Pablo Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: BRIONES VALLEY
SPECIES LIST AND INDIVIDUAL LENGT	HS		
Species		Fork Length or	Tail Length (mm)
Gasterosteus aculeatus (Threespine stickle	eback)		42, 42, 42, 43, 43, 44, 45, 45, 46, 46, 46, 50, 52, 53, 53, 53, 55
FISH COMMUNITY STRUCTURE INDICE	s		
Total Number of Specie	e s: 1	% Native Fish \$	Species: 100%
SPECIES RATIN	GS (AS DEFI	NED BY R.A. LEI	DY)
% Native Rating by Abundance (0-3	3): 2	Salmonid Abur	ndance (0-3): 0
Total year-of-young in sample (0-3	3): 1	Sculpin Abund	ance (0-3): 0
* NOTE: This name presents selected data from	m one of P A	Leidy's original fig	ald datashaats. Places see accompanying

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF099 *

SURVEY EVENT INFORMATION

Date: 11/3/93	Time:	1130	SFEI Station ID: STN0258
Location: Walnut Creek, opposite Hilton Hote	l, just dowr	nstream from bridg	e crossing
Watershed: Walnut Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: WALNUT CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus tshawytscha (Chinook salmon)	510, 540
Lavinia exilicauda (Hitch)	115, 129
Lavinia symmetricus (California roach)	40, 40, 42, 45, 49, 49, 52, 53, 57, 57, 59, 60, 61, 63, 72, 90
Catostomus occidentalis (Sacramento sucker)	64, 80
Lepomis gibbosus (Pumpkinseed)	87, 124
Lepomis cyanellus (Green sunfish)	92
Acanthogobius flavimanus (Yellowfin goby)	127
Cottus asper (Prickly sculpin)	75

FISH COMMUNITY STRUCTURE INDICES

SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 1
Total year-of-young in sample (0-3): 1 Sculpin Abundance (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF100 *

SURVEY EVENT INFORMATION

Date: 11/3/93	Time:	0930	SFEI Station ID: STN0259
Location: Walnut Creek, opposite Nissan ca	ır dealership	, immediately ups	tream of Concord Avenue bridge
Watershed: Walnut Creek Watershed	County	: Contra Costa	USGS 7.5' Quad: WALNUT CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Carassius auratus (Goldfish)	148
Lavinia symmetricus (California roach)	48, 49, 51, 53, 58, 65
Catostomus occidentalis (Sacramento sucker)	70, 71, 75, 84, 84, 85
Lucania parva (Rainwater killifish)	15, 17, 18, 20, 21
Gasterosteus aculeatus (Threespine stickleback)	52
Lepomis gibbosus (Pumpkinseed)	79, 111
Lepomis cyanellus (Green sunfish)	70, 80, 89, 115, 130, 140
Acanthogobius flavimanus (Yellowfin goby)	154

Total Number of Species:	8	% Native Fish Species:	38%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF101 *

SURVEY EVENT INFORMATION

Date: 11/8/93	Time: none	SFEI Station ID: STN0248
Location: Walnut Creek, 600 m downstream	from Willow Pass Road	
Watershed: Walnut Creek Watershed	County: Contra Costa	USGS 7.5' Quad: WALNUT CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	54
Lepomis microlophus (Redear sunfish)	150
Lepomis cyanellus (Green sunfish)	115

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species:	33%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF102 *

SURVEY EVENT INFORMATION

Date: 11/8/93	Time: 0930	SFEI Station ID: STN0250
Location: Walnut Creek, at Pacheco Road or	vercrossing	
Watershed: Walnut Creek Watershed	County: Contra Costa	a USGS 7.5' Quad: WALNUT CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species		Fork Length or Tail Length ((mm)
Gambusia affinis (Western mosquitofish)		No measurements taken	
Lepomis cyanellus (Green sunfish)		109	
Acanthogobius flavimanus (Yellowfin goby)		111, 122, 129, 130, 131, 132,	132, 133, 139
FISH COMMUNITY STRUCTURE INDICES Total Number of Species:	3	% Native Fish Species:	0%
•		NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	0	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF103 *

SURVEY EVENT INFORMATION

Date: 11/9/93	Time:	1200	SFEI Station ID: STN025
Location: Walnut Creek, boulder-riffle section b	elow box	channel at Monur	ment Road
Watershed: Walnut Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: WALNUT CREEK
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Tail Length (mm)
Lavinia symmetricus (California roach)			13, 45, 45, 45, 46, 47, 49, 50, 51, 53, 54, 55 61, 61, 63 (plus 500 observed)
Catostomus occidentalis (Sacramento sucker)		65, 107, 108, 10	
Calosionus occidentaiis (Sacramento Sucker)			99, 111, 111, 112, 113, 115, 119, 119, 124, 38, 141 (plus 100 caught and released)
Gasterosteus aculeatus (Threespine sticklebac	·k)		

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	S (AS DEFII	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	0	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF104 *

SURVEY EVENT INFORMATION

Date: 12/9/93	Time: 0900	SFEI Station ID: STN0253
Location: Walnut Creek, from Diamond Blvc	l bridge, downstream 60 m	
Watershed: Walnut Creek Watershed	County: Contra Costa	USGS 7.5' Quad: WALNUT CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)	
Lavinia symmetricus (California roach)	55, 55, 60, 60, 61, 65, 66, 83, 85	
Catostomus occidentalis (Sacramento sucker)	135, 140, 155	
Gambusia affinis (Western mosquitofish)	27, 31, 34	
Morone saxatilis (Striped bass)	325	
Lepomis cyanellus (Green sunfish)	120	

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	40%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF105 *

SURVEY EVENT INFORMATION

Date: 12/9/93	Time: 1030	SFEI Station ID: STN0251		
Location: Walnut Creek, at Willow Pass Road crossing, downstream 30 m				
Watershed: Walnut Creek Watershed	County: Contra Costa	USGS 7.5' Quad: WALNUT CREEK		

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	162, 162
Carassius auratus (Goldfish)	168
Lavinia symmetricus (California roach)	52, 52, 52, 52, 54, 54, 54, 54, 58, 60, 62, 62, 62, 62, 62, 63, 64, 65, 65, 68, 70, 70, 71, 72, 80 (plus 20 observed within size range)
Catostomus occidentalis (Sacramento sucker)	93
Gambusia affinis (Western mosquitofish)	32, 32, 32, 34, 37, 38, 38
Menidia beryllina (Inland silverside)	89, 92
Gasterosteus aculeatus (Threespine stickleback)	43, 44, 52 (plus 20 observed within size range)
Morone saxatilis (Striped bass)	450
Lepomis microlophus (Redear sunfish)	100
Lepomis cyanellus (Green sunfish)	131

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	10	% Native Fish Species:	30%
SPECIES RATINGS	S (AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF106 *

SURVEY EVENT INFORMATION

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Date: 5/9/97	Time: 1130	SFEI Station ID: STN0255		
Location: Walnut Creek, immediately downstream of Highway 4 bridge/drop structure				
Watershed: Walnut Creek Watershed	County: Contra Costa	USGS 7.5' Quad: WALNUT CREEK		

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Menidia beryllina (Inland silverside)	74, 76, 80, 81, 88
Gasterosteus aculeatus (Threespine stickleback)	30, 30, 32, 36, 37, 39, 40, 48, 48, 51
Morone saxatilis (Striped bass)	149
Lepomis cyanellus (Green sunfish)	74
Cottus asper (Prickly sculpin)	37, 40, 45, 46, 54, 55
Leptocottus armatus (Staghorn sculpin)	41, 42, 53, 56

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	50%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF107 *

SURVEY EVENT INFORMATION

Date: 5/9/97		Time:	1200	SFEI Station ID: STN0257
Location: Walnut C	Creek, immediately upstream	of Highwa	ay 4 bridge/drop st	ructure
Watershed: Walnu	t Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: WALNUT CREEK
SPECIES LIST AND	INDIVIDUAL LENGTHS			
Species			Fork Length or 1	ail Length (mm)
Cottus asper (Pricl	kly sculpin)		26, 44, 48, 54	
Leptocottus armati	us (Staghorn sculpin)		56	
FISH COMMUNITY STRUCTURE INDICES				
I	otal Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Ra	ting by Abundance (0-3):	1	Salmonid Abund	lance (0-3): 0
Total year-	of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF108 *

SURVEY EVENT INFORMATION

Date: 5/9/97	Time: 1330	SFEI Station ID: STN0256			
Location: Walnut Creek, immediately downstream of Interstate 680 drop structure					
Watershed: Walnut Creek Watershed	County: Contra Costa	USGS 7.5' Quad: WALNUT CREEK			

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)		
Lavinia exilicauda (Hitch)	121		
Lavinia symmetricus (California roach)	68, 75, 82, 83, 83, 84, 85, 86, 86, 92		
Catostomus occidentalis (Sacramento sucker)	26, 30, 30, 43, 55, 162, 193, 229, 264, 482		
Gasterosteus aculeatus (Threespine stickleback)	22, 25, 26, 26, 26, 27, 27, 30, 31, 31, 32, 32, 32, 32, 32, 32, 32, 32, 32, 33, 33		
Lepomis cyanellus (Green sunfish)	100		
Cottus asper (Prickly sculpin)	80, 105		

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	83%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF109 *

SURVEY EVENT INFORMATION

Date: 6/5/97	Time: 1000	SFEI Station ID: STN0260			
Location: Walnut Creek, riffle section 200 m downstream from Highway 4 bridge/drop structure					
Watershed: Walnut Creek Watershed	County: Contra Costa	a USGS 7.5' Quad: WALNUT CREEK			

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	43, 46, 51, 52, 53, 57, 58, 67, 68, 79, 82, 86
Catostomus occidentalis (Sacramento sucker)	42, 59, 64, 67, 68, 85
Gasterosteus aculeatus (Threespine stickleback)	30, 33, 33, 34, 34, 35, 35, 45, 46 (plus 50 within size range
Cottus asper (Prickly sculpin)	42, 49, 50

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 10	0%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF110 *

SURVEY EVENT INFORMATION

Date: 6/5/97	Time: 1	100	SFEI Station ID: STN0249		
Location: Walnut Creek, approximately 100	m downstream	ו from Highway 4 b	oridge/drop structure		
Watershed: Walnut Creek Watershed	County: (Contra Costa	USGS 7.5' Quad: WALNUT CREEK		
SPECIES LIST AND INDIVIDUAL LENGTHS					

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	59 (plus 10 observed)
Catostomus occidentalis (Sacramento sucker)	52, 52, 55, 56, 59, 64, 65, 66, 73, 78, 85, 91
Gasterosteus aculeatus (Threespine stickleback)	26, 27, 27, 28, 29, 30, 30, 31, 31, 31, 32, 32, 33, 34, 35, 36, 36, 36, 37, 38, 38, 40, 41, 42, 44, 44, 45, 46, 71 (plus 100 observed within size range)
Lepomis spp. (Unidentified sunfish)	No measurements taken (visual, approx. 70mm)
Cottus asper (Prickly sculpin)	49, 57, 60

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	80%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF111 *

SURVEY EVENT INFORMATION

Date: 6/5/97	Time:	1330	SFEI Station ID: STN0254	
Location: Walnut Creek, immediately downstream of Bancroft Avenue drop structure				
Watershed: Walnut Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: WALNUT CREEK	
ECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or	· Tail Length (mm)	
Lavinia symmetricus (California roach)		65, 67, 68, 71, 7	56, 61, 61, 62, 63, 64, 64, 64, 65, 65, 65, 65, 71, 72, 73, 73, 73, 73, 78, 78, 78, 78, 80 (plus 500	
		within size rang	s than 25 mm TL; and plus 500 observed e)	
Catostomus occidentalis (Sacramento sucker)		within size rang	· · ·	

Fish Species: 100%
A. LEIDY)
l Abundance (0-3): 0
Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF112 *

RVEY EVENT INFORMATION			
Date: 7/15/92	Time:	1000	SFEI Station ID: STN0263
Location: Wildcat Creek, Wildcat Regional Park Park District	k (lower s	ection), Station 19-	85, as established by East Bay Regional
Watershed: Wildcat Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: RICHMOND
ECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Tail Length (mm)
Species			171 188 195 213 224 (plus 31 VOV)
Species Oncorhynchus mykiss (Rainbow trout) Gasterosteus aculeatus (Threespine sticklebac	k)		Tail Length (mm) 171, 188, 195, 213, 224 (plus 31 YOY)
Oncorhynchus mykiss (Rainbow trout)	k)	66, 74, 134, 163,	
Oncorhynchus mykiss (Rainbow trout) Gasterosteus aculeatus (Threespine sticklebac	, 	66, 74, 134, 163,	171, 188, 195, 213, 224 (plus 31 YOY)
Oncorhynchus mykiss (Rainbow trout) Gasterosteus aculeatus (Threespine sticklebac H COMMUNITY STRUCTURE INDICES	2	66, 74, 134, 163, 56 % Native Fish S	171, 188, 195, 213, 224 (plus 31 YOY) pecies: 100%
Oncorhynchus mykiss (Rainbow trout) Gasterosteus aculeatus (Threespine sticklebac H COMMUNITY STRUCTURE INDICES Total Number of Species:	2 (AS DEFI	66, 74, 134, 163, 56 % Native Fish S	171, 188, 195, 213, 224 (plus 31 YOY) pecies: 100%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF113 *

SURVEY EVENT INFORMATION				
Date: 6/18/93	Time:	1000	SFEI Station ID: STN0262	
Location: Wildcat Creek, immediately downstream of Verde Street bridge				
Watershed: Wildcat Creek Watershed	County:	Contra Costa	USGS 7.5' Quad: RICHMOND	
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or	Tail Length (mm)	
Gasterosteus aculeatus (Threespine sticklebad	ck)	24, 24, 24, 24, 24	3, 19, 19, 20, 20, 21, 21, 22, 22, 23, 23, 23, 4, 24, 24, 25, 26, 26, 26, 26, 26, 26, 26, 26, 27, 3, 28, 29, 29, 29, 29, 30, 30, 30, 30, 31, 31,	
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	1	% Native Fish S	pecies: 100%	
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abune	dance (0-3): 0	
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF114 *

SURVEY EVENT INFORMATION

Date: 7/18/9	97	Time:	1045	SFEI Station ID: STN0036	
Location: A	Location: Arroyo Corte Madera del Presidio Creek, at La Goma Street bridge, Mill Valley				
Watershed:	Arroyo Corte Madera del Presidio Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL	
SPECIES LIST	AND INDIVIDUAL LENGTHS				
Species			Fork Length or T	ail Length (mm)	
Oncorhynch	nus mykiss (Rainbow trout)		135, 150		
Lavinia sym	metricus (California roach)			, 22, 23, 24, 25, 26, 27, 30, 30, 31, 31, 31, , 33, 33, 38, 39, 41, 43, 47, 51, 52 (plus 100 ize range)	
Gasterosteu	is aculeatus (Threespine sticklebac	:k)	42, 47, 52		
Cottus aspe	er (Prickly sculpin)		41, 42, 42, 52, 52 117, 131, 145	, 53, 54, 55, 55, 56, 62, 63, 68, 69, 73, 77,	
Leptocottus	armatus (Staghorn sculpin)		91		
FISH COMMUN	SH COMMUNITY STRUCTURE INDICES				
	Total Number of Species:	5	% Native Fish Sp	pecies: 100%	
	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				

% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF115 *

SURVEY EVENT INFORMATION

Date: 7/18/97	Time:	1145	SFEI Station ID: STN0037
Location: Arroyo Corte Madera del Presidio	Creek, at po	ol downstrea	m from Park Avenue bridge, Mill Valley
Watershed: Arroyo Corte Madera del Presidio Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL
SPECIES LIST AND INDIVIDUAL LENGTH	HS		
Species		Fork Length or Tail Length (mm)	
Oncorbynchus mykiss (Rainbow trout) 100, 102, 148, 158, 186, 198, 240, 253, 257, 266,		48, 158, 186, 198, 240, 253, 257, 266, 270, 277,	

Oncorhynchus mykiss (Rainbow trout)	100, 102, 148, 158, 186, 198, 240, 253, 257, 266, 270, 277, 288, 301, 307
Lavinia symmetricus (California roach)	19, 20, 22, 25, 25, 26, 26, 27, 27, 27, 27, 27, 27, 27, 27, 28, 28, 28, 29, 29, 30, 30, 30, 31, 33, 35, 37, 40, 40, 57, 130 (plus 50 observed at 25-30 mm TL)
Gasterosteus aculeatus (Threespine stickleback)	65
Cottus asper (Prickly sculpin)	62, 62, 66, 67, 72, 107, 107, 121, 126, 130, 151

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	3
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF116 *

SURVEY EVENT INFORMATION					
Date: 7/18/97	Time:	1430	SFEI Station ID: STN0038		
	Location: Arroyo Corte Madera del Presidio Creek, at pools immediately upstream and downstream of Marsh Road crossing on West Blithedale Road, Mill Valley				
Watershed: Arroyo Corte Madera del Presidio Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL		
SPECIES LIST AND INDIVIDUAL LENGTHS	5				
Species		Fork Length or 1	Tail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		47, 47, 55, 56, 61	, 63, 65, 66, 67, 115, 126, 195		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	1	% Native Fish Sp	Decies: 100%		
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 2		
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF117 *

SURVEY EVENT INFORMATION

Date: 7/19/97	Time: 1200	SFEI Station ID: STN0039
Location: Arroyo Corte Madera del Presidio Road	Creek, immediately downst	ream from Presidio Road bridge at Millwood
Watershed: Arroyo Corte Madera del Presidio Creek Watershed	County: Marin	USGS 7.5' Quad: SAN RAFAEL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	59, 63, 96, 173
Lavinia symmetricus (California roach)	21, 21, 21, 22, 22, 22, 23, 24, 24, 25, 25, 25, 26, 26, 26, 27, 27, 27, 29, 30, 30, 30, 31, 31, 32, 33 (plus 25 observed within size range)
Gasterosteus aculeatus (Threespine stickleback)	25, 27, 28, 33, 35, 36, 38, 40, 48 (plus 20 observed within size range)
Cottus asper (Prickly sculpin)	60, 65, 68, 71, 75, 110, 114, 117, 122, 132
SH COMMUNITY STRUCTURE INDICES Total Number of Species: 4	% Native Fish Species: 100%
SPECIES RATINGS (AS DEF	INED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 2

 Total year-of-young in sample (0-3):
 3
 Sculpin Abundance (0-3):

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

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Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF118 *

SURVEY EVENT INFORMATION

Date: 6/6/97	Time:	1006	SFEI Station ID: STN0057
Location: Arroyo San Jose Creek, opposite bus	siness par	k at end of Di	gital Drive, Novato Business Park
Watershed: Arroyo San Jose Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
CIES LIST AND INDIVIDUAL LENGTHS		Fork I ongt	h ar Tail I angth (mm)
CIES LIST AND INDIVIDUAL LENGTHS Species		Fork Lengt	h or Tail Length (mm)
		Fork Lengt	h or Tail Length (mm)
Species			h or Tail Length (mm)
Species Catostomus occidentalis (Sacramento sucker)	:k)	30, 34 46	h or Tail Length (mm) 28, 28, 30, 30, 30, 31, 32, 32, 32, 32, 33, 33, 34,

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF119 *

SURVEY EVENT INFORMATION			
Date: 7/19/97	Time:	1115	SFEI Station ID: STN0072
Location: Cascade Creek, approximately 50 m	upstream	from confluence with	Old Mill Creek
Watershed: Arroyo Corte Madera del Presidio Creek Watershed	County:	Marin U	SGS 7.5' Quad: SAN RAFAEL
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tai	I Length (mm)
Oncorhynchus mykiss (Rainbow trout)		50, 53, 65, 67, 75	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish Spe	cies: 100%
SPECIES RATINGS ((AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundar	nce (0-3): 1
Total year-of-young in sample (0-3):	1	Sculpin Abundanc	e (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF120 *

SURVEY EVENT INFORMATION

Date:	7/7/93	Time:	1100	SFEI Station ID: STN0076
Locatio	on: Corte Madera Creek (Marin County),	at Sylvan	Road bridge, at fire	e department in Ross
Waters	shed: Corte Madera Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL
SPECIES	LIST AND INDIVIDUAL LENGTHS			
Speci	es		Fork Length or T	ail Length (mm)
Oncor	hynchus mykiss (Rainbow trout)		75, 80, 88, 107 (p	lus 10 observed within size range)
Lavini	a symmetricus (California roach)		19, 20, 20, 20, 20 30	, 20, 22, 22, 25, 25, 25, 25, 25, 30, 30, 30,
Gaste	rosteus aculeatus (Threespine sticklebac	k)	22, 23, 25, 25, 25 (plus 34 at 25-30	, 26, 30, 30, 31, 32, 33, 34, 35, 39, 40, 40 mm TL)
Cottus	s asper (Prickly sculpin)		35, 36, 40, 42, 45	, 46, 49, 55
FISH COM	MMUNITY STRUCTURE INDICES			
	Total Number of Species:	4	% Native Fish Sp	ecies: 100%
	SPECIES RATINGS	(AS DEFII	NED BY R.A. LEID	Y)
•	% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 1
	Total year-of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF121 *

SURVEY EVENT INFORMATION

Date: 7/12/93	Time:	1410	SFEI Station ID: STN0080
Location: Corte Madera Creek (Marin County)	, in Creek	Park, immediately	downstream from bridge/walkway
Watershed: Corte Madera Creek Watershed	County	: Marin	USGS 7.5' Quad: SAN RAFAEL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	50, 55, 58, 60, 60, 65, 66, 69, 70, 70, 72, 72, 74, 75, 77, 78, 80, 80, 80, 81, 81, 82, 83, 85, 94, 95, 97, 100, 109, 110, 110, 110, 111, 125, 127 (plus 500 observed within size range)
Catostomus occidentalis (Sacramento sucker)	35, 115, 119, 131, 135, 135, 137, 142, 149, 154, 164, 165, 235, 275 (plus 20-30 observed within size range)
Gasterosteus aculeatus (Threespine stickleback)	22, 25, 25, 27, 30, 35, 35, 37, 38, 40
Cottus asper (Prickly sculpin)	41, 60, 66, 67, 70, 71, 78, 102

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFIN	IED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)): 0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF122 *

SURVEY EVENT INFORMATION

Date: 12/31/93	Time:	0900	SFEI Station ID: STN0077
Location: Corte Madera Creek (Marin County), f	from fish	ladder, upstrean	n past Ross Post Office
Watershed: Corte Madera Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL
PECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length o	or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		110	
Lavinia symmetricus (California roach)		64, 65, 65, 65,	57, 58, 58, 58, 58, 60, 60, 60, 62, 62, 62, 64, 65, 68, 68, 70, 70, 71, 71, 72, 75, 75, 79, 80, blus 50 observed within size range; plus 250 0-50 mm)
Catostomus occidentalis (Sacramento sucker)		100, 101, 105,	108, 119, 120, 128, 160
Gasterosteus aculeatus (Threespine sticklebach	k)	40, 45, 50	
SH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	4	% Native Fish	Species: 100%
SPECIES RATINGS (AS DEFI	NED BY R A I F	

OF EDIED RATINGS			
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF123 *

SURVEY EVENT INFORMATION

Total year-of-young in sample (0-3): 3

Date: 12/31/93	Time:	1030	SFEI Station ID: STN0078
Location: Corte Madera Creek (Marin County),	from Wins	ship Road crossing,	upstream 30 m
Watershed: Corte Madera Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lavinia symmetricus (California roach)			, 60, 60, 60, 61, 62, 62, 62, 63, 64, 65, 68, 00 at 25-40 mm observed)
Catostomus occidentalis (Sacramento sucker)		52, 56, 58	
Gasterosteus aculeatus (Threespine sticklebac	:k)	33, 43	
TISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	ecies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	()
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF124 *

SURVEY EVENT INFORMATION

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Date: 7/14/97	Time: 1100	SFEI Station ID: STN0081
Location: Corte Madera Creek (Marin County channelized reach, upstream 30 m		(Poplar Avenue), from fishway and
Watershed: Corte Madera Creek Watershed	County: Marin	USGS 7.5' Quad: SAN RAFAEL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	62, 68, 150, 300
Lavinia symmetricus (California roach)	30, 42, 45, 48, 50, 50, 52, 52, 54
Gasterosteus aculeatus (Threespine stickleback)	27, 27, 29, 30, 30, 32, 33, 37, 38, 40, 42, 43, 65
Cottus asper (Prickly sculpin)	62
Cottus gulosus (Riffle sculpin)	41, 62, 90

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	100%
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)			
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF125 *

SURVEY EVENT INFORMATION

Date: 7/14/97	Time: 1	455	SFEI Station ID: STN0109
Location: Fairfax Creek, in Fairfax Park, Fairfax (off Park Road)	large pool 20 m d	lownstream	from footbridge at school and tennis courts,
Watershed: Corte Madera Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL
ECIES LIST AND INDIVIDUAL LENG	GTHS		
Species		Fork Leng	th or Tail Length (mm)

Lavinia symmetricus (California roach)	21, 22, 27, 32, 35, 47, 52, 53, 53, 53, 54, 55, 56, 56, 57, 60, 61, 67, 67, 68, 69, 70, 70, 70, 70, 70, 71, 71, 77, 83 (plus 100 observed at 25-40 mm TL)
Gasterosteus aculeatus (Threespine stickleback)	36, 51
Cottus gulosus (Riffle sculpin)	35, 36, 39, 40, 41, 42, 46, 46, 48

FISH COMMUNITY STRUCTURE INDICES

3	% Native Fish Species:	100%
S (AS DEFI	NED BY R.A. LEIDY)	
3	Salmonid Abundance (0-3):	0
3	Sculpin Abundance (0-3):	2
	3 (AS DEFII	G (AS DEFINED BY R.A. LEIDY) 3 Salmonid Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF126 *

SURVEY EVENT INFORMATION Date: 7/13/93 Time: 1100 SFEI Station ID: STN0143 Location: Miller Creek, approximately 20 m upstream from Las Gallinas Avenue bridge USGS 7.5' Quad: NOVATO Watershed: Miller Creek Watershed County: Marin SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 179 Lavinia symmetricus (California roach) 21, 21, 24, 25, 25, 25, 35, 47, 51, 56, 61, 66, 67, 67, 67, 68, 70, 72, 77, 95, 97 Gasterosteus aculeatus (Threespine stickleback) 20, 20, 20, 21, 25, 25, 30, 32, 33, 65 (plus more than 200 observed at 25-30 mm FL) Cottus asper (Prickly sculpin) No measurements taken (observed at approx. 75 mm) FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 4 % Native Fish Species: 100%

SPECIES RATINGS (AS DE	FINED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 1	
Total year-of-young in sample (0-3): 3	Sculpin Abundance (0-3): 1	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF127 *

SURVEY EVENT INFORMATION Date: 7/13/93 Time: 1315 SFEI Station ID: STN0142 Location: Miller Creek, approximately 100 m downstream from Lucas Valley Road crossing USGS 7.5' Quad: NOVATO Watershed: Miller Creek Watershed County: Marin SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 68, 69, 69, 71, 72, 74, 77, 86, 93, 106, 115, 124, 159 Lavinia symmetricus (California roach) 40, 42, 45, 49, 49, 50, 50, 50, 54, 54, 55, 55, 57, 57, 57, 59, 60, 60, 61, 62, 62, 62, 65, 65, 65, 66, 66, 68, 69, 70, 71, 72, 73, 73, 79, 80, 84 (plus 6) Gasterosteus aculeatus (Threespine stickleback) 30, 32, 32, 35, 38 FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 3 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 3 Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF128 *

SURVEY EVENT INFORMATION

% Native Rating by Abundance (0-3): 3

Total year-of-young in sample (0-3): 3

Date: 7/14/93	Time:	1100	SFEI Station ID: STN0139
Location: Miller Creek, 15 m upstream from Hig	ghway 10 ⁻	1 overpass	
Watershed: Miller Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lavinia symmetricus (California roach)		41, 46, 53, 54, 55	, 31, 35, 35, 36, 38, 39, 39, 40, 40, 40, 40, , 60, 62, 64, 65, 65, 70, 82, 97, 105, 106 d within size range)
Gasterosteus aculeatus (Threespine sticklebac	:k)	35, 35, 35, 35, 36,	, 40 (plus 51at 20-30 mm)
Cottus asper (Prickly sculpin)		35, 44, 45, 45	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	ecies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Salmonid Abundance (0-3): 0

0

Sculpin Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF129 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0144 Date: 6/26/97 Time: 1353 Location: Miller Creek, at bedrock pool area immediately upstream from Highway 101 crossing USGS 7.5' Quad: NOVATO Watershed: Miller Creek Watershed County: Marin SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 170, 225 35, 46, 48, 48, 49, 51, 53, 54, 54, 54, 56, 56, 56, 56, 58, 58, Lavinia symmetricus (California roach) 58, 58, 58, 58, 60, 60, 61, 62, 62, 63, 64, 68, 75, 96 Gasterosteus aculeatus (Threespine stickleback) 27, 31, 32, 32, 32, 32, 34, 34, 35, 36, 37 Cottus gulosus (Riffle sculpin) 41, 48 FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 4 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 1

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

1

Total year-of-young in sample (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF130 *

SURVEY EVENT INFORMATION

Date: 7/3/9	97	Time:	1300	SFEI Station ID: STN0141
Location: N	liller Creek, 50 m upstream from Lu	cas Valley	Road crossing	
Watershed:	Miller Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
SPECIES LIST	AND INDIVIDUAL LENGTHS			
Species			Fork Length or T	ail Length (mm)
Oncorhynch	hus mykiss (Rainbow trout)		63, 148, 253, 254	
Lavinia sym	nmetricus (California roach)		, , , ,	, 48, 49, 49, 57, 59, 62, 62, 64, 64, 66, 67, , 72, 73, 74, 76, 76, 76, 78, 90, 100 (plus
Gasteroster	us aculeatus (Threespine sticklebac	:k)	23, 24, 24, 27, 28	, 29, 30, 34
FISH COMMU	NITY STRUCTURE INDICES			
	Total Number of Species:	3	% Native Fish Sp	ecies: 100%
	SPECIES RATINGS	(AS DEFII	NED BY R.A. LEID	Y)
% Na	tive Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 2
Tota	l year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF131 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0140 Date: 7/8/97 Time: 1030 Location: Miller Creek, 30 m downstream from Mt. Shasta Drive bridge, behind elementary school USGS 7.5' Quad: NOVATO Watershed: Miller Creek Watershed County: Marin SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 50, 52, 52, 58, 60, 60, 61, 62, 65, 68, 68, 72, 75, 80, 80 Lavinia symmetricus (California roach) 20 22, 27, 29, 30, 30, 30, 30, 31, 31, 32, 34, 35, 35, 35, 40, 40, Gasterosteus aculeatus (Threespine stickleback) 48 (plus 20 observed within size range) **FISH COMMUNITY STRUCTURE INDICES** 100% Total Number of Species: 3 % Native Fish Species: SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 2

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Total year-of-young in sample (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF132 *

SURVEY EVENT INFORMATION

Date:	7/8/97	Time:	1130	SFEI Station ID: STN0145
Locatio	on: Miller Creek, in Marinwood Park, 20 r	n downstr	eam from maintena	nce buildings off Miller Creek Road
Waters	shed: Miller Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
SPECIES	LIST AND INDIVIDUAL LENGTHS			
Specie	es		Fork Length or Ta	ail Length (mm)
Oncor	hynchus mykiss (Rainbow trout)		126, 130, 150	
Lavinia	a symmetricus (California roach)			50, 51, 53, 55, 55, 57, 58, 58, 60, 62, 62, 68, 70, 72, 72, 82, 83, 84, 88, 105 (plus 50 ze range)
Gaster	rosteus aculeatus (Threespine sticklebac	k)	30, 30, 31, 31, 31,	31, 32, 33, 34, 39
FISH CON	MUNITY STRUCTURE INDICES			
	Total Number of Species:	3	% Native Fish Sp	ecies: 100%
	SPECIES RATINGS ((AS DEFI	NED BY R.A. LEIDY	()
Q	% Native Rating by Abundance (0-3):	3	Salmonid Abunda	ance (0-3): 1
	Total year-of-young in sample (0-3):	2	Sculpin Abundan	ace (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF133 *

Date: 6/26/97	Time:	1000	SFEI Station ID: STN017
Location: Novato Creek, at upper end of tic downstream from Burger King	lal influence, o	downstream f	from crossing downstream of Diablo Avenue, 20
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
ECIES LIST AND INDIVIDUAL LENGT	HS		
Species		Fork Lengt	th or Tail Length (mm)
Lucania parva (Rainwater killifish)		24, 35	
Gasterosteus aculeatus (Threespine stickle	eback)		24, 25, 25, 26, 27, 27, 29, 30, 30, 30, 31, 31, 31, 32, 32, 33, 33, 34, 36, 42, 52, 52, 55, 66 (plus 50 range)
Cottus asper (Prickly sculpin)		45, 52, 69	
H COMMUNITY STRUCTURE INDICE	S		
Total Number of Specie	s: 3	% Native F	ish Species: 67%
	GS (AS DEFI	NED BY R.A	. LEIDY)
SPECIES RATIN			
SPECIES RATIN % Native Rating by Abundance (0-3	3): 3	Salmonid /	Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF134 *

SURVEY EVENT INFORMATION

Date: 6/26/97	Time:	1200	SFEI Station ID: STN0167
Location: Novato Creek, 30 m downstream from	m Diablo /	Avenue bridge cross	ing
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Ta	ail Length (mm)
		Fork Length or Ta	ail Length (mm)
Species			ail Length (mm)
Species Oncorhynchus mykiss (Rainbow trout)		195	ail Length (mm)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 10	0%
SPECIES RATINGS	S (AS DEFII	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF135 *

SURVEY EVENT INFORMATION

Date: 6/27/97	Time:	0915	SFEI Station ID: STN0168
Location: Novato Creek, 50 m section downstr	eam from	water treatment pla	ant outfall below Stafford Dam
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN GERONIMO
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lavinia symmetricus (California roach)		44, 65	
Catostomus occidentalis (Sacramento sucker)		74, 120	
Gasterosteus aculeatus (Threespine sticklebac	ck)		, 35, 36, 38, 38, 38, 39, 39, 40, 40, 40, 40, , 41, 41, 43, 44, 44, 45, 45, 46, 46, 56
Lepomis cyanellus (Green sunfish)		155, 160	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	4	% Native Fish Sp	pecies: 75%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF136 *

SURVEY EVENT INFORMATION			
Date: 6/27/97	Time:	1053	SFEI Station ID: STN0169
Location: Novato Creek, above Stafford Dam,	100 m from	m gravel road cros	ssing at upper picnic area
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN GERONIMO
SPECIES LIST AND INDIVIDUAL LENGTHS	;		
Species		Fork Length or	Tail Length (mm)
Gasterosteus aculeatus (Threespine stickleba	nck)	18 20 21 26 3	0, 31, 32, 33, 34, 34, 35, 35, 36, 36, 37, 37,
	iony		1, 42, 42, 42, 47, 47, 52, 52, 53, 57
			1, 42, 42, 42, 47, 47, 52, 52, 53, 57
FISH COMMUNITY STRUCTURE INDICES	1	40, 40, 40, 41, 4	1, 42, 42, 42, 47, 47, 52, 52, 53, 57
FISH COMMUNITY STRUCTURE INDICES Total Number of Species:	1 6 (AS DEFI	40, 40, 40, 41, 4	1, 42, 42, 42, 47, 47, 52, 52, 53, 57

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF137 *

SURVEY EVENT INFORMATION

Date: 6/27/97	Time:	1218	SFEI Station ID: STN0170
Location: Novato Creek, approximately 1.6 Valley Road (lowermost pool)	km downstrea	am of Sta	fford Lake Dam at bike trail turnout along Hicks
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN GERONIMO
SPECIES LIST AND INDIVIDUAL LENGTH	IS		
Species		Fork Le	ength or Tail Length (mm)

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	90, 130
Lavinia symmetricus (California roach)	85, 100, 105
Catostomus occidentalis (Sacramento sucker)	75, 185, 205, 210
Gasterosteus aculeatus (Threespine stickleback)	29, 33, 38, 39

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	100%
SPECIES RATINGS	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF138 *

SURVEY EVENT INFORMATION

Date: 6/27/97	Time:	1243	SFEI Station ID: STN0171
Location: Novato Creek, approximately 1.6 km Valley Road (riffle-pool reach upstrea			Lake Dam at bike trail turnout along Hicks
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN GERONIMO
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length	or Tail Length (mm)
Species Oncorhynchus mykiss (Rainbow trout)		Fork Length 55, 59, 60, 65	
		55, 59, 60, 6	
Oncorhynchus mykiss (Rainbow trout)		55, 59, 60, 6 40, 43, 49, 5	5

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATING	S (AS	DEFINED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF139 *

SURVEY EVENT INFORMATION

Date: 7/3/97	Time:	1100	SFEI Station ID: STN0173
Location: Novato Creek, from Hicks Valley Ro	ad bridge a	at Miwok Par	k, upstream 30 m
Watershed: Novato Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
ECIES LIST AND INDIVIDUAL LENGTHS	;		
Species		Fork Leng	th or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)			
, , (, , , ,		48, 52, 55,	62, 70, 70, 72, 76, 76, 79, 88, 152
Lavinia symmetricus (California roach)			62, 70, 70, 72, 76, 76, 79, 88, 152 66, 72, 75, 80
)	55, 56, 60,	

within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	2
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF140 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0174 Date: 7/19/97 Time: 1040 Location: Old Mill Creek, approximately 0.8 km downstream from Cascade Dam (right branch), immediately adjacent to Cascade Drive Watershed: Arroyo Corte Madera del County: Marin USGS 7.5' Quad: SAN RAFAEL Presidio Creek Watershed SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Oncorhynchus mykiss (Rainbow trout) 47, 48, 49, 55, 57, 57, 60, 61, 68, 69, 70 FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 1 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 1 Total year-of-young in sample (0-3): 1 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF141 *

SURVEY EVENT INFORMATION						
Date: 7/14/97	Time:	1230	SFEI Station ID: STN0192			
Location: Ross Creek, approximately 50 m dow	vnstream	from Phoenix Park parking I	ot, below Phoenix Lake			
Watershed: Corte Madera Creek Watershed	County:	Marin USGS 7	7.5' Quad: SAN RAFAEL			
SPECIES LIST AND INDIVIDUAL LENGTHS	SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Tail Leng	gth (mm)			
Oncorhynchus mykiss (Rainbow trout)		67, 70, 75, 78, 160, 172, 1	80			
Gasterosteus aculeatus (Threespine sticklebac	:k)	No measurements taken				
FISH COMMUNITY STRUCTURE INDICES	FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Species:	100%			
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-	-3): 2			
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3	:): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF142 *

SURVEY EVENT INFORMATION

Date: 7/8/97	Time: 1430	SFEI Station ID: STN0194
Location: San Anselmo Creek, at old co	ncrete diversion dam at en	d of Pacheco Avenue, Fairfax
Watershed: Corte Madera Creek Watershed	County: Marin	USGS 7.5' Quad: SAN RAFAEL
PECIES LIST AND INDIVIDUAL LENG	STHS	
Species	Fork Ler	ngth or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		

Oncorhynchus mykiss (Rainbow trout)	73, 83, 92, 140
Lavinia symmetricus (California roach)	12, 13, 16, 17, 51, 52, 53, 60, 63, 70, 72, 85, 86, 88, 90, 96, 100, 105, 110, 113, 116, 118, 120
Gasterosteus aculeatus (Threespine stickleback)	26, 28, 31, 38, 40, 42 (plus 50 within size range)
Cottus gulosus (Riffle sculpin)	52, 54, 55, 56, 56, 57, 58, 60, 60, 60, 61, 62, 62, 63, 64, 65, 65, 66, 70, 75, 78, 79, 80, 80, 83, 90, 101, 107, 110, 116 (plus 100 collected within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF143 *

SURVEY EVENT INFORMATION					
Date: 7/18/97	Time:	1400	SFEI Station ID: STN0261		
Location: Warner Canyon Creek, at Boyle Park off East Blithedale Road and Elm Boulevard					
Watershed: Arroyo Corte Madera del Presidio Creek Watershed	County:	Marin	USGS 7.5' Quad: SAN RAFAEL		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Ta	ail Length (mm)		
Gasterosteus aculeatus (Threespine stickleba	ck)	No measurements	taken (100 observed at 20-55 mm TL)		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	1	% Native Fish Spe	ecies: 100%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)		
% Native Rating by Abundance (0-3):	3	Salmonid Abunda	nnce (0-3): 0		
Total year-of-young in sample (0-3):	2	Sculpin Abundan	ce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF144 *

SURVEY EVENT INFORMATION			
Date: 6/6/97	Time:	1130	SFEI Station ID: STN0245
Location: Unnamed Tributary to Alameda del approximately 0.4 km upstream fro			way 101, adjacent to Marin Valley Drive,
Watershed: Alameda del Prado Creek Watershed	County:	Marin	USGS 7.5' Quad: NOVATO
SPECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length	or Tail Length (mm)
Gasterosteus aculeatus (Threespine stickleb	ack)	28, 31, 32, 3	1, 21, 21, 22, 22, 23, 26, 26, 27, 27, 27, 27, 28, 3, 33, 34, 37, 38, 40, 42, 45, 45, 46, 48 (plus 100 hin size range)
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fig	sh Species: 100%
SPECIES RATING	S (AS DEFI	NED BY R.A.	LEIDY)
% Native Rating by Abundance (0-3):	2	Salmonid A	bundance (0-3): 0
Total year-of-young in sample (0-3):	2	Sculpin Abu	Indance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF145 *

SURVEY EVENT INFORMATION

Date: 7/15/94	Time:	1045	SFEI Station ID: STN0242
Location: Third Napa Slough, from China Slou	gh, downs	tream 5 minutes to a point 10	00 m past Camp Four
Watershed: Napa River Area (Bayland Segment D)	County:	Sonoma USGS 7	.5' Quad: SEARS POINT
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail Lengt	h (mm)
Morone saxatilis (Striped bass)		45, 54, 74	
Acanthogobius flavimanus (Yellowfin goby)		75, 165	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Species:	0%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	0	Salmonid Abundance (0-3	3): 0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3)	: 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF146 *

SURVEY EVENT INFORMATION

Date: 7/21/94	Time: 1030	SFEI Station ID: STN0075
Location: Conn Creek, at confluence with R	ector Creek	
Watershed: Napa River Watershed	County: Napa	USGS 7.5' Quad: YOUNTVILLE

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lampetra tridentata (Pacific lamprey)	130
Oncorhynchus mykiss (Rainbow trout)	75, 95
Ptychocheilus grandis (Sacramento squawfish)	105, 108
Catostomus occidentalis (Sacramento sucker)	125, 135
Gasterosteus aculeatus (Threespine stickleback)	20, 24, 24, 25, 25, 25, 27, 28, 28, 28, 28, 28, 28, 30, 30, 30, 31, 32, 32, 33, 33, 35, 35, 35, 35, 36, 38, 40, 55, 65 (plus 50 within size range)
Cottus gulosus (Riffle sculpin)	48, 50

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF147 *

SURVEY EVENT INFORMATION

Date:	7/21/94	Time:	1300	SFEI Station ID: STN0074
Locat	ion: Conn Creek, approximately 0.3 km u Chandon vineyard	pstream f	rom confluence witl	h Napa River, just downstream from Domain
Water	rshed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: YOUNTVILLE
SPECIES	S LIST AND INDIVIDUAL LENGTHS			
SPECIES Spec			Fork Length or 1	Fail Length (mm)
Spec			Fork Length or 1 78, 78, 80, 85, 10	

15, 15, 15, 18, 18, 20, 20, 20, 22, 22, 23, 24, 25, 25, 25, 25,

28, 28, 30, 30, 30, 32, 34, 38

35, 55, 58, 80

Gasterosteus aculeatus (Threespine stickleback)

FISH COMMUNITY STRUCTURE INDICES

Cottus asper (Prickly sculpin)

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF148 *

RVEY EVENT INFORMATION			
Date: 7/16/97	Time:	1400	SFEI Station ID: STN0103
Location: Cyrus Canyon Creek, pool imme	diately below	dam at old	water supply reservoir for Calistoga
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: CALISTOGA
ECIES LIST AND INDIVIDUAL LENGT	HS		
Species		Fork Len	gth or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		111, 122,	125, 135, 141, 158, 195
Louinia aummatriaua (California raaah)		20.20.60	70 77 00 00 00 01 00 00 00 01 05 00 00
Lavinia symmetricus (California roach)		30, 30, 88 95, 95, 96	8, 72, 77, 80, 80, 80, 81, 82, 82, 83, 84, 85, 89, 90, 5
Cambrid roach)	S		
	-	95, 95, 96	
SH COMMUNITY STRUCTURE INDICE	es: 2	95, 95, 96 % Native	Fish Species: 100%
COMMUNITY STRUCTURE INDICE	es: 2 IGS (AS DEFI	95, 95, 96 % Native NED BY R.	Fish Species: 100%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF149 *

IRVEY EVENT INFORMATION			
Date: 8/5/97	Time:	1200	SFEI Station ID: STN0102
Location: Cyrus Canyon Creek, approximately	0.3 km up	stream from pond on Harry Clark	ke property
Watershed: Napa River Watershed	County:	Napa USGS 7.5' C	Quad: CALISTOGA
ECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail Length (n	nm)
Oncorhynchus mykiss (Rainbow trout)		47, 49, 56, 67, 144, 147, 172, 1	78, 180, 250
Oncorhynchus mykiss (Rainbow trout)		47, 49, 56, 67, 144, 147, 172, 1	78, 180, 250
	1	47, 49, 56, 67, 144, 147, 172, 1 % Native Fish Species: 10	
SH COMMUNITY STRUCTURE INDICES Total Number of Species:			
SH COMMUNITY STRUCTURE INDICES Total Number of Species:	(AS DEFI	% Native Fish Species: 10	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF150 *

SURVEY EVENT INFORMATION			
Date: 6/26/96	Time:	1145	SFEI Station ID: STN0108
Location: Dry Creek, opposite fire station at	intersection	of Oakville Grade a	nd Dry Creek Road
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: RUTHERFORD
SPECIES LIST AND INDIVIDUAL LENGTH	IS		
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		49, 58, 58, 61, 65	, 69, 71, 75, 75, 78, 78, 80, 83, 92, 170, 210
Lavinia symmetricus (California roach)		62	
Cottus gulosus (Riffle sculpin)		115	
FISH COMMUNITY STRUCTURE INDICES	5		
Total Number of Species	: 3	% Native Fish Sp	becies: 100%
SPECIES RATING	GS (AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3)	: 3	Salmonid Abund	ance (0-3): 2
Total year-of-young in sample (0-3)	: 3	Sculpin Abundar	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF151 *

SURVEY EVENT INFORMATION			
Date: 6/26/96	Time:	1430	SFEI Station ID: STN0107
Location: Dry Creek, immediately upstream fro	m Highwa	ay 29 Frontage Roa	d
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: NAPA
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		110, 115, 205, 21	0
Lavinia symmetricus (California roach)			, 62, 64, 66, 68, 72, 75, 75, 78, 79, 80, 80, , 118 (plus approx. 100 observed within size
Catostomus occidentalis (Sacramento sucker)		30, 33, 38, 48, 50 observed within s	, 50, 52, 55, 57, 62 (plus approx. 50 ize range)
Gasterosteus aculeatus (Threespine sticklebac	:k)	31, 34, 40	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	4	% Native Fish Sp	becies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 2
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF152 *

Date: 8/5/97	Time:	1445	SFEI Station ID: STN0105
Location: Dry Creek, approximately 0. property)	5 km upstream fro	n lower one	a lane bridge on Dry Creek Road (Ruby Beckford's
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: RUTHERFORD
ECIES LIST AND INDIVIDUAL LEI	NGTHS		
Species		Fork Leng	gth or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout))	140, 147	
Lavinia symmetricus (California roach,)		, 62, 62, 65, 66, 66, 66, 66, 67, 67, 68, 68, 68, 68, , 71, 72, 72, 72, 74, 76, 78, 80, 82, 83, 85 (plus 10 range)
Cottus gulosus (Riffle sculpin)		91, 91, 10	5
H COMMUNITY STRUCTURE IND	ICES		
Total Number of Sp	ecies: 3	% Native	Fish Species: 100%
SPECIES RA	ATINGS (AS DEFI	NED BY R./	A. LEIDY)
% Native Rating by Abundance	e (0-3): 3	Salmonid	Abundance (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF153 *

SURVEY EVENT INFORMATION

Date: 8/5/97	Time:	1500	SFEI Station ID: STN010
Location: Dry Creek, approximately 100 m ups (approximately 0.5 km upstream from			
Natershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: RUTHERFORD
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length	or Tail Length (mm)
••••••		TORK Length	
Oncorhynchus mykiss (Rainbow trout)		125, 128, 138,	
•		125, 128, 138,	
Oncorhynchus mykiss (Rainbow trout)		125, 128, 138, 52, 52, 52, 59,	, 140, 142

4	% Native Fish Species:	100%
S (AS DEFI	NED BY R.A. LEIDY)	
3	Salmonid Abundance (0-3)): 3
3	Sculpin Abundance (0-3):	2
	6 (AS DEFII 3	6 (AS DEFINED BY R.A. LEIDY) 3 Salmonid Abundance (0-3)

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF154 *

IRVEY EVENT INFORMATION			
Date: 6/26/96	Time:	1300	SFEI Station ID: STN0246
Location: Unnamed Tributary to Dry Creek, in	nmediately	upstream of Oakvil	le Grade Road opposite fire station
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: RUTHERFORD
ECIES LIST AND INDIVIDUAL LENGTHS	3		
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		<i>A</i> 1 <i>A</i> 1 <i>A</i> 8 52 56	, 59, 59, 60, 61, 62, 68, 72, 72, 73, 73
		41, 41, 40, 52, 50	, 33, 33, 30, 31, 32, 30, 72, 72, 73, 73
6H COMMUNITY STRUCTURE INDICES			, 00, 00, 00, 01, 02, 00, 72, 72, 73, 73
	1	% Native Fish Sp	
SH COMMUNITY STRUCTURE INDICES		% Native Fish Sp	pecies: 100%
6H COMMUNITY STRUCTURE INDICES Total Number of Species:	S (AS DEFI	% Native Fish Sp	pecies: 100% Y)

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF155 *

SURVEY EVENT INFORMATION

Date: 7/15/94	Time:	0930		SFEI Station ID: STN0217
Location: Second Napa Slough, from Skaggs I Rainbow Slough	sland Sta	tion, upstream 5 minute	es to poin	t approximately 100 m past
Watershed: Napa River Area (Bayland Segment D)	County:	Sonoma US	GS 7.5' (Quad: SEARS POINT
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or Tail I	Length (I	mm)
Acanthogobius flavimanus (Yellowfin goby)		51, 90, 123, 166		
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	1	% Native Fish Specie	es:	0%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)		
% Native Rating by Abundance (0-3):	0	Salmonid Abundanc	:e (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance	(0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF156 *

SURVEY EVENT INFORMATION						
Date: 7/16/97	Time:	1330	SFEI Station ID: STN0127			
Location: Kimball Canyon Creek, approximate	Location: Kimball Canyon Creek, approximately 0.3 km upstream of Kimball Reservoir					
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: DETERT RESERVOIR			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or T	ail Length (mm)			
Oncorhynchus mykiss (Rainbow trout)	Oncorhynchus mykiss (Rainbow trout)		50, 68, 86, 105, 120, 120, 142, 152, 185, 190, 190, 242			
Cottus gulosus (Riffle sculpin)		62, 67, 85, 86				
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	2	% Native Fish Sp	Decies: 100%			
SPECIES RATINGS	(AS DEFII	NED BY R.A. LEID	Y)			
% Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 2			
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 2			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF157 *

SURVEY EVENT INFORMATION

Date: 7/16/97	Time: 1500	SFEI Station ID: STN0128
Location: Kimball Canyon Creek, at pool of	lownstream from fall	
Watershed: Napa River Watershed	County: Napa	USGS 7.5' Quad: DETERT RESERVOIR

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	80
Lepomis macrochirus (Bluegill)	78
Lepomis cyanellus (Green sunfish)	67, 67, 68, 70
Micropterus salmoides (Largemouth bass)	56

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	25%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF158 *

SURVEY EVENT INFORMATION

Date: 6/11/98	Time: 0930	SFEI Station ID: STN0147
Location: Milliken Creek, at Atlas Peak Road	d bridge	
Watershed: Napa River Watershed	County: Napa	USGS 7.5' Quad: NAPA

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	61
Lavinia symmetricus (California roach)	49, 55
Gambusia affinis (Western mosquitofish)	41
Gasterosteus aculeatus (Threespine stickleback)	27
Lepomis cyanellus (Green sunfish)	85, 89
Micropterus dolomieui (Smallmouth bass)	38
Cottus gulosus (Riffle sculpin)	33, 33, 35, 38, 94, 114

7	% Native Fish Species:	57%
(AS DEFIN	NED BY R.A. LEIDY)	
1	Salmonid Abundance (0-3):	1
1	Sculpin Abundance (0-3):	1
	6 (AS DEFIN	6 (AS DEFINED BY R.A. LEIDY) 1 Salmonid Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF159 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0146 Date: 6/11/98 Time: 1100 Location: Milliken Creek, approximately 20 m upstream from Westgate Drive bridge within Silverado Country Club Watershed: Napa River Watershed County: Napa USGS 7.5' Quad: NAPA SPECIES LIST AND INDIVIDUAL LENGTHS Species Fork Length or Tail Length (mm) Oncorhynchus mykiss (Rainbow trout) 50, 53 25, 46, 47, 47, 47, 48, 49, 53, 53, 55, 56, 56, 57, 57, 57, 57, Lavinia symmetricus (California roach) 58, 58, 58, 59, 59, 61, 62, 63, 64, 64, 65, 69, 70, 70 (plus 100 observed within size range) Lepomis cyanellus (Green sunfish) 79,88 Cottus gulosus (Riffle sculpin) 83, 85, 88, 88, 90, 90, 92 FISH COMMUNITY STRUCTURE INDICES Total Number of Species: 4 % Native Fish Species: 75% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 1

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

2

Total year-of-young in sample (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF160 *

JRVEY EVENT INFORMATION			
Date: 1/14/94	Time:	1600	SFEI Station ID: STN0158
Location: Napa Creek, approximately 50 m u	pstream fro	m Jefferson	Street bridge, Napa
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: NAPA
PECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Leng	th or Tail Length (mm)
Lavinia symmetricus (California roach)		25, 27, 35,	35, 40, 45, 45, 55, 57, 58, 60, 63, 65, 75
Catostomus occidentalis (Sacramento sucke	r)	193	
Cottus asper (Prickly sculpin)		65, 70	
SH COMMUNITY STRUCTURE INDICES			
Total Number of Species	: 3	% Native F	ish Species: 100%
SPECIES RATING	S (AS DEFI	NED BY R.A	. LEIDY)
	2	Salmonid	Abundance (0-3): 0
% Native Rating by Abundance (0-3)	. 2	Samoniu	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF161 *

SURVEY EVENT INFORMATION

Date: 8/16/93	Time:	1300	SFEI Station ID: STN0163			
Location: Napa River, immediately downstre	Location: Napa River, immediately downstream from Myrtledale Road bridge crossing, Calistoga					
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: CALISTOGA			
SPECIES LIST AND INDIVIDUAL LENGTH	IS					
Species		Fork Length or 1	Tail Length (mm)			
Lavinia symmetricus (California roach)		26, 31, 32, 32, 35	, 38, 40, 60, 66, 69, 69			
Catostomus occidentalis (Sacramento suck	er)	50, 51				
Gambusia affinis (Western mosquitofish)		22				
Gasterosteus aculeatus (Threespine stickle	back)	36				
Lepomis macrochirus (Bluegill)		128, 164				
Cottus asper (Prickly sculpin)		35, 36, 38, 40, 41 116	, 41, 42, 42, 46, 46, 49, 52, 55, 55, 75, 86,			
FISH COMMUNITY STRUCTURE INDICES	SH COMMUNITY STRUCTURE INDICES					
Total Number of Species	s: 6	% Native Fish Sp	becies: 67%			
SPECIES RATING	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3): 2	Salmonid Abund	lance (0-3): 0			
Total year-of-young in sample (0-3): 3	Sculpin Abunda	nce (0-3): 3			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF162 *

SURVEY EVENT INFORMATION

Date: 8/12/93	Time: 1100	SFEI Station ID: STN0162
Location: Napa River, at pool below Oako	lale Road, at Harris Ranch	
Watershed: Napa River Watershed	County: Napa	USGS 7.5' Quad: RUTHERFORD
SPECIES LIST AND INDIVIDUAL LENG	THS	
Creation	Fault Lourst	h ar Tail I an <i>a</i> th (mm)

Species	Fork Length or Tail Length (mm)
Mylopharodon conocephalus (Hardhead)	29, 35, 38, 39, 40, 43, 43, 48, 68, 72, 72, 75, 78, 82, 82, 82, 92, 92, 97, 98, 100, 105, 106, 111, 112, 115, 122, 128, 152, 153
Lavinia symmetricus (California roach)	42, 48, 55, 62, 62, 62, 67, 68, 68, 73, 80, 80, 89
Catostomus occidentalis (Sacramento sucker)	216, 303, 339 (plus 10 observed at 50-80 mm in riffle)
Gasterosteus aculeatus (Threespine stickleback)	48, 48
Hysterocarpus traskii (Tule perch)	No measurements taken (2 observed at 100-150 mm TL)
Cottus gulosus (Riffle sculpin)	No measurements taken (40 or more taken in riffle area at 35-75 mm)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species: 10	00%
SPECIES RATINGS	(AS DEFIN	IED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF163 *

SURVEY EVENT INFORMATION

Date: 8/12/93	Time:	1130	SFEI Station ID: STN0160		
Location: Napa River, 200 m downstream from Oakville bridge crossing					
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: YOUNTVILLE		
PECIES LIST AND INDIVIDUAL LENGTH	S				
Species		Fork Leng	gth or Tail Length (mm)		
Mylopharodon conocephalus (Hardhead)		32, 36, 36, 38, 42, 42, 45, 46, 47, 48, 52, 62, 63, 72, 75, 75, 78, 78, 78, 78, 78, 80, 82, 82, 82, 82, 88, 92, 95, 98, 98, 105, 108, 108, 112, 118, 120 (plus 10 at 35-50 mm; 7 at 35-52 mm; 36 at 25-48 mm)			
Ptychocheilus grandis (Sacramento squawfish)		94, 106, 138			
Lavinia symmetricus (California roach)		62, 68, 68, 82, 85			
Catostomus occidentalis (Sacramento sucker)		42, 55, 58, 62, 67, 90, 100			
Gasterosteus aculeatus (Threespine stickleback)		32, 34, 34, 38, 38, 38, 38, 38, 40, 40, 41, 41, 41, 42, 42, 42, 42, 42, 42, 43, 48, 48 (plus 10 or more at 35-50 mm)			
Lepomis macrochirus (Bluegill)		78			

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	7	% Native Fish Species:	86%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF164 *

SURVEY EVENT INFORMATION

Date: 9/1/93	Time: 1000	SFEI Station ID: STN0159
Location: Napa River, 100 m upstream of Y		
Watershed: Napa River Watershed	County: Napa	USGS 7.5' Quad: YOUNTVILLE

SPECIES LIST AND INDIVIDUAL LENGTHS

Total year-of-young in sample (0-3): 3

Species	Fork Length or Tail Length (mm)	
Mylopharodon conocephalus (Hardhead)	48, 52, 62, 62, 66, 125	
Ptychocheilus grandis (Sacramento squawfish)	54, 54, 60, 62, 70, 78, 155	
Lavinia symmetricus (California roach)	44, 44, 62, 64, 66, 78, 80, 82, 82, 84, 85, 85, 86, 90, 92, 96, 97, 98, 100, 102, 105, 108, 108, 110, 112, 112, 120	
Catostomus occidentalis (Sacramento sucker)	85, 108, 122, 166	
Gasterosteus aculeatus (Threespine stickleback)	32, 34, 34, 36, 36, 38, 40, 40, 41, 41, 41, 42, 42, 42, 42, 42, 42, 42, 42, 42, 44, 44	
Micropterus dolomieui (Smallmouth bass)	109	
Hysterocarpus traskii (Tule perch)	60, 60, 65, 72, 78, 80	
Cottus asper (Prickly sculpin)	48, 51, 51, 54, 55, 58, 62, 62, 64, 65, 72, 81, 82, 89, 95, 100, 110	
FISH COMMUNITY STRUCTURE INDICES		
Total Number of Species: 8	% Native Fish Species: 88%	
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)		
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 0	

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF165 *

SURVEY EVENT INFORMATION

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Date: 7/16/97	Time: 1100	SFEI Station ID: STN0164
Location: Napa River, pool immediately do from Kimball Canyon Dam	ownstream of Arizona Road o	crossing at water treatment plant, downstream
Watershed: Napa River Watershed	County: Napa	USGS 7.5' Quad: CALISTOGA

SPECIES LIST AND INDIVIDUAL LENGTHS

Length (mm)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	83%
SPECIES RATINGS	(AS DEFIN	ED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	: 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1
	SPECIES RATINGS % Native Rating by Abundance (0-3):	SPECIES RATINGS (AS DEFIN % Native Rating by Abundance (0-3): 3	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF166 *

SURVEY EVENT INFORMATION

Date: 8/5/97	Time:	1000	SFEI Station ID: STN0161		
Location: Napa River, at Pioneer Park, immediately upstream of lower spillway					
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: CALISTOGA		
PECIES LIST AND INDIVIDUAL LENGTHS	6				
Species		Fork Length or T	ail Length (mm)		
Ptychocheilus grandis (Sacramento squawfish	h)	130, 135, 140, 39	0		
Lavinia symmetricus (California roach)			, 65, 66, 68, 70, 72, 72, 72, 73, 74, 74, 75, , 76, 76, 76, 78, 82, 86, 91, 92, 92		
Catostomus occidentalis (Sacramento sucker)	53, 58, 220			
Gasterosteus aculeatus (Threespine stickleba	culeatus (Threespine stickleback) No measurements taken (20 at 25-40 mm)				
Lepomis cyanellus (Green sunfish)		98			
Cottus gulosus (Riffle sculpin)		40, 44, 65, 110			
ISH COMMUNITY STRUCTURE INDICES	SH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	6	% Native Fish Sp	becies: 83%		
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0		
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 1		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF167 *

SURVEY EVENT INFORMATION

Date: 7/15/94	Time:	1236	SFEI Station ID: STN0165		
Location: Napa Slough, from Appleby Bay Slough, east to Devils Slough (5 minute trawl)					
Watershed: Napa River Area (B Segment D)	ayland County:	Napa USGS 7	7.5' Quad: CUTTINGS WHARF		
SPECIES LIST AND INDIVIDUA	L LENGTHS				
Species		Fork Length or Tail Leng	gth (mm)		
Morone saxatilis (Striped bass)	Morone saxatilis (Striped bass)				
Hysterocarpus traskii (Tule perc	Hysterocarpus traskii (Tule perch)		75, 82, 145, 148, 155, 158, 175		
Acanthogobius flavimanus (Yell	owfin goby)	38, 42, 59, 60, 103			
Tridentiger trigonocephalus (Ch	ameleon goby)	33			
FISH COMMUNITY STRUCTUR	E INDICES				
Total Number	of Species: 4	% Native Fish Species:	25%		
SPEC	IES RATINGS (AS DEFI	NED BY R.A. LEIDY)			
% Native Rating by Abur	dance (0-3): 3	Salmonid Abundance (0-	-3): 0		
Total year-of-young in s	ample (0-3): 1	Sculpin Abundance (0-3	;): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF168 *

SURVEY EVENT INFORMATION Date: 7/15/94 SFEI Station ID: STN0166 Time: 1330 Location: Napa Slough, from confluence with Napa River up-slough for 5 minutes (near Coon Island) Watershed: Napa River Area (Bayland County: Napa USGS 7.5' Quad: CUTTINGS WHARF Segment D) SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Hysterocarpus traskii (Tule perch) 64, 68, 76, 136 Platichthys stellatus (Starry flounder) 72 **FISH COMMUNITY STRUCTURE INDICES** 100% Total Number of Species: 2 % Native Fish Species: SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 0 Salmonid Abundance (0-3): 0 Total year-of-young in sample (0-3): 1 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF169 *

SURVEY EVENT INFORMATION				
Date: 1/14/94	Time:	1052	SFEI Station ID: STN0186	
Location: Redwood Creek (Napa County), at Redwood Road, 0.5 km upstream from Castle Rock				
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: SONOMA	
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or T	ail Length (mm)	
Oncorhynchus mykiss (Rainbow trout)			, 75, 75, 84, 85, 93, 120, 125, 132, 245, 260 ; (245, 260) possibly steelhead)	
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	1	% Native Fish Sp	Decies: 100%	
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)	
% Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 2	
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF170 *

RVEY EVENT INFORMATION		
Date: 1/14/94	Time:	1300 SFEI Station ID: STN0184
Location: Redwood Creek (Napa County), a Castle Rock	long Redwoo	od Road milepost 6.0, opposite Domaine Chandon Vineyard,
Watershed: Napa River Watershed	County:	Napa USGS 7.5' Quad: SONOMA
ECIES LIST AND INDIVIDUAL LENGTH	IS	
Species		Fork Length or Tail Length (mm)
Species Oncorhynchus mykiss (Rainbow trout)		Fork Length or Tail Length (mm) 57, 65, 70, 75, 93 (plus 6 others observed. 4 at 60-100 mm FL; 2 at 125-150 mm FL)
		57, 65, 70, 75, 93 (plus 6 others observed. 4 at 60-100 mm
Oncorhynchus mykiss (Rainbow trout)		57, 65, 70, 75, 93 (plus 6 others observed. 4 at 60-100 mm
Oncorhynchus mykiss (Rainbow trout) H COMMUNITY STRUCTURE INDICES Total Number of Species	: 1	57, 65, 70, 75, 93 (plus 6 others observed. 4 at 60-100 mm FL; 2 at 125-150 mm FL)
Oncorhynchus mykiss (Rainbow trout) H COMMUNITY STRUCTURE INDICES Total Number of Species	: 1 SS (AS DEFI	57, 65, 70, 75, 93 (plus 6 others observed. 4 at 60-100 mm FL; 2 at 125-150 mm FL) % Native Fish Species: 100%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF171 *

SURVEY EVENT INFORMATION

Date: 1/14/94	Time:	1500	SFEI Station ID: STN0188		
Location: Redwood Creek (Napa County), from Redwood Road bridge, downstream 30 m					
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: SONOMA		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or T	ail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		104, 119, 122			
Lavinia symmetricus (California roach)	Lavinia symmetricus (California roach)		38, 40, 76		
Catostomus occidentalis (Sacramento sucker)		48, 58, 58			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	3	% Native Fish Sp	ecies: 100%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)		
% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 1		
Total year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF172 *

RVEY EVENT INFORMATION			
Date: 7/27/96	Time:	1400	SFEI Station ID: STN0193
Location: Sage Creek, immediately upstrea	am from juncti	on of Pope V	alley Road and Sage Creek Road
Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: CHILES VALLEY
ECIES LIST AND INDIVIDUAL LENGT	HS		
Species		Fork Lengt	h or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		81, 160	
Lavinia symmetricus (California roach)			15, 45, 47, 48, 48, 48, 50, 54, 54, 55, 55, 55, 55, 2, 66, 67, 70 (plus 50 observed within size range
COMMUNITY STRUCTURE INDICE	s		
Total Number of Specie	es: 2	% Native Fi	sh Species: 100%
Total Number of Specie SPECIES RATIN			
	IGS (AS DEFII	NED BY R.A.	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF173 *

SURVEY EVENT INFORMATION

Date:	8/5/93	Time:	1200	SFEI Station ID: STN0216		
Locatio	Location: Sarco Creek, at Trancos Road bridge, from 10 m downstream to 35 m upstream					
Waters	shed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: NAPA		
SPECIES	LIST AND INDIVIDUAL LENGTHS					
Specie	es		Fork Length or T	ail Length (mm)		
Lavinia	a symmetricus (California roach)		35, 54, 81, 94			
Gaste	Gasterosteus aculeatus (Threespine stickleback)		30, 31, 31, 34, 34, 35, 36, 37, 39			
Cottus	s asper (Prickly sculpin)		43, 45, 46, 51, 55, 94, 110, 120	61, 65, 66, 68, 70, 80, 80, 85, 85, 87, 87,		
FISH COM	IMUNITY STRUCTURE INDICES					
	Total Number of Species:	3	% Native Fish Sp	ecies: 100%		
	SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	()		
c	% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 0		
	Total year-of-young in sample (0-3):	2	Sculpin Abundar	ace (0-3): 3		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF174 *

SURVEY EVENT INFORMATION

Date: 7/15/9	94	Time:	1010	SFEI Station ID: STN0233
Location: St	eamboat Slough, from island ups	tream of St	eamboat Sloug	h, downstream for 5 minutes
Watershed:	Sonoma Creek Area (Bayland Segment B)	County:	Sonoma	USGS 7.5' Quad: SEARS POINT
ECIES LIST Species	AND INDIVIDUAL LENGTHS	6	Fork Length	or Tail Length (mm)
Species	AND INDIVIDUAL LENGTHS	5	26, 33, 33, 50), 51, 53, 53, 54, 55, 55, 55, 58, 58, 58, 62, 62, 9, 70, 70, 71, 76, 78, 81, 82, 85, 87, 192, 212,

72

73

46

Gillichthys mirabilis (Longjaw mudsucker) Acanthogobius flavimanus (Yellowfin goby) Tridentiger trigonocephalus (Chameleon goby)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	40%
SPECIES RATINGS	(AS DEFIN	IED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF175 *

SURVEY EVENT INFORMATION

	Date: 1/20/97	Time:	1230	SFEI Station ID: STN0240		
	Location: Suscol Creek, between Devlin Road bridge upstream to Highway 29/37 bridge					
,	Watershed: Napa River Watershed	County:	Napa	USGS 7.5' Quad: CUTTINGS WHARF		
SPE	CIES LIST AND INDIVIDUAL LENGTHS					
	Species		Fork Length or T	ail Length (mm)		
	Oncorhynchus mykiss (Rainbow trout)		86, 113, 122, 125, 178, 190, 215, 255			
	Lavinia symmetricus (California roach)		38, 41, 55, 64, 65, 72, 75, 111, 125			
	Catostomus occidentalis (Sacramento sucker)		155, 180			
	Gasterosteus aculeatus (Threespine stickleback)		64, 70			
	Lepomis macrochirus (Bluegill)		71, 72, 72, 72, 72, 73, 74, 78, 80, 81			
	Lepomis cyanellus (Green sunfish)		105, 119, 143			
	Cottus asper (Prickly sculpin)		70			

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	7	% Native Fish Species:	71%
SPECIES RATINGS	(AS DEFIN	IED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF176 *

SURVEY EVENT INFORMATION

Date: 9/21/93	Time:	1030	SFEI Station ID: STN0054			
Location: Arroyo Hondo Creek, approximately 0.3 km upstream from Marsh Road bridge, above Calaveras Reservoir						
Watershed: Alameda Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: CALAVERAS RESERVOIR			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or T	ail Length (mm)			
Oncorhynchus mykiss (Rainbow trout)		70, 72, 79, 91, 11	9, 200			
Cottus asper (Prickly sculpin)		40, 42, 44, 49, 50 68, 69, 82, 89, 90	, 50, 50, 51, 52, 53, 54, 55, 58, 62, 62, 65,			
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	2	% Native Fish Sp	Decies: 100%			
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 1			
Total year-of-young in sample (0-3):	2	Sculpin Abunda	n ce (0-3) : 3			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF177 *

SURVEY EVENT INFORMATION

Date: 9/21/93	Time: 1500	SFEI Station ID: STN0053
Location: Arroyo Hondo Creek, approximatel	y 0.25 km upstream from Ma	rsh Road bridge, at 3 large pools
Watershed: Alameda Creek Watershed	County: Santa Clara	USGS 7.5' Quad: CALAVERAS RESERVOIR

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)	
Oncorhynchus mykiss (Rainbow trout)	72, 78, 82	
Lavinia symmetricus (California roach)	70, 89	
Ameiurus melas (Black bullhead)	273, 275, 276, 278	
Micropterus salmoides (Largemouth bass)	90, 100	
Cottus asper (Prickly sculpin)	41, 48, 50, 52, 55, 58, 59	

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	60%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF178 *

SURVEY EVENT INFORMATION

Date: 9/30/93	Time:	1000	SFEI Station ID: STN0055
Location: Arroyo Hondo Creek, approximately	1 km ups	stream from Mars	sh Road bridge above Calaveras Reservoir
Watershed: Alameda Creek Watershed	County	: Santa Clara	USGS 7.5' Quad: CALAVERAS RESERVOIR

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	50, 71, 79 (plus 10 observed within size range)
Lavinia symmetricus (California roach)	31, 38, 38, 41, 44, 45, 45, 66, 68, 70, 72, 73, 76 (plus 25 observed within size range)
Cottus asper (Prickly sculpin)	43, 45, 46, 47, 50, 52, 52, 56, 58, 95, 99, 111
ISH COMMUNITY STRUCTURE INDICES	
Total Number of Species: 3	% Native Fish Species: 100%
SPECIES RATINGS (AS D	DEFINED BY R.A. LEIDY)

% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	2
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF179 *

SURVEY EVENT INFORMATION

Date: 9/30/93	Time:	1145	SFEI Station ID: STN0051
Location: Arroyo Hondo Creek, 7	1.25 km upstream from I	Marsh Road bridge, above Cal	averas Reservoir
Watershed: Alameda Creek Wa	tershed County:	Santa Clara USGS 7.5	' Quad: CALAVERAS RESERVOIR
SPECIES LIST AND INDIVIDUAL	LENGTHS		
Species		Fork Length or Tail Length	(mm)

Oncorhynchus mykiss (Rainbow trout)	64, 66, 90, 100 (plus 3 large, greater than 175 mm observed in large pool immediately downstream)
Lavinia symmetricus (California roach)	30, 31, 35, 37, 37, 38, 38, 42, 45, 47, 48, 48, 48, 52, 52, 79 (plus 500 observed within size range)
Catostomus occidentalis (Sacramento sucker)	63, 100 (plus 25 observed within size range)
Cottus asper (Prickly sculpin)	54, 55, 57, 58, 63, 63, 64, 64, 66, 70, 70, 83, 92, 123

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 2
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF180 *

SURVEY EVENT INFORMATION

Date: 9/30/93	Time: 1630	SFEI Station ID: STN0052
Location: Arroyo Hondo Creek, 1.5 km upstro	eam from Marsh Road bridge	
Watershed: Alameda Creek Watershed	County: Santa Clara	USGS 7.5' Quad: CALAVERAS RESERVOIR

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	60, 89, 105
Lavinia symmetricus (California roach)	38, 40, 42, 48, 58, 66, 72, 73
Catostomus occidentalis (Sacramento sucker)	68, 85, 274, 325
Cottus asper (Prickly sculpin)	55, 59, 60, 61, 62, 65, 70, 70, 70, 71, 92

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species: 4	% Native Fish Species: 100%
SPECIES RATINGS (AS DEFI	NED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 1
Total year-of-young in sample (0-3): 1	Sculpin Abundance (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF181 *

SURVEY EVENT INFORMATION

Time:	1015		SFEI Station ID: STN0063
onal Park,	approximately 0.3 k	m upstream f	rom Saratoga Road
County:	Santa Clara	USGS 7.5' Q	uad: CASTLE ROCK RIDGE
6			
	Fork Length or T	ail Length (n	nm)
	126, 250		
1	% Native Fish Sp	ecies: 100	0%
6 (AS DEFI	INED BY R.A. LEID	()	
S (AS DEFI 1	NED BY R.A. LEID	,	1
	ional Park,	ional Park, approximately 0.3 ki County: Santa Clara Fork Length or Ta 126, 250	ional Park, approximately 0.3 km upstream fi County: Santa Clara USGS 7.5' Q Fork Length or Tail Length (m 126, 250

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF182 *

SURVEY EVENT INFORMATION

Date: 1/28/94	Time:	1400	SFEI Station ID: STN0079		
Location: Corte Madera Creek (Santa Clara Co	ounty), imi	mediately downstream from	n Westridge Road crossing, Palo Alto		
Watershed: San Francisquito Creek Watershed	County:	Santa Clara USGS	7.5' Quad: PALO ALTO		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Tail Len	gth (mm)		
Oncorhynchus mykiss (Rainbow trout)		100, 109, 112, 131, 135,	260		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	1	% Native Fish Species:	100%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)			
% Native Rating by Abundance (0-3):	2	Salmonid Abundance ()-3): 2		
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-	3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF183 *

RVEY EVENT INFORMATION			
Date: 6/3/97	Time:	1610	SFEI Station ID: STN0082
Location: Cow Creek, approximately 0.8 km	upstream fr	om road crossing u	upstream of confluence with San Felipe Creel
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: LICK OBSERVATORY
ECIES LIST AND INDIVIDUAL LENGTH	8		
Species		Fork Length or	Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		40 42 44 46 5	0, 56, 58, 58, 60, 60, 61, 62, 62, 65, 66, 70,
			observed within size range)
SH COMMUNITY STRUCTURE INDICES			
	1		observed within size range)
SH COMMUNITY STRUCTURE INDICES		70, 275 (plus 10 % Native Fish S	observed within size range) pecies: 100%
SH COMMUNITY STRUCTURE INDICES Total Number of Species:	S (AS DEFI	70, 275 (plus 10 % Native Fish S	observed within size range) pecies: 100% DY)

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF184 *

JRVEY EVENT INFORMATION			
Date: 8/17/93	Time:	1200	SFEI Station ID: STN0096
Location: Coyote Creek, opposite Old Cottonw	/ood Lake		
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: SAN JOSE EAST
PECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		No measurements taken (no data taken on number)	
Cottus asper (Prickly sculpin)		No measurements taken (no data taken on number)	
SH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	becies: 100%
SPECIES RATINGS	(AS DEFII	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 2
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF186 *

SURVEY EVENT INFORMATION				
Date: 8/17/93	Time:	1300		SFEI Station ID: STN0090
Location: Coyote Creek, at Kelley Park				
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Qu	ad: SAN JOSE EAST
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or Ta	ail Length (mr	n)
Gambusia affinis (Western mosquitofish)		25, 25, 26, 29, 40, range)	41 (plus 200 c	or more observed within size
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	1	% Native Fish Sp	ecies: 09	%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY	<i>(</i>)	
% Native Rating by Abundance (0-3):	0	Salmonid Abunda	ance (0-3): ()
Total year-of-young in sample (0-3):	3	Sculpin Abundan	ce (0-3): ()

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF187 *

SURVEY EVENT INFORMATION

Date: 8/19/93	Time:	1200	SFEI Station ID: STN0083		
Location: Coyote Creek, 20 m downstream fro	m Anders	on Dam spillway			
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MORGAN HILL		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or 1	Fail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		275			
Cottus asper (Prickly sculpin)		31, 33, 45, 45, 45	5, 45, 50, 52, 63, 100, 111		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish S	Decies: 100%		
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 1		
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 3		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF188 *

SURVEY EVENT INFORMATION

Date: 9/27/93	Time:	1200	SFEI Station ID: STN0088
Location: Coyote Creek, approximately 50 m u	pstream f	rom Model Airplane	Park
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MORGAN HILL
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Lavinia exilicauda (Hitch)		15	
Catostomus occidentalis (Sacramento sucker)		53, 77	
Cottus asper (Prickly sculpin)		64	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	1	Salmonid Abund	lance (0-3): 0
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF189 *

SURVEY EVENT INFORMATION

Date: 9/27/93	Time: 1330	SFEI Station ID: STN0085
Location: Coyote Creek, approximately 0.4 upstream from new bridge	km upstream from entrance	to Henry Coe State Park at old bridge crossing,
Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: GILROY HOT SPRINGS

SPECIES LIST AND INDIVIDUAL LENGTHS

Fork Length or Tail Length (mm)
59, 445
15, 17, 25, 25, 25, 32, 39, 39, 46, 49, 63, 65 (plus 1000 observed within size range)
40, 65 (plus 12 observed at 40-65 mm)
39, 49, 60

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 10	0%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF190 *

SURVEY EVENT INFORMATION

Date: 9/27/93	Time:	1400	SFEI Station ID: STN0087	
Location: Coyote Creek, approximately 100 m	upstream	from Model Airplan	e Park	
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MORGAN HILL	
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or T	ail Length (mm)	
Lavinia exilicauda (Hitch)		22, 25, 72, 72, 85 observed within si	, 87, 88, 89, 90, 92, 99, 100 (plus 50 ize range)	
Catostomus occidentalis (Sacramento sucker)		78, 107, 112		
Lepomis cyanellus (Green sunfish)		95		
Cottus asper (Prickly sculpin)		42, 42, 44, 48, 51	, 73, 74, 75	
ISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	4	% Native Fish Sp	pecies: 75%	

	•	, number ist opeoles.	10/0
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF191 *

SURVEY EVENT INFORMATION

Date: 9/28/93	Time:	0900	SFEI Station ID: STN0086		
Location: Coyote Creek, approximately 0.8 km	upstream	from Metcalf Canyon Road c	rossing		
Watershed: Coyote Creek Watershed	County:	Santa Clara USGS 7.	5' Quad: MORGAN HILL		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or Tail Length	h (mm)		
Micropterus salmoides (Largemouth bass)		79			
Cottus asper (Prickly sculpin)		49, 51, 58, 58, 60, 61, 64, 6	7, 70, 73, 75, 76, 79, 81, 86		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	2	% Native Fish Species:	50%		
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3): 0		
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	3		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF192 *

SURVEY EVENT INFORMATION

Date: 3/25/94	Time: 0900	SFEI Station ID: STN0092
Location: Coyote Creek, downstream of old mitigation basin)	Tennant Road crossing (wash	hed out), off of Highway 101 (opposite
Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: SANTA TERESA HILLS

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)	
Catostomus occidentalis (Sacramento sucker)	168, 169, 185, 215, 220, 235	
Menidia beryllina (Inland silverside)	72	
Cottus asper (Prickly sculpin)	57, 58, 64, 72, 89, 98	

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species:	67%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	: 0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF193 *

SURVEY EVENT INFORMATION

Date: 3/25/94	Time: 1300	SFEI Station ID: STN0097
Location: Coyote Creek, opposite public gol	f course, at large pool	
Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: MORGAN HILL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	86, 95, 360, 380, 400, 440, 487
Lavinia exilicauda (Hitch)	34, 52, 52, 52, 52, 56, 57, 58, 59, 61, 62, 62, 62, 65, 67, 71 78, 89, 127, 127, 138, 160
Gambusia affinis (Western mosquitofish)	34 (plus 250 observed at 20-50 mm TL)
Lepomis macrochirus (Bluegill)	140
Lepomis cyanellus (Green sunfish)	57, 109
Cottus asper (Prickly sculpin)	46, 82, 92

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	33%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF194 *

SURVEY EVENT INFORMATION

Date: 7/28/95	Time:	0930	SFEI Station ID: STN009
Location: Coyote Creek, opposite 'OCTel' Co	ompany parl	king lot, off of Mu	rphy Ranch Road
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MILPITAS
CIES LIST AND INDIVIDUAL LENGTH	S		
o .			- - - - - - - - - -
Species		Fork Length o	or Tail Length (mm)
Species Lucania parva (Rainwater killifish)		Fork Length o	or Tail Length (mm)
-			

Total Number of Species:	3	% Native Fish Species:	33%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF195 *

SURVEY EVENT INFORMATION				
Date: 7/28/95	Time:	1130	SFEI Station ID: STN0095	
Location: Coyote Creek, opposite LSI Logic Corporation buildings, approximately 0.7 km downstream from Trimble Road crossing				
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MILPITAS	
SPECIES LIST AND INDIVIDUAL LENGTHS	;			
Species		Fork Length or	Tail Length (mm)	
Cottus asper (Prickly sculpin)		53, 53, 53, 54, 54	8, 48, 50, 50, 50, 50, 51, 51, 52, 52, 52, 52, 52, 4, 54, 55, 58, 58, 58, 59, 60, 60, 60, 60, 60, 2, 63, 64, 68, 70, 70, 72, 76, 79	
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	1	% Native Fish S	pecies: 100%	
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	2	Salmonid Abund	dance (0-3): 0	
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 3	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF196 *

SURVEY EVENT INFORMATION

Date: 7/28/95	Time:	1330	SFEI Station ID: STN0093	
Location: Coyote Creek, off Empire Street, at Fred Watson Park, San Jose				
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: SAN JOSE EAST	
SPECIES LIST AND INDIVIDUAL LENGTHS				
Species		Fork Length or T	ail Length (mm)	
Lampetra tridentata (Pacific lamprey)		110		
Lavinia symmetricus (California roach)		25, 31, 48 (plus 50	00 observed at less than 20 mm TL)	
FISH COMMUNITY STRUCTURE INDICES				
Total Number of Species:	2	% Native Fish Sp	ecies: 100%	
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 0	
Total year-of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF197 *

SURVEY EVENT INFORMATION

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Date: 7/28/95	Time:	1630	SFEI Station ID: STN0091
Location: Coyote Creek, begin approximately Coyote Creek	50 m ups	tream from road cr	ossing to public golf course, south of South
Watershed: Coyote Creek Watershed	County	: Santa Clara	USGS 7.5' Quad: MORGAN HILL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia exilicauda (Hitch)	27, 27, 38, 42, 48, 72, 91
Catostomus occidentalis (Sacramento sucker)	72, 162, 166
Gambusia affinis (Western mosquitofish)	22 (plus 10 observed)
Lepomis cyanellus (Green sunfish)	32
Cottus asper (Prickly sculpin)	31, 31, 33, 33, 34, 35, 36, 36, 37, 38, 38, 38, 38, 38, 38, 42, 42, 42, 43, 43, 44, 45, 47, 48, 51, 53, 53, 55, 57, 58, 63, 70, 71, 78, 82 (plus 40 collected within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	60%
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)			
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF198 *

SURVEY EVENT INFORMATION

Date: 8/26/95	Time:	1030	SFEI Station ID: STN0085
Location: Coyote Creek, approximately C upstream from new bridge	.4 km upstrean	n from entrance	to Henry Coe State Park at old bridge crossing,

Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: GILROY HOT SPRINGS
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SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)	53 (plus 5 observed at 150-300 mm FL)
Lavinia symmetricus (California roach)	20, 21, 23, 29, 30, 30, 30, 30, 31, 31, 32, 32, 32, 32, 33, 33, 35, 35, 35, 36, 37, 38, 38, 38, 38, 39, 39, 40, 40, 41, 41, 41, 42, 42, 44, 44, 44, 47, 48, 48, 50, 51, 51, 51, 51, 52, 53, 53, 57, 68 (plus 500 within size range (visual))
Catostomus occidentalis (Sacramento sucker)	38, 62, 62, 75, 89
Cottus gulosus (Riffle sculpin)	31, 32, 33, 35, 35, 37, 38, 40, 41, 41, 41, 42, 42, 45, 50, 55, 55 (plus 25 within size range (visual))

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	S (AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF199 *

VEY EVENT INFORMATION			
Date: 8/31/95	Time:	1000	SFEI Station ID: STN0084
Location: Coyote Creek, approximately 0.3 km of road crossing to Gilroy Hot Springs, H			penchmark 995 (1.5 km upstream from old
Natershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: GILROY HOT SPRINGS
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length o	r Tail Length (mm)
Species Lavinia symmetricus (California roach)		28, 28, 28, 29, 36, 36, 36, 37,	29, 29, 30, 30, 31, 32, 32, 34, 35, 35, 35, 35, 37, 37, 38, 38, 39, 39, 40, 40, 40, 41, 41, 41, 44, 45, 45, 50, 60, 75, 78, 78, 92 (plus 1000
•		28, 28, 28, 29, 36, 36, 36, 37, 42, 42, 42, 43,	29, 29, 30, 30, 31, 32, 32, 34, 35, 35, 35, 35, 37, 37, 38, 38, 39, 39, 40, 40, 40, 41, 41, 41, 44, 45, 45, 50, 60, 75, 78, 78, 92 (plus 1000

SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF200 *

SURVEY EVENT INFORMATION Date: 8/31/95 Time: 1230 SFEI Station ID: STN0089 Location: Coyote Creek, at confluence with creek entering left bank where road leaves creek towards Coit Camp, Henry Coe State Park Watershed: Coyote Creek Watershed County: Santa Clara USGS 7.5' Quad: MISSISSIPPI CREEK SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species 25, 26, 28, 28, 28, 29, 29, 29, 30, 30, 31, 32, 32, 33, 33, 34, 34, 35, 35, 35, 36, 36, 36, 36, 36, 37, 38, 40, 40, 42, 42, Lavinia symmetricus (California roach) 42, 44 (plus 200 observed within size range) Catostomus occidentalis (Sacramento sucker) 51, 53, 55 44, 48, 52 Cottus gulosus (Riffle sculpin) FISH COMMUNITY STRUCTURE INDICES

Total Number of Species	: 3	% Native Fish Species:	100%
SPECIES RATING	S (AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3)): 3	Salmonid Abundance (0-3)	: 0
Total year-of-young in sample (0-3)): 3	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF201 *

SURVEY EVENT INFORMATION			
Date: 8/31/95	Time:	1530	SFEI Station ID: STN0101
Location: Coyote Creek, Middle Fork, at small Poverty Flat	bedrock p	ool approximately \$	50 m downstream from road crossing at
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MT SIZER
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Lavinia symmetricus (California roach)			5, 25, 27, 27, 27, 28, 28, 30, 30, 30, 30, 30, 30, 2, 32, 32, 33, 34, 35, 35, 35, 37, 38, 38, 40, 5, 60, 70, 72
Catostomus occidentalis (Sacramento sucker)		55, 78	
Cottus gulosus (Riffle sculpin)		110	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish S	becies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Total year-of-young in sample (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF202 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0100 Date: 9/8/95 Time: 1030 Location: Coyote Creek, Middle Fork, approximately 100 m downstream from Upper Camp Site at large boulder pool, Henry Coe State Park Watershed: Coyote Creek Watershed County: Santa Clara USGS 7.5' Quad: MT SIZER SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Oncorhynchus mykiss (Rainbow trout) 45, 52, 61, 62, 65, 68, 75, 113, 128, 128, 159, 195 Lavinia symmetricus (California roach) 32, 35, 57, 58, 60, 66, 68, 71, 74, 75, 78 **FISH COMMUNITY STRUCTURE INDICES** Total Number of Species: 2 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 2 Total year-of-young in sample (0-3): 2 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF203 *

SURVEY EVENT INFORMATION

Date: 9/8/95	Time: 1244	SFEI Station ID: STN0099
Location: Coyote Creek, East Fork, approxi confluence with Water Gulch, He		ranch house turnoff downstream from
Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: MISSISSIPPI CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)			
Oncorhynchus mykiss (Rainbow trout)	225			
Ptychocheilus grandis (Sacramento squawfish)	50, 118			
Lavinia symmetricus (California roach)	32, 34, 35, 35, 35, 35, 35, 35, 35, 35, 36, 37, 38, 38, 38, 38, 39, 39, 40, 40, 40, 40, 40, 40, 41, 41, 41, 41, 41, 41, 42, 42, 43, 44, 44, 44, 44, 45, 45, 46, 48, 49, 49, 49, 49, 49, 51, 65, 95, 105 118 (plus 5000 observed within size range)			
Catostomus occidentalis (Sacramento sucker)	38, 40, 49, 58, 59, 60, 400, 410, 450			

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF204 *

JRVEY EVENT INFORMATION			
Date: 9/8/95	Time:	1430	SFEI Station ID: STN0098
Location: Coyote Creek, East Fork, approxima km downstream from entrance of W			n turnoff to Flying Ranch, approximately 0.5
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MISSISSIPPI CREEK
PECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Tail Length (mm)
Lavinia symmetricus (California roach)		36, 36, 36, 37, 37 40, 41, 41, 41, 42	0, 30, 32, 32, 32, 32, 34, 35, 35, 35, 36, 36, 7, 37, 38, 38, 38, 38, 38, 38, 38, 38, 39, 40, 40, 2, 42, 42, 43, 43, 43, 44, 44, 44, 44, 45, 46, served within size range)
Catostomus occidentalis (Sacramento sucker)		54, 54, 55, 58, 58	3, 60, 61, 66, 68, 80, 85, 87, 90
SH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish S	pecies: 100%
Total Number of Species: SPECIES RATINGS			

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

0

Total year-of-young in sample (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF205 *

SURVEY EVENT INFORMATION

Date: 4/8/9	97	Time:	1500	SFEI Station ID: STN0100	
	oyote Creek, Middle Fork, approxim enry Coe State Park	ately 100	m downstream fror	m Upper Camp Site at large boulder pool,	
Watershed:	Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MT SIZER	
SPECIES LIST	AND INDIVIDUAL LENGTHS				
Species			Fork Length or T	ail Length (mm)	
Oncorhynch	nus mykiss (Rainbow trout)		45, 48, 54, 138, 1	76	
Lavinia sym	nmetricus (California roach)		61, 77, 82		
TISH COMMU	NITY STRUCTURE INDICES				
	Total Number of Species:	2	% Native Fish Sp	Decies : 100%	
	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)				
% Nat	tive Rating by Abundance (0-3):	1	Salmonid Abund	lance (0-3): 1	
Tota	l year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 0	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF206 *

SURVEY EVENT INFORMATION

Date: 6/1/9	4	Time:	1214	SFEI Station ID: STN0120
	adalupe River, downstream from one of a grant from the second sec	dam, 1.3	km upstream from junction of Phe	asant Valley Road and Hicks

Watershed: Guadalupe River Watershed County: Santa Clara USGS 7.5' Quad: LOS GATOS

SPECIES LIST AND INDIVIDUAL LENGTHS

Fork Length or Tail Length (mm)
38, 42, 46, 93, 96, 96, 98, 100, 107, 115, 115, 115, 125, 128, 131, 135, 165
66, 74, 78, 85, 86, 90, 109, 118
236, 255, 262, 288, 315, 422
63, 82, 92

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	3
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF207 *

SURVEY EVENT INFORMATION

Date: 6/1/94	Time: 1300	SFEI Station ID: STN0121			
Location: Guadalupe River, opposite Oak Canyon Development (end of Pam Lane, off Coleman Road)					
Watershed: Guadalupe River Watershed	County: Santa Clara	USGS 7.5' Quad: LOS GATOS			

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	50, 53, 57, 76, 78, 78, 87, 90, 92, 92, 98, 101, 105, 107, 10 108, 112, 115, 115, 117, 125, 145, 150, 210, 210 (plus 25 observed within size range)
Lavinia symmetricus (California roach)	43, 43, 45, 51, 55, 57, 57, 57, 59, 61, 62, 62, 63, 66, 68, 68 69, 69, 73, 75, 76, 77, 77, 78, 80, 80, 80, 81, 82, 82 (plus 2 observed at less than 10 mm TL)
Catostomus occidentalis (Sacramento sucker)	175, 178, 180, 200, 220, 221, 250, 250, 250, 257, 260, 276 280, 288, 300, 300, 300, 320, 350, 360 (plus 25 observed within size range)
Cottus gulosus (Riffle sculpin)	55, 60, 65, 68, 68, 71, 72, 72, 75, 75, 77, 78, 80, 81, 82, 85 85, 87, 92, 100, 101, 102, 102, 103, 105, 107, 115 (plus 25 observed within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	100%
SPECIES RATINGS	S (AS DEFIN	IED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 2
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF208 *

SURVEY EVENT INFORMATION

Date: 5/31/94	Time:	1040	SFEI Station ID: STN0119				
Location: Guadalupe River, 100 m upstream fr	Location: Guadalupe River, 100 m upstream from Hicks Road crossing, upstream of reservoir						
Watershed: Guadalupe River Watershed	County:	Santa Clara	USGS 7.5' Quad: SANTA TERESA HILLS				
SPECIES LIST AND INDIVIDUAL LENGTHS	SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or T	ail Length (mm)				
Oncorhynchus mykiss (Rainbow trout) 32, 86, 92, 100, 106, 108, 109, 113, 118, 118, 1			06, 108, 109, 113, 118, 118, 135, 169				
Cottus gulosus (Riffle sculpin)		40, 58, 61, 63, 67, 75					
FISH COMMUNITY STRUCTURE INDICES							
Total Number of Species:	2	% Native Fish Sp	ecies: 100%				
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 3				
Total year-of-young in sample (0-3):	1	Sculpin Abundar	nce (0-3): 2				

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF209 *

SURVEY EVENT INFORMATION						
Date: 7/24/97	Time:	1700	SFEI Station ID: STN0122			
Location: Hoover Creek, approximately 1.2 km upstream from confluence with Packwood Creek (Hoover Valley, Los Heucos Ranch)						
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MT SIZER			
SPECIES LIST AND INDIVIDUAL LENGTHS	5					
Species		Fork Length or 1	Fail Length (mm)			
Oncorhynchus mykiss (Rainbow trout)		, , , ,	9, 70, 70, 70, 70, 72, 72, 73, 73, 74, 75, 76, 2, 82, 82, 86, 86, 86, 87, 90, 92, 96 (plus 15 ize range)			
FISH COMMUNITY STRUCTURE INDICES	FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	1	% Native Fish S	pecies: 100%			
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)					
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 3			
Total year-of-young in sample (0-3):	3	Sculpin Abunda	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF210 *

SURVEY EVENT INFORMATION

Date: 8/31/95	Time:	1430	SFEI Station ID: STN0126
Location: Kelly Cabin Creek, approximately pool boulder area	0.3 km upst	ream from conflu	ence with East Fork of Coyote Creek, at large
Watershed: Coyote Creek Watershed	County	Santa Clara	USGS 7.5' Quad: MISSISSIPPI CREEK

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Ptychocheilus grandis (Sacramento squawfish)	250
Lavinia symmetricus (California roach)	20, 22, 23, 25, 27, 27, 28, 29, 30, 30, 31, 31, 31, 32, 33, 33, 33, 33, 34, 34, 35, 35, 37, 37, 38, 38, 38, 38, 38, 40, 40, 41, 41, 41, 42, 42, 42, 43, 43, 45, 45, 50, 81, 112 (plus 500 observed within size range)
Catostomus occidentalis (Sacramento sucker)	46, 47
SH COMMUNITY STRUCTURE INDICES	
Total Number of Species: 3	% Native Fish Species: 100%
SPECIES RATINGS (AS DE	EFINED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 3	Salmonid Abundance (0-3): 0
Total year-of-young in sample (0-3): 3	Sculpin Abundance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF211 *

SURVEY EVENT INFORMATION

Date: 1/28/94	Time:	1300	SFEI Station ID: STN0133		
Location: Los Trancos Creek, 10 m upstream from confluence with San Francisquito Creek					
Watershed: San Francisquito Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: PALO ALTO		
SPECIES LIST AND INDIVIDUAL LENGTHS					
Species		Fork Length or T	ail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		68, 68, 89, 90			
Lavinia symmetricus (California roach)		53, 58, 61, 63, 64	, 65, 68, 68		
Catostomus occidentalis (Sacramento sucker)		161			
Gasterosteus aculeatus (Threespine sticklebad	ck)	48			
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species:	4	% Native Fish Sp	ecies: 100%		
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)		
% Native Rating by Abundance (0-3):	2	Salmonid Abund	ance (0-3): 1		
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF212 *

SURVEY EVENT INFORMATION

Date: 9/22/94		Time:	1430	SFEI Station ID: STN0134			
	Location: Los Trancos Creek, 10 m upstream from confluence with San Francisquito Creek at bridge upstream from junction of Los Trancos and Piers Bridge						
Watershed: San F Water		County:	Santa Clara	USGS 7.5' Quad: PALO ALTO			
SPECIES LIST AND	INDIVIDUAL LENGTHS						
Species			Fork Length or T	ail Length (mm)			
Oncorhynchus myl	kiss (Rainbow trout)		65, 68, 71, 81, 90				
Lavinia symmetricu	us (California roach)			, 48, 49, 50, 52, 56, 58, 58, 59, 65, 68, 70, rved within size range)			
Catostomus occide	entalis (Sacramento sucker)		55				
Gasterosteus acule	eatus (Threespine sticklebac	k)	23, 33, 33, 36, 40	(plus 100 within size range)			
FISH COMMUNITY S	FISH COMMUNITY STRUCTURE INDICES						
т	otal Number of Species:	4	% Native Fish Sp	ecies: 100%			
	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						
% Native Ra	ting by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 1			
Total year-o	of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 0			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF213 *

SURVEY EVENT INFORMATION

Date: 2/2/97	Time:	1100	SFEI Station ID: STN0136
Location: Matadero Creek, at 3rd downstream	crossing	of Old Matadero Cr	eek Road
Watershed: Matadero Creek Watershed	County	: Santa Clara	USGS 7.5' Quad: PALO ALTO
SPECIES LIST AND INDIVIDUAL LENGTHS	;		
Species		Fork Length or	Tail Length (mm)

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35, 51, 53, 54			
149			
62			
% Native Fish Species:	33%		
	35, 51, 53, 54 149 62		

% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF214 *

SURVEY EVENT INFORMATION

Date: 2/2/97	Time:	1300	SFEI Station ID: STN0135
Location: Matadero Creek, approximately 50 r	n downsti	eam from Foothill E	Expressway
Watershed: Matadero Creek Watershed	County	: Santa Clara	USGS 7.5' Quad: PALO ALTO
SPECIES LIST AND INDIVIDUAL LENGTHS			

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	78, 78, 80, 85, 95, 120, 122, 130
Gasterosteus aculeatus (Threespine stickleback)	40
Lepomis cyanellus (Green sunfish)	90, 130
FISH COMMUNITY STRUCTURE INDICES	
Total Number of Species: 3	% Native Fish Species: 67%
SPECIES RATINGS (AS D	EFINED BY R.A. LEIDY)

% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF215 *

SURVEY EVENT INFORMATION

Date: 2/2/97	Time:	1430	SFEI Station ID: STN0137				
Location: Matadero Creek, from Laguna Street bridge, upstream to drop structure							
Watershed: Matadero Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: PALO ALTO				
SPECIES LIST AND INDIVIDUAL LENGTHS	5						
Species		Fork Length or 1	ail Length (mm)				
Orthodon microlepidotus (Sacramento blackfis	sh)	180					
Lepomis microlophus (Redear sunfish)		118					
Cottus asper (Prickly sculpin)		75					
FISH COMMUNITY STRUCTURE INDICES							
Total Number of Species:	3	% Native Fish Sp	ecies: 67%				
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)							
% Native Rating by Abundance (0-3):	1	Salmonid Abund	ance (0-3): 0				
Total year-of-young in sample (0-3):	0	Sculpin Abunda	nce (0-3): 1				

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF216 *

SURVEY EVENT INFORMATION

Date: 4/20/96	Time:	1200	SFEI Station ID: STN0176			
Location: Permanente Creek, 100 m upstream from Highway 280						
Watershed: Permanente Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: CUPERTINO			
SPECIES LIST AND INDIVIDUAL LENGTHS						
Species		Fork Length or 1	Fail Length (mm)			
Catostomus occidentalis (Sacramento sucker)		38, 45, 46, 48, 52 140, 146, 150, 17	2, 52, 56, 57, 59, 65, 69, 70, 72, 75, 105, 5, 185			
FISH COMMUNITY STRUCTURE INDICES						
Total Number of Species:	1	% Native Fish S	Decies: 100%			
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)			
% Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 0			
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0			
* NOTE: This page presents selected data from a		Laidula animinal fiel	d detechante. Diagon and a communication			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF217 *

SURVEY EVENT INFORMATION

Date: 4/20/96	Time:	1600	SFEI Station ID: STN0177		
Location: Permanente Creek, 50 m upstream from Charleston Road, downstream of US 101					
Watershed: Permanente Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MOUNTAIN VIEW		
ECIES LIST AND INDIVIDUAL LENGTHS Species	5	Fork Length or	· Tail Length (mm)		
	3	Fork Length or 350	· Tail Length (mm)		

range)

25, 26, 31, 33, 34, 34, 38, 39, 40, 40, 50

34, 38, 38, 38, 40, 42, 44, 44, 46, 47, 47, 48, 50, 52, 52, 52, 52, 52, 53, 55, 55, 55, 55, 56, 56, 58, 66 (plus 100 within size

Gasterosteus aculeatus (Threespine stickleback)

FISH COMMUNITY STRUCTURE INDICES

Lucania parva (Rainwater killifish)

	Total Number of Species:	4	% Native Fish Species:	50%
	SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
%	Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
٦	otal year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF218 *

Date: 6/3/97	Time:	0950	SFEI Station ID: STN0199	
Location: San Felipe Creek, approximately where road leaves San Felipe C			lipe Ranch House, 100 m upstream from	
Watershed: Coyote Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: LICK OBSERVATORY	
ECIES LIST AND INDIVIDUAL LENGT	HS			
Species		Fork Length o	r Tail Length (mm)	
Oncorhynchus mykiss (Rainbow trout)		40, 42, 42, 44, 50, 51, 52, 53, 54, 55, 56, 56, 56, 57, 58, 60, 61, 62, 67, 71, 72, 138, 142, 146, 152, 155, 220		
Lavinia symmetricus (California roach)	etricus (California roach) 50, 55, 60, 62, 62, 65, 68, 68, 75, 78, 78, 80, 80, 85 115, 124, 126		62, 65, 68, 68, 75, 78, 78, 80, 80, 85, 86, 98,	
Catostomus occidentalis (Sacramento sucker)		160		
		26, 60, 77, 100		
Cottus gulosus (Riffle sculpin)		26, 60, 77, 100		
Cottus gulosus (Riffle sculpin)	S	26, 60, 77, 100		
	-	26, 60, 77, 100 % Native Fish		
SH COMMUNITY STRUCTURE INDICE	es: 4	% Native Fish	Species: 100%	
6H COMMUNITY STRUCTURE INDICE Total Number of Specie	es: 4 IGS (AS DEFII	% Native Fish	Species: 100% IDY)	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF219 *

SURVEY EVENT INFORMATION

Date: 7/25/97	Time: 0920	SFEI Station ID: STN0197
Location: San Felipe Creek, 0.5 km downstre	am from confluence of Cow	Creek (San Felipe Ranch)
Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: LICK OBSERVATORY

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	68, 76, 87
Lavinia symmetricus (California roach)	29, 29, 30, 31, 31, 32, 65, 69, 70, 70, 72, 72, 72, 74, 80, 80, 80, 80, 86, 86 (plus approx. 100 within size range)
Catostomus occidentalis (Sacramento sucker)	30, 46, 52, 116, 121, 195, 240, 250
Cottus gulosus (Riffle sculpin)	29, 32, 32, 32, 33, 34, 35, 37, 38, 38, 39, 40, 40, 40, 40, 41, 42, 43, 44, 47, 48, 52, 62, 64, 66, 71, 73

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 10	00%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	2
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF220 *

SURVEY EVENT INFORMATION

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Date: 7/25/97	Time:	1140	SFEI Station ID: STN0198
Location: San Felipe Creek, approximately 1.	5 km dowi	nstream from conflu	ence with Cow Creek, San Felipe Ranch
Watershed: Coyote Creek Watershed	County	: Santa Clara	USGS 7.5' Quad: MORGAN HILL

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	46, 62, 68, 70, 75, 76, 78, 80, 85, 175, 195
Lavinia symmetricus (California roach)	28, 30, 41, 42, 56, 60, 62, 63, 65, 65, 66, 68, 70, 71, 72, 72, 72, 72, 76, 78 (plus 200 within size range)
Catostomus occidentalis (Sacramento sucker)	48, 50, 50, 51, 116, 117, 120, 122, 130, 136
Cottus gulosus (Riffle sculpin)	32, 38, 41, 41, 41, 41, 42, 42, 45, 46, 48, 51, 62, 63, 63, 63, 65, 65, 65, 67, 71, 72, 76, 76, 77, 81, 86, 87, 91, 92 (plus 50 within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 10	0%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	2
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF221 *

SURVEY EVENT INFORMATION

Date: 7/25/97	Time:	1320	SFEI Station ID: STN0200
Location: San Felipe Creek, at San Felipe Ro from bridge (San Felipe Valley)	ad bridge	, on San Felipe Ranch, at two poo	ols immediately downstream

Watershed: Coyote Creek Watershed	County: Santa Clara	USGS 7.5' Quad: LICK OBSERVATORY
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SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	66, 70, 70, 71, 76, 80, 86, 92, 92, 96, 165
Lavinia symmetricus (California roach)	56, 62, 62, 64, 72, 72, 72, 72, 76, 76, 77, 77, 79, 79, 85 (plus 25 observed within size range)
Catostomus occidentalis (Sacramento sucker)	46, 47, 48, 52, 55, 73, 176, 217, 218, 248, 255 (plus 25 observed within size range)
Cottus gulosus (Riffle sculpin)	32, 32, 33, 35, 36, 36, 37, 37, 37, 38, 40, 40, 42, 44, 45, 46, 46, 47, 48, 51, 52, 62, 64, 72, 76, 77, 81, 82, 86, 97 (plus 50 observed within size range)
H COMMUNITY STRUCTURE INDICES	
Total Number of Species: 4	% Native Fish Species: 100%

SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3): 3 Salmonid Abundance (0-3): 3	
Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 3	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF222 *

SURVEY EVENT INFORMATION

Date: 1/28/94	Time:	1100	SFEI Station ID: STN0202			
Location: San Francisquito Creek Creek)	Location: San Francisquito Creek, approximately 50 m upstream from Piers Bridge (at confluence with Los Trancos Creek)					
Watershed: San Francisquito Cre Watershed	ek County:	San Mateo USGS Santa Clara	7.5' Quad: PALO ALTO			
SPECIES LIST AND INDIVIDUAL	LENGTHS					
Species		Fork Length or Tail Len	gth (mm)			
Lavinia symmetricus (California ro	pach)	40, 50				
Gasterosteus aculeatus (Threesp	ine stickleback)	36, 38, 41, 44				
FISH COMMUNITY STRUCTURE INDICES						
Total Number of	of Species: 2	% Native Fish Species:	100%			
SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)						

% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF223 *

SURVEY EVENT INFORMATION

Date: 9/22/9	94	Time:	1500	SFEI Station ID: STN0201
Location: Sa	an Francisquito Creek, approxima	tely 15 m d	ownstream from	Sand Hill Road crossing (opposite apartments)
Watershed:	San Francisquito Creek Watershed	County:	San Mateo Santa Clara	USGS 7.5' Quad: PALO ALTO
SPECIES LIST	AND INDIVIDUAL LENGTHS	6		
SPECIES LIST Species	AND INDIVIDUAL LENGTHS	5	Fork Length o	r Tail Length (mm)
Species	AND INDIVIDUAL LENGTHS	.	Fork Length o	or Tail Length (mm)
Species Oncorhynch		5	212 22, 28, 31, 41,	45 , 46, 47, 48, 50, 51, 52, 53, 58, 58, 63, 65, 0 observed within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3): 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF224 *

SURVEY EVENT INFORMATION

Date: 4/21/96	Time:	1120	SFEI Station ID: STN0215
Location: Saratoga Creek, immediately downsi	tream fror	n 4th Street bridge	
Watershed: Saratoga Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: CUPERTINO
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	Oncorhynchus mykiss (Rainbow trout) 89, 92, 99, 105, 105, 110, 111, 112, 112, 135, 135, 160		05, 110, 111, 112, 112, 135, 135, 160
Catostomus occidentalis (Sacramento sucker)		55, 70, 72, 79, 80), 93, 98
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish S	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 3
Total year-of-young in sample (0-3):	0	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF225 *

Date: 4/21/96	Time:	1300	SFEI Station ID: STN021
Location: Saratoga Creek, from Via Monte I	Drive bridge,	downstream 30 m	
Watershed: Saratoga Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: CUPERTINO
ECIES LIST AND INDIVIDUAL LENGTH	IS		
Species		Fork Length or	Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		110, 115, 116, 122, 122, 124, 126, 126, 127, 128, 131, 13 146, 152, 157, 172, 183, 200	
H COMMUNITY STRUCTURE INDICES	;		
Total Number of Species	: 1	% Native Fish S	pecies: 100%
Total Number of Species SPECIES RATING			
	S (AS DEFI)Y)

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF226 *

SURVEY EVENT INFORMATION

Date: 3/16/96	Time:	1430	SFEI Station ID: STN0218
Location: Smith Creek, approximately 200 m up	ostream fr	rom Mt. Hamilton Ro	ad crossing
Watershed: San Tomas Aquinas Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: LICK OBSERVATORY
PECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Ta	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		89, 145	
Lavinia symmetricus (California roach)		28, 36, 38, 39, 40,	41, 44, 44, 45, 62, 68, 79, 95
Catostomus occidentalis (Sacramento sucker)		41, 55, 83	
ISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	ecies: 100%
SPECIES RATINGS ((AS DEFI	NED BY R.A. LEIDY	()
% Native Rating by Abundance (0-3):	2	Salmonid Abunda	ance (0-3): 1
Total year-of-young in sample (0-3):	1	Sculpin Abundan	ce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF227 *

SURVEY EVENT INFORMATION

% Native Rating by Abundance (0-3): 3

Total year-of-young in sample (0-3): 3

Date: 6/3/97	Time:	1400	SFEI Station ID: STN0219
Location: Smith Creek, between dirt ranch road	d crossing	, upstream toward	Horse Valley Reservoir
Watershed: San Tomas Aquinas Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: ISABEL VALLEY
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		42, 45, 46, 46, 50 size range)	9, 50, 50, 50, 50, 52 (plus 50 observed within
Lavinia symmetricus (California roach)		52, 55, 61, 65, 76	6, 81, 82 (plus 10 observed within size range)
Catostomus occidentalis (Sacramento sucker)		150, 205	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish S	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Salmonid Abundance (0-3): 3

0

Sculpin Abundance (0-3):

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF228 *

SURVEY EVENT INFORMATION

Date: 9/22/94	Time: none	SFEI Station ID: STN0236
Location: Stevens Creek, at McClellan Rancl	h Park, 20 m downstream fro	m McClellan Road crossing
Watershed: Stevens Creek Watershed	County: Santa Clara	USGS 7.5' Quad: CUPERTINO
SPECIES LIST AND INDIVIDUAL LENGTH	S	

Fork Length or Tail Length (mm)
55, 55, 55, 55, 65, 65, 68, 75, 76, 78, 88, 99, 100, 100, 105, 105, 110, 110, 120, 123, 128, 143, 240
95
75, 110, 110, 140, 220, 235
15, 16, 21, 28, 35, 38, 40, 42, 42

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species: 1	00%
SPECIES RATINGS	GAS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	2
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF229 *

SURVEY EVENT INFORMATION

Date: 9/22/94	Time:	none	SFEI Station ID: STN0238
Location: Stevens Creek, just downstream of M	Ionte Bel	o Preserve, at end	of Stevens Creek Canyon Road
Watershed: Stevens Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MINDEGO HILL
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		46, 50, 55, 66, 88, 91, 95, 100, 120, 120, 125, 130, 140, 155, 155, 170	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish S	pecies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	1	Salmonid Abund	Jance (0-3): 1
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF230 *

SURVEY EVENT INFORMATION

Date: 9/22/94	Time:	1200	SFEI Station ID: STN0235
Location: Stevens Creek, at Chestnut Picnic	Area, belov	v Stevens Creek d	am, upstream of footbridge
Watershed: Stevens Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: CUPERTINO

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)	60, 65, 100, 105, 120, 120, 170		
Lavinia symmetricus (California roach)	45, 60, 63, 63, 65, 65, 68, 68, 68, 75, 75, 75, 76, 80, 80, 80, 85, 85		
Catostomus occidentalis (Sacramento sucker)	140, 170, 170, 180, 220, 225, 235, 255		
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species: 3	% Native Fish Species: 100%		
SPECIES RATINGS (AS DE	EFINED BY R.A. LEIDY)		

% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF231 *

SURVEY EVENT INFORMATION

Date: 9/22/94	Time: none	SFEI Station ID: STN0234
Location: Stevens Creek, above reservoir, a	t Cooley Picnic Area	
Watershed: Stevens Creek Watershed	County: Santa Clara	USGS 7.5' Quad: CUPERTINO

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	50, 60, 63, 63, 65, 68, 68, 72, 80, 125, 125, 140
Lavinia symmetricus (California roach)	22, 38, 45, 45, 48
Catostomus occidentalis (Sacramento sucker)	65, 65, 85
ISH COMMUNITY STRUCTURE INDICES	
Total Number of Species: 3	% Native Fish Species: 100%
SPECIES RATINGS (AS D	DEFINED BY R.A. LEIDY)

% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF232 *

SURVEY EVENT INFORMATION

Date: 4/20/96	Time:	1330	SFEI Station ID: STN0237
Location: Stevens Creek, downstream of East	Middlefiel	d Road crossing, c	pposite Whisman School Park
Watershed: Stevens Creek Watershed	County:	Santa Clara	USGS 7.5' Quad: MOUNTAIN VIEW
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or	Tail Length (mm)
Lavinia symmetricus (California roach)		50, 55, 77, 78	

50

106, 120, 140, 148

FISH COMMUNITY STRUCTURE INDICES

Catostomus occidentalis (Sacramento sucker)

Gasterosteus aculeatus (Threespine stickleback)

Total Number of Species:	3	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	0	Sculpin Abundance (0-3):	0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF234 *

SURVEY EVENT INFORMATION

Date: 4/8/94	Time:	1000	SFEI Station ID: STN0118
Location: Green Valley Creek, from railroad brid	ge upstro	eam to Cordeli	a Road bridge
Watershed: Green Valley Creek Watershed	County:	Solano	USGS 7.5' Quad: CORDELIA
CIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Lenath	or Tail Length (mm)
•			
Lucania parva (Rainwater killifish)		25, 28, 30	
Lucania parva (Rainwater killifish) Gasterosteus aculeatus (Threespine stickleback	;)		

Total Number of Species:	3	% Native Fish Species:	67%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF235 *

SURVEY EVENT INFORMATION

Date: 7/27/96	Time:	1300	SFEI Station ID: STN0115
Location: Green Valley Creek, immediately up	stream of	Highway 80 frontag	ge road, upstream side of Highway 80
Watershed: Green Valley Creek Watershed	County	: Solano	USGS 7.5' Quad: CORDELIA

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Cyprinus carpio (Carp)	150
Ptychocheilus grandis (Sacramento squawfish)	186
Lavinia symmetricus (California roach)	55, 65, 65, 67, 68, 68, 68, 70, 70, 72, 72, 75, 75, 75, 75, 76, 80, 80, 80, 80, 82, 82, 82, 82, 83, 85, 93, 95, 100, 115 (plus approx. 1000 within size range)
Catostomus occidentalis (Sacramento sucker)	94, 105, 115
Gambusia affinis (Western mosquitofish)	30, 32, 35, 37, 37, 38, 39, 40, 41, 41, 41, 41, 42, 46, 47, 50, 51 (plus 200 within size range)
Gasterosteus aculeatus (Threespine stickleback)	34, 35, 36, 36, 38, 38, 38, 39, 40, 40, 40, 40, 40, 41, 42, 44, 45, 45, 46, 46, 46, 46, 50, 51, 52, 56 (plus approx. 100 within size range)
Hysterocarpus traskii (Tule perch)	56, 57, 62, 73, 75, 76, 79, 80, 80, 82, 105 (plus 10 within size range)
Cottus asper (Prickly sculpin)	40, 50, 52, 53, 56, 56, 56, 59, 60, 61, 62, 66, 81, 86, 90, 111, 112 (plus approx. 50 within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	8	% Native Fish Species:	75%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF236 *

SURVEY EVENT INFORMATION

Dat	e: 1/16/97	Time:	1045	SFEI Station ID: STN0117			
Loc	ation: Green Valley Creek, upstream from (Country C	Club Road crossing				
Wa	tershed: Green Valley Creek Watershed	County	: Solano	USGS 7.5' Quad: MT GEORGE			
SPECI	SPECIES LIST AND INDIVIDUAL LENGTHS						
Sp	ecies		Fork Length or	Tail Length (mm)			
<u> </u>	ecies corhynchus mykiss (Rainbow trout)		Fork Length or 92, 92, 480	Tail Length (mm)			
Or			92, 92, 480 46, 53, 54, 55, 60	Tail Length (mm) 0, 62, 64, 64, 66, 70, 70, 71, 71, 72, 72, 73, 9, 80, 81, 83, 83, 85, 90			

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFIN	IED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3)	: 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF237 *

SURVEY EVENT INFORMATION

Date: 1/16/97 1	Time:	1300	SFEI Station ID: STN0113
Location: Green Valley Creek, at Mason Road br	ridge, do	ownstream 30 m	to upstream side of bridge
Watershed: Green Valley Creek Watershed	County:	Solano	USGS 7.5' Quad: CORDELIA
ECIES LIST AND INDIVIDUAL LENGTHS Species		Fork Length o	r Tail Length (mm)
		Fork Length o	r Tail Length (mm)
Species			r Tail Length (mm)

71, 72, 75, 76, 78, 80, 86

FISH COMMUNITY STRUCTURE INDICES

Cottus gulosus (Riffle sculpin)

Total Number of Species: 4	% Native Fish Species: 100%
SPECIES RATINGS (AS	DEFINED BY R.A. LEIDY)
% Native Rating by Abundance (0-3): 2	Salmonid Abundance (0-3): 1
Total year-of-young in sample (0-3): 1	Sculpin Abundance (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF238 *

SURVEY EVENT INFORMATION

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Date: 1/16/97	Time:	1415	SFEI Station ID: STN0114
Location: Green Valley Creek, at Pavillion E Reservoir Road bridge crossing ir		5 7 11 5	0.4 km downstream from

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	102
Lavinia symmetricus (California roach)	50, 72, 72, 78, 80, 81, 85, 95
Gasterosteus aculeatus (Threespine stickleback)	48
Cottus asper (Prickly sculpin)	55, 60, 64, 81, 82
Cottus gulosus (Riffle sculpin)	51

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFIN	ED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3) : 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF239 *

SURVEY EVENT INFORMATION

Date: 4/8/98	Time:	1100	SFEI Station ID: STN0116		
Location: Green Valley Creek, opposite Goodwill outlet at end of Grobrie Road at Central Way, Cordelia (below Interstate 80)					
Watershed: Green Valley Creek Watershed	County	: Solano	USGS 7.5' Quad: CORDELIA		

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Gambusia affinis (Western mosquitofish)	37, 40
Gasterosteus aculeatus (Threespine stickleback)	35
Hysterocarpus traskii (Tule perch)	95
Cottus asper (Prickly sculpin)	25, 26, 27, 27, 28, 28, 28, 30, 30, 32, 33, 35, 36, 36, 37, 38, 38, 40, 40, 40, 41, 41, 42, 43, 47, 53, 60, 60, 68, 70 (plus 50 collected at 25-65 mm TL)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	75%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF240 *

SURVEY EVENT INFORMATION

Date: 7/27/	96	Time:	1000	SFEI Station ID: STN0243
Location: U	nnamed Creek (South of Cordelia),	100 m up	stream from Highv	vay 680 frontage Road crossing along park
Watershed:	Unnamed Watershed (South of Cordelia)	County:	Solano	USGS 7.5' Quad: CORDELIA
SPECIES LIST	AND INDIVIDUAL LENGTHS			
Species			Fork Length or	Tail Length (mm)
Lavinia sym	nmetricus (California roach)			5, 35, 35, 36, 38, 38, 40, 41, 42, 42, 46, 51, 5, 60, 61, 62, 62, 63, 64, 68, 70, 79 (plus 50 size range)
Catostomus	s occidentalis (Sacramento sucker)		35, 42, 46, 49, 51	1, 52, 72
Gasteroster	us aculeatus (Threespine sticklebac	:k)	30, 31, 34, 35, 38	3, 38, 41, 42, 42
Cottus aspe	er (Prickly sculpin)		44, 52, 53, 60, 65	5, 65, 80
FISH COMMU	NITY STRUCTURE INDICES			
	Total Number of Species:	4	% Native Fish S	pecies: 100%
	SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	YY)
% Nat	tive Rating by Abundance (0-3):	3	Salmonid Abune	dance (0-3): 0

Total year-of-young in sample (0-3): 3 Sculpin Abundance (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF241 *

SURVEY EVENT INFORMATION

Date: 1/21/97	Time:	none	SFEI Station ID: STN0244
Location: Unnamed Creek (South of Cordelia),	, 300 m up	stream from Highw	ay 680 frontage road crossing
Watershed: Unnamed Watershed (South of Cordelia)	County:	Solano	USGS 7.5' Quad: CORDELIA
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Lavinia symmetricus (California roach)		40, 40, 41, 42, 42	2, 48, 56, 62, 65, 66, 67, 72, 85
Catostomus occidentalis (Sacramento sucker)		400	
Cottus asper (Prickly sculpin)		65, 78, 78, 83, 90), 92
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish S	becies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	2	Salmonid Abund	lance (0-3): 0
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF242 *

Time:	1430	SFEI Station ID: STN0001
ximately	100 m upstream fro	m footbridge at Rancho Adobe State Park
County:	Sonoma	USGS 7.5' Quad: GLEN ELLEN
	Fork Length or Ta	ail Length (mm)
	74, 78, 83, 84, 88, 185, 198	88, 90, 91, 93, 97, 97, 104, 108, 112, 132,
	% Native Fish Sp	ecies: 100%
	% Native Fish Spender	
)
))	ximately	ximately 100 m upstream fro County: Sonoma Fork Length or Ta 74, 78, 83, 84, 88,

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF243 *

URVEY EVENT INFORMATION			
Date: 7/23/93	Time:	0930	SFEI Station ID: STN0061
Location: Bear Creek, 20 m upstream from State Park	confluence v	vith Sonoma Creek	a, at Mt. Hood trailhead, in Sugarloaf Ridge
Watershed: Sonoma Creek Watershed	County	: Sonoma	USGS 7.5' Quad: KENWOOD
PECIES LIST AND INDIVIDUAL LENGTH	IS		
Species		Fork Length or	Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		38, 42, 46, 73, 7 observed within s	6, 82, 89, 89, 134, 158, 168, 208 (plus 25 size range)
Cottus gulosus (Riffle sculpin)		64, 75	
SH COMMUNITY STRUCTURE INDICES	5		
Total Number of Species	s: 2	% Native Fish S	pecies: 100%
SPECIES RATING	GS (AS DEF	INED BY R.A. LEID	DY)
% Native Rating by Abundance (0-3)): 3	Salmonid Abun	dance (0-3): 3
Total year-of-young in sample (0-3)): 0	Sculpin Abunda	ance (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF244 *

Date: 9/1/93	Time:	1400	SFEI Station ID: STN006
Location: Bear Creek, approximately 100 m	upstream fro	om Mt. Hood Trail d	ivergence from stream
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: KENWOOD
ECIES LIST AND INDIVIDUAL LENGTH	IS		
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		35, 35, 42, 45, 45 72, 72, 75, 77, 80	, 50, 53, 55, 57, 60, 60, 60, 65, 67, 68, 70, , 82, 85, 85, 164
SH COMMUNITY STRUCTURE INDICES	;		
Total Number of Species	s: 1	% Native Fish Sp	Decies: 100%
		% Native Fish Sp NED BY R.A. LEID	
	GS (AS DEFI		Y)

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF245 *

SURVEY EVENT INFORMATION

Date: 6/16/93	Time:	1000	SFEI Station ID: STN0068
Location: Calabazas Creek, Atwood Ranch, fro	om pumph	ouse well, downstre	eam 30 m
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: KENWOOD
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		40, 45, 48, 48, 52	, 58, 58, 76, 78, 80, 82, 84, 86, 88, 88
Cottus gulosus (Riffle sculpin)		27, 70, 71, 90, 10	1
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	ance (0-3): 2
Total year-of-young in sample (0-3):	2	Sculpin Abundar	nce (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF246 *

SURVEY EVENT INFORMATION

Date: 6/16/93	Time:	1100	SFEI Station ID: STN0069
Location: Calabazas Creek, Atwood Ranch, fro	om pumph	ouse well, upstream 3	0 m
Watershed: Sonoma Creek Watershed	County:	Sonoma U	SGS 7.5' Quad: KENWOOD
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail	Length (mm)
Oncorhynchus mykiss (Rainbow trout)		34, 48, 55, 56, 62, 7 [,] range)	1, 155 (plus 10 observed within size
Cottus gulosus (Riffle sculpin)		79, 88, 95, 111, 141	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Spec	ies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundan	ce (0-3): 2
Total year-of-young in sample (0-3):	2	Sculpin Abundance	e (0-3) : 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF247 *

SURVEY EVENT INFORMATION

Date: 6/16/93	Time:	1300	SFEI Station ID: STN0067
Location: Calabazas Creek, Atwood Ranch,	, from Highwa	ay 129 bridge, ι	upstream 30 m
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: KENWOOD
ECIES LIST AND INDIVIDUAL LENGTH	IS		
Species		Fork Length	or Tail Length (mm)
Species Oncorhynchus mykiss (Rainbow trout)		Fork Length 54, 68, 70, 72	
•		54, 68, 70, 72 41, 42, 43, 44	

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	3	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)): 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF248 *

JRVEY EVENT INFORMATION			
Date: 9/16/93	Time:	1000	SFEI Station ID: STN0070
Location: Calabazas Creek, second highest	site above f	alls on Beltane Ranch	
Watershed: Sonoma Creek Watershed	County	Sonoma USGS 7.5'	Quad: RUTHERFORD
PECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length or Tail Length	(mm)
Species No fish recorded		Fork Length or Tail Length	(mm)
•		Fork Length or Tail Length	(mm)
No fish recorded	: 0	Fork Length or Tail Length	(mm)
No fish recorded SH COMMUNITY STRUCTURE INDICES Total Number of Species			· · · ·
No fish recorded SH COMMUNITY STRUCTURE INDICES Total Number of Species	S (AS DEFI	% Native Fish Species:	0%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF249 *

JRVEY EVENT INFORMATION			
Date: 9/16/93	Time:	1230	SFEI Station ID: STN0065
Location: Calabazas Creek, at base of bedro	ock falls on E	Beltane Ranch	
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: KENWOOD
PECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length or	Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		68, 72, 81, 88, 8 observed withir	39, 127, 127, 141, 185, 188, 217, 225 (plus 5 n size range)
Oncorhynchus mykiss (Rainbow trout) SH COMMUNITY STRUCTURE INDICES			
	: 1		n size range)
SH COMMUNITY STRUCTURE INDICES		observed within % Native Fish	size range) Species: 100%
SH COMMUNITY STRUCTURE INDICES Total Number of Species	S (AS DEFI	observed within % Native Fish	Species: 100%

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF250 *

SURVEY EVENT INFORMATION			
Date: 9/17/93	Time:	1143	SFEI Station ID: STN0066
Location: Calabazas Creek, at Rhododendron	site, imme	ediately adjacent to road	(4th upstream; 3rd downstream site)
Watershed: Sonoma Creek Watershed	County:	Sonoma USC	GS 7.5' Quad: KENWOOD
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail L	ength (mm)
Oncorhynchus mykiss (Rainbow trout)		39, 47, 59, 59, 66, 66, 185 (plus 10 observed	72, 105, 118, 123, 134, 141, 168, 178, within size range)
Cottus gulosus (Riffle sculpin)		66, 70 (plus 5 observed	d at 60-90 mm TL)
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Specie	s: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance	e (0-3): 2
Total year-of-young in sample (0-3):	1	Sculpin Abundance	(0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF251 *

SURVEY EVENT INFORMATION

Date: 7/22/97	Time:	1000	SFEI Station ID: STN0064
Location: Calabazas Creek, at Atwood Ranch,	from pum	phouse well, upstre	eam 30 m
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: KENWOOD
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		62, 64, 68, 77, 12	6, 127, 216
Lavinia symmetricus (California roach)		56, 69, 130	
Cottus gulosus (Riffle sculpin)		66, 72, 75, 82, 96	i
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	3	% Native Fish Sp	Decies : 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 3
Total year-of-young in sample (0-3):	2	Sculpin Abunda	nce (0-3): 2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF252 *

URVEY EVENT INFORMATION			
Date: 12/13/97	Time:	1430	SFEI Station ID: STN0071
Location: Carriger Creek, 50 m upstream fror	n O'Brien R	oad bridge crossing	g
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: GLEN ELLEN
PECIES LIST AND INDIVIDUAL LENGTHS	6		
Species		Fork Length or T	Γail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		46, 79, 121, 210,	238
Oncorhynchus mykiss (Rainbow trout) ISH COMMUNITY STRUCTURE INDICES		46, 79, 121, 210,	238
	1	46, 79, 121, 210, % Native Fish Sp	
ISH COMMUNITY STRUCTURE INDICES		% Native Fish Sp	pecies: 100%
ISH COMMUNITY STRUCTURE INDICES Total Number of Species:	S (AS DEFI	% Native Fish Sp	pecies : 100% Y)

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF253 *

SURVEY EVENT INFORMATION			
Date: 10/16/94	Time:	1200	SFEI Station ID: STN0110
Location: Graham Creek, approximate elevation	on 960 fee	t, upstream of Jack	London State Park
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: GLEN ELLEN
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Fail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		47, 47, 49, 54, 65 173, 185, 190	, 69, 78, 88, 104, 113, 125, 128, 138, 144,
Cottus gulosus (Riffle sculpin)		90	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 3
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF254 *

SURVEY EVENT INFORMATION

Date: 12/13/97	Time:	1215	SFEI Station ID: STN0138
Location: Mill Creek, 30 m downstream from	second poo	ol downstream from	n road crossing at Sonoma State Hospital
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: GLEN ELLEN
SPECIES LIST AND INDIVIDUAL LENGTH	S		

Species		Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		55, 65, 66, 85, 87, 120, 145
Lavinia symmetricus (California roach)		80, 90
Cottus gulosus (Riffle sculpin)		76
FISH COMMUNITY STRUCTURE INDICES Total Number of Species:	3	% Native Fish Species: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)
% Native Rating by Abundance (0-3):	2	Salmonid Abundance (0-3): 1
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3): 1

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF255 *

SURVEY EVENT INFORMATION

Date: 7/14/93	Time: 1700	SFEI Station ID: STN0178
Location: Petaluma River, approximately 150	0 m upstream of Corona Ro	ad crossing, Petaluma/Penngrove
Watershed: Petaluma River Watershed	County: Sonoma	USGS 7.5' Quad: COTATI

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Orthodon microlepidotus (Sacramento blackfish)	103, 130, 167
Pimpephales promelas (Fathead minnow)	50, 52, 55, 56, 61, 64
Gambusia affinis (Western mosquitofish)	21
Gasterosteus aculeatus (Threespine stickleback)	50, 52, 54, 55, 55, 60, 60 (plus 20 observed at 20-30 size range)
Lepomis cyanellus (Green sunfish)	72, 80, 84, 90, 93, 99, 101, 101, 105, 115, 120
Cottus asper (Prickly sculpin)	61, 65, 65, 70, 90

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	50%
SPECIES RATINGS	(AS DEFII	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	1	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF256 *

SURVEY EVENT INFORMATION

Date: 7/22/93	Time:	0900	SFEI Station ID: STN0231
Location: Sonoma Creek, Riverside Drive at W	/alnut Ave	nue (approximately	30 m downstream of intersection)
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: SONOMA
ECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or 1	Γail Length (mm)
Lavinia symmetricus (California roach)		78, 78, 78, 78, 80	8, 58, 62, 66, 68, 68, 70, 72, 74, 75, 75, 76, 9, 81, 82, 82, 88, 100 (plus 20observed
		within size range)	
Catostomus occidentalis (Sacramento sucker)		0,	8, 60, 62, 62, 62, 68, 77, 82 (plus 50
Catostomus occidentalis (Sacramento sucker) Gasterosteus aculeatus (Threespine sticklebad		48, 48, 53, 56, 58	8, 60, 62, 62, 62, 68, 77, 82 (plus 50

Total Number of Species:	4	% Native Fish Species: 10	0%
SPECIES RATINGS	(AS DEFIN	ED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	0
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF257 *

SURVEY EVENT INFORMATION

Date: 7/22/93	Time:	1100	SFEI Station ID: STN0231
Location: Sonoma Creek, Riverside Drive at W	/alnut Ave	nue (approximately	30 m downstream of intersection)
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: SONOMA
PECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Ptychocheilus grandis (Sacramento squawfish))	59, 142	
Lavinia symmetricus (California roach)		, , , ,	, 62, 63, 64, 65, 65, 65, 69, 70, 70, 73, 73, , 81, 85, 89, 89, 100 (plus 150 observed
Catostomus occidentalis (Sacramento sucker)		75	
Hysterocarpus traskii (Tule perch)		66	
Cottus gulosus (Riffle sculpin)		37, 60, 70, 83, 10	5
ISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	5	% Native Fish Sp	becies: 100%
SPECIES RATINGS	SPECIES RATINGS (AS DEFINED BY R.A. LEIDY)		Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 0

* NOTE: This page presents selected data from one of R.A. Leidy's original field datasheets. Please see accompanying documentation for explanations of the data and their treatment. Species are listed in phylogenetic order.

Sculpin Abundance (0-3):

1

Total year-of-young in sample (0-3): 3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF258 *

SURVEY EVENT INFORMATION

Date: 7/22/93	Time: 1100	SFEI Station ID: STN0230
Location: Sonoma Creek, main road on Sono	oma State Hospital, 30 m r	each below Arnold Drive bridge
Watershed: Sonoma Creek Watershed	County: Sonoma	USGS 7.5' Quad: GLEN ELLEN

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	12, 79, 80, 81, 84, 86, 86, 89, 89, 92, 98, 98, 100, 109, 111, 119, 120
Ptychocheilus grandis (Sacramento squawfish)	41, 42, 42, 44, 48, 56
Lavinia symmetricus (California roach)	40, 42, 48, 52, 53, 56, 58, 58, 58, 58, 58, 60, 60, 62, 62, 62, 62, 62, 62, 62, 65, 65, 66, 66, 68, 68, 68, 71, 72, 76, 82, 100 (plus 100 observed within size range)
Catostomus occidentalis (Sacramento sucker)	53, 53, 58, 60, 60, 63, 65, 67, 68, 68, 70, 70, 70, 70, 72, 72, 72, 72, 80
Cottus gulosus (Riffle sculpin)	30, 36, 40, 41, 42, 43, 44, 44, 46, 48, 48, 50, 52, 52, 52, 52, 52, 52, 52, 52, 55, 56, 59, 60, 62, 62, 70, 90

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species: 10	0%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	3
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF259 *

SURVEY EVENT INFORMATION

Date: 8/4/93	Time: 1000	SFEI Station ID: STN0220
Location: Sonoma Creek, 100 m downstrear	n from Madrone Road bridge	e adjacent to Valley of the Moon Winery
Watershed: Sonoma Creek Watershed	County: Sonoma	USGS 7.5' Quad: GLEN ELLEN

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lampetra tridentata (Pacific lamprey)	150, 160, 170
Oncorhynchus mykiss (Rainbow trout)	80, 107
Ptychocheilus grandis (Sacramento squawfish)	45, 50
Lavinia symmetricus (California roach)	29, 30, 30, 31, 31, 32, 33, 35, 35, 35, 35, 39, 40, 40, 45, 45, 60, 60, 60, 61, 64, 65, 69, 70, 70, 75, 76, 79, 80, 84, 84, 84, 85, 90, 105, 110, 119, 120, 120 (plus 200 observed within size range)
Catostomus occidentalis (Sacramento sucker)	32, 45, 45, 46, 56, 60, 60, 61, 61, 65, 72, 80, 92, 97, 114, 140, 150
Cottus asper (Prickly sculpin)	35, 40, 41, 43, 45, 49, 49, 49, 51, 51, 51, 55, 60, 60, 71, 72, 72, 75, 80, 83, 85, 85, 86, 91, 92, 95, 100, 100, 100, 102, 106

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	6	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF260 *

SURVEY EVENT INFORMATION

Date: 8/4/93	Time:	1430	SFEI Station ID: STN0229
Location: Sonoma Creek, Leveroni Boulevard	d bridge at ⊦	Harris Road, 50 m	downstream from bridge, upstream to bridge
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: SONOMA

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	92, 132
Lavinia symmetricus (California roach)	45, 55, 55, 55, 60, 60, 62, 65, 66, 66, 66, 66, 69, 69, 70, 70, 70, 71, 72, 72, 73, 75, 75, 75, 75, 75, 76, 76, 77, 79, 80, 81, 82, 83, 84, 85, 86, 89, 96, 100 (plus 200 observed within size range)
Catostomus occidentalis (Sacramento sucker)	55, 57, 62, 62, 65, 66, 68, 70, 70, 70, 71, 74, 75, 76, 76, 80, 80, 81, 86
Gasterosteus aculeatus (Threespine stickleback)	30, 35, 36
Cottus asper (Prickly sculpin)	35, 55, 56, 65, 70, 70, 75 (plus 20 observed within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species: 1	00%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF261 *

SURVEY EVENT INFORMATION

Date: 8/5/93	Time: 1630	SFEI Station ID: STN0221
Location: Sonoma Creek, 20 m downstream	from Agua Caliente Road I	bridge
Watershed: Sonoma Creek Watershed	County: Sonoma	USGS 7.5' Quad: SONOMA

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)	115, 117, 130
Ptychocheilus grandis (Sacramento squawfish)	51
Lavinia symmetricus (California roach)	24, 25, 25, 27, 29, 30, 30, 30, 30, 30, 30, 30, 30, 31, 31, 33, 34, 35, 36, 36, 36, 36, 39, 40, 40, 41, 43, 55, 60, 62, 62, 64, 64, 65, 65, 65, 65, 65, 65, 65, 65, 65, 65
Catostomus occidentalis (Sacramento sucker)	45, 45, 46, 46, 47, 48, 52, 54, 56, 57, 59, 60, 61, 62, 65, 66, 67, 72, 75, 76, 86, 125
Cottus asper (Prickly sculpin)	36, 39, 40, 40, 41, 41, 45, 45, 46, 50, 51, 55, 55, 56, 57, 60, 61, 61, 62, 65, 65, 66, 66, 78, 115

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF262 *

SURVEY EVENT INFORMATION			
Date: 8/13/93	Time:	1100	SFEI Station ID: STN0222
Location: Sonoma Creek, 50 m upstream from Park (Adobe Canyon)	n horse trai	l crossing, opposite stable p	parking lot in Sugarloaf Ridge State
Watershed: Sonoma Creek Watershed	County:	Sonoma USGS 7	7.5' Quad: KENWOOD
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tail Leng	yth (mm)
Oncorhynchus mykiss (Rainbow trout)		88, 90, 91, 91, 96, 96, 101 200, 235	, 103, 104, 105, 156, 164, 171,
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-	3): 2
Total year-of-young in sample (0-3):	1	Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF263 *

SURVEY EVENT INFORMATION

Date: 10/22/93	Time:	1030	SFEI Station ID: STN0232
Location: Sonoma Creek, upstream of Highwa	ay 126 cro	ossing opposite par	king lot at hardware store
Watershed: Sonoma Creek Watershed	County	r: Sonoma	USGS 7.5' Quad: GLEN ELLEN

SPECIES LIST AND INDIVIDUAL LENGTHS

Fork Length or Tail Length (mm)	
200, 226	
63, 73, 77, 193	
25, 30, 32, 32, 33, 73, 73, 75, 76, 80, 85, 87, 95	
71, 85, 97, 98, 102, 104, 113, 117	
61, 63, 65, 66, 66, 80, 86, 90	
	200, 226 63, 73, 77, 193 25, 30, 32, 32, 33, 73, 73, 75, 76, 80, 85, 87, 95 71, 85, 97, 98, 102, 104, 113, 117

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF264 *

SURVEY EVENT INFORMATION

Date: 6/16/94	Time:	1415	SFEI Station ID: STN0225
Location: Sonoma Creek, at 90 degree bend crossing (at Woodworks Shop)	in Highway	y 12, approximate	ely 0.8 km downstream of Watmaugh Road
Watershed: Sonoma Creek Watershed	County	: Sonoma	USGS 7.5' Quad: SONOMA

SPECIES LIST AND INDIVIDUAL LENGTHS

Species	Fork Length or Tail Length (mm)
Lavinia symmetricus (California roach)	50, 52, 55, 55, 58, 60, 60, 62, 67, 68, 70, 70, 70, 72, 75, 106 110, 125 (plus 150 observed in shallow inshore pool areas 4 60 mm FL)
Catostomus occidentalis (Sacramento sucker)	110, 112, 112, 115, 120, 122, 131, 155, 165, 168 (plus 20 observed within size range)
Gasterosteus aculeatus (Threespine stickleback)	30, 58, 60, 61 (plus 15 observed within size range)
Cottus asper (Prickly sculpin)	44, 46, 48, 49, 50, 52, 55, 60, 62, 65, 72, 80, 82, 83, 85, 86, 95, 95, 106 (plus 20 observed within size range)

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	4	% Native Fish Species:	100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3)	: 0
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF265 *

SURVEY EVENT INFORMATION

Date: 6/29/94	Time:	1045	SFEI Station ID: STN0226
Location: Sonoma Creek, at Riverfront Road	l immediatel	y upstream from sv	vimming hole
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: SONOMA
SPECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length or	Tail Length (mm)
Oneerburgeburg multice (Beinhous trout)		190	

Oncorhynchus mykiss (Rainbow trout)	180
Ptychocheilus grandis (Sacramento squawfish)	80, 190
Lavinia symmetricus (California roach)	11, 21, 38, 41, 45, 45, 50, 53, 55, 55, 55, 55, 55, 55, 55, 55, 55
Catostomus occidentalis (Sacramento sucker)	115, 165
Gambusia affinis (Western mosquitofish)	No measurements taken (20 observed at 35-70 mm TL)
Gasterosteus aculeatus (Threespine stickleback)	45
Hysterocarpus traskii (Tule perch)	55, 70, 75 (plus 5 observed within size range at fully barred phase)
Cottus asper (Prickly sculpin)	112, 115
Cottus gulosus (Riffle sculpin)	43, 65, 79

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	9	% Native Fish Species:	89%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	2	Sculpin Abundance (0-3):	2

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF266 *

SURVEY EVENT INFORMATION

Date:	6/29/94	Time:	1400	SFEI Station ID:	STN0228
Locat	ion: Sonoma Creek, immediately upstrea	m from Bo	oyes Boulevard cros	ssing	
Wate	rshed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: SONOMA	
	S LIST AND INDIVIDUAL LENGTHS				
SPECIES Spec			Fork Length or 1	^r ail Length (mm)	

Oncomynchus mykiss (Raindow trout)	70
Lavinia symmetricus (California roach)	48, 50, 51, 52, 53, 55, 56, 57, 57, 58, 58, 58, 58, 58, 61, 61, 61, 61, 62, 62, 64, 64, 64, 65, 65, 66, 70, 71, 72, 86
Catostomus occidentalis (Sacramento sucker)	92, 94, 105, 106, 114, 115, 116, 121, 122, 145, 147
Lepomis macrochirus (Bluegill)	65
Cottus asper (Prickly sculpin)	36, 38, 41, 42, 43, 46, 47, 48, 50, 50, 59, 68, 68, 70, 72, 75, 76, 80, 80, 90, 90, 101

FISH COMMUNITY STRUCTURE INDICES

Total Number of Species:	5	% Native Fish Species:	80%
SPECIES RATINGS	GAS DEFIN	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundance (0-3):	1
Total year-of-young in sample (0-3):	3	Sculpin Abundance (0-3):	3
3 3 3 3		()	

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF267 *

SURVEY EVENT INFORMATION						
Date: 7/15/94	Time:	1100	SFEI Station ID: STN0227			
Location: Sonoma Creek, from mouth, downstream to junction with Second Napa Slough						
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: SEARS POINT			
PECIES LIST AND INDIVIDUAL LENGTH	6					
Species		Fork Length or 1	Fail Length (mm)			
Cottus asper (Prickly sculpin)		34, 40, 46, 52				
Cottus asper (Prickly sculpin)		34, 40, 46, 52				
	1	34, 40, 46, 52 % Native Fish Sp	pecies: 100%			
ISH COMMUNITY STRUCTURE INDICES		% Native Fish Sp				
ISH COMMUNITY STRUCTURE INDICES Total Number of Species:	S (AS DEFI	% Native Fish Sp	Y)			

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF268 *

SURVEY EVENT INFORMATION					
Date: 7/23/98	Time:	1130	SFEI Station ID: STN0224		
Location: Sonoma Creek, Adobe Branch, Adobe Canyon, pool at base of impassable bedrock fall, Sugarloaf Ridge State Park					
Watershed: Sonoma Creek Watershed	County	Sonoma	USGS 7.5' Quad: KENWOOD		
SPECIES LIST AND INDIVIDUAL LENGTH	S				
Species		Fork Length or Ta	ail Length (mm)		
Oncorhynchus mykiss (Rainbow trout)		64, 69, 84, 158, 16	2, 165, 237		
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species	: 1	% Native Fish Sp	ecies: 100%		
SPECIES RATING	S (AS DEF	INED BY R.A. LEIDY)		
% Native Rating by Abundance (0-3)	: 2	Salmonid Abunda	ance (0-3): 1		
Total year-of-young in sample (0-3)	: 1	Sculpin Abundan	ce (0-3): 0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF269 *

SURVEY EVENT INFORMATION

Date: 7/23/98	Time:	1215	SFEI Station ID: STN0223
Location: Sonoma Creek, Adobe Branch, imm	ediately up	ostream of 10 impas	ssable fall, Sugarloaf Ridge State Park
Watershed: Sonoma Creek Watershed	County:	Sonoma	USGS 7.5' Quad: KENWOOD
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or T	ail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		51, 52, 52, 54, 55	, 58, 62, 65, 75, 80, 140, 230
Cottus gulosus (Riffle sculpin)		65	
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 2
Total year-of-young in sample (0-3):	3	Sculpin Abundar	nce (0-3): 1

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF270 *

SURVEY EVENT INFORMATION					
Date: 10/16/94	Time:	1130	SFEI Station ID: STN0239		
Location: Stuart Canyon Creek, approximately 50 m upstream from road crossing off of Trinity Road					
Watershed: Sonoma Creek Watershed	County	: Sonoma USGS 7.5'	Quad: RUTHERFORD		
SPECIES LIST AND INDIVIDUAL LENGTH	s				
Species		Fork Length or Tail Length ((mm)		
No fish recorded					
FISH COMMUNITY STRUCTURE INDICES					
Total Number of Species	: 0	% Native Fish Species:	0%		
SPECIES RATING	S (AS DEF	INED BY R.A. LEIDY)			
% Native Rating by Abundance (0-3)	0	Salmonid Abundance (0-3):	0		
Total year-of-young in sample (0-3)	0	Sculpin Abundance (0-3):	0		

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF271 *

SURVEY EVENT INFORMATION SFEI Station ID: STN0209 Date: 12/27/93 Time: 1000 Location: San Mateo Creek, at Baywood Avenue bridge and Bridge Street Watershed: San Mateo Creek Watershed County: San Mateo USGS 7.5' Quad: SAN MATEO SPECIES LIST AND INDIVIDUAL LENGTHS Fork Length or Tail Length (mm) Species Oncorhynchus mykiss (Rainbow trout) 198 **FISH COMMUNITY STRUCTURE INDICES** Total Number of Species: 1 % Native Fish Species: 100% SPECIES RATINGS (AS DEFINED BY R.A. LEIDY) % Native Rating by Abundance (0-3): 1 Salmonid Abundance (0-3): 1 Total year-of-young in sample (0-3): 0 Sculpin Abundance (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF272 *

SURVEY EVENT INFORMATION			
Date: 12/27/93	Time:	1115	SFEI Station ID: STN0212
Location: San Mateo Creek, upstream from Sa El Cerrito Avenue	an Francis	co Water District pi	peline crossing and Sierra Drive bridge and
Watershed: San Mateo Creek Watershed	County:	San Mateo	USGS 7.5' Quad: SAN MATEO
SPECIES LIST AND INDIVIDUAL LENGTHS	5		
Species		Fork Length or T	Fail Length (mm)
Oncorhynchus mykiss (Rainbow trout)			, 89, 89, 90, 93, 97, 100, 105, 105, 120, 4, 164, 175, 200, 275, 280 (plus 10 ize range)
Gasterosteus aculeatus (Threespine stickleba	ck)	40, 41, 42 (plus 1	5 observed within size range)
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Sp	Decies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEID	Y)
% Native Rating by Abundance (0-3):	3	Salmonid Abund	lance (0-3): 2
Total year-of-young in sample (0-3):	1	Sculpin Abunda	nce (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF273 *

SURVEY EVENT INFORMATION

Date: 12/27/93	Time:	1230	SFEI Station ID: STN0211
Location: San Mateo Creek, downstream of Ta	artan Trail	Road crossing off of (Crystal Springs Road
Watershed: San Mateo Creek Watershed	County:	San Mateo U	ISGS 7.5' Quad: SAN MATEO
SPECIES LIST AND INDIVIDUAL LENGTHS			
Species		Fork Length or Tai	il Length (mm)
Oncorhynchus mykiss (Rainbow trout)		71, 82, 82, 85, 99, 1	02, 120, 145, 145, 170, 178, 188, 225
Gasterosteus aculeatus (Threespine sticklebad	ck)	No measurements t	aken (5 observed at 40-50 mm)
FISH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	2	% Native Fish Spe	cies: 100%
SPECIES RATINGS	(AS DEFI	NED BY R.A. LEIDY)	
% Native Rating by Abundance (0-3):	3	Salmonid Abundar	nce (0-3): 2
Total year-of-young in sample (0-3):	0	Sculpin Abundanc	e (0-3): 0

Robert A. Leidy Fish Survey 1992-1998 SFEI Datasheet # LF274 *

SURVEY EVENT INFORMATION

Date: 12/27/93	Time:	1300	SFEI Station ID: STN0210
Location: San Mateo Creek, at end of Arroyo	Court, just	upstream of De	Anza Camp Historical Marker
Watershed: San Mateo Creek Watershed	County	San Mateo	USGS 7.5' Quad: SAN MATEO
PECIES LIST AND INDIVIDUAL LENGTH	S		
Species		Fork Length o	r Tail Length (mm)
Oncorhynchus mykiss (Rainbow trout)		192, 202	
SH COMMUNITY STRUCTURE INDICES			
Total Number of Species:	1	% Native Fish	Species: 100%
Total Number of Species:	S (AS DEF		IDY)