Exhibit 24, entered by the California Department of Fish and Game for the State Water Resources Control Board 1987 Water Quality/ Water Rights Proceeding on the San Francisco Bay/Sacramento-San Joaquin Delta

ASSOCIATIONS BETWEEN ENVIRONMENTAL FACTORS AND THE ABUNDANCE AND DISTRIBUTION OF RESIDENT FISHES IN THE SACRAMENTO-SAN JOAQUIN DELTA

PREFACE

Interagency staff representing the California Department of Fish and Game had lead responsibility in preparing this report. Drafts have been reviewed by members of the fisheries/water quality committee of the Interagency Ecological Studies Program for the Sacramento-San Joaquin estuary.

The report reflects the fisheries/water quality committee members' agreement on most points. Committee members will provide direct testimony on areas of disagreement.

Agency management was not part of the review process and may differ on how study results can be used in managing resident fish resources.

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RESIDENT FISHES

This chapter describes what is known regarding associations between environmental factors and the abundance and distribution of resident fishes in the Sacramento-San Joaquin Delta. Many of the conclusions presented herein are based on an electrofishing survey of resident fishes conducted monthly from May, 1980 to April, 1983 at randomly selected locations throughout the Delta. These surveys were designed to determine how abundance and distribution of resident fishes are associated with various environmental variables and habitat types. Electrofishing is an efficient means of sampling the shallow water shoreline zone (mean depth of our sampling sites was 4.3 feet, range 1-12 feet) occupied by many of the resident species, but it is not a good way to sample the deeper open water in mid-channel.

We consider resident fishes to be the non-migratory species which spend all of their life in the Delta. Slightly more than half of the species caught in the electrofishing surveys were these resident fishes. More than half of the species also were not native, although most were introduced to California prior to 1900 (Table 1).

Three families of fishes dominate the Delta's resident fish assemblages. One is the centrarchid family (Table 1) composed of the black basses and various sunfishes. These are all introduced species, except for the Sacramento perch which is native to the Delta but was not caught in our electrofishing survey.

TABLE 1

Species Collected in the Electrofishing Survey of Resident Fishes from the Sacramento-San Joaquin Delta (May, 1980 to April, 1983)

Centrarchids (Bass & Sunfish)

Largemouth Bass I,R
Smallmouth Bass #,I,R
Spotted Bass #,I,R
Bluegill I,R
Redear Sunfish I,R
Green Sunfish I,R
Warmouth I,R
White Crappie *,I,R
Black Crappie I,R
Pumpkinseed #,I,R
Sunfish Hybrids #,I,R

Cyprinids (Minnows)

Hitch #,N,R
Sacramento Blackfish N,R
Splittail *,N,R
Sacramento Squawfish N
Golden Shiner I,R
Goldfish I,R
Carp I,R
Hardhead #,N

Ictalurids (Catfish)

White Catfish I,R Channel Catfish *,I,R Brown Bullhead #,I,R Black Bullhead #,I,R

* = Used only in PCA

= Rarely collected and not statictically analyzed:

N : Native

I = Introduced

R = Resident

A = Anadromous FWE = Fresh water eurypaline ME - Marine eurypaline

Others

Sacramento Sucker N Tule Ferch N,R Striped Bass I,A Inland Silversides I.R American Shad *,1,A Threadfin Shad I,FWE Bigscale Logperch I,R Yellowfin Goby I,ME Prickly Sculpin *,N Pacific Staghorn Sculpin #,N,ME Chincok Salmon *,N,A Steelhead Trout *,N,A Mosquitofish #, I, R Three Spine Stickleback #,N,FWE Pacific Lamprey #,N,A Striped Mullet #,N,ME Delta Smelt #,N,FWE Longfin Smelt #,N,ME Starry Flounder #,N,ME

Largemouth bass, the most abundant of the black basses in the Delta, are solitary carnivores whose adult diet consists mainly of other fish species and crayfish (Turner 1966c) along with secondary amounts of insects and small quantities of various larger species of zooplankton. They spawn in spring when water temperatures rise above 57-61°F and continue to spawn through June at temperatures up to 75°F. Largemouth bass build nests in shallow water near submerged objects though not in colonial aggregations like other sunfishes. These nests are shallow depressions fanned out and defended by the male fish. More than one female may be attracted to the nest where spawning occurs and the eggs settle and adhere to the bottom. The male guards the nest until the young hatch and he will continue to guard them for a few days to a couple of weeks until they become too active for the male to herd and them disperse into shallow water.

Other sunfish species are also opportunistic carnivores feeding on insects, aquatic crustaceans, snails, clams, and fish (to a lesser extent than largemouth bass). Bluegill also consume significant amounts of aquatic vegetation. Most are solitary feeders as adults with the exceptions of white and black crappie and bluegill which form schools. They all spawn in shallow water during sp ing and summer once temperatures reach 57 to 75°F. They have spawning behavior roughly similar to largemouth bass and build nests near submerged objects or aquatic vegetation. Except for warmouth, they tend to form nesting colonies where each nest is defended by the male. Their eggs are adhesive and sink,

attaching to the substrate. After the young hatch, they are guarded for awhile and then disperse to the shallows.

A second group is the cyprinid or minnow family which includes five native species (Table 1). However, the most abundant cyprinids are introduced species: carp, goldfish, and golden shiner. The splittail is a native minnow of special concern as its distribution is currently restricted to the Sacramento-San Joaquin Estuary. Throughout most of the year, splittail are most abundant in the north and west Delta in . association with other native species. They can also be found much of the year in Suisun Bay, year round in the sloughs of the Suisun and Napa marshes, and occur in upper San Pablo Bay and 📧 🗀 Carquinez Strait during periods of high spring flows (Ganssle A Str 1966; Messersmith 1966; DFG unpublished data). In the spring they are abundant in the east Delta where they congregate in dead-ended: sloughs, probably to spawn over beds of aquatic or flooded of terrestrial vegetation (Moyle 1976). CARREST CONTRACTOR CONTRACTOR

The third dominant group is the ictalurid or catfish family (Table 1), all of which are introduced. White catfish are the most abundant of the catfishes and are more than 35 times as abundant, on average, as any other catfish species in the Delta. White catfish are carnivorous bottom feeders consuming aquatic crustaceans, molluscs, insects, and fish; amphipods and opposum shrimp are the most important food items for both juveniles and adults. White catfish spawn in the summer when water temperatures exceed 70°F. First the female uses her fins to fan out a shallow

fan out a shallow nest depression in the substrate, then the breeding pair spawns and the adhesive eggs settle and stick to each other forming an egg mass. One or both parents guard the eggs and hatched young for a few weeks until the young disperse in schools.

Channel catfish and brown and black bullheads are much less abundant than white catfish, but have similar breeding behavior and food preferences with the exception that channel catfish probably consume more crayfish, clams, and fish than the other species.

Resident fish assemblages in the Delta have not been examined extensively. Catfish were studied briefly in the 1950s (Pelgen 1954; Pelgen and McCammon 1955; Borgeson and McCammon 1967), there was a one-year gill net and trawl survey at 16 sites in 1963-1964 (Turner 1966 b, c, d, e), and a cursory three-season electrofishing survey was conducted at 34 sites in the 1970s (Sazaki 1975).

Catfish, bass, and various other sunfishes, as the principal resident gamefishes of the Delta, support an important recreational fishery and are, respectively, the third, fourth, and second most commonly caught groups of gamefish in the state (Lal 1979). White catfish are probably the resident gamefish most often caught in the Delta. The miscellaneous sunfish harvest in the Delta has not been quantified but probably is secondary to the harvest of catfish. Largemouth bass are a major gamefish throughout the state and in recent years large fishing tournaments

have been organized expressly for them. The harvest rate for bass in the Delta (29%) is somewhat less than in freshwater reservoirs (> 50%) (Pelzman et al. 1980; Van Woert 1980) but it is still substantial and indicates that an important and thriving largemouth bass sportfishery exists.

Although they are not commonly sought by anglers, the nongame fishes of the Delta still fulfill important roles. Some serve as forage for gamefish, while others compete with or prey on gamefish. Each of the native resident nongame fishes has intrinsic ecological value, and in general, our knowledge of their life histories, population dynamics, and role in the community ecology of the Delta is limited. Their principal value to man is for future scientific and educational purposes. There formerly was a small commercial fishery for splittail while another Delta native, the Sacramento blackfish, is still harvested commercially from Clear Lake. Both species have some potential for aquaculture.

Electrofishing Survey Sampling Design

Electrofishing involves using a gas-powered generator to produce electric current which is conducted into the waters of the sampling area through an electrode array. The electricity passing through the array creates an electrical field in the water. Fishes in contact with this field are stunned for a few seconds and many float to the surface.

At each survey site, a boat-mounted electroshocking unit was used to stun fish along a measured section of shoreline and the

fish were dip-netted from the water as they rose to the surface.

The fish were identified, counted, their length measured, and then returned to the water alive.

A random stratified sampling design was employed to choose 10 new electrofishing sampling sites each month apportioned between five areas of the Delta (Figure 1). These five areas were subjectively delineated as moderately homogeneous subareas which contained different densities of resident fish. The proportion of the 10 monthly sampling sites allocated to each area was based on our predictions of the relative densities of resident fish in each area. More samples were allocated to areas where we expected to find higher fish densities and fewer samples to areas of lower expected fish densities. Each month three sites were sampled in the east, Delta, one in the north, one in the west, three in the central and two in the south Delta. A total of 360 surveys were conducted at 280 different sites (Figure 2).

Twenty water quality and habitat variables were recorded during the surveys (Table 2) to measure water quality, bank type, channel characteristics, and shoreline and aquatic vegetation.

Abundance indices for each of the 41 species we caught (Table 1) were calculated as catch/distance sampled. Our goal was to evaluate if and how these indices were related to environmental factors.

Analytical Methods

The multivariate statistical techniques of Principal Components Analysis (PCA), Canonical Correlation Analysis (CCA),

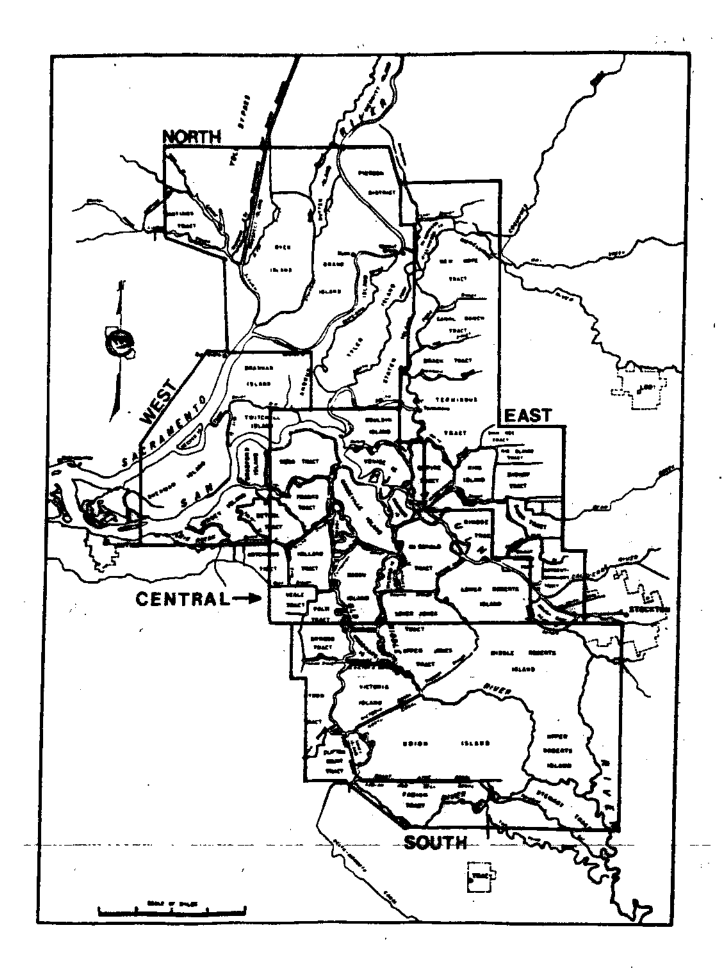


Figure 1. Subareas of the Sacramento-San Joaquin Delta used in the analyses of the resident fish survey data and in which sample sites were chosen according to a random stratified sampling design.

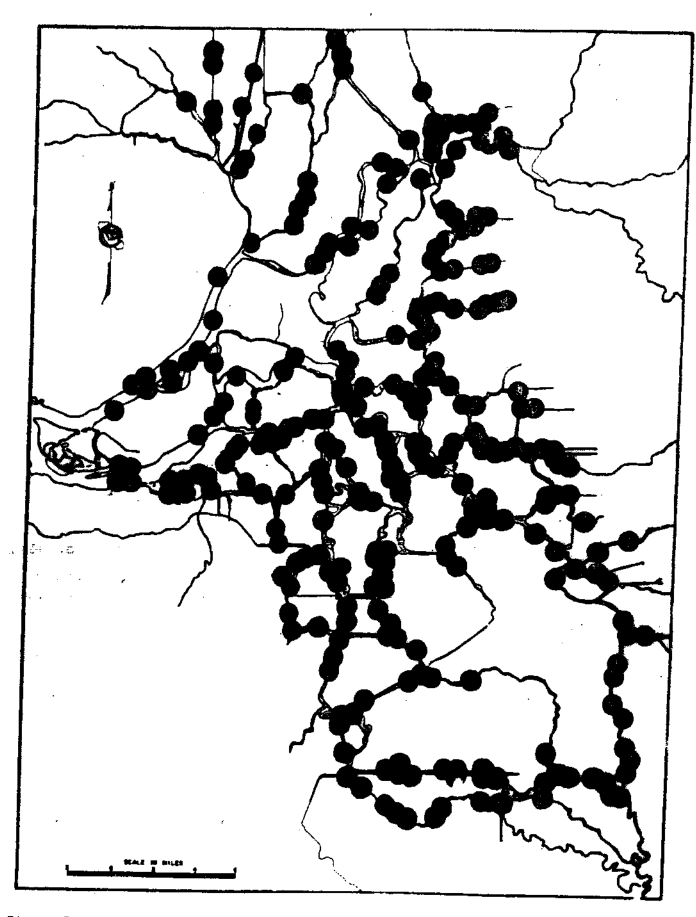


Figure 2. The 280 different sites sampled during the electrofishing survey of resident fishes in the Sacramento-flam Johnnin Delta from May 1980 to April 1983.

TABLE 2

Environmental and Habitat Variables Measured During the Electrofishing Survey of Resident Fishes in the Sacramento-San Joaquin Delta (May, 1980 to April, 1983)

<u>Variable</u>	<u>Scale</u>	<u>Variable</u>	<u>Scale</u>
Day-Night	0=Day, l=Night	Submergent	As for Bare Bank
Water Temperature	/ Centigrade	Vegetation _	•
Conductivity	umho	Emergent Vegetation	n
Dissolved Oxygen	mqq	Riparian Habitat	
Secchi Disk	сп	Habitat.	•
Channel Type2'	l=Ship Channel	Bushes	u
	2=River 3=Open Slough 4=Dead—end Slough	Trees Riprap Shoreline	
	5=Submerged Island 6=Other	Mud Bank Shoreli	ne "
9-11 West 12		1	
Transport Channel	0=Transport Channel 1=Non-Transport Channel	Season	l=Winter = Dec.+Jan.+Feb.
Transport Channel Depth	l=Non-Transport	Season	
	l=Non-Transport Channel Feet # Counted Scored 0-4 for % of	Season	Dec.+Jan.+Feb. 2=Spring =
Depth Snags	l=Non-Transport Channel Feet # Counted Scored 0-4 for % of Bank Covered 0=0%	Season	Dec.+Jan.+Feb. 2=Spring = Mar.+Apr.+May 3=Summer = June+Jul.+Aug.
Depth Snags	l=Non-Transport Channel Feet # Counted Scored 0-4 for % of Bank Covered 0=0% l=1 to 25%	Season	Dec.+Jan.+Feb. 2=Spring = Mar.+Apr.+May 3=Summer = June+Jul.+Aug. +Sept.
Depth Snags	l=Non-Transport Channel Feet # Counted Scored 0-4 for % of Bank Covered 0=0%	Season Area ² /	Dec.+Jan.+Feb. 2=Spring = Mar.+Apr.+May 3=Summer = June+Jul.+Aug. +Sept. 4=Fall = Oct.+Nov. 1=East Delta 2=North Delta
Depth Snags	l=Non-Transport Channel Feet # Counted Scored 0-4 for % of Bank Covered 0=0% l=1 to 25% 2=26 to 50% 3=51 to 75% 4=76 to 100%		Dec.+Jan.+Feb. 2=Spring = Mar.+Apr.+May 3=Summer = June+Jul.+Aug. +Sept. 4=Fall = Oct.+Nov. 1=East Delta

^{1/} Temperature was converted from Centigrade to Fahrenheit for tables and discussions in the text.

^{2/} Elach catagory of Channel Type or Area was recorded to a dummy variable having values of zero or one before use in any statistical analyses. Orno/absence of characteristic, leyes/presence of characteristic. For example a sample in the East Delta was coded I for the new dummy variable created to represent "East Delta" and 0 for the four other dummy variables created to represent the other four areas.

Multivariate Analysis of Variance (MANOVA) and Descriminant
Function Analysis (DFA) (Pielou 1984; Pimentel 1979) were used to
summarize and test relationships among the multitude of variables
measured during the electrofishing survey (Table 3, Figure 3).
Natural logarithm transformations conditioned the abundance
indices to meet statistical assumptions before multivariate
analyses were conducted. However, some species occurred too
rarely to be used in these multivariate analyses and others had
frequency distributions that restricted their use to the
statistically less demanding multivariate technique of Principal
Components Analysis (Table 1).

Separating the exact factors that determine the distribution of the resident species cannot be achieved solely from survey data. To do so would require experimental manipulation of causal factors in field and laboratory studies and was beyond the scope of the electrofishing survey. Resident fish distribution reflects a complex combination of environmental factors, some of which vary seasonally. We were able to characterize the environment of each of the five regions of the Delta and their species assemblages, and the results of the multivariate statistical analyses indicate which groups of environmental variables are associated with each species assemblage. We also have information on the associations of species with channel types, vegetation types, and bank types which allows us to relate species abundance to channel characteristics which might be affected by water development. Thus, the results of this study are presented in the following

TABLE 3

Analyses Used to Evaluate the Various Factors
Measured During the Electrofishing Survey of
Resident Fishes in the Sacramento-San Joaquin Delta
(May, 1980 to April, 1983)

Statistical Techniques

			• •			
Environmental Factors:	PCA .	CCA	MANOVA	DFA		
Water Clarity as Secchi Disk	x	х	X	X	i i	
Conductivity	X	X :	X	· X	e e e	
Water Temperature	X	X			an said	
Dissolved Oxygen	X 	X	e e e e e e e e e e e e e e e e e e e			
Channel Characteristics:		•		•		ŶŸ
Channel Type	au X has	zwl X wó≇	in X while	ben x dit	THE WAR WASHING	. •
Channels			· X day	•		
Riprap Banks	X	X	r ve/∰ påk . Tra tida	"		:
Instream Vegetation	Х	A	Angle of the second		, # & . s	
			French 178		100 miles	
		÷	Control of the second	Agents Service	3.9	

DATA PROOFING: Transformation of data & elimination of rare species.

PRINCIPAL COMPONENTS ANALYSIS (PCA): Summarizes the various trends in the data and shows which variables are positively or negatively associated.

CANNONICAL CORRELATION ANALYSIS (CCA):
Tests the correlation of environmental and water quality variables vs. species variables and shows the different ways in which they are related. Used a reduced set of variables from those in PCA that were found to be associated with environmental or water quality parameters.

MULTIVARIATE ANALYSIS OF VARIANCE (MANOVA): Tests whether species abundance indices varied between high, medium, and low levels of water clarity and conductivity, among the three major channel types, or between transport and non-transport channels.

DESCRIMINANT FUNCTION ANALYSIS (DFA):
Tests which species are most characteristic of high vs. low conductivity or high vs. low water clarity environments in spite of any confounding relationship with other water quality parameters. Also used to test which species characterize the three major channel types and transport channels.

Figure 3. Flow chart of the analysis of data collected during the electrofishing survey of resident fishes from the Sacramento-San Joaquin Delta (May, 1980 to April, 1983).

sections in two different organizations: (1) an area by area discussion of environmental characteristics and their relationship to species assemblages, (2) a discussion of the relationship between channel characteristics and species abundance.

STECIES-ENVIRONMENTAL ASSOCIATIONS BY AREA

North and West Delta

The north and west Delta are discussed together in one section because they had fairly similar habitat characteristics and very similar species assemblages. The north and west Delta habitats that we sampled are composed primarily of riverine and open slough environments (Table 4). The north Delta has some dead-end sloughs in its northwest portion and the west Delta has a flooded island called Big Break at its southern edge (Table 4 and Figure 1).

Although water which is eventually diverted to the CVP and SWP pumps flows through a number of north and west Delta channels (Table 4), these channels were not classified as transport channels in our study (see "Transport Channel" section, page 33) because the diverted water moves in the normal pattern and direction of the channels natural flow.

The north Delta habitats that we sampled were slightly more than half giprap banks; the rest of the sampled shoreline was made up predominantly of mud banks. The west Delta habitats that we sampled were about evenly mud bank and riprap and included some stretches of sandy beach.

TABLE 4

Average Physical & Environmental Characteristics of the Five Areas of the Sacramento-San Joaquin Delta Measured During the Electrofishing Survey of Resident Fishes (May, 1980 to April, 1983) (mean values)

Water Quality	<u>East</u>	North	<u> Mest</u>	<u>Central</u>	South
Water Temperature (OF) Conductivity (umho) Dissolved Oxygen (ppm) Water Transparency (cm)	63.1 212 8.8 50.5	61.5 197 9.7 61.4	61.7 353 9.6 46.5	62.1 316 9.0 55.3	62.8 460 9.0 44.0
Channel Composition					
<pre>% Transport % Ship Channels % Rivers % Open Sloughs % Dead End Sloughs % Flooded Islands % Other Channel Types</pre>	1% 22% 22% 54%	14% 0% 8%	3% 50% 33% 0%	39% 9% 31% 39% 9% 3% 8%	29% 0% 68% 28% 4% 0% 0%
Bank Type (1/4's)		end is a second			
	1.8 2.1	2.1	1.6 1.5	1.6 2.3	1.9 2.0
Shoreline Vegetation (1/4 %s)		·	-	• •	
Bare Banks Riparian Cover	1.1 1.9	1.5 2.2	0.8 0.7	1.0	1.5
Instream Vegetation (1/4's)					
Emergent Vegetation Submergent Vegetation Floating Vegetation	1.1 0.1 0.4	0.3 0.0 0.0	2.5 0.1 0.1	2.0 0.4 0.7	0.4 0.2 0.5
Number of Snags	6.7	5.7	3.9	3.0	5.7

^{1/ = %} of channels in the area through which diverted Sacramento River water
flows toward the CVP and SWP pumps in the normal direction of flow.

Areas sampled in the north Delta had more riparian cover than those sampled in the west Delta, but the latter had less area without vegetation (bare bank, Table 4) and more emergent vegetation. Neither area had much floating or submergent vegetation.

Generally, the north Delta had the lowest electrical conductivity of the five areas (Table 4 and 5). Conductivity in the west Delta varied widely according to runoff from the rivers (winter and spring) and salinity intrusion (summer and fall) from Suisun Bay (Table 5).

Water transparency in the Delta, as measured with a secchi disk, varied between 11 and 154 cm, with a mean of 51 cm. On average, Delta waters tended to be less transparent in winter and spring when suspended solids from runoff were greatest (Table 5); the north and west Delta followed this pattern. Water clarity in the west Delta improved from winter through the next fall. The north Delta was among the least transparent areas in the winter and spring but had the clearest waters in summer and fall when river flows decreased (Table 5).

The north and west Delta (Figure 1) had similar groups of resident fish species that were more abundant than elsewhere and the north Delta was second only to the east Delta in species abundance and diversity (Figure 4). In general, the west Delta had the lowest number of species and lowest species diversity of any area (Figure 4). Therefore, of the species that were more abundant in these areas than elsewhere (splittail, Sacramento

TABLE 5

Geograhical and Seasonal Differences in Water Quality Between Five Areas of the Sacramento-San Joaquin Delta Measured During the Electrofishing Survey of Resident Fishes (May, 1980 to April 1983)

Water Transparency (Secchi Disk in cm) (x+S.D.)

	<u>East</u>	North	West	Central	South
Winter	44.7 <u>+</u> 21.1	44.1 <u>+</u> 41.9	35.7 <u>+</u> 13.0	46.3 <u>+</u> 19.9	44.2 <u>+</u> 14.1
Spring	44 .2 <u>+</u> 16.6	36.5 <u>+</u> 14.6	48.2 <u>+</u> 16.1	52.8 <u>+</u> 11.9	41.6 <u>+</u> 11.1
Summer	54.8 <u>+</u> 23.3	72.3 <u>+</u> 23.7	44.6 <u>¥</u> 9.1	55.2 <u>+</u> 19.0	40.2 <u>+</u> 14.0
Fall	59.9 <u>+</u> 22.8	97.0 <u>+</u> 39.6	64.7±23.6	72.6 <u>+</u> 21.8	. 55.5 <u>+</u> 11.2

Conductivity (umho) (x±S.D.)

	East	North	West Central	South
Winter	236.7 <u>+</u> 135.0	171.8 <u>+</u> 108.5	176.7±47.8 343.4±194.0	543.1 <u>+</u> 338.5
Spring	199.5 <u>+</u> 143.6	187.5 <u>+</u> 115.2	200.6 <u>+</u> 62.0 252.8 <u>+</u> 165.7	390.9 <u>+</u> 273.2
Summer	218.8 <u>+</u> 123.0	231.6 <u>+</u> 177.1	472.44472 324.0+195.4	494.4 <u>+</u> 288.1
Fall	177.4 <u>+</u> 75.1	172.8 <u>+</u> 39.5	564.7 ±506 7.352.8 <u>+</u> 265.9	367.9 <u>+</u> 210.1

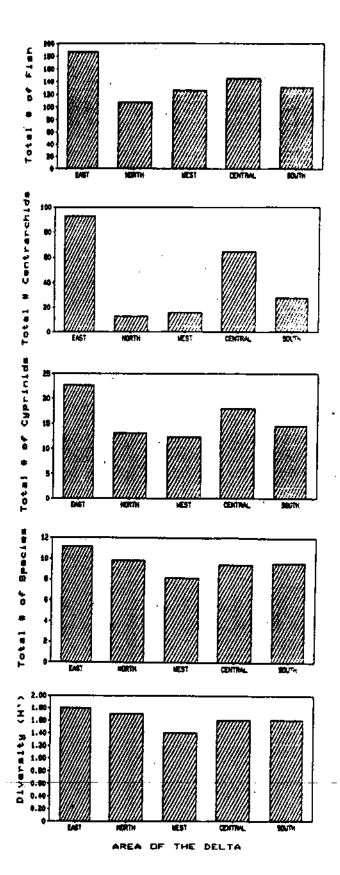


Figure 4. Resident fish community characteristics as determined by the electrofishing survey in five areas of the Sacramento-San Joaquin Delta from May 1980 to April 1983. Note that the vertical scale changes between bar graphs.

sucker, Sacramento squawfish, prickly sculpin, and tule perch)
(Figure 5), the variety of species that were caught at any one
time was likely to be greater in the north than in the west Delta.

In the north and west Delta the total number of species (indicated by PCA) and the abundance of tule perch (PCA, CCA, DFA), Sacramento squawfish (PCA, CCA), Sacramento sucker (PCA, CCA), splittail (PCA), and prickly sculpin (PCA) was greatest where conductivity was lowest. In contrast, Sacramento blackfish, white crappie, goldfish, and carp were abundant in Cache and Shag sloughs where conductivity was relatively high (PCA) due to agricultural drainage and minimal flushing flows.

Although the above species were statistically associated with conductivity, other factors may also have influenced their distribution. The results of the electrofishing survey cannot refute the following three alternative explanations for fish distribution: I) If tule perch, Sacramento squawfish, Sacramento sucker, splittail, and prickly sculpin are abundant in the north and west Delta for reasons other than conductivity, their abundance would correlate with low conductivity simply because much of this area has low conductivity most of the year. For example, the Sacramento sucker also was statistically associated with high water transparency (PCA) which also characterizes the north Delta much of the year. 2) It is conceivable that suckers and squawfish were abundant in the north Delta because high winter flows transport them downstream from their spawning areas in the upper Sacramento River system. 3) It is possible that these native

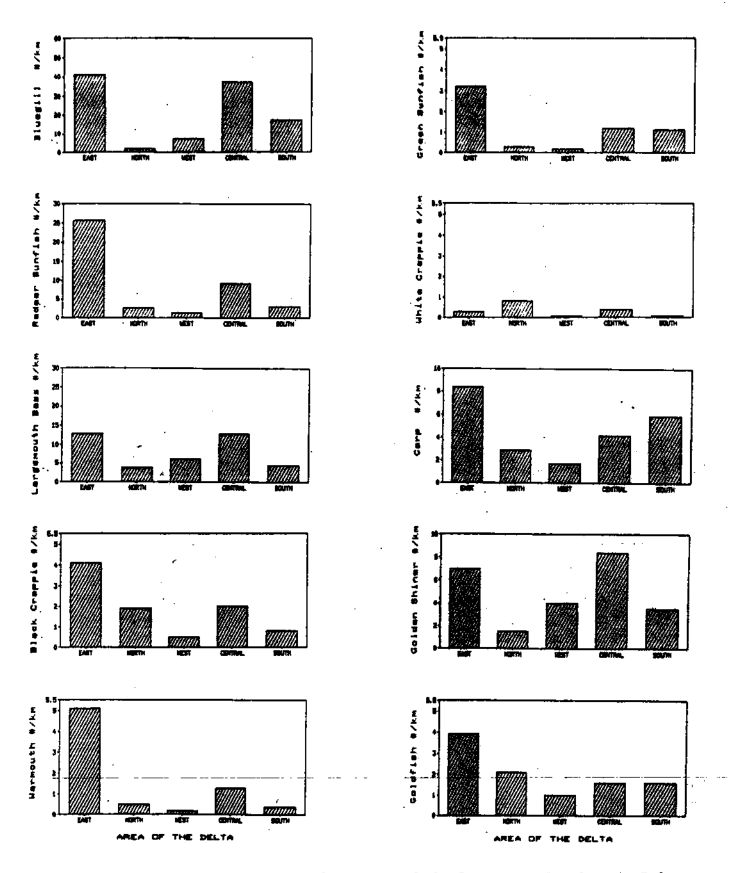


Figure 5. Differences between the five areas of the Sacramento-San Joaquin Delta in electrofishing catches of some of the more prevalent resident fishes (May 1980 to April 1983). Note that the vertical scale changes between bar graphs. Figure continued on next page.

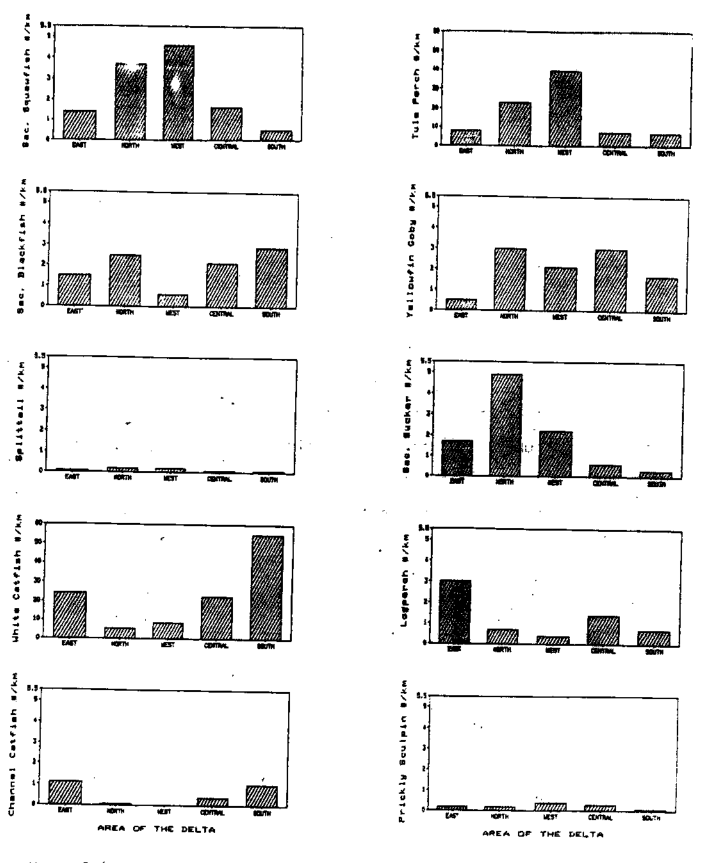


Figure 5 (cont.)

species are less abundant in other areas of the Delta due to more intense competition from introduced species. Competition with introduced species and habitat destruction are probably the two primary causes of the disappearance of the Sacramento perch from the Delta (Moyle 1976). Such competition may have excluded squawfish and suckers from certain areas in the Pit River (Moyle et al. 1982).

We also know that despite the statistical association with low conductivity, prickly sculpin, tule perch, and splittail are probably tolerant of brackish water caused by ocean salinity. All three species have been collected between Pittsburg and Crockett during high flow periods when there is a mixing of fresh and salt water (Ganssle 1966; Messersmith 1966) and tule perch and splittail are abundant in the brackish sloughs of the Suisun and Napa marshes. Perhaps the association between these species and low conductivity reflects an aversion to conductivity caused by agricultural wastes.

East Delta

The east Delta habitats that we sampled are primarily dead-end slough and, secondarily, riverine and open slough environments (Table 4). Twelve percent of our sampling sites were in channels used for cross-Delta water transport carrying water in the normal flow direction. Areas sampled had more mud bank than riprap bank and on average about half the shoreline was covered with riparian vegetation while about one quarter was unvegetated. About a quarter of the east Delta shoreline sampled was fronted by

emergent vegetation and small amounts of submergent and emergent aquatic vegetation were present.

The waters of the east Delta had the second lowest annual mean conductivity of any area in the Delta (Table 4) and low to intermediate mean conductivities in each season (Table 5). Water clarity improved from the winter through the next fall.

The east Delta (Figure 1) was the area with the largest total number of species and the area of greatest species diversity (Figure 4). Its species assemblage was dominated by the sunfishes (PCA). There was greater abundance (Figure 5) of largemouth bass, bluegill, redear sunfish, green sunfish, black crappie, warmouth, carp, goldfish, and bigscale logperch here than elsewhere. Golden shiner, white catfish, and threadfin shad were also abundant in the east Delta.

Canonical Correlation Analysis indicated that the number of species, species diversity, and catches of most of the dominant species were associated with the water transparency and conductivity levels characteristic of the east Delta. These levels were intermediate between the conductivity and transparency levels of the north and south Delta (Table 4 and 5). However, it seems likely that the importance of the slower currents, increased zooplankton abundance (Turner 1966a), and vegetation (Table 6) that occur in the dead-end sloughs were not adequately represented by the tatistical results and may affect resident fish as much as the water quality of the area.

Largemouth bass were typically captured in areas where water transparency was low in spring and summer (DFA). Statistically,

TABLE 6

The Composition of Vegetation & Bank Types in the Various Types of Channels Measured During the Electrofishing Survey of Resident Fishes in the Sacramento-San Joaquin Delta (May, 1980 to April 1983) (mean.values)

		Ship Channel	River	Open Slough	Dead - End Slough	Flooded Island	Other Channels	Non- Transport	Transport
Vegetation & Bank IVPC Variables			. ;5	• • • • • • • • • • • • • • • • • • • •) 			Citation	Chernel
Bare (unvegetated) Bank (1/4's)	2	3.1	4	6. 0	1.0	o	9.0	2.5	6.0
Floating Vegetation (1/4's)	, (8)	4.0	0 2	0.5	0.2	0.1	9.0	4.0	6.0
Submergent Vegetation (1/4's)	(B)	0.5	0.2	0.2	0.3	6.0	4.0	. 0-2	0.5
Emergent Vegetation (1/4)	(F	9.0		1.5	8.0	3.9	1.5	6 ° 0	2.1
Riperian Vegetation (1/4	To a	# 2		9:	11.51 17.69 11.	0.1	1.9	1.6	1.2
Riprapped Bank (1/4's)		- ⇔ •••		m H	inus •	.	1.1	1.6	. 6°T
Mud Bank (1/4's) Snags (per Km)		6. 8	ر ا ال	9 0	₽ : 8 :	4 .0	2.9	2.2	2.1
)	;	n n	7.0	1.3	6.1	6.4	2.6

green sunfish were associated with clear water along riprapped banks in dead-end sloughs, and golden shiners with lower water transparency and emergent vegetation (CCA).

As in the north Delta, Sacramento blackfish, white crappie, goldfish and carp tended to occur together and were abundant where conductivity was high (PCA), such as the Stockton Deep Water Channel and the mouth of the Calaveras River. The Stockton Deep Water Channel and the upper end of Lost Slough are the only two areas that we sampled in the east Delta with seasonally low dissolved oxygen (D.O.) (< 5 ppm) that could potentially exclude some resident fish. There have been seasonal fish kills due to low D.O. in the Deep Water Channel. However, when we sampled these areas, the Stockton Deep Water Channel had average to above average densities of the most common species for that area and season. The upper end of Lost Slough had a different species composition and lower diversity than typical for the east Delta but greater than average densities of centrarchids and cyprinids for that area and season. The low D.O. levels that occurred during our sampling at these locations were evidently not low enough to cause a major change in fish distribution or to permanently reduce abundance.

Central Delta

The central Delta habitats that we sampled (Figure 1) have the greatest variety of channel types of any area, but are still primarily riverine and open slough environments (Table 4). More

than a third of our sampling sites were in channels that are used as cross-Delta water transport channels and often have reverse flows. The central Delta also contains the largest amount of flooded island habitat (Frank's Tract). The shoreline that we sampled was composed more of mud banks than riprap banks and was on average three-quarters vegetated. About half of the shoreline we sampled in the central Delta was fronted by emergent vegetation and this area had the greatest amount of submergent and floating aquatic vegetation of any of the five areas (Table 4).

Central Delta water clarity improved from winter through the next fall and the conductivity of central Delta water was intermediate between the low level of the north and east Delta and the high level of the south Delta (Table 5).

Central Delta fish populations were not particularly distinctive. However, again, Sacramento blackfish, white crappie, goldfish, and carp were associated with high conductivities (PCA), specifically in Middle River, Whiskey Slough, and Connection Slough. The central Delta was also characterized (PCA) by relatively high abundance of largemouth bass and golden shiner (Figure 5), particularly in areas with aquatic vegetation.

Burns Cut behind Rough and Ready Island was the only area that we sampled in the central Delta that had seasonal D.O. levels low enough to potentially exclude resident fish and there have been seasonal fish kills due to low D.O. in this area. However, at the time we sampled Burns Cut abundance of the most common species was ireater than or equal to normal is adance for that

area and season. So, as was true for the east Delta, the levels of D.O. that occurred were not low enough to permanently reduce the abundance of the more common resident fish.

South Delta

The sites that we sampled in the south Delta are mostly riverine and secondarily open slough environments (Table 4). The shoreline at our sites was on average about half mud bank and half riprap bank which was mostly vegetated. There was little emergent vegetation but some submergent and floating aquatic vegetation (Table 4).

In the south Delta, water clarity decreased from winter through summer, probably due to decreased dilution from river inflows and increased turbid agricultural runoff. It had the second lowest water transparencies in winter and spring and the lowest transparencies of the five areas in summer and fall (Table 5). The annual mean conductivity of south Delta waters was higher than i any other area due to agricultural drain water from the San Joaquin Valley (Table 4) and its seasonal average conductivity was always the highest in the Delta except for fall when ocean salinity intrusion in the west Delta caused conductivities to be higher there (Table 5).

White and channel catfish and bluegill were abundant in the low transparency waters of the south Delta (PCA). Statistically, catfish were also associated with high conductivity in the south Delta (PCA).

White catfish were more abundant in the south Delta than elsewhere and were the most abundant species in that area. The association between white catfish and the measures of water quality likely reflects true habitat preference. Catfish, in general, are adapted to living in turbid conditions as they are omnivores which feed mostly on the bottom using their sense of taste and smell to find prey, though they can feed visually (Bond 1979). White catfish, in particular, are known to be tolerant of high conductivities. In their original home range in eastern coastal streams they are commonly found in slightly brackish water (Calhoun 1966).

As in the other areas, Sacramento blackfish, white crappie, goldfish, and carp were statistically associated (PCA) with high conductivity in the south Delta, in particular, the upper reaches of the Old, Middle, and San Joaquin rivers.

The portion of Old River south of Grant Line Canal was an area with seasonally low D.O. that could potentially exclude some resident fish and, when we sampled this area, diversity and total abundance of fish was lower than normal for the area and season. White catfish and bluegill, the two most abundant species in the south Delta, had significantly lower than average abundance at this location. However, the other low D.O. locations in the east and central Delta had lower D.O. levels (3.0 - 4.9 ppm) than Old River (5 ppm) and had no clear reduction in resident fish abundance which casts doubt on low D.O. as the cause for reduced fish abundance in Old Piver.

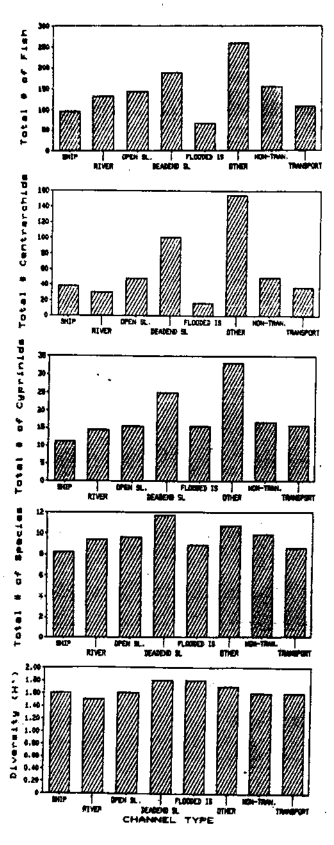


Figure 6. Resident fish community characteristics in the various channel types sampled during the electrofishing survey of the Sacramento-San Joaquin Delta from May 1980 to April 1983. Note that the vertical scale changes between bar graphs.

CHANNEL CHARACTERISTICS

Channel Type

We classified the Delta channels into six catagories: 1) large deep channels used for commercial shipping, 2) rivers, 3) open sloughs where both ends of the channel connect to other channels, 4) dead-end sloughs where only one end of the channel connects to another channel, 5) submerged islands consisting of land submerged by flooding, and 6) other types of channels that included oxbows, channels behind berm islands, and small embayments connected by one opening to a main channel.

The stagnant or slow-flowing dead-end sloughs, oxbows, channels behind berm islands, and small embayments clearly were the most productive channel types for resident fishes. These ares also tended to have intermediate to high levels of riparian or aquatic vegetation (Table 6). They had the greatest total catch and variety of species (Figure 6). The sunfishes and introduced cyprinids were very abundant and, with the exception of Sacramento sucker, splittail, and tule perch, the rest of the species had at least their second or third highest abundances in these areas (Figure 7). These qualitative observations regarding the importance of dead-end sloughs were confirmed by DFA in the case of largemouth bass and most of the other sunfishes, goldfish, carp, golden shiner, threadfin shad, and bigscale logperch.

There was not much to distinguish the relative value of the other remaining channel types for resident species, although DFA

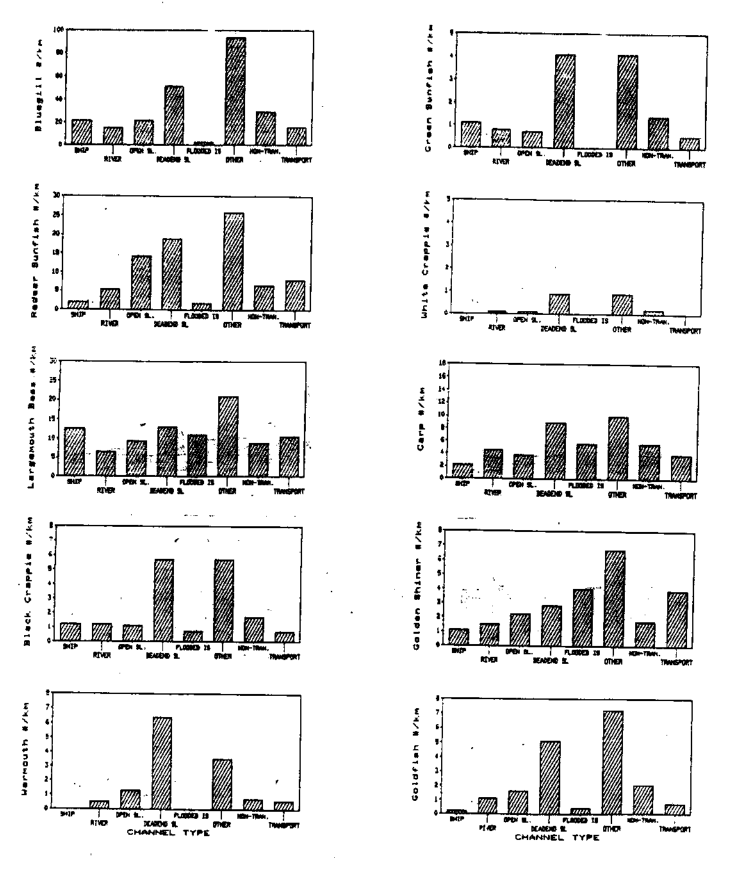


Figure 7. Mean catches of some of the more prevalent resident fishes in the various channel types sampled during the electrofishing survey of the Sacramento-San Joaquin Delta from May 1980 to April 1983. Note that the vertical scale changes between bar graphs. Figure continued mext page.

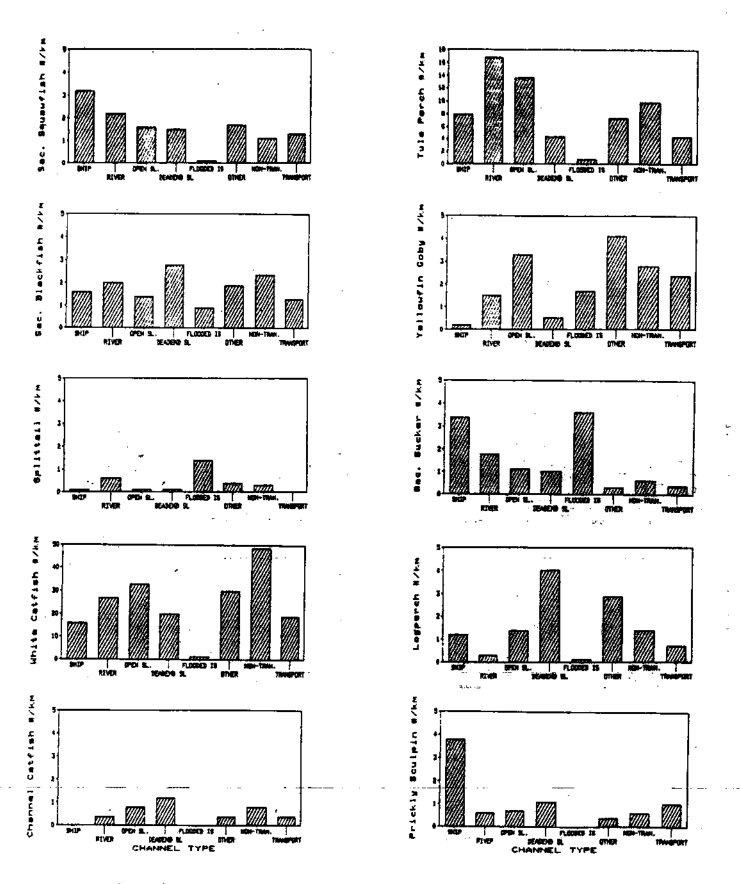


Figure 7 (cont.)

indicated yellowfin gobies were most abundant in "open sloughs" and Sacramento sucker and tule perch were associated with "rivers".

Transport channels

In addition to examining differences in resident fish abundance among the major channel types, we also wanted to evaluate effects of cross-Delta water transport and reverse flows by comparing resident fish populations in transport channels with populations in nontransport channels. Water from the Sacramento and San Joaquin rivers travels through a number of channels in the process of being exported from the Delta, but we only classified transport channels as those channels where net flow is often reversed from the natural pattern of flow and which were being used for cross-Delta transport of water to the CVP and SWP pumps (Table 4). Transport channels, as we defined them, occur only in the central and south Delta. Therefore, when comparing populations we only used data from sampling sites in the central and south Delta. We also excluded samples from dead-end sloughs as we have demonstrated that these areas are fairly unique in their species assemblages.

The most striking difference between transport and nontransport channels was the much higher abundance of white catfish in the nontransport channels (Figure 7, DFA). DFA also indicated that tule perch, black crappie, goldfish, Sacramento blackfish, Sacramento sucker, and inland silversides were

Largemouth bass, redear sunfish, and golden shiner were more abundant in transport channels (DFA) which could reflect a preference for the greater amount of aquatic vegetation that was there (Table 6). However, tule perch and white catfish, which are also associated with aquatic vegetation, were more abundant in the non-transport channels. Perhaps whichever environmental parameter (aquatic vegetation or flow conditions) is most important to the fish determines where it will be found.

Instream Vegetation

The fry and juveniles of most resident fish species utilize aquatic vegetation as cover to escape predation. Larger individuals utilize it as cover to hide in and wait for passing prey. Instream vegetation is substantially reduced by dredging, channelization, and the traditional methods of riprapping. Knowledge of the associations between species and instream vegetation would indicate which resident fish are most likely to be impacted by channelization or levee work.

Aquatic vegetation appears to be most important to largemouth bass and golden shiners. Statistical analyses (PCA, CCA) indicated that both species were associated with floating and submergent vegetation in the central and east Delta. Bluegill, redear sunfish, carp, and white catfish also were associated (CCA) with floating and submergent vegetation. Golden shiners were generally more abundant where emergent vegetation existed (CCA).

Riprap Banks

The Delta levee system has been maintained and repaired by extensive rock riprapping which has the potential to impact resident fishes. The data that we collected is not completely appropriate for evaluating riprap as we did not have analogous treatment and control areas. However, it is of interest that throughout the Delta only green sunfish (PCA, CCA) and prickly sculpin (PCA) were positively associated with riprap banks and only golden shiner were less abundant in those areas containing riprap (PCA, CCA).

Despite these statistical results, the general process of riprapping, which includes removal of aquatic vegetation along the banks, must be considered harmful over the short term since most resident fish are associated with aquatic vegetation during all or part of their life cycle (Calhoun 1966, Moyle 1976). Longer term effects depend upon subsequent levee management. Our catches showed that resident fishes were abundant along old riprap where other habitat requirements were met, such as dead-end sloughs where there was aquatic vegetation fronting the levees and current velocity was low.

WATER DIVERSIONS

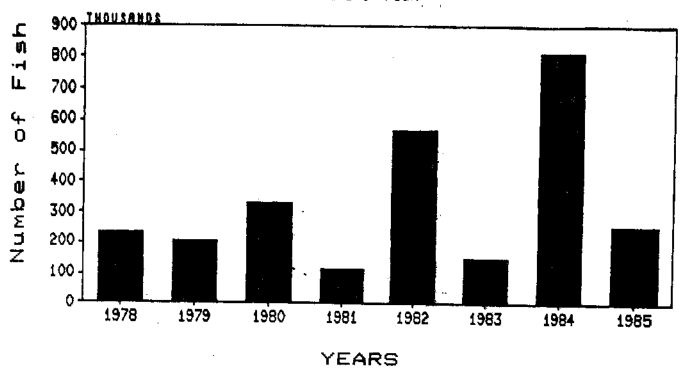
Large numbers of white catfish and threadfin shad are entrained at the water project fish screens. Data were readily available for the SWP where, on average, about 330,000 white

catfish and 810,000 threadfin shad were entrained annually over the eight years from 1978 to 1985. There was no clear time trend in the annual number entrained of either fish (Figure 8), but more fish were entrained during the summer months (Figure 9). More white catfish were drawn into the SWP facilities during June through August than at any other time of year and threadfin shad were most affected during July and August. The numbers presented in the figures are based on counts of fish screened at the SWP adjusted upwards by the percentage screening efficiency of the facilities.

It is obvious from these numbers that water diversions from the Delta can entrain significant numbers of resident fish. However, since we do not know the size of resident fish populations, the screening efficiency for most resident fish, or the amount of predation that occurs around project intakes, we cannot estimate the actual impacts of diversions on resident fish populations. Given our knowledge of their life histories (Calhoun 1966; Moyle 1976) it is probable that open water pelagic fish such as threadfin shad and delta smelt are most impacted, the cyprinids and catfish less so, and that the centrarchids are least impacted.

DISCUSSION AND SUMMARY

The results of this study indicate that there are some consistent species groups that are characteristic of regions of the Delta and associated with some of the habitat and water quality variables that we measured.



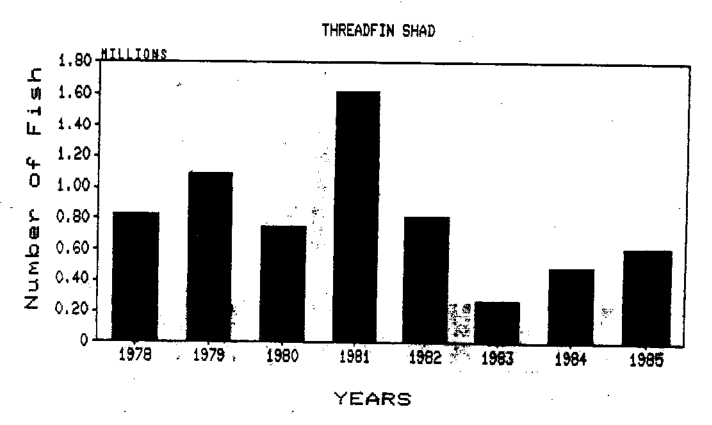
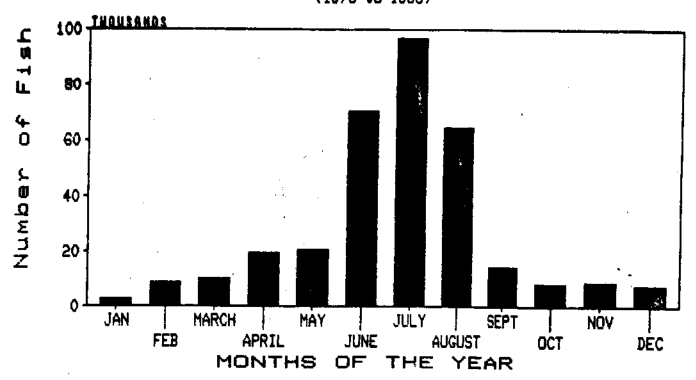
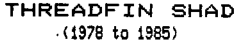


Figure 8. Annual estimates of the number of fish encountering the State Water Project's Fish Facility screens from 1978 to 1985. These numbers include fish salvaged and those lost to the system with water exported by the State Water Project.





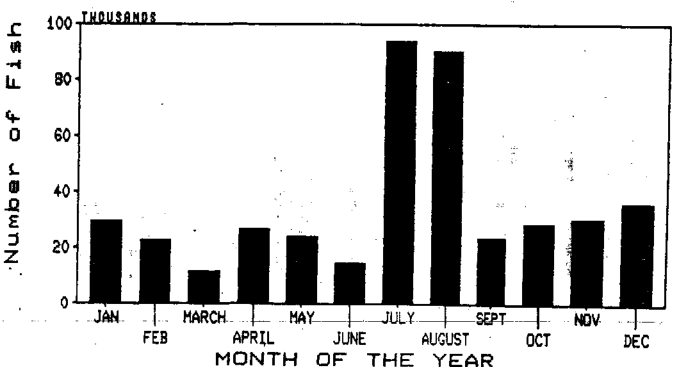


Figure 9. Monthly estimates of the number of fish encountering the State Water Project's Fish Facility screens averaged over the eight years of 1978 to 1985. These numbers include fish salvaged and those lost to the system with water exported by the State Water Project.

Notably, temperature and D.O., two water quality parameters known to affect fish, were not directly related to the abundance of any fish species or group. Seasonal differences in temperature and D.O. were related to the abundance of several fishes (PCA) but did not relate to their occurrance in any specific area or channel type. In the case of temperature, this lack of correlation reflects a tendency for temperature to be similar throughout the Delta (Table 4 & 7) and generally within the tolerances of a wide range of species.

Water temperatures during the electrofishing survey ranged from 43°F to 86°F with an average of 63°F. Eighty-six degrees is within the preferred upper limit for most warm water fish (Alabaster and Lloyd 1980). The lowest temperatures probably only affect threadfin shad, which experience a die-off in many winters. Otherwise, with the exception of a few of the native minnows which may prefer the slightly cooler water of the north and west Delta in summer, there is no reason to believe that present temperature levels should control the distribution of resident fishes in the Delta.

Dissolved oxygen concentrations in the Delta dropped from an average of 10.4 ppm in winter to 7.9 ppm in summer. Mean D.O. concentrations in all areas of the Delta never differred by more than 2.1 ppm in any season with the north and west Delta having the highest concentrations year round (Table 4 & 7).

All of our D.O. measurements were greater than or equal to 3 ppm, a conservative generalized lethal minimum D.O. level for most

TABLE 7

Geographical and Seasonal Differences in Water Quality Between Five Areas of the Sacramento-San Joaquin Delta Measured During the Electrofishing Survey of Resident Fishes

(May, 1980 to April 1983)

Temperature (OF)

 $(\bar{x}\pm S.D.)$

	East	North	West	<u>Central</u>	South
Winter	49.8<u>+</u>4.3	50.5 <u>+</u> 3.4	49.5 <u>+</u> 4.1	49.6 <u>+</u> 5.0	50.2 <u>+</u> 3.8
Spring	61.7 <u>+</u> 5.4	58.5 <u>+</u> 5.6	58.8 <u>+</u> 4.5	59.5 <u>+</u> 4.9	60.8 <u>+</u> 4.7
Summer	74.8 <u>+</u> 4.7	71.1 <u>+</u> 4.7	71.4 <u>+</u> 3.6	72.9 <u>+</u> 4.0	74.5 <u>+</u> 4.0
Fall	61.7 <u>+</u> 4.1	60.8 <u>+</u> 3.4	62.2 <u>+</u> 3.1	62.1 <u>+</u> 3.2	60.8 <u>+</u> 2.5
	•				_

Dissolved Oxygen (ppm) (x+S.D.)

-	<u>East</u>	North	West Central	South
Winter	10.3 <u>+</u> 1.7	10.9 <u>+</u> 0.5	11.0±0.9 10.1±1.2	10.5 <u>+</u> 1.0
Spring	9.2 <u>+</u> 1.3	10.0 <u>+</u> 0.7	9.9 <u>+</u> 1.0 9.5 <u>+</u> 1.3	9.5 <u>+</u> 1.1
Summer	7.9 <u>+</u> 1.5	8.4 <u>+</u> 1.0	8.6 <u>+</u> 0.8 7.8 <u>+</u> 1.1	7.7 <u>+</u> 1.3
Fall	8.2 <u>+</u> 1.7	10.3 <u>+</u> 1.4	9.3 <u>+</u> 1.3 9.3 <u>+</u> 0.9	8.6 <u>+</u> 1.4

resident fish (Calhoun 1966; Moyle 1976; Alabaster and Lloyd 1980). We found D.O. concentrations less than 5 ppm only seven times (less than 2% of the total). Hence, except in very localized areas, D.O. levels probably do not affect the distribution of resident fish in the Delta. During overcast days in late summer or fall, low D.O. sometimes caused fish kills to occur in areas of high biochemical oxygen demand such as the Port of Stockton turning basin.

It was not possible to separate out many of the specific factors controlling the distribution of resident fish from this survey data, but three broad conclusions can be drawn from our results: 1) Most native fish species are most abundant in the north and west Delta rivers where "water quality" is at its best (low conductivity, higher summer and fall water transparency, slightly higher D.O., slightly lower temperatures). preference for this area could be due to water quality, channel type (primarily riverine environment), proximity to spawning areas, or competitive exclusion from the sluggish dead-end sloughs of the east Delta where introduced species are dominant. introduced species, the sunfishes in particular, are most abundant in the east Delta. The abundance of sunfishes and some other resident fishes is correlated primarily with the dead-end slough channel type and secondarily with the intermediate conductivities and water transparencie's characteristic of this area. The fact that they are also abundant in oxbows, channels behind berm islands, and small embayments which occur in other areas besides

the east Delta implies that the calmer waters and riparian or aquatic vegetation characteristic of these areas are important to these fishes. Most of the introduced species that occur here also occur in lakes and sluggish, low gradient rivers in their original home range. 3) White catfish is the dominant species of the south Delta. Their abundance in this area is correlated with low water transparency and conductivity, both of which are characterisitic of the south Delta year-round.

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APPENDIX I

Results of the Principal Components Analysis

The table that follows is the loading matrix, after rotation of the nine component axes for best fit, and is composed of columns of correlations between the original variables and the components.

	COMPONENT	COMBOSTER							
	1	COLE CIVE ALL	COMPONEINT	COME DIVENT	COMPONENT	COMPONENT			
PEDFAD CIRCLES	ľ	l	נ	•	ŧv.	9	COURT ORCAN	COMPONENT	COMPONENT
_	0.728	0.000		•		,	•	20	Φ.
TOTAL CONTIN	0.724	000	000	0.00	0.000	000	0	,	
TOTAL SPECIES	0.693		000.0	-0.291	0.000		00.0	000.	0.00
LARGEROUTH BASS	0.660		977	0.340	0.00		0.430	000.0	0.000
HEDOLIH	0.640		797.0	0.00	000.0		000.0	0.280	0,000
BLACK CRAPFIE	702	200.0	0.000	0.00	000	147.0	0.000	0.000	000
GOLDEN SHIRER	7 (000.0	0.000	0.000		687.0	0.000	0.000	
DIVERSITY	2/0.0	-0.360	0.00		3	0.00	0.00	000	0.0
EAST DETTA	10.567	0000	0 254		0.000	-0.332	000.0		0.00
OT CO. OF CO.	0.540	0.000	***	000.0	000.0	0.00		000.0	0.00.0
MAIL 7. 14	0.00		0000	000.0	0.000	400	200.0	0.000	0.000
TRUD BANKE	0.00		000.0	000.0	0.00	000	000.0	0.00	-0-363
DARE BANK		600.0	0.00	0.00		000.0	000.0	0.000	
TEMPERATION	000.	0.842	0.000		200	000.0	0.00		0000
AFT COM	0000	000.0	0 956	000.0	000.0	0.00	000		0.00.0
	0000		0.10	000	0.00			0.000	0000
DISSORATO OXICEM	000		0.788	000.	000	> 0	000.0	0.00.0	000
YELLOWE'IN GOBY		000.	-0.714	000	> 0	0.00	0.00	000	
TULE FERCH		000	0.507		00.0	0.00	0.00		200.0
SACRAMENTO CONTREME	000.	0.00	000	77.7	0.000	000.0	000	2 0	000.0
HOT LAVONG OTHER LANDS	0.00	0.00	200	0.717	0.00	0.00		0.235	0.00
STEADERS VEGETATION	0.000	000	0000	0.675	0000		0.00	0.229	0.000
KILTAKIAN VEGETATION	0000	200	000	0.00	-6 3881	0000	0.00	0.00	
THAMSPORT CHANNEL	000	94.0	0.00	0.00	2,0	0000	0.000	0-000	
CENTRAL DELTA		000.	000.0	0.00		000	0.00		0000
DEAD-FIND STATION	000.0	0.00	0.00		200	0-604	0.00		0.000
	0.461	0.00	200	000.	-0.357	-0.565		0000	0.00
POLITIC CALFURN	0.281	000	900	000.	0.00		0000	000.0	0.263
SOUTH LELTA	-0.302		0.33	000.	000.0	444	000	000.0	000
SECONI DISK		000	0.000	0.00	960	2000	0.601	0.000	
INCAND SILVERSIDES		0.000	0.268	-0.241		0000	0.577	000	
STRIPED RAGE	200	000.0	0.000		000.0	-0.293	-0.543		0.00
TAY / MITCHES	-0.232	0.00	305	900	0000	000.0	000	27.3	0.000
	0.286	0.00		000	000	000		7.47	0.000
SOUTH STANFAST	0.000		0000	0.315	0.000		000.0	0.673	0.000
	0.000	200	000.0	0.000	000	000	0.244	0.595	
SALRAMENTO SUCKER		\$67.0°	000	0.00		000.	000.0	000	
WHITE CRAPPIE		000.0	0.298	295	000.0	0.00	-0.292		2/2.2
CHAMMEL CATFIRM	9.0	000.	0.00		000	000.	-0.410		0.00
SUPPLIES THE PROPERTY OF	0.00	0.000	000		0.00	0.000		000.0	0.00.0
SPI THEST VENERALIUM	0.000	0.000		000	0.239	0.00		000.0	0.403
	0.000		N	0.00	0.00	70.0	787	0.000	0.000
ACT TO SHA	338	000	000.0	0.391	000	000.00	0.00	000.0	
APERICAL SHAD		000	0.00.0	000		0000	000.0	000	
THEADETH SHAN	200	000.0	0.00		000.	0.00.	0000		0.000
RICSCALT LOCALIDA.	0.298	0.00		0000	0.00	0.000		000	0.391
HONEL POOL FACE	0.396	0.00		0.000	0.00	0 276	716.0	0.357	0.000
7	0.000	200	705.0	0.00	0.00	200	0.000	0.00	
PHICKLY SCULPIN	000		0.00	-0.652		000.	0.00.0	0.000	
CHINOOK SALMON		785.0	0.000	נפניס		-0.409	0.00		0000
STEET HEAD PROPER	200	000.0	-0.407		000	0.000	000		0.000
	0.00	0.000		175.0	0.00	0.00		000.0	0.000
PITOLINA	0.000	-0.37B	2000	0.237	0.000		0000	000.	0.000
DOSILES.	0.000		000.0	0.00	0.357		0.00	0.00	0.00
	0.000	200	0.000	-0.267	205	062.0	0.00	0.00	
NUKIH DELTA	000	/79.0	0.00	0.000		000.	0.00	0.000	
ELTA	202.0-	0.00	0.00	0.363		0.000	0.000	000	0.00
N SUNFISH	100	0.000	0.00	0 244	700.0	0.000	-0.437		000
CARP		0.458	0.000		/D#-0-	0.317	0.00		0.000
CONDUCTIVITY	75.0	000.0	0.251	000	0.000	0.000	0.000	000	0.000
	000.0	0.00	0.00	364	0.000	0.000	0.00		0.000
IN THE COMPONENT LOADTHS WHEN THE	7			* 07 * 0	000.0	0.000	0.403		0.293
	C MAINIX A	BOVE. THE CO	TIMENS ADDRESS	in the national	:		,	000.0	0.466

IN THE COMPONENT LOADING MAIRIX ABOVE, THE COLUMNS APPEAR IN DECREASING ORDER OF VARIANCE EXPLAINED BY THE COMPONENTS.
STEELEN EN LOADINGS LESS THAN 0.2250 HAVE BEEN NEPLACED BY ZERO.

NO.

APPENDIX 2

Results of the Canonical Correlation Analysis

The two tables that follow include first the overall test of significance for CCA and a stepdown analysis to indicate the number of significant canonical variables, and second the loading matrices showing the correlations between the original variable and the cannonical variates. We did not interpret loadings (correlations) less than 0.316.

CANONICAL VARIABLE NUMBER	BARTLETT'S TEST FOR REMAINING CAMONICAL VARIABLES				
			CHI- SQUARE	D.F.	TAIL PROB.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	0.63621 0.55210 0.45957 0.42139 0.34125 0.22220 0.16612 0.12053 0.08040 0.06980 0.04839 0.03489 0.03489 0.03318 0.01276 0.00481 0.00065	0.79762 0.74304 0.67791 0.64914 0.58416 0.47138 0.40757 0.34718 0.28354 0.26419 0.21999 0.18679 0.18216 0.11294 0.06938 0.02541	1421.31 1083.07 814.40 608.56 425.55 285.92 201.87 141.10 98.14 70.11 45.90 29.31 17.43 6.14 1.85 0.23 0.03	144 121 100 81 64 49 36 25 16	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0043 0.0945 0.2803 0.2803 0.5994 0.7774 0.8656 0.9865 0.9936

BARTLEIT'S TEST ABOVE INDICATES THE NUMBER OF CANONICAL VARIABLES HETESARY TO EXPRESS THE DEPENDENCY BETWEEN THE TWO SETS OF VARIABLES. THE MECANISMS NUMBER OF CANONICAL VARIABLES IS THE SMALLEST NUMBER OF CANONICAL VARIABLES SUCH THAT THE TEST OF THE REMAINING CANONICAL VARIABLES IS NON-SIGNIFICANTED FOR EXAMPLE, IF A TEST AT THE 0.01 LEVEL WERE DESIRED. THEM EIGHT VARIABLES WOULD BE CONSIDERED NECESSARY. HONEVER, THE NUMBER OF CANONICAL VARIABLES OF PRACTICAL VALUE IS LIKELY TO BE SMALLER, AND HE FOUND THAT ONLY THE PIRST OF FIVE CANONICAL VARIABLES WERE INTERPRETABLE.

CANONICAL VARIABLE LOADINGS

CORRELATIONS OF CANONICAL VARIABLES WITH ORIGINAL ENVIRONMENTAL VARIABLES

	FIRST CANONICAL VARIABLE	SECOND CANONICAL VARIABLE	THIRD CANONICAL VARIABLE	FOURTH CANONICAL VARIABLE	FIFTH CANONICAL VARIABLE
DAY/NIGHT TEMPERATURE TONDUCTIVITY DISSOLVED OXYGEN SECCHI DISK RARE BANK TOATING VEGETATION TUBMERGENT VEGETATION MERGENT VEGETATION RIPRAP SEASON TAST DELTA TORTH DELTA TOUTH DELTA	0.557 0.613 0.205 -0.473 0.016 0.261 -0.125 0.057 -0.285 0.249 0.576 -0.093 -0.073 -0.052 0.276 0.038	-0.112 0.163 0.402 -0.304 -0.065 -0.236 0.403 0.444 0.144 -0.254 0.031 0.279 -0.591 0.224 0.236 -0.301	-0.134 0.306 -0.054 -0.138 0.637 -0.271 0.240 0.480 0.376 -0.083 0.482 -0.339 0.015 0.532 -0.356 -0.043	0.122 0.161 -0.580 -0.226 0.155 -0.085 -0.077 0.029 0.051 0.093 0.073 0.702 0.172 -0.115 -0.626 -0.384	-0.265 -0.110 0.289 0.126 0.385 0.447 0.055 -0.195 -0.436 0.440 0.168 0.092 -0.048 -0.013 -0.048
THE DECOME	-0.043	0.272	-0.335	0.557	0.424

ORRELATIONS OF CANONICAL VARIABLES WITH ORIGINAL SPECIES VARIABLES

	FIRST CANONICAL VARIABLE	SECOND CANONICAL VARIABLE	THIRD CANONICAL VARIABLE	FOURTH CANONICAL VARIABLE	FIFTH CANONICAL VARIABLE
OTAL SPECIES ARGEMOUTH BASS LUEGILL EDEAR SUNFISH REEN SUNFISH LACK CRAPPIE ARMOUTH	0.668 0.179 0.222 -0.128 0.262 0.083 0.041	0.063 0.480 0.739 0.450 0.111 0.117	-0.109 0.478 -0.074 -0.037 -0.267 -0.129 -0.409	0.561 0.502 0.254 0.614 0.363 0.451 0.470	-0.074 0.016 0.106 -0.271 0.490 0.286 0.067
ARP ACRAMENTO SQUAMFISH DLDEN SHINER ACRAMENTO SUCKER HITE CATFISH TLE PERCH TRIPED BASS GSCALE LOGPERCH LLOWFIN GOBY	0.308 0.084 0.036 0.269 0.775 0.299 0.576 0.383 0.399	0.370 -0.547 0.498 -0.499 0.323 -0.648 -0.362 0.149 -0.166	-0.147 -0.065 0.369 0.159 -0.296 -0.007 0.290 0.086 0.490	0.213 0.126 0.322 0.236 -0.084 0.142 -0.229 0.420 -0.017	-0.037 -0.231 -0.439 0.164 -0.313 -0.290 0.227 0.027 0.091
VERSITY INDEX	0.3 08	0.155	0.058	0.566	-0.002