Salton Sea Fisheries Long-term Monitoring

Draft Quarterly Report: Fall 2006

Salton Sea Program
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Introduction:

The California Department of Fish and Game (CDFG) is monitoring the status and trends of the Salton Sea fisheries. This will require a compilation of sampling results over several years. In the spring of 2003, Department personnel started quarterly sampling at fourteen stations around the sea, as the basis of a long term monitoring program. To allow comparison of current and future monitoring efforts by CDFG to past results, the following protocol was adapted from those previously used by researchers at the Salton Sea.

Each quarter, if conditions allow, this protocol will produce about 816 net-hours of sampling. After each quarter's sampling is completed this draft report will be prepared, summarizing the numbers and species of fish netted, and calculating the overall and species-based catch-per-unit-effort (CPUE). This report will also offer qualitative comments on the condition and breeding status of each species. After annual repetitions of seasonal sampling, enough data will be collected to allow statistical tests for significant differences in numbers, seasonality, and site use, by and among the four species of fish.

Methods:

The sampling sites comprise three broad habitat types: pelagic (3 sites), near-shore (8 sites), and estuarine (3 sites). The pelagic sites are in the approximate middles of the north basin, south basin and inter-basin areas of the Sea. The near-shore sites are spaced widely apart, four each, near the west and east shores, to capture as much breadth of habitat as possible. The estuarine sites are in the body of the Sea, close enough to the mouths of the New, Alamo, and Whitewater Rivers, to be under the influence of their outflows. See Table 1. for the exact locations of all sites.

Sampling takes place during each of the putative seasons, as follows: spring- April and May; summer- July and August; fall- October and November; winter- January and February. We will attempt to compress the total sampling period into as few days as possible, to the extent that the weather, equipment maintenance, and personnel scheduling constraints allow. Nets are typically set at one or two sites in the morning, and hauled in after approximately 24 hours. The exact number of hours set is recorded for each net, to the nearest quarter-hour.

Fish are sampled by deploying multi-panel monofilament gill nets with 6 X 30 foot panels of 0.5, 1, 2, 3, and 4 inch mesh. Two nets are set at all sites at the water's surface. The nets are set far enough apart to allow room for maneuvering a boat during setting and retrieval, usually 100-200 meters. The nets at near-shore and estuarine sites are set in 2.5 to 4.5 meters of water, typically 200-300 meters from the shore.

Two additional nets are set at the bottom of water column at the three pelagic sites. The conditions fish experience at the bottom in deep water is different enough from the surface water,

in dissolved oxygen, light, food availability and temperature, that this can be considered a discrete habitat, and thus we sample it as though it were a separate site.

At the time of each set and retrieval, water depth, water temperature, conductivity, salinity, and dissolved oxygen are measured and recorded.

When nets are pulled in the following day, all fish are removed and immediately stored on ice. Data are collected from these fish as soon as possible, almost always the same day they are hauled in.

All fish are identified to species level and counted. For the four sport fish in the Salton Sea, (tilapia, Gulf croaker, orangemouth corvina and sargo) weights, lengths (fork length), sex, physical condition, and reproductive status are recorded. Fish above five pounds are weighed to the nearest ounce. Fish below five pounds are weighed to the nearest half ounce. Lengths of fish under 50 centimeters are recorded to the nearest millimeter. Lengths of fish over 50 centimeters are recorded to the nearest centimeter. The sex of all adult fish is determined by dissection. A sample of at least ten fish of each species is also dissected to determine physical condition and breeding status.

Changes to Protocol after Year One:

Our protocol is designed to elucidate long-term trends in the fisheries. Until very recently, deep water habitats have provided some low level of productivity for the fisheries, and were important habitat components to sample. Since we began sampling, however, our three deep water sites have been completely unproductive, a costly element of our efforts, and the least probable site for fish use, given the severe reduction in population size which we discovered.

We have therefore eliminated sampling at the three deep water sites, which reduces our efforts by 288 net-hours, to a quarterly total effort of 528 net-hours. We leave these sites in the protocol, since they will likely provide useful information about population trends and habitat use, should the fisheries rebound to levels which allow robust comparisons among these and the other sampling sites.

All future comparisons of CPUE that we make will be among quarterly data sets that exclude previously sampled deep-water sites from the calculations. The CPUE values for our first year will then be higher overall, but the comparison between years will be valid. Our data are not designed to determine absolute numbers, but to show trends.

Results:

Our fall 2006 sampling session was conducted from October 10 through November 7. Table 2. shows the numbers of fishes sampled at each site. Total number of fish sampled at 11 sites was 14,721 tilapia with 533 net-hours of effort, for a CPUE of 27.61. Nine of our eleven sites yielded over 1,000 fish, and for all but one site, the CPUE was at least double that of the summer average.

For all fish, no sex, stomach contents, or condition data were collected.

Discussion:

We are in the middle of a fourth year of monitoring the Salton Sea fisheries. Chart 1. shows a comparison of all results for tilapia, by season. Note that the scale is logarithmic, for ease of viewing. The putative winter seasons' sampling actually took place in January and February of the following calendar years.

This season's CPUE is three times our highest previous result of 9.26 fish /net-hour, achieved during this summer's sampling (Chart 1). Each season has seen an increased CPUE from the same season of the previous year, in keeping with an uninterrupted trend upwards in the tilapia population, since we began sampling. However, fall sampling results have previously been less than the preceding summers', so this fall's results were anomalous.

Decreasing water temperatures can result in a reduction in activity, or changes in habitat use by tilapia. We assume that this has been responsible for reduced sampling results each previous fall, rather than any real reduction in population levels. Temperatures during this fall's sampling period were very close to those during last fall's sampling, so aberrant water temperature can not explain the divergence of this fall's results.

There is no other obvious reason for such remarkable sampling results. They may simply be a reflection of a much larger population increase than was detected in the spring and summer sampling. The results support our belief that the tilapia population has undergone a three year period of expansion which continues today.

The sizes of larger fish during this sampling period were sufficiently divergent to allow us once again to identify three putative size classes. Within the entire combined sample, the adult size distribution was fairly continuous, but there was sufficient separation of sizes within all sampling sites to allow a reasonable delineation of the size groups. These size groups were consistent with our observations of repeated reproduction and recruitment, and the development of age structure in the population.

No Gulf croaker, orangemouth corvina, or sargo were sampled this period. These three marine sport fish species have been undetectable by gill netting since mid-May, 2003. This represents 7,289 net hours of effort. In addition, none have been detected in fish kills, or presented by anglers during the last 27 months.

Table 1. Locations of Sampling Sites

SITE NAME	HABITAT TYPE	UTM COORDINATES				
Whitewater River	Estuarine	11S 0587948				
		3707343				
New River	Estuarine	11S 0621567				
		3666958				
Alamo River	Estuarine	11S 0628480				
		3675635				
North Shore	Near-shore	11S 0598465				
		3709237				
North Wister	Near-shore	11S 0628368				
		3685497				
Bat Caves	Near-shore	11S 0607427				
		3699864				
South Salton City	Near-shore	11S 0604971				
		3682198				
North Desert Shores	Near-shore	11S 0589366				
		3699424				
The Dome	Near-shore	11S 0596997				
		3690022				
The Cliffs	Near-shore	11S 0615062				
		3691509				
Test Base	Near-shore	11S 0608813				
		3672196				
North Basin	Pelagic	11S 0596156				
		3701218				
Inter-basin	Pelagic	11S 0606837				
		3689452				
South Basin	Pelagic	11S 0618275				
	_	3678697				

Table 3. Size Classes of Tilapia

Sample Period	Size Class 1.			Size Class 2.			Size Class 3.				
	Range (mm)	n	%	Range (mm)		n	%	Range (mm)		n	%
Spring '04	67-70	4	22	134-173		14	78				
Summer '04	60-70	785	31	120-160		1,751	69	180-200		8	<1
Fall '04	64-79	11	2	120-197		615	98	265-290		4	<1
Winter '05		0		125-197		34	100			0	
Spring '05		0		132-194		45	100				
Summer '05	60-73	1,152	32	123-175		2,443	68	228-30	228-308		<1
Fall '05	63-74	13	<1	122-202		1,494	99	240-282	240-282		<<1
Winter '06		0		129-157		35	100			0	
Spring '06	63-68	2	<1	125	5-190	311	99	264		1	<1
	Size Class 1. Size Class 2.										
	Range (mm)	n	%	F	Range (m	m)	n	%		
Summer '06	56-78	2,	037	83	104-278			403	17		
	Size Class 1.			Size Class 2.				Size Class 3.			
	Range (mm)	n	%		ange nm)	n	%	Range (mm)		n	%
Fall '06	58-91	716	5	103	103-200 13,859 94 202-293		3	146	1		

Table 2.

Date	Site	Net-hours	Tilapia	Croaker	Corvina	Sargo	Other	Total Fish	CPUE
11/7/2006	North Desert Shores	47	873	0	0	0	0	873	18.57
10/11/2006	The Cliffs	47	1380	0	0	0	0	1380	29.36
10/11/2006	North Wister	47	1206	0	0	0	0	1206	25.66
10/13/2006	Whitewater River	50	2224	0	0	0	0	2224	44.26
10/20/2006	New River	48	1569	0	0	0	0	1569	33.03
10/25/2006	North Shore	48	2093	0	0	0	0	2093	43.60
10/26/2006	Bat Caves	51	1391	0	0	0	0	1391	27.27
10/27/2006	Alamo River	48	290	0	0	0	0	290	6.01
11/1/2006	Test Base	48	1544	0	0	0	0	1544	32.34
11/2/2006	South Salton City	50	1092	0	0	0	0	1092	22.06
11/3/2006	The Dome	50	1059	0	0	0	0	1059	21.18
Totals		533	14721	0	0	0	0	14721	27.606



