# 2010 Adult Striped Bass Tagging Cruise Report 

# California Department of Fish and Game Bay Delta Region (Stockton) 

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Cruise Dates: April 19, 2010 - May 26, 2010

## Introduction

An adult striped bass population study conducted by the California Department of Fish and Game (CDFG) has been ongoing since 1969. Part of the study is a "high-value" reward tagging program. Presented here is a summary of the 2010 striped bass-tagging field season.

The tagging program is designed to understand and monitor the population dynamics of striped bass (Morone saxatilis), with the ultimate goal being to provide the tools to inform science-based resource management decisions. These tools include relative and absolute abundance, harvest rate, mortality rate, individual growth rates, and large-scale movement/migration patterns.

Our objective during the field season was to capture, tag, measure, sex, and release in good condition as many striped bass as possible and to document previously-tagged striped bass.

## Methods and Gear

California Department of Fish and Game staff participated in this project (Appendix 1). The crew typically included one Associate Biologist, three Scientific Aides, and a Mate. Tagging was performed per procedure outlined in Appendix 2 of the Sacramento-San Joaquin Sport Fish Management Striped Bass Population Study Quality Control and Operating Manual.

Eight cylindrical fyke traps (length 20'; diameter 10') were fished in the Sacramento River near Knights Landing (see photo at right of a fyke trap). Five traps were placed on the east riverbank about two miles upstream of the Knights Landing Bridge (Highway 113). The remaining three traps were placed on the east riverbank about one mile downstream of the Knights Landing Bridge. Traps were placed approximately 50 to 150
 feet apart from each other.

Traps were completely or near-completely submerged while fishing (collecting fish). Striped bass swam through the two openings (marked in photo above) and collected in the front (cone) of the trap. To remove fish from a trap, the trap was rolled up the riverbank until one of the doors was positioned in such a way as to facilitate easy access for tending the trap from the ~20foot pontoon boat, the Kayot, while ensuring the trap remained in enough water to minimize fish stress.

One of two methods was used to roll the traps up and down the riverbank: a cable-and-block system or an electric winch. When the trap and boat were in position, fish were netted from the trap and tagged on board the Kayot.


Striped bass were measured to the nearest centimeter fork length (cm FL). Most fish were sexed and fitted with a Petersen disk-dangler tag (see photo below of disc tag as it was applied to the fish; inset is example of the two sides of the tag).

Each tag possessed a unique 6digit numeric or alpha-numeric identifier and the location of the Fish and Game office to where the tag should be returned. To evaluate return-rate, $\sim 10 \%$ of all tags applied offered rewards of \$20 (example shown), \$50, or $\$ 100$.

For recaptures (i.e., fish possessing tags from previous years), length, sex, and tag number were recorded.


All fish were processed at and returned to the location of capture, and condition (general health) of the fish was noted upon return to the water.

Not all captured striped bass were tagged. Dead fish were recorded accordingly and added to the total catch. Fish in poor condition were released without a tag, recorded as "over", and added to the total catch. Healthy fish that could not be tagged safely (e.g., due to time constraints) were enumerated, measured, and sexed but not tagged'; scales were collected from some.

## Results

The season stared late and lasted six weeks, beginning April 19 and ending May 26. The season typically starts the beginning of April, but was delayed in part due to rains that made the terrace unworkable.

Field days were Monday through Thursday and tagging occurred Tuesday through Thursday. To comply with requirements of the National Marine Fisheries Service, each trap was fished no more than one day before being inspected for listed fishes. Field days began at 0900 and ended at 1700 or earlier, and varied depending on the number of fish caught and/or the number of available personnel.

Fyke traps were deployed 17 days, inspected each day for the presence of listed fishes, and tended 72 times (Table 1). On average, traps fished 23.5 hours per day (range: 17.75-28.25 hours).

The total number of striped bass caught was 2,952 , of which 1,823 ( 395 were sub-legal ${ }^{2}$ ) were then tagged (Table 1). Five fish were recaptures from previous tagging seasons (one from 2008 and four from 2009). Twenty-four fish were recorded as "over" and 1,094 were creeled.

[^0]Table 1. Summary of fyke trap effort and striped bass catch during 2010

|  | Total <br> Caught | Total <br> Tagged | \# Traps <br> Fished | \# Traps <br> Tended | \# Days <br> Fished |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Total | $\mathbf{2 , 9 5 2}$ | $\mathbf{1 , 8 2 3}$ | $\mathbf{1 2 5}$ | $\mathbf{7 2}$ | $\mathbf{1 7}$ |
| Daily Minimum | 17 | 0 | 6 | 1 | $\mathrm{~N} / \mathrm{A}$ |
| Daily Maximum | 814 | 329 | 8 | 8 | $\mathrm{~N} / \mathrm{A}$ |
| Daily Average | 197 | 122 | 7 | 5 | $\mathrm{~N} / \mathrm{A}$ |
| Minimum/Day/Trap | 0 | 0 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Maximum/Day/Trap | 748 | 282 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Average/Day/Trap | 46 | 34 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |

A tended trap = fish handled and removed from the trap
Not all traps fished were tended. If the trap had few striped bass and no ESA species, the trap $w$ as rolled back into the $w$ ater $w$ ithout handling fish.

Of the fish that were caught and for which a length measurement was recorded ( $N=2,845$ ), length ranged from 30 to 113 cm FL and averaged 46 cm FL. Males were more abundant than females. Of the fish that were caught and for which sex was recorded ( $\mathrm{N}=2,824$ ), 2,778 were male and 46 were female ( $\sim 60$ males to 1 female). On average, females were larger in length ( $q$ $=59 \mathrm{~cm} \mathrm{FL}, ~ \widehat{~}=46 \mathrm{~cm} \mathrm{FL}$ ).

Daily average river stage for the Knights Landing-portion of the Sacramento River was calculated from hourly readings posted on-line at the California Data Exchange Center's website. Stage declined over the course of the season (Figure 1). Water temperature was recorded by field crew at the beginning of each tagging day (Figure 2). Average water temperature was 17 degrees Celsius ( ${ }^{\circ} \mathrm{C}$, or about 63 degrees Fahrenheit) for the tagging season.

Striped bass catch per trap-hour ${ }^{3}$ by day was calculated and plotted against river stage (Figure 1) and water temperature (Figure 2). Average catch per trap-hour for the tagging season was 1.17 fish. Seven days were above this average.

[^1]Figure 1. Daily average stage at Knights Landing versus striped bass catch per trap-hour by day


Figure 2. Water temperature at Knights Landing versus striped bass catch per trap-hour by day


The majority of striped bass were caught during the first two weeks of the season (Table 2).
Average fork length of tagged fish remained fairly consistent from week to week. Sub-legal sized fish were $16 \%$ of total catch.

Table 2. Summary of fyke trap effort and striped bass catch in 2010

| Week | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Tagged | 389 | 354 | 267 | 300 | 435 | 78 |
| Creeled | 444 | 571 | 79 | 0 | 0 | 0 |
| Over | 4 | 7 | 7 | 1 | 4 | 1 |
| Dead | 0 | 0 | 4 | 2 | 0 | 0 |
| Recapture (from previous seasons) | 1 | 1 | 1 | 2 | 0 | 0 |
| Weekly Total Catch | 838 | 933 | 358 | 305 | 439 | 79 |
| Number of Traps Tended | 13 | 19 | 11 | 13 | 10 | 6 |
| Number of Days Fished | 3 | 3 | 3 | 3 | 3 | 2 |
| Minimum FL (cm) | 30 | 32 | 33 | 35 | 32 | 33 |
| Maximum FL (cm) | 87 | 113 | 78 | 88 | 100 | 67 |
| Average FL (cm) | 47 | 46 | 46 | 46 | 47 | 49 |

Week 1 creeled includes 59 fish < 42 cm FL.
Of the total creeled ( $N=1,094$ ), 82 w ere dead.
Nearly $80 \%$ of all striped bass caught and measured were between 37 and 51 cm FL (Figure 3). More large fish (>56 cm FL) were caught in 2009 ( $23 \%$ ) than in 2010 ( $8 \%$ ). Fish between 57 and 71 cm FL were observed most frequently in Week 6 (Appendix 2).

Figure 3. Length frequency of all striped bass collected in fyke traps during 2010; 2009 data included for comparison (legal size: $\geq 42 \mathrm{~cm} \mathrm{FL}$ )


Listed Species and other By-catch
Only one ESA-listed fish (a Chinook salmon) was caught this season (Table 3; caught May 20). The salmon was in excellent condition with bright coloration (guesstimated length $=50 \mathrm{~cm}$ ).

All other by-catch was noted (Table 3). American shad was the dominant by-catch.
Table 3. By-catch of the 2010 striped bass tagging season

| Other Species <br> (common name) | Scientific Name | Total <br> Count |
| :--- | :--- | :---: |
| American Shad | Alosa sapidissima | 300 |
| Carp | Cyprinus carpio | 4 |
| Channel Catfish | Ictalurus punctatus | 8 |
| Chinook Salmon | Oncorhynchus tshawtscha | 1 |
| Sacramento Sucker | Catostomus occidentalis | 1 |

## Discussion

Average catch per trap-hour was about five times higher than in 2009 ( 1.17 versus 0.22 ), which suggests the abundance of striped bass in the reach was greater this year than last.

Fewer striped bass were tagged this season $(N=1,823)$ than ever before, a fact attributable in part to reduced fishing effort due to (1) a late start to the tagging season, (2) mandatory furlough days, (3) limited personnel, which precluded fishing traps more often and catch via gill nets that is usually an integral part of this program.

## Acknowledgements

We recognize and give a very special thanks to our friends at StingRayz Beach Boardwalk and Marina in Knights Landing. They generously allowed us to berth the Kayot at their marina.

We thank Mr. Jack Bailey (Reclamation District 1500) for his efforts in presenting to the trustees of Reclamation District 1500 and to local landowners our request for access to the Sacramento River through various properties. His efforts allowed us to begin our fieldwork in a timely manner.

Last but not least...we thank all personnel involved in this project. Their commitment and hard work ensured the collection of sound scientific data.

Appendix 1. Personnel list. All were employees of the California Department of Fish and Game (Bay Delta Region, 4001 N. Wilson Way, Stockton, CA 95205)

| Name | Position Title |
| :--- | :--- |
| Brian Delano | Mate |
| Jason DuBois | Associate Biologist |
| Dan Fidler | Scientific Aide |
| Marty Gingras | Supervising Biologist |
| Mike Harris | Associate Biologist |
| Tim Matt | Scientific Aide |
| Leo Millan | Mate |
| Katie Smith | Scientific Aide |
| Ramiro Soto | Mate |

Appendix 2. Length frequency of striped bass caught in fyke traps at Knights Landing during 2010








[^0]:    ${ }^{1}$ We described these fish as having been "creeled".
    ${ }^{2}<42 \mathrm{~cm} \mathrm{FL}$

[^1]:    ${ }^{3}$ Rounded to nearest $1 / 4$-hour and cumulative for the number of traps fishing (for example, if 10 traps each fished 24 hours in one day, then trap-hours for that day equaled 240.) Catch includes any fish left in the trap from the preceding day.

