ABSTRACT
The Sacramento–San Joaquin Delta is a major survival bottleneck for imperiled California salmonid populations, partially because a multitude of non-native fish predators have proliferated there throughout the 20th century. Understanding the diets of salmonid predators is critical to understanding their individual effects, role in the food web, and the implications for potential management actions. We collected the stomach contents of Striped Bass Morone saxatilis, Largemouth Bass Micropterus salmoides, Channel Catfish Ictalurus punctatus and White Catfish Ameiurus catus sampled from three 1-km reaches in the lower San Joaquin River in 2014 and 2015 during the peak juvenile salmon out-migration period. Using a genetic barcoding technique, we tested each stomach (n = 582) for the presence of juvenile Chinook Salmon Oncorhynchus tshawytscha and other prey items. Channel Catfish had significantly higher frequency of Chinook Salmon in their stomachs (27.8% of tested Channel Catfish contained Chinook Salmon DNA), compared to the other three predators (2.8% to 4.8%). However, non-native fish species occurred at greater frequencies than salmon in the diets of all four predator species. Using depletion estimation from electrofishing, we were able to generate population densities for Striped Bass and Largemouth Bass in our reaches. Largemouth Bass were evenly distributed throughout all three reaches, at a mean density of approximately 333 (± 195 SE) per km of river. Striped Bass were patchily distributed, ranging from 21 to 1,227 per km. Extrapolating the frequency of salmon detected in stomachs to the predator abundance estimates, we estimate that the population of Largemouth Bass we sampled consumed between 3 and 5 Chinook Salmon per day per 1-km study reach (consumption rate of 0.011 salmon per predator per day), whereas the Striped Bass population consumed between 0 and 24 Chinook Salmon per day (0.019 salmon per predator per day).
KEY WORDS
Predation, non-native species, juvenile salmon, Sacramento–San Joaquin Delta, Striped Bass, Largemouth Bass, Channel Catfish

INTRODUCTION
Understanding predator–prey relationships is essential for understanding the ecology and population dynamics of organisms (Lamberti and Resh 1983; Lindström et al. 1994; Krebs et al. 2001). Predators can dramatically affect prey populations, and have ecosystem-level effects (Estes et al. 2011). Non-native predators can disproportionately affect native prey populations, in part because native prey populations have not evolved behaviors and life-history strategies to minimize their vulnerability to the new predators, often referred to as prey naïveté (Cox and Lima 2006; Salo et al. 2007; Sih et al. 2010). Freshwater ecosystems are particularly sensitive to invasions by non-native predators, which can be attributed to the accentuated naïveté of the prey species from the allopatric insularity of freshwater systems compared to continental terrestrial or marine ecosystems (Cox and Lima 2006). It is particularly problematic for native species when a freshwater ecosystem is subjected to extreme numbers of predator invasions. The Sacramento–San Joaquin Delta (part of California’s Central Valley watershed) has more non-native fish species than native species (Brown and Michniuk 2007), and is part of what is considered to be the most invaded estuary in the world, the San Francisco Estuary (Cohen and Carlton 1998).

Central Valley rivers are home to Steelhead, Oncorhynchus mykiss, and four distinct runs of Chinook Salmon, O. tshawytscha. Before the European settlement of California, these runs were estimated to be some of the largest in North America (Yoshiyama et al. 1998). However, since then, these populations have declined to the point that two of the four Central Valley runs of Chinook Salmon and the only run of Steelhead are listed under the United States Endangered Species Act of 1973 (US Congress 1973). Many anthropogenic stressors that affect different life stages have contributed to these drastic declines, including—but not limited to—loss of spawning and rearing habitat from dams (Yoshiyama et al. 2001), loss of floodplain rearing habitat to diking (Whipple et al. 2012), and reduced survival and spawning success of many life stages as a result of poor water quality, caused, in part, by the water export infrastructure (Baker et al. 1995; Mosser et al. 2013; Martin et al. 2017). However, one poorly understood potential stressor is the predation upon juvenile salmon by non-native fish species.

All anadromous juvenile salmonids in the Central Valley migrate through the Sacramento–San Joaquin Delta—the freshwater portion of the San Francisco Bay Estuary (the estuary)—and, as such, it is at the nexus of predation issues. There is high mortality of juvenile Chinook Salmon in this region as measured by telemetry studies (Perry et al. 2010; Buchanan et al. 2013). These studies assumed that the proximate cause of this mortality was predation. However, the ultimate cause of predation-related mortality may be the habitat and environmental variables that have given predators advantages, disadvantaged prey, or increased the encounter rate between the two. Importantly, the ultimate causes of predation may affect the efficacy of different predator species differently.

To date, most studies investigating the effects of different non-native predator species on ESA-listed fish species in the Central Valley have concentrated on a single predator species: the Striped Bass Morone saxatilis (Lindley and Mohr 2003; Nobriga and Feyrer 2008; Sabal et al. 2016). However, Largemouth Bass Micropterus salmoides and other predator species have been increasing in numbers (Conrad et al. 2016). Understanding their relative effects on salmonids, and the structure of the Delta food web of which they are a part, can help inform and prioritize management actions that either directly target those particular predator species—or their preferred habitats and conditions—to benefit imperiled fish species.

One particular management action actively being considered in the Central Valley is predator removals. Removing top predators from a food web can lead to drastic ecological perturbations (Zavaleta et al. 2001), and therefore requires intensive study before implementation, including investigations into the diets of the predators beyond just the imperiled prey items.

We hypothesize that some non-native fish predators may be having an under-appreciated role in the
prey abundance of different non-native fish predator species within three study reaches on the lower San Joaquin River? Second, how frequently do these predator species consume native salmonids and other fish prey species? Third, how can we extrapolate these findings to estimate total salmonids consumed per study reach per predator species? Finally, we provide a framework for discerning population-level effects of different predator species on San Joaquin Delta salmonid populations.

METHODS

Study System

Historically, juvenile Central Valley salmon had few native piscine predators. The only significant native piscine predator of salmon is the Sacramento Pikeminnow Ptychocheilus grandis (Brown and Moyle 1981). However, since the late 1800s, hundreds of intentional and accidental introductions have occurred. This has led to a suite of new predator species that juvenile salmon have to elude when emigrating to the ocean. These include Striped Bass, Largemouth Bass, Smallmouth Bass Micropterus dolomieu, Spotted Bass Micropterus punctulatus, White Catfish Ameiurus catus, Channel Catfish Ictalurus punctatus, Green Sunfish Lepomis cyanellus, Warmouth Lepomis gulosus, White Crappie Pomoxis annularis, and Black Crappie Pomoxis nigromaculatus (Grossman 2016).

Our study took place in the lower San Joaquin River, which, along with the Sacramento River, is one of the two main rivers that drain California’s Central Valley, and that combined support the largest Chinook Salmon runs in the state. Historically, the San Joaquin River watershed was home to large runs of spring-run and fall-run Chinook Salmon as well as Steelhead. As a result of the widespread construction of dams in the watershed in the mid-20th century, the spring-run were extirpated from the system while fall-run Chinook Salmon and Steelhead returns diminished (Yoshiyama et al. 1998; McEwan 2001; Williams 2006). The few Chinook Salmon and Steelhead that remain in the San Joaquin River watershed return primarily to three tributaries: the Stanislaus, Tuolumne, and Merced rivers. These three rivers flow into the lower stretches of the San Joaquin River, after which the San Joaquin River flows north another 30 river kilometers before joining the Sacramento–San Joaquin Delta, a complex network of tidally influenced freshwater channels. It is in this tidally influenced transitional area that mortality of acoustic-tagged out-migrating juvenile Chinook Salmon is greatest (Buchanan et al. 2013), and where we conducted this study during the spring of 2014 and 2015.

We chose these three study reaches as representative of the overall lower San Joaquin River habitat, and as part of the primary migratory corridor of San Joaquin River anadromous salmonids. Juvenile anadromous salmonid that originate from the San Joaquin River watershed would either have to pass through these three reaches during their out-migration, or they could use an alternate route through Old River (Figure 1). During our study periods, a temporary barrier was in place to prevent fish from entering the Old River route, effectively forcing all fish to take the San Joaquin River and transit through our study reaches. The three reaches consisted of 1-km-long river segments and were approximately equidistant. The distance between the furthest upstream and downstream reach spanned 16 kilometers. We named these reaches R1, R2, and R3 in the order from most upstream to most downstream. We chose the R1 site as a result of management concerns about predation on juvenile Chinook Salmon at the head of Old River, whereas we chose R2 and R3 randomly so as to be equidistant from each other and within the bounds of the Delta portion of the lower San Joaquin River before it enters the Stockton Deepwater Shipping Channel (near Stockton, California). All three of these reaches are subject to tidal fluctuations but were upstream of the brackish portions of the estuary. As is typical of the Delta, the river channel in these three reaches are subject to tidal fluctuations but were upstream of the brackish portions of the estuary. As is typical of the Delta, the river channel in these three reaches is highly modified with constricting steeply sloped riprap levees on both sides, leaving little room for shallow water habitat. The little shallow water habitat that does exist in the 2- to 3-m littoral margin of the river often has long continuous beds of submerged aquatic vegetation, mainly the invasive Brazilian waterweed (Egeria densa). Largemouth bass have been known to associate with such weed beds in the Delta (Conrad et al. 2016). Overall, little
structure existed in these three reaches, with almost no large woody debris or man-made structures, and fine sediment throughout the river bottom. Besides the very steep littoral margins of the river, the reaches were largely uniform in depth, as is typical for the larger region, averaging approximately 3.8 m deep, with a few deeper scour holes that ranged from 7 to 11 m in depth.

Data Collection

To estimate predator density for both years of the study, we used three Smith–Root boat electrofishers to collect predators within these reaches during consecutive passes on a single day. We used three electrofishing boats simultaneously that worked in tandem from one end of a reach to the other, with one boat driving along each bank of the river, and one boat driving down the central channel of the
river, covering the entire cross-section of the river for the length of the 1-km-long reaches. These three boats would shock the entire reach length repeatedly for three to five successive “passes.” During each pass, all fish considered predators were netted, counted, weighed, measured, and kept in aquaria until all electrofishing passes for that day were complete. During each pass, the total time-period that an electrical current was applied to the water was tracked, which allowed us to standardize predator collection per pass for effort. These successive passes allowed us to use multi-pass depletion analysis techniques to estimate abundances (Lockwood and Schneider 2000).

Electrofishing efforts were scheduled to occur during the historical peak out-migration of sub-yearling fall-run Chinook Salmon through these reaches. This peak of out-migration has typically occurred from late April to early May, as reported in the Mossdale Kodiak trawl catch data sets collected near the R1 site by the U.S. Fish and Wildlife Service (USFWS) and the California Department of Fish and Wildlife (CDFW) as part of the Delta Juvenile Fish Monitoring Program from 1994 to 2011 (available from https://www.fws.gov/lodi/juvenile_fish_monitoring_program/jfmp_index.htm). Specifically, 2014 electrofishing efforts occurred on May 6, May 8, and May 12. In 2015, they occurred on April 29, April 28, and April 27 in R1, R2, and R3, respectively.

For the purposes of this study, we captured any fish known to be a salmonid predator. However, because all predator species of interest are non-piscivorous during early life stages (Moyle 2002), we set minimum size thresholds for individuals to be considered salmon predators. For the larger-gaped predators, i.e., Striped Bass and Largemouth Bass, this threshold was 150 mm, and for the remaining smaller-gaped predators, namely ictalurids and non-bass centrarchids, the threshold was 200 mm, based on Feyrer et al. (2003) and unpublished predation studies led by the authors in which predators were collected using out-migrating fall-run Chinook Salmon as bait.

Few studies have found direct evidence of predation on juvenile salmon in the Delta (Grossman et al. 2013). Part of the problem is the relatively low ratio of juvenile salmonids to predators in the Delta; they are proverbial needles in the haystack (numerically < 1% of the fish community (Brown and Michniuk 2007). This means that finding salmonids in the diets of predators requires large sample sizes. Most studies’ methods consist of visually identifying partially or completely digested stomach contents, which can be a slow and difficult task. Furthermore, fish prey species, especially in the larval or early life stages, become visually unidentifiable in predator stomachs in a very short time frame (Legler et al. 2010). Molecular laboratory techniques have recently been developed that have shorter processing times and can provide definitive identification of stomach contents even at trace levels. Species-specific genetic analysis (i.e., “genetic barcoding”) using highly sensitive, quantitative, polymerase chain reaction (qPCR) has been used to identify the presence of Chinook Salmon, as well as other native species of concern, within a given predator’s stomach (Brandl et al. 2015, 2016). This technique does not provide information on the percent of total or total amount of salmonid parts found in stomachs, but can determine over a short-term time period if an individual predator has eaten a salmonid.

For this diet analysis technique, we euthanized a random subset of the predators collected during multi-pass depletion electrofishing efforts from all reaches in both years of the study (n = 582). We collected the four most common predator species that we captured in the lower San Joaquin River, all of which were non-native: Largemouth Bass (LMB), Striped Bass (STB), White Catfish (WHC), and Channel Catfish (CHC). We euthanized and processed fish in a sterile environment on a boat designed for processing to prevent cross-contamination of samples. Processing consisted of injecting predator stomachs with 10 mL of 100% ethanol using 33-cm-long disposable pipettes inserted through the fish’s esophagus, putting the fish into an individual heavy-duty plastic bag, and then freezing the specimen whole. Between each fish, a new pipette was used and the fish handler’s gloves were changed. We removed stomachs and emptied their contents in a sterile laboratory setting.

Stomach content samples were incubated overnight at 56 °C in a proteinase K-buffered ATL (animal tissue lysis) solution. After overnight digestion, DNA was extracted from each solution using QIAGEN
DNeasy Blood and Tissue Kit affinity columns following manufacturer’s protocols. Extracted DNA from each diet sample was used as a template for each laboratory reaction, with species-specific molecular assays for twelve species (including six special-status species) applied to each sample (Table 1). The molecular assays used for this study were developed previously (Baerwald et al. 2012; Brandl et al. 2015). The assays took the form of a sequence-specific oligonucleotide hybridization (i.e., 5' exonuclease TaqMan™) interrogated using qPCR. This procedure uses conventional forward and reverse polymerase chain reaction (PCR) primers to amplify a specific region of DNA, but incorporates a fluorescently labeled probe that hybridizes (i.e., targets) to the conserved sequence diagnostic for each species. For each template, we performed qPCR using all assays simultaneously on a 192.24 Gene Expression Integrated Fluidic Circuit (Fluidigm) and BioMark System (Fluidigm) following manufacturer’s protocols. We analyzed fluorescent output using the Fluidigm Real-Time PCR analysis v4.0.1 software (https://www.fluidigm.com). We did not validate diet contents by direct visual observation because most diet contents are difficult to identify when in an advanced state of digestion.

Data Analysis

We used the multiple pass depletion methods as outlined in Lockwood and Schneider (2000) to estimate abundance and 95% confidence intervals for the different predator species and capture probability for our electrofishing efforts. This method assumes equal effort for each successive pass, so fish counts were standardized by the electrofishing duration. Since these abundance estimates were for 1-km reaches, they could be reported as predator densities per kilometer.

Prey frequency of occurrence per predator species were pooled across study reaches to increase sample size; in the context of the Sacramento–San Joaquin Delta, our three study sites were relatively close spatially, and morphologically similar. For each predator species, we estimated prey frequency for each year individually and both years combined. To calculate 95% confidence interval limits for prey frequencies, we used the normal approximation to the binomial distribution (Zar 2010). Because of the presence of an individual’s own DNA in the diet sample, LMB diets would always test positive for LMB DNA, and STB diets would always test positive for STB DNA. Therefore, using this method, it was impossible to determine if cannibalism in both of those predator species occurred. To determine differences in prey species occurrence per predator species, we used a four-sample chi-square test for equality of proportions per prey species, followed by pairwise two-sample tests, if significant ($p$-value < 0.05). Finally, to determine annual differences in the frequency of salmonids in the diets of the four predator species, we used a two-sample chi-square test for equality of proportions.

We multiplied the predator abundance estimates with the prey proportions (and associated confidence

<table>
<thead>
<tr>
<th>Predator species</th>
<th>State and federal special-status prey species</th>
<th>Other prey species</th>
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<tbody>
<tr>
<td>Striped Bass (Morone saxatilis; “STB”)</td>
<td>Chinook Salmon (Oncorhynchus tshawytscha; “CHK”)</td>
<td>Largemouth Bass (Micropterus salmoides; “LMB”)</td>
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<tr>
<td>Largemouth Bass (Micropterus salmoides; “LMB”)</td>
<td>Green Sturgeon (Acipenser medirostris; “GS”)</td>
<td>Sacramento Pikeminnow (Ptychocheilus grandis; “SASQ”)</td>
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<tr>
<td>Channel Catfish (Ictalurus punctatus; “CHC”)</td>
<td>Steelhead (Oncorhynchus mykiss; “RBT”)</td>
<td>Striped Bass (Morone saxatilis; “STB”)</td>
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<tr>
<td>White Catfish (Ameiurus catus; “WHC”)</td>
<td>Delta Smelt (Hypomesus transpacificus; “DSM”)</td>
<td>White Sturgeon (Acipenser transmontanus; “WST”)</td>
</tr>
<tr>
<td></td>
<td>Longfin Smelt (Spirinchus thaleichthys; “LFS”)</td>
<td>Threadfin Shad (Dorosoma petenense; “TFS”)</td>
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<tr>
<td></td>
<td>Sacramento Splittail (Pogonichthys macrolepidotus; “SPT”)</td>
<td>Mississippi Silverside (Menidia beryllina; “MSS”)</td>
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</table>
interval limits) from the qPCR analysis to estimate the total amount of juvenile Chinook Salmon eaten by all STB and LMB within each reach (as well as minimum and maximum amount eaten). We also multiplied the confidence interval limits of abundance estimates with the diet proportions (and confidence intervals) of the qPCR results to get an estimate and approximate limits of the total amount of Chinook Salmon eaten at these abundances. We did not perform this analysis for WHC or CHC because of the weak confidence we had in their abundance estimates.

The qPCR assay can detect the presence of prey items over a window of detectability, which may differ, depending on the predator and prey species of interest. The most relevant estimate for detectability of prey in a predator diet using qPCR is from a laboratory experiment by Brandl et al. (2016), which found that Chinook Salmon prey were 100% detectable in the diets of sub-adult STB (180 to 250 mm fork length) for up to 36 hours, after which detectability declined to near zero at 84 hours. Taking the midpoint of this decline in detectability, 60 hours or 2.5 days, we divided all estimates of Chinook Salmon eaten by 2.5, approximately bringing estimates to a per-day basis. We also used this same detectability time-frame for LMB, for lack of studies that estimated this time-frame for LMB or a similar species.

Assumptions and Limitations

One of the underlying requirements of multi-pass depletion analyses is a closed population, where no fish can enter or leave the reach during electrofishing. However, block nets on such a large navigable waterway were logistically unrealistic, and therefore we were unable to keep predators from coming into or leaving the reach during our sampling efforts. As a result, we recognize that abundance estimates may be less accurate, in particular for the highly mobile STB of the San Joaquin River (Smith et al. 2017). Furthermore, differing environmental conditions (such as water temperature or water depth) between sites and years can affect our ability to catch predators and therefore potentially bias our abundance estimates; caution should therefore be used in drawing conclusions from differences in abundances between reaches or years.

One important assumption was necessary to pursue this analysis: the qPCR assay only provides presence/absence of a prey species, but not total individuals of that prey species found in a predator diet. Given that this analysis focused on out-migrating juvenile Chinook Salmon, and given that they are relatively rare in these reaches compared to other prey species (numerically, only 0.3% of prey-sized fish caught during electrofishing were Chinook Salmon), we assumed that if a diet tested positive for a Chinook Salmon, it contained exactly one individual. Given this assumption, all estimates of total Chinook Salmon eaten are likely conservative, because some predator diets could have contained more than one individual.

An important consideration for this analysis is that water temperatures will influence gut evacuation rates, and ultimately detectability time-frames of prey in predator diets using qPCR techniques. Laboratory experiments performed by Brandl et al. (2016) estimated 36- to 84-hour detectability at a constant water temperature of 18 °C. If water temperatures leading up to the collection of a predator diet were significantly warmer (or cooler) than 18 °C, this would likely shorten the detectability time-frame and therefore bias our Chinook Salmon consumption estimates low (or high). Because prey size and water temperature can influence the rate of consumption, we calculated these for our study reaches and compared them to the values reported in the Brandl et al. study. We collected hourly water temperature recordings from nearby water quality gauges to determine how close temperatures were to the 18 °C used by Brandl et al. (2016). Water temperature data were acquired from the California Department of Water Resources – California Data Exchange Center’s temperature gauges (station identification codes SJD, BDT, and SJG). We collected the mean hourly water temperature from the 72 hours preceding the collection of every predator diet. Overall, the average of all individual 72-hour mean water temperatures was 18.0 °C, ranging from 16.7 to 20.5 °C, with 69% of all diets collected having a mean 72-hour temperature experienced within 1.5 degrees of 18 °C. To determine how similar prey size (Chinook Salmon) was in our reaches as compared to the detectability
experiment by Brandl et al. (48- to 96-mm fork length in that study), we used the fork length data for 471 juvenile Chinook Salmon captured in the nearby Mossdale Kodiak trawls in the week that preceded the multi-pass electrofishing events in 2014 and 2015. Mean and median Chinook Salmon fork length were 84 and 83 mm, respectively, and values ranged from 64 to 113 mm (with one 165-mm outlier). Overall, water temperatures and prey size in our study closely mimicked those in the Brandl et al. study, supporting the use of the detectability time-frames reported in that study.

The estimates provided by the coupling of the diet proportions with predator abundance estimates are approximate, and some potential sources of bias are worth discussing. This study was scheduled to occur as close as possible to the peak out-migration time of Chinook Salmon. From Chinook Salmon catch per unit effort (CPUE) data from a daily Kodiak trawl that occurred 1 km upstream of our most upstream reach, we know that we were successful in scheduling our multi-pass electrofishing efforts during peak out-migration (Figure 2; data from https://www.fws.gov/lodi/juvenile_fish_monitoring_program/jfmp_index.htm). This suggests that the frequency of Chinook Salmon in predator diets that we collected is likely near the maximum for those seasons. However, the 2014 and 2015 water years were considered severe drought years in California, which was likely the cause of some of the lowest relative annual abundance estimates of Chinook salmon for those years from the nearby Kodiak trawl, and also led the only salmon hatchery in the San Joaquin watershed to truck their Chinook Salmon around the lower San Joaquin River and release them downstream of our study reaches (Miller et al. 2017). Therefore, whereas these diet frequencies and the associated reach-specific extrapolations of total Chinook Salmon consumed probably represent estimates that bias high within those seasons, they likely represent estimates that bias low when evaluating a multi-year time-frame. Another important consequence of the trucking of hatchery salmon on the interpretation of our results is that this suggests that our estimates of Chinook Salmon and Steelhead occurrence in predator diets—as well as the resulting estimates of Chinook Salmon consumption by LMB and STB—are largely for natural-origin salmonids.

Figure 2  Two plots representing the predictions from a generalized additive model (GAM) for juvenile Chinook Salmon catch per unit effort (CPUE) from empirical data collected from the Mossdale Kodiak Trawl survey just upstream of R1 reach. CPUE is the number of individuals captured per 100,000 m$^3$ of estimated water volume trawled, pooled by week of sampling (14 weeks total). The x-axis represents the date, and the y-axis represents 95% confidence intervals. The vertical dotted line represents the time at which multi-pass electrofishing occurred in that year, during which all predator diets were collected.
RESULTS

In the 2 years of the study, we captured 3,050 potential juvenile salmon predators during multi-pass electrofishing efforts from the three study reaches. Largemouth Bass (42%) and Striped Bass (40%) were by far the most commonly captured predators in the study reaches, followed by White Catfish, Channel Catfish, and finally various other Centrarchid species (Figure 3). No native salmonid predators were captured during electrofishing efforts. Catch composition of the four main predator species remained similar between years (Table 2). During a subset of the electrofishing efforts, we tallied the catches by location within cross-sectional regions of the river. This revealed that an order of magnitude more predators were captured along the littoral habitat (approximately within 5 meters of the river bank) than in the channel habitat (everything outside of an approximate 5-m margin along the river bank; 1,120 versus 109 predators, respectively), although this large discrepancy is likely in part from electrofishing sampling bias. The catch composition between these two habitats also varied; LMB dominated the littoral habitat, and STB dominated the channel habitat (Figure 4).

We estimated abundances for STB and LMB from multi-pass depletion electrofishing counts in all three reaches in both years (Table 3). Abundances suggest that STB were patchily distributed, whereas LMB were more evenly distributed (Figure 5). Estimated abundance for STB varied widely per reach. In 2014, reach R1 was estimated to have 530.8 (±52.1 SD), R2 had 65.3 (±4.1), and R3 had 118.4 (±45.5). In 2015, reach R1 had 1,226.5 (±137.9 SD), R2 had 21.1 (±1.3), and R3 had 35.3 (±2.6) (Figure 5). LMB density was more consistent. In 2014, reach R1 was estimated to have 275.2 (±147.0 SD), R2 had 344.6 (±55.1), and R3 had 297.3 (±42.3). In 2015, reach R1 had 319.7 (±12.8 SD), reach R2 had 243.4 (±13.7), and R3 had 433.6 (±76.0).

In total, we collected 582 predator diets, comprising 253 LMB diets, 186 STB diets, 107 WHC diets, and 36 CHC diets. Of these, we collected 399 in 2014, and 183 in 2015. Diets were pooled across reaches to increase sample size, comprising 183 diets from R1, 182 from R2, and 217 from R3. Mean fork lengths of the predator species collected were 280 mm (ranging from 160–530 mm) for LMB, 277 mm (154–649 mm) for STB, 262 mm (200–370 mm) for WHC, and 406 mm (208–552 mm) for CHC (Figure 6).

The results from the qPCR analysis indicated that some prey species were absent or occurred very infrequently in predator diets: Green Sturgeon (0 occurrences), Longfin Smelt (0), White Sturgeon (1), and Sacramento Pikeminnow (2). For the remaining prey items, the overall proportion of diets that contained the different prey items varied by predator species; notably, CHC had the highest proportion of diets that contained prey for every prey species tested (besides the four infrequent prey species listed above). However, the ranking of different prey items that occur in diets was consistent among all four predator species, such that LMB was found in the highest proportion of diets for all species, followed by STB.

Table 2  Electrofishing total catch percent proportions by year and by predator species

<table>
<thead>
<tr>
<th></th>
<th>STB</th>
<th>LMB</th>
<th>WHC</th>
<th>CHC</th>
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<tbody>
<tr>
<td>2014</td>
<td>43.6</td>
<td>38.8</td>
<td>13.2</td>
<td>4.4</td>
</tr>
<tr>
<td>2015</td>
<td>42.3</td>
<td>46.7</td>
<td>9.4</td>
<td>1.6</td>
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</tbody>
</table>
Figure 4  Two histograms depicting the predator species composition for both the littoral and channel zones during supplemental electrofishing efforts, with 95% confidence intervals.

Table 3  Total captures per electrofishing pass of STB and LMB during 1-day multi-pass boat electrofishing, organized per reach and per year. In 2014, electrofishing events consisted of three or four passes; in 2015, electrofishing events consisted of five passes.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>Pass 1</th>
<th>Pass 2</th>
<th>Pass 3</th>
<th>Pass 4</th>
<th>Pass 5</th>
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<tbody>
<tr>
<td>R1</td>
<td>2014</td>
<td>144</td>
<td>92</td>
<td>64</td>
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<tr>
<td>R2</td>
<td>2014</td>
<td>15</td>
<td>16</td>
<td>7</td>
<td>4</td>
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<tr>
<td>R3</td>
<td>2014</td>
<td>10</td>
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<td>20</td>
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<tr>
<td>R1</td>
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<td>83</td>
<td>43</td>
</tr>
<tr>
<td>R2</td>
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<td>5</td>
<td>1</td>
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</tr>
<tr>
<td>R3</td>
<td>2015</td>
<td>8</td>
<td>13</td>
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Table 3  Total captures per electrofishing pass of STB and LMB during 1-day multi-pass boat electrofishing, organized per reach and per year. In 2014, electrofishing events consisted of three or four passes; in 2015, electrofishing events consisted of five passes.

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<th>Pass 3</th>
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</tr>
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<tbody>
<tr>
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<tr>
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Figure 5  Bar plots representing the predator abundance estimates for STB (left figure) and LMB (right figure) for all three study reaches for 2015. Abundance estimates in 2014 (not shown) are similar in magnitude and in relation to each other. Abundances were estimated using multi-pass depletion electrofishing efforts. Error bars represent 95% confidence intervals.
MSS, CHK, and SPT, in approximately that order for all predators (Figure 7). Finally, DSM, RBT, and TFS were found in low frequencies in all four predator species (see Table 1 for species codes). We performed a four-sample chi-square test for equality of proportions for each predator species in combination with all prey species with at least 10 occurrences in all diets combined. Prey species that had unequal proportions in predator diets \((p\text{-value} < 0.01)\) included SPT (pairwise comparisons indicate a significantly higher occurrence of SPT in CHC versus LMB diets), CHK (pairwise comparisons indicate CHK diets had significantly higher occurrence of CHK than the three other predators), and STB (pairwise comparisons indicate a significantly higher occurrence of STB in CHC versus LMB diets).

Of particular interest in this study is the contribution of salmonids to the diets of different predator species: we found that 27.7% of CHC diets tested positive for Chinook Salmon, followed by 4.8% of STB diets, 4.7% of WHC diets, and 2.8% of LMB diets. For Steelhead, 5.5% of CHC diets and 2.2% of STB diets had Steelhead; no WHC or LMB diets tested positive for Steelhead. Combined, salmonids were present in 33.3% of CHC diets, followed by 7.0% of STB diets, 4.7% of WHC diets, and 2.8% of LMB diets (Figure 8).

It should be noted that these diet proportions combined both the 2014 and 2015 results; when looking at the 2 years separately, a two-sample chi-square test for equality of proportions found no evidence for significantly different diet proportions containing salmonids between years for LMB \((\chi^2=0.26, df=1, p\text{-value}=0.61)\), STB \((\chi^2=3.34, df=1, p\text{-value}=0.07)\), and WHC \((\chi^2=0.05, df=1, p\text{-value}=0.82)\). Only CHC had significantly different diet proportions between the 2 years \((\chi^2=5.06, df=1, p\text{-value}=0.02)\): in 2014, the proportion of CHC diets containing salmonids was 45.8% (95% confidence intervals 25.6% to 67.2%); in 2015, it was 8.3% (0.2% to 38.5%).

Based on the frequency of Chinook Salmon detected in stomachs and the predator abundance estimates, our results suggest that all LMB consumed between 3 and 5 juvenile Chinook Salmon per day per 1-km study reach (consumption rate of 0.011 salmon per LMB per day), whereas all STB consumed between 0 and 24 juvenile Chinook Salmon per day per 1-km study reach (Figure 9; 0.019 salmon per STB per day). Overall, estimates of salmon consumed by STB and LMB were similar between reach/year combinations, with the exception of the STB in the R1 reach. In this reach, STB were estimated to consume 10 to 24 juvenile Chinook Salmon depending on the year, primarily because of the large numbers of STB estimated to be in that reach during multi-pass depletion efforts.
DISCUSSION

In the Sacramento–San Joaquin Delta, some studies have focused on how Striped Bass have affected salmonid populations (Lindley and Mohr 2003; Sabal et al. 2016), but little attention has gone toward how other predators and prey species affect salmonid predation, whether through direct or indirect pathways. The Delta today is vastly different from pre-development times, and is now thought to have shifted toward a novel ecosystem that favors non-native, warm-water fish species from eastern North America (Brown and Michniuk 2007; Conrad et al. 2016; Mahardja et al. 2017). In fact, this study captured no native salmonid predators during multi-year boat electrofishing surveys and very
few native fish. Our study found that although all predator species tested were found to eat salmonids, the predators tested positive more frequently for non-native piscivorous species. They also tested positive for many non-native prey species at higher frequencies, such as the Mississippi Silverside and the Signal Crayfish *Pacifastacus leniusculus* (crayfish were incidentally visually identified in many diets, but not tested for with DNA barcoding). Finally, the effects of different predator species on salmonids seem to differ greatly, as suggested by our finding that CHC diets tested positive for salmonids much more frequently than other predator diets.

This study was successfully able to estimate the STB and LMB population within three 1-km-long reaches in the lower San Joaquin River, a habitat representative of much of the Sacramento–San Joaquin Delta. Largemouth Bass were evenly distributed throughout all three reaches, and were largely found along the littoral margins of the river. Reciprocally, we found STB to be either practically non-existent in our reaches at the time of our electrofishing surveys, or present in large numbers (comprising mostly sub-adult and small adult size-classes), and found in both the littoral and channel portions of the river. This suggests that STB in these size-classes are mostly found in roving aggregations, and whether or not they are found in a study reach during the time of a survey is highly variable. This is consistent with our understanding that STB are highly mobile, migratory, and aggregating fish as sub-adults or small adults (Mather et al. 2010). Overall, these species-specific movement conclusions are further reinforced by the recapture of predators tagged with passive integrated transponder tags (PIT tags) as part of an associated study in the same study reaches (Michel et al., forthcoming). Of the predators PIT tagged during the 2014 multi-pass electrofishing efforts, we recaptured only 0.7% of PIT-tagged STB compared to 8.2% for LMB during 2015 electrofishing efforts.

Abundance estimates for the two catfish species were not available because of low catches. It is difficult to determine if these low catches result from relatively low densities, or sampling bias, but a few key lines of evidence point to the latter hypothesis. First, boat-based electrofishing is known to sample the upper water column most effectively (Bayley and Austen 2002), and catfish are known to be bottom oriented (Moyle 2002). Furthermore, electrofishing studies have shown that, all else being equal, ictalurids are the hardest to capture of the major warm-water North American fish species (Bayley and Austen 2002), likely because of their atypical reaction to electrical currents compared to other fish species (Corcoran 1979). A fish assemblage study in the lower San Joaquin River in 1993 and 1994 used boat electrofishing, gill nets, and hoop nets to assess species composition, and found that although boat electrofishing did capture some catfishes (WHC was the third most commonly caught fish species; CHC was eleventh out of 30 species), ictalurids were the most commonly caught fish for both of the other sampling methods (for gill net, WHC was the first most common, CHC the fifth; for hoop net, WHC was the first, and CHC the second; Feyrer and Healey 2002). This suggests a need for further study of the abundance and distribution of catfish populations in the Delta.
Figure 9  Six plots representing the total juvenile Chinook Salmon predicted to be eaten for each predator (LMB and STB) by reach (R1, R2, R3) combination, per day. Each plot contains an estimate for each year of the study, with the 2014 in red and the 2015 estimate in blue. The black points represent the best estimate of salmon eaten in that year. The x-axis represents the total salmon estimated to be in that reach, with the range of the semi-transparent colored area in the horizontal orientation representing the estimated predators present from the lower to the upper 95% confidence interval. The y-axis represents total salmon estimated to have been eaten by the predator in question in that reach, with the range of the semi-transparent colored area in the vertical orientation representing the total salmon eaten from the lower to the upper 95% confidence interval. Both axes are on a log base 10 scale.
Our study found low levels of salmonids appearing in predator diets (2.8% to 7% of diets tested) with the exception of CHC diets. Other studies throughout the Delta have found similarly low frequencies of salmonids in predator diets, with typically less than 5% of STB diets containing salmonids, even during peak out-migration and in regions with higher densities of salmonids (Stevens 1966; Thomas 1967; Nobriga 2007). Only in the rare exception of when a migratory corridor becomes spatially constricted do salmonids become a major component of STB diets in the Delta (such as with fish ladders; Sabal et al. 2016). This does not discount the potential effects of predation on salmonid populations; the size of the different predator populations in the Central Valley are largely unknown, and with 5% or less of the fish predators consuming salmon on a near-daily basis, predators could still be responsible for significant declines in the salmonid populations.

One unanticipated result from this study is that Channel Catfish diets had the highest frequency of occurrence of all the most commonly occurring prey items than for all other tested predators, including a higher proportion of diets containing Chinook Salmon or Steelhead. We are not aware of any other published literature that describes CHC predation on salmonids in California’s Central Valley (see review by Grossman [2016]). If these results are accurate, CHC could be a previously unknown but significant source of salmonid mortality in the Delta. However, some caveats are worth mentioning. Namely, CHC are known to be both detritivorous and piscivorous (Moyle 2002). It is possible that the high proportion of CHC diets containing salmonids results from the consumption of salmonid remains (although WHC are also known detritivores and have a lower proportion of diets that contain salmonids). Another potential reason why prey items appeared more frequently in CHC diets than in other predator diets is the detectability time-frames for prey items in CHC diets compared to other predators using qPCR methods. We know that the half-life of Chinook Salmon detectability in STB diets is 66.2 hours (Brandl et al. 2016), but this information is not available for the other three predators. If for any reason CHC were to have significantly longer detectability time-frames, this could have caused the increased frequency of prey items in CHC diets as seen in this study. This suggests that for future studies similar to this one, paired prey detectability laboratory experiments are critical for the correct interpretation of field results. However, the CHC’s propensity for piscivory should not be doubted, as many studies indicate that CHC are piscivorous, especially at larger sizes. One particularly relevant study showed that CHC was one of the most important predators of juvenile salmonids in the John Day Reservoir on the Columbia River, with 19% of the CHC diets sampled containing salmonids (Poe et al. 1991). Another relevant study showed that CHC in the Sacramento–San Joaquin Delta are piscivorous, with 13.3% of sampled CHC over 20 cm having unidentified fish in their diets (Turner 1966). Furthermore, our study was performed in tandem with a Chinook Salmon predation study in the lower San Joaquin River in which live juvenile salmon were tethered in front of cameras to identify the predator species for each predation event (J. Smith et al., forthcoming). During this study, video evidence of CHC eating live salmon was collected.

By coupling the diet analysis with predator abundance estimates, we were able to extrapolate to larger scales in an effort to estimate reach-level effects. We did not attempt to extrapolate these results beyond the scale of the three 1-km study reaches, but given that these three reaches were typical for the lower San Joaquin River, the findings presented here may represent that larger region. Population sizes being equal, we would predict STB to have a larger effect on salmon since they appear more frequently in STB diets than in LMB diets. However, all evidence suggests that the LMB population is quite large and densely distributed throughout the lower San Joaquin River, and even if the per-individual effect of LMB is smaller than STB, the population-level effect of LMB may be comparable if not larger than STB in this region. Another important finding in this study is the approximate habitat segregation between the LMB and STB, notably between the littoral margins and the channel of the river, respectively, which would have an important influence on the susceptibility of a prey species to either of these predators, depending on the prey’s habitat preferences.

Some of our most relevant findings to management involve non-salmonid prey items found in predator diets. Predators frequently consumed other non-native
predators, and salmonids were a relatively minor prey item for all predators tested. This has important implications when predator removals are discussed. For example, removing large numbers of one predator could release pressure on another predator population (i.e., mesopredator release), by relaxing competitive or predatory relationships (Zavaleta et al. 2001). Our data also suggest that predators consume non-native prey species in much larger numbers than salmonids. High proportions of non-native to native fish in diets and community composition are consistent with other studies (Brown and Michniuk 2007; Nobriga 2007). If predator removals relax pressure on non-native prey species, this may allow these non-native prey fish populations to increase, which can lead to unintended ecological consequences. For example, if predator removals increase the population of non-native Mississippi Silverside, this could have dramatic repercussions for ESA-listed Delta Smelt, since silverside are competitors with adult Delta Smelt and predators of larval Delta Smelt (Bennett 2005; Baerwald et al. 2012). It is difficult to predict the consequences of removing predators on imperiled native fish populations, especially in a complex system comprising multiple non-native predator species that are both competing with and preying upon each other, with non-native prey species dominating the forage base, and with new invasions occurring regularly.

**CONCLUSIONS**

This study reaffirms that Striped Bass are potentially important predators of salmonids and other native fishes in the lower San Joaquin River, and provides evidence suggesting that other non-native predator species can be similarly important predators of native fishes on a population level. We also found evidence of a food web dominated by non-native fishes at many levels, as also described by Brown and Michniuk (2007) and Mahardja et al. (2017). Salmonids are a small part of this food web, and yet the effects of this alien-dominated ecosystem could significantly affect salmonid populations. A study similar to this one, but with multiple sampling sites that represent the suite of available habitats spread throughout the geographic area of interest—and coupled with abundance estimates of important prey species—could give researchers the ability to not only estimate population-level effects of predators on prey survival, but also determine predation hot-spots mechanistically (i.e., are they because of high predator densities, local environmental variables increasing energetic demands, higher frequency of the target prey item per predator diet, etc.). Furthermore, pairing such a study with predator gut evacuation rate experiments and prey community surveys would further contextualize predator diet composition. Ultimately, this information may be critical to making thoughtful management decisions for the betterment of disappearing native fish populations.

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