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1 Comparison and cost-benefit analysis of PIT tag antennae resighting and seine-net recapture techniques for
2 survival analysis of an estuarine-dependent fish
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48 ABSTRACT

49 Studies of fish ecology are enhanced by precise and accurate knowledge of survival, which can be
50 estimated from capture-recapture/resighting based survival probabilities. We conducted a cost-benefit
51 analysis of resighting by an array of 11 autonomous PIT tag antennae and recapture by seine netting, and
52 compared the effectiveness of the two methods for recapturing/resighting marked fish in an estuarine
53 environment. During three separate marking periods, we marked a total of 2,109 fish with PIT tags,
54 recapturing 106 by seine (5.0%) and resighting 1,700 by antennae (80.6%). Antennae resulted in precise
55 monthly survival estimates while seine netting did not, but antennae did not collect ancillary data (e.g.,
56 growth) and their use was limited to areas where fish used constricted passes < 10 – 30 m in width. Despite
57 a reliance on seine nets to capture fish for marking and high initial construction costs, the cost-effectiveness
58 of PIT tag antennae (US\$45 - \$57 per unique fish resighted) exceeded that of seine netting (US\$167 -
59 \$934). Considering physical capture was required to mark fish, the use of PIT tag antennae is a dual-
60 method approach incorporating both physical captures and telemetry. This dual-method approach can
61 collect cost-effective and highly detailed data that could enhance our ability to make informed management
62 and conservation decisions.

63

64 Key words: *Centropomus undecimalis*; mark-recapture; open population survival; juvenile fish; telemetry;
65 marine

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70 1. Introduction

71 Ecological studies and effective fishery management strategies are enhanced by precise and
72 accurate knowledge of survival, which is a vital parameter for determining a population's fitness (Crone,
73 2001). Capture-recapture/resighting (CR) methods are commonly used to determine survival for a marked
74 population by collecting data for calculation of apparent survival probabilities ($\phi = 1 - \text{emigration} -$
75 mortality) (Pine et al., 2003). Mathematical survival probabilities are effective tools for exploring
76 population dynamics and testing ecological hypotheses (Pollock et al., 1990), but the quality of CR data
77 limits the precision, accuracy, and utility of survival probabilities.

78 The quality of CR data is limited by methodology. Methods allowing both a high number of fish
79 to be marked and recaptured are desirable, but CR methods in estuarine environments typically result in a
80 high number of fish marked and a low number recaptured (e.g., Leber et al., 1998; Hampton, 2000), or a
81 low number marked and a high number recaptured (e.g., Heupel and Simpfendorfer, 2002; Adams et al.,
82 2009). A low recapture rate reduces the utility of survival estimates, whereas marking too low a number of
83 fish results in a non-representative study population.

84 To advance the use of CR-based survival estimates in coastal estuarine systems, Adams et al.,
85 (2006) applied the first estuarine version of an autonomous passive integrated transponder (PIT) tag
86 antenna. This CR system allowed for a high number of fish to be marked with low cost PIT tags, and
87 resighted (as individuals were not physically recaptured) a high number of marked individuals. The single
88 antenna in Adams et al., (2006) resighted > 40% of 314 marked individuals, a resighting rate repeated by
89 Meynecke et al., (2008). Although this single-antenna approach provided superior apparent survival
90 estimates to previous approaches (Adams et al. 2006), precision would be increased and bias reduced by
91 using multiple antennae when studying mobile species with complex habitat requirements.

92 We expanded upon this application with a multi-antenna array to study the juvenile life-stage of an
93 estuarine-dependent fish, the common snook *Centropomus undecimalis*. We constructed eleven antennae
94 over four tidal-mangrove creeks, and compared resighting of PIT tags by antennae to recapture by seine
95 netting. The purpose of this paper was strictly to compare antenna and physical CR methods using a cost-
96 benefit framework so that others can evaluate the application of this method for their system and research
97 goals.

98

99 2. Material and methods

100

101 2.1. *Study Area*

102 Charlotte Harbor is a 700-km² coastal plain estuary in southwest Florida (USA) (Hammett, 1990).
103 The climate is subtropical, with mean seasonal water temperatures ranging from 12°C to 36°C and
104 infrequent freezing air temperatures (Poulakis et al., 2003). Seagrass meadows (262 km²; Sargent et al.,
105 1995) dominate the benthic habitat and mangroves dominate the shoreline (143 km²; Kish, unpublished
106 data). This study was performed in four red mangrove (*Rhizophora mangle*) fringed, tidal, estuarine
107 creeks, each approximately 1.6 km long, on the eastern shore of Charlotte Harbor. The creeks varied in
108 width from 2 m passes to > 60 m bays, and average depths ranged from 0.5 to 2.0 m, with the deepest
109 occurring in the narrow passes.

110

111 2.2. *Cost-benefit analysis*

112 To conduct a cost-benefit analysis of recapture by seine net and resighting by antennae, we first
113 compiled the overall costs associated with each method. For seine netting, the costs consisted of the seine
114 net (US\$1,000), the passive integrated transponder (PIT) tags used (US\$2.50 tag⁻¹), fuel costs (US\$0.80
115 liter⁻¹), and labor costs (US\$15 hour⁻¹). The sum of these expenditures encompassed both seine net
116 marking and recapture costs. For antennae resightings, we started with the cost of seine netting - as seine
117 netting was required to mark fish - and added the cost of construction materials and labor (US\$15 hour⁻¹)
118 required to build antennae.

119 To compare the benefit of each method, we first calculated the per year cost of each approach. For
120 both methods, equipment used for multiple years (e.g., seine nets, antennae) had initial costs spread over all
121 years used. Next, we determined the cost of recapturing/resighting uniquely marked individuals both a
122 single time, and on a monthly basis each year. We then compared the utility of the data collected with each
123 method by focusing on the quality of apparent survival estimates. Finally, we discuss the ability of each
124 method to collect ancillary data (e.g., growth, population size) and comment on the general use of each
125 method (e.g., suitability for different habitats, utility in different sampling conditions, etc.) as qualitative

126 measures of benefit.

127

128 2.3. *Focal species*

129 Common snook (*Centropomus undecimalis*) is a subtropical/tropical, estuarine-dependent,
130 euryhaline species that is ecologically and economically important throughout its range, especially in
131 Florida (Taylor et al., 2000). Adult *C. undecimalis* spawn in passes and inlets at the mouths of estuaries in
132 salinities ≥ 25 ppt (Taylor et al., 1998); the nearshore planktonic larval stage lasts approximately 2.5 wk
133 (Peters et al., 1998); and juveniles settle into shallow, mesohaline to oligohaline habitats (Peters et al.,
134 1998). Juvenile *C. undecimalis* are common in or near mangrove creeks year-round, with highest densities
135 in the fall and winter, until they reach approximately 300 mm standard length (SL) (Taylor et al., 2000;
136 Adams et al., 2006), when they begin to enter the adult population. *C. undecimalis* larger than 300 mm SL
137 use open estuarine and nearshore habitats (e.g., mangrove shorelines, artificial structure) from spring
138 through fall, and presumably overwinter in riverine or creek habitats (Blewett et al., 2009).

139

140 2.4. *Antenna systems*

141 PIT tag antennae were originally designed for artificial freshwater environments, such as
142 hydroelectric dams (e.g., Castro-Santos et al., 1996; Giorgi et al., 1997). Recently, two groups successfully
143 designed single PIT tag antenna systems for application in natural marine and estuarine systems (Adams et
144 al., 2006; Meynecke et al., 2008). We constructed antennae based on a design similar to Adams et al.,
145 (2006). The system (Fig. 1) consisted of an open loop, copper inductor coil antenna (a single loop of 660-
146 strand, 6 gauge copper welding cable) connected to a tuning box, in turn connected to a reader box
147 containing a data-logging computer (tuner and reader boxes purchased from Oregon RFID). Each antenna
148 operated continuously with power from two 6 V batteries connected in series and charged by a 130 W solar
149 panel. This antenna design permitted substantially greater coverage of creek width than the flat plate
150 antenna of Hewitt et al., (2010), but required a moderate degree of self-fabrication.

151 PIT tags contain no battery, which allows for an indefinite lifespan (Gibbons and Andrews, 2004),
152 but requires the tag to be in close proximity to the antenna for resighting. To read a PIT tag, electric charge
153 flows through the copper inductor coil of the antenna, producing a magnetic field. When a marked fish

154 passes the inductor coil, the magnetic field induces a charge on a coil of wire around a ferrite core in the
155 PIT tag. The activated tag transmits its uniquely coded ID number to the antenna system. The “read
156 range” of an antenna is defined as the maximum distance from an inductor coil that a PIT tag can be read.
157 A computer system stores the resighting data and was retrieved by connecting a laptop computer or
158 personal digital assistant. The copper inductor coil was oriented horizontally (flatbed: Armstrong et al.,
159 1996) or vertically (swim-through: Adams et al., 2006) in the water column, depending upon location. We
160 used the single swim-through design antenna from Adams et al., (2006) (Fig. 1), and deployed ten
161 additional flatbed antennae. Flatbed antennae were identical to the swim-through antenna, except the
162 inductor coil (Fig. 1a) was rotated 90° and laid flat across the bottom of the creek. We constructed flatbed
163 antennae to avoid entanglement by recreational boat motors and because *C. undecimalis* tend to swim low
164 in the water column (Peterson et al., 1991), increasing the probability of detection by the flatbed design.
165 The flatbed design created a PIT tag detection field upward from the bottom, whereas the swim-through
166 design detected tags within the area encircled by the inductor coil. We placed one antenna every 0.5 km in
167 the lower, middle, and upper strata of each creek with the exception of Yucca Pen upper (due to cost
168 constraints) (Fig. 2).

169 The dimensions of the inductor coil limited the application of PIT tag antenna to constricted
170 stretches of water, but in other studies antenna have been constructed with 30 m long inductor coils (J.
171 Vincent Tranquilli, Oregon Department of Fish and Wildlife personal communication). Using a 12 V
172 battery system and welding cable with 660 copper strands, we constructed rectangular flatbed inductor coils
173 with a single loop, dimensions of 9.5 m x 0.75 m, and an initial cable length of 1.0 m (Fig. 1b). For the
174 equipment and materials used, these dimensions maximized read range (Barbour et al., 2011). Antenna
175 coils were run through mangrove prop roots on either side of the creek or staked to the ground using
176 sections of PVC pipe to maintain the proper dimensions. To test read range, we repeatedly passed a 23mm
177 half-duplex PIT tag over each antenna at varying distances until the tag was no longer detected. Due to
178 availability of suitable narrow creek stretches, few antennae covered 100% of creek width, but all covered
179 > 75%.

180

181 *2.5 Marking and seine net recapture*

182 Using a center bag seine (30.5 x 1.8 m, 6.3 mm mesh), juvenile *C. undecimalis* were captured (120
183 mm - 300 mm SL) between February 2008 and February 2011 in three separate marking periods. For
184 marking period one, seine-net sampling occurred over a total of 44 days: February and March 2008 (1 day
185 each), April 2008 (3 days), May 2008 (2), June 2008 (4), July 2008 (7), November 2008 (5), December
186 2008 (13), January and February 2009 (3 days each), and April and June 2009 (1 day each). For marking
187 period two (9 days), we marked fish in November 2009, January 2010, and February 2010 (3 days each).
188 For marking period three (14 days), we marked fish in October 2010 (3 days), November 2010 (5),
189 December 2010 (1), January 2011 (4), and February 2011 (1). These physical capture events were used
190 both to mark fish and for seine-net recapture. Seine-net sampling occurred only during periods of low tide,
191 when *C. undecimalis* were unable to seek refuge among mangrove prop roots. Seine netting occurred
192 throughout the length of each creek. Individual seine net pulls were not standardized, but instead designed
193 to maximize capture efficiency for individual pulls. For example, in South Silcox Creek, we occasionally
194 trapped juveniles in a long, narrow ditch using two seine nets pulled into each other.

195 Upon seine capture, we scanned all fish (documenting physical recaptures) with a handheld PIT
196 tag reader (model no. RS601, Allflex[®]) and measured SL to the nearest millimeter. We marked fish with
197 uniquely coded half-duplex (HDX) PIT tags (23 mm length x 3.4 mm diameter, 0.6 g in air; Texas
198 Instruments TIRFID S-2000). We inserted tags into the abdominal cavity of all unmarked fish through a 3
199 mm incision posterior and ventral to the pectoral fin. For this mark, a previous study found 100% tag
200 retention with no mortality for juvenile *C. undecimalis* > 120 mm SL, and no need for sutures to close the
201 incision (Adams et al., 2006).

202

203 2.6. *Survival model selection and analysis*

204 We created monthly capture histories for antennae by combining antennae resighting data with
205 seine net marking events. We assigned each individual a “1” in months resighted or marked, and a “0” in
206 months not resighted or marked. We collapsed antennae resighting and seine marking data into monthly
207 sampling bins from February 2008 to June 2009 (n = 17) for marking period one, November 2009 to
208 August 2010 (n = 10) for marking period two, and October 2010 to June 2011 (n = 9) for marking period
209 three.

210 For seine-net capture histories in marking period one, we collapsed seine-net sampling events into
211 discrete time periods. We then scaled the time intervals between seine-net events so that a 30-day period
212 equaled an interval of length 1. The $n = 17$ seine-net interval lengths were coded as follows: 1.03, 0.70,
213 1.40, 0.43, 0.30, 0.97, 0.33, 4.2, 0.13, 0.40, 0.10, 0.27, 0.17, 0.57, 0.90, 2.30, and 1.50. We did not create
214 capture histories for seine netting in marking period two or three due to an insufficient number of
215 recaptures.

216 Following the example of Adams et al., (2006), we used a Cormack-Jolly-Seber (CJS) open
217 population model (Cormack, 1964; Jolly, 1965; Seber, 1965) in the computer program MARK (White and
218 Burnham, 1999) to estimate apparent survival. By collapsing continuous-time resighting data into discrete
219 time bins for antennae capture histories, we violated an assumption of the CJS model (instantaneous
220 sampling periods). However, through an ongoing simulation study, we have demonstrated that the mean
221 bias associated with this violation is on the order of -4.0 to 0.0% (A.B.B., unpublished data) for the
222 estimated parameter values in this study when using one-month intervals.

223 The CJS model calculates two parameters: (1) apparent survival probability ($\phi = 1 - \text{mortality} -$
224 emigration), and (2) capture probability (p). For simplicity of survival analysis and comparison between
225 gear types, we either estimated unique parameter values on a time-dependent (t) or independent (.) basis.
226 Fixing a parameter in time (.) returns a single parameter value, which represents a single value fit between
227 all time intervals, as opposed to calculating unique parameter values between all time intervals (t). We
228 built and compared four simple models that allowed each of these two parameters to either vary or be
229 constant over time. Capture probability (p) was fixed at 0 for time intervals antennae were not active or
230 seine netting did not occur. For antennae resightings in marking period one, parameters estimates are only
231 given from July 2008 to June 2009 since antennae were not constructed until July 2008.

232 To select the most appropriate of the four possible models, we used Akaike's Information
233 Criterion (AIC) values (Akaike, 1973) and relevant biological knowledge of the system (Pine et al., 2003),
234 such as seasonal trends in *C. undecimalis* life history. For correction of small sample size, AICc was used,
235 which converges to AIC at high sample sizes. We defined models with ΔAICc ($\Delta\text{AICc} = \text{AICc value of}$
236 given model minus minimum AICc of the four model runs) values < 2 as having substantial support, $4 \leq$
237 $\Delta\text{AICc} \leq 7$ as having considerably less support, and $\Delta\text{AICc} > 10$ as having no support (Burnham and

238 Anderson, 2004). Biological knowledge of the system suggests the appropriate model will allow ρ and ϕ to
239 vary with time ($\phi(t)\rho(t)$), because adult *C. undecimalis* use mangrove creeks during winter and
240 opportunistically cannibalize juveniles during this co-occurrence (Adams and Wolfe, 2006). Additionally,
241 juvenile *C. undecimalis* movement and emigration vary seasonally, likely affecting both ϕ and ρ (Stevens et
242 al., 2007; A.J.A., personal observation).

243

244 3. Results

245

246 3.1. *Cost-benefit analysis*

247 Although we only constructed ten antennae, we also included the cost of the eleventh antenna
248 remaining from Adams et al., (2006). The final cost for antenna materials was approximately US\$4,000
249 per antenna (solar panel, reader and tuner, batteries, wiring, boxes, and wood: Fig. 1). An approximate
250 total of 800 person-hours (inexperienced two-person team) were required to design, fabricate, deploy, tune,
251 and test all antennae. Each person hour was valued at US\$15. Therefore, total construction labor cost
252 US\$12,000 (800 hours X US\$15 per hour). Equipment and labor costs for the antennae totaled US\$56,000
253 (US\$12,000 for labor and US\$44,000 for materials).

254 The PIT tag antennae array total construction cost was approximately US\$56,000, resulting in a
255 US\$18,667 per year cost (US\$1,697 per antenna) during three years of data collection. In addition to
256 construction, seine netting was required to mark fish (Tables 1, 2). Therefore, the price difference between
257 antennae resighting and seine recapture was the per-year cost of antennae construction (US\$18,667).
258 During the three years of use for this study, the cost effectiveness of antennae resighting was evident when
259 calculated by unique individual or unique monthly recapture/resighting (Table 3). The cost of unique
260 monthly recaptures/resightings was an order of magnitude higher for the seine-net technique.

261

262 3.2 *Marking period one*

263 We marked 1,043 juvenile snook (Table 4) during 880 person-hours of seine netting. These hours
264 were also used for physical recapture, resulting in the recapture of 91 uniquely marked fish (110 total
265 recaptures) for an 8.6% overall recapture. Antennae were functional from July 2008 to June 2009. During

266 this time, the ten flatbed antennae averaged a vertical read range of 23.5 cm \pm 1.49 SE with a range of 11 –
267 41 cm as measured at multiple temporal points (with salinities ranging 39.6 – 6.9 ‰) - a negative
268 correlation exists between read range and salinity (Barbour et al., 2011). Antennae resighted 744 uniquely
269 marked fish at least once (> 200,000 total resightings) for a 71.3% overall resighting (Table 5). In marking
270 period one, antennae outperformed seine netting in terms of overall recapture/resighting rate, while also
271 resulting in almost 2,000 times as many total detections.

272 Comparing CJS maximum likelihood estimates of apparent survival (ϕ) and capture probability (p)
273 from the $\phi(.)p(.)$ model: antenna $\phi = 0.767$ (95% CI = 0.751 – 0.781) and $p = 0.723$ (0.701 – 0.744), while
274 seine $\phi = 0.561$ (0.471 – 0.648) and $p = 0.0427$ (0.0329 – 0.0552). Based on 95% confidence intervals,
275 both antennae apparent survival and capture probabilities were significantly ($\alpha = 0.05$) higher than seine-
276 net estimates. Additionally, 95% confidence intervals were smaller for antennae parameters, resulting in
277 more informative maximum likelihood estimates.

278 AICc results from CJS open population models (Table 6a,b) strongly supported the biologically
279 reasonable model $\phi(t)p(t)$ ($\Delta AICc = 0$) for data from the PIT tag antenna array, with the next most likely
280 model receiving a $\Delta AICc = 99.4$. Data from seine-net recaptures resulted in similar support for the
281 biologically reasonable model ($\Delta AICc = 0.0$) and model $\phi(.)p(t)$ ($\Delta AICc = 0.74$). Therefore, we performed
282 model averaging on these models (Fig. 3) based upon AICc weight (Burnham and Anderson, 2002) (Table
283 6b).

284 Examining model-averaged results (Fig. 3), there was higher precision in antennae than seine-net
285 CR data. For seine-net parameter estimates before monthly bin 5, 95% CIs were 0.01 – 0.83 or 0.16 – 0.99
286 for all ϕ estimates, and 0.0-1.0 for p - these estimates are excluded from the figure (Fig. 3). The high
287 degree of precision in antennae ϕ and high p (Fig. 3) for the final six parameter estimates coincided with
288 the full functioning of all antennae, and with the marking of a high number of fish (Table 4). Antennae
289 resighted individual fish in multiple monthly bins at a substantially higher rate than seine netting (Table 5),
290 driving precise monthly parameter estimates. For example, ten unique fish were recaptured in two distinct
291 months by seine netting, and no fish were recaptured in three or more months. In comparison, 515 unique
292 fish were resighted in at least two months by the antenna array, and 432 in at least three months (Table 5).

293

294 3.3. *Marking periods two and three*

295 We marked 593 juvenile snook between November 2009 and February 2010 (marking period two)
296 during 180 person-hours of seine netting. The 180 hours of physical capture resulted in the recapture of
297 five uniquely marked fish (five total recaptures) for a 0.8% overall recapture. We marked 473 juveniles
298 between October 2010 and February 2011 (marking period three) during 280 person-hours of seine netting.
299 Seine netting resulted in the recapture of ten uniquely marked fish (eleven total recaptures) for a 2.1%
300 overall recapture. Low physical recapture rates resulted in insufficient data for calculation of maximum
301 likelihood survival estimates for marking period two or three. Therefore, these marking periods did not
302 provide a meaningful comparison of antennae and seine net survival estimates. Instead, they highlight the
303 quality of survival data that can be collected by antennae with only a minimum of time spent marking fish
304 (nine and fourteen days, respectively).

305 From November 2009 to August 2010 (marking period two), the antennae resighted 523 (Table 5)
306 uniquely marked fish (> 100,000 total resightings) resulting in 88.2% of marked fish being resighted. From
307 October 2010 to June 2011 (marking period three), the antennae resighted 433 (Table 5) uniquely marked
308 fish (> 190,000 total resightings) resulting in a 91.5% overall resighting. This resighting data resulted in
309 strong AICc (Table 6c,d) support for the biologically reasonable model $\phi(t)\rho(t)$ in both marking periods.
310 Antennae parameter estimates were highly precise (Fig. 4), and as marked individuals were lost through
311 mortality and emigration, variability in parameter estimates increased. Parameter estimates from marking
312 period two identified a decrease in apparent survival between the third and fourth monthly bins (Fig. 4).
313 This decrease in apparent survival coincided with a period when temperatures fell below the lethal
314 tolerance of the study species (Adams et al., *in press*).

315

316 4. Discussion

317

318 For coastal fish studies lasting multiple years, application of the PIT tag antennae method is a
319 cost-effective way to greatly increase precision of survival estimates and provide otherwise unavailable
320 information. Compared to seine netting, antennae resighted marked fish at a high rate, allowing for
321 informative monthly estimates of apparent survival. The antennae array collected survival information

322 with a minimum of physical capture effort, and was not limited by environmental conditions. However,
323 while seine netting was limited by environmental conditions (e.g., suitable tides, severe weather), it was not
324 reliant on constricted bodies of water and is therefore useful in a greater variety of habitat types. Also,
325 while antennae were more cost-efficient than physical capture, they were unable to collect biotic covariates
326 (e.g., fish size), which could justify the higher cost of physical recaptures in certain studies.

327

328 4.1. *Cost-benefit*

329 Despite the relatively high initial investment in materials and labor to construct the antennae, the
330 cost effectiveness and data superiority from the antenna approach validated the expense. Physical capture
331 was required to mark fish, a necessity of any capture-recapture/resighting (CR) study, but antennae CR was
332 more cost-efficient than seine netting even when considering these marking costs. This cost effectiveness
333 is compounded in long-term research programs, as antennae function for multiple years – the antenna from
334 Adams et al., (2006) has functioned continuously for seven years. For long-term research projects, the only
335 costs after antennae construction are marking, data upload, battery replacement after 4-7 years, and
336 infrequent maintenance expenditures. Our cost-benefit estimates for antennae systems were conservative
337 since we did not factor in the additional years of potential use of the antennae array. Additionally, actual
338 use of these systems provides further information, such as data on long-term site fidelity and movement
339 patterns, providing additional benefits beyond enhanced apparent survival estimates.

340 For seine-net recaptures, the level of physical effort required to replicate antennae resighting
341 would inflate costs beyond antennae construction levels, elevate the magnitude of post-release mortality,
342 and induce a trap-response bias (Nichols et al., 1984). Additionally, the underestimate of apparent survival
343 in the $\phi(.)p(.)$ model was indicative of a negative bias related to temporary emigration (A.B.B., unpublished
344 data), while a similar bias was likely dampened in antennae-based estimates by capture probabilities > 0.5
345 (Zehfuss et al., 1999). Thus, we are unaware of any reasonable physical CR method that would result in
346 sufficient recaptures to match the antennae results. This was particularly important in this study, because
347 the magnitude of seine-net recaptures was insufficient to generate informative monthly estimates of
348 apparent survival. In comparison, the temporally detailed survival data from antennae resighting was
349 useful as it clearly identified a disturbance event between the third and fourth monthly bins of marking

350 period two (Adams et al., *in press*). This temporally detailed and highly precise data could be used to
351 identify essential fish habitats or inform fisheries management models (e.g., by predicting year class
352 strength). Additionally, although not included in this study, we have successfully used antennae resightings
353 to generate informative monthly survival estimates by creek and fish age in an ongoing analysis of juvenile
354 survival (A.B.B., unpublished data). This type and quality of data would not be obtainable with a seine-net
355 approach in this study system.

356

357 4.2. *Methodological comparison*

358 PIT tag antennae were especially useful in this study, as we sampled in a complex mangrove
359 habitat where effective sampling was often challenging (e.g., Robertson and Duke, 1990). For example,
360 seine netting was only efficient during low tide when mangrove prop root refuge was unavailable (Thayer
361 et al., 1987; Laegdsgaard and Johnson, 2001), but the antennae functioned continuously and throughout the
362 full tidal cycle. Furthermore, antennae proved extremely advantageous in the summer months when low
363 tides occurred at night and fewer juveniles inhabited the creeks. These factors made summer seine-net
364 sampling difficult and inefficient, returning little data for the effort expended. Antennae resighting data, on
365 the other hand, allowed survival analysis to continue into the summer and lent insight into seasonal
366 characteristics of habitat use, such as emigration or ontogenetic shift from the juvenile habitat.

367 One challenge to using PIT tag antennae systems in estuarine environments was achieving proper
368 design. Saltwater corrosion and the subtropical climate of our study area caused multiple electronic
369 component failures during the initial months of setup and operation. These failures were reflected in the
370 low and variable capture probabilities (p) immediately after construction. After adapting antennae
371 components to environmental conditions, the majority of electronic failures ceased and p increased.
372 Another design challenge was finding suitable areas to place antennae for maximum resighting efficiency.
373 The dimensions of the copper inductor coil and the read range of the magnetic field limited antenna
374 application to locations where fish movement was restricted to narrow areas < 10-30 m in width (e.g.,
375 narrow passages in creeks) as opposed to open habitats, such as bays.

376 Seine netting also provided advantages and challenges when compared to PIT tag antennae. Seine
377 netting more thoroughly sampled the entire study area, albeit during finite time windows, while PIT tag

378 antennae only sampled fixed locations. Sampling multiple spatial points is especially important if the study
379 species exhibits a small home range (Kramer and Chapman, 1999), as an individual with a small home
380 range may not pass stationary antennae. Also, the physical recapture of marked individuals provided
381 information on growth and population size, important metrics for determining habitat quality that antennae
382 resightings cannot measure. However, the recapture inefficiency of seine nets in our system made
383 collection of growth information difficult without a supplementary method (e.g., otolith aging).

384

385 4.3. *Conclusions*

386 Since physical capture is required to mark the study subject, the use of PIT tag antennae can be
387 considered an effective part of a dual-method approach incorporating both physical capture and telemetry.
388 The use of this dual-method approach has the potential to advance ecological studies of coastal fish.
389 Although the usefulness of data from the seine nets was limited by low recapture rates and environmental
390 conditions, PIT tag antennae functioned continuously and recaptured marked fish at high rates. Likewise,
391 PIT tag antennae could not collect growth or population size data, while seine net recaptures could.
392 Therefore, we argue that when used in conjunction, the two methods can provide a more complete picture
393 of fish habitat use and survival, thereby making a stronger contribution to understanding habitat use by
394 estuarine fishes.

395 Although not compared in this study, PIT tags also have longer lifespans, are less expensive, and
396 are offered in smaller sizes than other telemetry tags, such as acoustic, GPS, or radio transmitters. While
397 these other methods can be used in a wider variety of habitats than PIT tag antennae, the cost of these tags
398 would make it difficult to mark a high number of individuals and battery life would prohibit long-term
399 tracking of specific individuals. Thus, the combined use of PIT tag antennae and physical capture may be
400 an ideal approach for cost-efficient, long-term studies of coastal or estuarine animals.

401

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403

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503

504 Table 1

505 Cost (US\$) for marking and seine net recapture in marking periods one, two, and three. One-time costs
 506 were spread over all sampling periods and rounded to the nearest dollar.

	Period one	Period two	Period three
Labor (\$15 person hour ⁻¹)	\$13,200	\$2,700	\$4,200
PIT tags (\$2.50 tag ⁻¹)	\$2,608	\$1,483	\$1,183
Fuel (\$0.80 liter ⁻¹)	\$748	\$153	\$238
Seine net cost (\$1,000 total)	\$333	\$333	\$333
Grand Total	\$16,889	\$4,669	\$5,954

507
 508 Table 2

509 Cost (US\$) for marking and antennae resighting in marking periods one, two, and three. One-time costs
 510 were spread over all sampling periods and rounded to the nearest dollar.

	Period one	Period two	Period three
Marking cost (from Table 1)	\$16,889	\$4,669	\$5,954
Antennae materials (\$4,000 antenna ⁻¹ X 11 antennae = \$44,000 total)	\$14,667	\$14,667	\$14,667
Antennae construction labor (800 hours X \$15 hour ⁻¹ = \$12,000 total)	\$4,000	\$4,000	\$4,000
Grand Total	\$35,556	\$23,336	\$24,621

511
 512 Table 3

513 For marking periods one, two, and three, the total cost (US\$) of each recapture/resighting method, the cost
 514 per unique fish recaptured/resighted, and the cost per unique monthly recapture/resighting rounded to the
 515 nearest dollar.

	Period one		Period two		Period three	
	Seine	Antennae	Seine	Antennae	Seine	Antennae
Total Cost (Table 1, 2)	\$16,889	\$35,556	\$4,669	\$23,336	\$5,954	\$24,621
Cost per unique fish recaptured/resighted (Table 5)	\$186	\$48	\$934	\$45	\$595	\$57
Cost per unique monthly recapture/resighting	\$167	\$14	\$934	\$15	\$541	\$15

516
 517

518 Table 4

519 Cumulative number of fish marked and number recaptured by each gear type per monthly bin in marking

520 period one. N/A designation represents months when no physical sampling occurred, or months when

521 antennae had yet to be constructed. Capture probability (p) was fixed at 0 for these months.

522

Monthly Bin	Month	Cumulative Number of Marked Fish	Recaptured by Seine	Resighted by Antennae
1	February 2008	22	0	N/A
2	March 2008	28	0	N/A
3	April 2008	97	0	N/A
4	May 2008	117	0	N/A
5	June 2008	130	0	N/A
6	July 2008	212	1	43
7	August 2008	212	N/A	29
8	September 2008	212	N/A	31
9	October 2008	212	N/A	43
10	November 2008	515	6	211
11	December 2008	769	45	354
12	January 2009	955	34	421
13	February 2009	1,036	12	384
14	March 2009	1,036	N/A	407
15	April 2009	1,042	3	321
16	May 2009	1,042	N/A	178
17	June 2009	1,043	0	88

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542 Table 5

543 Incidence of single and multiple recaptures/resightings by gear type. Recaptures/resightings represent the
544 number of unique fish recaptured/resighted in at least the given number of monthly bins. For example, in
545 marking period (MP) one there was one fish that the antenna array resighted in twelve separate monthly
546 bins. 1,043 fish were marked in MP one, 593 in MP two, and 473 in MP three.

547

Number of Monthly Bins	Antennae Resightings (MP one)	Antennae Resightings (MP two)	Antennae Resightings (MP three)	Seine Net Recaptures (MP one)
1	744	523	433	91
2	512	375	343	10
3	432	278	263	0
4	332	156	204	0
5	237	90	153	0
6	147	59	100	0
7	67	25	51	0
8	23	9	31	0
9	8	4	3	0
10	4	0	N/A	0
11	3	N/A	N/A	0
12	1	N/A	N/A	N/A

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551 Table 6

552 AICc results and number of estimated parameters (np) from Cormack-Jolly-Seber 'Recaptures Only
553 Model' in Program MARK for the: (a) antenna array (marking period one), (b) seine net recapture (marking
554 period one), (c) antenna array (marking period two), and (d) antenna array (marking period three).
555 Apparent survival (ϕ) and capture probability (p) were calculated on either a time-dependent (t) or
556 independent (.) basis.

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(a) Model	np	AICc	Δ AICc	AICc Weight
$\phi(t)p(t)$	27	5455.3	0.0	1.0
$\phi(.)p(t)$	13	5554.7	99.4	0.0
$\phi(t)p(.)$	17	5634.3	179.0	0.0
$\phi(.)p(.)$	2	5865.3	410.0	0.0

(b) Model	np	AICc	Δ AICc	AICc Weight
$\phi(t)p(t)$	24	936.4	0.0	0.59
$\phi(.)p(t)$	18	937.2	0.7	0.41
$\phi(t)p(.)$	17	991.8	55.4	0.0
$\phi(.)p(.)$	2	997.6	61.2	0.0

(c) Model	np	AICc	Δ AICc	AICc Weight
$\phi(t)p(t)$	17	3045.2	0.0	1.0
$\phi(t)p(.)$	10	3092.8	47.6	0.0
$\phi(.)p(t)$	10	3108.7	63.5	0.0
$\phi(.)p(.)$	2	3187.2	142.0	0.0

(d) Model	np	AICc	Δ AICc	AICc Weight
$\phi(t)p(t)$	15	2579.8	0.0	1.0
$\phi(t)p(.)$	9	2591.9	12.1	0.0
$\phi(.)p(t)$	9	2621.0	41.2	0.0
$\phi(.)p(.)$	2	2647.1	67.4	0.0

Figure Captions

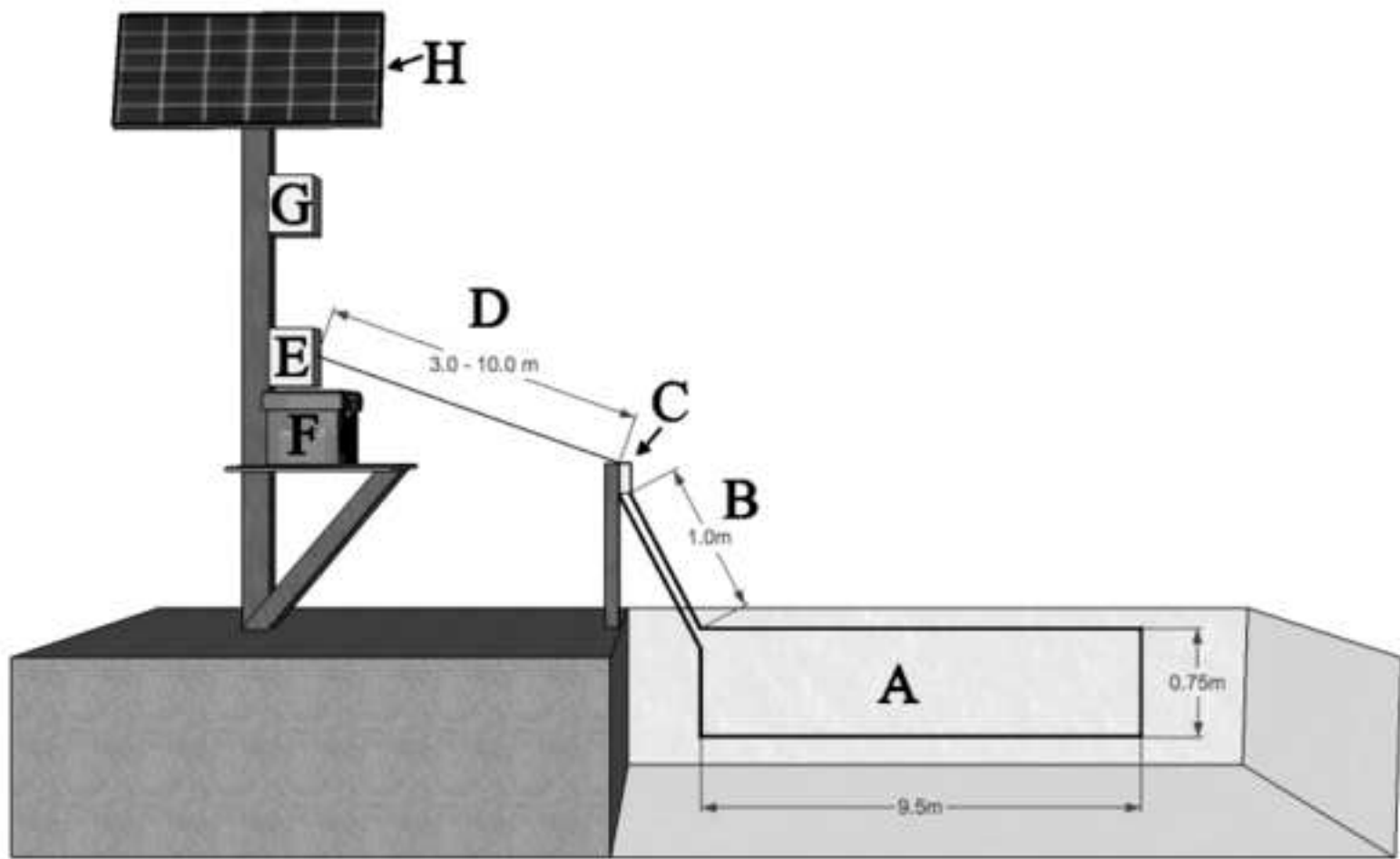
Fig. 1 Schematic of PIT tag antenna and component parts. Parts include: a) inductor coil in swim-through orientation; b) initial inductor coil cable length; c) tuner box; d) twinaxial wire; e) reader box; f) battery box; g) junction box; h) solar panel

Fig. 2 Diagram of the study creeks in Charlotte Harbor, FL USA. Stars represent antennae locations

Fig. 3 Apparent survival and capture probabilities calculated from resighting by an array of eleven autonomous PIT tag antennae versus recapture by seine netting (uneven time intervals) of 1,043 *Centropomus undecimalis* marked during marking period one – February 2008 to May 2009 (monthly bins 1 – 16). Parameters calculated using Cormack-Jolly-Seber model-averaged results. Monthly bins when seine netting did not occur or antennae were not constructed had capture probability fixed to 0 and are excluded from this figure. Monthly bins before antennae construction are also excluded. Bars represent 95% confidence intervals

Fig. 4 Monthly apparent survival and capture probabilities calculated from resighting by an array of eleven autonomous PIT tag antennae of 593 *Centropomus undecimalis* marked during marking period two – November 2009 to July 2009 (monthly bins 1 – 9), and 473 *C. undecimalis* marked during marking period three – October 2010 to May 2011 (monthly bins 0 – 7). Parameters were calculated using Cormack-Jolly-Seber model-averaged results. Bars represent 95% confidence intervals

Figure 1



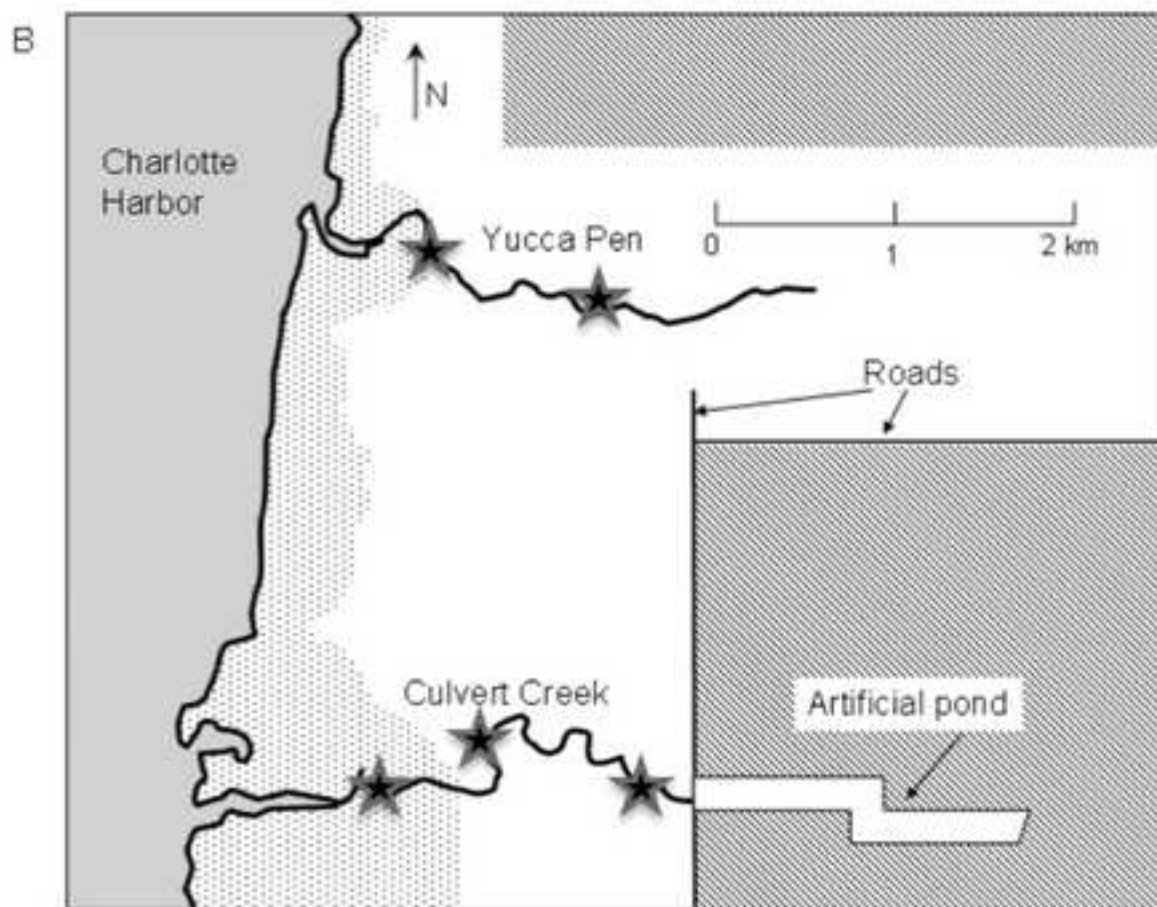
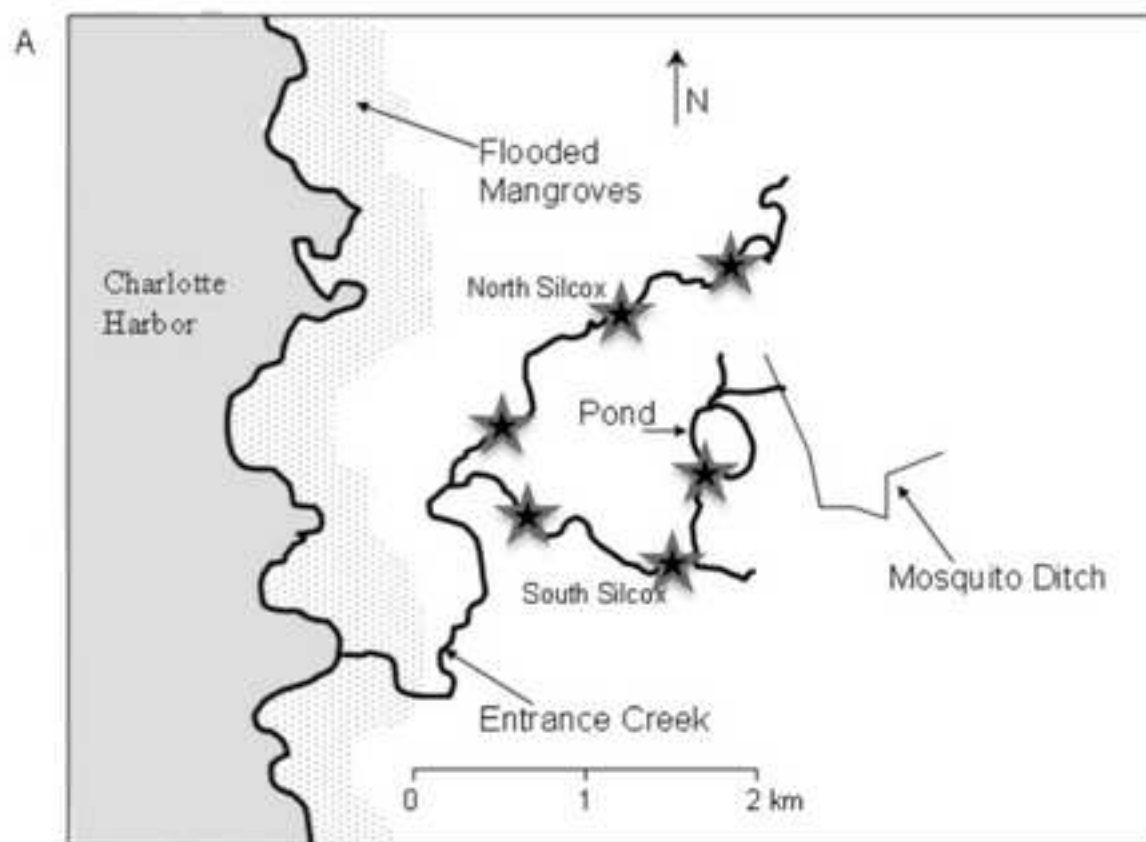


Figure 3

