Suitability of passive integrated transponder tags and a new monitoring technique for at-risk madtoms (Noturus spp.)

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ABSTRACT: Representative indices of population abundance for at-risk species are necessary to inform conservation decision-making. Many madtoms (Noturus spp.) are considered imperiled; however, the efficacy of frequent monitoring efforts has been questioned due to their cryptic and nocturnal behaviors. We systematically evaluated a madtom monitoring tool by (1) evaluating the use of small (8 × 2 mm), surgically implanted 125 kHz passive integrated transponder (PIT) tags for frecklebelly madtom N. munitus and (2) assessing the effectiveness of a radio-frequency identification (RFID)-enhanced artificial cover unit to index madtom abundance. Surgically implanted PIT tags had no apparent influence on madtom survival between 45 and 110 mm total length, and all tags were retained throughout a 21 d laboratory study. In experimental mesocosms, the enhanced cover units confirmed occupancy during nearly all replicates (77.6%), even at extremely low densities (n = 2 madtoms). The enhanced cover units provided representative estimates of madtom relative abundance (p < 0.01), whereas catch per unit effort was not significantly associated with previously validated visual observations (p = 0.12). Although madtom density and the number detected using the enhanced cover units were correlated, the gear was potentially saturated at relatively high densities (~20 fish per mesocosm) when deploying a single unit. In most cases, occupancy was confirmed within 12 h, and nearly half of the individuals were detected within ~72 h. Small PIT tags and RFID-enhanced artificial cover units offer novel opportunities to efficiently describe the ecology and population dynamics of madtoms.

KEY WORDS: Noturus · Frecklebelly madtom · Radio-frequency identification · RFID · Artificial cover units · Conservation · Passive integrated transponder tags

1. INTRODUCTION

Little ecological knowledge exists for many small-bodied, non-game fish despite these being disproportionately represented by species at risk of extinction (Burkhead 2012, Cooke et al. 2012). Rates of imperilment are particularly high for benthic species (e.g. sculpins, darters, and madtoms) that rely on vulnerable benthic habitats (Piller et al. 2004). Most madtoms (Ictaluridae: Noturus spp.), a monophyletic group of small catfish endemic to North America, are considered at risk of extinction by state or federal authorities (Bennett et al. 2008, Page et al. 2013). Although madtom species are difficult to detect due to their nocturnal behaviors and cryptic body patterns, frequent surveys are conducted to monitor
their conservation status and inform management decisions (Peoples & Frimpong 2011, Gibson-Reine-mer et al. 2016, Reid & Haxton 2017, Wagner et al. 2019).

Representative knowledge of fish distributional patterns and population structure are essential for effective conservation decision making (Smith et al. 2018). However, the effectiveness of traditional sampling efforts may poorly quantify status, occurrence, and population demographics for species that are difficult to detect (Hubert et al. 2012, Schloesser et al. 2012, Pregler et al. 2015), including madtoms (Midway et al. 2010a, Wagner et al. 2019). The development of standardized, species-specific sampling protocols has decreased concerns for many sportfish species (Neumann & Allen 2007, Doyle et al. 2008); however, alternative sampling methods are not often available for small-bodied nongame fishes.

Madtoms readily use a variety of natural and artificial structures (Midway et al. 2010b, Slaughter 2020), a behavior exploited by previous researchers to describe occupancy, index population size, and monitor response patterns to habitat augmentation (Midway et al. 2010a, Cope et al. 2019). Artificial cover units attract individuals which can be visually inspected to inform occupancy analyses and to estimate relative abundance (Midway et al. 2010a, Cope et al. 2019). However, it is uncertain if the number of madtoms encountered at one time in a cover unit is related to local abundance. Refinements to this novel sampling method may facilitate the continuous detection of individually tagged madtoms without the need to disturb occupied habitats. The ability to detect tagged individuals would further benefit conservation efforts by providing opportunities to characterize life-history traits, estimate demographic rates and survival, and document behavior patterns (Ruetz et al. 2006, Cary et al. 2017). Additionally, detection of stocked individuals resulting from conservation culture can inform management action effectiveness.

Methods

2. MATERIALS AND METHODS

2.1. Study species

The frecklebelly madtom is a small, non-game catfish that inhabits gravel shoals in large rivers and contributing tributaries in the southeastern USA (Shepard et al. 1997). This species can be locally abundant (Wagner et al. 2019), but declines have occurred throughout its native range (Shepard et al. 1997, Piller et al. 2004, Millican et al. 2006, Bennett et al. 2008). Although the frecklebelly madtom is now being considered for federal listing under the Endangered Species Act, the imperilment of this species has been recognized for more than a decade. Basic knowledge of its ecology and standardized assessments of its distribution and abundance are needed to inform impending conservation decisions.

2.2. Species collection and acclimation

Two independent experiments were conducted to evaluate the suitability of 8 mm PIT tags for freckle-
belly madtoms and evaluate the ability of RFID-enhanced artificial cover units to monitor tagged individuals. An experimental pool of frecklebelly madtoms, from which study fish were randomly selected, was collected by backpack electrofishing into a 3.05 m seine from the Strong River (USGS hydrologic unit code [HUC10]: 0318000209), south-central Mississippi, USA. Captured fish were transported to the Private John Allen National Fish Hatchery research laboratory in ~50 l aeration containers, and care was taken to minimize handling stress (Harmon 2009). Fish were acclimated to laboratory conditions over a period of 21 d before any experimental procedures.

2.3. Tagging technique

No fish <30 mm total length (TL) were tagged because earlier investigations showed low survival of smaller individuals of a closely related species (Schumann et al. 2020). Although not directly applicable to field studies, food was withheld for 36 h before PIT tag implantation to allow for consistent gut evacuation among individuals. All fish were removed from the housing tanks, anesthetized in tricaine methanesulfonate (MS-222, 100 mg l\(^{-1}\)), and measured (to the nearest 1 mm) before tag implantation. A 2–3 mm medial incision was made near the midventral line and anterior to the pelvic girdle using a 3.0 mm microsurgical scalpel (Prentice et al. 1990). A 125 kHz PIT tag (EM4102 Injectable Transponder Animal Tags; 8.0 × 2.0 mm, 0.06 g, Eccei) was inserted into the peritoneal cavity with forceps and maneuvered into the abdominal cavity by hand (Knaepkens et al. 2007, Archdeacon et al. 2009). Surgical wounds were not closed using suture materials. All tags and surgical equipment were sanitized in 95% ethyl alcohol before each use to minimize infection (Dixon & Mesa 2011). All tagged individuals were placed in aerated recovery tanks for 10 min post-surgery. Fish in the control treatment group were handled and anesthetized before being placed directly into the recovery tanks. During pilot investigations, respiration rate, movement behaviors, and righting response were visually approximated as normal within 10 min. All fish were tagged using the same procedure in both experiments.

2.4. Evaluating incision healing, survival, and PIT tag retention

The suitability of surgically implanted PIT tags was evaluated by quantifying incision healing, tag retention, and survival rates. We indiscriminately selected individuals from the acclimated source population and assigned each to either the control group (n = 36) or PIT-tagged treatment group (n = 36). Fish assigned to the control group were anesthetized and immediately placed into treatment-specific recovery tanks, whereas the experimental group was subjected to the surgical treatment. Initial mortality was assigned to fish that died during the procedure or within the 10 min recovery period. Each treatment group was equally divided into 4 replicate tanks (38 l capacity) within a shared 560 l water recirculating system (n = 9 ind. tank\(^{-1}\)). We monitored tank conditions and searched for mortalities and expelled PIT tags daily for 21 d following the procedure, which was considered an adequate amount of time to ensure that necessary healing and recovery occurred to sufficiently evaluate tag retention, survival, and incision healing (Kaemingk et al. 2011, Tiffan et al. 2015). We handled each individual on 3 weekly occasions to confirm tag retention and assess healing of the surgical incisions. Daily survival and PIT tag retention rates were expressed as the percentage of individuals within each replicate. Incision closure was visually documented using an index that was calibrated with histological evidence (Panther et al. 2011): 1, no evidence of a wound present and epidermal pigmentation appeared normal; 2, nearly complete healing, with minimal degree of fibrosis and/or mildly less than normal muscle density; 3, active but incomplete healing process with fusion but substantial fibrosis and/or inflammation; and 4, lack of normal tissue replacement in wound area (i.e. open wound). Weekly median healing values were used to characterize the differences in wound closure rates between treatment groups using Spearman rank-order correlation.

2.5. Evaluating madtom abundance indices from tag detections and counts

We modified the artificial cover units designed by Midway et al. (2010a) by installing an RFID antenna to the entrance to make an RFID-enhanced artificial cover unit (Fig. 1). A 125 kHz circular antenna coil (~51.5 mm diameter) was constructed using tightly wrapped 26-gauge magnet wire that was coated with a commercially available waterproof sealant (Flex Seal\textsuperscript{TM}). The number of magnetic wire loops reflected inductance values between 1.3 and 1.4 mH, at which the RFID antenna performance was optimized. Sealed wire leads ran from the antenna to an Arduino circuit
board specifically designed and programmed to record all PIT tag detections with a timestamp at 1 s intervals to a 32 GB SD (Secure Digital) card (Bridge et al. 2019). Arduino circuit boards are hobbyist electronics systems that are readily customized to accommodate diverse needs using available hardware and software (Bridge et al. 2019). The RFID reader was powered for 96 h using a portable battery pack (PowerCore II 20000, 20 100 mAh Portable Charger) via a micro-USB port (Fig. 1). The complete transmitter and battery supply were housed in a watertight PVC container and cost less than US $100 (Fig. 1).

The effectiveness of these RFID-enhanced cover units depends on generating a suitable detection field for small PIT tags (Kano et al. 2013), madtom passing through the antenna array (i.e. using the units), and generating accurate relationships between population indices at varying madtom densities. The ability of the RFID-enhanced artificial cover units to index madtom density and the optimal sampling duration were evaluated by quantifying their use in ~610 l mesocosms. RFID-enhanced cover units were installed at the center of 4 replicate, flow-through mesocosms filled with gravel substrate. Individual madtom detections were monitored at 4 treatment densities: low (n = 2 fish), moderate (n = 10), high (n = 20), and very high (n = 30). The treatment densities were based on field observations of madtom populations in Mississippi (M. Wagner unpubl. data). This range of density treatments allowed us to evaluate the effectiveness of the cover units at varying fish densities and compare physical counts at the end of the trials to madtom abundance.

Tagged madtom detections were recorded for 96 h as individuals entered and exited the enhanced cover units during 8 replicated trials of the 4 madtom densities. All fish were selected from the experimental pool of tagged madtoms and randomly assigned to treatment groups with replacement, and density treatments were randomly assigned to mesocosms for each replicate.

2.6. Data analysis

2.6.1. Incision healing, survival, and tag retention

Failure-time analyses (‘LIFETEST’ procedure in SAS version 9.4) were conducted to test for differences among treatment-specific survivorship curves (Fox 2001). A Wilcoxon chi-squared test was used to compare cumulative mortality between treatment groups over the entire distribution of failure times (i.e. mortality at 0−21 d), rather than only on the final study day. This analysis manages right-censored data and does not assume the data are normally distributed (Fox 2001). All individuals that survived for 21 d were considered right-censored during this analysis. Significance was determined at $\alpha = 0.05$. Additionally, logistic regression (SAS version 9.4) was used to assess the effect of initial TL on survival and tag retention of PIT-tagged individuals. The logistic response form was:

$$Y_i = \frac{e^{(\beta_0 + \beta_1 X_i)}}{1 + e^{(\beta_0 + \beta_1 X_i)}}$$  \hspace{1cm} (1)
where \( Y_i \) is the survival or tag retention probability of fish \( i \) on Day 21, \( \beta_0 \) is the regression intercept, \( \beta_1 \) is the regression slope, and \( X_i \) is the TL of fish \( i \).

### 2.6.2. Indexing abundance with detections, use, and counts

The number of madtoms observed using the RFID antennae and the traditional visual procedure were recorded at the end of each replicate (i.e. after 96 h). The number of madtoms using the artificial cover units at the end of each trial was used to estimate the catch rates of a traditional visual procedure (Midway et al. 2010a, Cope et al. 2019). The relative accuracy of samples was assessed using linear regression to test how representative the collected samples were. Analysis of covariance (ANCOVA) was used to test for differences in the regression parameters (slope and intercept) as a result of the specific mesocosms and density treatments. If differences were observed in the number of detections among density treatment groups, we performed a Tukey-Kramer adjusted post hoc test to isolate the source of variation. For each analysis, significance was determined at \( \alpha = 0.05 \).

Catch per unit effort (CPUE) was assumed to be proportional to treatment abundance and thus it was expected that the estimated occurrence of catches >0 and CPUE are related to the true abundance. We used logistic regression to relate the occurrence of one or more madtoms in a cover unit at the end of the trial with mesocosm abundance. We then evaluated the relationship of CPUE and mesocosm abundance as:

\[
\ln \left( \frac{C}{f} \right) = \beta_0 + \beta_1 \cdot \ln \left( \frac{N}{A} \right)
\]

where \( C \) is the number of madtoms in the pot at the end of the trial, \( f \) is the duration of the trial, \( N \) is the madtom abundance in each mesocosm, \( A \) is the area of each mesocosm, \( \beta_0 \) is the catchability when \( \beta_1 \) is 0, and \( \beta_1 \) is the curvature between CPUE and madtom density. This equation was fit by ordinary least squares when CPUE was >0. Eq. (2) is a flexible extension of the catch effort equation \( \frac{C}{f} = q \cdot N \) that allows for a potential non-linear relationship between CPUE and density resulting from hyperstability or hyperdepletion (Peterman & Steer 1981, Harley et al. 2001, Walters 2003). The effect of density on detection (logistic model analysis) and CPUE (linear model analysis) was interpreted if the probability of the asymptotic chi-squared statistic based on the model deviance or the global \( F \)-statistic was <0.05.

To further describe the efficiency of the RFID-enhanced cover unit design, we assessed the individual use patterns of madtoms to approximate the ideal sampling duration. We recorded the time to first fish detection and the mean time to detection for all individuals for each density treatment. We developed product-limit survival curves to compare the rate at which unique madtoms were detected among treatment densities. A log-rank test was used to compare cumulative detection events among treatment densities over the entire distribution of times of first detection of an individual, rather than only at the end of the trial. If differences were observed among treatment groups, we performed a Šidák multiple comparison post hoc test to identify the source of variation (Fox 2001). Cumulative detection probabilities were estimated for each treatment to describe appropriate deployment periods.

### 3. RESULTS

#### 3.1. Incision healing, survival, and PIT tag retention

Surgically implanted PIT tags had little apparent influence on madtom survival between 45 and 110 mm TL (Table 1). Nearly all of the tagged madtoms healed, survived, and retained PIT tags. Inflammatory responses were observed on the edges of the incision sites, but disappeared before 14 d. Closure of the surgical wounds was nearly complete within 7 d of the procedure, and all wounds were completely healed within 3 wk (Table 1). No mortality occurred during the procedure or recovery period for control

| Variable                  | Control | Treatment |
|---------------------------|---------|-----------|
| Initial TL (mm)           | 66.3 (2.60) | 66.8 (2.83) |
| Initial mortality (%)     | 0       | 0         |
| Survival to 21 d (%)      | 97.2 (2.8)  | 94.4 (3.8)  |
| Tag retention (%)         | No tag  | 100 (0.0) |
| Wound healing index       |         |           |
| Day 7                     | No tag  | 2 (1–3)   |
| Day 14                    | No tag  | 1 (1–3)   |
| Day 21                    | No tag  | 1 (1–1)   |

Table 1. Mean (SE) survival and tag retention of frecklebelly madtom *Noturus munitus* following the surgical implantation of passive integrated transponder (PIT) tags relative to control groups (handled only) after 21 d. Median and range of values are provided for the wound healing index. There were no significant differences between treatments (\( \alpha = 0.05 \)). TL: total length.
or PIT-tagged madtoms (Table 1). The proportion of individuals surviving the entire study period exceeded 90% (Fig. 2) and was statistically indistinguishable from controls ($\chi^2 = 0.31$, df = 1, $p = 0.57$). TL at the time of tagging had little influence on madtom survival probability (logistic regression: intercept = 4.52, slope = -0.026). Madtom survival through 21 d is expected to exceed 90% for individuals <95 mm (Fig. 3). Although the survival of larger individuals (i.e. up to 115 mm TL) was estimated to be lower (i.e. ~82%, Fig. 3), the response was influenced by the mortality of only 2 relatively large fish. No tags were ejected (Table 1).

3.2. Evaluating detection, cover unit use, and population indices

At least one madtom was detected during most trials using the PIT-tag enhanced cover units (77.5%), whereas madtoms were visually observed using the cover units less than half of the time (44.1%). Six failed deployments (i.e. 19.3%) occurred when no madtoms used the cover units, most of which happened during the low density treatments (Table 2). The last failed deployment event was the result of user-error, i.e. a wire was only partially connected, which caused it to disconnect mid-trial. On average, the proportion of individuals that were detected was higher when using the enhanced cover units (0.35 ± 0.06) than when individuals in the cover units were counted at the end (i.e. standard visual assessments, 0.08 ± 0.03). No deployments of the enhanced cover units were successful at detecting all tagged madtoms regardless of density (Table 2).

The number of tagged madtoms detected using the enhanced cover units was positively related to the true fish density in the mesocosms ($F_{1, 29} = 16.3$, $p < 0.01$, $r^2 = 0.36$); however, CPUE was not significantly associated with mesocosm madtom density when physically observing individuals ($F_{1,16} = 2.7$, $p = 0.12$). The probability that a cover unit contained one or more madtoms at the end of the trial was not related to mesocosm density ($\chi^2 = 0.28$, $p = 0.59$). The number of tagged individuals that were detected by the PIT-tag array was significantly different among treatment densities ($F = 4.94$, $p < 0.01$) when controlling for a mesocosm effect (Fig. 4). The gear was potentially saturated at relatively high densities, as we were unable to discern differences in the number detected when madtom were abundant (Table 2, Fig. 4). There was no significant difference in the relationship between true density and number detected as a function of the mesocosm used ($F = 0.52$, $p = 0.67$).

The rate at which tagged madtoms were detected and the total proportion that used the enhanced cover units varied by density level ($\chi^2 = 9.7$, df = 3, $p = 0.02$; Fig. 5). Although madtoms were generally detected within 24 h when deployed to assess low-density populations (n = 2), in one extreme replicate, neither individual entered the cover unit for >62 h. The time to first madtom detection averaged <12 h at all other densities (Table 2, Fig. 5). Although the mean time to detection was shortest at moderate densities, most madtoms that used the cover units made first contact within ~30 h at all densities (Table 2). There were no significant differences in the amount of time required to describe madtom occurrence ($F_{3, 19} = 2.61$, $p = 0.08$) nor the average time needed to detect madtoms that used the cover units ($F_{3, 19} = 1.32$, $p = 0.30$) based on treatment density (Table 2). At all densities,
except very high, half of the madtoms with access are expected to be detected within 72 h (Fig. 5), well within the expected battery life of the cover units.

4. DISCUSSION

Cryptic madtoms are difficult to detect during frequent survey attempts to monitor at-risk populations, which has hindered efforts to monitor conservation actions (Wagner et al. 2019). As a result, relatively little is known about the effectiveness of available conservation actions such as targeted reintroductions. Alternative methods to efficiently monitor madtom populations and generate novel ecological knowledge are needed to support the management of these vulnerable species. Surgically implanted PIT tags had little influence on the survival of frecklebelly madtoms that were >45 mm TL, and no tags were ejected during the 21 d study period. Having observed almost no effect of the PIT tags on the fish, we moved forward to demonstrate the potential applications of this technology using RFID-enhanced artificial cover units (Midway et al. 2010a, Cope et al. 2019).

Few studies have experimentally evaluated the suitability of small PIT tags for studies involving small-bodied catfishes (Musselman et al. 2017, Schumann et al. 2020), and to our knowledge, no research has evaluated their suitability for frecklebelly madtom or any other of the patterned madtoms (subgenus Rabida). Similar to other short-term tagging studies involving madtoms (Johnston & Smithson 1999, Musselman et al. 2017, D’Amico 2018, Schumann et al. 2020), there was no apparent effect of the PIT tags on frecklebelly madtom survival. Retention of tags following their surgical implantation has been rarely reported to be below 90% for madtoms (but see Schumann et al. 2020), and zero ejections, as observed in the current study, have been reported for similarly sized madtoms (Musselman et al. 2017, D’Amico 2018). Surgically implanted tags are seemingly applicable to diverse studies of patterned madtoms, as researchers can rea-

![](image)

**Fig. 3.** Relationship between the initial total length (TL, mm) of passive integrated transponder (PIT)-tagged frecklebelly madtoms *Noturus munitus* and their probability of survival to Day 21.

| Fish density (number per mesocosm) | Low (n = 2) | Moderate (n = 10) | High (n = 20) | Very high (n = 30) |
|-----------------------------------|------------|------------------|---------------|-------------------|
| **Mean number detected**          | PIT tags   | 0.63 (0.25)\(^a\) | 4.13 (1.19)\(^b\) | 8.43 (2.13)\(^bc\) | 8.13 (2.25)\(^c\) |
|                                   | Visual observation | 0.13 (0.12) | 1.38 (0.50) | 2.43 (1.50) | 2.13 (1.86) |
| **Mean proportion detected**      | PIT tags   | 0.32 (0.13) | 0.41 (0.12) | 0.42 (0.11) | 0.27 (0.08) |
|                                   | Visual observation | 0.07 (0.06) | 0.14 (0.05) | 0.12 (0.08) | 0.07 (0.06) |
| **Trials with 0 detections (%)**  | PIT tags   | 50.0 | 12.5 | 12.5 | 12.5 |
|                                   | Visual observation | 87.5 | 12.5 | 37.5 | 75.0 |
| **Mean time to first detection (min)** | 1848.7 (765.0) | 387.4 (92.9) | 569.8 (242.0) | 667.7 (274.8) |
| **Mean time to detection (min)**   | 2247.7 (433.9) | 113.91 (271.3) | 1567.2 (345.1) | 1688.4 (179.8) |

Table 2. Mean (SE) number of tagged frecklebelly madtoms *Noturus munitus* detected at different densities using passive integrated transponder (PIT)-tag enhanced cover units and standard visual methods and mean time-to-detection data. Significantly different treatment effects at \( \alpha = 0.05 \) are indicated by different superscript letters.
sonably expect rapid healing of the surgical wounds and minimal tag loss.

Because of widespread conservation concerns (Wagner et al. 2019), diverse madtom species are regularly targeted by surveys to inform management decisions. Previous efforts have demonstrated the effectiveness of artificial cover units as a method to passively describe madtom occurrence patterns and monitor populations relative to traditional sampling methods (Midway et al. 2010a,b, Cope et al. 2019). Our enhanced design builds upon these units by integrating a RFID transmitter that can record the entrance and exit times of individual madtoms and does not rely on continued use by fish to inform occupancy (Fig. 1). The enhanced cover units were able to confirm site occupancy within the mesocosms during almost all replicates (~78%), even at low fish densities. Although a previous study demonstrated high detection probabilities (0.92) for a closely related species, the Carolina madtom Noturus furiosus (Cope et al. 2019), visual observations alone would have failed to detect a madtom in more than half of the deployments during the current study, especially when madtoms occurred at low densities (i.e. n = 2 per mesocosm). Additionally, presence of one or more madtoms and the number captured in the RFID-enhanced cover units was not related to fish density using the standard visual method. Therefore, accurately assessing the occupancy state of a site needs to account for detection probability, as detecting madtoms using artificial cover units is imperfect. While evaluating behavior among individuals was beyond the scope of this study, known territoriality and the inconsistent temporal use of the enhanced cover units may explain this discrepancy in artificial cover unit use and density. The difficulty in detecting these relatively rare, cryptic fishes emphasizes the need for innovative sampling methods to inform management.

Although the number of tagged madtoms detected using the RFID-enhanced
cover units was significantly related to fish density, the gear was potentially saturated at relatively high densities when deploying a single unit. We were generally unable to statistically describe differences in the number of fish detected when the abundance of madtoms in the mesocosms was high (i.e. > 20 fish). Further investigations would better inform the number of units needed to develop truly representative abundance indices and describe the effective capture area of an individual cover unit. In most cases, the enhanced cover units were able to detect at least one tagged madtom in <12 h, suggesting that a single overnight set may reliably inform the occupancy state of a site. Furthermore, nearly 50% of the madtoms with access to the cover units first entered the units within 72 h. Although it is unclear how these results will scale when applied to stream-reach level population inquiries, the standardized deployment of enhanced cover units could effectively monitor low-abundance madtom populations in shallow rivers.

Regular sampling is conducted to inform the management and evaluate the effectiveness of conservation actions for many imperiled madtoms; however, the usefulness of traditional gears is relatively poor (Piller et al. 2004, Wagner et al. 2019). The application of small PIT tag technology along with RFID-enhanced cover units not only provides robust estimates of population structure but may also address knowledge gaps in our understanding of madtom ecology. For example, we observed frecklebelly madtoms to routinely enter the sheltered cover units during the afternoon when air temperatures peaked, where they stayed until nightfall. As described by others (Midway et al. 2010a, Cope et al. 2019), the artificial cover units were also utilized by frecklebelly madtoms during spawning activities (D. Schwarz unpubl. data). The integration of an RFID antenna with already validated artificial cover units has enabled the efficient detection of unique individuals without the need to physically recapture fish or otherwise disturb the habitat. Although these cover units require little effort compared to active sampling methods (Cope et al. 2019), including portable PIT antennas (Cucherousset et al. 2005, 2010, Kelly et al. 2017), fish may be attracted to the units making them prone to potential bias. The units can be constructed in a matter of hours and quickly deployed by a single person and are relatively inexpensive (less than US $100 per unit). Small PIT tags and RFID-enhanced artificial cover units offer novel opportunities to describe the ecology and population dynamics of patterned madtoms, and aquatic scientists now have critical information about their suitability.

Acknowledgements. This publication is a contribution of the Forest and Wildlife Research Center at Mississippi State University and was funded in part by Mississippi State University. We thank the US Fish and Wildlife Service, Private John Allen National Fish Hatchery, including Project Leader Richard Campbell and hatchery staff Lanna Bailey and Ronnie Schutkeising, for technical and data support. We thank Dr. Scott Rush for use of the Arduino boards used in this study. The findings and conclusions in this article are those of the authors and do not necessarily represent the views of the US Fish and Wildlife Service.

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