Stability, persistence and habitat associations of the pearl darter *Percina aurora* in the Pascagoula River System, southeastern USA

Scott R. Clark1,4,*, William T. Slack2, Brian R. Kreiser1, Jacob F. Schaefer1, Mark A. Dugo3

1Department of Biological Sciences, The University of Southern Mississippi, Hattiesburg, Mississippi 39406, USA
2US Army Engineer Research and Development Center, Environmental Laboratory EEA, Vicksburg, Mississippi 39180, USA
3Mississippi Valley State University, Department of Natural Sciences and Environmental Health, Itta Bena, Mississippi 38941, USA
4Present address: Department of Biology and Museum of Southwestern Biology, University of New Mexico, Albuquerque, New Mexico 87131, USA

ABSTRACT: The southeastern United States represents one of the richest collections of aquatic biodiversity worldwide; however, many of these taxa are under an increasing threat of imperilment, local extirpation, or extinction. The pearl darter *Percina aurora* is a small-bodied freshwater fish endemic to the Pearl and Pascagoula river systems of Mississippi and Louisiana (USA). The last collected specimen from the Pearl River drainage was taken in 1973, and it now appears that populations in this system are likely extirpated. This reduced the historical range of this species by approximately 50%, ultimately resulting in federal protection under the US Endangered Species Act in 2017. To better understand the current distribution and general biology of extant populations, we analyzed data collected from a series of surveys conducted in the Pascagoula River drainage from 2000 to 2016. Pearl darters were captured at relatively low abundance (2.4 ± 4.0 ind. per collection) from 57% of 308 collections. We identified strong relationships between local habitat variables and occurrence and catch-per-unit-effort (CPUE) of pearl darters. Pearl darters were frequently encountered and in greater abundance in depositional areas characterized by low-velocity habitats and finer substrates. Patterns of occurrence and CPUE were spatiotemporally variable across years; however, repeated collections from a subset of localities collected across a decade or more indicated long-term persistence and stability, suggesting population resilience throughout the Pascagoula River drainage.

KEY WORDS: Pearl darter · Pascagoula River · Historical distribution · Habitat associations

INTRODUCTION

The aquatic biodiversity of the southeastern United States ranks highly in the world in terms of species richness and endemism, with a diverse array of taxa including mollusks (Lydeard et al. 2004), crustaceans (Crandall & Buhay 2008), turtles (Buhlmann et al. 2009), and fishes (Warren et al. 2000, Abell et al. 2008, Jelks et al. 2008). Accordingly, the North American Coastal Plain has recently been designated as a biodiversity hotspot (Noss et al. 2015) using the criteria of Myers et al. (2000), and habitat protection strategies are being reprioritized to better conserve biodiversity in the region (Jenkins et al. 2015). Many species are under the threat of imperilment or range contractions largely attributed to anthropogenic activities. Physical manipulation of habitats through channelization, alteration of riparian zones, introduc-
tion of non-native species, impoundments, and modification of the natural flow regime have all been linked to species declines and local extirpations (Benz & Collins 1997, Warren et al. 2000, Jelks et al. 2008).

The pearl darter *Percina aurora* (Perciformes: Percidae) was formally described in 1994 on the basis of specimens from the Pearl (type specimen from the Strong River, a tributary to the Pearl) and Pascagoula River drainages in southeastern Louisiana and southern Mississippi (Suttkus et al. 1994, our Fig. 1). It was subsequently proposed for federal protection in 1999 and considered endangered by the Southeastern Fishes Council Technical Advisory Committee in 2000 (Warren et al. 2000). Currently, it is listed as endangered (critically imperiled) in the state of Mississippi (Mississippi Natural Heritage Program 2016), as Endangered by the International Union for the Conservation of Nature (IUCN; www.iucnredlist.org/details/184102/0), and federally threatened under the US Endangered Species Act as of October 2017 (USFWS 2017). It is part of the subgenus *Cottogaster* that also contains the channel darter *P. copelandi* and the coal darter *P. brevicauda* (Suttkus et al. 1994, Near 2002). It is the largest of the 3 species within the *Cottogaster*, with females and males reaching maximum sizes of 57 and 64 mm standard length (SL), respectively (Suttkus et al. 1994). All members of *Cottogaster* are undergoing range contractions and are of potential conservation concern throughout their respective distributions (Goodchild 1993, Suttkus et al. 1994, Warren et al. 2000). Although some members are widespread (*P. copelandi* ranges from southern Oklahoma and Arkansas up through some Great Lakes regions; Suttkus et al. 1994), the pearl darter is historically known from only the Pearl and

---

**Fig. 1.** Current and historical pearl darter collection records (1950 to 2010) from the Pearl and Pascagoula River systems. Symbols are colored to indicate decade of capture. Inset map of the contiguous USA shows the location of these drainages (shaded region).
Pascagoula river systems (Suttkus et al. 1994, our Fig. 1). However, it appears that populations remain only in the Pascagoula River drainage after traditional (Bart & Suttkus 1995, Schaefer & Mickle 2011, Wagner et al. 2017) and environmental DNA sampling (Wagner et al. 2017) failed to detect individuals in the Pearl River drainage.

Surveys conducted by Royal Suttkus (subsequently cataloged in the Royal D. Suttkus Fish Collection at Tulane University, New Orleans, LA) provide the most comprehensive data documenting the historical occurrence of this species in the Pearl River drainage along with its subsequent decline in the early 1970s. The last specimen taken from the Pearl River was in 1973. Other darter species (Crystallaria asprella, Etheostoma histrio, E. lyncеum, P. suttkusi, and P. vigit) have since similarly declined or been extirpated during this period (Gunning & Suttkus 1991, Piller et al. 2004, Tipton et al. 2004). Concurrent declines or presumed extirpations from the Pearl River system have also been documented in nondarter species such as the Alabama shad Alosa alabamae (Gunning & Suttkus 1990) and frecklebelly madtom Noturus munitus (Piller et al. 2004). Urbanization, pollution, removal of riparian zone vegetation, construction of reservoirs (Ross Barnett Reservoir; Jackson, MS) and low sill dams further downstream all contributed to modifications of the natural geomorphology and hydrologic regime of the Pearl River since the 1950s (Piller et al. 2004). The resulting increased sedimentation is thought to be the major contributing factor to the decline of the pearl darter (Suttkus et al. 1994, Ross et al. 1998, Schofield & Ross 2003, Bart & Slack 2009). Extirpation from the Pearl River system reduced the known species range by about 50%, leaving only the Pascagoula River drainage. The main stem of the Pascagoula River and its 2 main tributaries (Leaf and Chickasawhay rivers; Fig. 1) have remained largely unaltered hydrologically, forming the largest remaining unpounded river system in the contiguous United States (Dynesius & Nilsson 1994, Nilsson et al. 2005).

Little is known about the life history and ecology of the pearl darter (Suttkus et al. 1994, Ross 2001). Due to limited population sizes and immediate conservation concern, studies attempting to address basic questions have primarily relied on extrapolating data collected from sister species (e.g. P. copelandi; Schofield & Ross 2003). Among rivers historically supporting populations of Cottogaster, the Pearl and Pascagoula river drainages are atypical in being sand-dominated basins with minimal occurrence of hard substrates such as gravel and cobble (Suttkus et al. 1994). Within the Pascagoula River drainage, pearl darters are known to occur from approximately 30 river kilometers upstream from the mouth of the Pascagoula River up through the Chickasawhay and Leaf rivers (Fig. 1).

Our first goal was to identify habitats where pearl darters can be found and then document the distribution and abundance of the species in the main rivers of the Pascagoula River drainage through sampling between 2000 and 2004. Second, we sought to assess their persistence by revisiting a subset of the initial sites between 2013 and 2016. We used these collections to characterize basic patterns regarding habitat associations and age class structure. Our specific objectives related to these goals were to (1) quantify the abundance (catch-per-unit-effort, CPUE) and rate of occurrence (proportion of sites occupied) of pearl darters; (2) assess the persistence (repeated occurrence through time) and stability (consistent abundance through time) of pearl darters; (3) relate occurrence and abundance to local habitat variables; and (4) describe age class structure through temporal analysis of size distribution data within the main stem Pascagoula River and its 2 major tributaries.

**MATERIALS AND METHODS**

**Study area**

The Pascagoula River drainage is a Gulf coastal plain system that drains approximately 21 841 km² in southeastern Mississippi, USA (Fig. 1). Two large tributaries, the Chickasawhay (approximately 250 km in length; 7837 km²) and Leaf (approximately 305 km in length; 9233 km²) rivers converge approximately 120 km from the Gulf coast to form the Pascagoula River. The Pascagoula and Leaf rivers contain meandering, sinuous channels dominated by large sandbars, while the Chickasawhay River exhibits more confined channels, especially in the upper reaches. Mean annual discharge in the Pascagoula River is 322.1 m³ s⁻¹ (1.23 coefficient of variation [CV]), 104.3 m³ s⁻¹ (1.36 CV) in the Chickasawhay River, and 134.0 m³ s⁻¹ (1.50 CV) in the Leaf River (1996 to 2016; USGS gauging stations 02479310, 02478500, and 02475000, respectively). Land use throughout the drainage is dominated by forestry and agriculture, with limited industrial or urban development (MDEQ 2001; National Hydrology Dataset Plus [NHDPlus], www.horizon-systems.com/NHDPlus/NHDPlusV2_home.php).
Pearl darter sampling

We conducted a series of surveys throughout the Pascagoula River system from 2000 to 2016 (Table 1). Sampling took place in summer (late-May to early July) and fall (mid-August to early November) using a 6.1 × 1.8 m heavy-leaded seine (3.2 mm mesh) specifically targeting high-probability habitat types or sites where pearl darters had previously been sampled (Slack et al. 2002, 2005). We maximized our effort to detect pearl darters with focused sampling on depositional areas at the upper and lower ends of large sandbars, below sharp point bars, or in deeper water habitats adjacent to sandbars based on previous success within these habitats (Slack et al. 2002). Other gear types (beach seines, minnow traps) were also employed in the 2000 surveys but were ineffective and soon abandoned. Sites where alternate gears were used were not included when calculating effort-based abundance metrics, and captured individuals were only used in size analyses.

Initial surveys consisted of 1 visit site⁻¹. These surveys took place in the Pascagoula, Chickasawhay, and Leaf rivers between 2000 and 2004. In the 2013−2015 surveys, we randomly selected sites from the initial surveys to revisit annually in the Leaf and Chickasawhay rivers, and revisited a subset of the original Pascagoula River localities in 2016 (Table 1, Fig. 2). Furthermore, in 2013−2015 we also added new sites to reaches that had been under-sampled in the original surveys (Slack et al. 2005). Local river discharges, approximately 25 to 30% below historical median flows, precluded repeat visits to a small number of sites in 2014 and 2015. When sites were revisited, we made an effort to sample in the same timeframe (summer vs. fall) as previous years.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chickasawhay River</td>
<td>–</td>
<td>5</td>
<td>66</td>
<td>19</td>
<td>20</td>
<td>18</td>
<td>–</td>
</tr>
<tr>
<td>Leaf River</td>
<td>–</td>
<td>3</td>
<td>61</td>
<td>13</td>
<td>16</td>
<td>13</td>
<td>–</td>
</tr>
<tr>
<td>Pascagoula River</td>
<td>42</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>30</td>
</tr>
</tbody>
</table>

Fig. 2. Sampling locations of sites revisited during the 2000–2016 surveys (n = 66). Symbols are colored based on occurrence categories (>50%, ≤50%, absent) of pearl darters across all collections. Pascagoula River sites were sampled twice (2000 and 2016), and sites on the Chickasawhay and Leaf rivers were sampled multiple times.
During initial surveys (2000–2004), pearl darters were anesthetized with MS-222 (Western Chemical), measured (SL; mm), weighed (g; wet weight), and then released. Beginning in 2013, pearl darters were placed in shallow plastic containers with 3 to 5 cm of water and a ruler before being photographed from above (SL was obtained later through digitizing photos) and subsequently released. Length frequency data were plotted to visualize size structure through time and to estimate the number of potential age classes. A few specimens from select localities (primarily novel sites for pearl darter occurrence) were vouchered and cataloged in either the Mississippi Museum of Natural Science Ichthyology Collection (2000–2004; www.fishnet2.net) or The University of Southern Mississippi Ichthyological Collection (2013–2016; http://ichthyology.usm.edu/usm/).

Pearl darter abundance, occurrence, and persistence

Sandbar size and water levels resulted in variable seining effort across sites (mean ± SD = 36.4 ± 16.0 min collection−1; range: 7 to 149 min); therefore, we calculated CPUE (pearl darters per hour of seine time; PD h−1) to describe abundance patterns across rivers and years. We did not statistically test for river or year differences due to the unbalanced nature of sampling efforts (Table 1). To summarize patterns of short- (annual) and long-term (decadal) persistence and stability, we analyzed data from the sites that were revisited multiple times throughout 2000 and 2016 (n = 66 unique localities). We assessed long-term stability in CPUE within rivers (Chickasawhay and Leaf rivers were pooled due to sample sizes) between sampling periods (2000–2004 and 2013–2016) using Pearson correlations. As sites within the Chickasawhay and Leaf rivers were generally sampled multiple times during 2013–2015, we used the mean CPUE and occurrence across those sites for comparison with the earlier surveys (Table 1).

Habitat associations

Throughout the 2013–2016 surveys, we measured physical habitat data at each site visit to quantify the type of available and occupied habitat. Within each site, we established 3 transects within the reach length (perpendicular to stream flow) and measured stream width (m), bank slope, and visually estimated canopy coverage (%). At 3 equidistant points along each transect within the sampled area (generally <10 m from the bank), we measured water depth (cm), current velocity (m s−1; Marsh-McBirney Flowmate 2000), dominant substrate composition (modified Wentworth scale; Cummins 1962), and the presence or absence of cover types (aquatic vegetation and in-stream woody structure). Once for each site visit we measured temperature (°C), dissolved oxygen (mg l−1), conductivity (μS cm−1), pH (YSI Professional Plus) and turbidity (NTU; LaMotte 2020Wi). We used principal components analysis (PCA) to summarize the habitat data collected during the 2013–2016 surveys (n = 123) that could be used to regress against pearl darter CPUE and occurrence. We used a series of generalized linear models to test for variation in pearl darter CPUE (Poisson regression) and occurrence (logistic regression) from each collection across the first 2 PC axes. Statistical analyses were performed using the ‘vegan’ package (Oksanen et al. 2017) in the R statistical language (R Core Team 2017).

RESULTS

Pearl darter abundance, occurrence, and persistence

A total of 740 pearl darters were sampled across 308 collections from 2000 to 2016. Pearl darters were present in 174 (57%) collections and were generally found in low abundance (mean ± SD: 2.4 ± 4.0 ind. collection−1), with 79% of these collections containing only 1 to 5 individuals. Pearl darters were occasionally locally abundant, with as many as 32 ind. in 1 collection. Individuals ranged in size from 13 to 62 mm SL, with at least 2 year classes present and a few large individuals (>47 mm SL) sampled in early summer collections potentially representing a third year class (Fig. 3). Excluding sites sampled with experimental gear types (6 sites and 2 ind.), mean (±SD) CPUE (PD h−1) and occurrence was generally highest in the Chickasawhay River (CPUE: 5.2 ± 7.0 PD h−1; occurrence: 0.67 ± 0.47), followed by the Pascagoula (CPUE: 3.1 ± 4.1 PD h−1; occurrence: 0.56 ± 0.50) and Leaf rivers (CPUE: 2.4 ± 5.7 PD h−1; occurrence: 0.46 ± 0.50); however, these patterns were somewhat variable across years. CPUE and rates of occurrence were highest in the Chickasawhay and Leaf rivers in 2004 and 2014, but fell markedly in 2013 (Fig. 4). Similar catches and frequency of occurrence were observed in the Pascagoula River between 2000 and 2016 (Fig. 4).
A total of 66 sites were sampled multiple times (range 2 to 4) throughout the study period to assess the persistence and stability of populations (Fig. 2). Broadly, we collected pearl darters at least once from 95 and 44% of sites in the Chickasawhay and Leaf rivers, respectively, during 2013−2015. Short-term persistence (1 or 2 yr sampling intervals) was higher in the Chickasawhay River compared to the Leaf River; however, persistence rates were generally low throughout 2013−2015 (Table 2, see Table S1 in the Supplement at www.int-res.com/articles/suppl/n036p099_supp.pdf). These patterns were likely driven by the low CPUE and occurrence rates in 2013 (Fig. 4).

To evaluate patterns of long-term persistence (decadal), 47 of the sites sampled in the 2000–2004 surveys were revisited throughout 2013–2016 (30 in the Pascagoula River; 17 in the Chickasawhay and Leaf rivers). Sites in the Chickasawhay River regularly yielded pearl darters at decadal intervals (9, 10, or 11 years); while long-term occurrence was less consistent in the Leaf River (Tables 2 & S1). However, site occurrence was consistently high throughout the study period, as pearl darters were collected at least once from 100 and 75% of resampled sites in the Chickasawhay and Leaf rivers, respectively. CPUE among sites was fairly consistent across sampling periods, as mean site CPUE (2013−2015) was positively correlated with 2004 CPUE ($r = 0.49$, $p = 0.048$) indicating moderate stability in local abundances through time. Within the Pascagoula River, long-term persistence was only documented at 8 sites (27%); however, overall site occurrence was generally high with 77% of the sites sampled in the Pascagoula River yielding pearl darters in either year (Fig. 2, Table 2). No relationship was observed in patterns of CPUE in the Pascagoula River between 2000 and 2016 ($r = 0.16$, $p = 0.40$).

**Patterns of persistence and stability**

Ordination of the habitat data (PCA) accounted for 42.5% of the variation among habitat variables on the first 2 axes and described gradients related to stream channel slope (PC 1; 27.7%) and stream size (PC 2; 14.8%) (Fig. 5). The first axis described a stream slope gradient, with sites having low PC 1 scores characterized by increased current velocities and coarser substrates, and sites with positive scores dominated by lower flows with finer substrates (mud, silt). The second axis corresponded to stream size
and channel morphology. Sites with lower scores on the PC 2 were warmer and had wider, shallower channels, indicative of the meandering nature of the Pascagoula and Leaf rivers. Sites with positive PC 2 scores were generally deeper with narrow, incised channels (primarily Chickasawhay River sites). Overall, the CPUE model had more explanatory power and accounted for 0.17 (pseudo-R²) of the variance in pearl darter CPUE compared to the model predicting occurrence (pseudo-R² = 0.09). Pearl darter CPUE (β = 1.20, SE = 0.14, p < 0.001) and occurrence (β = 1.17, SE = 0.36, p < 0.001) were positively correlated with PC 1, indicating increased use of habitats with slower moving, deeper waters with finer substrates (Fig. 5). Neither CPUE (β = 0.04, SE = 0.13, p = 0.73) nor occurrence (β = 0.08, SE = 0.32, p = 0.81) were related to PC 2.

DISCUSSION

Understanding the basic biology, distribution, and habitat requirements of threatened species is paramount for effective management. This study describes the only systematic sampling of pearl darters to assess local patterns of abundance and persistence through time. Prior surveys yielded sporadic records throughout the Pascagoula River drainage (Suttkus et al. 1994, Bart & Piller 1997, Ross et al. 2000, Bart et al. 2001), prompting many to suggest pearl darters were rare in the system (Bart & Suttkus 1996, Bart & Piller 1997, Ross et al. 2000). While it is clear that this species is not one of the most abundant fishes in the Pascagoula River drainage (0.4% of all individuals collected at sites resampled over time), it does appear to have broad occurrence and persistence when sampling the appropriate habitat conditions. At the same time, the rapid extirpation of the species from the Pearl River drainage after altering the natural hydrology is notable. Observed variances in CPUE and occurrence rates across years (e.g. both low in 2013) of this study are troubling without a better understanding of the species’ ecology and putative drivers of these patterns.

There appear to be substantial differences in pearl darter occurrence and abundance (CPUE) among the main stem Pascagoula River and major tributaries. Pearl darters were more frequently sampled and abundant in the Pascagoula and Chickasawhay rivers compared to the Leaf River. While we are un-

Table 2. Proportion of sites that exhibited short- (1 or 2 yr) and long-term (9, 10, 11, or 16 yr) persistence (repeated occurrence) of pearl darters within each river from 66 sites revisited multiple times during 2000–2016. One and 2 yr intervals describe persistence of sites revisited annually in the Chickasawhay and Leaf rivers. Long-term intervals are relative to the 2004 collections in the Chickasawhay and Leaf rivers, and the 2000 samples in the Pascagoula River. The final column indicates the proportion of sites within each river in which pearl darters occurred at least once across all collections. Sample sizes for each time interval are listed in parentheses

<table>
<thead>
<tr>
<th>River</th>
<th>Persistence (no. of years)</th>
<th>Cumulative river occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Chickasawhay River</td>
<td>0.5 (36)</td>
<td>0.25 (16)</td>
</tr>
<tr>
<td>Leaf River</td>
<td>0.19 (26)</td>
<td>0.2 (10)</td>
</tr>
<tr>
<td>Pascagoula River</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Mean annual persistence</td>
<td>0.37</td>
<td>0.23</td>
</tr>
</tbody>
</table>
sure of the exact mechanism driving this pattern, we hypothesize that differences in habitat features among the rivers may be responsible for some of these distributional differences. Significant habitat associations emerged in which pearl darters were more frequently sampled in habitats that were deeper with finer substrates, loose detrital accumulations and reduced current velocities. These habitats were more common in the Chickasawhay and Pascagoula rivers, suggesting these systems may have more available or higher quality habitats needed by pearl darters. Earlier work referencing habitat associations in both the Pearl and Pascagoula river systems (Suttkus et al. 1994, Bart & Piller 1997, Bart et al. 2001) described likely spawning habitats as shallow, swift moving riffles with firm, gravel substrates. While these habitat features exist within the Pascagoula River drainage, they are certainly not common throughout the main-stem Pascagoula and major tributaries, thus it is likely pearl darters also use alternative habitats for spawning. While our surveys were conducted outside the presumed spawning period (March to early May; Suttkus et al. 1994, Bart et al. 2001), we collected individuals that were clearly juvenile (young of the year, YOY) and adults, often at the same locality, in early summer samples. This could be due to colonization of low-velocity habitats early in life, or the possibility of pearl darters using alternative, non-riffle habitats for spawning.

Pearl darters appear to be consistently present at some localities, as they were collected multiple times (from 2013 to 2015) from half of the sites resampled in the Chickasawhay and Leaf rivers. This observation could be due to either high site fidelity or an influx of recruits from other localities. Overall, there is very little known about movement or connectivity of remaining pearl darter populations. Larval drift has been documented in other Percina (Turner 2001, Martin & Paller 2008) and darters in the genus Etheostoma (Slack et al. 2004). Eisenhour et al. (2013) reported P. stictogaster larvae were pelagic for 7 to 10 d post-hatch, suggesting a drifting stage. Thus, while larval drift has not been documented in pearl darters, it would not be a surprising observation. Bart et al. (2001) reported collecting nuptial male pearl darters in high abundance over gravel and sand substrates in higher flow, presumably representing spawning microhabitats. Movement into these higher flow, gravel substrate areas to spawn might facilitate downstream transfer of pelagic larvae that would then colonize the lower flow areas with smaller substrate and detrital deposits. However, we did not consistently find more YOY downstream; rather, we often found YOY at sites where we collected adults throughout the drainage. Thus, we do not think the data are consistent with large-scale downstream drift. Persistence of pearl darters at these specific localities may therefore be from successful local recruitment to patches with favorable habitat.

At broader temporal scales, consistent capture from 43% of sites sampled a decade or more apart provides evidence of long-term patterns of persistence and stability spanning multiple generations throughout the main-stem Pascagoula and major tributaries. At least one major disturbance (Hurricane Katrina, August 2005) occurred between the historical and recent surveys that resulted in fish kills and pronounced assemblage shifts in Gulf coastal plain rivers (Schaefer et al. 2006, Van Vrancken &
O’Connell 2010, Geheber & Piller 2012). For species with short generation times, annual variability in environmental conditions may strongly impact survival or year-class strength (Ross et al. 1985, Matthews 1986, Matthews & Marsh-Matthews 2003). Unusually high spring discharges throughout the drainage in 2013 may have contributed to the lower CPUE and occurrence rates in the Chickasawhay and Leaf rivers. Large scouring flood events can displace eggs or larvae (Harvey 1987), disrupt spawning activities and alter suitable spawning or preferred habitats (Matthews et al. 2014). Pearl darters were more prevalent in areas with finer substrates and loose detrital accumulations, substrates that are likely to be displaced during high flow events (Snyder & Johnson 2006, Matthews et al. 2014). Populations appeared resilient, however, as CPUE and occurrence returned to 2004 levels in 2014. The combination of long-term persistence at sites in all 3 rivers, along with comparable CPUE rates, suggests populations have remained relatively stable throughout the last decade.

Our size distribution data is consistent with previous surveys (Bart & Piller 1997, Bart et al. 2001) and points to the presence of at least 2 year classes (age-0 and age-1), with some larger individuals (>47 mm SL) sampled in the early summer potentially representing a third age class. Bart et al. (2001) suggested that individuals that have matured (40 mm SL) prior to the spawning season spawn at age 1, and some individuals may survive to reproduce the following year. However, the contribution to recruitment is likely dominated by age-1 fish, as only a few of these larger individuals representing a potential second spawning event were collected. It should be noted, however, that we did not conduct our surveys during the putative spawning period. Thus, the second year spawners may have spawned and died prior to our collection efforts. Future efforts aimed at understanding the life history are warranted to fully resolve aspects of age structure, growth, and reproductive biology of this species.

Pearl darters have been documented in a few of the larger tributaries (i.e. Bouie and Chunky rivers, Okatoma and Black creeks) within the Pascagoula River drainage (Suttkus et al. 1994, Bart & Piller 1997, Ross et al. 2000); however, no concerted efforts have been focused in these systems since the mid- to late 1990s. In general, tributaries have not been surveyed as intensively while targeting the habitats described above. Future surveys in the larger tributaries such as the Bouie River and Okatoma Creek (Ross et al. 1992), outside of the Chickasawhay, Leaf, and Pasca-
goula rivers, would be informative and should utilize proven methods at targeting the preferred habitat. If appropriate habitat exists in these tributaries, by extension it would be presumable that pearl darters may occupy these areas.

Management implications

Although we consider current populations as stable, future conservation of the pearl darter and other imperiled Pascagoula River taxa (Ross 2001) will be dependent upon maintaining a natural hydrology and promoting management practices that preserve water quality. The precipitous decline of pearl darters, as well as other benthic taxa (Gunning & Suttokus 1991, Piller et al. 2004, Tipton et al. 2004), following modifications to the Pearl River system should serve as a warning regarding the need for the continued maintenance of the natural flow regime. Currently, the main-stem rivers of the Pascagoula River drainage remain free from dams or flow-diversion structures, allowing natural fluvial processes to create and maintain critical sandbar habitats. Construction of flow-regulation structures, such as the recently proposed damming of Little and Big Cedar creeks (tributaries to the Pascagoula River) to create recreational lakes (USACE 2016) may cause considerable damage to ecological hierarchies (Mims & Olden 2013). Although it is currently unknown whether pearl darters occupy these tributaries, the potential impacts could transform the habitats of the Pascagoula River downstream of the confluence of these tributaries (Pof & Hart 2002). These tributaries enter the Pascagoula River approximately 46 km above the most downstream documented occurrence of pearl darters, which corresponds to approximately 50% of the known occupied range within the Pascagoula River. While any attempt to discuss the exact nature of the influence of a reservoir would be speculative, it is apparent that any negative downstream impacts would have the potential to influence a considerable portion of known pearl darter populations (Tipton et al. 2004).

In general, benthic fishes are more prone to imperilment and extirpation following habitat modification as they tend to be intimately associated with a narrow range of suitable substrates (Angermeier 1995, Warren et al. 1997). Simultaneously, the general lack of knowledge regarding basic biological parameters further confounds management efforts of many imperiled taxa (Dudgeon et al. 2006), and the pearl darter is no exception. Designation of criti-
cl habitat for threatened and endangered species is required under the US Endangered Species Act; however, vital information on the basic biology and potential threats to remaining populations is currently incomplete, impeding delineation of such habitats (USFWS 2017). Future studies directed at assessing the synergistic role of key biological (e.g. demographic parameters), genetic (e.g. gene flow, metapopulation dynamics), and ecological (e.g. diet, analysis, movement, habitat requirements) parameters are necessary to better understand their interaction in regulating population-level processes within the Pascagoula River system and to properly manage remaining populations.

Acknowledgements. We thank J. Barr, C. Champagnie, J. Ewing, J. Harris, R. Heise, R. Jones, L. Liddon, P. Mickle, S. Peyton, B. Schmidt, T. Sevick and L. Stewart for assistance in field collections. Earlier drafts of the manuscript benefited from the thoughtful comments by 3 anonymous reviewers. Funding was provided by the US Fish and Wildlife Service (2000–2001 and 2013–2015 surveys) and through a US Fish and Wildlife Service Section 6 Cooperative Agreement with the Mississippi Department of Wildlife, Fisheries, and Parks (2004 surveys). Collection permits were issued by the Mississippi Department of Wildlife, Fisheries, and Parks. Permission to publish was provided by the Chief of Engineers.

LITERATURE CITED


Bart HL Jr, Suttkus RD (1995) A status survey for the Pearl River channel darter (Percina sp.). Final project report, Project No. E-1, Segment 9, Mississippi Department of Wildlife, Fisheries, and Parks, Jackson, MS

Bart HL Jr, Suttkus RD (1996) Status survey of the pearl darter (Percina aurora) in the Pascagoula River system. Mississippi Department of Wildlife, Fisheries, and Parks, Jackson, MS


Benz GW, Collins DE (1997) Aquatic fauna in peril: the southeastern perspective. Special Publication 1, South-
Clark et al.: Pearl darters in the Pascagoula


Mims MC, Olden JD (2013) Fish assemblages respond to altered flow regimes via ecological filtering of life history strategies. Freshw Biol 58:50–62

Mississippi Natural Heritage Program (2016) Listed species of Mississippi. Museum of Natural Science, Mississippi Department of Wildlife, Fisheries, and Parks, Jackson, MS


Ross ST (2001) Inland fishes of Mississippi. University Press of Mississippi, Jackson, MS


USACE (US Army Corps of Engineers) (2016) Public scoping meeting and intent to prepare an environmental impact statement for proposed Pascagoula River drought resiliency project, George County and Jackson County, Mississippi. Fed Regist 81:94349–94351


Editorial responsibility: Brendan Godley, University of Exeter, Cornwall Campus, UK

Submitted: September 27, 2017; Accepted: April 24, 2018

Proofs received from author(s): June 5, 2018