**Connectivity through ontogeny: fish population linkages among mangrove and coral reef habitats**

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**ABSTRACT:** Most evidence for ontogenetic migration of fishes from mangroves to coral reefs has been based on cross-sectional studies of <2 yr duration that have not considered annual variability in recruitment. Taking a longitudinal approach of following cohorts over time, we evaluated evidence for mangrove-derived replenishment of 10 coral reef fishes by drawing on data from 2 concurrent fish monitoring efforts conducted in Biscayne National Park, Florida, USA, over the period 1999 to 2007. Annual indices of abundance were calculated for fish estimated to be age-0 to 4+ in both habitats, and correlation analyses, with appropriate temporal lags, were performed. Statistically significant (p < 0.05; r² = 0.30 to 0.71) correlations between juvenile abundances in mangrove habitats and adult abundances on the reef tract 1 to 2 yr later emerged for 4 species: *Abudefduf saxatilis*, *Lutjanus apodus*, *L. griseus*, and *Sphyraena barracuda*. This is one of the few longitudinal studies that uses juvenile abundance indices to test mangrove–reef ontogenetic connectivity. Our results have potential utility for nursery habitat assessment, marine reserve design, and for forecasting species-specific year-class strength on the reef, where most fishing is directed.

**KEY WORDS:** Biscayne Bay · Florida Keys · Longitudinal study · Nursery habitat · Visual survey

**INTRODUCTION**

Around the globe, the juvenile stages of many coral reef fishes are often highly abundant within tropical and subtropical mangrove habitats (Austin 1971, Sedberry & Carter 1993, Nagelkerken et al. 2000a, Serafy et al. 2003, Nakamura & Sano 2004, Dorenbosch et al. 2005, Unsworth et al. 2008). The submerged prop-roots provide conditions that are favorable for the growth and survival of young reef fishes, which include high levels of appropriate food items (Odum & Heald 1972, Laegdsgaard & Johnson 2001, Cocheret de la Morinière et al. 2003) and decreased predation mortality owing to the structurally complex shelter (Robertson & Duke 1897, Thayer et al. 1987, Parrish 1989, Laegdsgaard & Johnson 2001) and reduced encounters with reef-based piscivores (Shulman 1985, Parrish 1989, Mumby et al. 2004). However, the extent to which inshore marine habitats (including mangroves) are occupied by immature fishes has been questioned as a suitable criterion for assessing the ecological importance of these juvenile habitats as nurseries. Beck et al. (2001) contended that habitats exploited by juvenile fishes should only be designated as functional nurseries if it can be established that their residents contribute towards replenishment of individuals in adult habitats. Mangroves that lie adjacent to coral reefs may be important to the reef ichthyofauna if they undergo ontogenetic migrations from putative mangrove nurseries to replenish nearby populations of reef-dwelling adults (Nagelkerken et al. 2000b, Ley & McIvor 2002, Mumby et al. 2004, Nakamura et al. 2008, Unsworth et al. 2008). However, if such migrations do not occur, the mangroves may represent a sink rather than a source of potential recruits.
There is mounting evidence of inter-habitat connectivity between mangroves and reefs from recent studies comparing fishes from these 2 habitats in terms of length frequencies (e.g. Ley et al. 1999, Nagelkerken et al. 2000a, Serafy et al. 2003, Mumby et al. 2004), densities (Halpern 2004), stable isotopes (Nakamura et al. 2008), otolith microchemistry (Chittaro et al. 2004), and implanted tags (Verweij et al. 2007, Luo et al. 2009). However, questions surrounding the designation of mangroves as functional nurseries and the role ontogenetic habitat shifts of reef fishes play in inter-habitat connectivity and subsequent population replenishment persist for several reasons. First, most previous work has focused only on juvenile or adult habitats and life-history stages employing methodologies that precluded comparisons between the two (Nagelkerken 2007). Second, the historical emphasis has been on patterns too small to yield results of abundance, diversity, and size (age) structure over ecologically meaningful spatial and temporal scales (Pittman & McAlpine 2003).

Although evidence of connectivity between populations of mangrove and reef fishes is accumulating, it is based mostly on short-term studies <2 yr in duration (Nagelkerken 2007). This limits our understanding of the influence of annual variability in juveniles within putative mangrove nurseries on the dynamics of nearby adult reef fish populations (Ogden & Gladfelter 1983, Roberts 1996, Blaber 2000). Specifically, the literature reflects lack of commitment and/or resources for sustaining long-term monitoring of adjacent mangrove and coral reef habitats. Longer time series allow each annual cohort to be followed for several years across different habitats (i.e. longitudinal observations). Lagged correlations between abundances of juveniles in mangroves and adults on adjacent reefs can then be examined to determine whether they provide evidence of inter-habitat connectivity.

The present study evaluated mangroves as functional nurseries for reef fishes in Biscayne National Park in southeastern Florida, USA (Fig. 1). Data were analyzed from 2 independent efforts that have monitored fishes in this region for over a decade. The aim of this work was to evaluate connectivity between mangrove and reef habitat by testing the null hypothesis of no connectivity. Additionally, data were analyzed to determine if there were contemporaneous fluxes between mangrove and reefs (i.e. year effects), and to evaluate whether the reefs require intermediate (nursery) habitats for fish replenishment. Significant findings of ontogenetic migrations from mangroves to reefs would have utility for defining nursery habitat, designing marine reserves, and forecasting species-specific year-class strength on the reef where most fishing is directed.

**MATERIALS AND METHODS**

**Study site.** This study examined fishes of southeastern Florida (USA) that occupy habitats within Biscayne National Park (BNP, Fig. 1), one of the largest marine parks (ca. 700 km²) in the US National Park system. BNP encompasses much of Biscayne Bay and its shallow inshore habitats, but also extends ca. 10 km offshore to include the northernmost coral colonies of the Florida Keys reef tract (Fig. 1), which is the third-longest chain of coral reefs in the world. The subtropical coastal waters of southeastern Florida provide a diversity of habitats that are utilized to varying de-
gress by freshwater, marine, and euryhaline fishes, including species believed to make shifts among habitats with ontogeny (e.g. Thayer et al. 1987, Ley & McIvor 2002, Serafy et al. 2003, Adams et al. 2006). Southeastern Florida’s bays have long been thought to provide nursery habitats for several fish species that use inshore waters as juveniles before emigrating at maturity to offshore reefs where spawning occurs and adult stages are more commonly found (e.g. Croker 1962, de Sylva 1963, Starck 1970, Rutherford et al. 1989). Many of these species form a substantial component of the commercial and sport fisheries in the region, which contribute significantly to the State’s economy (Bohnsack & Ault 1996, Browder et al. 2007). With the exception of a few protected areas, fishing restrictions are the same as for the state of Florida.

Data sources. Data were examined from 2 on-going, fishery-independent surveys of fish communities occupying (1) mangrove shorelines of Biscayne Bay (Serafy et al. 2003) and (2) coral reefs off the Florida Keys (Bohnsack et al. 1999). The mangrove data were collected via visual surveys conducted along 2 × 30 m belt transects run parallel to the shoreline (Rooker & Dennis 1991, Serafy et al. 2003). On the reef, circular 15 m diameter quadrats were surveyed using a stationary visual method (Bohnsack & Bannenot 1986). Both studies recorded abundance and size (minimum, mean, and maximum total length) of each taxon observed within each sampling unit, and followed similar random stratified experimental designs (Ault et al. 1999, Serafy et al. 2003). For the present analysis, updated subsets of these data were extracted for the period 1999 to 2007 from all mangrove transects that fell within mainland (ML) or leeward key (LK) sampling strata and all reef quadrats (RF) within the boundaries of Biscayne National Park (Table 1). The study area and the location of all visual survey sites and associated sampling strata are depicted in Fig. 1.

Table 1. Number of visual surveys by year used in the present analysis. Mangrove transects in Biscayne Bay are partitioned according to habitat stratum: mainland (ML, n = 657), leeward key (LK, n = 324); Biscayne National Park reef quadrats (RF, n = 931)

<table>
<thead>
<tr>
<th>Year</th>
<th>ML</th>
<th>LK</th>
<th>RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>32</td>
<td>27</td>
<td>37</td>
</tr>
<tr>
<td>2000</td>
<td>27</td>
<td>29</td>
<td>62</td>
</tr>
<tr>
<td>2001</td>
<td>28</td>
<td>29</td>
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<tr>
<td>2002</td>
<td>41</td>
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<td>147</td>
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<td>2003</td>
<td>50</td>
<td>39</td>
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<tr>
<td>2004</td>
<td>56</td>
<td>40</td>
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</tr>
<tr>
<td>2005</td>
<td>110</td>
<td>40</td>
<td>132</td>
</tr>
<tr>
<td>2006</td>
<td>141</td>
<td>39</td>
<td>98</td>
</tr>
<tr>
<td>2007</td>
<td>172</td>
<td>41</td>
<td>109</td>
</tr>
</tbody>
</table>

Overall, 99 and 365 fish species were present within the subsets of the mangrove (Serafy et al. 2003) and reef (Bohnsack et al. 1999) data sets, respectively, with a total of 68 taxa occurring within both habitats. Of these, 10 target species from 7 families were identified as having the potential to exhibit ontogenetic shifts between the 2 habitats. These include commercially and recreationally valuable species (i.e. Haemulon flavolineatum, H. parra, H. sciurus, Lutjanus apodus, L. griseus, and Sphyraena barracuda), other numerically abundant taxa (i.e. Abudefduf saxatilis, Gerres cinereus, and Lagodon rhomboides), and a large herbivore currently red-listed as a vulnerable species (IUCN 2008): Scarus guacamaia. Target species designation was based on presence within both mangrove and reef data sets each year at levels of at least 1% of the total number of sites surveyed.

Abundances by age class. For each of the target species, length-frequencies of each sample were estimated using a method based on the observed fish size data (Ault et al. 1998, Meester et al. 1999, Serafy et al. 2003, 2007, Faunce & Serafy 2007). This technique employs a smoothing function that maps these data as parameters of a frequency distribution having a mode and lower/upper bounds defined by the observed mean size and maximum sizes, respectively. Since fish size data were recorded as total length (TL, cm) in the mangrove surveys, the reef data were converted from fork length to TL using formulae provided in FishBase (Froese & Pauly 2008) for unit consistency. For each species, the length-frequencies were used to partition the abundance data of each sample into one of 5 age classes (i.e. age-0 to 4+) using von Bertalanffy growth functions. When \( t_0 \) was unavailable, it was estimated using the following (after Pauly 1980):

\[
\log_{10}(t_0) = -0.3922 - 0.2752 \times \log_{10}(L_a) - 1.038 \times \log_{10}(K)
\]

(1)

where \( t_0 \) is the theoretical age when length is zero, \( L_a \) is the theoretical asymptotic total length (mm), and \( K \) is the annual growth coefficient. When \( L_a \) was unavailable, it was estimated using the following (after Froese & Binohlan 2000):

\[
\log_{10}(L_a) = 0.044 + 0.9841 \times \log_{10}(L_{\text{max}})
\]

(2)

where \( L_{\text{max}} \) is the maximum reported total fish length (mm). For each of the target species, details of the sources of parameters of the growth functions used are given in Table 2, size ranges defining age classes are provided in Table 3, and observed fish sizes are tabulated by habitat in Table 4. Plots of relative abundances, partitioned according to age-class, were constructed for each target species to assess the relative contribution of each age-class to the populations occurring within the mangrove shoreline and coral reef habitats.
transects in Biscayne Bay (n = 981) and reef quadrants in Biscayne National Park

Table 4. Size range, reported as minimum–maximum (mean) total length (TL, mm) for each of the 10 target taxa observed during visual surveys of mangrove

Habitat connectivity. The abundances of fishes for each combination of age-class/sampling year were used to calculate mean annual abundances separately for data obtained within the 3 habitat strata considered (i.e. ML, LK, and RF). Mangrove data were subsetted by ML and LK because previous work has consistently revealed significant differences in reef fish abundance between these 2 mangrove strata (Serafy et al. 2003, Faunce & Serafy 2007, Faunce & Serafy 2008). Global mean fish abundances, calculated by pooling abundances across years for each combination of age-class/habitat strata, were subtracted from corresponding annual mean fish abundances. This produced a residual abundance metric (Winer 1971) indicating years that were above the central tendency of each annual series when positive and below when negative (i.e. relatively high/low abundances). The concordance between abundance indices derived for juvenile mangrove fishes (ML, LK) with those for subadult and adult fishes on adjacent reefs (RF) were then examined. This allowed for species-specific assessments of evidence of connectivity (or lack thereof) among mangrove and reef populations that were consistent with ontogenetic migrations between habitats (i.e, mangrove-to-reef). Hereafter, ‘juvenile’, ‘subadult’, and ‘adult’, respectively, refer to fish that are less than age-1, immature but at least age-1, and sexually mature.

A square-root transformation was applied to the observed abundance data before calculating indices to minimize the impact of outliers and linearize the relationships that may occur between mangrove and reef indices (McCune et al. 2002). Linear correlations were calculated separately for the indices of both age-0 and age-1 mangrove fish against indices for age-0 and age-1 to age-4+ reef fish. A temporal lag of 1 to 4 yr was incorporated into these comparisons to allow time for ontogenetic migrations of fishes between habitats to occur, by offsetting the reef indices the appropriate number of years. Note that comparisons of mangrove versus reef indices were made separately for indices based on mangrove type (ML or LK) and mangrove age-class (age-0 and age-1). That is, indices based on age-0 mangrove fish were compared to indices based on age-1 to age-4+ reef fish, while age-1 mangrove fish were compared to indices based on age-2 to age-4+ reef fish. A temporal lag of 1 to 4 yr was incorporated into these comparisons to allow time for ontogenetic migrations of fishes between habitats to occur, by offsetting the reef indices the appropriate number of years. Note that comparisons of mangrove versus reef indices were made separately for indices based on mangrove type (ML or LK) and mangrove age-class (age-0 and age-1). That is, indices based on age-0 mangrove fish were compared to indices based on age-1 to age-4+ reef fish, while age-1 mangrove fish were compared to indices based on age-2 to age-4+ reef fish. The impact of reef-based juveniles, which do not undergo ontogenetic habitat shifts, on subsequent adult abundance was assessed by examining correlations among lagged abundance indices as before, but this time using age-0 and age-1 juveniles from the reef

Table 2. von Bertalanffy growth function parameters for the 10 target species. $L_a =$ theoretical asymptotic total length (mm), $K =$ annual growth coefficient, $t_0 =$ theoretical age when length = 0. Source: *mean of parameters available for Stegastes planifrons and S. partitus (Schwamborn & Ferreira 2002, Caldow & Wellington 2003); †Claro et al. (2001); ‡Dennis (1988); ‡Claro & Garcia-Arteaga (2001); †Martinez-Andrade (2003); ‡Pauly (1978); §E. Kadison et al. (unpubl. data). Parameters in bold are estimated (see methods)

### Table 2. von Bertalanffy growth function parameters for the 10 target species

<table>
<thead>
<tr>
<th>Taxon</th>
<th>$L_a$</th>
<th>$K$</th>
<th>$t_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abudefduf saxatilis*</td>
<td>241.1</td>
<td>0.200</td>
<td>-2.300</td>
</tr>
<tr>
<td>Gerres cinereus‡</td>
<td>340.8</td>
<td>0.650</td>
<td>0.000</td>
</tr>
<tr>
<td>Haemulon flavolineatum†</td>
<td>392.5</td>
<td>0.240</td>
<td>-0.670</td>
</tr>
<tr>
<td>H. parra‡</td>
<td>420.6</td>
<td>0.240</td>
<td>-0.270</td>
</tr>
<tr>
<td>H. scius‡</td>
<td>351.6</td>
<td>0.220</td>
<td>-0.640</td>
</tr>
<tr>
<td>Lagodon rhomboides‡</td>
<td>212.7</td>
<td>0.590</td>
<td>-0.270</td>
</tr>
<tr>
<td>Lutjanus apodus§</td>
<td>547.0</td>
<td>0.223</td>
<td>-0.497</td>
</tr>
<tr>
<td>L. griseus§</td>
<td>670.0</td>
<td>0.168</td>
<td>-0.695</td>
</tr>
<tr>
<td>Scarus guacamaia§</td>
<td>1230.6</td>
<td>0.293</td>
<td>-0.385</td>
</tr>
<tr>
<td>Sphyraena barracudaθ</td>
<td>1498.7</td>
<td>0.216</td>
<td>1.690</td>
</tr>
</tbody>
</table>

Table 3. Predicted lengths (TL, mm) for the 10 target species based on von Bertalanffy growth functions

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Age 1</th>
<th>Age 2</th>
<th>Age 3</th>
<th>Age 4+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abudefduf saxatilis</td>
<td>116</td>
<td>139</td>
<td>158</td>
<td>173</td>
</tr>
<tr>
<td>Gerres cinereus</td>
<td>163</td>
<td>248</td>
<td>292</td>
<td>315</td>
</tr>
<tr>
<td>Haemulon flavolineatum</td>
<td>130</td>
<td>186</td>
<td>230</td>
<td>265</td>
</tr>
<tr>
<td>H. parra</td>
<td>111</td>
<td>177</td>
<td>229</td>
<td>270</td>
</tr>
<tr>
<td>H. scius</td>
<td>106</td>
<td>155</td>
<td>194</td>
<td>225</td>
</tr>
<tr>
<td>Lagodon rhomboides</td>
<td>112</td>
<td>157</td>
<td>182</td>
<td>196</td>
</tr>
<tr>
<td>Lutjanus apodus</td>
<td>155</td>
<td>234</td>
<td>296</td>
<td>346</td>
</tr>
<tr>
<td>L. griseus</td>
<td>166</td>
<td>244</td>
<td>310</td>
<td>366</td>
</tr>
<tr>
<td>Scarus guacamaia</td>
<td>410</td>
<td>619</td>
<td>774</td>
<td>890</td>
</tr>
<tr>
<td>Sphyraena barracuda</td>
<td>660</td>
<td>823</td>
<td>955</td>
<td>1060</td>
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</tbody>
</table>

Table 4. Size range, reported as minimum–maximum (mean) total length (TL, mm) for each of the 10 target taxa observed during visual surveys of mangrove transects in Biscayne Bay (n = 981) and reef quadrants in Biscayne National Park (n = 931), Florida, USA during 1999–2007

<table>
<thead>
<tr>
<th>Species</th>
<th>Mangrove</th>
<th>Reef</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>Abudefduf saxatilis</td>
<td>12.7</td>
<td>203.2</td>
</tr>
<tr>
<td>Gerres cinereus</td>
<td>25.4</td>
<td>406.4</td>
</tr>
<tr>
<td>Haemulon flavolineatum</td>
<td>25.4</td>
<td>152.4</td>
</tr>
<tr>
<td>H. parra</td>
<td>25.0</td>
<td>330.2</td>
</tr>
<tr>
<td>H. scius</td>
<td>25.4</td>
<td>406.4</td>
</tr>
<tr>
<td>Lagodon rhomboides</td>
<td>25.4</td>
<td>254.0</td>
</tr>
<tr>
<td>Lutjanus apodus</td>
<td>25.4</td>
<td>355.6</td>
</tr>
<tr>
<td>L. griseus</td>
<td>12.7</td>
<td>457.2</td>
</tr>
<tr>
<td>Scarus guacamaia</td>
<td>63.5</td>
<td>609.6</td>
</tr>
<tr>
<td>Sphyraena barracuda</td>
<td>38.1</td>
<td>990.6</td>
</tr>
</tbody>
</table>
RESULTS

Spatial segregation by age class

Inspection of the species-specific plots of percent relative abundance by age-class provided in Fig. 2 suggests 4 general patterns of habitat usage. First, most species display the same pattern of differential habitat utilization with developmental stage, with marked dominance of early stage fish in the mangroves yielding increased prominence of subsequent age classes on the reef. Second, while the above trend is evident to some degree in most taxa, age-0 fish of 2 species, *Abudefduf saxatilis* and *Scarus guacamaia*, figure prominently within populations of both mangrove and reef habitats. Third, these 2 species, along with *Haemulon flavolineatum* and *Sphyraena barracuda*, inhabit the mangrove shorelines of Biscayne Bay almost exclusively as age-0 fish. Fourth, relative abundance plots suggest *H. flavolineatum* and *Lutjanus apodus* occupy mangrove habitats during earlier developmental stages and for shorter portions of their lifespan than their generic counterparts, *H. scirius* and *L. griseus*.

Evidence of inter-habitat connectivity

Species-specific pair-wise comparisons between annual abundance indices of mangrove and reef fishes that yielded significant, positive correlations are tabulated in Appendix 1, with corresponding linear regression and time series plots provided in Figs. 3 & 4, respectively. For the 4 species with significant correlations (Abudefduf saxatilis, Lutjanus apodus, L. griseus, and *Sphyraena barracuda*) (Appendix 1, Fig. 3), the significant results provide evidence for rejecting the null hypothesis of no connectivity between habitats for the corresponding age-classes and mangrove strata. Significant results also suggest that juvenile abundance in mangroves is predictive of year class strength on the reef $\geq1$ yr later. For the remaining 6 species with sufficient observations for analysis, non-significant correlations mean that the null hypothesis (no habitat connectivity) could not be rejected.

Examination of commonalities among the correlations with significant results reveals the following: First, all significant results were based on juvenile mangrove data from the LK strata, except for age-0 *Lutjanus apodus*, which were from the ML strata (Fig. 3C). Second, most of the significant models were based on age-1 juveniles (Abudefduf saxatilis, L. apodus, L. griseus, *Sphyraena barracuda*; Fig. 3B,D–F), with the remainder on age-0 (*A. saxatilis, L. apodus*; Fig. 3A,C). Third, half of the models incorporated a temporal lag between mangrove and reef cohorts of 1 yr (*A. saxatilis, L. apodus, L. griseus*; Fig. 3A,D–E), with the remainder involving a 2-yr lag (*A. saxatilis, L. apodus, S. barracuda; Fig. 3B–C,F).

Reef-based juveniles

Correlations among abundance indices for reef-based juveniles — those not involved with ontogenetic habitat shifts — yielded a single significant relationship associated with age-0 *Haemulon parra* and a temporal lag of 1 yr (Appendix 1, Fig. 5). We note that this was not a species with a significant result for inter-habitat correlation. Thus, for 9 out of 10 species, there is no evidence in the present study that populations on the reef are replenished without involving intermediary nursery habitat. Finally, comparisons between age-0 and age-1 mangrove fishes with their counterparts of the same age on the reef during the same year revealed no significant relationships in terms of annual abundance of juveniles (Appendix 1). Thus, there is no evidence of similar year effects between the 2 habitat types.

DISCUSSION

Longitudinal analysis of 2 long-term data sets provided evidence of inter-habitat connectivity for 4 out of 10 species (Abudefduf saxatilis, Lutjanus apodus, L. griseus, and *Sphyraena barracuda*). The chance that these results are spurious is diminished by the fact that there were no significant year effects between habi-

instead of the mangroves. Finally, the congruence of juvenile population flux in the mangroves with that on the reef during the same year was examined by comparing abundance indices of age-0 and age-1 juveniles among both habitats with no temporal lag applied.

Statistical significance of the linear correlations between indices were evaluated using distribution-free randomization tests ($n = 1000$ iterations), eliminating reliance on the underlying assumptions of any one distributional model (Anderson 2001, McArdle & Anderson 2001, Petraitis et al. 2001). Adjustments for multiple comparisons were not applied to the significance tests as these were deemed too conservative given the limited number of comparisons made in this study. Plots of linear regressions for age-0 and age-1 juvenile population flux in the mangroves with that on the reef. Second, while the above trend is evident to some degree in most taxa, age-0 fish of 2 species, *Abudefduf saxatilis* and *Lutjanus apodus*, figure prominently within populations of both mangrove and reef habitats. Third, these 2 species, along with *Haemulon flavolineatum* and *Sphyraena barracuda*, inhabit the mangrove shorelines of Biscayne Bay almost exclusively as age-0 fish. Fourth, relative abundance plots suggest *H. flavolineatum* and *Lutjanus apodus* occupy mangrove habitats during earlier developmental stages and for shorter portions of their lifespan than their generic counterparts, *H. scirius* and *L. griseus*.
tats, and that patterns for only 1 out of 10 species (Haemulon parra) suggested that intermediate habitat was not a step in reef population replenishment. Although 6 out of 10 species failed to reject the null hypothesis of no inter-habitat connectivity, pooling the data across years revealed a clear trend in percent relative abundance. Specifically, the earliest developmental stages occurred most prominently within the mangrove habitats of BNP, with later stages comprising the dominant components of offshore reef fish populations. This was true for 8 of the target species examined: Gerres cinereus, Haemulon flavolineatum, H. parra, H. sci-
Fig. 3. *Abudefduf saxatilis*, *Lutjanus* spp., and *Sphyraena barracuda*. Regression plots of significant correlations (r, where p < 0.05) between annual mangrove and reef abundance-based indices for species of fishes encountered in visual surveys of the mangrove shorelines of Biscayne Bay and the coral reefs of Biscayne National Park, Florida, USA. Data points are labeled with sampling year associated with the abscissa (mangrove fishes); sampling years of the ordinate (reef fishes) equal those of the abscissa + temporal lag (yr) associated with each plot as follows: (A) *A. saxatilis*: r² = 0.50, lag = 1; (B) *A. saxatilis*: r² = 0.71, lag = 2; (C) *L. apodus*: r² = 0.69, lag = 2; (D) *L. apodus*: r² = 0.64, lag = 1; (E) *L. griseus*: r² = 0.58, lag = 1; (F) *S. barracuda*: r² = 0.30, lag = 1.
Fig. 4. *Abudeifduf saxatilis*, *Lutjanus* spp., and *Sphyraena barracuda*. Time series of pairs of mangrove (●) and reef (○) annual abundance indices (± SE) that yielded significant correlations (r, where p < 0.05); (A) *A. saxatilis*: age-0 leeward key, LK, and age-1 reef, RF; (B) *A. saxatilis*: age-1 LK and age-3 RF; (C) *L. apodus*: age-0 mainland and age-3 RF; (D) *L. apodus*: age-1 LK and age-2 RF; (E) *L. griseus*: age-1 LK and age-2 RF; (F) *S. barracuda*: age-1 LK and age-3 RF.
Evidence of ontogenetic shifts was not detected in Sphyraena barracuda except for 2 species: Lutjanus apodus, L. griseus, and S. barracuda). With the abundance of several reef fishes (Nagelkerken et al. 2000a, Nagelkerken & van der Velde 2002), shifts in habitat was inferred from the distribution and evidence of ontogenetic migrations of fishes between juvenile and adult habitats (Shulman & Ogden 1987, Nagelkerken et al. 2000b). These species for which a significant correlation for S. barracuda was entirely driven by the high 2000 year class. Those species for which a significant correlation was found apparently exploit mangroves for nursery habitat, as is supported by evidence from the Caribbean for several species of reef fishes, including L. apodus, L. griseus, and S. barracuda (Nagelkerken et al. 2002).

Of the target species, 4 (i.e. Abudedefduf saxatilis, Lutjanus apodus, L. griseus, and Sphyraena barracuda) were present in relatively high abundances as juveniles within the bay during the year 2000 and as subadults and adults on adjacent reefs the following year (or 2). These are the same species that yielded significant correlations among lagged mangrove and reef abundance indices. Thus, an ecosystem-wide perturbation in year-class strength in populations of 4 species of fishes inhabiting mangrove shorelines of BNP during 2000 was observed to propagate along cohorts inhabiting adjacent reefs 1 to 2 yr later. The nature and extent of this perturbation is unknown.

For 6 of the 10 target species, no significant relationships between annual abundance indices were detected between mangrove and reef populations. This lack of correspondence may be attributed to the underlying biology and ecology of each species in question. For example, mangroves may not serve as nurseries (sensu Beck et al. 2001) for these fishes. Haemulon flavolineatum can utilize alternative juvenile habitats when available (Nagelkerken et al. 2002), do not occupy mangroves as long as other haemulids, and can also directly settle on the reef and use that as a juvenile habitat (Shulman & Ogden 1987, Nagelkerken et al. 2000b). Gerres cinereus have been observed to use mangroves as their primary juvenile habitat, but they are also commonly found in high densities as juveniles on mud flats, and only a portion of the adult population make ontogenetic shifts to adjacent coral reefs (Nagelkerken et al. 2000a, Nagelkerken & van der Velde 2002); thus, their dependence on mangroves is considered to be low (Nagelkerken et al. 2001).

The lack of correlation among mangrove and reef as adults

[Fig. 5. Haemulon parra. Significant, positive correlation ($r^2 = 0.81$, $p < 0.05$) between annual abundance indices based on reef-dwelling H. parra encountered in visual surveys of the coral reefs of Biscayne National Park, Florida, USA. Data points are labeled with the sampling year associated with the abscissa (age-0 reef fish); sampling years of the ordinate (age-1 reef fish) equal those of the abscissa + temporal lag (=1 yr).]
pattern was reported for Caribbean populations of mangroves and reefs as juvenile habitats. A similar damselfish shows considerable overlap in utilization of groves. Indeed, examination of the size ranges of these to predation and other sources of mortality in the man-
tats, with individuals in the former either migrating at of this species recruit to both mangrove and reef habi-
ties. This suggests early juveniles
of this species recruit to both mangrove and reef habitats and, therefore, decrease the likeli-
hood presents a convincing argument that (1) this species undergoes ontogenetic habitat shifts, and (2) mangrove shorelines provide an important nursery habitat that substantially contributes to the replenish-
ment of the adult population on adjacent reefs.

It should be noted that our method of assigning ages based upon lengths has the tendency to smooth through annual cohorts. This bias operates when the greater total numbers of fish in high recruitment years, coupled with the natural variability in size at age, place more fish into either smaller or larger size bins that get mis-assigned to other ages (Lassen 1988). Furthermore, density-dependent variability in growth rate would also tend to reduce the contrast between high and low re-

cruits. Collectively, these biases would weaken correlations between lagged abundances in mangrove and reef habitats and, therefore, decrease the likeli-
hood of accepting the hypotheses of connectivity.

A notable exception to the general pattern of spatial segregation of life history stages described above was observed for Abudelfud saxatilis, where high relative abundances of juveniles (age-0) occurred in both mangrove and reef habitats. This suggests early juveniles of this species recruit to both mangrove and reef habi-
tats, with individuals in the former either migrating at later developmental stages to the reef or succumbing to predation and other sources of mortality in the mangroves. Indeed, examination of the size ranges of these damselfish shows considerable overlap in utilization of mangroves and reefs as juvenile habitats. A similar pattern was reported for Caribbean populations of A. saxatilis (Nagelkerken et al. 2000a,b, Nagelkerken & van der Velde 2002).

Juveniles of most coral reef damselfishes generally avoid occupying non-reef habitats because of the high risks involved during subsequent migration to the adult habitat (Shulman 1985, Adams & Ebersole 2002). Juvenile use of mangroves may also be less important for small species of reef fishes like damselfish, since they can often gain sufficient shelter within coral branches on offshore reefs (Hixon 1991, Nagelkerken & van der Velde 2002). Species with larger juveniles (e.g. haemulids and lutjanids) require a more structurally complex shelter such as that afforded by the submerged prop roots of mangroves (Laegdsgaard & Johnson 2001). However, several lines of evidence from the present study suggest that mangrove shorelines in BNP may be more important than offshore reefs as a ju-
venile habitat for Abudelfud saxatilis. First, significant results were obtained for 2 developmental stages (age-
0 and age-1) of this species linking annual abundance indices of mangrove-based juveniles with lagged in-
dices of reef-based damselfishes. Second, while juve-
niles displayed high relative abundances in mangroves and on reefs, comparisons of fluctuations in annual abundance indices during the same year (i.e. year ef-
effects) indicated no evidence of synchronous pulses be-
tween these 2 habitats. Third, unlike mangrove-based juveniles, fluctuations in abundances of reef-based ju-
venile A. saxatilis were not predictive of subsequent year-class strength on the reef. This combination of ev-
idence presents a convincing argument that (1) this species undergoes ontogenetic habitat shifts, and (2) mangrove shorelines provide an important nursery habitat that substantially contributes to the replenish-
ment of the adult population on adjacent reefs.

While the majority of target species in the present study displayed limited overlap in developmental stages across habitats, juvenile (age-0) Scarus guaca-
maia occurred as dominant components of both inshore mangrove and offshore reef populations. As with Abudelfud saxatilis, one might conclude this sug-
gests early juveniles of this parrotfish exploit either mangroves or reefs for juvenile habitats. However, previous studies have not only shown juvenile S. gua-
camaia require mangroves as their exclusive nursery habitat (Randall 1967, Nagelkerken et al. 2000a, Nagelkerken & van der Velde 2002), they also have established these fish occur only on reefs that are in close proximity to such areas (Mumby et al. 2004, Dorenbosch et al. 2006, 2007). Therefore, it can be argued that the ‘age-0’ parrotfishes observed on the reefs of BNP did not initially settle there, but rather were more likely age-0.5 individuals that shifted habi-
tats after previously residing in the adjacent man-
groves at developmental stages (sizes) similar to those reported in the mangroves of the Netherlands Antilles (Nagelkerken et al. 2000a, Dorenbosch et al. 2006). None of the lagged correlations between mangrove and reef abundance indices for S. guacamaia were sig-
nificant. However, the lack of available high resolution age and growth information limits the precision of length-based age assignments of this species (Table 2), which may obscure the detection of habitat linkages that may exist for these parrotfishes, especially given the obligatory dependence on mangroves for putative nursery habitat observed in previous studies.
This study suggests that mangrove shoreline habitats serve as nurseries for reef fishes within BNP. The management implication of this finding calls for targeting these areas for increased protection during a time when Park management is formulating its very first fishery management plan. The relationships derived here also hold great promise for providing managers with (1) a means to predict reef fish relative abundance 1 to 2 yr into the future, and (2) validated, fishery-independent recruitment indices which can be essential elements of stock assessments. To date, length-based reef fish assessments using visual survey data for the Florida reef tract (e.g. Ault et al. 1998) have not considered the influence of recruitment variability on average length. Furthermore, few assessments of reef fishes incorporate recruitment indices, which the present study makes available. As this marine park is bordered by Miami-Dade county, the sixth largest urbanized area in the USA, burgeoning urban development and human population growth threaten the region with continued overfishing (Berkeley & Campos 1984, Berkeley et al. 1985, Ault et al. 1998), sustained loss of essential fish habitat (Dustan & Hallas 1987, Porter & Meier 1992, Browder & Ogden 1999), and persistent alteration of the historically natural freshwater flow regime (Tabb et al. 1974, de Sylva 1976, Serafy et al. 1997). Thus, the critical habitat linkages demonstrated by the present study are of particular relevance for incorporating an ecosystem-based approach towards management of this and similar mangrove–reef systems, especially those that rim the Caribbean Basin. In fact, Mumby (2006) has developed algorithms for the design of marine reserves, which explicitly incorporate mangroves as nursery habitats for economically important species of reef fishes. From the results of the present study, 4 main conclusions can be drawn. First, there is spatial segregation of life history stages in a number of species of reef fishes that reside in BNP, with juveniles occupying mangroves in the bay and adults inhabiting the reef. Second, habitats within the bay and on the reef are connected through ontogenetic migrations of certain fishes from their juvenile to their adult habitats. Third, for some species of reef fishes this linkage results in the propagation of year-class strength of bay populations to adjacent reef populations 1 or 2 yr later. Fourth, this congruence of year-class strength among bay and reef populations is indicative of the nursery role of mangroves and annual population replenishment. Since there are demonstrable long-term linkages between inshore mangrove nurseries with adult habitats on adjacent reefs, ‘reef-centric’ habitat and fishery conservation measures that fail to include mangrove resources are likely to be ineffective.

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Appendix 1. *Abudefduf saxatilis*, *Haemulon parra*, *Lutjanus* spp., and *Sphyraena barracuda*. Statistical significance (permutation-based p-values) of pair-wise correlations calculated for abundance indices for age-0 and age-1 fishes from leeward key mangrove (LK), mainland mangrove (ML), or offshore reef (RF) habitats vs. lagged indices from age 0 to 4+ reef fishes (LRF); only those comparisons yielding significant ($\alpha = 0.05$, 1000 permutations), positive correlations are shown (*).

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<td><em>Abudefduf saxatilis</em></td>
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