Evaluating the Effects of a Deep-Water Marine Protected Area a Decade After Closure: A Multifaceted Approach Reveals Equivocal Benefits to Reef Fish Populations

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Marine protected areas (MPAs) are increasingly used to rebuild fish populations. In 2009, eight MPAs were designated off the southeast United States with the goal of rebuilding populations of long-lived deep-water reef fishes. We tested whether reef fish within the largest of these MPAs, the Snowy Wreck Marine Protected Area (SWMPA), have increased in size and abundance relative to a nearby control area and compared to pre-closure. Hurdle models fitted through Bayesian inference on echosounder data collected in 2007–2009 and 2018–2020 yielded no evidence of an MPA effect. Comparisons of catch-per-unit-effort (CPUE) of all reef fishes yielded similar null results. However, CPUE of reef species with formal stock assessments increased 47% in the SWMPA and decreased 50% in the control area. We found significant increases in mean length of red porgy (Pagrus pagrus) inside the SWMPA but not in the control area. We also found community composition changes, including shifts away from groupers (Serranidae; Epinephelinae) and toward snappers (Lutjanidae) and tilefish (Malacanthidae) in both areas, though we did not detect an MPA effect with this analysis. Our equivocal results indicate that more time and stricter enforcement may be necessary before more biological effects of the SWMPA can be detected.

Keywords: before-after-control-impact, fish community, hierarchical Bayesian models, hydroacoustics, multivariate analyses, spatial management, Pagrus pagrus

INTRODUCTION

Restricting consumptive activities in portions of the ocean [variously called marine reserves, no-take zones, marine sanctuaries, and marine protected areas (MPAs)] is used to meet a range of social, political, and biological goals (Halpern, 2003). One of the most common purposes of designating MPAs is to rebuild, conserve, or otherwise positively influence fish populations (Sale et al., 2005). The majority of syntheses have reported that restricting or banning fishing activities results in increased biomass, density, and/or species richness in MPAs (Halpern and Warner, 2002; Claudet et al., 2008; Egerton et al., 2018) and/or outside them due to spillover of adults or larvae (Quinn et al., 1993; Murray et al., 1999; Gell and Roberts, 2003).
Study design is crucial to testing for the effects of MPAs. Before-After-Control-Impact (BACI) is considered a robust approach to assessing MPA effects (Sciberras et al., 2013; Kerr et al., 2019). BACI studies measure one or more variables in a location that has experienced a major alteration (or “Impact”), such as a disturbance or management change, and in one or more areas that sustained no such impact (Green, 1979). Crucially, data from both before and after the impact in both areas are utilized to control for the effects of ecosystem-wide shifts that may occur independent of the interference of interest (Stewart-Oaten et al., 1986; Underwood, 1992). The use of BACI to evaluate MPAs has increased in recent years, and sampling methods in these studies have included trawls (Frank et al., 2000; Fisher and Frank, 2002; Kerr et al., 2019), visual census (Francini-Filho and Moura, 2008; Mateos-Molina et al., 2014), and traps (Moland et al., 2013).

In the southeast United States Atlantic (hereafter: SEUSA), a rich assemblage of reef fishes (including species of snappers and groupers) comprise a multispecies fishery (Lindeman et al., 2000); some component species are currently overfished, undergoing overfishing, or have undetermined conservation status due to data deficiencies (NMFS, 2020). Several of these, including speckled hind (Epinephelus drummondhayi) and Warsaw grouper (Hyporthodus nigritus), are deep-water (>60 m) species that are predisposed to overfishing due to a combination of aggressiveness, rarity, longevity, and susceptibility to severe barotrauma when brought to the surface (Huntsman et al., 2019; Coleman et al., 2000; Andrews et al., 2013; Sanchez et al., 2019). The conservation status of both species is uncertain. The International Union for the Conservation of Nature (IUCN) currently lists speckled hind as “data deficient” (Sosa-Cordero and Russell, 2018) and Warsaw grouper as “near threatened” (Aguilar-Perera et al., 2018), though both species were at one time listed as “critically endangered.” Furthermore, the United States National Marine Fisheries Service listed both species as “undergoing overfishing” for several years but now considers their status “unknown.” As a reflection of this uncertainty (and the likelihood of imperilment), in 2011 the US government elected to prohibit harvest of these species entirely (SAFMC, 2010). Though this moratorium remains in place today, prohibiting harvest does not eliminate bycatch and releasing; because barotrauma-induced post-release mortality is extremely high, fishing mortality will not reach zero unless effort is eliminated.

In order to reduce fishing effort in a portion of deep-water habitat, the South Atlantic Fishery Management Council (SAFMC; the federal entity responsible for regional fisheries management in the southeast United States) established eight MPAs along the Atlantic coast from southern Florida to central North Carolina in 2009. The stated goal of these reserves was “protect a portion of the population and habitat of long-lived, slow growing, deep-water species from directed fishing pressure to achieve a more natural sex ratio, age, and size structure…” (SAFMC, 2007). The MPAs range in area from approximately 24 to 501 km$^2$ and each contains biologically productive emergent rocky reefs along the continental shelf edge. Within these areas, targeting or possessing demersal reef fish species is prohibited (SAFMC, 2007). The largest of the eight MPAs in the SEUSA is the Snowy Wreck Marine Protected Area (hereafter: SWMPA) off North Carolina. The SWMPA is approximately rectangular (18.52 × 27.78 km) and was designated in this area in part to protect a shipwreck that is used by reef fish (Quattrini and Ross, 2006; Paxton et al., 2021; Figure 1).

Since the eight SEUSA deep-water MPAs were created, only two studies to our knowledge have investigated their effectiveness. Bacheler et al. (2016) used video transects to examine species richness, combined density of all exploited species, and density of one common exploited species (vermilion snapper; Rhomboplites aurorubens) inside five of the eight MPAs (including the SWMPA) for data collected through 2014. In addition, they used non-metric multidimensional scaling (NMDS) and analysis of similarity (ANOSIM) to compare fish communities inside versus outside MPAs. None of the analyses performed in Bacheler et al. (2016) indicated that the SEUSA MPA network was successful in increasing reef fish density or species richness. Most recently, Pickens et al. (2021) evaluated three of the MPAs (Northern South Carolina, Edisto, and North Florida MPAs) using video and trap catch information from 2011 to 2017 and reported no significant increases within MPAs relative to outside areas for any metric examined. Both Bacheler et al. (2016) and Pickens et al. (2021) concluded that while no positive MPA effects were found in their studies, further research was warranted.

Aware of the impending designation of the SWMPA, Rudershausen et al. (2010) collected hydroacoustic (fish biomass) and biological catch-per-unit-effort (CPUE) data in 2007–2009 in the soon-to-be-closed area as well as an adjacent area with the same general depth and habitat characteristics. In the present study, we re-analyzed and built upon the data collected by Rudershausen et al. (2010) and offer a third evaluation of the effects of a SEUSA MPA on rebuilding reef fish stocks. We build on the two prior studies by analyzing hydroacoustic data as well as species- and community-level data in a BACI design.

**MATERIALS AND METHODS**

**Study Site and Data Collection**

We replicated the sampling methods of Rudershausen et al. (2010) and collected data inside the SWMPA along the continental shelf break in 47–150 m deep. Besides the shipwreck near the offshore edge of the area, the only known habitat for reef fish concentrations is along the inshore edge of the SWMPA (Rudershausen et al., 2010). Our sampling was therefore restricted to a 4.63 × 27.78 km rectangle inside the SWMPA as well as an adjacent area of equal dimensions that has never been closed to bottom fishing (hereafter: “control” or “control area”; Figure 1) that was also sampled in Rudershausen et al. (2010). Data collection trips from 2018 to 2020 were attended by at least one author of Rudershausen et al. (2010) and/or the collaborating boat captain from that study.

The null hypothesis in this study was that the SWMPA had no effect on overall biomass, abundance, individual size, and individual age of reef fishes. Within each area, we collected hydroacoustic backscatter and biological data to test this hypothesis. Hydroacoustic backscatter data were collected along a zig-zag track that connected alternating points along the
inshore and offshore long edge of each rectangular area. Points along the edges of the areas through which we transected were spaced 4.63 km apart and specific paths were varied between trips so that we sampled new habitat each day. This followed the sampling protocol for the majority of the Rudershausen et al. (2010) data collection, though in 2007 the authors of that study conducted some transects in the SWMPA both parallel and perpendicular to the long edge of the area. For a given day of sampling, data were collected in either the SWMPA or the control area.

The modern study used an echosounder consisting of a Simrad ES60 transceiver outfitted with a single-beam transducer that operated at 38 kHz. We elected to use this gear because it was the exact unit used in Rudershausen et al. (2010). Acoustic data were collected from the R/V Cape Fear (20-m diesel-powered former fishing vessel) in 2018–2019 and from the R/V Regulator (8-m center-console vessel) in 2020. On both vessels, the transducer was mounted to the base of an aluminum pole and deployed off the port side so that the face of the transducer was approximately 0.5 m below the water surface. Boat speed ranged from three to five knots during acoustic data collection. The transceiver was connected to a laptop computer which was also connected to an on-board GPS plotter for positioning. During sampling, we noted the presence of any schools of on- or near-bottom (within 10 m of the seafloor) biomass (“acoustic events”) and recorded their GPS locations. Raw ES60 files were saved for subsequent processing. These methodologies are consistent with those of Rudershausen et al. (2010).

A subset of acoustic events were biologically sampled with hook-and-line. We determined ad hoc which events would be sampled with which gear based on a combination of the observed size of each acoustic event (to sample a range of fish group sizes) and their proximity to our vessel’s location (for logistical reasons). The choice of which acoustic events to sample was consistent between the SWMPA and control areas. Hook-and-line sampling gear consisted of conventional rods with electric reels and 59 kg braided line.Terminal tackle was a high-low bottom rig made of 68 kg monofilament line and two 8/0 J-style hooks and lead weight ranging from 0.68 to 1.36 kg. Hooks were baited with cut squid (Illex or Loligo sp.). Hook-and-line sampling usually
took place within 24 h of acoustic data collection, though in one instance a hook-and-line trip took place 23 days after acoustic data collection.

When hook-and-line fishing, captains were permitted to keep vessels in gear (i.e., hover over events) or out of gear (i.e., drift) depending on sea conditions. Gear was deployed within ~50 m of an acoustic event. Hook-and-line sampling was terminated when the boat drifted farther than ~50 m from the event, whereupon the captain repositioned the boat. Hook-and-line sampling continued at an event until at least four drops of baited rigs had been conducted; a drop consisted of one vertical round-trip of a two-hook rig that was fully baited when deployed. Catch per unit effort (CPUE) was measured as fish-per-drop (regardless of species) for each baited two-hook rig. Caught reef fish were identified, measured (fork and total length; mm), and released. In 2019–2020, red porgy (Pagrus pagrus) were retained for aging.

For a separate analysis, individual acoustic events (aggregations of fish) were defined and their acoustic backscatter was measured (again in terms of NASC). Only acoustic events that were sampled biologically in our study or during Rudershausen et al. (2010) were measured for this second analysis. The definition of what was considered a fish aggregation, determined by a single author (EE), was consistent across data files (and thus between areas and time periods), and made no assumptions about species composition. In general, fish aggregations were delineated by examining the echogram for clear areas of higher density; when several areas of higher density were adjacent to one another, they were usually considered distinct aggregations (depending on their size and spatial distribution).

**Acoustic Data Processing**

Acoustic data were processed using Echoview software (v. 10.0.275, Echoview Party Ltd.). We processed data that were collected during the present study (2018–2020) as well as raw acoustic data from the Rudershausen et al. (2010) study (collected in 2007–2009). For each data file, seafloor definitions were edited by one or two authors (BR and/or EE) and an impulse noise removal filter was applied to all files to reduce systematic non-biomass backscatter. Data were limited to backscatter stronger than -60 dB. For one analysis, we imposed a 100 m linear removal filter was applied to all files to reduce systematic non-biomass backscatter. Data were limited to backscatter stronger than -60 dB. For one analysis, we imposed a 100 m linear removal filter was applied to all files to reduce systematic non-biomass backscatter. Data were limited to backscatter stronger than -60 dB. For one analysis, we imposed a 100 m linear removal filter was applied to all files to reduce systematic non-biomass backscatter. Data were limited to backscatter stronger than -60 dB. For one analysis, we imposed a 100 m linear removal filter was applied to all files to reduce systematic non-biomass backscatter. Data were limited to backscatter stronger than -60 dB. For one analysis, we imposed a 100 m linear removal filter was applied to all files to reduce systematic non-biomass backscatter. Data were limited to backscatter stronger than -60 dB. For one analysis, we imposed a 100 m linear

**Hurdle Model of Hydroacoustic Data**

We fitted a series of lognormal hurdle models in a Bayesian framework to the 100 m grid cell hydroacoustic data using the R package “brms” (Bürkner, 2017). The first stage of the hurdle model estimated the probability of a given cell containing zero biomass and the second stage estimated the distribution of biomass given that it was non-zero. We fitted a range of candidate models to the data. The full model included Area (SWMPA or control) and Period (before or after) as main effects as well as their two-way interaction. In a BACI design such as our own, an Area:Period interaction tests for an MPA effect; if the directionality and/or magnitude of change through time differs between the two areas, this suggests that designation of the MPA (or “impact”) is the cause. In addition to these main effects, we included a fixed effect for seafloor slope (Slope; continuous), a fixed effect for season (Season; factor; winter, spring, summer, and fall), and a random effect for trip (Trip; intended to account for stochasticity in environmental conditions that we were unable to measure). We considered including seafloor depth as a variable in these models, however, ad hoc investigations revealed that depth and slope were highly correlated. This was unsurprising considering the most extreme drop-off of the continental shelf tends to occur around the same depth regardless of latitude. The correlation between these two variables was non-linear (Supplementary Figure 1), and a generalized additive model (GAM; R package “mgcv”; Wood, 2011) revealed that the relationship was highly significant (Supplementary Figure 2: edf = 8.5; p < 0.001). We therefore excluded depth as a predictor variable in all models.

The full model was specified as:

\[
\begin{align*}
  p(Y_i = 0) & \sim \text{Binom}(1, p_i) \\
  \logit(p_i) &= \mu_i + \beta_0 + \beta_1 \text{Period}_i + \mu_2 \text{Area}_i + \beta_3 \text{Period}_i \times \text{Area}_i + \beta_4 \text{Season}_i + \beta_5 \text{Slope}_i + \alpha_{\text{Trip}_i} \\
  \log(Y_i) & \mid Y_i > 0 \sim \text{Normal}(\mu_i, \sigma_i) \\
  \mu_i &= \beta_0 + \beta_1 \text{Period}_i + \beta_2 \text{Area}_i + \beta_3 \text{Period}_i \times \text{Area}_i + \beta_4 \text{Season}_i + \beta_5 \text{Slope}_i + \alpha_{\text{Trip}_i}
\end{align*}
\]
Where $hu_{\beta_0}$ through $hu_{\beta_5}$ and $\beta_0$ through $\beta_5$ were given a prior of $\text{Normal}(0,10)$, $hu_{\alpha_j}$ and $\alpha_j$ were given a prior of $\text{Normal}(0, \sigma_{\text{ Trip}})$ and $\text{Normal}(0, \sigma_{\text{ Trip}})$ respectively, and $hu_{\sigma_{\text{ Trip}}}$ and $\sigma_{\text{ Trip}}$ were given a prior of $\text{HalfCauchy}(10)$. These priors were generally uninformative but may have weakly constrained the parameter estimates to exclude outlying observations. In this model, $Y_i$ is the amount of biomass (NASC) per 100-m grid cell in the sonar survey, $\beta$ terms describe coefficients for each variable, $\alpha_j$ is a random intercept for trip $j$ and $\sigma_j$ is a random standard deviation for the intercept term for trip $j$. Other candidate models included different combinations of these variables, starting with the most basic model (intercept only) and working up to the full model. Candidate models were examined only if they were deemed biologically plausible and no three-way interaction terms were included in any model (Table 1). All models used the same effects for both model stages, as we assume that a covariate that is associated with high encounter probability will also likely be associated with high biomass (Thorson, 2018). Each model was fitted assuming a lognormal distribution and using four sampling chains, each with 10,000 iterations, a burn-in period of 1,000 iterations, and thinning of every third sample. We examined model output, including R-hat and effective sample size, to ensure convergence. We used Widely Applicable Information Criterion (WAIC) to compare our candidate models and select the best model; WAIC is useful for comparing complex Bayesian models and often outperforms other metrics such as AIC or DIC (Watanabe and Opper, 2010; Gelman et al., 2014). Meaningfulness of partial regression coefficients was evaluated by examining 95% credible intervals and checking whether they contained zero.

**Catch per Unit Effort Analyses**

We also fitted hurdle models to the data consisting of Catch Per Unit Effort (CPUE) at sites that were biologically sampled.

### Table 1: Candidate models examined for their fit to the data consisting of NASC, the amount of acoustic backscatter (i.e., fish biomass) in each 100 m grid cell in our sonar survey in marine protected area (MPA) and control areas and periods (Before and After closure).

| Model variables | WAIC  | ΔWAIC |
|-----------------|-------|-------|
| $\sim$ Period + Slope + Season + Trip | 52,211.2 | 0 |
| $\sim$ Area + Period + Slope + Trip | 52,212.4 | 0.2 |
| $\sim$ Area + Period + Slope + Trip | 52,212.7 | 0.5 |
| $\sim$ Area + Period + Slope + Season + Trip | 52,212.7 | 0.5 |
| $\sim$ Slope + Trip | 52,212.7 | 0.5 |
| $\sim$ Slope + Season + Trip | 52,212.8 | 0.6 |
| $\sim$ Area + Slope + Season + Trip | 52,212.8 | 0.6 |
| $\sim$ Period + Slope + Trip | 52,213.0 | 1.8 |
| $\sim$ Area + Slope + Trip | 52,213.4 | 2.6 |
| $\sim$ Trip | 56,263.6 | 4,052.4 |

An asterisk (*) between two terms indicates that both effects were examined individually as was the two-way interaction between them. The model with no variables (i.e., "\sim") is the intercept-only model, included for comparison. Where it was included, Trip was modeled as a random effect. Widely Applicable Information Criterion (WAIC) is presented for each model, and the model with the lowest WAIC is considered to be the best.

In this procedure, the first stage of the hurdle model estimated the probability of a given site producing zero CPUE (no fish caught) and the second stage estimated the distribution of CPUE given that it was non-zero. We again fitted a range of candidate models to the data, beginning with an intercept only model and working up to various combinations of the main effects (Area and Period) and the Area:Period interaction along with a fixed effect of biomass (NASC) calculated at each individual site (Table 2). Finally, we included a random effect of Trip in some candidate models, intended to account for among-day variability in sea conditions and fish catchability.

The full model was specified as:

$$p(Y_i = 0) \sim \text{Binom}(1, p_i)$$

$$\text{logit}(p_i) = hu_{\beta_0} + hu_{\beta_1}\text{Period}_i + hu_{\beta_2}\text{Area}_i + hu_{\beta_3}\text{Period}_i \times \text{Area}_i + hu_{\sigma_{\text{ Trip}}}_i$$

$$\log(Y_i) \mid Y_i > 0 \sim \text{Normal}(\mu_i, \sigma)$$

$$\mu_i = \beta_0 + \beta_1\text{Period}_i + \beta_2\text{Area}_i + \beta_3\text{Period}_i \times \text{Area}_i + \sigma_{\text{ Trip}}_i$$

All models used the same effects for both model stages, and all models were fitted assuming a lognormal distribution using four sampling chains, each with 10,000 iterations, a burn-in period of 1,000 iterations, and thinning of every third sample. Prior distributions, model evaluation, and parameter evaluation occurred as above. We replicated this modeling procedure for a subset of CPUE data consisting of only species that have formal stock assessments in this region, which is an indication of their economic importance and a reasonable proxy for how heavily they have been targeted in recent decades. For this analysis,

### Table 2: Candidate models examined for their fit to the data consisting of catch-per-unit-effort (CPUE) for all species and assessed species only at each site sampled with hook-and-line in both areas (Snowy Wreck Marine Protected Area or Control) and periods (Before and After).

| Model variables | All species | Assessed species only |
|-----------------|-------------|-----------------------|
| WAIC            | ΔWAIC       | WAIC                  | ΔWAIC |
| $\sim$ Area + Trip | 228.6 0 | 213.6 1.7 |
| $\sim$ Period + Trip | 228.8 0.2 | 211.9 0 |
| $\sim$ Area + Period + Trip | 230.4 1.8 | 214.9 3 |
| $\sim$ Area + Period | 231.9 3.3 | 218.6 6.7 |
| $\sim$ Area + Period + NASC + Trip | 232.4 3.8 | 218.0 6.1 |
| $\sim$ Area + Period + NASC | 232.8 4.2 | 217.4 5.5 |
| $\sim$ Area | 234.4 5.8 | 221.8 9.9 |
| $\sim$ Area + Period + NASC + Trip | 234.8 6.2 | 221.7 9.8 |
| $\sim$ 1 | 240.2 11.6 | 220.1 8.2 |

NASC is the amount of acoustic backscatter (i.e., fish biomass) at each site. An asterisk (*) between two terms indicates that both effects were examined individually as was the two-way interaction between them. The model with no variables (i.e., "\sim") is the intercept-only model, included for comparison. Widely Applicable Information Criterion (WAIC) is presented for each model, and the model with the lowest WAIC is considered to be the best.
we included CPUE data for only blueline tilefish (Caulolatilus microps), gag (Mycteroperca microlepis), gray triggerfish (Balistes capriscus), greater amberjack (Seriola dumerili), red grouper (E. morio), red porgy (P. pagrus), scamp (M. phenax), snowy grouper (H. niveatus), and vermilion snapper. Finally, we performed a qualitative investigation of overall CPUE trends in the four crosses of Area and Period for CPUE of all reef fish and CPUE of assessed species only. This analysis was conducted with per-trip CPUE.

**Multivariate Analysis of Community Composition**

We examined reef fish community composition in both periods and areas using non-metric multidimensional scaling (NMDS) and analysis of similarities (ANOSIM). NMDS and ANOSIM have been used to characterize fish communities in impacted areas as compared to control sites (Shepherd et al., 1992; Bacheler et al., 2016). We treated each area/period cross as an independent community of reef fish. Given that gear was standardized between time periods, we assumed that changes in catch reflected changes in the community rather than an effect of sampling. Our sampling unit was each trip during which reef fish were caught; we could have divided the data to the site level, but many sites produced zero catch which would require their exclusion from community analyses. We binned reef fish into six groups: groupers (Serranidae), jacks (Carangidae), porgies (Sparidae), snappers (Lutjanidae), tilefish (Malacanthidae), and triggerfish (Balistidae) (Table 3). Observations of species that did not fit into these groups were rare (<5% of all catch) and were therefore excluded from the community analyses. Catch data were standardized by effort (number of drops) for a given trip, yielding a CPUE value for each trip and species group; relative rather than absolute values are required for NMDS

**Table 3** | All reef fish species encountered in the present study and in Rudershausen et al. (2010).

| Species                        | Community grouping | MPA-before | Control-before | MPA-after | Control-after |
|--------------------------------|---------------------|------------|----------------|-----------|--------------|
| Almaco jack Seriola rivoliana  | Jacks               | 0.005      | 0              | 0.036     | 0.014        |
| Atlantic creolefish Paranithias furcifer | –                  | 0.003      | 0              | 0.001     | 0.002        |
| Blackfin snapper Lutjanus buccanella | Snappers           | 0          | 0              | 0.006     | 0            |
| Blueline tilefish Caulolatilus microps | Tilefish           | 0.005      | 0              | 0.011     | 0            |
| Coney Cephalopholis fulva      | Groupers            | 0          | 0.020          | 0.001     | 0            |
| Gag Mycteroperca microlepis    | Groupers            | 0.003      | 0              | 0.001     | 0            |
| Goldface tilefish Caulolatilus chrysops | Tilefish           | 0          | 0              | 0.003     | 0            |
| Gray triggerfish Balistes capriscus | Triggerfish        | 0.005      | 0              | 0.017     | 0.009        |
| Grayboby Cephalopholis cruantata | Groupers           | 0.011      | 0              | 0         | 0            |
| Greater amberjack Seriola dumenil | Jacks              | 0.008      | 0              | 0.006     | 0            |
| Hogfish Lachnolaimus maximus    | –                   | 0.003      | 0              | 0         | 0            |
| Hybrid snapper Lutjanus sp.    | Snappers            | 0          | 0              | 0.001     | 0            |
| Jolthead porgy Calamus bajonado | Porgies             | 0.003      | 0.010          | 0         | 0.007        |
| Knobbed porgy Calamus nodosus  | Porgies             | 0.016      | 0.070          | 0.010     | 0.019        |
| Lesser amberjack Seriola fasciata | Jacks              | 0          | 0              | 0         | 0            |
| Marbled grouper Dematolatilus inermis | Groupers         | 0          | 0              | 0.001     | 0            |
| Moray Gymnothorax sp.          | –                   | 0          | 0              | 0.001     | 0            |
| Red cornetfish Fistularia petimba | –                  | 0.003      | 0              | 0         | 0            |
| Red grouper Epinephelus morio  | Groupers            | 0.016      | 0.020          | 0.003     | 0            |
| Red porgy Pargus               | Porgies             | 0.109      | 0.220          | 0.166     | 0.074        |
| Rock hind Epinephelus adscensionis | Groupers          | 0.005      | 0              | 0         | 0            |
| Sand tilefish Malacanthus pluimeri | Tilefish          | 0          | 0              | 0.006     | 0.037        |
| Scamp Mycteroperca phenax      | Groupers            | 0.033      | 0              | 0.014     | 0.007        |
| Short bigeye Pristigenys alta  | –                   | 0.005      | 0              | 0.004     | 0            |
| Silk snapper Lutjanus vivanus  | Snappers            | 0          | 0              | 0.032     | 0.058        |
| Snowy grouper Hyporthodus nivestus | Groupers         | 0.087      | 0.030          | 0.060     | 0.009        |
| Speckled hind Epinephelus drummondhayi | Groupers       | 0.022      | 0              | 0.006     | 0            |
| Sprinycheek scorpionfish Neomerinthe heningwayi | – | 0.003 | 0 | 0.001 | 0 |
| Squirellish Holocentrus adscensionis | –                | 0          | 0              | 0.001     | 0.002        |
| Tattler Serranus pohoebe       | –                   | 0.005      | 0.010          | 0.010     | 0.007        |
| Tomtate Haemulon aurilinatum   | –                   | 0.022      | 0              | 0         | 0            |
| Vermilion snapper Rhombophiltes auronubens | Snappers | 0.003     | 0              | 0.068     | 0.035        |
| White grunt Haemulon plumieri  | –                   | 0          | 0              | 0.001     | 0            |
| Whiteboney porgy Calamus leucosteus | Porgies          | 0          | 0              | 0.004     | 0            |
| Whitespotted soapfish Rhipidus maculatus | –          | 0          | 0              | 0         | 0.002        |
| Yellowmouth grouper Mycteroperca interstitalis | Groupers | 0          | 0              | 0.005     | 0            |

Catch per unit effort (CPUE) values are fish/drop. MPA refers to the Snowy Wreck Marine Protected Area, and Control refers to an adjacent area that is open to bottom fishing. Community grouping is the taxonomic group in which each species was included for multivariate analyses.
when sampling effort is variable (Clarke, 1993). CPUE data were four-root transformed to down-weight the dominance of highly abundant species groups (Clarke and Warwick, 2001). Relationships between crosses of area and period were visualized by plotting NMDS results based on zero-adjusted Bray-Curtis similarity; this adjustment controls for erratic behavior that sometimes occurs for zero-rich data (Clarke et al., 2006). We conducted a one-way ANOSIM using the same zero-adjusted Bray-Curtis similarities as in the NMDS analysis. The ANOSIM was used to calculate an R statistic and differences between the four communities were evaluated for significance at α = 0.05. Multivariate analyses were performed in the R package “vegan” (Oksanen et al., 2020).

**Red Porgy Age Analyses**

We conducted single-species analyses with red porgy for several reasons. First, they were the most frequently caught species in both areas and time periods; other species lacked appropriate sample sizes in one or more areas or periods (see “Results”). Moreover, red porgy have fairly narrow home ranges relative to the size of the SWMPA; short term ranges are generally ∼0.5 km² (Afonso et al., 2009) while the entire SWMPA is > 500 km². Red porgy reach reproductive maturity quickly, with most spawning by age 2 or 3 (Manooch and Huntsman, 1977; Wyanski et al., 2019). Given the size and age of the SWMPA relative to these biological characteristics of red porgy, this species represented an ideal candidate for testing a monospecific MPA effect. Moreover, for similar reasons, Pickens et al. (2021) conducted single-species analyses for red porgy caught in three of the other SEUSA MPAs; by singling out this species, we added to their analysis of how SEUSA MPAs are affecting biological metrics of red porgy.

For red porgy collected in 2019–2020, fish were weighed (whole weight; g) and sagittal otoliths were removed. Otoliths were processed and analyzed at the NOAA Fisheries Laboratory in Beaufort, North Carolina, using the methods described by Burton et al. (2017). Calendar ages were assigned to each specimen based on the number of opaque annuli and the month of capture (J. Potts, NOAA Fisheries, personal communication). In addition to red porgy collected by our survey, we obtained age information for red porgy caught by the Southeast Reef Fish Survey (SERFS) in the SWMPA and the surrounding region of Onslow Bay, NC, including the control area, from 2015 to 2019 (T. Smart, SC DNR, personal communication). SERFS data were only available through 2019, so red porgy encountered in 2020 for both inside control and outside SWMPA were all from our collections in the control area. Sample sizes in the SWMPA prior to 2015 were insufficient for inclusion. Similarly, no red porgy ages were available from Rudershausen et al. (2010), which precluded a BACI framework for this analysis. Red porgy collected in the present study were collected with hook-and-line and chevron traps (B. Runde, unpublished data); red porgy from SERFS were collected with chevron traps and short bottom longlines. We assumed that the selectivity of these gears is equivalent because a recent stock assessment of this species used logistic selectivity curves for hook-based gear as well as traps, and both curves used age 6 as the youngest age of full recruitment to the gear (SEDAR, 2020). We examined age frequencies of red porgy by area (SWMPA or control) and year (2015–2020). We calculated mean age by area and year and compared yearly means using a Wilcoxon rank-sum test. Significance was assessed at α = 0.05 with a Bonferroni correction applied such that α = 0.008. In addition to mean age, we compared yearly age diversity between the SWMPA and control sites using the Shannon diversity index. Age diversity is an important metric of fish stock health, with higher diversity implying greater health (Marteinsdottir and Thorarinsson, 1998). Diversity values were calculated using the R package “vegan” (Oksanen et al., 2020).

**Red Porgy Size Distributions**

We compared size (TL, mm) distributions of red porgy caught by the authors of Rudershausen et al. (2010) with those caught in 2018–2020 in both areas. To augment our dataset in the latter period, we obtained length information for red porgy caught by SERFS in these two areas (T. Smart, personal communication). As in the age analysis, we assume selectivity of gears used in these surveys was equivalent for red porgy. For the size analysis, we did not use red porgy data from elsewhere in the region; analyses were restricted to individuals that were caught in either the SWMPA or the control area. We did not expand our dataset to include fish from outside the control area because data were not available from SERFS in the “before” period. We used Bayesian linear model to compare the four size distributions (TL, centered) and tested for the effect of Area, Period, and their interaction. Meaningfulness was evaluated based on whether or not the credible intervals contained zero.

**RESULTS**

**Summary of Field Work and Resultant Data**

We made five trips each to the SWMPA and the control area for sonar data collection between 2018 and 2020. In the SWMPA, we identified 163 aggregations of biomass in total, of which 41 were fished with 250 total hook-and-line drops. In the control area, we identified 207 total aggregations of biomass of which 72 were fished with 382 total hook-and-line drops. We caught at least one individual of 29 fish species with hook-and-line. In the SWMPA, species-specific CPUE ranged from 0.001 to 0.166 fish per drop. In the control area, CPUE values ranged from 0.002 to 0.074; many of these CPUE values were similar to Rudershausen et al. (2010; Table 3).

**Hurdle Model of Hydroacoustic Data**

Across both areas and periods, sonar data collection resulted in 10,951 grid cells of 100 m length. The distribution of non-zero density (NASC) observations in these cells was approximately lognormal (Figure 2). The best model (lowest WAIC) was Period + Slope + Season + Trip (Table 1). There were several additional models that were competitive in terms of WAIC; each of these models contained Slope and Trip. Results from the best model indicated meaningful effects of Slope in both stages of the model; cells with higher slope were less likely to contain zero biomass, and given non-zero biomass, cells with higher slope
had higher biomass (Table 4 and Supplementary Figure 3). In this model, the only other variable whose credible interval for its partial regression coefficient that did not include zero was Period, for which the before period had less biomass than the after period (Supplementary Figure 4). We also investigated results from the full model given that it was nearly equivalent to the best model in terms of WAIC ($\Delta$WAIC = 0.5, Table 1). The only variable whose partial regression coefficient did not include zero in either stage of this model was Slope (Table 5).

**Catch Per Unit Effort Analyses**

The best model for predicting CPUE of all reef species was Area $+$ Trip followed by a model with Period $+$ Trip (Table 2). For assessed reef species CPUE, the same two models were best, though in reverse order. In neither of the top two models did the 95% credible intervals for any predictor variable contain zero in either stage of the model, regardless of whether all reef species CPUE or assessed species CPUE was used (Tables 6, 7). Other models were not competitive.

Qualitative investigations of CPUE revealed interesting trends. When all reef species CPUE was used, a positive temporal trend was evident in the Control area (53.6% increase) but not the SWMPA (9.9% decrease). When only assessed species CPUE was used, the trend for the Control was negative (13.0% decrease) and a positive trend (28.6% increase) for the SWMPA emerged (Figure 3). Overall combined CPUE values (i.e., $n$ fish/$n$ drops across all trips) for assessed species in the SWMPA increased from 0.027 to 0.039 (47.3% increase) from the before to the after period. In the Control area, the same metric decreased from 0.030 to 0.015 (50.4% decrease).

**Multivariate Analysis of Community Composition**

The four Area/Period combinations each had distinct communities. NMDS indicated four groupings with minimal overlap and had an estimated stress value of 0.131, indicating a fair or good fit (Figure 4). NMDS results suggested changes in occurrence from more groupers to more snappers and tilefish.
in both areas. From the ANOSIM procedure, the R statistic was 0.454 with an associated p value of 0.001, indicating significant separation among the four communities. The results from these multivariate analyses indicate that fish communities have changed without respect to the area (MPA vs. control).

**Red Porgy Age Analyses**

Annual sample sizes for red porgy ages from 2015 to 2020 ranged from 14 to 67 inside the SWMPA and from 8 to 73 inside the control area. For all red porgy from outside the SWMPA, yearly sample sizes ranged from 386 to 546. Mean annual ages ranged from 4.9 to 7.1 inside the SWMPA and from 4.8 to 5.3 in the control area, and were higher in the SWMPA for each of the 6 years examined. Wilcoxon rank sum tests found that ages were significantly higher in the SWMPA than the control in 2016 and 2018 (Figure 5). Age diversity values ranged from 1.7 to 2.0 inside the SWMPA and from 0.9 to 2.0 in the control. Diversity values were higher inside the SWMPA for five out of 6 years examined (Figure 5).

**Red Porgy Size Distributions**

Rudershausen et al. (2010) collected lengths for 26 red porgy in the control area and 41 red porgy in the SWMPA in 2007–2009. Between data from the present study and SERFS data, lengths were available for 89 red porgy in the control area and 181 red porgy in the SWMPA from 2018 to 2020. Size distributions showed an increase in red porgy total lengths in the SWMPA from the before to the after period but no shift was evident in

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**TABLE 4** Results from the biomass hurdle model with the lowest Widely Applicable Information Criterion (WAIC): Period + Slope + Season + Trip.

| Variable               | Estimate | Est. error | 2.5% CI | 97.5% CI | Rhat | ESS |
|-----------------------|----------|------------|---------|----------|------|-----|
| Trip Sd(Intercept)    | 0.60     | 0.13       | 0.41    | 0.91     | 1.00 | 10,733 |
| Intercept             | 1.16     | 0.33       | 0.49    | 1.82     | 1.00 | 17,228 |
| PeriodBefore          | −0.62    | 0.29       | −1.17   | −0.03    | 1.00 | 17,666 |
| Slope                 | 0.45     | 0.03       | 0.39    | 0.51     | 1.00 | 15,130 |
| SeasonSpring          | −0.46    | 0.47       | −1.39   | 0.46     | 1.00 | 17,686 |
| SeasonSummer          | −0.56    | 0.36       | −1.27   | 0.16     | 1.00 | 16,573 |
| SeasonWinter          | −0.46    | 0.43       | −1.31   | 0.37     | 1.00 | 17,234 |
| Trip Sd(Hu_Intercept) | 1.32     | 0.25       | 0.93    | 1.90     | 1.00 | 10,614 |
| Hu_Intercept          | −0.46    | 0.70       | −1.88   | 0.89     | 1.00 | 17,026 |
| Hu_PeriodBefore       | −1.18    | 0.61       | −2.36   | 0.03     | 1.00 | 16,670 |
| Hu_slope              | −0.35    | 0.03       | −0.41   | −0.29    | 1.00 | 15,050 |
| Hu_SeasonSpring       | 1.03     | 0.99       | −0.91   | 2.99     | 1.00 | 16,492 |
| Hu_SeasonSummer       | 0.77     | 0.77       | −0.69   | 2.31     | 1.00 | 16,715 |
| Hu_SeasonWinter       | 0.98     | 0.92       | −0.85   | 2.79     | 1.00 | 16,820 |

Variables containing “hu” pertain to the first stage of the hurdle model. ESS refers to the effective sample size.

**TABLE 5** Results from the biomass model containing the full suite of predictor variables, which was competitive with the best model in terms of WAIC.

| Variable               | Estimate | Est. error | 2.5% CI | 97.5% CI | Rhat | ESS |
|-----------------------|----------|------------|---------|----------|------|-----|
| Trip Sd(Intercept)    | 0.61     | 0.14       | 0.41    | 0.95     | 1.00 | 9,910 |
| Intercept             | 1.36     | 0.41       | 0.55    | 2.17     | 1.00 | 11,566 |
| PeriodBefore          | −0.38    | 0.53       | −1.42   | 0.70     | 1.00 | 10,935 |
| AreaMPA               | −0.28    | 0.43       | −1.14   | 0.59     | 1.00 | 11,666 |
| SeasonSpring          | −0.66    | 0.53       | −1.71   | 0.35     | 1.00 | 11,363 |
| SeasonSummer          | −0.55    | 0.36       | −1.29   | 0.13     | 1.00 | 11,201 |
| SeasonWinter          | −0.72    | 0.50       | −1.70   | 0.30     | 1.00 | 11,247 |
| Slope                 | 0.45     | 0.03       | 0.39    | 0.51     | 1.00 | 11,194 |
| AreaMPA:PeriodBefore  | −0.21    | 0.64       | −1.48   | 1.10     | 1.00 | 11,528 |
| Trip Sd(Hu_Intercept) | 1.42     | 0.29       | 0.98    | 2.10     | 1.00 | 10,466 |
| Hu_Intercept          | −0.42    | 0.91       | −2.20   | 1.43     | 1.00 | 11,547 |
| Hu_PeriodBefore       | −1.24    | 1.17       | −3.54   | 1.00     | 1.00 | 10,980 |
| Hu_AreaMPA            | −0.06    | 0.96       | −1.90   | 1.86     | 1.00 | 10,679 |
| Hu_SeasonSpring       | 1.04     | 1.15       | −1.30   | 3.31     | 1.00 | 11,568 |
| Hu_SeasonSummer       | 0.77     | 0.80       | −0.85   | 2.38     | 1.00 | 11,139 |
| Hu_SeasonWinter       | 0.98     | 1.13       | −1.29   | 3.19     | 1.00 | 11,350 |
| Hu_slope              | −0.35    | 0.03       | −0.41   | −0.29    | 1.00 | 10,857 |
| Hu_AreaMPA:PeriodBefore | 0.10   | 1.44       | −2.65   | 3.03     | 1.00 | 11,375 |

Variables containing “hu” pertain to the first stage of the hurdle model. ESS refers to the effective sample size.
TABLE 6 | Results from the Area + Trip hurdle model for predicting reef fish CPUE.

| CPUE species | Variable                | Estimate | Est. error | 2.5% CI | 97.5% CI | Rhat | ESS |
|--------------|-------------------------|----------|------------|---------|----------|------|-----|
| All          | Trip Sd(Intercept)      | 0.28     | 0.11       | 0.09    | 0.52     | 1.00 | 7289|
|              | Intercept               | -1.21    | 0.14       | -1.49   | -0.94    | 1.00 | 10956|
|              | AreaMPA                 | 0.30     | 0.19       | -0.09   | 0.66     | 1.00 | 11117|
|              | Trip Sd(Hu_Interaction) | 0.30     | 0.22       | 0.01    | 0.83     | 1.00 | 9650 |
|              | Hu_Interaction          | -0.32    | 0.27       | -0.84   | 0.18     | 1.00 | 10890|
|              | Hu_AreaMPA              | 0.42     | 0.36       | -0.27   | 1.13     | 1.00 | 11557|
| Assessed     | Trip Sd(Intercept)      | 0.47     | 0.16       | 0.17    | 0.82     | 1.00 | 6337 |
|              | Intercept               | -1.51    | 0.22       | -1.74   | -0.88    | 1.00 | 10569|
|              | AreaMPA                 | 0.09     | 0.29       | -0.49   | 0.65     | 1.00 | 11045|
|              | Trip Sd(Hu_Interaction) | 0.28     | 0.22       | 0.01    | 0.82     | 1.00 | 9280 |
|              | Hu_Interaction          | 0.71     | 0.27       | 0.19    | 1.23     | 1.00 | 11956|
|              | Hu_AreaMPA              | -0.44    | 0.37       | -1.16   | 0.28     | 1.00 | 12584|

Model results are shown for a model run with CPUE of all reef species and a separate run for CPUE of assessed reef species only. Variables from the first stage of the hurdle model begin with “Hu,” and coefficient values are provided in untransformed logit terms.

TABLE 7 | Results from the Period + Trip hurdle model for predicting reef fish CPUE.

| CPUE species | Variable                | Estimate | Est. error | 2.5% CI | 97.5% CI | Rhat | ESS |
|--------------|-------------------------|----------|------------|---------|----------|------|-----|
| All          | Trip Sd(Intercept)      | 0.33     | 0.10       | 0.15    | 0.56     | 1.00 | 9,033|
|              | Intercept               | -0.99    | 0.13       | -1.26   | -0.73    | 1.00 | 11,087|
|              | PeriodBefore            | -0.15    | 0.20       | -0.53   | 0.25     | 1.00 | 11,300|
|              | Trip Sd(Hu_Interaction) | 0.28     | 0.21       | 0.01    | 0.78     | 1.00 | 10,703|
|              | Hu_Interaction          | -0.25    | 0.23       | -0.69   | 0.21     | 1.00 | 11,330|
|              | Hu_PeiodBefore          | 0.38     | 0.35       | -0.34   | 1.08     | 1.00 | 11,151|
| Assessed     | Trip Sd(Intercept)      | 0.43     | 0.17       | 0.11    | 0.79     | 1.00 | 6,485|
|              | Intercept               | -1.09    | 0.19       | -1.48   | -0.73    | 1.00 | 10,594|
|              | PeriodBefore            | -0.34    | 0.27       | -0.88   | 0.20     | 1.00 | 11,022|
|              | Trip Sd(Hu_Interaction) | 0.28     | 0.21       | 0.01    | 0.78     | 1.00 | 9,659 |
|              | Hu_Interaction          | 0.70     | 0.24       | 0.24    | 1.18     | 1.00 | 11,011|
|              | Hu_PeriodBefore         | -0.57    | 0.37       | -1.31   | 0.16     | 1.00 | 12,526|

Model results are shown for a model run with CPUE of all reef species and a separate run for CPUE of assessed reef species only. Variables from the first stage of the hurdle model begin with “Hu,” and coefficient values are provided in untransformed logit terms.

the control area (Figure 6). Our Bayesian linear model revealed that the Area * Period interaction was meaningful, as its credible interval did not overlap zero. This result indicates a positive effect of MPA designation on the size structure of red porgy inside the SWMPA.

**DISCUSSION**

Using MPAs to protect, conserve, or rebuild fish populations has often led to detectable increases in biological metrics (Lester et al., 2009). However, the strength of the effect (and its detectability) depends on the context: characteristics of the protected species and the MPA, as well as study design, can all influence the detection of MPA effectiveness (Edgar et al., 2014). Our results indicate that the SWMPA is not helping to increase the abundance or biomass of rare and threatened species that it was intended to protect (e.g., speckled hind). Whether the other deepwater MPAs in this region are now providing this service is an important topic of future research; such research would help better determine whether deepwater MPAs are the viable management tool and sanctuary for these imperiled species that federal fishery managers envisioned (SAFMC, 2010). Our results indicate some positive effects of the Snowy Wreck Marine Protected Area on metrics for reef fish, but these findings were restricted to CPUE trends and monospecific (red porgy) analyses and did not apply to our analysis of hydroacoustic data. These equivocal findings corroborate prior studies of the MPAs in this region (Bacheler et al., 2016; Pickens et al., 2021).

Models fitted to hydroacoustic data did not reveal an MPA effect. It is possible that there has truly been no effect of the SWMPA on biomass, or that our survey was not comprehensive enough to detect it. However, other possibilities exist as well. The measures of acoustic backscatter cannot be attributed to species or size groups and therefore a mix of target and non-target species are likely contributing to the magnitude of backscatter in both the SWMPA and control. Therefore, overall fish biomass (or density) may not have increased in the SWMPA but it may now consist of older and larger individuals; this hypothesis is supported by the red porgy size analysis discussed below. It is unsurprising...
that Slope was a significant predictor of biomass in our hurdle models, since greater vertical relief tends to aggregate reef fishes (Randall and Minns, 2000). The importance of Trip as a random effect is similarly unsurprising since a variety of stochastic factors, such as sea surface conditions, upwelling, and simply whether or not we encountered fish schools along sonar transects might have influenced our hydroacoustic data collection. Indeed, it is possible that the random effect of Trip absorbed some of the impact of the fixed effects (including the Area*Period interaction) in these models. If this were the case, our ability to detect an MPA effect would be diminished; our analyses are therefore conservative in this fashion. Similarly, models fitted to CPUE data found no MPA effect. CPUE was highly variable among sites and trips. We used a random effect of Trip to account for much of the environmental and biological variability that can influence fishing success. However, it is likely that some of these variables were non-constant even within a single trip.

Catch-per-unit-effort data were highly variable and likely led to low power for trends to be detected using the hurdle model. The positive trend in CPUE for assessed species in the SWMPA paired with the negative trend for the same species in the Control support the idea that a positive MPA effect may have occurred. The results of an MPA evaluation can depend on the selection of an appropriate indicator (Claudet et al., 2006; Beliaeff and Pelletier, 2011). Pomeroy et al. (2005) suggested analyzing data for certain focal species in order to adequately evaluate MPAs. Indeed, it is unreasonable to expect each resident fish species to respond to spatial protection in the same way. The SWMPA was ostensibly designated to protect heavily exploited deep-water groupers, however, data limitations in our study precluded analyses of these species alone. Bacheler et al. (2016) conducted some analyses for SEUSA MPAs using only fished species, which is similar to our analysis of assessed species. Murtaugh (2002) discussed some pitfalls of BACI and similar designs, and recommended “graphical presentation, expert judgement, and common sense” when interpreting data from BACI studies. Here we follow this advice and speculate that for these economically important species, the SWMPA may be providing a benefit. We suggest that future studies of MPAs examine impacts at multiple levels (e.g., all species, assessed species, single species) to better identify whether effects are present.

From our NMDS analysis, it is evident that the sampled fish communities in the two areas were not similar before the SWMPA was designated, as the centroid ellipses for the two “before” communities do not overlap (Figure 4). This may be because the SWMPA contains higher quality reef fish habitat.
Similarly, although both fish communities changed over time, they were largely dissimilar to each other in the “after” period. The temporal difference was driven by several species. First, red grouper were commonly caught in the before period but were scarce after closure. These observations are consistent with the region-wide decline of red grouper documented in the most recent stock assessment for that species (SEDAR, 2017). Some other groupers, such as scamp and speckled hind, were encountered less frequently overall in the after than the before; these species have also shown signs of recent declines (Bacheler and Ballenger, 2018). Contrary to the observed decline in groupers was an increase in catches of silk snapper and sand tilefish. Neither species was observed with either gear in the before period, but both were observed with medium-to-high frequency (relative to other species in this study) in the after period in both areas (Table 3). These changes in community composition are evident in the shift in centroids of the NMDS ellipses away from “Groupers” and toward “Snappers” and “Tilefish” (Figure 4). The results of our ANOSIM support the idea that the community-level changes we observed were ecosystem-wide and not a result of MPA designation. This finding matches the results of Bachelor et al. (2016) for MPAs in this region. However, it is possible that designating the SWMPA has affected the fish community but that the ecosystem-wide changes were greater in magnitude; this could have resulted in a masking effect and an inability to detect the positive influence of the MPA alone (Claudet, 2018). It is unclear what may be driving ecosystem-wide changes to the reef fish community, though recent surveys and assessments have also identified reductions in two grouper and one porgy species (e.g., SEDAR, 2017, 2020; Bacheler and Ballenger, 2018).

Red porgy size was the only metric that indicated a significant MPA effect. Mean sizes of red porgy increased in the SWMPA but did not in the control area. Given low sample sizes for species other than red porgy, it remains unknown whether other species have experienced a similar effect. Even marginal increases in body length can have substantial benefits to fish stocks. For example, Barneche et al. (2018) found that for 95% of fish species they examined, reproductive energy output increased disproportionately with body size (hyperallometric growth). In our study, the median TL for red porgy in the SWMPA was 390 mm before closure and 420 mm after closure (7.7% increase). Using a length-weight relationship for red porgy (Manooch and Huntsman, 1977), this length increase corresponds to a biomass increase from 795 to 985 g (23.9% increase). Finally, assuming a reproductive scaling component of 1.24 [the average for three porgy species from Barneche et al. (2018)], a 23.9% biomass increase corresponds to a 30.6% increase in reproductive capacity. This MPA effect is biologically meaningful given that red porgy are overfished and undergoing overfishing in the

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**Figure 4** | Results of non-metric multidimensional scaling (NMDS) comparing reef fish communities in the two areas (Snowy Wreck Marine Protected Area and control) and time periods (before and after). A stress value of 0.131 indicates a fair to good fit.
The phenomenon of minor increases in length corresponding to substantial increases in reproductive capacity has often been overlooked when studying the effects of MPAs on fish populations (Marshall et al., 2019).

Yearly differences in mean age and age diversity for red porgy were generally not substantial, but do show a trend of a positive MPA effect. Fishing tends to remove older, larger individuals which typically reduces spawning stock biomass and can cause stock fluctuations (Berkeley et al., 2004b; Rouyer et al., 2011). Management measures (such as spatial closures) can shift age structures toward older and more age-diverse populations therefore increasing the reproductive potential of a stock (Marteinsdottir and Thorarinsson, 1998; Berkeley et al., 2004a). Taken in context with the above length analysis, it is possible that this phenomenon is occurring with red porgy in the SWMPA and may be occurring with other species, including those with longer generation times for which the effect may not yet be detectable.

Though several of the above analyses offer no explicit evidence for an MPA effect, there are several reasons why an effect may still be present. Claudet (2018) described six conditions by which an MPA may not seem effective when it actually is. One of these is that a spillover effect may be occurring into the surrounding (fished) areas, which masks the effects of continued fishing pressure outside the MPA. It is possible that this scenario is occurring in the SEUSA: changes in both the SWMPA and control area from the community analysis and the CPUE-to-biomass analysis had the same directionality and similar magnitude. While these changes may be a result of ecosystem-wide measures such as shifts in management regimes (Stewart-Oaten et al., 1986; Kerr et al., 2019), it is also possible that they are restricted to the general vicinity of the SWMPA (including our control area). Ideal control areas in BACI studies are far enough away from the MPA that they are not impacted by it (Kerr et al., 2019) but are close enough that they have similar biotic and abiotic characteristics. Approximately 14 km separate the north edge of the SWMPA from the south edge of the control area in our study, which may result in non-independence between the areas. Furthermore, the control area is down-current of the SWMPA, and may therefore be more likely to absorb spillover of adult or larval fish produced in the SWMPA than would an upstream area (Halpern, 2003).

There is evidence to suggest that the SWMPA is not well enforced. Bacheler et al. (2016) reported witnessing illegal bottom fishing in the SEUSA MPA network during their study. During this study, suspected illegal bottom fishing was observed on approximately 50% of trips to the SWMPA including once at the Snowy Wreck itself; a federal enforcement vessel was observed on a single day out of approximately 15 in the area since 2015 (B. Runde, personal observation). Any amount of illegal fishing could depress an MPA effect, particularly since the largest,
FIGURE 6 | Size (total length) distributions for red porgy caught in the Snowy Wreck Marine Protected Area (SWMPA) and the adjacent control area in the before period (2007–2009) by Rudershausen et al. (2010) and in the present study (after; 2018–2020).

most aggressive individuals (such as large groupers) would likely be caught first (Huntsman et al., 1999). Some instances of noncompliance may be intentional; however, it is also possible that anglers are unaware of the SWMPA or its boundaries. Many digital nautical chart databases do not include MPA boundaries in the SEUSA, meaning that fishers must digitize the MPA boundaries to know whether they are inside the closed area.

The absence of a clear MPA effect is not necessarily indicative of failure of the closure as a management strategy (Ovando et al., 2021). At present (2021), the SWMPA has been closed to bottom fishing for over 12 years; while this may be long enough for a noticeable effect to appear in the age structure of species like red porgy, it is a fraction of the maximum longevity of some of the species targeted for protection. Sanchez et al. (2019) found that the maximum age of both snowy and Warsaw groupers is at least 56 years (and perhaps several decades longer). Similarly, Andrews et al. (2013) showed that longevity for speckled hind may approach 60–80 years. It is therefore unreasonable to expect a decipherable effect of the SWMPA on, for instance, speckled hind a mere 12 years post-closure. Continued monitoring of the fish populations inside the SWMPA as it ages may clarify some of the null results we found in this study, particularly in light of some of the trends observed in the models conducted herein.

CONCLUSION AND RECOMMENDATIONS

Our results are in line with previous findings for MPAs in the SEUSA: most of our analyses did not show an effect, although single- and assessed-species evaluations indicated positive effects. Overall, the amount and quality of available data on the SEUSA MPAs is poor. While monitoring the effect of MPAs is difficult (particularly when they are far from shore) we recommend directed efforts to gather time-series data on reef fishes inside the eight SEUSA MPAs. The addition of sites within MPA boundaries to existing surveys such as SERFS could result in a greater ability to detect positive MPA effects, if present. To this same end, we recommend ad hoc designation of control areas (e.g., north and south of each of the eight MPAs) and increased sampling therein. This type of
monitoring would allow future BACI studies to further illuminate the effects of spatial closures on reef fishes in this region.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**ETHICS STATEMENT**

The animal study was reviewed and approved by North Carolina State University IACUC (#19-583).

**AUTHOR CONTRIBUTIONS**

BR, JB, and PR designed the study. BR, JB, PR, EE, and JT collected the data. BR, JC, WM, and EE analyzed the data. BR wrote the first manuscript draft. JB, PR, JC, WM, EE, and JT contributed to the editorial stage. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2021.775376/full#supplementary-material

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