



# Spawning origins and ontogenetic movements for demersal fishes: An approach using eye-lens stable isotopes

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## ABSTRACT

The larval to postlarval period (the period between egg and juvenile) of many continental-shelf fish species lasts only a few weeks but has been shown to be critical to survival. During this period, individuals may travel long distances from spawning to juvenile habitats and are often difficult to locate. Fish eye lenses, which are constructed sequentially with minimal tissue turnover, record successive isotopic values for the entire lifespan. We present a widely applicable method of using the isotope values from the inner-most eye lens lamina (core: representing the larval to postlarval period) as a historical record of early life movement and location. By correlating the eye-lens core  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values with juvenile capture location (i.e. settlement habitat) or with core size (i.e., growth during the first few weeks of life), we interpreted variability within the isotope values of a species as geographic origin and movement. We then evaluated the method using four northeastern Gulf of Mexico reef-fish species. Gag isotope values indicated movement inshore during the postlarval period. Red Grouper values suggested movement in both the inshore and alongshore directions. Black Seabass isotope values indicated a widely distributed early life with potential southward movement. Red Snapper isotope values suggested that larvae and postlarvae are widely distributed along the outer continental shelf, but do not move far from spawning origins in the eastern Gulf of Mexico. Bulk isotope values in fish eye lens cores can strengthen early life origin and movement data for many species of marine fishes, including those for which little early-life information exists.

## 1. Introduction

Many continental shelf fish species use disparate habitats throughout life (e.g., Kurth et al., 2019; Coleman and Williams, 2002; Hanson et al., 2013), with spawning occurring far from juvenile settlement locations (Saul et al., 2012; Weisberg et al., 2014; Tzadik et al., 2015). Whereas the larval to postlarval period (the period between egg and juvenile) lasts only weeks in most bony fishes, it can be critical in the survival of individuals and populations in many marine species (Houde, 2009). Because planktonic or semi-planktonic fish larvae can drift extensive distances, larval collections of coastal fish species are often spatially decoupled from both spawning and juvenile habitats (Colin, 2012; Burghart et al., 2014; Weisberg et al., 2014). Moreover, the larvae collected in ichthyoplankton surveys may not represent the proportion of the population that survives to the juvenile or adult stage (Burghart et al., 2014).

Bulk stable isotope values can be used as natural tags, providing information on geographic location (Seminoff et al., 2012; Trueman et al., 2017), movement (McMahon et al., 2011; MacKenzie et al., 2012), and trophic position (Post, 2002; Guinan et al., 2015; Dalponti et al., 2018). Many isotope-based investigations have focused on white muscle or other rapidly regenerating tissues (e.g. Brame et al., 2014; Haas et al., 2009; McMahon et al., 2013). Archival tissues such as otoliths (Dorval et al., 2007) and eye-lenses (Tzadik et al., 2017) have the potential to provide isotopic histories, including movement during the larval period (Nishida et al., 2020).

Fish eye lenses grow throughout life, sequentially adding thin layers of cells (laminae) to the outer margin of the lens (Nicol, 1989; Vihtelic, 2008). As lens size increases, the amount of protein required to cover the outside of the lens also increases. Because new lens cells experience minimal reworking after formation, the bulk isotopic composition of each eye-lens lamina reflects isotopic composition within the body

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during the time of lamina formation (Lynnerup et al., 2008; Nielsen et al., 2016). Thus, fish eye lenses sequentially preserve lifetime bulk stable isotope records (Wallace et al., 2014; Quaeck-Davies et al., 2018; Curtis et al., 2020) that can be reconstructed with an approximate frequency of two to three months (Wallace et al., 2014; Granneman, 2018). Some marine fishes, such as sharks and rays, rely on maternal nutrition for extended periods during early life, which is reflected in the isotope values of the eye-lens (Simpson et al., 2019). However, most marine bony fishes begin exogenous feeding within 72 h of hatching and at a total body length of only a few mm (Mullaney and Gale, 1996; Berlinsky et al., 2000; Drass et al., 2000; Lim and Mukai, 2014). Thus, the  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values of the inner-most eye-lens material (hereafter, the eye-lens “core”) reflect the geographic location and diet (trophic position and basal-resource dependence) during the earliest weeks of life in these species (Wallace et al., 2014; Curtis et al., 2020).

The West Florida Shelf (WFS) in the northeastern Gulf of Mexico is a mosaic of soft- and hard-bottom habitats (Locker et al., 2010; Hine and Locker, 2011; Wall and Stallings, 2018) that extend over 600 km from north to south and over 200 km west from the Florida peninsula. Background isotope values and ranges in this region (Fig. 1a) remain remarkably stable among species, seasons, and years (Radabaugh et al.,

2013; Huelster, 2015; Peebles and Hollander, 2020). The total range of background  $\delta^{15}\text{N}$  values for the region is approximately 4.4‰ (Fig. 1a) with variation in  $\delta^{15}\text{N}$  values likely driven by spatial variation in fluvial input and nitrogen fixation. Values of  $\delta^{15}\text{N}$  are highest toward the northwestern WFS and lowest to the southeast, coinciding with distance from large freshwater inflows that contribute terrestrial nitrogen to the north-central Gulf of Mexico (Radabaugh and Peebles, 2014; Peebles and Hollander, 2020). The total range of background  $\delta^{13}\text{C}$  values is approximately 3.6‰ (Fig. 1a). Trends in background  $\delta^{13}\text{C}$  values are roughly orthogonal to  $\delta^{15}\text{N}$ , with  $\delta^{13}\text{C}$  values highest close to shore and lowest close to the shelf edge. These trends are likely driven by photosynthetic fractionation, microalgal species composition, and/or changes in reliance on benthic or planktonic microalgae as basal resources (Radabaugh et al., 2014). Light environment, in particular, is thought to influence photosynthetic fractionation with shallow, clear water resulting in higher baseline  $\delta^{13}\text{C}$  values (less fractionation) than deep, less-clear waters (Fry and Wainright, 1991; Radabaugh et al., 2014). The primary trends in water depth and water clarity as well as location and relative volume of fluvial input tend to be stable on the WFS over time, resulting in stable background  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values for the region.

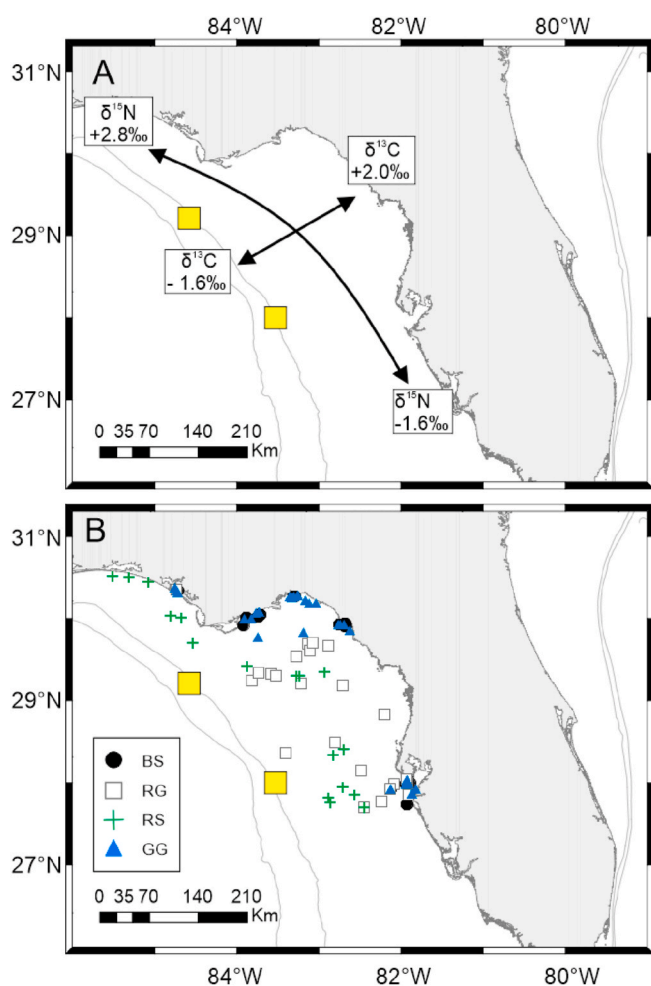
Many commercially and recreationally valuable fish species use the WFS throughout their lifespans, yet the larval and postlarval periods remain largely unstudied in many species due to complex life histories, difficulty accessing specimens, and a large geographic region. Red Grouper (*Epinephelus morio*) inhabit low-relief, hard-bottom areas of the WFS, with juveniles occurring in shallower water than adults (Moe, 1969; Johnson and Collins, 1994; Lombardi-Carlson, 2014). This species has been observed spawning in small groups scattered across the WFS (Coleman et al., 1996, 2010), with the highest spawning activity recorded near the 70 m isobath (Wall et al., 2011; Grasty et al., 2019). Gag (*Mycteroperca microlepis*) spawn in large groups near the outer WFS (Fitzhugh et al., 2005; Ellis and Powers, 2012). Juvenile Gag subsequently inhabit the polyhaline regions of embayments for a year or more (Stallings et al., 2010; Switzer et al., 2012), and non-spawning adults use high-relief habitats in the shallow coastal zone (Bullock and Smith, 1991). Black Seabass (*Centropristis striata*) tend to be concentrated in low-relief, hard-bottom regions of the northern WFS (Hood et al., 1994; Weaver, 1996), with little data available to indicate whether ontogenetic habitat shifts occur. Red Snapper (*Lutjanus campechanus*) have recently re-expanded their range southeastward along the WFS after several years of strict harvest controls (Hollenbeck et al., 2015). Planktonic Red Snapper eggs have been genetically identified, and several females with hydrated oocytes have been captured on WFS reefs (Burrows et al., 2018; Nguyen, 2020), indicating spawning now occurs in the region. However, the distributions of spawning locations, eggs, and larvae on the WFS are unknown.

The objective of this study was to create a broadly applicable interpretation method for inferring fish early-life geographic origins and movement patterns using eye-lens stable isotope data. We used simultaneous correlation (Du et al., 2003; Zhang et al., 2006; Mahmoud and Sunarso, 2018) to evaluate the geographic origins and movements of demersal species from the northeastern Gulf of Mexico. Two of the species (Red Grouper and Gag) had well-known spawning and juvenile locations while these parameters were less well-understood in the other two (Red Snapper and Black Seabass). The current work represents a test case, but we designed the approach to be applicable to the study of any fish species in any region with consistent background isoscape trends.

## 2. Materials and methods

### 2.1. Specimen collection

We obtained juvenile Black Seabass (n = 51), Gag (n = 51), Red Grouper (n = 52), and Red Snapper (n = 38) from the fisheries-independent monitoring efforts of the Florida Fish and Wildlife Conservation Commission and the Southeast Area Monitoring and



**Fig. 1.** Region of interest, northeastern Gulf of Mexico. Bathymetry lines represent 100 m and 200 m depth contours. Yellow boxes indicate approximate locations of marine protected areas designed to maintain grouper and snapper spawning habitat. A. Deviation from mean background  $\delta^{15}\text{N}$  and  $\delta^{13}\text{C}$  values based on (Radabaugh and Peebles, 2014) and (Peebles and Hollander, 2020). Numbers represent the range of values, not absolute values of either isotope, in fish tissue. B. Capture locations for juveniles of the four species examine. Black Seabass (BS), Red Grouper (RG), Red Snapper (RS), and Gag (GG).

Assessment Program (SEAMAP). Between 2015 and 2017, specimens were collected from the WFS and from the mouths of embayments on the west coast of Florida (Fig. 1b). We measured each fish for standard length (SL). We extracted both eyes, wrapped them in aluminum foil, and froze them at -20 °C until analysis. We extracted, dried, and cleaned otoliths from each fish. Aging was completed by counting annuli using a dissecting stereomicroscope and transmitted light. Black Seabass, Gag, and Red Grouper otoliths were aged whole (Casselmann, 1990; Kimura and Lyons, 1991). Red Snapper otoliths were thin sectioned using an IsoMet low-speed saw and mounted on a slide before aging (White and Palmer, 2004).

## 2.2. Eye lens preparation and sample analysis

We thawed one eye from each fish and removed the lens. We separated (delaminated) eye-lens laminae using two sets of fine-tipped forceps under a dissecting stereomicroscope. We followed the methods of Wallace et al. (2014), but immersed each lens in deionized water for delamination (Stewart et al., 2013; Meath et al., 2019), changing the water each time a lamina was removed. Only the innermost tissue (eye-lens core) was used for this analysis. The core was operationally defined as the smallest sphere of tissue at the center of the eye lens that could be manually isolated while retaining sufficient mass for isotope analysis. We measured the eye-lens core diameter (ELD) to the nearest 0.05 mm using a calibrated ocular micrometer; the cores ranged in diameter from 0.3 to 1.1 mm (Table 1). In some fish, a single core did not provide sufficient mass for isotopic analysis (minimum mass = 150 µg, unpublished data), in which case we obtained the equivalent-sized core from the second eye lens of the same fish and combined the two cores (Peebles and Hollander, 2020). Left and right eye lens laminae from the same individual have been shown to provide nearly identical isotope values at similar diameters (Wallace et al., 2014). If delaminated diameters were not within the unit of measurement (0.05 µm), we discarded both cores and the specimen was eliminated from analysis. We placed all core samples in a drying oven at 55 °C for 12 h to ensure complete desiccation.

We packaged eye-lens core samples with a mass of 150–600 µg into 3.3 × 5 mm tin capsules and used a Carlo-Erba NA2500 Series II elemental analyzer coupled to a continuous-flow Thermo-Finnigan Delta + XL isotope ratio mass spectrometer (IRMS) at the University of South Florida College of Marine Science in St. Petersburg, Florida, for all isotope analyses. Calibration standards were NIST 8573 and NIST 8574 L-glutamic acid standard reference materials. Analytical precision, obtained by replicate measurements of NIST 1577b bovine liver, was ±0.20‰ for δ<sup>13</sup>C and ±0.17‰ for δ<sup>15</sup>N (n = 200 replicates). Results are presented in standard notation (per mil notation, ‰) relative to the international standards air and Vienna Pee Dee Belemnite,

$$\delta X = \left( \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \times 1000$$

where X is the element (carbon or nitrogen) and R is the corresponding ratio <sup>13</sup>C/<sup>12</sup>C or <sup>15</sup>N/<sup>14</sup>N.

## 2.3. Data analysis methods

We completed all statistical analyses in R version 3.6.1 (R Core Team, 2019). We constructed species-specific best-fit regression equations for fish standard length (SL) as a function of maximum eye-lens diameter at capture (note that this value is distinct from the core ELD used in all other analyses). We used these regressions to calculate SL for each specimen at the time of eye-lens core completion. We then compared calculated SLs to the published SL at settlement for each species (Table 1) to ensure that each core represented the post-larval/early juvenile period. We also calculated mean and standard error for the eye-lens-core isotope values for each species (Table 1).

We compared the multivariate differences in eye-lens core stable isotope values among species using PERMANOVA [Package vegan; Adonis routine (Oksanen et al., 2019)] and multivariate pairwise comparisons [package EcolUtils (Salazar, 2019)]. We calculated the dispersion of δ<sup>13</sup>C and δ<sup>15</sup>N values using stable isotope Bayesian ellipses in R (SIBER), which describes aspects of a population's isotopic dispersion by plotting and measuring the bivariate standard deviation, or standard ellipse area (SEAc), of isotope biplots (Jackson et al., 2011). We considered differences in SEA<sub>c</sub> to be significant between species if ≥ 95% of posterior draws for one species was smaller than for the other. We also used SIBER to measure the degree of overlap between isotopic distributions for each species.

We interpreted isotope values as representing the entire period of eye-lens core formation, recognizing that this isotopic information is likely biased toward the latter part of the postlarval/early juvenile period due to proportionally larger masses of lens material added to the lens as the fish grows. We constructed a matrix of theoretical trends (positive, negative, or neutral) that would result from species-wide departures of regression slopes from zero produced by the influences of geographic origin (Lorrain et al., 2015), geographic movement (Acosta-Pachon et al., 2020), and change in trophic position (Wallace et al., 2014) on isotope values. We then provided the potential observed outcomes of combining these various inputs into a single bulk isotope value (Fig. 2).

Similar to the approach of Meath et al. (2019), we used a series of correlations to separate the geographic influences. We considered the geographic movements necessary to produce positive, negative, or no correlation between eye-lens core isotope values and three independent

**Table 1**

Capture information and regression parameters used to convert eye-lens diameters to fish length at eye-lens core formation. For each of the four species number collected, collection length, collection age, and size of analyzed eye-lens core (ELD), mean (±SE) values of both δ<sup>13</sup>C and δ<sup>15</sup>N are listed. Regression equation used to calculate standard length (SL), R<sup>2</sup>, slope p-value and estimated SL at analysis. Additional information on SL (mm) and age (d) at metamorphosis from postlarva to juvenile are provided from literature.

	Black Seabass	Gag	Red Grouper	Red Snapper
Number specimens	51	52	51	38
Collection SL (mm)	48–231	94–321	37–256	140–325
Collection age (yr)	0–3	0–2	0–2	1–3
ELD (mm)	0.4–1.1	0.3–0.8	0.4–1.0	0.4–0.8
Mean δ <sup>13</sup> C ± SE	-18.49 ± 0.20	-19.02 ± 0.16	-19.26 ± 0.12	-18.96 ± 0.14
Mean δ <sup>15</sup> N ± SE	8.12 ± 0.20	7.33 ± 0.11	7.05 ± 0.09	7.97 ± 0.24
Regression equation	SL = 35.33*ELD	SL = 56.54*ELD	SL = (5.94*√(ELD)) <sup>2</sup>	SL = (6.02*√(ELD)) <sup>2</sup>
Est. SL at analysis (mm)	15–40	18–47	14–36	15–29
Slope p-value	<0.001	<0.001	<0.001	<0.001
R <sup>2</sup>	0.98	0.96	0.99	0.99
Metamorphosis SL (mm)	11	17–25	20	21
Metamorphosis age (d)	20–35	29–52	35	30–35
Source (Metamorphosis)	Roberts et al. (1976)	Fitzhugh et al. (2005)	Colin et al. (1996)	Drass et al. (2000)

		Geographic Origin			
		+	-	0	
Trophic Growth	+	+	+ 0 -	+	Movement
	-	+ 0 -	-	-	
	0	+	-	0	

Fig. 2. Expected isotopic outcomes (gray cells: increase, decrease, or no change) of all possible combinations of three effects (white cells): geographic origin (the geographic distribution of spawning), trophic growth (changes in trophic position over the time period represented by the samples), and movement along an isotopic gradient over the same period. Species-level trends can be positive, neutral, or negative (+, 0, -). Mixed inputs can result in variable outcomes.

parameters: ELD (proxy for body size), capture latitude, and capture longitude (known juvenile habitat; Fig. 3, Table S1). We used Spearman rank correlations to lessen sensitivity to small sample sizes, non-normal distributions, and extreme outliers (Sokal and Rohlf, 1994). All data are published in the Gulf of Mexico Research Initiative Information and Data Cooperative (GRIIDC) website (<https://data.gulfresearchinitiative.org/data/R1.x135.120:0012>).

3. Results

Age at collection ranged from under one year to over three years, and collection length ranged from 37 to 325 mm SL. Based on species-specific regressions between ELD and SL, the analyzed fish were in the range of 14–47 mm SL at the time of outer core formation, ranging from a few days pre-settlement (postlarval) to a few weeks post-settlement (early juvenile: Table 1). Mean values of both  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  were highest for Black Seabass with wide ranges in both. Red Snapper produced the largest range of  $\delta^{15}\text{N}$  values and a small range of  $\delta^{13}\text{C}$  values. Gag and Red Grouper isotope values were both lower and total ranges smaller in both directions than for the other two species (Fig. 4).

3.1. Statistical differences among species

We found significant multivariate differences among the core isotope values of the four species (PERMANOVA  $F = 8.42, p < 0.001$ ). Black Seabass and Red Snapper were each significantly different from Red

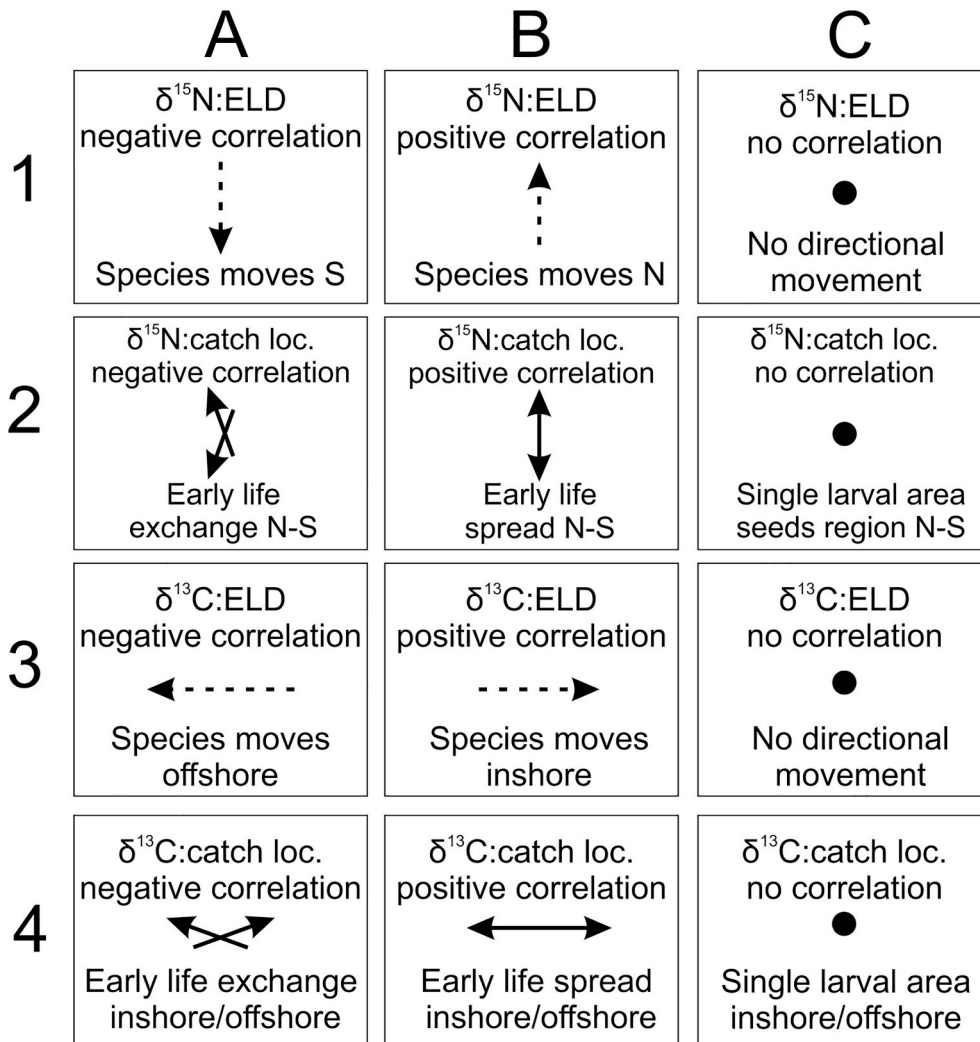


Fig. 3. Interpretations of all possible correlations between eye lens isotope value ( $\delta^{13}\text{C}$  or  $\delta^{15}\text{N}$ ) and fish size expressed as eye-lens diameter (ELD) or known catch latitude or longitude (loc.) at species level. Significant correlations between isotope value and ELD indicates fish move in a particular direction (N = north, S = south) along known isotopic trends during the larval/postlarval period; non-significant correlation indicates no such movement. Significant correlation between isotope value and catch location suggests juveniles found in different habitats originated from different regions. Non-significant correlations indicate juveniles from a single source population. (Interpretations for each species are presented in Table 3 with additional description provided in Table S1).

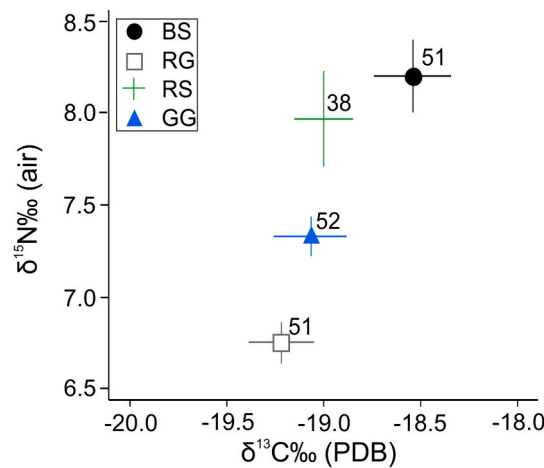


Fig. 4. Mean ( $\pm$ SE) eye-lens core  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values by species (‰) and number of samples per species for Black Seabass (BS), Gag (GG), Red Grouper (RG), and Red Snapper (RS).

Table 2

Pairwise SEAC proportion overlap and PERMANOVA comparisons (global PERMANOVA:  $F = 8.42, p < 0.001$ ). Proportional overlap between SEAC are not evaluated for significance. Adjusted  $p$ -values for pairwise PERMANOVA are presented as not significant (n.s.), \*  $< 0.05$ , \*\*  $< 0.01$ , \*\*\*  $< 0.001$ . Global PERMANOVA ( $F = 8.42, p < 0.001$ ).

SEAC proportional overlap (%)			
	Black Seabass	Gag	Red Grouper
Gag	21		
Red Grouper	8	49	
Red Snapper	48	43	26
PERMANOVA Pairwise Comparisons			
	Black Seabass	Gag	Red Grouper
Gag	0.072 **		
Red Grouper	0.149 ***	0.026 (n.s.)	
Red Snapper	0.017 (n.s.)	0.042 *	0.115 **

Grouper and from Gag (Table 2). SEAC was largest for Black Seabass ( $5.83 \pm 1.52\%{}^2$ ) and smallest for Red Grouper ( $2.40 \pm 0.59\%{}^2$ ); Red Snapper ( $4.13 \pm 1.27\%{}^2$ ) and Gag ( $2.77 \pm 0.74\%{}^2$ ) were intermediate. Black Seabass SEAC extent was significantly larger than both Gag and Red Grouper but not significantly different from Red Snapper (Fig. 5). Overlap in SEAC between species ranged from 8 to 49% (Table 2).

### 3.2. Isotopic correlations with body size and juvenile habitat location

For Black Seabass, correlations between location (latitude or longitude) and isotope values (both  $\delta^{15}\text{N}$  and  $\delta^{13}\text{C}$ ) were significant. However, only  $\delta^{15}\text{N}$  values correlated significantly with ELD. For Gag,  $\delta^{13}\text{C}$  values correlated with ELD while  $\delta^{15}\text{N}$  values correlated with latitude. For Red Grouper, both  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values correlated with ELD, but neither correlated with collection latitude or longitude. In Red Snapper, only  $\delta^{15}\text{N}$  values and latitude correlated (Table 3). Interpretations of the origin and movement patterns for each species indicate differences in

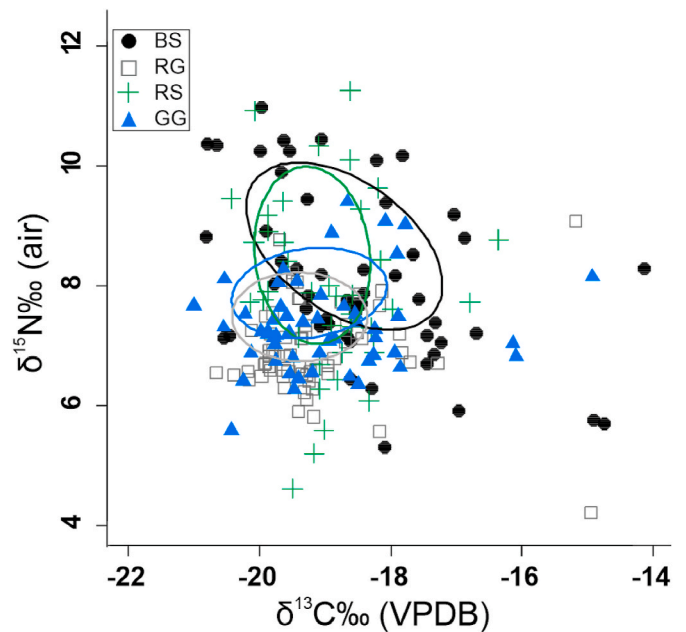


Fig. 5. Eye-lens core  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values by species. Each data point represents the  $\delta^{15}\text{N}$  and  $\delta^{13}\text{C}$  values for the core eye-lens from an individual fish. Superimposed on the scatterplot are standard ellipses containing 40% of the observations for each species (from SIBER routine in R). Species are Black Seabass (BS), Gag (GG), Red Grouper (RG), and Red Snapper (RS).

both parameters among species (Table 3, Fig. 6). Geographic locations presented are approximate and are positioned according to absolute isotopic differences relative to the known spawning grounds for Gag (i. e., MPAs in Fig. 6). Black Seabass appears to have been the most widely distributed, with a possible, subtle southward movement trend along the WFS. The central area for Red Grouper was the smallest and farthest south and offshore of the four species, with likely movement to the north and inshore. Gag origin area was also relatively small, with substantial inshore movement over the postlarval period. Red Snapper origins were

**Table 3**

Spearman rank correlations between  $\delta^{15}\text{N}$  value and ELD or collection latitude (lat) and between  $\delta^{13}\text{C}$  value and ELD or collection longitude (lon) by species; *p*-value significance is indicated as n.s. > 0.05 \* <0.05, \*\* <0.01, \*\*\* <0.001. Isotopic interpretations refer to those conceptualized in Fig. 3 and Table S1.

Species	$\delta^{15}\text{N}$ : ELD	$\delta^{15}\text{N}$ : lat	$\delta^{13}\text{C}$ : ELD	$\delta^{13}\text{C}$ : lon	Isotopic Interpretations
Black Seabass	-0.30 *	0.37 **	0.27 (n. s.)	-0.37 **	1A, 2B, 3C, 4A
Gag	-0.02 (n.s.)	0.30 *	0.48 ***	-0.10 (n.s.)	1C, 2B, 3B, 4C
Red Grouper	0.54 ***	-0.12 (n.s.)	0.30 *	0.15 (n.s.)	1B, 2C, 3B, 4C
Red Snapper	0.25 (n.s.)	0.63 ***	0.06 (n.s.)	-0.31 (n.s.)	1C, 2B, 3C, 4C

confined in the inshore-offshore direction but were diffuse in the north-south direction. Unlike the other three species, no larval to postlarval movement was detected for Red Snapper.

**4. Discussion**

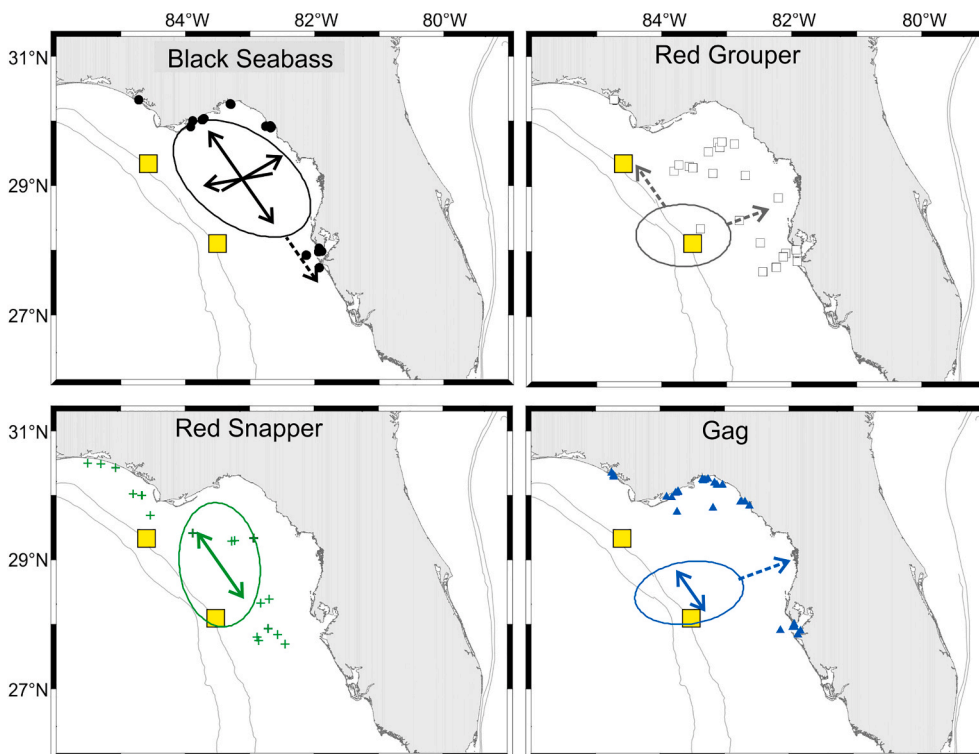
We devised a novel strategy for inferring fish spawning distribution and early-life movement using  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values from eye-lens cores, using known capture locations to aid interpretation. We evaluated the approach using four reef-associated fish species common to hard-bottom habitats of the WFS and found differences in both apparent spawning origin and apparent ontogenetic movement among species. Each species exhibited a unique distribution in both  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values, suggesting differences in early life distribution and movement. The approach developed here can be adapted for use in other fish species on the WFS and for fish in other geographic regions that have strong trends within isotopic backgrounds (isoscapes).

Bulk  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values incorporate both trophic position and geographic location into a single value (Graham et al., 2007, 2010; McMahon and McCarthy, 2016). We considered three major influences on the bulk isotopic values within fish eye-lens cores: geographic origin

(Trueman et al., 2017), trophic growth (Dalponti et al., 2018; McMeans et al., 2019), and movement along the isotopic gradient (Graham et al., 2010, Fig. 2). The  $\delta^{15}\text{N}$  values in the eye-lens cores were uniformly lower than other regions of the eye lens (data not presented), suggesting the fish were at the lowest trophic position of their lives (Collery et al., 2014; Park et al., 2014) in contrast to species with substantial maternal contributions (Simpson et al., 2019). Because of early exogenous feeding (72 h in these species), the influence of the maternal contributions to these eye lens cores (from yolk) is rapidly lost in the mass balance. Postlarvae of the four species consume similar prey (Powell and Tucker, 1992; Berlinsky et al., 2000; Drass et al., 2000; Umezawa et al., 2018), suggesting that differences in eye-lens core isotope values reflected differences in geographic origin and movement rather than differences in trophic position.

Gag are known to spawn in high-relief areas near the outer WFS (Coleman et al., 1996, 2011). Our Gag collections occurred exclusively inside or very near embayments adjacent to the WFS (Fig. 1b), where shallow, clear water imparts high  $\delta^{13}\text{C}$  values (Barnes et al., 2009; Radabaugh and Peebles, 2014; Trueman et al., 2017). However, eye-lens core isotope values were low, aligning closely with whole-body isotope values of freshly-settling Gag in a previous study (Weisberg et al., 2014). Spearman rank correlation results suggest that young Gag move into areas with higher background  $\delta^{13}\text{C}$  values during the first two months of life (Fig. 6). Gag isotopic SEAC was small with low mean  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  values, suggesting most fish originated from a confined spawning area near the southwestern extent of the study region (Fig. 6). A positive correlation between  $\delta^{15}\text{N}$  value and collection latitude suggests those individuals that spent their postlarval periods farther to the north were also collected as juveniles near embayments farther to the north. Physical models suggest that postlarvae may take advantage of bottom currents to arrive at shallow-water locations that are far from offshore spawning origins (Weisberg et al., 2014).

Red Grouper spawn in small harems spread across low-relief areas of the WFS (Coleman et al., 2010, 2011). Juveniles are often found in the northern WFS and near the mouths of embayments throughout the study region (Fig. 1b), whereas spawning seems to be most common south of



**Fig. 6.** Schematic representation of early life locations and movement trajectories for larvae/postlarvae of each species based on relationships described in Fig. 3. Yellow squares are Marine Protected Areas. Colored symbols are capture locations of juvenile fish in each species. Ovals represent eye lens core-based early life locations with relative isotopic locations from Fig. 5; the oval for Gag is placed over this species' known spawning grounds, which served as a georeferencing anchor for the isotopic deviations by the other three species. Solid arrows represent significant relationships between core isotopic values and juvenile capture location (degree of early-life spread). Dashed arrows represent relationship between core isotopic values and eye-lens diameter (ELD; movement during the larval/postlarval period). In both types of arrow, vertical arrow direction represents the known trend in  $\delta^{15}\text{N}$  values for the WFS, with higher values farther northwest. Horizontal arrow direction represents the known trend in  $\delta^{13}\text{C}$  values for the WFS, with higher values closest to the coast.

28°N. Studies inside a marine protected area indicate that Red Grouper reproductive areas are clustered near 70 m depth and persist year after year (Wall et al., 2011; Grasty et al., 2019). Isotopic observations included a wide total  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  value distribution (Fig. 5), which is consistent with scattered spawning areas. The small SEAc for Red Grouper suggests that high densities of spawning occurred in specific subregions of the WFS (Fig. 5). Taken together with the lack of correlation between  $\delta^{15}\text{N}$  or  $\delta^{13}\text{C}$  values and capture location, these data suggest a large proportion of juveniles originated from a confined geographic area well offshore from typical juvenile habitat (Fig. 6).

Adult and juvenile Black Seabass are widely distributed throughout the northern WFS (Hood et al., 1994). However, little is known of their spawning locations or postlarval distribution. In the present study, eye-lens core isotope values were relatively high (Fig. 4) and the standard ellipse areas were large (Fig. 5), suggesting the species originated from a large area of the northern WFS. Significant correlations between the isotope values and collection location indicate settlement distribution was wide in both the along-shelf and inshore-offshore directions (Fig. 6). No correlation between  $\delta^{13}\text{C}$  value and ELD suggests fish were settling near where they were spawned; however, a significant negative correlation between  $\delta^{15}\text{N}$  values and ELD suggests northerly spawning regions may be seeding more southerly populations or groups, which is consistent with wind-driven currents in the region that move water southward throughout much of the year (Mayer et al., 2017).

Red Snapper became rare on the WFS several decades ago, presumably as the result of heavy fishing pressure (Burns and Froeschke, 2012). Recent commercial and recreational catches suggest the species has returned to the central WFS in large numbers, and fishery-independent data indicate spawning is occurring in the region (Burrows et al., 2018; Nguyen, 2020). In the present study, the constrained range of  $\delta^{13}\text{C}$  values and dispersed  $\delta^{15}\text{N}$  values (Table 3; Fig. 6) suggest a narrow depth range but an expansive along-shelf postlarval distribution, increasing confidence that a multi-generational return to WFS habitats is taking place. The lack of correlation between  $\delta^{13}\text{C}$  or  $\delta^{15}\text{N}$  values and ELD suggests no major geographic movement is occurring between the postlarval and juvenile stages, which is consistent with observations from the northern Gulf of Mexico (Wells et al., 2008), indicating Red Snapper are spawning on outer WFS reefs with progeny recruiting to the same general areas.

## 5. Conclusions and future directions

We show that isotope values within eye-lens cores, combined with juvenile catch location and ELD, yield inferences about spawning location and early life movement that are both consistent with known patterns and are broadly generalizable to populations with less biological information. Differences in the isotopic value central tendencies agreed with known or suspected differences in relative spawning locations and early-life habitat use (Coleman et al., 1996; Weaver, 1996; Saul et al., 2013). We inferred movement during a time window of a few weeks. We added evidence to suggest the recent Red Snapper range expansion involves self-recruitment. While the approach is promising, several future developments could further improve interpretation. First, advances in instrumentation will enable future researchers to use smaller eye-lens samples, potentially further subdividing the available information within the larval/postlarval/early juvenile periods. In addition, compound-specific isotope analysis will increase certainty in the separation between geographic and trophic effects. Finally, isotopic techniques should be paired with other emerging technologies such as ichthyoplankton surveys that identify fish eggs via DNA barcoding (Burrows et al., 2018) to better quantify spawning locations and patterns of movement during early life. With continued development, the current approach can serve as a means of identifying larval and postlarval habitats and movement patterns for less-well-studied species around the world.

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## CRediT authorship contribution statement

**Julie L. Vecchio:** Conceptualization, Data curation, Methodology, Project administration, Visualization, Writing - original draft, Writing - review & editing. **Ernst B. Peebles:** Conceptualization, Data curation, Formal analysis, Funding acquisition, Methodology, Supervision, Visualization, Writing - review & editing.

## Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that influenced the work.

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## Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.ecss.2020.107047>.

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