Influences of environmental conditions in the fish assemblage structure of a tropical estuary

Andrés Molina1 · Guillermo Duque2 · Pilar Cogua3

Received: 10 May 2018 / Revised: 28 September 2019 / Accepted: 19 December 2019 / Published online: 14 January 2020
© The Author(s) 2020

Abstract
Three fish assemblages (functional groups according to estuary use) were examined, which presented different responses to environmental variations, mainly associated to the dry and rainy seasons and high and low salinities and temperatures in the Buenaventura Bay estuary, Colombia, Tropical Eastern Pacific. In total, 4674 individuals were collected, belonging to 69 species of 29 families. The most abundant species was Sphoeroides trichocephalus (35% of the total density). The assemblage of estuarine-resident fishes showed high tolerance to environmental variations since these were present all along the estuary and throughout the year. The assemblage of marine estuarine–dependent species was associated with the rainy season and low salinities and temperatures. The assemblages of marine estuarine opportunist fishes were associated with areas of higher environmental variability in both seasons, dry and rainy. Fish species belonging to the same functional group showed variations in their response to environmental changes which evidenced complex spatial and temporal dynamics. Understanding these changes is necessary to generate effective management plans based on scientific ecological knowledge, which include environmental impacts present in this estuary such as microplastics, heavy metals, and effects of dredging, and their effects on the ecosystem.

Keywords Estuarine fishes · Functional groups · Tropical Eastern Pacific · Buenaventura Bay

Introduction
The estuaries are characterized by their high geomorphological and environmental complexity, which is reflected in their high physicochemical variability (Elliott and Quintino 2007; Day et al. 2012), which is strongly related to hydrological circulation patterns, mainly due to changes in the discharge of freshwater into the system (Wolanski et al. 2004, 2006; Sun et al. 2009). These environmental variations generate different responses from the community of estuarine organisms (Chicharo et al. 2009; Teichert et al. 2017), related to the characteristics of their life cycle, the possibility of taking advantage of shelter and food opportunities, and their physiological characteristics (Sheaves et al. 2013; Potter et al. 2015; Winemiller et al. 2015). This generates individual distribution patterns of organisms, which is evidenced by changes in density and biomass (Able 2005; Elliott et al. 2007; Sheaves et al. 2013).

The effect of the environmental variability on the structure of estuarine fish assemblages at different scales is well documented (Whitfield 1999), and in general, it is important to have a comprehensive understanding of the estuarine processes and their mechanisms at each particular estuary (Sheaves and Johnston 2009; França et al. 2011; Vilar et al. 2013; Teichert et al. 2017), which is somewhat addressed in this study. Estuaries are important not only for their importance as spawning areas, which influence the distribution of fish and invertebrates (Elliott et al. 2007; Martino and Houde 2010;
Lima et al. 2015), but also for the high food availability (Nagelkerken et al. 2008; Lima et al. 2015; Ferreira et al. 2016). Other factors include the use of the estuary as nursery grounds (Sheaves et al. 2013) and shelter during different stages of their life cycle (Elliott et al. 2007; Sheaves et al. 2013; Potter et al. 2015), which lead to changes in species composition, density, and biomass along the estuary (Blaber et al. 1989; Sheaves et al. 2013; Ferreira et al. 2016). On the other hand, the supply of resources and competition (Blaber et al. 1989; Day et al. 2012; Le Pape and Bonhommeau 2015; Whitfield 2016; Teichert et al. 2017), along with tolerance or preference for specific environmental conditions (Blaber et al. 1989; Able 2005; Sheaves and Johnston 2009; Whitfield et al. 2012), also influence the use that fish have of estuaries, which is reflected in variations of the fish assemblage, spatially and temporally. All these processes and forms of use of estuaries are regulated by changes in the environmental conditions, mainly in the hydrological patterns (Wolanski et al. 2004, 2006; Sun et al. 2009). Nevertheless, due to the complexity of the estuarine ecosystems, the understanding of how fishes respond to environmental fluctuations is a work in progress (Elliott and Quintino 2007; França et al. 2012; Sheaves et al. 2016; Teichert et al. 2017).

Many studies have evaluated the importance of different environmental variables in assemblages of estuarine fishes at different spatial scales (Sheaves and Johnston 2009; Vilar et al. 2013; Pasquaud et al. 2015), concluding that variations in their specific environmental and morphological characteristics generate unique dynamics in the assemblages of fishes in each estuary, which must be understood within patterns at larger scales (Sheaves 2016). According to this, it is necessary to study the specific ecological dynamics of each estuary at different area scales and at different seasons. In the case of tropical estuaries, the study of these variations is important for the recognition of their high species richness throughout these scales (Pasquaud et al. 2015). Therefore, comprehensive knowledge of the dynamic ecosystem of the Buenaventura Bay estuary is necessary to adjust wildlife management and conservation policies (Blaber 2013; Sheaves 2017).

This study is aimed at contributing to the understanding of the response patterns of fish assemblages due to environmental changes in tropical estuaries, analyzing spatial and temporal distribution of species, density, and biomass. This knowledge will be useful for filling the gap in the poor knowledge of the estuarine fish assemblages of the Pacific coast of South America (Blaber 2013; Castellanos-Galindo et al. 2013), especially for the estuaries of the Colombian Pacific, and generating a baseline to evaluate and estimate the different impacts that take place in Buenaventura Bay estuary such as contamination by microplastics, heavy metals, and dredging effects (unpublished data).

Materials and methods

Study area

The Buenaventura Bay is an estuarine system located on the Pacific coast of Colombia (3° 48’ 09.99”–3° 52’ 38.57” N; 77° 06’ 30.75”–77° 09’ 25.96” W), Tropical Eastern Pacific (Fig. 1). Being located in the Intertropical Convergence Zone and the proximity to the Andes Mountain range, it is one of the most humid regions in the world (Cantera and Blanco 2001), with a mean air temperature of 25.9 °C, a relative humidity of 80–95%, 228–298 days of rainfall per year, and average annual precipitation of 6508 mm (Lobo-Guerrero 1993). From January to June, the total monthly average precipitation is 200 mm to 500 mm, with low rain season (dry season), and from July to December, the total monthly average precipitation is 500 mm to > 700 mm, with higher rain season (rainy season), having high precipitation (755 mm) for 2015 in November and low precipitation (272 mm) in June (Fig. 2a). The mean depth is 5 m and has two tributary rivers, Anichiayá and Dagua (427 m³ s⁻¹) which give it characteristics of a positive estuary (Gamboa-García et al. 2018). This estuary can be considered a well-mixed system, to present differences between the salinity of the bottom and the surface smaller than 2 (Otero 2005). Buenaventura Bay estuary was divided into four areas according to salinity gradient, geomorphology, and environmental characteristics (Fig. 1). In the inner part of the bay, area 1 (A1) is located in the south (3° 50′ 32.36”–3° 50′ 56.29” N; 77° 06′ 33.29”–77° 07′ 09.50” W), with direct influence from the rivers, and area 2 (A2) is located in the north (3° 50′ 22.15”–3° 50′ 00.51” N; 77° 07′ 08.82”–77° 09′ 14.00” W), with less influence from rivers. In the part of the estuary with greater marine influence, area 3 (A3) is located to the south (3° 48′ 50.69”–3° 49′ 14.51” N; 77° 08′ 46.41”–77° 09′ 24.74” W), with influence from rivers, and area 4 (A4) to the north (3° 50′ 21.99”–3° 50′ 46.35” N; 77° 09′ 03.18”–77° 09′ 35.92” W), with less influence from rivers. It is important to emphasize that this ecosystem has a high anthropic intervention since it has an estimated population for 2019 of 432,501 inhabitants (DANE 2005) and the most important port in Colombia (Diaz Merlano 2005).

Sampling methods

In this study, trawl samples were taken at four times of the year and in four areas of the estuary each time. Samples were taken at a depth (mean ± SE) of 2.1 ± 0.6 m. The field samplings along the year were carried out in April, June, September, and November of 2015. Nevertheless, the samples of April and June were analyzed together as the dry season and September and November as the rainy season. In each field trip, three trawl samples were taken in each of the four sampling areas (A1, A2, A3, and A4) (Fig. 1). Fish
samples were collected using artisanal otter trawl with 10-min hauls each replicate. The net had a mesh size (between knots) of 25.4 mm, ground rope of 3.6 m, and head rope of 3.1 m. The trawl speed was between 3.1 and 4.0 km h\(^{-1}\) and the swept area between 790 and 1011 m\(^2\). The trawl area and catch per unit of effort used to estimate the density and biomass were calculated following the FAO proposal (Sparre and Venema 1997), assuming that the fraction of the head rope which was close to the width of the trawled area was \(X_2 = 0.5\). Additionally, before each trawling, variables such as salinity, temperature (°C), dissolved oxygen (mg l\(^{-1}\)), and pH were measured in water at a depth of 50 cm (Thermo Scientific Orion Five Stars probe). These four variables have been found to be the ones that best correlate with variations in the structure of fish communities in estuaries around the world, representing seasonal hydrological changes and the influence of pollutants (Marshall and Elliott 1998; Whitfield 1999; Pombo et al. 2005; Rashed-Un-Nabi et al. 2011).

**Species classification**

The identification of fishes was determined by using the methods of Fischer et al. (1995a, b), Nelson (2006), Marceniuk et al. (2009, 2017), Robertson and Allen (2015), Froese and Pauly (2017), and Tavera et al. (2018). Total length (\(L_T\)), standard length (\(L_S\)), and total weight (g) were measured for all fishes. The fish species were classified into three estuarine use functional groups following Elliott et al. (2007) and Potter et al. (2015). The functional groups were (1) estuarine residents, species that develop all parts of their life cycle under estuarine conditions; (2) marine estuarine opportunistic, species that frequently enter the estuary in search of different resources, mainly food and shelter; and (3) marine estuarine dependent, species that depend on the estuary for the development of some part of their life cycle, mainly related to the reproduction and supply of food and shelter when they are juveniles.
Statistical analysis

Differences in ecological descriptors of the fish community (number of species, density, and biomass) were assessed with two-way ANOVA ($\alpha = 0.05$), with the season (dry and rainy) and sampling area (A1, A2, A3, and A4) as the main factors. To verify the homogeneity of variances, the Cochran test was used ($\alpha = 0.05$) and residual plots were examined to evaluate normality. The original data were transformed using the Box-Cox method to improve normality (Box and Cox 1964). When significant differences were detected in ANOVA, the Bonferroni test ($\alpha = 0.05$) was used to evaluate differences between pairs of groups (Quinn and Keough 2002). Since some fish species were seldom captured, 14 representative species were selected (Table 1), according to the species with higher values in the sum of the percentages of density, biomass, and frequency of occurrence. The density data were standardized, and a similarity matrix based on the Bray-Curtis ranked index was constructed, with which the cluster analysis was done (Clarke 1993; Clarke et al. 2014). Pretreatment and cluster analysis was computed using PRIMER7 (Clarke and Gorley 2015).

To detect ecological correlations and to evaluate the spatial and temporal variations of the fish assemblage structure, a canonical correspondence analysis (CCA) was conducted (Canoco 4.5) (ter Braak and Smilauer 2002). Moreover, a multiple regression analysis (least squares) was performed, with site scores from weighted averages of fish density as the dependent variable and environmental variables as the independent variables (ter Braak 1986; Palmer 1993; Legendre and Legendre 1998). The CCA was performed with transformed data (square root) and 1000 iterations (randomized areas) by the Monte Carlo test. These results were plotted to visualize the correlations between fish species and environmental variables as vectors (Leps and Smilauer 2003).

Results

Environmental variables

Spatial and temporal patterns were observed in the environmental variables showing seasonal variations in salinity, which was higher in the dry season, corresponding to January and June (mean ± SE = 25.9 ± 0.6), and lower in the rainy season, corresponding to July and December (19.1 ± 0.8), including all study areas (Fig. 2). The lowest salinity (16.4 ± 0.9 PSU) was recorded in the area closest to the mouth of rivers (A1) in the rainy season and the highest salinity (27.5 ± 0.7 PSU) in the area of main marine influence (A4) in the dry season. The highest variability in salinity was recorded in the area closest to the mouth of rivers (A1) in the rainy season and the highest salinity (27.5 ± 0.7 PSU) in the area of main marine influence (A4) in the dry season. The highest variability in salinity was recorded in the area closest to the mouth of rivers (A1) in the rainy season and the highest salinity (27.5 ± 0.7 PSU) in the area of main marine influence (A4) in the dry season.
Table 1  Density (mean ± SE) of 14 most representative fish species in the function of rainfall seasons and sampling areas and functional groups according to the estuary use: estuarine resident (R), marine estuarine opportunist (O), and marine estuarine dependent (D)

| FG                  | A1 Dry (0.1295 ± 0.0483 a) | A1 Rainy (0.0099 ± 0.0044 b) | A2 Dry (0.0170 ± 0.0026 b) | A2 Rainy (0.0151 ± 0.0077 b) | A3 Dry (0.0447 ± 0.0090 ab) | A3 Rainy (0.0624 ± 0.0284 ab) | A4 Dry (0.0240 ± 0.0107b) | A4 Rainy (0.0105 ± 0.0019b) |
|---------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|
| Species             |                             |                               |                             |                             |                             |                               |                             |                               |
| Sphoeroides trichocephalus | 0.0091 ± 0.0059 AB         | 0.0006 ± 0.0006 B             | 0.0142 ± 0.0081 A           | 0.0134 ± 0.0061 A          | 0.0057 ± 0.0021 AB         | 0.0010 ± 0.0004 A          | 0.0115 ± 0.0021 ab          | 0.0098 ± 0.0012 ab R         |
| Urotrygon rogersi   | 0.0153 ± 0.0042 a           | 0.0029 ± 0.0010 bc            | 0.0033 ± 0.0012 bc          | 0.0038 ± 0.0019 bc         |                             |                               |                             |                               |
| Citharichthys gilberti | 0.0065 ± 0.0027 A           | 0.0013 ± 0.0010 B             | 0.0013 ± 0.0004 B           | 0.0013 ± 0.0010 B          | 0.0046 ± 0.0012 A           | 0.0035 ± 0.0008 A           | 0.0046 ± 0.0011              | 0.0046 ± 0.0013 A R          |
| Achirus klunzingeri | 0.0040 ± 0.0015 B           | 0.0023 ± 0.0008 B             | 0.0048 ± 0.0016 B           | 0.0084 ± 0.0040 B          | 0.0021 ± 0.0009 B           | 0.0088 ± 0.0031 B           |                             |                               |
| Lest stolifera      | 0.0012 ± 0.0008 B           | 0.0015 ± 0.0006 B             | 0.0033 ± 0.0006 B           | 0.0023 ± 0.0015 B          | 0.0046 ± 0.0011              | 0.0046 ± 0.0013              | 0.0025 ± 0.0018 AB          | 0.0052 ± 0.0018 ab R         |
| Sphoeroides annulatus | 0.0019 ± 0.0010 B           | 0.0017 ± 0.0006 B             | 0.0031 ± 0.0012 B           | 0.0023 ± 0.0007 B          | 0.0008 ± 0.0004              | 0.0008 ± 0.0002              | 0.0174 ± 0.0003             | 0.0021 ± 0.0003              |
| Daector dovi        | 0.0034 ± 0.0008 B           | 0.0015 ± 0.0007 B             | 0.0029 ± 0.0005 B           | 0.0021 ± 0.0006 B          | 0.0017 ± 0.0004              | 0.0002 ± 0.0002              | 0.0025 ± 0.0018 AB          | 0.0052 ± 0.0018 ab R         |
| Catherops multiradiatus | 0.0122 ± 0.0035 a           | 0.0060 ± 0.0045 ab            | 0.0004 ± 0.0002 b           | 0.0006 ± 0.0004 b          | 0.0025 ± 0.0018 AB          | 0.0052 ± 0.0018 ab            | 0.0025 ± 0.0018 ab          | 0.0052 ± 0.0018 ab R         |
| Pseudupeneus         | 0.0031 ± 0.0010 a           | 0.0004 ± 0.0002 ab            | 0.0025 ± 0.0016             | 0.0010 ± 0.0005 ab         | 0.0027 ± 0.0013              | 0.0036 ± 0.0022              | 0.0031 ± 0.0010             | 0.0036 ± 0.0022              |
| grandisquamis*      |                             |                               |                             |                             |                             |                               |                             |                               |
| Ophioscion typicus*  | 0.0000 ± 0.0000             | 0.0179 ± 0.0098               | 0.0000 ± 0.0000             | 0.0008 ± 0.0004             | 0.0000 ± 0.0000              | 0.0157 ± 0.0091              | 0.0040 ± 0.0034              | 0.0100 ± 0.0043              |
| Achirus mazatlanus*  | 0.0008 ± 0.0004              | 0.0033 ± 0.0018               | 0.0004 ± 0.0002             | 0.0042 ± 0.0020             | 0.0017 ± 0.0011              | 0.0006 ± 0.0003              | 0.0040 ± 0.0034              | 0.0100 ± 0.0043              |
| Haemulopsis nitida*  | 0.0029 ± 0.0029 b           | 0.0002 ± 0.0002               | 0.0218 ± 0.0103 ab          | 0.0385 ± 0.0169 a          | 0.0014 ± 0.0010 b           | 0.0002 ± 0.0002              | 0.0031 ± 0.0010             | 0.0036 ± 0.0022              |
| Stellifer melanocheir* | 0.0000 ± 0.0000             | 0.0006 ± 0.0004               | 0.0000 ± 0.0000             | 0.0013 ± 0.0013             | 0.0000 ± 0.0000              | 0.0040 ± 0.0020              | 0.0000 ± 0.0000              | 0.0038 ± 0.0018              |

The letters represent significant differences determined by Bonferroni test (p < 0.05) post hoc comparisons. Lowercase letters indicate that the rain season and sampling area interaction is significant, and capital letters indicate that the area factor is significant. Differences between rainy seasons are indicated by asterisk. NS indicates no significant differences were found. The species are organized from highest to lowest values in the sum of the percentages of density, biomass, and frequency of occurrence.
and lower (28.7 ± 0.1 °C) in the rainy season. It was registered with the highest temperature in A4 in the dry season (29.9 ± 0.6 °C) and the lowest temperature in A1 in the rainy season (28.3 ± 0.1 °C) (Fig. 2e). Concerning dissolved oxygen, a spatial pattern was observed, with the highest concentrations (6.4 ± 0.2 mg L⁻¹) in the areas of predominant marine influence (A3 and A4) and the lowest concentrations (5.5 ± 0.1 mg L⁻¹) in the internal areas (A1 and A2) (Fig. 2d). The pH values showed little variation in the internal areas in both dry (A1, 7.8 ± 0.1; A2, 7.8 ± 0.1) and rainy (A1, 7.7 ± 0.1; A2, 7.8 ± 0.1) seasons. Nevertheless, pH seasonal variations were observed in the external areas (A3 and A4), with the highest variability in A3 in the dry season with the highest value (8.2 ± 0.1), and the lowest value (7.7 ± 0.1) in the same area in the rainy season (Fig. 2e).

Composition of the fish assemblages

Total captures of fish varied between sampling areas and seasons. A total of 4674 individuals, weighing 132.16 kg, belonging to 69 species of 29 families were collected, with an absolute mean density of 0.112 ± 0.015 individuals m⁻² and absolute mean biomass of 3.168 ± 0.397 g m⁻². The families with the highest number of species were Sciaenidae (12 species), Gerreidae, Haemulidae (both with 5 species), Ariidae, Carangidae, and Tetraodontidae (4 species each). In general, fish density was higher in the dry season (59.5%), so was biomass (55.2%) and the number of species (91.3%) (Fig. 3). In the rainy season, there were fewer species (77%). Spatially, in the dry season, the highest density, biomass, and number of species were recorded in A1 (27.6%, 22.9%, and 43 species, respectively); the lowest density and biomass were observed in A2 (6.9% and 5.2%, respectively); and the lowest number of species in A3 (28 species). In the rainy season, the highest density and biomass were found in A3 (20.2% and 20.9%, respectively) and the highest number of species in A4 (34 species), while lower density, biomass, and number of species were observed in A2 (4.5%, 3.8%, and 25 species, respectively) (Fig. 3).

The species *Sphoeroides trichocephalus*, *Haemulopsis nitidus*, *Citharichthys gilberti*, *Ophioscion typicus*, *Urotrygon rogersi*, *Lile stolifera*, *Cathorops multiradiatus*, *Achirus klunzingeri*, *Symphurus chabanaudi*, *Pseudupeneus grandisquamis*, *Daector dowi*, *Achirus mazatlanus*, *Sphoeroides annulatus*, and *Stellifer melanocheir* comprised 90% of the total density and 81% of the total biomass. The dominant fish species in the Buenaventura Bay estuary were *S. trichocephalus*, with the highest density (35% of the total density), and *U. rogersi*, with the highest biomass (23% of total biomass).

Spatial and temporal variations

The number of species varied significantly in the interaction among seasons and sampling areas ($F_{3,40} = 3.142, p < 0.05$) and between areas ($F_{3,40} = 5.048, p < 0.01$), but not among seasons. The main source of variance of the model was in A2 where the lowest number of species was recorded in both seasons and in A1 in the rainy season. In contrast, the highest number of species was recorded in A1 in the dry season (Fig. 3a).

Density also varied significantly in the interaction between rain seasons and sampling areas ($F_{3,40} = 3.813, p < 0.05$) and between areas ($F_{3,40} = 4.918, p < 0.01$), but not between rain seasons. The differences corresponded to the lower densities
recorded in A2 and A4 in the dry and rainy seasons and in A1 in the rainy season, compared to the higher density recorded in A1 in the dry season (Fig. 3b).

The biomass presented only significant differences between areas \((F_{3,40} = 5.830, p < 0.01)\), being the main source of variation the lowest biomass recorded in A2 and the highest in A1 and A3, with the intermediate biomass recorded in A4 (Fig. 3c). Since the number of species, density, and biomass were influenced by one or both main effects (rain season and sampling area), fourteen representative species (high density, biomass, and frequency of occurrence) were selected and analyzed separately in all seasons and sampling areas (Table 1).

The mean density showed significant differences \((p < 0.05)\) for the interaction of seasons and sampling areas for the species \(S. trichocephalus, H. nitidus, C. gilberti,\) and \(C. multiradiatus\) (Table 1). The species \(O. typicus, P. grandisquamis, A. mazatlanus,\) and \(S. melanocheir\) presented significant differences among seasons for density. Significant differences were also found between sampling areas for the density of species \(U. rogersi, A. klunzingeri,\) and \(S. chabanaudi.\) The species \(L. stolifera, D. dowi,\) and \(S. annulatus\) did not present significant differences between seasons and sampling areas or for the interaction of these two factors. General, the main sources of variation were A1 in the dry season and A3 in the rainy season (Table 1).

**Patterns in the structure of fish assemblages and its relationship with environmental variables**

The fourteen species of fish selected were classified into two main groups, based on density data (cluster analysis; Fig. 4). Group I consists of estuarine-resident species, common in both seasons, dry and rainy. This group was divided into two: the subgroup I-a, which presents high densities in A1 and A4 (\(C. multiradiatus, Pseudupeneus grandisquamis, Symphurus chabanaudi, A. klunzingeri,\) and \(C. gilberti\)), and the subgroup I-b, which presented high densities in A3 (\(L. stolifera, S. trichocephalus, Daector dowi,\) and \(Sphoeroides annulatus\)).

The second group (II) consisted of marine estuarine migratory species with higher densities either in one specific area or in only one season. This group was also divided into two groups: the subgroup II-a, formed by marine estuarine opportunistic species abundant in A3 (\(H. nitidus\) and \(U. rogersi\)), and the subgroup II-b, which consisted of marine estuarine dependent to the estuary species (\(O. typicus\) and \(Stellifer melanocheir\)) and \(Achirus mazatlanus,\) estuarine resident, which were recorded mainly during the rainy season.

The CCA shows the correlation between the density of the 14 most important fish species (high density, biomass, and frequency of occurrence) with the environmental variables in both sampling areas and seasons (Fig. 5). The first two axes explain 84.1% of the variance of the relationship between fish species and environmental conditions. The first axis showed a negative correlation with salinity \((p < 0.05)\) and temperature, representing the gradient in the environmental conditions generated by seasons (Fig. 5, Table 2). The second axis is related to dissolved oxygen and pH, representing differences between sampling areas.

The estuarine-resident fish species (\(S. trichocephalus, C. gilberti, L. stolifera, C. multiradiatus, A. klunzingeri,\) \(S. chabanaudi, P. grandisquamis, D. dowi, A. mazatlanus,\) etc.) are耐盐性较强，能够适应不同季节和采样区域的变化。
and \( S.\ annulatus \) form an assemblage within the estuary (represented by a group around the origin of the axes), with a high frequency in all sampling areas, in both seasons (Fig. 5). The marine estuarine–dependent species, \( O.\ typicus \) and \( S.\ melanocheir \), form another assemblage, which was associated with low salinities and temperatures and to the rainy season (Fig. 5). The marine estuarine opportunistic species, \( H.\ nitidus \) and \( U.\ rogersi \), form the last assemblage and were related to high concentrations of dissolved oxygen in A3 (Fig. 5).

**Discussion**

**Fish assemblages**

Patterns of variation between dry and rainy seasons and sampling areas were observed for the fish assemblage of Buenaventura Bay estuary.

The fish assemblage was dominated by 14 species (20%) of the total of 69 species recorded. These 14 species represented 90% of the total fish density, which is to be expected for estuaries, where few species are the most dominant. This is usually due to the strong environmental variations, the wide range of resources, and the different ontological uses that fish make of the estuaries (Whitfield 1999). This few species dominance is similar to an estuary in Ecuador, where seven species (23% of fish species) represented 95% of the total fish density (Shervette et al. 2007). Moreover, for an estuary in Costa Rica, the fish dominance reported was only for ten species (12% of fish species), which represented the 63% of total fish density (Feutry et al. 2010), and in north of Brazil, where three species (4% of fish species) represent more than 40% of the total biomass (Vilar et al. 2013).

In this study, the most abundant species was \( S.\ trichocephalus \) (Tetraodontidae) (Table 1), possibly because it is well adapted to the estuarine conditions (Nelson 2006) and its affinity for turbid waters and soft bottoms (Robertson and Allen 2015), environmental conditions characteristic of Buenaventura Bay estuary. In previous studies carried out in Buenaventura, the family Tetraodontidae, specifically \( S.\ annulatus \), is reported as one of the most abundant species, with \( L.\ stolifera \) (Clupeidae) being the most abundant species (Rubio 1984a). In contrast, in the present study, \( L.\ stolifera \) was the sixth species in density ranking (4.3%) and
S. annulatus the sixteenth (1.5%), suggesting possible changes in the structure of the fish community in Buenaventura Bay estuary. Species of the family Tetraodontidae have been reported as one of the most abundant species in the Coto-Colorado estuary in Costa Rica (Feutry et al. 2010). In Malaga Bay, Colombian Pacific, an estuary near to Buenaventura Bay, L. stolifera, Centropomus armatus, Lutjanus argentiventris, Diapterus peruvianus, and Ariopsis simonsi are reported as dominant species (Castellanos-Galindo et al. 2013), which are different to the dominant species found in Buenaventura Bay in this study. This variation among adjacent estuaries may be due to the much greater amount of sediments that are deposited by rivers into the Buenaventura bay estuary (Rubio 1984a, b). The most abundant species in other tropical estuaries of Central and South America are Cathorops fuerthii and A. mazatlanus, in Nayarit, Mexican Pacific (Amezcua et al. 1987); Anchoa hepsetus and Eucinostomus guia in Margarita Island, Venezuela (Ramirez Villaroel 1994); Cathorops agassizzi and Stellifer naso in the north of Brazil; and Bagre marinus and Achirus lineatus in the northeast of Brazil (Vilar et al. 2013).

Significant differences were observed for species richness and total densities among seasons and areas, whereas differences in total biomass were found only among areas in Buenaventura Bay. These differences may be due to the diverse ontogenetic uses of the estuaries, not only as spawning, feeding, and growing areas but also for the wide environmental changes among seasons and areas such as salinity and suspended solids (Amezcua et al. 1987; Shervette et al. 2007; Feutry et al. 2010; Vilar et al. 2013). Additionally, the change in the supply of resources in estuaries due to natural (Nagelkerken et al. 2008; Lima et al. 2015) or anthropogenic (Amorim et al. 2017) causes might be also influencing the differences along the Buenaventura Bay estuary. Since significant spatial and temporal differences of fish richness, density, and biomass were found in this study, the most representative fish species were assessed separately.

| Table 2 Summary of CCA using density of 14 most important fish species and environmental variables. The environmental variables most correlated with each axis are indicated in italics. |
|---------------------------------|-----------------|-----------------|-----------------|
| **Summary of CCA**              | **Axis 1**      | **Axis 2**      | **P value**     |
| Eigenvalue                       | 0.186           | 0.169           |                 |
| Species-environment correlation  | 0.925           | 0.985           |                 |
| Cumulative % variance            |                 |                 |                 |
| Of species data                  | 32.6            | 62.3            |                 |
| Of species-environment variables | 44.1            | 84.1            |                 |
| Correlation with environmental variables |     |                 |                 |
| Salinity                         | −0.666445       | −0.0213882      | 0.034           |
| Temperature                      | −0.666445       | −0.207559       | 0.068           |
| Dissolved oxygen                 | 0.0207171       | 0.275433        | 0.482           |
| pH                               | −0.349325       | 0.267755        | 0.108           |

Movement of fish species in the estuary

Among the representative species of fish evaluated individually, it was found that most of the species (six species) are estuarine residents (S. trichocephalus, C. gilberti, L. stolifera, C. multiradiatus, A. klunzingeri, and S. chabanaudi) and are found along the estuary throughout the year (except for L. stolifera which was not recorded in A1 in the rainy season). Nevertheless, there were differences in these species densities and biomass, which may indicate that the use of the estuary by fish of similar functional groups is rather complex. This complexity has been reported also for ichthyoplankton in estuaries of the Western Indo-Pacific (Blaber et al. 1997) and northeastern Brazil (Lima et al. 2015) among others.

In the dry season, Sphoeroides trichocephalus was the most abundant for the area most influenced by rivers, whereas in the rainy season, it was abundant in an area with more marine influence and variability. This suggested that this species has a wide physiological tolerance to variations in salinity and higher levels of turbidity than other species (Robertson and Allen 2015). Moreover, this characteristic may be an advantage to avoid predation and to use the available resources associated with the suspended material supplied by rivers. In contrast, in a South Western Atlantic estuary (Guanabara Bay, Brazil), it was found that Tetraodontidae is moving into the estuary, seeking stable conditions that are associated to waters of high transparency and areas with greater marine influence (De Andrade et al. 2015). Lile stolifera did not present significant differences between areas and rain seasons, being a species well adapted to the estuarine conditions, for which it is the dominant species in several estuaries of Tropical Eastern Pacific (Castellanos-Galindo et al. 2013). The absence of L. stolifera in the inner zone of the estuary with a greater influence of the rivers in the rainy season probably responds to a preference for more stable conditions, despite being well adapted and common in estuaries (Castellanos-Galindo et al. 2013). Symphurus chabanaudi showed higher density and
The fish species that are estuarine resident, in general, have the largest number of species, which is common in tropical estuaries (Whitfield et al. 2012). These are especially true for the estuarine-resident species in Buenaventura Bay estuary since they were the most abundant and showed a high tolerance to wide changes in salinity.

The marine estuarine–dependent fish assemblage group was formed by *O. typicus* and *S. melanocheir* and was only registered in the rainy season, distributed along the estuary. This assemblage was associated with low salinities and temperatures. The relationship between salinity and fish species distribution in estuaries has been reported by several authors (Blaber et al. 1989; Sosa-López et al. 2007), mainly for non-resident estuarine species (Whitfield et al. 2012). On the other hand, the temperature has also been reported as one of the most influential environmental variables in the estuarine fish assemblages (Harrison and Whitfield 2006), with its relation to tolerance to changes in salinity being reported (Whitfield et al. 2012). The distribution along the estuary of these species, in the rainy season, might be related to hydrological changes that influence the freshwater input, which is the most influential factor in the distribution of the fish and the structure of the assemblages (Sosa-López et al. 2007; França et al. 2011; Pichler et al. 2015).

The marine estuarine opportunistic assemblage included *H. nitidus* and *U. rogersi* that were mainly present in the external zone of the estuary with great influence of the rivers in both dry and rainy seasons, possibly because of the high supply of resources associated with this area. This location is influenced by the discharge of the rivers and the marine conditions at the same time (Cantera and Blanco 2001), which generates a favorable condition for these opportunistic fish species (Whitfield 1999). It is known that the variation in the physicochemical properties of water affects the olfactory and vision capacity of fish, increasing some ecological interactions and possible increases in primary productivity due to the input of organic matter from rivers (Whitfield 1999). Moreover, high abundances of crustaceans have also been recorded in this area, which may be used as a food source (Gamboa-García et al. 2018). In conclusion, all of the above may explain the presence of these species in large numbers throughout the year in this area.

In this study, the fish assemblage varied spatially and temporally, being influenced mainly by the difference between seasons, the salinity, and the temperature. It was also noted that fish make use of estuary areas with different environmental conditions throughout the year, identifying general dynamics for each functional group and specific for each species, which indicates that species of the same functional group may respond differently to environmental variations. This study shows that the Buenaventura Bay estuary has a high complexity and ecological importance, in spite of the high degree of anthropogenic intervention in this area.
Acknowledgments  The authors thank the Departamento Administrativo de Ciencia, Tecnología e Innovación de Colombia (COLCIENCIAS), for the doctoral fellowship awarded to Andrés Molina (Convocatoria 617 de 2013), the research group on Ecology and Aquatic Pollution (ECONACUA) (for the name in Spanish) for their support in the collection and processing of samples, and Arturo Acero for his contributions in the identification of the fish.

Funding information  This research was financed by the Universidad Nacional de Colombia, Sede Palmira (grant numbers 20101001813 and 20101001557), and the Universidad Santiago de Cali (grant number 934-621116-D70).

Compliance with ethical standards  Conflict of interest  The authors declare that they have no conflict of interest.

Ethical approval  The methods used were approved by the ethics committee of the Institute of Environmental Studies of the Universidad Nacional de Colombia, following international, national, and institutional guidelines for the care and use of animals.

Sampling and field studies  It is important to note that the fish collection was made with the authorization of the Ministry of Environment and Sustainable Development of Colombia (Resolution 0255 of March 12, 2014, issued by the National Authority of Environmental Licenses).

Data availability  The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

Author Contribution  AM and GD conceived and designed research. AM and GD conducted the field work. AM, and PC coordinated the lab work. AM, GD, and PC analyzed data. AM wrote the manuscript. All authors read and approved the manuscript.

Open Access  This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

Amorim E, Ramos S, Elliott M et al (2017) Habitat loss and gain: influence on habitat attractiveness for estuarine fish communities. Estuar Coast Shelf Sci 197:244–257. https://doi.org/10.1016/j.ecss.2017.08.043
Blaber SJM (2013) Fishes and fisheries in tropical estuaries: the last 10 years. Estuar Coast Shelf Sci 135:57–65. https://doi.org/10.1016/j.ecss.2012.11.002
Blaber SJM, Brewer DT, Salini JP (1989) Species composition and biomasses of fishes in different habitats of a Tropical Northern Australian estuary: their occurrence in the adjoining sea and estuarine dependence. Estuar Coast Shelf Sci 29:509–531
Blaber SJM, Farmer MJ, Milton DA et al (1997) The ichthyoplankton of selected estuaries in Sarawak and Sabah: composition, distribution and habitat affinities. Estuar Coast Shelf Sci 45:197–208. https://doi.org/10.1006/ecss.1996.0174
Box GE, Cox DR (1964) An analysis of transformations. J R Stat Soc Ser B 26:211–252
Cantera JR, Blanco JF (2001) The estuary ecosystem of Buenaventura Bay, Colombia. In: Seeliger U, Kjerfve B (eds) Coastal marine ecosystems of Latin America. Springer, Berlin, pp 265–280
Castellanos-Galindo GA, Kumme U, Rubio EA, Saint-Paul U (2013) Spatial variability of mangrove fish assemblage composition in the Tropical Eastern Pacific Ocean. Rev Fish Biol Fish 23:69–86. https://doi.org/10.1007/s11160-012-9276-4
Chicharo L, Ben Hamadou R, Amaral A et al (2009) Application and demonstration of the Ecohydrology approach for the sustainable functioning of the Guadaluana estuary (South Portugal). Ecolhydrolog Hydrobiol 9:55–71. https://doi.org/10.2478/v10104-009-0039-3
Clarke KR (1993) Non-parametric multivariate analyses of changes in community structure. Aust Ecol 18:117–143. https://doi.org/10.1111/j.1442-9993.1993.tb00438.x
Clarke KR, Gorley RN (2015) PRIMER v7: user manual/tutorial. PRIMER-E, Plymouth
Clarke KR, Gorley RN, Somerfield PJ, Warwick RM (2014) Change in marine communities: an approach to statistical analysis and interpretation, 3rd edn. PRIMER-E, Plymouth
DANE (2005) Proyecciones de población. In: Dep. Adm. Nac. Estadística - DANE. https://www.dane.gov.co/index.php/estadisticas-por-tema/demografia-y-poblacion/proyecciones-de poblacion. Accessed 29 May 2019
Day JW, Crump BC, Kemp WM, Yañez-Arancibia A (2012) Estuarine ecology. Estuar Ecol. https://doi.org/10.1002/9781118412787
De Andrade AC, Santos SR, Verani JR, Vianna M (2015) Guild compo- sition and habitat use by Tetraodontiformes (Teleostei, Sillaginidae) in a south-western Atlantic tropical estuary. J Mar Biol Assoc UK:1–14. https://doi.org/10.1017/S0025315415001368
Diaz Merlano JM (2005) Deltas y Estuarios de Colombia. Imprelibros S.A., Santiago de Cali
Elliott M, Quintino V (2007) The estuarine quality paradox, environmental homeostasis and the difficulty of detecting anthropogenic stress in naturally stressed areas. Mar Pollut Bull 54:640–645. https://doi.org/10.1016/j.marpolbul.2007.02.003
Elliott M, Whitfield AK, Potter IK et al (2007) The guild approach to categorizing estuarine fish assemblages: a global review. Fish Fish 8:241–268. https://doi.org/10.1111/j.1467-2679.2007.00253.x
Ferreira GVB, Barletta M, Lima ARA et al (2016) Plastic debris contam- ination in the life cycle of Acoupa weakfish (Cynoscion acoupa) in a tropical estuary. ICES J Mar Sci J du Cons 73:2695–2707. https://doi.org/10.1093/icesjms/fsw108
Feutry P, Hartmann HJ, Casabonneit H, Umana G (2010) Preliminary analysis of the fish species of the Pacific Central American Mangrove of Zancudo, Golfo Dulce, Costa Rica. Wetl Ecol Manag 18:637–650. https://doi.org/10.1007/s11273-010-9183-1
Fischer W, Krupp F, Schneider W et al (1995a) Guía FAO para la identificación de especies para los fines de la pesca.
Sparre P, Venema SC (1997) Introducción a la evaluación de recursos pesqueros tropicales. Parte 1: manual. FAO, Roma
Sun T, Yang ZF, Shen ZY, Zhao R (2009) Environmental flows for the Yangtze estuary based on salinity objectives. Commun Nonlinear Sci Numer Simul 14:959–971. https://doi.org/10.1016/j.cnsns.2007.10.006
Tavera J, Acero PA, Wainwright PC (2018) Multilocus phylogeny, divergence times, and a major role for the benthic-to-pelagic axis in the diversification of grunts (Haemulidae). Mol Phylogenet Evol 121:212–223. https://doi.org/10.1016/j.ympev.2017.12.032
Teichert N, Pasquaud S, Borja A et al (2017) Living under stressful conditions: fish life history strategies across environmental gradients in estuaries. Estuar Coast Shelf Sci 188:18–26. https://doi.org/10.1016/j.ecss.2017.02.006
Teicher CJF (1986) Canonical correspondence analysis: a new eigenvector technique for multivariate direct gradient analysis. Ecology 67:1167–1179. https://doi.org/10.1111/j.1600-0706.2010.18376.x
Teicher CJF, Smilauer P (2002) CANOCO reference manual and CanoDraw for Windows user’s guide: software for canonical community ordination (version 4.5). www.canoco.com, NY
Vilar CC, Joyeux JC, Giarrizzo T et al (2013) Local and regional ecological drivers of fish assemblages in Brazilian estuaries. Mar Ecol Prog Ser 485:181–197. https://doi.org/10.3354/meps10343
Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.