Stock Expectations and Virtual Population Analysis of Three Mullets Species in the Shatt Al-Arab River, Iraq

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Author’s contribution

The sole author designed, analyzed, interpreted and prepared the manuscript.

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ABSTRACT

The research was conducted as many as 456 individuals of Planiliza abu, 500 individuals of P. klunzengeri and 600 individuals of P. subviridis. The purpose of this study was to analyze the frequency of fish lengths to determine stock expectations and analyze species population estimates using the VPA (Virtual Population Analysis) Method in the Shatt Al-Arab River from November 2015 to October 2016 using the FiSAT II program. The results showed that the growth patterns of the three species were negative allometric. The values of L∞ for the three species were 21.2, 27.0 and 29.3 cm, respectively. The rates of total mortality (Z), fishing (F), natural (M) and exploitation (E) for P. abu were 2.69, 1.09, 1.60 and 0.59, P. klunzengeri 2.49, 1.08, 1.41 and 0.57 and P. subviridis 1.51, 0.84, 0.68 and 0.45, respectively. The present exploitation rates (E) for all species are lower than the biological target reference points expressing a case of under-exploitation of the species. VPA showed that the maximum fishing mortality for the three species occurred in the mid-lengths, with maximum values at the length of 15 cm for P. abu and 17 cm for P. klunzengeri and P. subviridis. The mullets species catches have not met the criteria for good management (Lc50 < Lm50), indicating that the fish may be vulnerable to capture before they mature. Accordingly, the present study proposes that the officials in fishery management can get more by yields through increasing the fishing activities on these species but must be matching the mesh sizes with the fishing recommendation to assure resource availability and sustainability.

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1. INTRODUCTION

“The mullets belong to a family Mugilidae found worldwide in coastal temperate and tropical waters, and in some species spend part or even their whole life cycle in coastal lagoons, lakes and rivers” [1]. “This family represented 304 available species and only 80 valid species in the world” [2]. “Five species of mullets inhabit the Iraqi waters [3], namely Abu mullet Planiliza abu (Heckel, 1843), Klunzinger’s mullet P. klunzengeri (Day, 1888), greenback mullet, P. subviridis (Valenciennes, 1836), keeled mullet P. carinata (Valenciennes, 1836) and silver mullet Osteomugil speigleri (Bleecker, 1858). Some species, like P. subviridis and P. klunzengeri are inhabiting coastal marine waters and enter the rivers and marshes of southern Iraq for feeding and locally known as Beyah, and one species, P. abu locally is known as Khishni inhabits the rivers, lakes, drains, and marshes of Iraq” [4]. “These three species as well as P. carinata formerly placed in the genus Liza but Durand et al. [5] were placed them in the genus Planiliza”.

“The mullets species have predominated the total landings of Iraqi marine fisheries during 2019, accounting for about 1439 tons (12.7% of the total landings), followed by threadfin bream, 10.8% and river shad, 9.1%” [6].

“Baharti [7] stated that the virtual population analysis (VPA) is a modelling technique commonly used in fisheries science for reconstructing the historical fish numbers at age or length using the information on the deaths of individuals each year, and the deaths are usually partitioned into catch by fisheries and natural mortality, to calculate the population that must have been in the water to produce this catch”.

“There are a few studies have been done on the stock assessment of P. abu, P. klunzengeri and P. subviridis in various waters around the world such as Dadzie et al. [8] in Kuwait Bay; Hakimelahi et al. [9, 10] in the Iranian waters of the Arabian Gulf and Oman Sea; Mohd Rosli [11] in Merbok estuary, Malaysia; Mohamed [12] in the three restored southern marshes, Iraq; Djumanto and Setyobudi [13] in the estuary of Opak River-Yogyakarta, Indonesian and Rahman [14] in the Parangipettai Waters, India”. “However, there is no study on the virtual population analysis of mullets fish, except the works of Al-Hassani and Mohamed [15] and Mohamed and Al-Hassani [16] on the stock assessment and virtual population analysis of P. klunzengeri and P. subviridis in Iraqi marine waters, respectively using FISAT II (FAO-ICLARM Stock Assessment Tools) software” [17]. Therefore, the present work covers growth, stock expectations and virtual population analysis of the P. abu, P. klunzengeri and P. subviridis populations in the Shatt Al-Arab River to provide information for proper management of these species.

2. MATERIALS AND METHODS

2.1 Study Area

The study was conducted on the Shatt Al-Arab River in Basrah province, Iraq from November 2015 to October 2016. The river originates from the confluence of the Tigris and Euphrates rivers at Qurna and flows in the southeastern direction towards the Arabian Gulf (Fig. 1). The river is about 204 km long, whereas the width varies from 250 m at the mouth to more than 1,500 m at the estuary. During the last years, the Shatt Al-Arab River has been suffered from the deterioration of the water quality due to a series of anthropogenic activities such as agricultural runoff wastes and untreated wastewater, invasion of fish species and seawater intrusion as a result of drastically reduced water quantity and quality related to the decline in rates of the flow from the Tigris, Euphrates and Karun Rivers [18,19]. Water temperatures during the time of this study varied from 13.3 to 34.7°C with a mean value of 24.6°C, salinity ranging from 1.0 to 9.7 ‰ and the discharge rate in the north of the river fluctuated from 40.9 to 59.8 m³/s [20]. “The tidal pattern of the Shatt Al-Arab River is like that of the upper part of the Gulf, and the dominant tide is of a semi-diurnal type with two high and two low water occurring daily. The saline water intrusion from the Arabian Gulf has increased into the Shatt al-Arab estuary and further upstream. The catchment land of the river is used for agriculture, palms forests and human settlements” [21].

2.2 Fish Sampling

“A total of 1,556 individuals of fish including 456 individuals of P. abu, 500 individuals of P. klunzengeri and 600 individuals of P. subviridis,
were collected in this study from three sites in the river, the first located near Al-Dair Bridge, the second at Abu Al-Khasib district and the third in north Fao town (Fig. 1). The sampling was performed with the help of local fishermen using gill nets, cast nets and electro-fishing" [20]. Subsamples of fish were kept in a cooler box and immediately transported to the laboratory.

2.3 Data Analysis

At the laboratory, the total length of fish was individually measured to the nearest 0.1 cm using the measuring board and weighed using the electronic weighing balance to the nearest 0.1g. The monthly samples of length measurements for all species were pooled bimonthly periods from different sites and then grouped into 1-cm intervals to construct the length-frequency distributions. The data were analyzed using FiSAT II software (FAO-ICLARM Stock Assessment Tools, ver. 1.2.2) [17].

The length-weight relation was estimated by exponential curve fitting as per formula \( W = aL^b \), where \( W \) = total weight, \( L \) = total length, \( a \) = intercept and \( b \) = slope (growth coefficient). The linear regression of the log-transformed equation used in this analysis was as follows: \( \log W = \log a + b \log L \). Furthermore, the \( b \)-value for each species was tested by t-test to verify if it was significantly different from isometric growth [22,23].

The growth parameters \( L_\infty \) and \( K \) were estimated using the ELEFAN-I routine of the FiSAT II software, which allows the fitted curve through the maximum number of peaks of the length-frequency distribution. With the help of the goodness of fit value \( (R^2) \), the asymptotic length \( (L_\infty) \) and growth constant \( (K) \) were estimated [24].

The instantaneous total annual mortality rate \( (Z) \) was estimated using the length-converted catch curve method incorporated in the FiSAT package using the input parameters \( L_\infty \) and \( K \), and selecting the best points on the straight line of the right arm of the curve. The natural mortality \( (M) \) was estimated following the approach of Pauly [25], as follows:

\[
\log_{10} M = -0.0066 - 0.279 \log_{10} L_\infty + 0.6543 \log_{10} K + 0.463 \log_{10} T
\]

where, \( L_\infty \) in cm, \( K \) in year\(^{-1} \) and \( T \), the mean annual water temperature, is 24.6°C [20]. The fishing mortality \( (F) \) was estimated by subtracting \( M \) from \( Z \) and the exploitation rate \( (E= F/Z) \) was computed to assess the status of the fishery.

Fig. 1. Map of the Shatt Al-Arab River with locations of study sites.
The relative yield-per-recruit \((Y'/R)\) and relative biomass per recruit \((B/R)\) were carried out using the model of Beverton and Holt [26] as modified by Pauly and Soriano [27], and the data of \(L_c/L_\infty\) and \(M/K\) values as described in the FiSAT package to estimate the biological target reference points, \(E_{0.1}\) and \(E_{\text{max}}\) [28].

The length-frequency data also were used to carry out virtual population analysis (VPA) for each species using a routine modified from Jones and van Zalinge [29] and incorporated in the FiSAT package to reconstruct the population from size-wise total catch data in the length-frequency samples raised to the total catch [17]. The input parameters used were \(L_\infty\), \(K\), \(M\), \(F\) and constants of length-weight relationship \((a\) and \(b)\) were used as inputs to VPA analysis for each species.

The initial step is to estimate the terminal population \(N_i\) given the inputs, from:

\[
N_i = C_i \cdot \frac{(M + F_t)}{F_t},
\]

where \(C_i\) is the terminal catch (i.e., the catch taken from the largest length class).

Then, starting from \(N_i\), successive values of \(F\) are estimated, by iteratively solving:

\[
C_i = N_{t+\Delta t} \cdot \frac{(F/Z_t)}{\exp(Z_t; \Delta t)} - 1,
\]

where \(\Delta t = (t_{t+1} - t_t)\), and \(t_t = t_0 - \frac{(1/K) \cdot \ln(1-(L/L_\infty))}{},\) and where population sizes \(N_i\) are computed from:

\[
N_i = N_{t+\Delta t} \cdot \exp(Z_t)
\]

The last two equations are used alternatively, until the population sizes and fishing mortality for all length groups have been computed [17]. An F-array representing the fishing mortality for each length group, the reconstructed population (in numbers), and the mean stock biomass by length class were made using FiSAT II. The results of the VPA analysis were the biomass (tons), the yield (tons), total and fishing mortality and exploitation ratios.

3. RESULTS

3.1 Growth

The descriptive statistics of the length-weight data for 456 individuals of \(P. \ abu\), 500 individuals of \(P. \ klunzengeri\) and 600 individuals of \(P. \ subviridis\) in the Shatt Al-Arab River from November 2015 to October 2016 are given in Table 1. The lengths and weights of the species were 6.4 to 19.7 cm and 3.7 to 86.9 g, respectively for \(P. \ abu\), 7.5 to 26.3 cm and 6.0 to 356.0 g, respectively for \(P. \ klunzengeri\) and 7.0 to 25.0 cm and 8.0 to 325.0 g, respectively for \(P. \ subviridis\). The t-test revealed that the regression slopes \((b)\) in the length-weight relationships for all species were significantly different from value 3 \((t= 3.85, p<0.05 \ \text{for} \ P. \ abu, \ \text{t}= 4.93, p<0.05 \ \text{and} \ t= 6.89, p<0.05 \ \text{for} \ P. \ subviridis)\) indicated negative allometric growth for all species.

Table 2 gives the outputs of the ELEFAN I and length-converted catch curve routines in the FiSAT II package for the three species. The growth curves of all species superimposed over the restructured length-frequency distributions through the ELEFAN I routine are presented in Fig. 2. Growth parameters were \(L_\infty = 21.2 \ \text{cm and} \ K = 0.44 \ \text{for} \ P. \ abu, \ L_\infty = 27.0 \ \text{cm and} \ K = 0.49 \ \text{for} \ P. \ klunzengeri\) and \(L_\infty = 29.3 \ \text{cm and} \ K = 0.40 \ \text{for} \ P. \ subviridis\) (Table 2).

3.2 Stock Predictions

In this study, the total mortality rates \((Z)\) of \(P. \ abu\), \(P. \ klunzengeri\) and \(P. \ subviridis\) were 2.52, 3.16 and 1.68, respectively, while the instantaneous rates of natural mortality were 1.08, 1.09 and 0.93 for the three species, respectively. In addition, their respective fishing mortality rates were calculated as

| Species         | N  | Length range (cm) | Weight range (g) | Length-weight relationship |
|-----------------|----|------------------|-----------------|---------------------------|
| \(P. \ abu\)    | 456| 6.4-19.7         | 3.7-86.9        | 0.020 2.810 0.973         |
| \(P. \ klunzengeri\) | 500| 6.0-19.0         | 3.4-78.7        | 0.026 2.722 0.993         |
| \(P. \ subviridis\) | 600| 9.6-26.5         | 5.2-244.6       | 0.034 2.710 0.981         |
Table 2. Estimates of parameters of growth, mortality and exploitation of *P. abu*, *P. klunzengeri* and *P. subviridis*

| Population parameters                  | *P. abu* | *P. klunzengeri* | *P. subviridis* |
|---------------------------------------|----------|------------------|-----------------|
| Asymptotic length (L_∞, cm)           | 21.2     | 27.0             | 29.3            |
| Growth coefficient (K)                | 0.44     | 0.49             | 0.40            |
| The goodness of fit (R_n)             | 0.21     | 0.30             | 0.24            |
| The theoretical age at length zero (t_0) | -0.416   | -0.276           | -0.426          |
| The growth performance index (Ø)      | 2.296    | 2.624            | 2.536           |
| Total mortality rate (Z)               | 2.52     | 3.16             | 1.68            |
| Natural mortality rate (M)             | 1.08     | 1.09             | 0.93            |
| Fishing mortality rate (F)             | 1.44     | 2.07             | 0.75            |
| Present exploitation rate (E_{present}) | 0.57     | 0.66             | 0.45            |
| Biological target reference point (E_{0.1}) | 0.62     | 0.72             | 0.61            |
| Biological target reference point (E_{max}) | 0.74     | 0.85             | 0.72            |

Fig. 2. Restructured length-frequency distribution with growth curves superimposed using ELEFAN-1 for *P. abu*, *P. klunzengeri* and *P. subviridis*
1.44, 2.07 and 0.75. The exploitation rates (E) for P. abu, P. klunzengeri and P. subviridis estimated were found to be 0.57, 0.66 and 0.45, respectively. Moreover, from the relative yield-per-recruit analysis, the estimated values of the biological target reference points (E0 and Emax) for P. abu were 0.503 and 0.591, for P. klunzengeri were 0.668 and 0.791, while for P. subviridis were 0.751 and 0.938, respectively. Therefore, the present exploitation rates (E) were lower than the biological target reference points for the three species.

3.3 Virtual Population Analysis

The outputs of the length-structured virtual population analysis of P. abu are presented in Table 3. There were greater harvests (catch and biomass) for mid-length ranging from 9-13 cm for P. abu, with the maximum steady-state biomass of this species (0.01 t) occurring during the length groups 9-10 cm. The recruitments of P. abu into the fishery was estimated as 6006 then after the population decreased with the increased length groups. The fishing mortality rate increased steadily during the mid-lengths (10-16 cm) for P. abu, with a maximum fishing mortality rate (1.670/y) at mid-length of 15 cm. The average value of fishing mortality of P. abu was 0.861, which was lower than the value estimated by catch-curve (1.44/y).

Table 4 demonstrates the results of the virtual population analysis (VPA) of P. klunzengeri. It is clear from the table that the catch of the species occurred from size 9 cm and peaked at 16 cm. The recruitments of P. klunzengeri into the fishery was estimated as 3494 then after the population decreases with the increased length groups. The most exploited length groups to the fishery were 15-22 cm. However, the length group 17 cm of P. klunzengeri was more vulnerable to fishing (3.388/y). The average value of fishing mortality of the species was 1.455/y, which was lower than the value estimated from the catch curve (2.07/y). The maximum steady-state biomass of P. klunzengeri (0.01 t) happened during length groups 11-15 cm.

The results of the length-structured virtual population analysis of P. subviridis in the Shatt Al-Arab River are presented in Table 5. Most harvests of the species happened in mid-lengths of 13-17 cm, with the maximum steady-state biomass (t) of this species (0.01 t) occurring in the length groups 10-19 cm. The recruitment of the species into the fishery was estimated at 3122 then after the population decrease with increased length groups. The fishing mortality rate increased steadily during the mid-lengths (10-17 cm) for the species, with a maximum fishing mortality rate (1.132/y) at 17 cm. The average value of fishing mortality of P. subviridis was 0.631, which was lower than the value estimated by catch curve (0.75/y).

The outputs of the virtual population analysis of P. abu, P. klunzengeri and P. subviridis in this study about the survivability, natural losses and fishing mortality are illustrated in Fig. 3. The survivability and natural losses of the fish populations decreased with an increase in length and fishing mortality for all species. Also, the fishing mortality values of the three species were not constant, the maximum values of fishing mortality were 1.670 for P. abu

| Mid-Length | Catch (in numbers) | Population (N) | Fishing mortality (F) | Steady-state Biomass (tons) |
|------------|--------------------|----------------|----------------------|---------------------------|
| 6          | 3                  | 6005.9         | 0.0036               | 0                         |
| 7          | 18                 | 5107.24        | 0.024                | 0                         |
| 8          | 74                 | 4279.72        | 0.111                | 0                         |
| 9          | 254                | 3485.89        | 0.4493               | 0.01                      |
| 10         | 451                | 2621.31        | 1.043                | 0.01                      |
| 11         | 464                | 1703.31        | 1.6272               | 0                         |
| 12         | 261                | 931.35         | 1.5397               | 0                         |
| 13         | 140                | 487.27         | 1.439                | 0                         |
| 14         | 67                 | 242.2          | 1.2336               | 0                         |
| 15         | 45                 | 116.55         | 1.6698               | 0                         |
| 16         | 15                 | 42.44          | 1.2982               | 0                         |
| 17         | 1                  | 14.96          | 0.1694               | 0                         |
| 18         | 0                  | 7.58           | 0                    | 0                         |
| 19         | 2                  | 3.5            | 1.44                 | 0                         |
Table 4. The outputs from the virtual population analysis of *P. klunzengeri*

| Mid-Length | Catch (in numbers) | Population (N) | Fishing mortality (F) | Steady-state Biomass (tons) |
|------------|--------------------|----------------|-----------------------|-----------------------------|
| 9          | 11                 | 3494.03        | 0.0296                | 0                           |
| 10         | 63                 | 3077.41        | 0.1839                | 0                           |
| 11         | 140                | 2640.9         | 0.4579                | 0.01                        |
| 12         | 188                | 2167.61        | 0.7189                | 0.01                        |
| 13         | 166                | 1694.56        | 0.7668                | 0.01                        |
| 14         | 146                | 1292.58        | 0.8332                | 0.01                        |
| 15         | 197                | 955.59         | 1.4978                | 0.01                        |
| 16         | 219                | 615.22         | 2.6621                | 0                           |
| 17         | 139                | 306.55         | 3.3879                | 0                           |
| 18         | 46                 | 122.82         | 2.3854                | 0                           |
| 19         | 19                 | 55.8           | 1.9078                | 0                           |
| 20         | 10                 | 25.95          | 2.0045                | 0                           |
| 21         | 3                  | 10.51          | 1.2074                | 0                           |
| 22         | 2                  | 4.8            | 1.7086                | 0                           |
| 23         | 1                  | 1.53           | 2.07                  | 0                           |
Table 5. The outputs from the virtual population analysis of *P. subviridis*

| Mid-Length | Catch (in numbers) | Population (N) | Fishing mortality (F) | Steady-state Biomass (tons) |
|------------|-------------------|----------------|-----------------------|-----------------------------|
| 10         | 18                | 3122.01        | 0.0474                | 0.01                        |
| 11         | 32                | 2750.67        | 0.0912                | 0.01                        |
| 12         | 64                | 2392.41        | 0.2006                | 0.01                        |
| 13         | 127               | 2031.7         | 0.4522                | 0.01                        |
| 14         | 190               | 1643.48        | 0.8128                | 0.01                        |
| 15         | 179               | 1236.08        | 0.9734                | 0.01                        |
| 16         | 145               | 886.07         | 1.0414                | 0.01                        |
| 17         | 115               | 611.58         | 1.132                 | 0.01                        |
| 18         | 65                | 402.1          | 0.8868                | 0.01                        |
| 19         | 47                | 268.94         | 0.8902                | 0.01                        |
| 20         | 19                | 172.84         | 0.4917                | 0                           |
| 21         | 11                | 117.9          | 0.3742                | 0                           |
| 22         | 13                | 79.56          | 0.6136                | 0                           |
| 23         | 7                 | 46.85          | 0.4919                | 0                           |
| 24         | 7                 | 26.62          | 0.8168                | 0                           |
| 25         | 3                 | 11.65          | 0.6804                | 0                           |
| 26         | 2                 | 4.55           | 0.73                  | 0                           |
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Fig. 3. Length-structured virtual population analysis of *P. abu*, *P. klunzengeri* and *P. subviridis*

at length 15 cm, 3.388 for *P. klunzengeri* at length 17 cm and 1.132 for *P. subviridis* at length 17 cm, after which a gradual decline, with some fluctuations in fishing mortality values for all species.

4. DISCUSSION

“In the present study, the three mullets species showed negative allometric growth (b<3), i.e. this type of growth indicates that the fish becomes lighter for its corresponding length [30]. A similar growth pattern was also observed for *P. abu* in the Atatürk Lake, Turkey (b= 2.080-2.870) by Doğu, et al. [31] and in the restored southern marshes, Iraq (b= 2.662-2.910) by Mohamed [12], for *P. klunzengeri* in the Iranian waters of the Arabian Gulf and Oman Sea (b= 2.719) by Hakimelahi et al. [10] and *P. subviridis* in Iranian waters, north of Arabian (b= 2.819) by Shadi et al. [32], in Merbok estuary, Malaysia (2.823) by Mohd Rosli [11], in the Parangippetai waters, India (2.711 for males and 2.893 for females) by Rahman et al. [14], in Damb Harbour, Pakistan (2.801) by Baloch et al. [33] and the Pinang River, Malaysia” [34]. “However, Bilici [37] stated that the growth of *P. abu* in the Tigris River before the construction of the Ilisu and Cizre dams, Turkey was positive allometric growth b= 3.129). “The difference in growth patterns is affected by several factors, including differences in geographical location, fish sizes, season, sex, stage of fish maturity, food availability, stomach fullness, health, stress and sampling methodology” [23,38-40].

“The ultimate growth of *P. abu* in the present study (L∞= 21.2 cm) was similar to those reported for the same species from the southern marshes, such as 21.1 cm in Huwazah and 20.0 cm in Chybaish [12], whereas was better than those recorded for the species in some waters such as 19.6 cm in the Tigris River, Turkey [41] and 19.5-20.3 cm in the Orontes River, Turkey” [35]. “It was lower than the values reported for the species in some water such as 24.6 cm in the Atatürk Lake, Turkey [31], 23.2 cm in the East Hammar marsh, Iraq [12] and 23.4 cm in the AL-Diwniya River, Iraq” [42]. “However, Birecikligil et al. [36] reported a higher value of L∞ (27.87 cm) for *P. abu* in the Ceyhan River basin, Turkey. The asymptotic length (L∞) of *P. klunzengeri* in the present study L∞= 27.0 cm) was higher than those mentioned by Dadzie et
from the Kuwait Bay, Kuwait (L∞= 24.8 cm) and Hakimelah et al. [9] from the Iranian waters of the Arabian Gulf and Oman Sea (L∞= 22.9 cm). Conversely, Al-Hassani and Mohamed [15] reported a higher value of L∞ (29.8 cm) for P. klunzengeri in the Iraqi marine waters”. The L∞ of P. subviridis in the present study was 29.3 cm, which is similar to the value obtained by Djumanto and Setyobud [13] for the males of the species in the estuary of Opak River, Indonesian (L∞= 29.9 cm), while was higher than those documented by Rahman et al. [14] in Parangipettai waters, India (26.8 cm for males and 27.8 cm for females) [8]. “Conversely, the L∞ of P. subviridis in the present study was lower than those stated by Mohamed et al. [43] in the Iraqi marine waters (30.8 cm), Djumanto and Setyobud [13] in the estuary of Opak River, Indonesian (29.9 cm), Rahman et al. [14] in Parangipettai waters, India (26.8 cm for males and 27.8 cm for females) and Mohamed and Al-Hassani [16] in the Iraqi marine waters (33.8 cm)”. Several authors have been discussed the differences in the growth of the same species in different geographic locations and referred to several factors, including differences in habitat, environmental conditions, availability of food, metabolic activity, reproductive activity, the genetic constitution of the individual, sizes of fish, fishing pressure and sampling method” [44-46].

“Jennings et al. [47] stated that the assessment of fish population is essential to meet one of the main objectives of fishery science, that of maximizing yield to fisheries while safeguarding the long-term viability of populations and ecosystems”. The exploitation rate for P. abu in this study was moderate overexploitation, which was similar to those reported for the same species from the southern marshes, such as 0.58 and 0.56 in East Hammar and Chybaish marshes, respectively [12] and 0.68 in East Hammar marsh” [48]. “However, it was under the optimum level of exploitation (E= 0.38) in the Huwazah marsh” [12]. “Birecikligil et al. [36] stated that the exploitation rate of P. abu in the Ceyhan River basin, Turkey was 0.17. The population of P. klunzengeri in the Shatt Al-Arab River was overexploitation”. “Similar observations were made earlier by other workers, such as 0.75 in the Kuwait Bay, Kuwait [8] and 0.52 in the Iranian waters of the Arabian Gulf and Oman Sea [9]. However, the exploitation rate (E) of the P. klunzengeri population in Iraqi marine waters was under exploitation, E= 0.3 [16]. Also, it was found that the exploitation rates of P. subviridis in this study and in various regions are below the optimum rate (0.5), such as 0.43 in East Hammar marsh [49], 0.43 for males and 0.12 for females of P. subviridis in the estuary of Opak River, Indonesian [13] and 0.35 for males and 0.32 for females of the species in Parangipettai waters, India [14] and 0.34 in the Iraqi marine waters [16], excluding in the Merbok estuary, Malaysia, E= 0.60” [11].

“The biological reference points are the performance indicator of the fish stock, it often takes various stock dynamics parameters, such as growth, recruitment and mortality, and reflects them to a single index”[50, 28]. “In the present study, the exploitation rates (Epresent) of the three species were lower than their biological target reference points (E0.1 and Emax), which indicates that the stocks of these species are underexploited in the study river”. “A similar finding has been noticed for P. klunzengeri stock in the Iraqi marine waters by Al-Hassani and Mohamed [15] who found that the value of Epresent (0.30) was below both E0.1 (0.77) and Emax (0.90)”. “Conversely, Dadzie et al. [8] stated that the current exploitation rate (E= 0.75) of P. klunzengeri was above E0.1 (0.239) and Emax (0.373) in Kuwait Bay, Arabian Gulf. Also, several authors found similar results for P. subviridis as the value of Epresent was below both both E0.1 and Emax, such as Mohd Rosli [11] reported that the values of Epresent and Emax for P. subviridis in Merbok estuary, Malaysia were 0.60 and 0.686, respectively, Mohamed et al. [49] pointed out that the values of Epresent, E0.1 and Emax were 0.43, 0.45 and 0.59, respectively for P. subviridis in East Hammar Marsh, Iraq, Rahman et al. [14] stated the predicted Emax values for male was 0.530 and for female 0.521, whereas the Epresent was on the lower side (0.346 for males and 0.3240 for females) of P. subviridis from Parangipettai Waters, India, and Mohamed and Al-Hassani [16] found that the value of Epresent (0.34) was below both E0.1 (0.76) and Emax (0.93) for the species in the Iraqi marine waters”.

“Shepherd and Pope [51] referred that the virtual population analysis (VPA) is virtual in the sense that the population size is not observed or measured directly but is inferred or back-calculated to have been a certain size in the past to support the observed fish catches and an assumed death rate owing to non-fishery related causes”. “The virtual population analysis (VPA) revealed that the maximum fishing mortality for the three species occurred in the mid-lengths,
with maximum values at the length of 15 cm for P. abu and 17 cm for P. klunzengeri and P. subviridis. More, the estimated values for the length at first capture (L_{m50}) of the three species in the same river were found to be 9.40 cm for P. abu, 13.97 cm for P. klunzengeri and 12.84 cm for P. subviridis” [52]. “The first sexual maturation is an important point in the animal’s life history and must be taken into account for successful fish management” [53]. There are some studies about the lengths at first maturity (L_{m50}) for these species in other waters, the L_{m50} of P. abu in the Orontes River was 11.49-11.82 cm [35], while of P. klunzengeri was 13.0-15.0 cm in the Arabian Gulf [54, 55] and of P. subviridis was 13.7-14.2 cm in the Shatt Al-Basrah Canal [56] and 13.1-14.5 cm in the Parangipettai waters [57]. “When comparing the L_{m50} values with the L_{m50} values, the results that mullets species catches have not met the criteria for good management (L_{m50}<L_{m50}), i.e. they may be vulnerable to capture by the available fishing gear before they mature, so that every individual would get at least one chance to breed in their lifetime, which would help renew the stock over the long term” [58,46].

“The overall purpose of fisheries science is to provide decision-makers with advice on the relative merits of alternative management, and this advice may include predictions of the reaction of stock and fishers to varying levels of fishing effort and, conventionally, include an estimate of the level of fishing effort required to obtain the maximum yield that may be taken from stock on a sustainable basis” [59]. Accordingly, the present study proposes that the officials in fishery management can get more yields by increasing the fishing activities on these species but must be matching the mesh sizes with the fishing recommendation to allow the escape of young recruits to grow and reproduce to assure resource availability and sustainability.

5. CONCLUSION

Based on the present results, it could be concluded that P. abu, P. klunzengeri and P. subviridis in the Shatt Al-Arab River, Iraq exhibited negative allometric growth patterns. L∞ values of the three species were 21.2, 27.0 and 29.3 cm, respectively. The actual exploitation rates (E) for the species were lower than their biological target reference points (E_{0.1} and E_{max}), which indicates that the stocks of these species are underexploited in the study river. The values of L_{m50} were lower than the values of L_{m50} for the three species, which indicated heavy harvesting of small individuals in the river, and this is not a healthy sign for sustainable stock management.

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COMPETING INTERESTS

The author has declared that no competing interests exist.

REFERENCES

1. González-Castro M, Ghasemzadeh J. Morphology and morphometry based taxonomy of Mugilidae. In: Crosetti D, Blaber S, editors. Biology, ecology and culture of grey mullet (Mugilidae). CRC Press, Boca Raton, USA; 2015.
2. Fricke R, Eschmeyer WN, Fong JD. Eschmeyer's Catalog of Fishes. Species by family/subfamily. http://researcharchive.calacademy.org/research/ichthyology/catalog/SpeciesByFamily.asp. Online Version, Updated 8 March 2022.
3. Mohamed ARM, Abood AN, Hussein SA. Comparative taxonomy study of four mullet species (Mugilidae) from Iraqi marine waters, Arabian Gulf. Basrah Journal of Agriculture Sciences. 2016; 29(2):11-20.
4. Mohamed ARM, Abood AN, Hussein SA. Taxonomy Study of Planiliza (Liza) abu in Garmat Ali River, Iraq. Scientific Journal of King Faisal University. 2018;19(1):11-20.
5. Durand JD, Chen WJ, Shen KN, Fu C, Borsa P. Genus-level taxonomic changes implied by the mitochondrial phylogeny of grey mullets (Teleostei: Mugilidae). Comptes Rendus Biologies. 2012; 335:687-697.
6. Mohamed ARM, Abood AN. Current status of Iraqi artisanal marine fisheries in northwest of the Arabian Gulf of Iraq. Archives of Agriculture and Environmental Science. 2020;5(4):457-464.
7. Baharti V. Virtual population analysis. In: A. Gopalakrishnan A, editor. Advanced Methods for Fish Stock Assessment and Fisheries Management. Eds. Central Marine Fisheries Research Institute, Kochi, India; 2017.
8. Dadzie S, Manyala JO, Abou-Seedo F. Aspects of the population dynamics of Liza
klunzingeri in the Kuwait Bay. Cybium. 2005;29(1):13-20.

9. Hakimelahi M, Kamrani E, Taghavi Mottlagh SA, Ghodrati Shojaei M, Vahabnezhad A. Growth parameters and mortality rates of Liza klunzingeri in the Iranian waters of the Persian (Arabian) Gulf and Oman Sea, using Length Frequency Data. Iranian Journal of Fisheries Sciences. 2010;9(1):87-96.

10. Hakimelahi M, Taghavi Mottlagh SA, Vahabnezhad A. Studies on the population dynamic and biology of Klunzinger's mullet (Liza klunzingeri) in Persian (Arabian) Gulf and Oman Sea. INOC-CNRS, International Conference on “Land-Sea Interactions in the Coastal Zone” Jounieh, Lebanon, 06-08 November, 2012.

11. Mohd Rosli NA, Population biology of greenback grey mullet, Chelon subviridis (Valenciennes, 1836) in Merbok estuary, Kedah, Malaysia. MSc. thesis, Universiti Sains Malaysia. 2012.

12. Mohamed ARM. Stock assessment of freshwater mullet, Liza abu populations in the three restored southern marshes, Iraq. Croatian Journal of Fisheries. 2014;72:48–54.

13. Djumanto MG, Setyobudi E. Population dynamics of green backmullet Chelon subviridis (Valenciennes, 1836) in estuary of Opak River-Yogyakart. Indonesian Journal of Ichthyology. 2015;15(1):13-24

14. Rahman MAJ, Mohanchander P, Lyla PS, Ajmal Khan S. Growth and Stock Estimation of Greenback Mullet, Liza subviridis (Valenciennes, 1836) from Parangipettai Waters (Southeast Coast of India). Thalassas,2016;32:43–50.

15. Al-Hassani AH, Mohamed ARM. Population dynamics of Klunzinger's mullet, Planiliza klunzingeri (Day, 1888) from northwest Arabian Gulf, Iraq. Asian Journal of Fisheries and Aquatic Research. 2021;13(4):25-36.

16. Mohamed ARM, Al-Hassani AH. Growth, mortality and stock assessment of greenback mullet, Planiliza subviridis from northwest Arabian Gulf, Iraq. Archives of Agriculture and Environmental Science. 2021;6(2):142-148.

17. Gayanilo FC Jr, Sparre P, Pauly D. FAO-ICLARM Stock Assessment Tools II (FiSAT II). Revised version. User’s guide. FAO Comp. Info. Ser. (Fisheries). 2005;8:1-168.

18. Brandimarte L, Popescu I, Neamah NK. Analysis of fresh-saline water interface at the Shatt Al-Arab estuary. International Journal of River Basin Management. 2015;13:17-25.

19. Yaseen BR, Al-Asaady KA, Kazem AA, Chaichan MT. Environmental Impacts of Salt Tide in Shatt Al-Arab-Basra/Iraq. Journal of Environmental Science, Toxicology and Food Technology. 2016; 10:35-43.

20. Mohamed ARM, Abood AN. Compositional change in fish assemblage structure in Shatt Al-Arab River, Iraq. Asian Journal of Applied Sciences. 2017;5(5):944-958.

21. Abdullah AD, Karim UFA, Masih I, Popescu I, Zaag PV. Anthropogenic and tidal influences on salinity levels of the Shatt Al-Arab River, Basra, Iraq. International Journal of River Basin Management. 2016;14:357-366.

22. Güçlü SS, Küçük F. Length-Weight Relationship of 15 Different Freshwater Fish Species in the Gediz River Basin (Turkey) Lentic System. Journal of Limnology and Freshwater Fisheries Research. 2021; 7(2):166-170.

23. Indarjo A, Salim G, Nugraeni CD, Zein M, Ransangan J, Prakoso LY, Anggoro S. Length-weight relationship, sex ratio, mortality and growth condition of natural stock of Macrobrachium rosenbergii from the estuarine systems of North Kalimantan, Indonesia. Biodiversitas.2021;22(2):846-857. DOI: 10.13057/biodiv/d202039

24. Pauly D. Some simple methods for assessment of tropical fish stocks. FAO Fish. Tech. Pap. 1983;234:52.

25. Pauly D. On the interrelationships between natural mortality, growth parameters and mean environmental temperature in 175 fish stocks. J. Cons. CIEM. 1980;39(3):175-192.

26. Beverton RJH, Holt SJ. Manual of methods for fish stock assessment. Part II. Fish. Biol. Tech. Pap. 1966;38:10-67.

27. Pauly D, Soriano ML. Some practical extensions to Beverton and Holt's relative yield-per-recruit model. In: Maclean JL, Dizon LB, Hosillo LV. editors. The First Asian Fisheries Forum. 1986;491-496.

28. Cadima EL. Fish stock assessment manual. FAO Fisheries Technical Paper. No. 393. Rome, FAO. 2003;161p.

29. Jones R, van Zalinge NP. Estimations of mortality rate and population size for
shrimp in Kuwait waters. Kuwait Bulletin of Marine Science. 1981;2:273-288.

30. Riedel R, Caskey LM, Hurlbert SH. Length-weight relations and growth rates of dominant fishes of the Salton Sea: implications for predation by fish-eating birds. Lake and Reservoir Management. 2007;23:528-535.

31. Doğu Z, Şahinöz E, Faruk Aral F, Şevik R. The growth characteristics of Liza (Mugil) abu (Heckel, 1843) in Atatürk Dam Lake. African Journal of Agricultural Researches. 2013;8(34):4434-4440.

32. Shadi A, Mediseh SD, Kouchanian P, Gandomi Y. Length-weight relationships for 6 fish species from Khuzeastan (North of Persian Gulf), Iran. World Journal of Fish and Marine Sciences. 2011;3:129-131.

33. Baloch AB, Ahmed O, Mohammad Ali Q. Length-weight relationships and condition factors of greenback mullet Liza subviridis (Valenciennes, 1836) collected Damb Harbour, Balochistan coast, from Pakistan. Pakistan Journal of Marine Sciences. 2015;24(1&2):51-60.

34. Zolkiflilee NB. Distribution of greenback grey mullet, Chelon subviridis (Valenciennes, 1836) in relation to environment parameters of Pinang River Estuary, Balik Pulau, Penang, Malaysia. MSc. thesis, Universiti Sains Malaysia. 2016.

35. Ay S, Gülnaz Özcan G. Some aspects of the biology of Abu mullet Liza abu (Heckel, 1843) in the Orontes River, Turkey. Croatian Journal of Fisheries. 2016;74:49-55.

36. Birecikligil S, Seçer B, Kelleci M, Aras E, Çiçek E. Determination of some population dynamical parameters of Planiliza abu (Heckel, 1843) from Ceyhan River basin. Süleyman Demirel Üniversitesi EĞİRDİR SU Ürûnleri Fakültesi Dergisi. 2017;13(1):58-65.

37. Bilici S. The length-weight relationship and condition factor of two fish species Planiliza abu and Silurus triostegus from the Tigris River before the construction of the Ilisu and Cizre dams on the river. Fresenius Environmental Bulletin. 2021;30(3):3032-3038.

38. Cuadrado JT, Lim DS, Alcontin RMS, Calang JL, Jumawan JC. Species composition and length-weight relationship of twelve fish species in the two lakes of Esperanza, Agusan del Sur, Philippines. FishTaxa. 2019;4(1):1-8.

39. Pachla LA, Hartmann PB, Massaro MV, dos Santos T, Antonetti DA, Reynalte-Tataje DA. The length-weight relationship of four fish species captured in the Ibiću River, southern Brazil. Journal of Applied Ichthyology. 2020;36:383-385. DOI:10.1111/jai.14017.

40. Tetelepta JMS, Natan Y, Pattikawa JA, Bernardus AS. Population parameters and sustainable status of lompa fish Thryssa baelama (Forsskal, 1775) manage through sasi approach at Haruku Village. Fisheries and Aquatic Sciences. 2022;25(2):101-116. Doi.org/10.47853/FAS.2022.e10

41. Unlü E, Balci K, Merić N. Aspects of the biology of Liza abu (Mugilidae) in the Tigris River (Turkey). Cybium. 2000;24(1):27-43.

42. Mohamed ARM, Al-Jubouri MOA. Fish assemblage structure in Al-Diwaniya River, middle of Iraq. Asian Journal of Natural and Applied Sciences. 2017;6(4):10-20.

43. Mohamed ARM, Hussain SA, Saleh JH. The biology of Green Back Grey mullet Liza subviridis in the northwest Arabian Gulf. Marina Mesopotamica. 1998;13(2):375-385.

44. Bartulovic V, Glamuzina B, Conides A, Dulcic J, Lucic D, Njire J, Kozul V. Age, growth, mortality and sex ratio of sand smelt, Atherina boyeri, Risso, 1810 (Pisces: Atherinidae) in the estuary of the Mala Neretva River (Middle-Eastern Adriatic, Croatia). Journal of Applied Ichthyology. 2004;20:427-430.

45. Wootton RJ. Growth: environmental effects. In: Farrell AP, editor. Encyclopedia of fish physiology: from genome to environment. Elsevier Science Publishing Co. Inc, United States. 2011.

46. Baloch AB, Ahmed O, Mohammad Ali Q. Length-weight relationships and condition factors of greenback mullet Liza subviridis (Valenciennes, 1836) collected Damb Harbour, Balochistan coast, from Pakistan. Pakistan Journal of Marine Sciences. 2015;24(1&2):51-60.

47. Bilici S. The length-weight relationship and condition factor of two fish species Planiliza abu and Silurus triostegus from the Tigris River before the construction of the Ilisu and Cizre dams on the river. Fresenius Environmental Bulletin. 2021;30(3):3032-3038.

48. Cuadrado JT, Lim DS, Alcontin RMS, Calang JL, Jumawan JC. Species composition and length-weight relationship of twelve fish species in the two lakes of Esperanza, Agusan del Sur, Philippines. FishTaxa. 2019;4(1):1-8.
50. Collie JS, Gislason H. Biological reference points for fish stocks in a multispecies context. Canadian Journal of Fisheries and Aquatic Sciences. 2001;58:2167-2176. DOI:10.1139/F01-158

51. Shepherd JG, Pope JP. Dynamic pool models I: Interpreting the past using Virtual Population Analysis. In: Hart PJB, Reynolds JD, editors. Handbook of Fish Biology and Fisheries. Vol. 2. Fisheries. Oxford, UK: Blackwell Science. 2002.

52. Mohamed ARM, Abood AN. Population dynamics of three mullets species (Mugilidae) from the Shatt Al-Arab River, Iraq. Journal of Agriculture and Veterinary Science. 2020;13(9):22-31.

53. Almeidaa ZS, Carvalhob IFS, Dinizb ALC, Netaa RNFC, Torresc CL Serra IMRS. Models of sexual maturation as a tool for the conservation of commercial fish in a RAMSAR site of Brazil. Conference Paper in AIP Conference Proceedings. November 2018. DOI: 10.1063/1.5079159

54. Abou-Seedo FS, Dadzie S. Reproductive cycle in the male and female grey mullet, Liza kunzingeri in the Kuwaiti water of the Arabian Gulf. Cybium. 2004;28:97-104.

55. Hashemi SR, Kashi M, Safikhani H. Study at the reproductive cycle, GSI and maturation of Liza Kunzingeri in Khuzestan coastal waters. Journal of Novel Applied Sciences. 2013;2(2):35-39.

56. Al-Daham NK, Wahab NK. Age, growth and reproduction of the greenback mullet, Liza subviridis (Valenciennes), in an estuary in Southern Iraq. Journal of Fish Biology. 1991;38:81-88.

57. Ashiq Ur Rahman M, Mohanchander P, Lyla PS, Ajmal Khan S. Reproductive characteristics of greenback mullets, Liza subviridis (Valenciennes, 1836) from Parangipettal waters (southeast coast of India). International Journal of Pure and Applied Zoology. 2015;3(3):240-250.

58. Udoh JP, Ukpata JE. First estimates of growth, recruitment pattern and length-at-first-capture of Nematopalaemon hastatus (Aurivillius, 1898) in Okoro River estuary, southeast Nigeria. AACL Bioflux. 2017;10(5):1074-1084.

59. King MM. Fisheries Biology, Assessment and Management. 2nd ed. Blackwell Publishing Ltd. 2007.