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Evaluating the Hatchery Program of a Highly Exploited Shrimp Stock (*Fenneropenaeus chinensis*) in a Temperate Marine Ecosystem

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Hatchery programs are commonly used to enhance fishery stocks, while the efforts to minimize potential negative ecological impacts have grown in recent years. In China, *Fenneropenaeus chinensis* is a fast-growing, short-lived shrimp species with a high commercial value. *F. chinensis* fishery is heavily dependent on the hatchery program. We evaluated the trade-off between economic profits and ecological impacts of *F. chinensis* hatchery program in the Jiaozhou Bay of China. The total length of released individuals was 1.4 cm. The results showed that artificially released *F. chinensis* individuals experienced high predation pressure during the first 2 weeks. The economic profit peaked when 198 million individuals were released. The modeled hatchery program yielded a lower proportion of individuals with the increasing amount of *F. chinensis* release. The temporally uniform hatchery release was more efficient than other hatchery release scenarios (e.g., increasing the released amount year by year) in a long-term hatchery program. *F. chinensis* had the negative impacts on two large predatory fishes. Large fishes recovered at a slower rate than small fishes after the *F. chinensis* release stopped. Reducing fishing pressure could offset negative impacts of *F. chinensis* release on large fishes. The study indicates that the effectiveness of *F. chinensis* release cannot be enhanced by simply increasing the released amount. A long-term *F. chinensis* hatchery program with a large released amount may present additional challenges for managing natural resources in an ecosystem context.

Keywords: OSMOSE-JZB model, *Fenneropenaeus chinensis* release, economic profits, ecological impacts, Jiaozhou Bay

INTRODUCTION

The production of global capture fisheries has remained stable over the last 10 years (FAO, 2020). The depletion of fish stocks has been increasingly reported in many marine ecosystems (Link and Watson, 2019). In addition to controlling catch and fishing effort, hatchery programs have been widely applied to fisheries aiming to improve the health of threatened or endangered natural resources (Taylor et al., 2017; Lorenzen et al., 2021). Globally, hatchery programs, such as pink salmon in Prince William Sound and European eel in River Ceira, have been practiced for several decades (Amoroso et al., 2017; Félix et al., 2020). The hatchery programs' socio-economic benefits have been perceived such as seafood revenue and harvest opportunities for fishermen

(Kitada, 2018). Many hatchery species, such as Pacific salmon, are recognized as keystone species in local ecosystems (Tatara and Berejikian, 2012). Hatchery-released individuals can mitigate the fishing pressure to the wild populations and help maintain the stability of local food webs (Anderson et al., 2020).

There are several risks associated with hatchery programs in a marine ecosystem. A large number of released hatchery individuals not only reduce the genetic diversity (Bell et al., 2005; Hagen et al., 2020), but also result in the competition of food and habitats with wild populations (Kitada, 2020), leading to calling for reducing the negative ecological impacts of hatchery programs (Osborne et al., 2020). A large number of released fish can affect the local trophic interactions. The combined hatchery and wild populations may temporarily exceed the local carrying capacity. This can deteriorate the status of the targeted stocks (Tatara and Berejikian, 2012). The cost and benefit of hatchery releases play an important role in the decision-making process. An increasing number of studies are now focusing on balancing economic profits and ecosystem impacts (Camp et al., 2017).

Many stocks of commercial importance are declining along the Chinese coast due to prolonged high fishing pressure (Liang and Pauly, 2020). *Fenneropenaeus chinensis* is a short-lived, fast-growing shrimp with a high commercial value in Chinese waters. Most of *Fenneropenaeus chinensis* individuals will die after spawning, and the span life is less than 2 years (Wang et al., 2006). High fishing pressure threatens the sustainable exploitation of *F. chinensis* stock. The hatchery program, which releases hatchery *F. chinensis* individuals into the ecosystem, has been developed and implemented over the past decades to rebuild the stock and maintain fishery productivity (Su et al., 2020). Hatchery programs cover the water areas from the East China Sea to the Bohai Sea. *F. chinensis* releases have been found to increase incomes and create employment opportunities for local residents. However, hatchery programs seemed to fail to prevent the decline of the wild population.

Hatchery release strategies need to consider release size, release habitat, release season, density-dependent effects, and predation processes (Bell et al., 2005). Single-species approaches have been developed to evaluate the profit benefits and risks (Lorenzen, 2005; Ye et al., 2005). Taylor and Suthers (2008) used the Predatory Impact Model to evaluate the optional release strategies associated with prey-predator relationships. In China, *F. chinensis* hatchery programs are now more likely to enhance the fishery production rather than to rebuild the wild population (Wang et al., 2006). *F. chinensis* fishery has become increasingly dependent on hatchery releases. For this reason, the number of released *F. chinensis* has increased every year. But the recapture rates are lower than 10% in many places (Wang et al., 2014). In addition to economic profits, there is a need to identify whether the released *F. chinensis* individuals influence the stability of local food webs. Studies applied the static food web model Ecopath to estimate the maximum ecological carrying capacity of *F. chinensis* releases (Lin et al., 2013, 2018; Wang et al., 2016). These studies are inadequate for advising to implement *F. chinensis* releases in a dynamic perspective. Moreover, the changes of trophic interactions caused by fishing may complicate the management of *F. chinensis* releases.

Responsible approach to marine stock enhancement requires a set of principles to ensure success and avoid mistakes (Blankenship and Leber, 1995; Lorenzen et al., 2010). Management strategy evaluation (MSE) can facilitate fisheries management achieving by assessing candidate strategies (Punt et al., 2016). Ecosystem models are recognized as a necessary complement to support managing fisheries at an ecosystem level (Hilborn, 2011). In this study, we use a published ecosystem model OSMOSE-JZB (Object-oriented Simulator of Marine ecOSystEms) to evaluate the impacts of *F. chinensis* release in Jiaozhou Bay, China in a dynamic perspective. OSMOSE-JZB can simulate the seasonal variations in Jiaozhou Bay ecosystem (Xing et al., 2017) and inform fisheries management using simulation (Xing et al., 2020a, 2021a,b). The objectives of this study are to (1) analyze the economic profit with increasing *F. chinensis* releases; (2) investigate ecological impacts of *F. chinensis* release; and (3) evaluate fishing impacts on the *F. chinensis* release and ecosystem. The study can help us better understand economic profits and ecological impacts of hatchery programs.

MATERIALS AND METHODS

Study Area

Jiaozhou Bay is a semi-closed bay located in the southeast of Shandong peninsula, China (Figure 1). The study area ranges from 35.95°N to 36.30°N in latitude and from 120.04°E to 120.45°E in longitude. Historically, Jiaozhou Bay supported highly productive fisheries. The local food web has become more vulnerable due to long-term overfishing (Ma et al., 2018). A 3-month fishing closure has been implemented for several decades. It seems not to prevent the stock decline. Jiaozhou Bay is an important nursing ground for *F. chinensis*. *F. chinensis* hatchery program launched by Chinese government chooses the Jiaozhou Bay as a release site.

Operating Model

The ecosystem model OSMOSE-JZB is developed to simulate the food web in the Jiaozhou Bay during 2011 (Xing et al., 2017). The fishes and invertebrate species simulated by the model account for over 83% of the total community biomass from the survey data. The model has been calibrated by an evolutionary algorithm (EA). The modelled food web did not include *F. chinensis* as the biomass (<1 ton) was much less than other species. In this study, we used the published OSMOSE-JZB model to investigate the commercial profits and ecosystem impacts of releasing *F. chinensis* into the Jiaozhou Bay. The descriptions of model structure and introducing *F. chinensis* into the OSMOSE-JZB model are shown as below.

Object-Oriented Simulator of Marine ecOSystEms-JZB Model

Object-oriented simulator of marine ecOSystEms-JZB model consists of a biogeochemistry model FVCOM-NEMURO (Finite Volume Coastal Ocean Model-North Pacific Ecosystem Model Used for Regional Oceanography) and a multispecies individual-based model OSMOSE (Xing et al., 2017). The modelled food

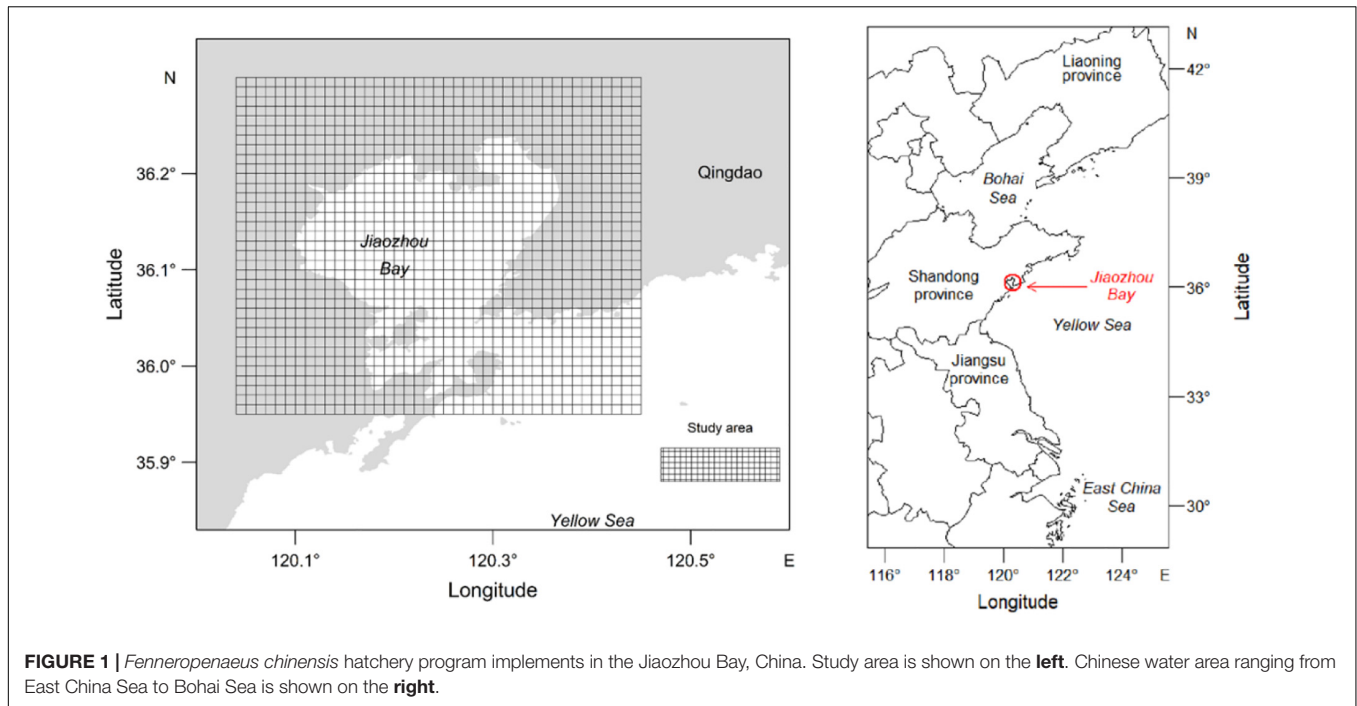


FIGURE 1 | *Fenneropenaeus chinensis* hatchery program implements in the Jiaozhou Bay, China. Study area is shown on the **left**. Chinese water area ranging from East China Sea to Bohai Sea is shown on the **right**.

web contains low trophic level (LTL) groups and high trophic level (HTL) groups (Table 1). The data were collected from the bottom trawl conducted in February, May, August, and November of 2011. There are 24 time steps (numbered as 0 to 23) in a simulated year. There are 5 LTL groups (i.e., Plk0 to Plk4) which are small phytoplankton (PS), large phytoplankton (PL), small zooplankton (ZS), large zooplankton (ZL), and predatory zooplankton (ZP) that fed on other plankton. Spatio-temporal distributions of LTL groups are simulated by FVCOM-NEMURO model and used as prey fields for high trophic level groups. In other words, LTL groups cannot feed on HTL groups. The FVCOM-NEMURO model forced the OSMOSE model via the predation processes. The parameter “*Plank.access*” (i.e., the proportion of LTL biomass available to HTL groups) is used to determine the proportion of total LTL biomass available to HTL groups. The description of FVCOM-NEMURO model is presented in Xing et al. (2017).

Object-oriented simulator of marine eCOsystEms model simulates the whole life cycle of HTL groups from egg to adult stage (Shin and Cury, 2001). There are 14 HTL groups (i.e., SP0 to SP13) including 7 fishes, 2 crabs, 5 shrimp species, and 2 cephalopods. Fish schools (i.e., “super-individual”) are the basic modelled unit of carrying out ecological processes. One HTL group consists of fish schools characterized by size, weight, age, and geographical location (Shin and Cury, 2001). Major ecological processes carried out at a time step include spatial movement, predation process, growth, reproduction, various mortality sources, and migration:

Spatial Movement

At the beginning of a time step, the diffusions of fish schools are initiated by “random walk” processes. Fish schools can distribute

over the cells within a two-dimensional gridded map of the study area, which consists of 1,435 square grids (0.01° × 0.01°). The parameter “Random walk range” controls the range of

TABLE 1 | Summary of high trophic level (HTL) and low trophic level (LTL) groups in the model.

Category	Symbol	Species
HTL groups	SP0	Mantis shrimp: <i>Oratosquilla oratoria</i>
	SP1	Small shrimps: <i>Palaemon gravieri</i> ; <i>Parapenaeopsis tenella</i> ; <i>Alpheus japonicus</i>
	SP2*	Small crab: <i>Charybdis bimaculata</i>
	SP3*	Large crab: <i>Charybdis japonica</i>
	SP4*	Loligo: <i>Loligo</i> sp.
	SP5*	Octopus: <i>Octopus</i> sp.
	SP6	Large fish: <i>Sebastes schlegelii</i>
	SP7*	Small fish: <i>Pholis fangi</i>
	SP8	Small fish: <i>Amblychaeturichthys hexanema</i>
	SP9*	Small fish: <i>Thryssa kammalensis</i>
	SP10*	Large fish: <i>Liparis tanakae</i>
	SP11	Large fish: <i>Johnius belangerii</i>
	SP12*	Medium-sized shrimp: <i>Trachypenaeus curvirostris</i>
	SP13	Medium-sized fish: <i>Cynoglossus joyneri</i>
SP14**	Hatchery shrimp: <i>Fenneropenaeus chinensis</i>	
LTL groups	PS	Small phytoplankton
	PL	Large phytoplankton
	ZS	Small zooplankton
	ZL	Large zooplankton
	ZP	Predatory zooplankton

*Migratory species which did not spend all life in the Jiaozhou Bay were marked with *. The time steps that migratory species are out of the simulated area were shown in Supplementary Table 1. The artificially released species (Fenneropenaeus chinensis) was marked with **. F. chinensis released into the Jiaozhou Bay at the time step 9 and migrated out of the Jiaozhou Bay after the time step 15.*

moving for fish schools and is set based on the swimming ability of HTL groups.

Predation Process

The model assumes the predation processes are opportunistic and size-based (Shin and Cury, 2004). The predators can only obtain the prey species which are within the suitable size range and stay in the same cell. A matrix is used to define the probability of encounter for each species in the water column. The prey biomass available to the predators are calculated as Eqs. S1, S2 (Supplementary Table 6).

Growth

The growth depends on the amount of foods obtained from predation processes. Individuals will starve or stop growing as a result of lack of food. The somatic growth follows the von Bertalanffy model. The individual weight at a given size is calculated by the weight-length relationship. The maximum rate of ingestion r defines the maximum intake food for a fish school. It is set to $3.5 \text{ g}\cdot\text{g}^{-1}\cdot\text{year}^{-1}$ for each HTL group (Grüss et al., 2015). The predation efficiency ζ judges whether a fish school obtains enough food. The critical predation efficiency ζ_{crit} for each HTL group is set to 0.57 (Shin and Cury, 2004). The starvation mortality is calculated as Eq. S3 (Supplementary Table 6).

Reproduction

The reproduction processes are related to spawning stock biomass, relative fecundity, and the percentage of eggs produced at each time step during spawning season. The amount of spawned eggs is calculated as Eq. S7 in Supplementary Table 6.

Various Mortality Sources

There are five mortality sources: predation mortality ($M_{predation}$), starvation mortality ($M_{starvation}$), fishing mortality ($M_{fishing}$), larval mortality (M_{larval}), and additional natural mortality ($M_{natural}$). M_{larval} represents high mortality for the stage from eggs to first feeding larvae. Some species do not spawn in the simulated area. Thus, their M_{larval} values were set to Null. $M_{natural}$ represents the mortality sources which are not explicitly represented in the model such as disease. The model calculates mortality rates using a stochastic mortality algorithm that makes all mortality unbiased. $M_{predation}$ and $M_{starvation}$ are calculated by the model in predation processes. In contrast to $M_{predation}$ and $M_{starvation}$, the other three mortality types ($M_{fishing}$, M_{larval} , and $M_{natural}$) are set to constant values. There is a seasonal closure implemented from June 1st to September 1st. $M_{fishing}$ of each HTL group is uniform during the fishing season. The minimum catch size was set to 5 cm, meaning only individuals larger than 5cm can be harvested.

Migration

High trophic level groups are further categorized into resident species and migratory species (Table 1). The model allows migratory species to migrate into/out of the simulated area at a given time step.

The OSMOSE-JZB model parameters are categorized into two types: (1) “known parameter” which can be obtained directly from survey data and relevant studies and (2) “unknown

parameter” whose value needs to be estimated by the model calibration. There are five “unknown parameters” that are the proportion of LTL biomass available to HTL groups ($Plank.access$), flux biomass of migratory species ($Bioflux$), larval mortality (M_{larval}), relative fecundity (RF), and fishing mortality ($M_{fishing}$). The evolutionary algorithm (EA) developed by Oliveros-Ramos et al. (2017) estimated the values of “unknown parameters” sequentially along multiple calibration phases. A likelihood-based objective function measured the model fitness by comparing the predicted biomass with observed biomass. The OSMOSE-JZB model performance has been validated and evaluated by Xing et al. (2017). Supplementary Material summarized the information of main parameters for species diffusions (Supplementary Table 1), predation processes (Supplementary Table 2), growth (Supplementary Table 4), reproduction (Supplementary Table 4), various mortality sources (Supplementary Table 3), and migration (Supplementary Table 1). The information of LTL groups, such as size range and trophic level, are shown in Supplementary Table 5. The detailed descriptions of OSMOSE-JZB model structure, parameterization, and model calibration can be found in Xing et al. (2017).

Introducing *Fenneropenaeus chinensis* Into the Object-Oriented Simulator of Marine ecOSysEms-JZB Model

Fenneropenaeus chinensis is a short-lived, fast-growing shrimp and does not spend the full life cycle in the Jiaozhou Bay. They come into the Jiaozhou Bay during spring and migrate out after August (Yang et al., 2020). Wang et al. (2014) conducted the survey of the *F. chinensis* hatchery release implemented in 2012. There were 90 million *F. chinensis* individuals at the size of 1.4 cm released into Jiaozhou Bay on May 22, 2012. The total amount of *F. chinensis* metapopulation [a combination of hatchery individuals (2,427 million) and wild individuals (0.108 million)] was 2,535 million at the beginning of August, while wild individuals made up less than 4.3% (Wang et al., 2014). The *F. chinensis* wild population was not included in our model as its population was very small. The released amount is lower than those in 1980s [1985 (120 million), 1986 (200 million), 1988 (180 million), and 1989 (98 million)] (Liu et al., 1993).

In the study, we attempted to introduce the hatchery-released *F. chinensis* into the OSMOSE-JZB model. The configurations of wild HTL groups (i.e., SP0 to SP13) were kept the same to that set in our previous study (Xing et al., 2017). Similarly, the parameters of *F. chinensis* (SP14) were categorized into (1) “known parameters” which were set based on survey data and relevant studies and (2) “unknown parameters” which were estimated by the model calibration. The model released 90 million *F. chinensis* individuals at the size of 1.4 cm into the Jiaozhou Bay at the end of May (time step 9). Then, *F. chinensis* would stay in the simulated area until the end of August (time step 15). The artificially released *F. chinensis* was not in the simulated area during other time periods (time steps 0~8 and 16~23). Jiaozhou Bay is much smaller than other ecosystems that its water area is less than 500 km². *F. chinensis* could distribute over the simulated area. The *F. chinensis* diffusions were initiated

by “random walk” processes. The “Random walk range” of *F. chinensis* was set the same to other shrimp species (SP1 and SP12) modelled in the OSMOSE-JZB (**Supplementary Table 1**).

Fenneropenaeus chinensis predation processes were opportunistic and size-based. The maximum rate of ingestion r and critical predation efficiency ζ_{crit} were set to $3.5 \text{ g}\cdot\text{g}^{-1}\cdot\text{year}^{-1}$ and 0.57, respectively (Xing et al., 2017). The minimum and maximum prey-predator size ratios were set based on the relevant studies and shown in **Supplementary Table 2**. The *F. chinensis* growth was dependent on foods obtained in predation processes. The calculation of available prey biomass for *F. chinensis* was the same to other HTL groups. The newly released *F. chinensis* individuals were younger than the age at sexual maturity (13 to 14 months). The wild individuals was not included in the model as the small population size. Therefore, our model did not consider the reproduction of *F. chinensis*.

$M_{predation}$ and $M_{starvation}$ of *F. chinensis* were calculated by the model in predation processes rather than be set to constant values. M_{larval} of *F. chinensis* was set to null as the model did not simulate the life stage before the first feeding larvae. 3-month seasonal fishing closure (June 1st to August 31st, time steps 10~15) can protect *F. chinensis* from fishing. The size of *F. chinensis* at the time step 9 (the end of May) was smaller than the minimum catch size (5 cm). *F. chinensis* did not stay in the simulated area since the time step 16 (beginning of September). Thus, $M_{fishing}$ of *F. chinensis* was set to zero.

Only the $M_{natural}$ was the “unknown parameters” of *F. chinensis* which was estimated by the model calibration. In contrast to other HTL groups (i.e., SP0 to SP13), $M_{natural}$ of *F. chinensis* was divided into two parts: $M_{natural-P1}$ and $M_{natural-P2}$ described high mortality in the first half month of releasing (time step 9) and low mortality during the following 3 months (time steps 10~15), respectively. $M_{natural-P2}$ was uniform over the time steps 10~15. Only *F. chinensis* $M_{natural}$ values ($M_{natural-P1}$ and $M_{natural-P2}$) were estimated from the model calibration by fitting the predicted biomass and abundance to the survey data reported by Wang et al. (2014). The parameters of movement, predation, growth, and migration for *F. chinensis* were set based on the relevant studies (see **Supplementary Tables 1-4**).

We developed an evolutionary algorithm (EA) to find the optimal combination of $M_{natural-P1}$ and $M_{natural-P2}$ generation by generation (**Supplementary Figure 1**). The sum of relative estimation error for biomass and abundance (i.e., $sumREE$) was used to measure the model fitness. The $sumREE$ was calculated as Eq. S8 (**Supplementary Table 6**). A lower value of $sumREE$ indicated that the predictions fitted the survey data better. The predictions were *F. chinensis* biomass and abundance at the time step 14 (first half of August). The survey data were *F. chinensis* biomass and abundance collected on August 11 of 2012 which were 47.194 t and 2.427 million individuals, respectively (Wang et al., 2014). The key steps of model calibration include: (1) selecting candidate $M_{natural-P1}$ and $M_{natural-P2}$ (Selection); (2) creating the parameter combinations (Crossover); (3) running the model with different parameter combinations (Offspring); (4) finding the optimal combination of $M_{natural-P1}$ and $M_{natural-P2}$ with the lowest $sumREE$ (Evaluation); and (5) executing the

next generation (Stopping criterion). Additionally, we made the sensitivity analysis on $M_{natural-P1}$ and $M_{natural-P2}$ to further solidify our study. The descriptions of model calibration and sensitivity analysis can be found in the **Supplementary Materials**.

Simulation Design

We designed four scenarios (i.e., S0 to S3) in the study:

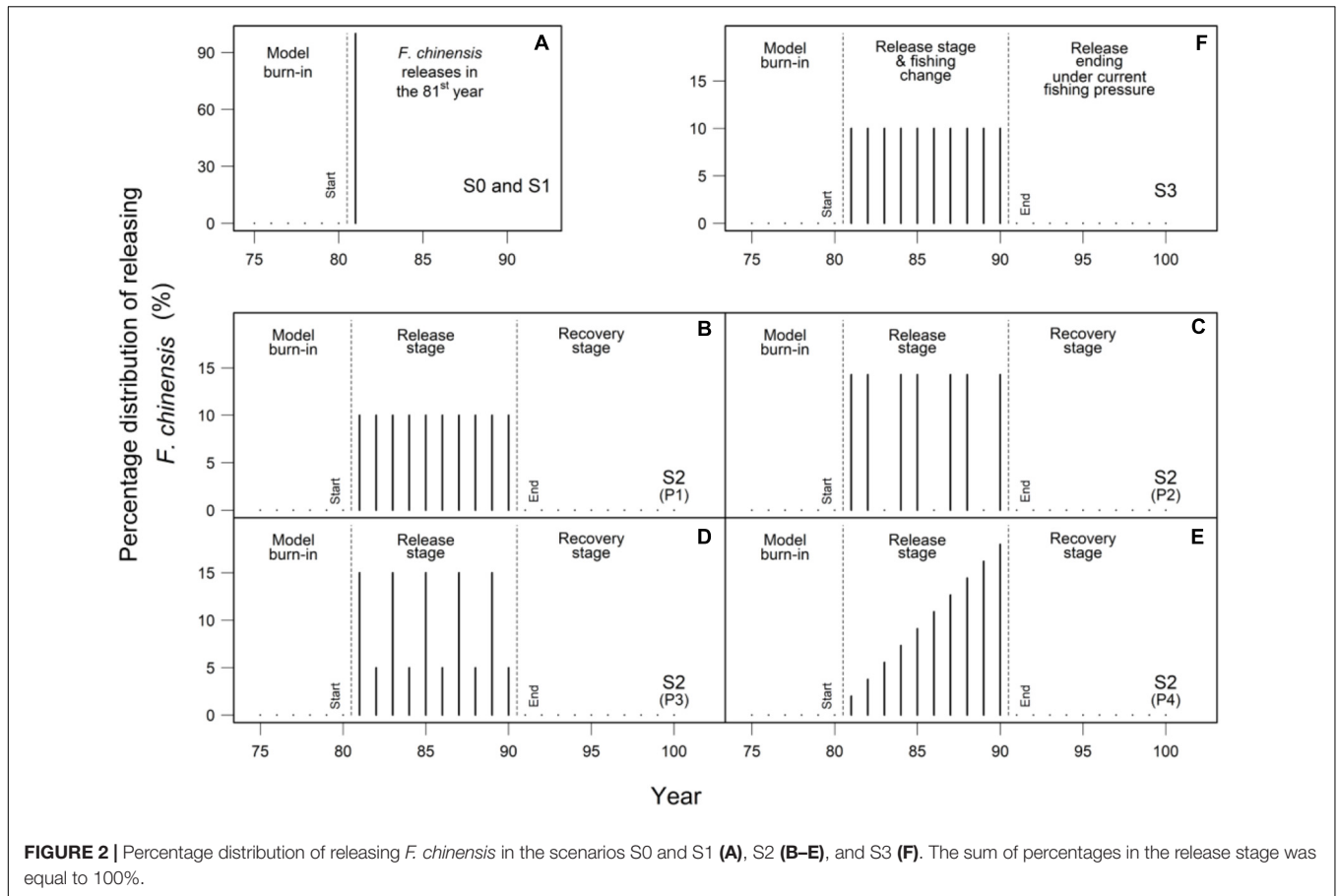
(1) Scenario S0 simulated releasing 90 million *F. chinensis* individuals at the size of 1.4 cm (total length) into Jiaozhou Bay. The hatchery program was implemented for 1 year (**Figure 2A**);

(2) Scenario S1 focused on the economic benefits and ecological impacts in the 1-year *F. chinensis* release (**Figure 2A**). The amount of released *F. chinensis* individuals varied at 15 levels that were set from 0.2 to 3.0 times of the current level (the annual released amount was 90 million) with a step of 0.2;

(3) Scenario S2 evaluated the economic benefits and ecological impacts of a long-term releasing program in a dynamic perspective. The 12 *F. chinensis* release strategies were implemented in the first 10 years (release stage), and then stopped for the next 10 years (recovery stage). The total amount of released *F. chinensis* individuals were set at 180 million (Rx0.2, $10 \times 0.2 \times 90 \times 10^6$), 900 million (Rx1, $10 \times 1 \times 90 \times 10^6$), and 1980 million (Rx2.2, $10 \times 2.2 \times 90 \times 10^6$). There were four different *F. chinensis* releasing patterns (P1 to P4). The pattern P1 released *F. chinensis* following a uniform distribution (**Figure 2B**). The pattern P2 released *F. chinensis* for 2 years and then stopped for 1 year to provide a temporal buffer for the non-released species (**Figure 2C**). The cycle was executed in the first 10 years. The pattern P3 released *F. chinensis* at a high level in odd years and at a low level in 7 years (**Figure 2D**). The pattern P4 released *F. chinensis* in an incremental manner (**Figure 2E**);

(4) Scenario S3 investigated the responses of *F. chinensis* and community of wild species to the changes in fishing pressure. There were two stages (20 years) simulated in the S3. In the first stage (first 10 years), the three *F. chinensis* release strategies under three fishing scenarios were implemented for 10 years. The total amount of released *F. chinensis* was set at 180 million (Rx0.2, $10 \times 0.2 \times 90 \times 10^6$), 900 million (Rx1, $10 \times 1 \times 90 \times 10^6$), and 1980 million (Rx2.2, $10 \times 2.2 \times 90 \times 10^6$). *F. chinensis* releases followed a uniform distribution over 10 years (**Figure 2F**). Three levels of fishing pressure were considered: 0.8 (Fx0.8, low level), 1 (Fx1, current level), and 1.2 (Fx1.2, high level) times of current fishing mortality rates, which were identical to the setting used in the initial OSMOSE-JZB model (Xing et al., 2017). In the second stage (next 10 years), the *F. chinensis* release stopped and fishing mortality was set the same to the initial OSMOSE-JZB model (i.e., the current fishing pressure).

All simulations experienced 80 years of burn-in period that ran with the same configuration of the initial OSMOSE-JZB model built by Xing et al. (2017). The *F. chinensis* release scenarios started since the 81st year in each scenario. For the scenario S0 and S1, the model ran another 1 year (81st year) after the 80 years burn-in period. For the scenarios S2 and S3, the model ran 20 years (from 81st to 100th year) after the burn-in period. The initial OSMOSE-JZB model ran for 100 years to compare with the scenarios S2 and S3 as the reference state that the *F. chinensis* release did not occur. Every simulation was



repeated 100 times due to the model stochasticity. The model outputs were the average of the 100 simulation runs.

Impact Evaluation

In the scenario S0, we described seasonal variations of *F. chinensis* population in terms of biomass, abundance, mean trophic level, predation mortality, and size structure. In the scenario S1, the modeled data at the end of August (time step 15) were used to quantify the hatchery program's economic benefits. The indicators were the estimated biomass, abundance, commercial value (ECV), economic profit (EP, the difference between ECV and charge of releasing *F. chinensis* (Cost)), and the ratio of ECV and Cost (REC). In the scenario S2, the economic profit measured the economic benefit from *F. chinensis* releases. In the scenario S3, the total EP (i.e., the sum of EP in the release stage) indicated the effectiveness of *F. chinensis* releases. The relative biomass (Bio_{81}/Bio_{80} , Bio_{90}/Bio_{80} , and Bio_{100}/Bio_{80}) evaluated the responses of wild species (SP0 to SP13) to long-term *F. chinensis* releases in the scenarios S2 and S3. Bio_{80} was the simulated wild species biomass in the 80th year that *F. chinensis* did not release. Bio_{81} was the simulated wild species biomass in the 81st year that was the 1st year of *F. chinensis* release. Bio_{90} was the simulated wild species biomass in the 90th year that was the last year of *F. chinensis* release. Bio_{100} was the simulated wild species biomass

in the 100th year that was the last year of recovery stage. The indicators used in the study were summarized in **Table 2**.

RESULTS

Seasonal variations appeared in biomass, abundance, mean trophic level, predation mortality, and size structure for *F. chinensis* (Figure 3). *F. chinensis* biomass increased slowly after the second half of July and peaked in the second half of August (Figure 3A). *F. chinensis* abundance showed the largest decline during the 1st month after the release (Figure 3B). The trophic level of *F. chinensis* increased rapidly before the first half of July and then remained stable (Figure 3C). *F. chinensis* experienced high predation mortality (higher than 0.4) during the first half month of release (Figure 3D). In July and August, the dominant size group of *F. chinensis* was 10–16 cm, which accounted for over 60% of the total biomass (Figure 3E).

The scenario S1 simulated 1-year *F. chinensis* hatchery program under different released amounts. In this scenario, the estimated biomass and estimated commercial value (ECV) of *F. chinensis* was highest when 234 million *F. chinensis* individuals (Multiplier = 2.6) were released (Figures 4A,C). The abundance increased with the increase of released amount (Figure 4B). The economic profit (EP) increased rapidly when the annual released amount increased from 18 million (Multiplier = 0.2)

TABLE 2 | Definitions of indicators in the scenarios S0 to S3, model performance evaluation, and model calibration.

Category	Indicator (symbol)	Description	Scenario
Population-based indicators	Species biomass (<i>Bio</i>)	The total biomass of a species in the simulated area.	S0, S1, S2, and S3
	Species abundance (<i>Abund</i>)	The total abundance of a species in the simulated area.	S0 and S1
	Mean trophic level for a species (<i>mTL</i>)	<i>mTL</i> describes the mean trophic level for a given species.	S0
	Predation mortality ($M_{predation}$)	$M_{predation}$ describes the mortality caused by predators.	S0
Economy indicators	Estimated commercial value (<i>ECV</i>)	<i>ECV</i> denotes the estimated commercial value of <i>F. chinensis</i> at the end of August. $ECV = Bio * Price$, where <i>Bio</i> and <i>Price</i> denote the total biomass and price for <i>F. chinensis</i> at the end of August, respectively. The price is 60 RMB per kilogram (Li, 2011).	S1
	Charge of releasing <i>F. chinensis</i> (<i>Cost</i>)	<i>Cost</i> denotes the charge of releasing <i>F. chinensis</i> at the end of May. $Cost = N_{release} * Price$, where $N_{release}$ and <i>Price</i> denote the total abundance and price for released <i>F. chinensis</i> at the end of May, respectively. The price is 9 RMB per 10 ³ ind (Li, 2011).	Using for the calculation <i>REC</i> and <i>EP</i>
	Ratio of estimated commercial value and cost (<i>REC</i>)	<i>REC</i> is the ratio of estimated commercial value of <i>F. chinensis</i> at the end of August (<i>ECV</i>) and the charge for releasing at the end of May (<i>Cost</i>) ($REC = ECV / Cost$).	S1
	Economic profit (<i>EP</i>)	<i>EP</i> is equal to the estimated commercial value of <i>F. chinensis</i> at the end of August (<i>ECV</i>) minus the charge for releasing at the end of May (<i>Cost</i>) ($EP = ECV - Cost$).	S1, S2, and S3
Model calibration	Sum of relative estimation error for biomass and abundance (<i>sumREE</i>)	The <i>sumREE</i> was used to measure the model fitness and calculated as Eq. S8 (Supplementary Table 6).	Model calibration

to 90 million (Multiplier = 1.0). The *EP* increased slightly when the released amount was between 90 million and 144 million, and then declined when the released amount was higher than 198 million (Multiplier = 2.2) (**Figure 4D**). The ratio of *ECV* and *Cost* (*REC*) was highest with the annual released amount of 18 million (Multiplier = 0.2), and then decreased rapidly along with increasing released amount (**Figure 4E**). The proportion of individuals larger than 10 cm exceeded 85% when the released amount was between 18 million to 108 million (Multiplier = 1.2). There was a downward trend for the proportion of individuals larger than 10 cm with increasing released *F. chinensis* individuals (**Figure 4F**).

The scenario S2 simulated a long-term hatchery program that *F. chinensis* releases implemented for 10 years and then stopped during following 10 years. In the scenario S2, the sum of economic profit in the release stage (i.e., total *EP*) was highest under P1 and lowest under P2 especially when the 10-year released amount was more than 900 million (Rx1). The sum of economic profit under P2 to P4 declined when the 10-year released amount increased from 900 million to 1980 million (Rx2.2). The annual economic profit (i.e., *EP*) did not exceed 2.8

million RMB despite increasing the released *F. chinensis* amount (**Figure 5A**). The relative changes of two large fish groups (SP6 and SP11) biomass were bigger than other wild species. The biomass of two large fishes at the end of recovery stage (Bio_{100}) were lower than those before *F. chinensis* released (Bio_{80}). It suggested that they did not recover to the previous levels. The large amount of *F. chinensis* (Rx2.2) had negative impacts on small shrimps (SP1). In contrast to the two large fishes, the biomass of small shrimps could rise back to the status before releasing. It suggested large fishes recovered slowly compared to small shrimps. Additionally, *F. chinensis* releases seemed not to influence other wild species (**Figure 5B**).

The scenario S3 simulated a long-term hatchery program under different fishing pressure. For this scenario, the sum of economic profit had small changes after fishing changed. The sum of economic profit increased when released amount increased (**Figure 6A**). Fishing had more negative impacts on the two large fishes (SP6 and SP11) than other species. The Bio_{90}/Bio_{80} values for *Sebastes schlegelii* (SP6) were more than 1.2. It suggested that reducing fishing pressure could offset the negative impact of *F. chinensis* release. The Bio_{90}/Bio_{80} of *Johnius belangerii* (SP11)

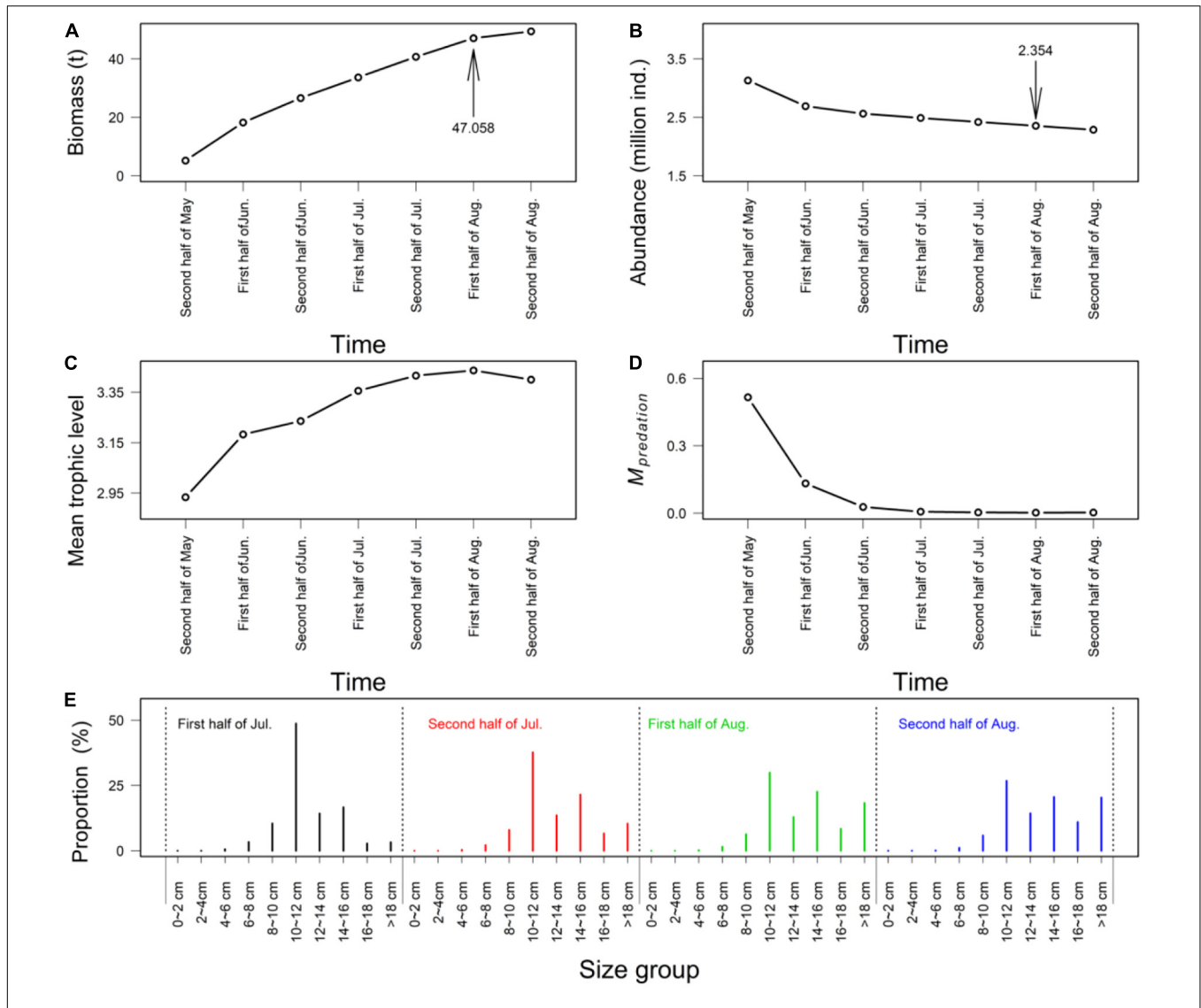


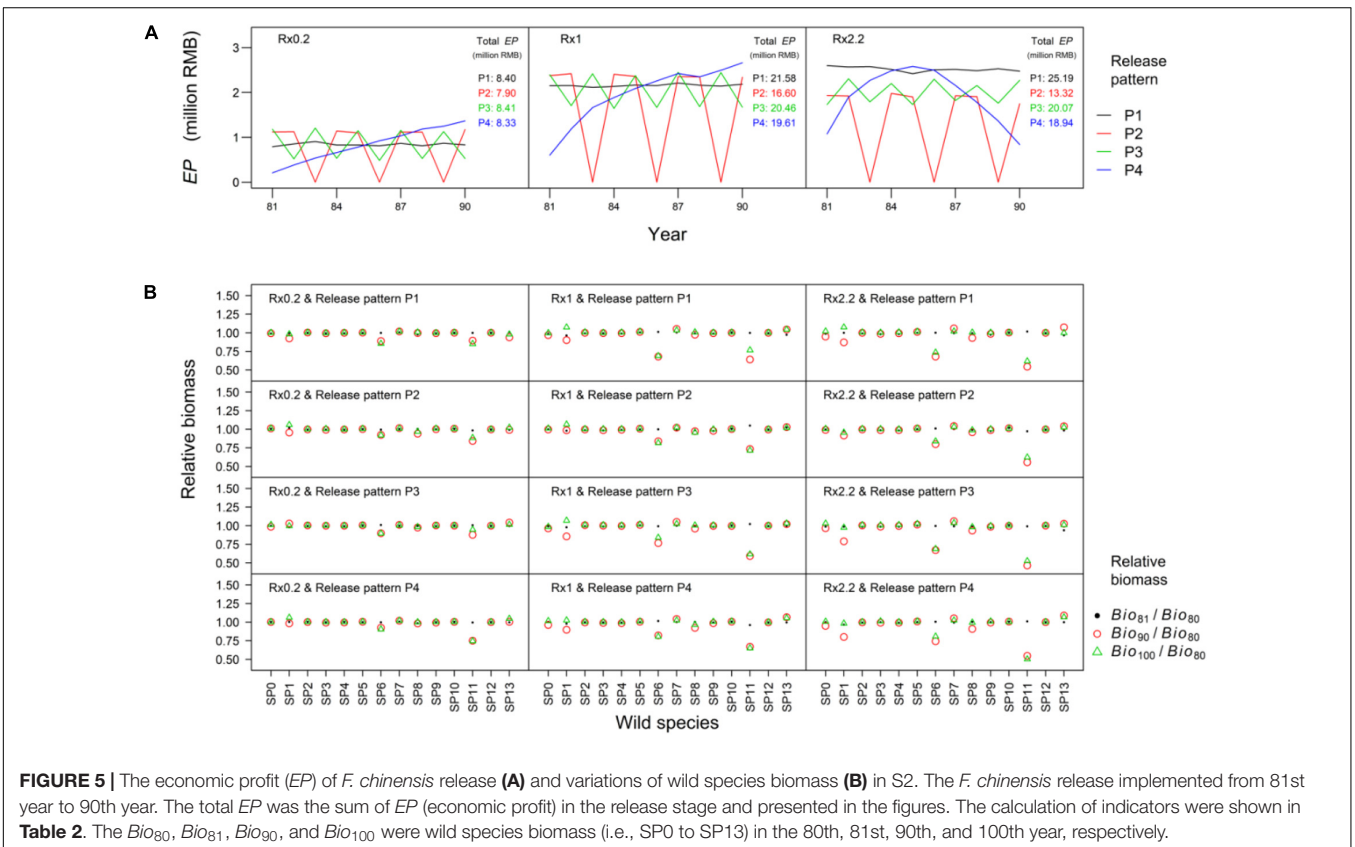
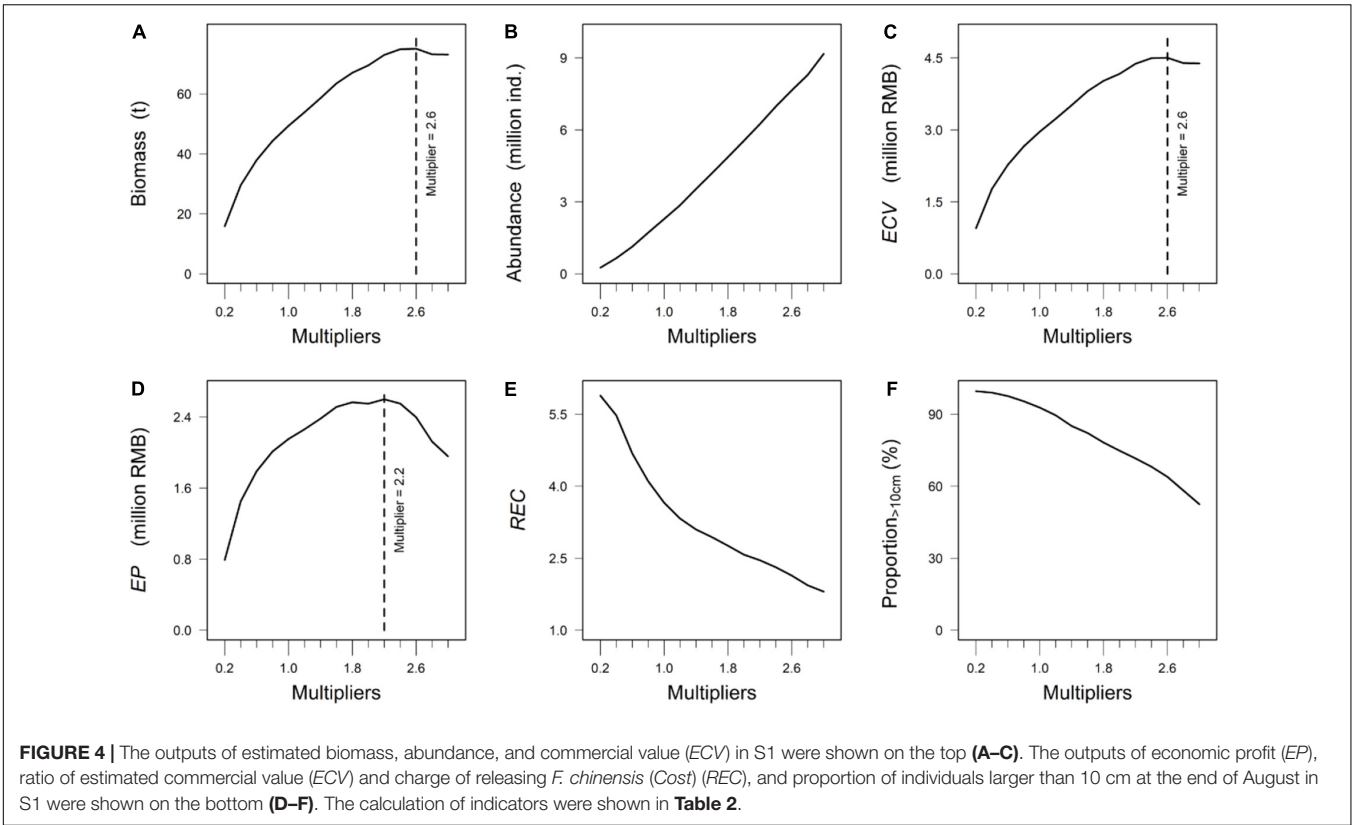
FIGURE 3 | The outputs of biomass (A), abundance (B), mean trophic level (C), predation mortality (D), and mean size of population (E) for *F. chinensis* in 2012. (A–D) showed the variations of biomass, abundance, metatrophic level, and predation mortality from the end of May (time step 9) and the end of August (time step 15). (E) showed the variations of size structure in population within July and August (time steps 12~15).

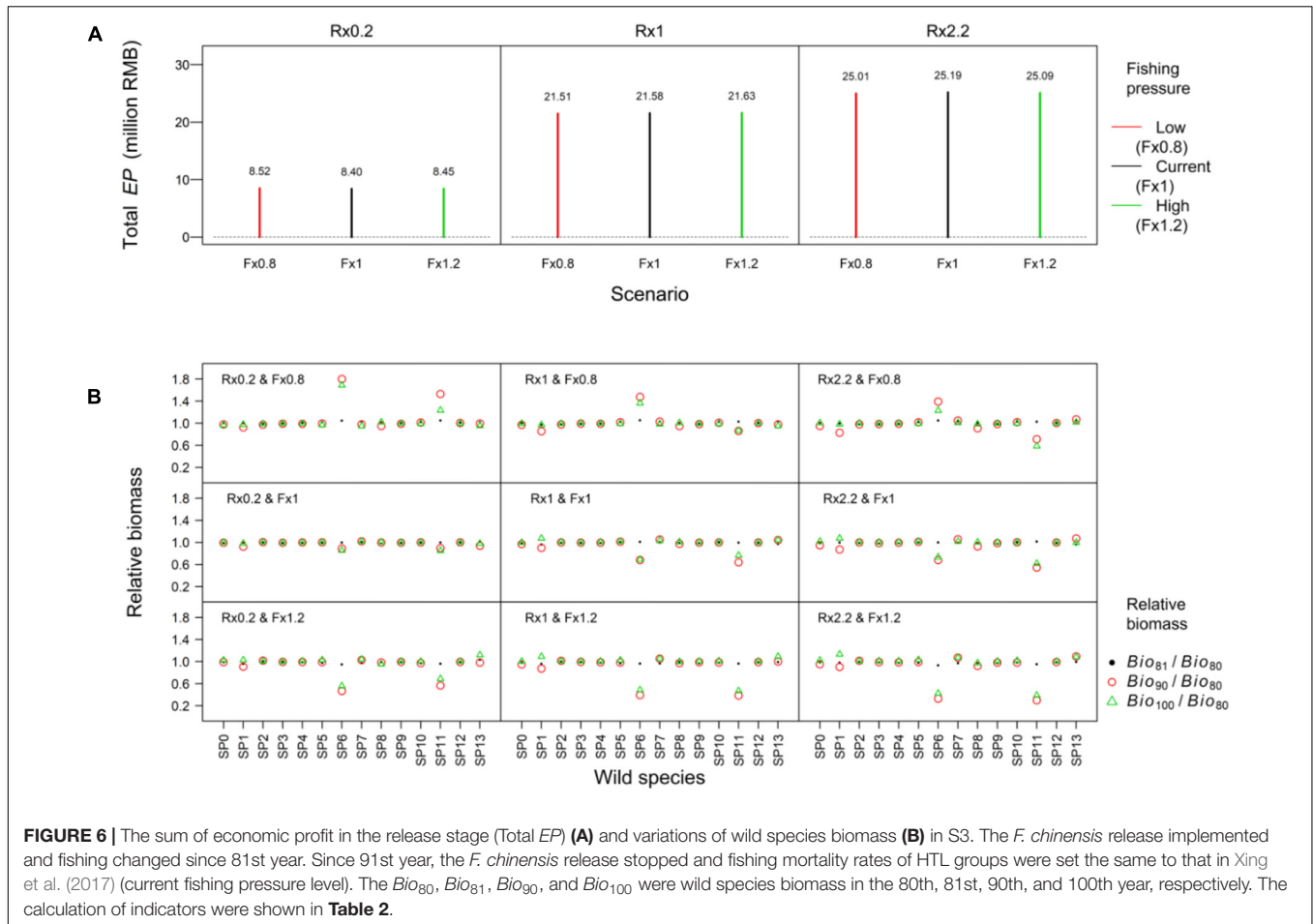
under the medium (Rx1) and high (Rx2.2) levels of *F. chinensis* releases were less than 1. It suggested the impacts of *F. chinensis* release were bigger than fishing when the released amount was large (Figure 6B).

DISCUSSION

The study provided the insights of *F. chinensis* population dynamics. Mortality of fish populations is strongly density-dependent in the early stages of the life cycle (Lorenzen and Camp, 2019). High $M_{natural-P1}$ value suggested most of the released *F. chinensis* juveniles died within the first 2 weeks. One reason is that high density has the negative impacts on the postrelease survival (Schloesser et al., 2021). Another possible

reason is that some individuals died during the transportation process. Changes in environmental factors influenced *F. chinensis* especially for the species' locomotive ability (Li et al., 2019). The mean trophic level of *F. chinensis* was lower than 2.95 at their initial stage of inhabiting the Jiaozhou Bay. They could not feed on large prey as they were too small (Figure 3C). The mean trophic level (TL) was 3.35 after June similar to the results of stable carbon and nitrogen isotopes (TL = 3.27) in the Laizhou Bay, which is located in the north of the Shandong Peninsula (Li et al., 2021). Similar to Jiaozhou Bay, Laoshan Bay is a small bay located in the south of the Shandong Peninsula. Yuan et al. (2015) analyzed the survey data of *F. chinensis* release in the Laoshan bay during 2012. They reported that the size range of *F. chinensis* was 10.3~12.7 cm on July 13, 11.4~15.7 cm on August 1, and 13.1~17.2 cm on August 17. Our predicted *F. chinensis* size





was similar to Yuan et al. (2015) in July but smaller in August (Figure 3E). Intense shellfish culture reduced the ecosystem productivity in Jiaozhou Bay (Han et al., 2017). *F. chinensis* individuals needed more food to support the growth in August compared to July. Therefore, *F. chinensis* growth was slower in August (Figure 3E). The *F. chinensis* predation mortality was higher within the 1st month in Jiaozhou Bay than in other periods (Figure 3D) due to small *F. chinensis* individuals were more susceptible to predation.

Releasing hatchery individuals has become the preferred approach to enhance fishery productivity. High population density may limit individual growth as a result of competition of food and habitat (Kitada, 2018). The economic profit (i.e., EP) peaked when the annual released *F. chinensis* were 198 million (Figure 4B). However, the proportion of individuals which were larger than 10 cm (approximately 72%) at the end of August was much lower than scenarios whose annual released amount was below 90 million (Figure 4D). This may reduce the prospective benefit of *F. chinensis* release to the fishery production. The results highlighted the population density should consider in a long-term *F. chinensis* hatchery program. For example, the sum of economic profit in the release stage was maximized under the uniform release (P1), especially when the total released amount was large (Figure 5A). We found annual economic profit could

not exceed 2.8 million RMB regardless of the increasing released amount of *F. chinensis* (Figure 5A). Therefore, we recommend that the annual released amount should be lower than 90 million individuals per year since the economic profit is high and individual size is large. The pattern P1 seemed to be a preferable release strategy that can avoid excessive release in a long-term hatchery program compared to other release patterns.

Historically, the *F. chinensis* metapopulation of wild individuals and artificially released individuals was up to 242 t in August (Wu et al., 1997). It exceed over four times of our optimal *F. chinensis* biomass. Intensive shellfish aquaculture especially for *Ruditapes philippinarum* culture is an apparent reason for Jiaozhou Bay failing to provide abundant food for *F. chinensis* growth as before. The shrimp biomass decreased from 4.70 t/km² in 1982 to 0.38 t/km² in 2015, while cultured *R. philippinarum* biomass increased from 25 t/km² to 100 t/km² (Ma et al., 2018). *R. philippinarum* culture had marked negative impacts on shrimp as they consumed a large amount of phytoplankton (Han et al., 2018). Shellfish aquaculture is important for local residents that creates billions of income about 230 million dollars per year (Han et al., 2017). It is difficult to remove shellfish aquaculture from the Jiaozhou Bay. Future *F. chinensis* release strategy should consider the impact of shellfish aquaculture such as food competition.

A responsible approach to stock enhancement requires to assess and manage ecological impacts (Lorenzen et al., 2010). 1-year *F. chinensis* release had small impacts on wild species (Figures 5, 6). The impact on other species is mainly attributed to (1) *F. chinensis* is a low-trophic level shrimp feeding on small size prey and influenced wild species mainly via food competition; (2) *F. chinensis* stayed in the simulated area less than 4 months; and (3) Ecopath model studies evaluated the ecological carrying capacity of *F. chinensis* biomass were 0.85 t/km² in Haizhou Bay (Wang et al., 2016), 2.95 t/km² in Laizhou Bay (Lin et al., 2013), and 0.70 t/km² in Bohai Sea (Lin et al., 2018). The *F. chinensis* density in our study was much lower than those in the Ecopath model studies. The simulations highlighted that the negative impacts of a long-term *F. chinensis* release on two large fishes (*S. schlegelii* and *J. belangerii*) should be considered (Figure 5B). The prey biomass to *S. schlegelii* and *J. belangerii* were abundant in the Jiaozhou Bay (Xing et al., 2017). The increase of *F. chinensis* biomass made a very small contribution to the growth of *S. schlegelii* and *J. belangerii*. *S. schlegelii* and *J. belangerii* spawned in the late spring and summer. *F. chinensis* biomass reached the peak in August (Figure 3). Large biomass of *F. chinensis* resulted in a strong food competition with *S. schlegelii* and *J. belangerii* juveniles (Xing et al., 2021a). Ecological processes can influence stock enhancements and fisheries (Johnston et al., 2018). The effectiveness of *F. chinensis* release seemed not to change when fishing pressure increased or declined by 20% (Figure 6A). Predator pressure to *F. chinensis* was low since June due to their large body size (Figures 3D,E). We found that managing fishing effort could offset the negative impacts of *F. chinensis* release (Figure 6B). It was noteworthy that *F. chinensis* resulted in a bigger decline of large fishes when fishing pressure was high.

Additional aspects should be considered using our approach to advise management. The release size can influence the effectiveness of stock enhancement and wild populations (Garlock et al., 2019). The sensitivity analysis highlighted the accuracy of estimation for short-term post-release mortality ($M_{natural-p1}$, the mortality of *F. chinensis* at the initial stage of release). Moreover, reducing $M_{natural-p1}$ could increase *F. chinensis* biomass (Supplementary Figure 3). Studies have demonstrated large release size can improve the effectiveness of stock enhancement (Hamasaki and Kitada, 2006; Ye et al., 2005). The cost of hatchery program will increase as the individuals at a large size have a higher price (Li, 2011). Future study will consider releasing the *F. chinensis* individuals at other body sizes. In addition to the release size, short-term post-release mortality is dependent on the season and release method (Leber et al., 1997; Hervas et al., 2010). Given the food web of Jiaozhou Bay has seasonal variations, the timing of *F. chinensis* release should be considered in the management. The economy indicators need to further improve in co-operating into fluctuations in market price and transport charge. Climate change can influence the population processes such as growth and reproduction (Szuwalski and Hollowed, 2016; Martino et al., 2019). Understanding the impact of environmental changes and shellfish culture is important for the decision-making process. Ecosystem models are usually “data-hungry,” and imprecise

parameters will bias model outputs (Xing et al., 2020b). Although we compared our results to other studies, inadequate data certainly increase model uncertainty. It is difficult to involve all species in the modelled food web. This is a potential source of bias to our model predictions.

CONCLUSION

We evaluated the *F. chinensis* release in terms of economic profits and ecological impacts. Our findings highlight that the effectiveness of *F. chinensis* release cannot be improved by simply increasing the released amount. *F. chinensis* release gradually influences non-released species instead of instantaneously resulting in a big change of fish community. The potential negative impact of a long-term *F. chinensis* release on the ecosystem should be considered in the decision-making process. We encourage implementing the hatchery program in a dynamic perspective and ecosystem consideration instead of simply emphasizing socio-economic benefits. Our modeling approach can be applied to other ecosystems and promote implementing hatchery programs in an ecosystem context.

DATA AVAILABILITY STATEMENT

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

AUTHOR CONTRIBUTIONS

LX contributed to the conceptualization, carried out the data curation, formal analysis, and software, performed the methodology, and wrote the original draft. YC contribute to the conceptualization, performed the methodology, supervised the data, and wrote, reviewed, and edited the manuscript. KT performed the methodology and wrote, reviewed, and edited the manuscript. NB performed the methodology and carried out the software. YR carried out the data curation and funding acquisition and supervised the data. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fmars.2022.789805/full#supplementary-material>

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