Demand pattern and willingness to pay for high value fish consumption: Case study from selected coastal cities in Kerala, south India

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ABSTRACT

Fishing occupies an important place in the economy of Kerala State, south India as a vital source of food and protein, avenue for employment and most importantly in the export market. Kerala’s population is basically a fish eating population where the level of fish consumption is four times the national average. The annual per capita fish consumption has increased from 15 kg in 1970s to about 23 kg in 2011. The high value fishes like shrimps, squids, seerfishes and pomfrets are massively exported due to economies of scale, thereby leading to limited local availability resulting in high domestic prices. The present study assessed the fish intake pattern across 600 middle income consumer households of urban area in the metropolitan cities of Thrivananthapuram, Kochi and Kozhikode in Kerala. The average family size was found to be 4.2. The study concentrated on income cum expenditure pattern, buying trend, hindrances in fish consumption and readiness to pay for high value fishes. Willingness to pay was figured out using logit model. The results indicated that the income and access to the selling points of fish enhanced the demand. The per capita monthly fish consumption was found to be 2.2 kg with low value per capita fish consumption estimated at 1.43 kg and average high value per capita fish consumption at 0.77 kg across study areas. The fish food consumption pattern trends across the different study locales clearly portrayed that there exists significant demand for high value fish and fish products. Most local consumers weren’t aware about low export price and more than 50% expressed their willingness to pay which indicated existence of a high consumer surplus. Results of the study stressed the need for governmental intervention in controlling fish exports thereby safeguarding local fish food security, replacing exports with local marketing; considering the demand for sizeable quantum and ample readiness to pay.

Keywords: Consumption pattern, Constraint analysis, Garrette ranking, High value fishes, Low value fishes, Logit model, Willingness to pay

Introduction

Fishing plays an important role in the economy of the state of Kerala, south India, as it is a vital source of food and protein, provides a major employment opportunity and in recent years it has contributed significantly to the export market. Kerala is the largest fish consuming state in the country with more than 85% of the population eating fish at an average per capita fish consumption of 27-30 kg which is four times the national average. (Shyam et al., 2013; 2017). Among the major states, Kerala has the highest monthly per capita fish consumption (1.91 kg), followed by West Bengal (0.77 kg) and Assam (0.63 kg) (Yadava, 2007). Per capita fish consumption stood at 15 kg per annum during the early 70s which declined subsequently, but the fact remains that even in the humblest of the households there is at least one meal with fish everyday (Gulati, 1984). Fish production in Kerala during 2018-19 recorded 8.01 lakh t out of which, 6.09 lakh t is contributed by marine fisheries and the rest by inland fisheries (Gok, 2019). The fisheries sector in Kerala provides employment to about 2.14 lakh people comprising 1.45 lakh in the primary and 0.65 lakh in the secondary and tertiary sectors. The sector also supports the livelihood for about 10 lakh people (Gogoi et al., 2015).

The local market for fish in Kerala is influenced by the consumers’ purchasing power along with their tastes and preferences. The percentage of non-vegetarians in India’s population ranges from 80-85. The fish prices across Kerala are on the rise as the local market is growing at a rate of 25-30%. Intake of fish in Kerala is growing substantially with change in lifestyle and rising cost of meat. Kerala will be a net deficit State in terms of fish availability and needs to rely on arrivals or imports for domestic supply. For daily consumption, on an average of 2000-2500 t of fish is required and the domestic supply caters to only 60% . The remaining has to be sourced or imported from other states or countries. The demand-supply gap will be widened every year, indicating that Kerala will require 50% of fish from other states to meet the demand in 2035 (The Business Line, 2017). The retail market turning unstable with the price spiral is a common experience. Seerfish costs between ₹530-630 per kg on
Consumption of high value fishes in coastal Kerala, India

An average, while pearlspot costs between ₹340-420 a kg. Medium-sized shrimps come at over ₹325 per kg and the oil sardines between ₹100-175 per kg (CMFRI, 2019).

The increasing export demand has resulted in the movement of fish from domestic markets to export markets, especially for groups like cephalopods, squids and perches which led to sudden increase in price of these commodities (DFID, 2003). As a consequence, trawling and artisanal operations started targeting these groups. A higher consumer price in the importing countries for quality products will reduce the burden of the exporters in Kerala to implement quality standards for marine products. Consumers in the importing countries may have to pay more for safer seafood from developing countries (Rajasenan, 2012).

An attempt was made to analyse fish consumption pattern of urban consumers across selected coastal cities in Kerala viz., Thiruvananthapuram, Kochi and Kozhikode having sizeable middle/high income population with higher purchasing power. The primary data on the pattern of expenditure, fish consumption, buying behaviour, constraints in high value fish consumption and willingness to pay for high value fishes were collected. The study outline was to assess the fish consumption profile in the identified cities to ascertain the elements related to fish consumption and to delineate the limits to high value fish consumption.

Materials and methods

Primary data on age, education, income and expenditure pattern, fish consumption, buying behaviour, limits to high value fish consumption and willingness to pay were collected from a total of 600 households in Thiruvananthapuram (240), Kochi (240) and Kozhikode (120) during the period from January - December 2012.

Willingness to pay (WTP) is the highest amount of money an individual agrees to pay for a service or product. The WTP function illustrates the range of price an individual is willing to pay for a given level of quality at given specific levels of price (p) and utility (U) (Lusk and Hudson, 2004). Contingent valuation method uses survey response to deduce consumers’ WTP and is considered as a hypothetical valuation method (Maynard and Franklin, 2003). The Logit model was employed and it takes up the random variable Zi which predicts the log of the odds ratio of consumers’ willingness to pay more (LWTP) (Greene and Hensher, 2013):

\[
\text{LWTP} = Z_i = \ln\left(\frac{P_i}{1-P_i}\right) = \beta_0 + \beta_1 A + \beta_2 E + \beta_3 F + \beta_4 Y + \beta_5 D + \beta_6 P_f + \beta_7 P_s + \beta_8 R
\]

where \( LWTP = \log \text{odds ratio of the willingness to pay}; Z_i = \log \text{Odds ratio}; P_i / 1-P_i = \text{Odds ratio}; A = \text{Age in years of the head of household}; E = \text{Education level of the head of household}; F = \text{Family size in numbers}; Y = \text{Monthly income in rupees}; D = \text{Proximity to buying source (km)}; P_f = \text{Price of fish in Rupees}; P_s = \text{Price of substitutes (Meat - Weighted average) in Rupees}; R = \text{Ranks weighing from 1-5}.

The likelihood of consumers’ willingness to pay for high value fishes is empirically assessed as a function of various individual consumers and household level factor. The model can be represented as: \( P_i = \frac{e^{Z_i}}{1 + e^{Z_i}} \)

where, \( P_i \) is the likelihood of the \( i^{th} \) consumers’ willingness to pay more

The dependent variable is the individual’s decision on willingness to pay (WTP) for the high value fishes which records 1, if the individual is willing to pay more for high value fishes and 0 if not. Logit model express the individual’s decision on the agreement to pay for offered supply available or for augmented supply available. The marginal effects of the variable are computed based on the logit coefficient of that variable while all other variables are held constant. The computations were done using LOGISTIC Procedure of SAS (PROC LOGISTIC).

Marginal effect for \( X_i = P(Y=1 | X) * P(Y = 0|X) * bk \)

Garette Ranking Technique ranked the limitations expressed by the consumers in relation to fish consumption based on the pilot study and their order of consumers worth was transmitted into scores. Percent position was worked out by converting the scores assigned by the consumers towards the particular limitation using the formula. (Garrett, 1969):

Table 1. Age-wise distribution of head of households

| Age   | Number of respondents |
|-------|-----------------------|
|       | Thiruvananthapuram | Kochi | Kozhikode | Total |
| <35   | 58 (24.17)          | 49 (20.42) | 31 (25.83) | 138 (23.00) |
| 36-60 | 147 (61.25)         | 153 (63.75) | 60 (50.00) | 360 (60.00) |
| >60   | 35 (14.58)          | 38 (15.83)  | 29 (24.17) | 102 (17.00) |
| Total | 240 (100)           | 240 (100)  | 120 (100)  | 600 (100.00) |

Figures in parentheses indicate percentages to total
Results and discussion

Socio-economic profile

Age-wise distribution of head of households

The age-wise distribution of head of households in Thiruvananthapuram, Kochi and Kozhikode cities is furnished in Table 1. The results indicated that 60% of the respondents in the study area came under the age group of 36-60, followed by a total of 23% coming under <35 age group and 17% under >60 age group.

Educational status

The location-wise educational status of head of households’ is furnished in Table 2. Among the respondents 38% possessed secondary education followed by collegiate level (33.5%). High school level education was possessed by 24.5% of respondents while 4% had only primary education.

Access to selling points

Access to the selling points enhanced the fish demand and is depicted in Fig. 1. The analysis showed that 248 sample respondents (41.33%) had close access to fish selling points with in a kilometre. A total of 172 respondents (28.67%) and 112 respondents (18.67%) had access to fish selling points with in 1-2 km and 2-3 km respectively. For 11.33% of the respondents selling point was situated >3 km away. The results indicated that consumers were able to access fish within a short distance.

Income, expenditure and consumption patterns

Income favourably affected the fish demand and the average income level of households is shown in Table 3. The mean level of household income amongst the respondents indicated that 30.83% of the respondents had an income in the range of ₹25000-50000 followed by a total of 29.17% of the respondents possessing an income between ₹50,000 to 100,000; 26.83% of the respondents possessing income < ₹25000 and 13.17% having income level > ₹1 lakh t. The highest mean income was registered with households in Kozhikode (49606.98), followed by Kochi (45028.95) and Thiruvananthapuram (41795.44).

The mean monthly expenditure pattern of respondents in selected cities is furnished in Table 4. It was found that majority of their income is spent on food items, the highest being for Kochi followed by Kozhikode and Thiruvananthapuram. A total of 23.92% (₹7150.17) is spent for food items in Kochi, whereas it was 23.81%...
Table 4. Average monthly expenditure pattern of respondents

| Expenditure pattern | Thiruvananthapuram | Kochi | Kozhikode |
|---------------------|--------------------|------|---------|
| Food                | 7033.34 (22.80)    | 7150.17 (23.92) | 7433.01 (23.81) |
| Clothing            | 1795.35 (5.82)     | 1832.38 (6.13)  | 2222.72 (7.12)  |
| Shelter             | 3510.50 (11.38)    | 3028.06 (10.13) | 3087.46 (9.89)  |
| Fuel/Electricity    | 2813.34 (9.12)     | 2678.32 (8.96)  | 2709.72 (8.68)  |
| Health care         | 3140.33 (10.18)    | 3084.85 (10.32) | 3471.44 (11.12) |
| Education           | 3334.67 (10.81)    | 3072.90 (10.28) | 3530.76 (11.31) |
| Social expenses     | 4075.02 (13.21)    | 3536.22 (11.83) | 4002.15 (12.82) |
| Others              | 5145.45 (16.68)    | 5509.10 (18.43) | 4760.75 (15.25) |
| Total               | 30848.00 (100.00)  | 29892.00 (100.00) | 31218.00 (100.00) |

Figures in parentheses indicate percentages to total expenditures.

The monthly expenditure on clothing was the least along the three regions, viz., 7.12% in Kozhikode, 6.13% in Kochi and 5.82% in Thiruvananthapuram. The highest monthly social expenditure was registered in Kozhikode (12.82%) and the lowest in Kochi (11.83%). A comparatively higher amount of ₹3530.76 (11.31%) was being spent for educational purposes in Kozhikode whereas the lowest being incurred in Thiruvananthapuram city with a total amount of ₹3334.67 (10.81%). Thiruvananthapuram had the maximum mean expenditure (73.80%) followed by Kochi (66.38%) and Kozhikode (62.93%).

**Mean monthly expenditure on food**

The mean monthly expenditure on various food items among the chosen cities Thiruvananthapuram, Kozhikode and Kochi is depicted in Table 5. The maximum mean expenditure was incurred for cereals across all other food items. Kochi (₹1279.65 i.e. 17.9%) followed by Kozhikode (₹1327.06; 17.85%) and Thiruvananthapuram (₹1243.15’ 17.68%). The mean monthly expenditure incurred for fish and fish products was highest in Thiruvananthapuram (15.94%). The mean expenditure for meat and meat products was lowest in Thiruvananthapuram (14.63%).

**Mean monthly consumption and average prices of meat and fish products**

The mean monthly consumption of meat and fish products in Thiruvananthapuram, Kozhikode and Kochi is presented in Table 6. The average monthly consumption was maximum for chicken in the study areas. Amongst the three cities, the mean monthly consumption of chicken was found to be the highest in Kozhikode (3.1 kg) followed by Kochi (2.81 kg) and Thiruvananthapuram (2.2 kg). It can be seen that low value fishes were consumed more than high value fishes in the study areas. The consumption of low value fishes as well as high value fishes was comparatively high in Kochi. The average low value fish consumption was 6 kg whereas the average high value fish consumption was found to be 3.26 kg across the study areas.

The mean price of meat and meat products is depicted in Fig. 2. The mean price for mutton was found to be the highest compared to other meat and meat products.
Mean monthly consumption and average prices of low value and high value fishes

The mean monthly fish consumption in Thiruvananthapuram, Kozhikode and Kochi is shown in Table 7. The monthly mean fish consumption of low value fishes registered highest in Thiruvananthapuram (6.25 kg) followed by Kochi (6.33 kg) and Kozhikode (5.42 kg). The monthly mean fish consumption of high value fishes was highest in Kozhikode (3.52 kg); followed by Thiruvananthapuram (3.26 kg) and Kochi (3.01 kg). Thus Thiruvananthapuram reported highest mean monthly consumption (9.51 kg) followed by Kochi (9.34 kg) and Kozhikode (8.94 kg).

Among the low value fishes, consumption of mackerel was found to be the highest in all the three cities with 1.7 kg (the highest) in Kozhikode, 1.42 kg and 1.3 kg (lowest) in Thiruvananthapuram and Kochi respectively. Among the high value fishes, consumption of shrimps was found to be the highest in all the three cities with 1.1 kg (the highest) in Kozhikode, 0.85 kg and 0.65 kg (lowest) in Thiruvananthapuram and Kochi respectively. The pattern of monthly mean consumption of low value fishes and that of high价值 fishes exhibited similar levels, with maximum consumption in Kozhikode and the lowest in Kochi.
### Limits to fish consumption

The limits to domestic fish consumption perceived by the consumers was analysed by constraint analysis (Table 8). The major constraint observed in Kochi was high price (56.9) followed by extensive fluctuations in price (55.89), access to the source of purchase (54.38), consumption restricted to social functions (53.48), lack of quality fresh fish (52.18) and non-availability of preferred species (28.35). Lack of quality fresh fish (56.9) was the main constraint observed in Thiruvananthapuram succeeded by problems like consumption restricted to social functions (55.89), high price (54.38), access to the source of purchase (53.48), non-availability of preferred species (52.18) and extensive fluctuations in price (28.35). Access to the source of purchase was found to be the major constraint followed by lack of fresh fish (55.89), high price (54.38), wide fluctuations in price (53.48), non-availability of preferred species (52.18) and consumption restricted to seasonality in consumption-social functions (28.35) in Kozhikode.

### Status of high value fish consumption

The status of awareness on high value fish consumption is shown in Table 9. A total of 71.75% of consumers from Kochi were unaware of the low export limits to domestic fish consumption perceived by the consumers was analysed by constraint analysis (Table 8). The major constraint observed in Kochi was high price (56.9) followed by extensive fluctuations in price (55.89), access to the source of purchase (54.38), consumption restricted to social functions (53.48), lack of quality fresh fish (52.18) and non-availability of preferred species (28.35). Lack of quality fresh fish (56.9) was the main constraint observed in Thiruvananthapuram succeeded by problems like consumption restricted to social functions (55.89), high price (54.38), access to the source of purchase (53.48), non-availability of preferred species (52.18) and extensive fluctuations in price (28.35). Access to the source of purchase was found to be the major constraint followed by lack of fresh fish (55.89), high price (54.38), wide fluctuations in price (53.48), non-availability of preferred species (52.18) and consumption restricted to seasonality in consumption-social functions (28.35) in Kozhikode.

### Table 8. Problems in domestic consumption - Garrette ranking

| Sl. No. | Reasons                          | Thiruvananthapuram | Kochi   | Kozhikode |
|---------|---------------------------------|--------------------|---------|-----------|
| 1       | Non-availability of preferred species | 52.18              | V       | 28.35     | VI       | 52.18     | V         |
| 2       | Lack of quality fresh fish       | 56.90              | I       | 52.18     | V        | 55.89     | II        |
| 3       | Extensive fluctuations in price  | 28.35              | VI      | 55.89     | II       | 53.48     | IV        |
| 4       | High price                       | 54.38              | III     | 56.9      | I        | 54.38     | III       |
| 5       | Access to the source of purchase | 53.48              | IV      | 54.38     | III      | 56.9      | I         |
| 6       | Seasonality in consumption (social function) | 55.89              | II      | 53.48     | IV       | 28.35     | II        |

### Table 9. Awareness on the consumption of high value fishes ( % of respondent)

| Sl. No. | Parameter                                      | Thiruvananthapuram | Kochi   | Kozhikode |
|---------|-----------------------------------------------|--------------------|---------|-----------|
| 1       | Awareness on low export prices of high value fishes | 19.55              | 28.25   | 18.29     |
| (i)     | Never                                         | 10.42              | 16.21   | 9.62      |
| (ii)    | Very rarely                                    | 29.42              | 22.55   | 21.89     |
| (iii)   | Rarely                                        | 26.48              | 28.19   | 26.42     |
| (iv)    | Frequently                                     | 23.21              | 22.47   | 30.18     |
| (v)     | Very frequently                                | 10.47              | 10.58   | 11.89     |
| 2       | Preference to eat if available                |                    |         |           |
| (i)     | Never                                         | 8.78               | 7.85    | 9.10      |
| (ii)    | Very rarely                                    | 11.18              | 10.94   | 12.98     |
| (iii)   | Rarely                                        | 31.45              | 37.95   | 33.61     |
| (iv)    | Frequently                                     | 26.45              | 23.46   | 24.19     |
| (v)     | Very frequently                                | 22.14              | 19.8    | 20.12     |
| 3       | Willingness to pay more price if available    |                    |         |           |
| (i)     | Never                                         | 32.18              | 36.15   | 38.35     |
| (ii)    | Very rarely                                    |                    |         |           |
| (iii)   | Rarely                                        |                    |         |           |
| (iv)    | Frequently                                     |                    |         |           |
| (v)     | Very frequently                                |                    |         |           |

The average price of fishes realised in Thiruvananthapuram, Kozhikode and Kochi is shown in Fig. 3. The highest mean price was calculated for pomfrets (₹340) in Thiruvananthapuram and the same for seer fishes in Kozhikode (₹340) and Kochi (₹330). Similarly, the lowest mean price was found for Sardines in all the three cities i.e., ₹48, ₹60 and ₹50 in Thiruvananthapuram, Kozhikode and Kochi respectively. The study results indicated that price differentials amongst cities were not high, with variation less than 10%.
prices of high value fishes, followed by 80.45 and 71.71% respectively in Thiruvananthapuram and Kozhikode. In Kozhikode, 39.35% were ready to pay more prices if fishes were available, whereas only 38.35 and 36.15% in Kochi and Thiruvananthapuram were ready for the same. It was found that 38% of the consumers felt that they get high value fishes very rarely for consumption. On the other side, 36% of the respondents preferred to eat high value fishes very frequently if available. Majority of the consumers in Kochi (37.95%) and Thiruvananthapuram (31.25%) opined that they hardly ever get high value fishes. Majority of the consumers in Kozhikode (31.25%) and Thiruvananthapuram (29.42%) preferred regular consumption of high value fishes.

Willingness to pay - Logit functions

The willingness to pay for high value fishes was determined by a WTP function.

$$\text{WTP} = f(\text{AGE, EDN, FSIZE, INC, PROX, PFISH, PSUBS, TAS})$$

The willingness to pay model was estimated for the three study areas and the functional form is

$$\text{WTP} = f(\text{AGE, EDN, FSIZE, INC, PROX, PFISH, PSUBS, TAS})$$

$$\text{WTP}_{fish} = f(A, E, F, Y, D, P_f, P_s, T)$$

where A - Age, E - Education, F- Family size, Y-Income, D - Access to the buying source, P_f - Fish Price, P_s - Price of substitutes and T-taste and preferences

(a) Thiruvananthapuram

$$\text{WTP} = 0.196 + 0.112 \text{A} + 0.134 \text{E} - 0.117 \text{F} + 0.089 \text{Y} - 0.038 \text{D} + 0.062 \text{P_f} + 0.165 (1.104)$$

$$\text{R^2} = 0.761$$

"1% significant level '5% significant level

Figures in brackets indicates estimated 't' ratios

The outcome indicated that the willingness to pay for fish registered positive relationship with age, education, income, price of substitutes and taste and preferences. The willingness to pay was adversely affected by family size and access to the selling source. The analysis indicated that for every 10% increase in the family size, the willingness to pay decreases by 1.48% from the mean level ceteris paribus. It was surprising to find that the consumers were willing to pay for high value fishes with increasing price of fish thus indicating a high consumer surplus. It was found that for every 10% increase in the price of fish an increase in the willingness to pay for high value fishes, by 0.87% from the mean level ceteris paribus.

Kochi

$$\text{WTP} = 0.361 + 0.192 \text{A} + 0.132 \text{E} - 0.148 \text{F} + 0.0125 \text{Y} - 0.314 \text{D} + 0.087 \text{P_f} + 0.248 (1.692)$$

$$\text{R^2} = 0.761$$

"1% significant level '5% significant level

Figures in parenthesis indicates estimated ‘t’ ratios

The outcome indicated that the willingness to pay for fish registered positive relationship with age, education, income, price of substitutes and taste and preferences. The willingness to pay was adversely affected by family size, access to the buying source and price of fish. It was found that for every 10% increase in the family size, the willingness to pay decreases by 1.64% from the mean level ceteris paribus. The analysis also revealed that every 10% increase in the price of fish leads to an increased demand in the willingness to pay for high value fishes by 1.62% from the mean level ceteris paribus. However, with increasing price of substitutes for every 10% increase would lead to a surge in demand for fish by 1.48% from the mean level ceteris paribus.

All cities combined

$$\text{WTP} = 0.184 + 0.186 \text{A} + 0.143 \text{E} - 0.185 \text{F} + 0.1149 \text{D} + 0.031 \text{P_s} + 0.278$$

$$\text{R^2} = 0.742$$

"1% significant level '5% significant level

Figures in brackets indicates estimated ‘t’ ratios
The price comparison of high value species like cephalopods, pomfrets, seer and ribbon fishes indicated that the domestic prices were on an average 20 to 25% more than the export prices (Shyam et al., 2012). This is mainly because of the fact that high value fishes do not cater to the domestic market on account of low and inconsistent demand. The exporters in order to reap the export economies of scale tend to export more quantity of fish at lower price margins. The revenue gains are contributed mostly by quantity effect rather than the price effect (Shyam, 2013). The irony of trading sizeable quantum at a lesser export price together with alert threats and refusing exports call for tapping the domestic markets so that the fish food is available across India. Although, the exports receive worthwhile earnings, the fish food security of the domestic consumer will be under threat. All these pose threats to availability and cost-effectiveness of high value fishes in domestic markets (Shyam, 2013).

The analysis revealed that the willingness to pay for fish registered positive relationship with age, education, income, price of substitutes and taste and preferences. Access to the buying source negatively affected the willingness to pay. It was surprising to find that the consumers willing to pay for high value fishes was more with increasing price of fish thus indicating a high consumer surplus. The analysis indicated that for every ten percent increase in the price of fish, the willingness to pay increases by 0.31% from the mean level ceteris paribus. The willingness to pay function analysis results portray that against the classical demand theory, the demand for fish exists even though with increasing prices as indicated for Kochi, Kozhikode and pooled consumers. The willingness to pay function also establishes the surge in demand for fish consumption amidst high prices.

The fish food consumption pattern trends across the different study locales clearly portrayed that there exists significant demand for high value fish and fish products. The study spells out that the average household fish demand registered 9.34 kg shared across low value (6.49 kg) and high value fishes (2.85 kg). The mean expenditure on fish and fish products was estimated to be ₹982.81. The constraint analysis limiting fish consumption revealed that non-availability of preferred fishes, lack of quality fresh fish, extensive variations in price, high price, access to the source of purchase and consumption limited to seasonality were the chief limits to consumption.

The most profound finding of the study was that 77.97% of the consumers were unaware about the low export prices of high value fishes. Again 54.61% consumers felt the unavailability of high value fishes for consumption and 35.49% of the consumers were willing to eat high value fishes frequently if available. The willingness to pay function using Logit function indicated the existence of demand for high value fish consumption even at higher prices. The study poses caution that the non-availability of fish in the domestic fish market would pave way for a precarious situation wherein the domestic consumers will be devoid of high value fish in the market at affordable prices. Considering the fact that the export prices are lower than the domestic prices, increased export economies of scale reaped through quantity effect and not by price effect, would question the domestic fish food security. The study advocates the need for appropriate governmental regulations to ensure timely availability, easy accessibility and high affordability of high value fishes in the domestic market.

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