



YEARBOOK OF FISHERIES STATISTICS OF BANGLADESH 2024-25



DEPARTMENT OF FISHERIES
MINISTRY OF FISHERIES & LIVESTOCK



YEARBOOK OF FISHERIES STATISTICS OF BANGLADESH 2024-25

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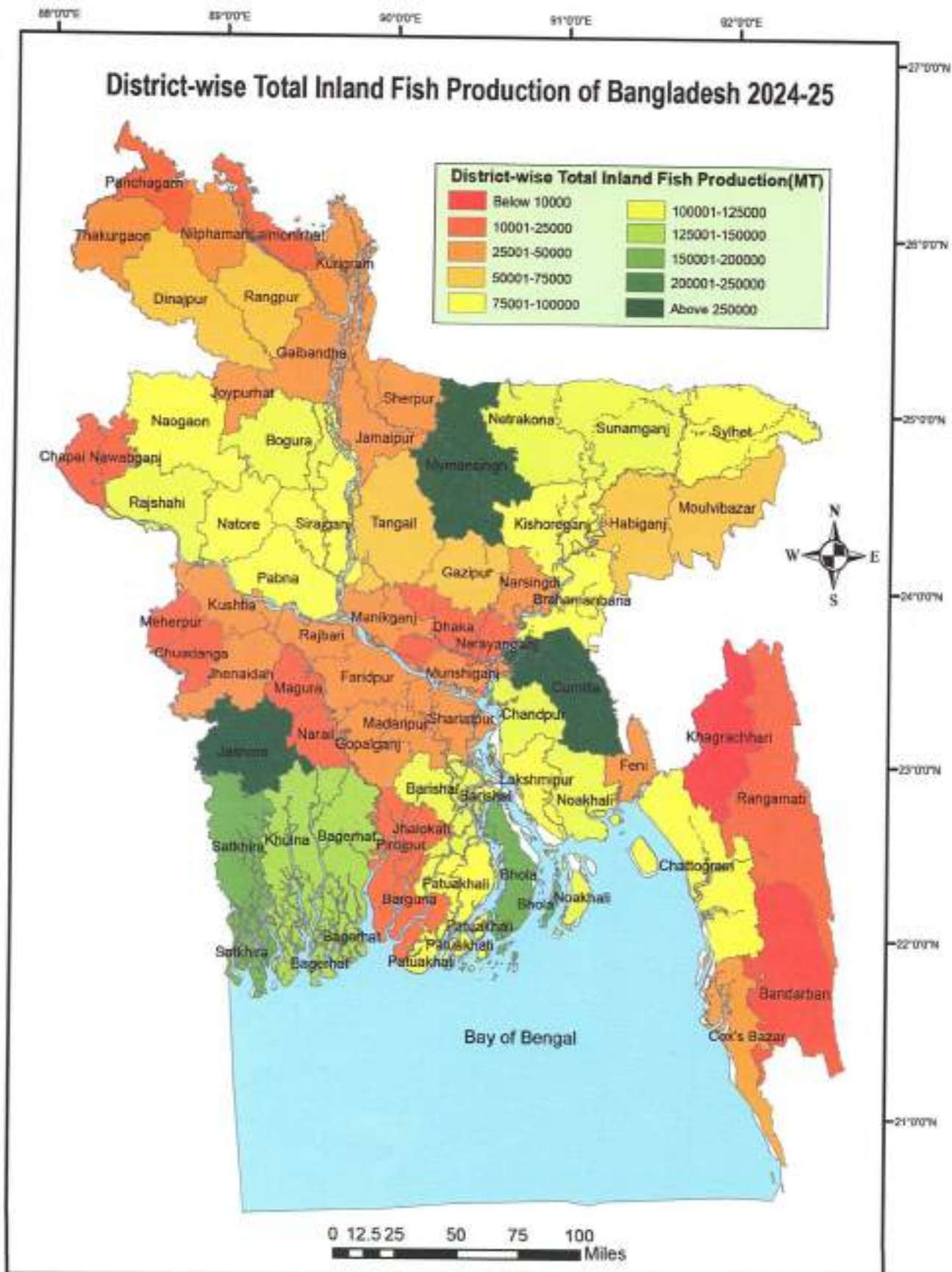
EDITORIAL PANEL

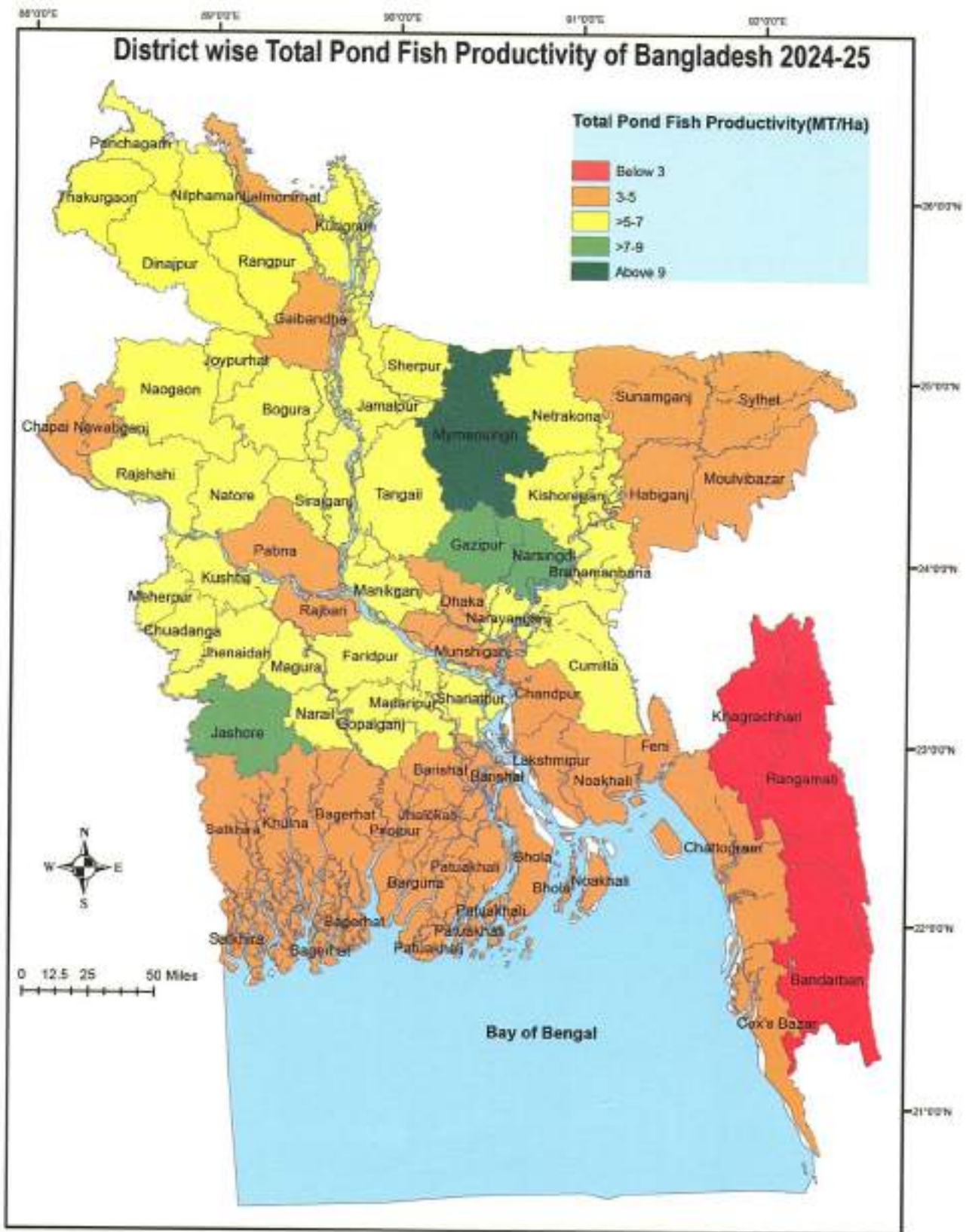
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ABBREVIATIONS AND ACRONYMS

BBS	Bangladesh Bureau of Statistics
BFD	Bangladesh Forest Department
BFDC	Bangladesh Fisheries Development Corporation
BER	Bangladesh Economic Review
CEGIS	Center for Environment and Geographic Information Services
CWB	Cultured Water Body
DoF	Department of Fisheries
FAO	Food and Agriculture Organization
FRSS	Fisheries Resources Survey System
FY	Fiscal Year
GAP	Good Aquaculture Practice
GDP	Gross Domestic Product
GED	General Economic Division
GI	Geographical Indicator
GO	Government Organization
Ha	Hectare
HACCP	Hazard Analysis Critical Control Points
HFMAP	Hilsa Fisheries Management Action Plan
MoFL	Ministry of Fisheries and Livestock
MPA	Marine Protected Area
MT	Metric Ton
NFP	National Fisheries Policy
NFS	National Fisheries Strategy
NGO	Non-Governmental Organization
NOC	No Objection Certificate
Kg	Kilogram
PL	Post Larvae
SDGs	Sustainable Development Goals
SPARSO	Space Research and Remote Sensing Organization





MESSAGE

Bangladesh has consolidated its position as one of the world's foremost fish-producing nations, achieving fish production of 5.111 million metric tons in FY 2024-25. This milestone has ensured national self-sufficiency in fish supply, with per capita daily consumption reaching 67.8 grams (HIES, 2022). The fisheries sector continues to play a vital role in the country's economy, contributing 2.58 percent to GDP and 22.03 percent to agriculture (BBS, 2024-25).

The Yearbook of Fisheries Statistics of Bangladesh 2024-25 has been prepared to provide comprehensive and reliable data on fisheries resources and their contribution to national production. Recognizing the critical importance of accurate statistics, the Department of Fisheries has made sincere efforts to compile the latest information through structured surveys, landing records, project reports, and data from partner agencies. Marine fisheries statistics have been updated with the support of the Sustainable Coastal & Marine Fisheries Project and the Marine Fisheries Survey Management Unit, Chattogram.

This is 42nd edition published annually since FY 1983-84, is widely used by policymakers, researchers, entrepreneurs, and development partners as an authoritative source of fisheries and aquaculture information. We gratefully acknowledge the contributions of the Bangladesh Fisheries Development Corporation (BFDC), the Bangladesh Forest Department (BFD), and the Bangladesh Bureau of Statistics (BBS), whose cooperation and guidance have been invaluable. Constructive feedback and suggestions for further improvement of this publication are warmly welcomed.



MD. ZIA HAIDER CHOWDHURY
Director General (In Charge)
Department of Fisheries

ACKNOWLEDGEMENT

Fisheries sector of Bangladesh reached production of 5.111 million metric tons in FY 2024-25, reinforcing its role in food security, rural employment, and foreign exchange earnings. This achievement reflects the sector's steady growth and resilience. According to the FAO's *State of World Fisheries and Aquaculture 2024*, Bangladesh ranks second in inland capture fisheries, fifth in aquaculture, and first globally in hilsa catch.

The preparation of 42nd edition of yearbook has been a collective effort. I express my deepest gratitude to the Director General, Department of Fisheries, for his guidance and constructive advice throughout the process. I also extend sincere thanks to the Director (Marine), the Director (Marine Fisheries Survey Management Unit), the Deputy Director (Fisheries Resources Survey), divisional and district fisheries officers, upazila-level officers, and all field officials for their cooperation in data collection and validation.

Special appreciation is due to the Fisheries Resources Survey System (FRSS) team for their tireless effort in data processing, verification, and compilation. I also acknowledge the contribution of the editorial committee and colleagues across the Department of Fisheries for their continuous support.

Suggestions for further improvement of this publication will be appreciated.



Md. Shahed Ali
Principal Scientific Officer
Fisheries Planning & Survey
Department of Fisheries

FOREWORD

The fisheries sector of Bangladesh continues to serve as the key of national development, ensuring food security, nutrition, employment, and economic growth. In FY 2024-25, the country achieved a remarkable production milestone of 5.111 million metric tons, reaffirming its global standing as one of the leading fish-producing nations.

The 42nd Yearbook of Fisheries Statistics of Bangladesh provides a consolidated account of fisheries data, compiled through the dedicated efforts of the Department of Fisheries. Information has been gathered from field offices, fish landing sites, project reports, and partner organizations including BFDC and BFD. Marine fisheries statistics have been strengthened with the support of the Marine Fisheries Survey Management Unit and the Sustainable Coastal & Marine Fisheries Project.

This publication reflects the collective commitment of DoF officials at divisional, district, and upazila levels, whose contributions in data collection, validation, and processing have ensured accuracy and reliability. I extend my sincere appreciation to all contributors, particularly the FRSS team, for their unwavering dedication.

I am confident that this yearbook will serve as an authoritative reference for policymakers, researchers, entrepreneurs, and development partners working towards the sustainable advancement of Bangladesh's fisheries sector. Constructive feedback for its further refinement is highly valued.



Monish Kumar Mondal

Deputy Director (Fisheries Resources Survey) (CC)
Department of Fisheries

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KEY FINDINGS

Sectors of Fisheries	2024-25			2023-24			Production Increased/ decrease (MT)	Growth Rate (%)
	Water Area (Ha)	Production (MT)	Productivity (Kg/Ha)	Water Area (Ha)	Production (MT)	Productivity (Kg/Ha)		
1	2	3	4	5	6	7	8	9
A. Inland Open Water (Capture)	3870004	1436070	371	3861281	1411796	366	24274	1.72
1. River and Estuary	853863	404240	473	853863	400701	469	3539	0.88
2. The Sundarbans	177700	30145	170	177700	28888	163	1257	4.35
3. Beel	114161	111724	979	114161	110817	971	907	0.82
(a) Natural	98142	89701	914	98414	90427	919	-726	-0.80
(b) Beel Nursery	16019	22023	1375	15747	20390	1295	1633	8.01
4. Kaptai Lake	68800	20631	300	68800	19253	280	1378	7.16
5. Floodplain	2655480	869330	327	2646757	852137	322	17193	2.02
(a) Subsistence Fisheries	2317175	686434	296	2317175	681122	294	5312	0.78
(b) Fry Released Program	86588	52054	601	77865	42637	548	9417	22.09
(c) Haor	251717	130842	520	251717	128378	510	2464	1.92
B. Inland Close Water (Culture)	889091	3107115	3495	867694	2978064	3432	129051	4.33
6. Pond	433661	2460930	5674	424168	2368741	5584	92189	3.89
7. Seasonal Cultured Waterbody	154765	269437	1741	148537	246686	1661	22751	9.22
(a) Paddy Field/ Floodplain	139356	238982	1715	133261	218204	1637	20778	9.52
(b) Borrow Pit	15409	30455	1976	15276	28482	1864	1973	6.93
8. Baor	6218	14615	2350	6218	12893	2073	1722	13.36
9. Shrimp/Prawn Farm	267629	326049	1218	262217	315387	1203	10662	3.38
(a) Shrimp/Prawn Production	-	155046	579	-	147824	564	7222	4.89
(b) Fish Production	-	171003	-	-	167563	-	3440	2.05
10. Crab Production	16670	10929	656	16672	10782	647	147	1.36
11. Pen Culture	10148	20138	1984	9882	18123	1834	2015	11.12
12. Cage Culture	1.72 lakh cum	5017	29 kg/cum	1.93 lakh cum	5452	28 kg/cum	-435	-7.98
Total Inland Fisheries	4759095	4543185	955	4728975	4389860	928	153325	3.49
C. Marine Fisheries	-	568312	-	-	628623	-	-60311	-9.59
13. Industrial	-	116651	-	-	114804	-	1847	1.61
14. Artisanal	-	451661	-	-	513819	-	-62158	-12.10
Total Fish Production	-	5111497	-	-	5018483	-	93014	1.85
Production of Selected Species								
Hilsa Production (MT)	-	500288	-	-	529487	-	-29199	-5.51
(a) River	-	248656	-	-	248114	-	542	0.22
(b) The Sundarbans	-	299	-	-	455	-	-156	-34.29
(c) Marine	-	251333	-	-	280918	-	-29585	-10.53
Shrimp/Prawn Production (MT)	-	298519	-	-	260486	-	38033	14.60
(a) Shrimp/Prawn Farm	-	155046	-	-	147824	-	7222	4.89
(b) Other Sources	-	91733	-	-	86393	-	5340	6.18
(c) Marine	-	51740	-	-	26269	-	25471	96.96

* Cage culture volume is 1.723 lakh cubic meter assuming average one-meter depth over 17.23 ha water area. This area is included within River and Estuary area.

EXECUTIVE SUMMARY

Bangladesh, the fortunate in having potential water resources, is one of the world's leading fish producing countries with a total production of 51.11 lakh MT in FY 2024-25, where aquaculture accounts for 60.78 percent of the total fish production. Now, Bangladesh has become self-sufficient fish producing country that supplements about 60% (with per capita of 67.80 gm/day against targeted 60 gm/day) of total daily animal protein intake of her people. Bangladesh earns a considerable volume of foreign currencies by exporting fish, shrimps and other fishery products that contribute 0.91% of the total national export earnings (EPB 2025). In 2024-25, the country earns BDT 6144.91 crore by exporting almost 90 thousand MT of fish and fishery products.

According to FAO report *The State of World Fisheries and Aquaculture 2024*, Bangladesh ranked 2nd in inland open water capture production and fifth in world aquaculture production. Bangladesh positioned 4th in tilapia production in the world and 3rd in Asia. Bangladesh ranked 1st among 11 hilsa producing countries in the world. The national fish hilsa (*Tenualosa ilisha*) as a single species has been making the highest contribution (9.79 percent) to the country's total fish production. **Geographical Indication Registration Certificate** has also been achieved for our national fish hilsa named as '**Bangladesh Ilish**' and also for tiger shrimp named as '**Bangladesh Tiger Shrimp**'.

Fisheries sector contributed 2.58 percent to national GDP and 22.03 percent to the agricultural GDP (BBS 2024-25). Around 12% of the population are directly or indirectly engaged in various activities under fisheries sector for their livelihood.

Over the last four decades, the total fish production of Bangladesh has been increased more than six times (7.54 lakh MT in 1983-84 to 51.11 lakh MT in 2024-25). The country's vast fisheries resources are broadly divided into three sub-groups, i.e., inland culture, inland capture and marine capture. Inland culture fishery includes mainly pond/ditch/Crick, ox-bow lake (baor), shrimp/prawn farm, seasonal cultured waterbody, pen and cage culture etc. covering an area of about 8.89 lakh hectares and produces 31.07 lakh MT accounting for about 60.78 percent of the total fish production in 2024-25.

Inland aquaculture of indigenous and exotic carp species as well as pangas, tilapia and koi has been expanded massively and farming of valuable, nutrient-rich indigenous species like koi, shingi, magur, pabda, gulsha, mola etc. draws special attention among the farmers as well. Such great aquaculture contribution is achieved for the adoption of improved farming practices by the farmers supported with required extension services. In addition, new farming technology like pen culture, cage culture, new species intensification of pond farming in particular, helped experience fast growth in aquaculture and country's favorable climatic conditions and future endeavor will help aquaculture grow further both at vertical and horizontal dimensions.

But the rapid development of shrimp and fish hatchery and nursery mostly owned by the private entrepreneurs has helped for the promotion and quick expansion of aquaculture during the recent past decades in the country which also created some seed quality problem as well. Reasons for carp seed quality deterioration included inbreeding, negative selection, non-availability of quality brood and improper brood management practices and in case of shrimp, non-availability of virus-free mother shrimp and overall non-compliances in hatchery operation protocol. To address these current challenges of seed quality crucial for inland culture fishery, several special programs like establishment of major carp brood bank, supply of imported Chinese carp brood of natural origin, promotion of Specific Pathogen Free (SPF) shrimp hatchery with policy support, enforcement of fish hatchery regulations, monitoring and capacity building of govt. and private hatchery operators and extension workers, etc. are being undertaken by the government.

Inland capture fishery comprising rivers and estuaries, The Sundarbans water resource in the forest, beels, Kaptai Lake and floodplain is very rich in biodiversity with almost 260 freshwater fish species that have historically dominated the fish production of Bangladesh. But the share of inland capture fisheries to total fish production has been gradually reduced to the lowest level from 62.59% in 1983-84 to 28.10% in 2024-25 due to over exploitation, degradation and loss of fish habitats, siltation of waterbodies and water pollution from industry and agro-chemicals.

For addressing the current challenges of inland capture fishery, several special programs are being implemented in the recent past intended to increase productivity. The programs include introduction of biological management of open water, community based fisheries management, establishment of beel nurseries, stocking of fingerlings including endangered species, restoration of fish habitats to facilitate breeding and migration, establishment and maintenance of sanctuaries for the conservation of biodiversity, expansion of cage and pen farming in feasible water areas, introduction of coordinated management approach, issuing of fishers identity card, well access to fishers right, enforcement of fish conservation acts and adoption of climate smart technologies, etc.

As a result, in many cases fishers' rights were established and they were motivated for biological management rather only catching of fish. With the continuation of community-based fisheries interventions in some cases, a strong partnership has been developed among the concerned stakeholders, i.e. GO, NGO, local elites and fishers at implementation level. The main objective of this program is to improve the livelihood of fishers and other stakeholders through increased income and supply of fish protein. During the recent past year, around 569 fish sanctuaries along with six hilsa sanctuaries have been established in the selected river system for the conservation and development of hilsa fishery in the country. Due to eco-friendly initiative, open water capture fishery demonstrated a substantial increase in fish production as well as abundance of endangered species, which ultimately enhanced the aquatic biodiversity.

The national fish hilsa is the biggest single-species fishery, with landings accounting for about 9.79% of annual fish production by volume in 2024-25. Hilsa production once abundant in 1970's gradually declined in many rivers system in 1990's. This declined river catch has been attributed to a combination of factors such as the closure of migratory routes, river siltation, overfishing, indiscriminate catching of brood stocks and juveniles use of monofilament small meshed nets (current jal), mechanization of fishing and increasing numbers of fishers, industrial pollution and climate variability. To achieve the increased target of hilsa production, the government has undertaken several protection and conservation measures to protect jatka and hilsa brood. The Hilsa Fisheries Management Action Plan (HFMAP) is also being implemented through mass awareness campaign, rallies, meetings, enforcing conservation acts, establishing hilsa sanctuaries, seasonal fishing ban, distribution of rice among the poor fishers, offering alternative livelihoods of fishermen as cash incentives.

Coastal aquaculture comprised of both shrimp/prawn, finfish and shrimp farming in ghers (ponds/enclosures) has been expanding in coastal belt. Presently farmers, complying Good Aquaculture Practices (GAP), are becoming more interested in adopting an eco-friendly shrimp farming system and also cluster shrimp farming approach. As shrimp is one of the major export items, government of Bangladesh has taken up different programs to increase shrimp production through dissemination of appropriate technology and to promote business-friendly supply chain with special care for hygiene and safety of fish and fishery product to be marketed both in domestic and export market. Emphasis was also given to maintaining quality standards in all stages of fish and shrimp production, processing, and export with strong monitoring by the Competent Authority (CA).

Bangladesh having sovereign rights over almost 118,813 sq. kms in the Bay of Bengal possesses vast marine water resources rich in biodiversity. The Marine fishing sector provides only about 11.12% of marine production 5.68 lakh MT in 2024-25. In marine fishing involves over 232 industrial trawlers and more than 25718 artisanal vessels. Artisanal small-scale fishery contributes 79.47%; i.e., 4.52 lakh MT and large industrial fishery contributes 20.53%; i.e. 1.16 lakh MT of total marine production. Over the four decades, since 1983-84, the total marine catch of 1.65 lakh MT has been increased to 5.68 lakh MT in FY 2024-25. The Department of Fisheries (DoF) has placed strong emphasis on the sustainable management of marine fisheries resources and has implemented a range of measures to this end. These include strengthening Monitoring, Control and Surveillance (MCS) systems, enhancing catch monitoring mechanisms, and declaring St. Martin's Island and the Sundarbans mangrove forest as marine sanctuaries. In addition, a marine reserve covering 698 sq. km and Marine Protected Areas (MPAs) total 1,738 sq. km have been declared and are under effective surveillance in the Bay of Bengal to protect and conserve critical breeding and nursery grounds of marine flora and fauna. **Recently, the Naf Peninsula has been declared as a new MPA**, further contributing to marine biodiversity conservation and supporting the achievement of Sustainable Development Goal (SDG) target **14.5.1**.

Human resource development is mandatory for the Department of Fisheries (DoF) to handle administrative, management and technological issues efficiently by the deployed staff with enhanced capabilities. DoF following Human Resource Development Sub-strategy, developed as per National Fisheries Policy 1998 used to organize both in-country and overseas training for the officers to enable them for the transfer/dissemination of technologies, enforcement of fisheries regulations and also act as trainer. For this purpose, regular training programs are being conducted with support from both revenue and development budget of DoF for the skill development of concerned personnel including DoF officials/staff, extension workers, entrepreneurs, fishers, fish farmers, unemployed youths, left behind peoples of hilly, haor and char areas distressed women, landless and marginal farmers, etc.

The National Fisheries Policy 1998, a key policy document, includes number of acts and rules related to conservation of inland and marine fisheries to be enforced by DoF which will help support to achieve the SDG targets set by the Ministry of Fisheries and Livestock (MoFL). The different agencies including DoF under the MoFL have been implementing various socio-eco-friendly interventions aligning with its mandate for achieving SDG targets. MoFL, in consultation with the stakeholders, has already developed the ***SDG Action Plan and Monitoring Framework*** through National Mid-Term and Long-Term Development Plans. MoFL has also taken necessary initiatives to review the progress of the planned interventions, which eventually contributes to achieve the specific SDG targets. MoFL has identified as Lead Ministry for the SDG targets- 14.2, 14.4, 14.5, 14.6, 14.7 and 14.b under the ***Goal 14 (Conserve and sustainably use the oceans, seas and marine resources for sustainable development)***.

To achieve the SDG targets/specific global indicators multiple interventions are outlined in the developed action plan incorporating on-going and proposed development projects and programs. Considering the multiple stakeholder engagement for the effective implementation of the planned interventions, institutional linkages among the key stakeholders are in active consideration. Capacity building of the agencies is also considered as priority agenda for the ministry for sustainably managing the resources as well as to develop comprehensive data generation and management system of the fisheries sector in very holistic manner.

Bangladesh fisheries have ample scope of development to strengthen the national economy. To realize the potential, concerned government departments, development partners, researchers and non-governmental organizations can play an important role in the wide-ranging advancement of the fisheries sector. For the overall development and management of fisheries sector, DoF has been implementing number of development projects toward the sustainable utilization of fisheries resources to ensure food and nutrition security. For better planning accurate fisheries statistical information is prerequisite. Since FY 1983-84, DoF has been publishing this valuable document (***Yearbook of Fisheries Statistics of Bangladesh***) with the very specific objective of providing necessary and precise fisheries production information facilitating resource-based fisheries planning and management.

CHAPTER I

INTRODUCTION

Background

Fish, the second most valuable agricultural crop in Bangladesh, plays a crucial role in the livelihoods and employment of millions of people. The culture and consumption of fish, therefore, has important implications for national income and food security. Bangladeshi people are popularly referred to as "Machhe Bhate Bangali" or "Fish and Rice makes a Bengali".

Fisheries in Bangladesh has both prospects and challenges. Fisheries sector being one of the most productive and dynamic sectors, has been playing an increasingly significant role in the economy for the last few decades. Bangladesh has achieved remarkable progress in the fisheries sector since her independence in 1971. This sector is contributing a very vital role in the socio-economic development and deserves potential for future development in the agrarian economy of Bangladesh. Fisheries sector contributed 2.58 percent to national GDP and 22.03 percent to the agricultural GDP (BBS 2024-25) as well as 0.91% to national export earnings. This sector supplies major share (60%) of all consumed animal protein.

Bangladesh is blessed with vast and rich fisheries resources. The enriched and diversified fisheries resources of the country are broadly divided into two groups as Inland and Marine fisheries. Inland fisheries is again divided into two sub-groups as Inland Capture and Inland Culture fisheries. Inland Capture fisheries comprise rivers and estuaries, beels, floodplain, Sundarbans and Kaptai Lake. Inland Culture fisheries include pond, seasonal cultured waterbody, baor, shrimp/prawn farm, crab, pen culture and cage culture. Again, Marine fisheries include Industrial (Trawl) and Artisanal fisheries.

Yearbook of Fisheries Statistics of Bangladesh 2024-25 is designed to provide statistical information on various fisheries resources and their contribution in fisheries production in Bangladesh. It represents the brief collection and compilation of statistics on fish production of different fisheries resources prepared by the concerned office under the Department of Fisheries. Department of Fisheries conducts catch assessment survey for Inland (capture and culture) and Marine fisheries on regular basis.

Department of Fisheries has been regularly producing the yearbook of fisheries statistics as a regular publication since 1983-84. This is the 42nd annual publication comprising updated fisheries statistical information on different sources of fisheries production in Bangladesh. This yearbook represents country's detailed yearly fisheries production data collated systematically during the year of 2024-25. Considering the importance and significance, DoF has been trying to deliver the up-to-date information on different areas of fisheries production. Moreover, crab production has been incorporated since FY 2015-16 and Cuchia production has also been added in FY 2019-20.

The data accumulated in this publication have been collected following well designed methodology such as field survey, fish landing records, data from DoF field offices, reports of different projects of DoF and statistical reports of other concerned departments. Marine fisheries data has been updated with the assistance of sustainable coastal and marine fisheries project and Marine fisheries survey management unit, DoF. Regular supervision and monitoring have been done to present reliable and accurate data, reducing occurrence of error. The valuable feedback from the concerned agencies and persons has been considered during the processing of data. The information is presented in this publication in the simplest form after necessary analysis, search and scrutiny. The production of fish and shellfish from different waterbodies or fisheries resources has been presented nationally, divisional and district wise. The comparison of fish production of different years from various resources and year-wise annual export data has also been added.

Bangladesh fisheries have great potential to flourish further to contribute to the economic growth of the nation. Timely, reliable and trustworthy fisheries data and statistics are crucial to monitor progress or performance of any program and also to take up a better developmental plan. This edition of fisheries statistical yearbook is published with the objective of providing necessary and precise fisheries data facilitating need-based fisheries planning and development to be taken up by the concerned stakeholders.

Objectives of the Yearbook

The objectives of the Yearbook are as follows:

- To estimate total fish production of different fisheries resources/sectors of Bangladesh;
- To compile fish production area wise (district wise);
- To compile production species wise;
- To provide official statistics of fish production to different key stakeholders in the fisheries sector;
- To use production information for national, regional and global fisheries development and management planning, and
- To provide fisheries production information to facilitate resource-based fisheries planning by the related different stakeholders.

Scope

- Proper fisheries planning and facilitating projects for fisheries development.
- Sharing and dissemination fisheries information /data.
- Preparation of action plan to be taken and in use.
- Fisheries development and enlargement strategy.
- Fisheries research programmes planning.

Limitation

The sampling frame was done in 1985 and data are being processed on the basis of this frame survey. It may lead some differences in estimation of the actual production.

CHAPTER 2

Methodology, Concepts and Definitions (Fisheries Catch Assessment of Survey System)

Introduction

Bangladesh endowed with vast potential water resources, is one of the world leading fish producing countries. This sector is contributing significantly to food security through providing safe and quality animal protein. Fisheries sector contributed 2.58 percent to national GDP and 22.03 percent to the agricultural GDP (BBS 2024-25) as well as 0.91% to total country export earnings. Fish supplements to about 60% of our daily animal protein intake. Around 12 percent of the total population of Bangladesh is engaged with this sector in full time and part time basis for their livelihoods. This sector also has high potential for the perspective of economic development of the country. Bangladesh earns a considerable amount of foreign currencies by exporting fish, shrimps and other fisheries products.

The Yearbook of Fisheries Statistics of Bangladesh is designed to provide statistical information on diversified fisheries resources and contribution in fisheries production in Bangladesh. Fisheries Resources Survey System (FRSS) of Department of Fisheries is conducting catch assessment survey for Inland (Capture & Culture) and Marine fisheries since 1983-84 with assistance of field level officers. Marine fisheries data has been updated by the assistance of Sustainable coastal and marine fisheries project and Marine fisheries survey management unit, DoF. This yearbook is very useful for national, regional, and global fisheries development and management planning.

Sources of data collection

The sources of data collection are based on mainly 3 sectors viz; (A) Inland Fisheries (Capture), (B) Inland Fisheries (Culture) and (C) Marine Fisheries which consist of 14 sub-sectors as described in the following table. Fisheries Survey Officers and other field officers of DoF are responsible for data collection.

Sector of Fisheries	Definition
Inland Fisheries	Inland fisheries are "any activity conducted to extract fish and other aquatic organisms from inland waters". Small-scale fisheries rely on inland water bodies such as ponds, rivers, beels, floodplains, haors, lakes, dead rivers (baor), wetlands, reservoirs, etc. in inland locations. Fisheries within from surface waters as inland of the coastline.
A. Inland Open Water (Capture)	Capture fisheries in Inland open water refers to the harvesting of fish stocks occurring naturally in inland open water body which includes river and estuary, beels, floodplains including haor, Kaptai lake, Sundarbans along with subsistence fishing.
1. River & Estuary	Fisheries in rivers and estuarine waters. River refers to a natural stream of water of fairly large size flowing in a definite course or channel or series of diverging and converging channels. It is a large natural flow of the watercourse; usually freshwater that courses an area of land and goes into sea, ocean, etc. On the other hand, estuary is a natural stream of water across the land flowing towards the sea. It refers to the widening channel of a river, where it nears the sea with a mixing of fresh water and salt water.
2. Beels	Beel is an open water (capture) fisheries; Beel is defined as lake-like wetland with relatively large surface, static water body as opposed to moving water in rivers, canals-typically called Khals. It is a low-lying depression on a wetland or floodplain, sometimes drying up in the dry season. Sometimes, it contains water around the whole year.

Sector of Fisheries	Definition
3. Floodplain (Including Haor)	Fisheries in flood lands, including small canals around paddy fields; Floodplains are relatively low-lying flat land area, bordering rivers and seasonally over flooded by overspill from the main river channel. It is inundated for 3-4 months in the rainy season and partly dried during the dry season. A haor is a marshy wetland ecosystem which physically a bowl or saucer shaped. The haors remain flooded for about 7 to 8 months. During the rainy season, the haors look just like vast inland sea.
4. Kaptai Lake	Fisheries in Kaptai Lake only; It is an artificial manmade creek shaped lake located in the Kaptai Upazila under Rangamati District.
5. The Sundarbans	Fisheries in The Sundarbans only; Sundarbans, the largest single block of tidal halophytic mangrove forest in the world, comprises flowing rivers and a mangrove area separated by interconnected tidal rivers, creeks, and canals. It is the unique habitat that serves as the nursery and breeding grounds for several commercially important species of aquatic fauna like fish, shrimps, and prawns, etc.
6. Subsistence Fishing	Non-commercial fishing in inland waters; It is fishing or catching fish only for own house-hold consumption not for sale.
B. Inland Closed Water (Culture)	The area of inland water closed from the other waters. The farming of fish in freshwaters/estuarine water.
7. Ponds	Fisheries in ponds and tanks; Manmade closed water body with permanent embankment or boundary. It is a relatively a small water body of still water. Ponds may be perennial or seasonal based on water retention capacity.
8. Seasonal Cultured Waterbody (SCW)	Fisheries in seasonal waterbody; Seasonally flooded area with temporary boundary to capture fish.
9. Baors	Fisheries in baors; Baor is mainly a dead river creating a free-standing body of water for fish culture. Baor, the horseshoe shaped oxbow lake was created by the meandering rivers changing their courses, part of the old course got silted up and cut-off from the mainstream channel by depressing and filled with water. A baor apparently looks like a lake, but unlike lakes, it remains connected with original river through channels during monsoon.
10. Shrimp Culture/ Prawn Farm	Shrimp culture in estuarine waters and prawn culture in fresh water; The waterbody is closed with boundary for shrimp/prawn culture.
11. Pen Culture	Pen culture, an enclosure type fish culture, is defined as raising of fish in a volume of water enclosed on all sides except bottom, permitting the free circulation of water at least from one side. In a fish pen, the bottom of the river, beel or any other water body forms the bottom of the pen. Pens are constructed by nylon or polyethylene mesh nets with traditional bamboo fences. By strict definition, a cage and a net pen differ based on their construction.
12. Cage Culture	Cage culture is an intensive method of aquaculture in which fish is reared in cages placed in waterbody with sufficient water movement. It is blocked with nets, framed on all sides with bamboo or steel and floats in water along with anchored to the lake/river bottom. A cage is totally enclosed on all sides, but the top side by mesh or netting. Fixed cages are used in shallow waters and fixed at appropriate height from muddy bottoms.

Sector of Fisheries	Definition
C. Marine Fisheries	Fisheries out of the sea coastline.
13. Industrial Fisheries (Trawling)	Fisheries using larger boats such as trawlers in marine waters fish beyond 40-meter water depth. Trawling is a method of that involves pulling fishing net through the waters. Commercial fishing vessel having the high level of technology and investment designed to operate fishing trawlers for carrying out fishing on a large scale.
14. Artisanal Fisheries	Fisheries use relatively smaller boats. Artisanal fishing occurs in shallow water normally within 40-meter water depth using mechanical or non-mechanical boats. It refers to small-scale, low technology and low capital fishing practices undertaken by individual fishing households. Many of these households are of coastal or island national groups. These households make short (rarely overnight) fishing trips close to the shore. Artisanal fisheries can be subsistence or commercial fisheries, providing for local consumption or export. They are sometimes referred to as small-scale fisheries.
a. Mechanized	Fisheries involved fishing operation by using mechanized boats.
b. Non-mechanized	Fisheries involved fishing operation by using non-mechanized boats.

Besides, data are also collected for:

- Hatchling/spawn production in the government and private hatchery
- Carp spawn/fertilized eggs collection from natural resources
- Annual export of fish and fishery products
- Dry fish production of Inland and Marine fisheries

Bangladesh Fisheries Development Corporation (BFDC) and Bangladesh Forest Department (BFD) usually provide fish production of Kaptai Lake and Sundarbans respectively. Fish production from other sources collected through the Catch Assessment Survey by DoF officers at the field level.

After collecting data from these sources, the collected data are presented for necessary cleaning, screening, editing, compilation and then for analysis. Team of Fisheries Resources Survey System (FRSS) is involved for this data accumulation, processing analysis for the annual fish production report as **Yearbook of Fisheries Statistics of Bangladesh**.

Methodology of Data Collection

- A catch assessment survey is designed to collect catch data of the different sectors of fisheries to estimate yearly total fish production for statistical purposes in Bangladesh.
- Each of the catch assessment survey is designed as a sample survey of three-stage or two-stage sampling or systematic sampling or simple random sampling for estimating total catches (production) based on sample catch data collected by the DoF officers at field level.
- For selecting the first sampling units such as sample villages and for calculating raising factors for estimating total catches by districts, a frame survey has been conducted in advance of the initiation of each catch assessment survey to provide a complete list of the first sampling units such as fishing villages together with basic information such as the number of fishing boats.

Fixed Sample Villages: Sample villages are carefully selected and fixed for several years for keeping track of the annual trend and seasonal changes of total fish catches from pond, river, subsistence, etc.

Recording of Catches: Observation of fishing activities and interview with the relevant stakeholders.

Number of Fishing Units: A fishing unit is defined as minimum units necessary for fishing, usually consisting of a combination of a fishing boat, fishing gear and fishermen.

No. of Fishing Unit	No. of Sample Fishing Units
10 and above	5
5 – 9	3
2 – 4	2
1	1

Data Processing

- Collected data of the catch assessment survey are being processed at the headquarters. So, completed survey forms are to be thoroughly checked at field level (at district & divisional level) and sent to headquarters accordingly.
- Data are being processed by FRSS software at the headquarters. The software was developed with the cooperation of CEGIS.

Source wise different Formats

	Source wise	Formats		
1.	River	Form-1, 2, 3	--	Form-4
2.	Pond	Pond-1, 2	Pond-3	Pond-4
3.	Floodplain / Subsistence /Haor	Form S2/F2	Form S2/F2	Form S2/F2
4.	Beel	Beel-1,2,3	--	Beel-4, 5,6
5.	Baor	Baor-1	Baor-2	Baor-3
6.	Shrimp Farm	Form-1	Form-2	Form-2
7.	Seasonal Cultured Waterbody (SCW)	--	SCW-1	SCW-2
8.	Pen & Cage	PC-1	PC-2	PC-2
9.	Kaptai Lake	BFDC	--	--
10.	The Sundarbans	BFD	--	--
11.	Marine (Industrial)	MI-1, MI-2, MI-3	--	MI-4
12.	Marine (Artisanal)	MA-1, MA-2, MA-3	--	MA-3
FRSS Chart-1, Chart-2, Chart-3				

Survey System

The purpose of the catch assessment survey is to estimate total catch of different sectors of fisheries by the following disaggregation dimensions:

- By districts
- By months
- By gear used
- By species
- Producer's price
- Fixed sample village
- Fixed sample day
- Monthly schedule
- Estimated total catch could be found by multiplying Raising Factor (Total no./sample no. = Raising Factor). Estimated total catch = Catch data from sample unit x Raising Factor.

Note: In case of emergency, any disaster or natural calamity arises, fixed sample day can be changed/replaced temporarily.

Responsibility for data collection

Responsible Officer	Upazila/District/Division/Headquarter	Supervision
Senior Upazila Fisheries Officer (SUFO) /Upazila Fisheries Officer (UFO) /Assistant Fisheries Officer (AFO)/Field Assistant (FA)	Upazila Level	District Fisheries Officer
Fisheries Survey Officer (FSO)	District level	District Fisheries Officer
Scientific Officer (SO)	Division level	Coordination & Supervision by Deputy Director
For all	Upazila/District/Division	Deputy Director & Headquarter Staff (FRSS)
Marine Wing	Marine Fisheries	Director (Marine)
Shrimp Wing	Shrimp Cell	Deputy Director (Shrimp)
BFDC Staff	Kaptai Lake Fishery	BFDC
Bangladesh Forest Department (BFD)	Sundarbans Fishery	BFD
Data Input & Processing	Headquarter Staff	Principal Scientific Officer (Overall Supervision of Field & Headquarter)

Sampling Method

Riverine Fisheries

The purpose of the catch assessment survey for the riverine fisheries is to collect sample catch data and producer price data necessary for estimating total catches, their values and corresponding fishing effort by districts as well as principal, major and other rivers, by months, by types of gear used and by species.

Sample Selection

Sample Stage	Sample Unit
Primary sampling	Fishing village
Secondary sampling	Day
Tertiary sampling	Fishing unit

A fishing unit is defined as minimum units necessary for fishing, usually consisting of a combination of a fishing boat, fishing gear and fishermen.

Recording of catches

Two sample days in each month.

- **Observation of catches:** The data collector has to be on boat of one or two sample fishing units to actually observe their catches before they are sold to buyers on the river.
- **Interview of catches:** The responsible person for data collection has to interview to fishermen of the other sample fishing units to ask their catches, when they returned from their fishing. (Form River 1 & 2)

Note: Sample villages are fixed for several years.

Selection of sample villages

- For each Principal River, two largest villages and one medium sized village in terms of the number of fishing boats are selected as representatives.
- For the other rivers, two largest villages and one medium sized village are selected from all the rivers. Selection of representative village in terms of locations and types of gear used and accessibility of the selected villages is to be checked.

Selection of sample days

Two sample days (fixed) are selected in each month for each of the sample villages to have an interval of 15 days and fixed for several years.

Estimation of daily total catch

The total of sample catch data, thus obtained are to be extrapolated by a raising factor (daily raising factor), which is to be calculated by dividing the number of all fishing units operated by the number of sample fishing units of the type of fishing gear on that sample day to get an estimated daily total catch (Form River 3 & 4).

Estimated total catch of the day	= Sample Total × Raising Factor
Where, Raising Factor	= Number of total units operated in the day/Number of sample units observed /interviewed
District Total Catch of the month	= (Average Total Catch of Sample Villages × District Raising Factor × Days of the Month)/1000 (MT)
Where, District Raising Factor	= $\frac{\text{District Total Boat of the River}}{\text{Total Boat of Sample Villages}}$

Pond Fisheries

The purpose of the catch assessment survey of the pond fisheries is to collect sample catch data for estimating the average annual catch per hectare of pond by district, by conditions of ponds and by species.

- 01 sample village is to be selected in each Upazila as a representative for several years.
- List of 100 ponds have to be done.
- Fixed sample pond for several years.
- **Sample ponds:** 05 at least for each category
- **Sample day:** once every month for each sample village (same day of every month) to interview for the previous month on fish catch and input for fish culture.
- **Pond condition survey:** On the first day of the survey of each year, the Officer is to survey pond condition of each of the sample ponds in the sample village by using Pond -2.

Category of Pond

Cultured Method	Production Range
Extensive	<1.5 MT/Ha
Semi-intensive	1.5- 4.0 MT/Ha
Intensive	>4.0 -10 MT/Ha
Highly Intensive	>10.0 MT/Ha

Beel Fisheries

The purpose of the catch assessment survey for the beel fisheries is to collect sample catch data of beel as for estimating the annual total catch of beels by districts and by species.

- Two sample beels has to be selected for each district.
- The selected two beels must be representative in terms of fish production, condition, management, fishing practice, etc.
- It could be followed that one beel is greater than 20 acres and another less than 20 acres.
- Fingerlings have been released under different programs and projects of the Department of Fisheries. Besides, leaseholders or different cooperatives take initiative to release fingerlings to beels. So, one beel should be selected from natural beel and one beel from stocked beel/beel nursery, where fingerlings have been stocked. On the other hand, one beel has to be selected from productive beel and another from less productive.

Sample day: Once every month for each sample Beel (Beel- 2, Beel- 3, Beel- 4, Beel- 5, and Beel- 6)

Physical Condition of Beel & Information

Identification, physical condition, and general information as Beel area, management, no. of fishing unit, fishers, no. of gear & type, no. of the boat, no. of Katta, etc. should be incorporated into this form (Beel-1).

Catch Data Collection

Beel fishery is being done usually in two ways as Katta fishing and other fishing where fish is caught by gear & other units.

Other fishing

- Data on fish catch by species wise once in a month during the fishing period of beel.
- He has to collect data on the visiting day and also the previous day (Format Beel- 2).
- A sample unit of fishing has to be selected for each type of gear.
- Estimate average production of two days.
- Gear-wise total production has to be estimated (Average production x Raising Factor).
- The total catch of sample day has to be estimated (Format Beel- 3) for all gears.
- The total catch for the whole seasons based on total no. of fishing days and sample data has to be estimated (Format Beel- 4).

Katta Fishing

- At the stage of declining water of beel, katta fishing usually started.
- Firstly, total katta has to be listed and sample size of katta is to be determined for collection information.
- Total catch has to be estimated by using Raising Factor (Format Beel- 5).

Estimation of Total Annual Fish Production from Beel

- Annual total fish production can be estimated from (Format Beel- 6) other fishing and katta fishing.

Shrimp/Prawn Farm Fisheries

The purpose of the catch assessment survey of the shrimp farm fisheries is to collect sample catch data of shrimp farms as well as sample data for calculating the increase rate of the total area of shrimp farms, necessary for estimating the annual total catch of shrimp farms by districts and by species.

The reports of shrimp farm, shrimp production and shrimp farm area are being collected from Shrimp Cell of DoF. Actually, Shrimp Cell compiled this type of report and supplied it to FRSS. Besides, officers also collect data in relation to Shrimp farms using Shrimp Farm (Form-1 & 2).

- Shrimp Cell of DoF usually compiles this report.
- All catches from govt. shrimp farms.
- Monthly catch from private shrimp farms (Form-1 & 2)
- Two types- (i) exclusively shrimp/prawn & (ii) Mixed (Shrimp & Fish).

Subsistence/Floodplain

The purpose of catch assessment survey of the subsistence/floodplain fisheries is to collect sample catch data of flood waters in the monsoon season for estimating the annual total catch of subsistence by districts and by species.

- One sample village is to be selected for each district, which should be representative for the district.
- Firstly, 100 households are to be listed in each sample village (Form S-1 and F-1)
- 10 sample households are to be selected out of 100 households by systematic sample.
- In order to see seasonal change and long-term trend of the catch by the sample fishing households, the sample households are not to be changed for a few years.
- A certain day of the month is to be selected as a survey day for sample village. The survey day is to be the same day of the month (every month).
- The Officer is to visit sample subsistence/floodplain fishing households and interview the head of household or any other member on their fishing activities during the previous month (Form S-2 and F-2). Besides, he will try to observe actual catches by subsistence catchers.

Baor Fisheries

The purpose of the catch assessment survey for the baor fisheries is to collect sample catch data and producer's price of baor for estimating total catches and their values by months and by species. There are some baors at Dhaka division and Khulna division. Out of these, some baors are managed by the government and others are managed privately.

- **Management of Baor:** Some baors are managed by the government and others are managed privately. There are some baors at 04 districts of Dhaka division (04 nos. baors) and 10 districts of Khulna division (14 nos. baors).
- **Government managed Baor:** 06 baors are managed by the Government.
- **Production data of Govt. managed baor:** Respective Baor Manager provides necessary yearly production data of Govt. managed baor (6 baors) by species wise (Form- Baor-1 & Baor -2).
- **Privately Managed Baor:** Sample baor (1 to 3 nos.) has to be selected for each district for accumulating data. The Investigator will visit baor once a month and talk to leaseholder, cooperative and fishers collect information (Form - Baor-1 & Baor -2).

Seasonal Cultured Waterbody (SCW)

The purpose of the catch assessment survey of the seasonal cultured waterbody (SCW) fisheries is to collect sample catch data from the seasonal cultured water body, where fish is cultured seasonally at paddy field and floodplain. Besides, there is also the seasonal cultured practice of fish at the borrow pit, polder, etc.

- Listing of all Seasonal Cultured Waterbodies (SCWs) with area and number.
- Data collection on sample basis at Upazila level (Form SCW-1 & SCW-2).

Pen and Cage Culture

In most places, there is increasing practice of fish culture at Pen and Cage. The purpose of the catch assessment survey for the Pen and Cage fisheries is to collect sample catch data from Pen and Cage (Form PC-1 & PC-2)

Kaptai Lake Fisheries

The purpose of the catch assessment survey of the Kaptai Lake fisheries is to collect data on catch and fishing effort of the fisheries for estimating the total catch by months, fishing gear and by species. Bangladesh Fisheries Development Corporation (BFDC) usually provides yearly total production of Kaptai Lake fisheries. After compilation of catch statistics of Kaptai Lake done by BFDC is included in the Yearbook of Fisheries Statistics of Bangladesh.

Sundarbans Fisheries

The purpose of this compilation of catch statistics of Sundarbans Fisheries is to yearly compile such statistics for inclusion in the Fisheries Statistical Report of Bangladesh by utilizing data already collected by the Divisional Forest Officer. Yearly compiled, catch data provided by Forest Department are included in the Yearbook of Fisheries Statistics of Bangladesh.

Marine Fisheries

Marine Industrial Fisheries (Trawl Fishing)

The purpose of the catch Assessment Survey of the Marine Industrial Fisheries (Trawler) is to collect catch and effort data of trawlers for compiling statistics on the monthly total catch of Trawlers by types of fishing (Shrimp trawlers, fish trawlers and mixed trawlers) and by species and their corresponding fishing effort such as the total number of fishing days.

- **The purpose of the catch report survey:** The purpose of the catch report survey is to collect catch and effort data of each trip made by trawlers at their arrivals.
- **Survey organization:** The Marine Fisheries Office of Department of Fisheries, Chattogram is to conduct the survey with its Inspectors.
- **A collection of reports:** The Inspector is to attend each arrival of trawlers from their fishing trip and request the captain to submit the completed catch report form. The Inspector should check the data reported in the form (Form -MI- 1, MI- 2, and MI- 3), and if there is any deficit in the data, he should correct it by asking the captain. The catch data are also to be checked with export data appearing on the invoice when it becomes available.
- **Checking and collection of forms:** The Inspector visits companies every month to see a recording of the fishing trip survey form and check completeness of the coverage of catch reports by comparing with the fishing trips recorded. At the end of the survey year, completed forms are to be collected for thorough checking of the catch reports for the whole year.

Marine Artisanal Fisheries

The purpose of the catch assessment survey of the marine artisanal fisheries is to collect sample catch data and producer price data necessary for estimating total catches, their values and corresponding Fishing effort based on districts, months, types of gear and species.

A stratified random sampling technique is adopted by the Marine Fisheries Survey Management Unit (MFSMU) for the estimation of the fish landings. The stratification is over both space and time. Over space, total coastal area is divided into two non-overlapping zones on the basis of ecosystem and geographical considerations. The stratification over time is by calendar month. Each zone and a calendar month are taken as the basis of space-time stratum.

Frame Survey

A frame survey of the marine artisanal fisheries is conducted preferably once every year. Data on the number of fishing units is being used for estimating the total catch.

Fishing Unit: Fishing unit identified based on 1) fishing behavior and 2) fishing gear:

Three types of fishing behavior corresponding to the 5 types of gear operations.

- 1) Boat Type by Fishing Behavior (Duration at Sea):
 - a) Single day
 - b) Multi-days (2 to 5 days)
 - c) Multi-days (≥ 6 days)

2) Fishing Gear Type

- a) Gill Net/Trammel Net > 1000 (m)
- b) Gill Net/Trammel Net upto 1000 (m)
- c) Set Bag Net
- d) Hook and Line Fishing
- e) Other Gears/Traps Fishing

A total (3 x 5=15) of fishing units taken into consideration. Fishing unit is a combination of boat & gear.

Sample Landing Centers

14 coastal districts divided into two major strata: a) Coastal Fisheries (Stratum-1), b) Marine Fisheries (Stratum-2).

- a) Stratum-1 (09 districts): Barishal, Bhola, Barguna, Pirojpur, Patuakhali, Jhalokathi, Khulna, Satkhira, Bagerhat.
- b) Stratum-2 (05 districts): Chattogram, Cox's Bazar, Feni, Noakhali, Lakshmipur.

Sampling Days

Along the Bangladesh coast 212 landing center listed into frame survey and randomly sample from two major strata for 15 fishing unit every alternate day in every month.

Sample Landing

At the time of visiting a selected landing center the concern officer/enumerator will select boat operated with a certain type of gear on that sampling day. First he is to make a contact with a well-informed fisherman/skipper and ask him about the expected number of landings (boat arrival for landing) of that particular type of gear during the sampling day. Besides, concern officer/enumerator also records catch assessment information about how many days fished in last 10 days (to calculate Probability of Active Boat; PAB). In present data collection system, all data are recorded on 'Kobo Toolbox' platform.

Observation of sample landings

The purpose of sample landing observation is to record sample catch data of one trip for particular gear type (fishing unit). If any sample landing consists of catches by more than one fishing gear or only a part of catch by more than one fishing gear the concern officer/enumerator has to ask the fisherman whether that catch by only one fishing unit and then record it. If it is impossible the sample landing to be changed, then it is to be carried out to the next landings. The concerned officer is to interview to the head fisherman/skipper about the fishing unit, fishing operation, gear information and record data on 'Kobo Toolbox' platform (form MA-1).

The concerned officer/enumerator observes landings survey of the sample fishing units and interview to the head fisherman/skipper about catch quantity, species composition and record data on 'Kobo Toolbox' platform (form MA-2) for each fish species captured. Accuracy of eye-estimation of the quantity of landings is to be improved by weighting fish with a portable balance once in a while.

Estimation of monthly total catches

Monthly total catches by types of fishing gear used are to be estimated by Districts as follows:

Probability of Active Boat (PAB) = (Actual fishing days in a time) / (Maximum Possible fishing days in a time)

Effort Calculation:

Effort deployed = Number of boat of specific gear type from frame survey × PAB × Active days in the Month

Catch Per Unit Effort (CPUE) Calculation:

CPUE = (Total catch per gear type obtained from observed sample catch data in a month / Effort for that gear type in a month)

Total Catch Calculation:

Estimated monthly total catch = (Catch Per Unit Effort (CPUE) per gear type obtained by the catch assessment survey × Effort for that gear type in a month)

CHAPTER 3

MAJOR FINDINGS

Bangladesh, blessed with vast potential water resources, is one of the world's leading fish producing countries with a total production of 51.11 lakh MT in 2024-25, whereas inland open water (capture) contributes 28.10% (14.36 lakh MT) and inland closed water (culture) contributes 60.78% (31.07 lakh MT) to total fish production. So, 88.88% of total fish production comes from inland fisheries. The growth rates of inland capture and inland culture fisheries are 1.72% and 4.33% respectively. On the other hand, Marine fisheries production is 5.68 lakh MT and its contribution to total fish production is 11.12% with growth rate -9.59%. The overall growth rate of total fish production in 2024-25 is 1.85%. The growth performance of inland aquaculture shows an increased trend. The fish production has increased about seven times (7.54 lakh MT in 1983-84 to 51.11 lakh MT in 2024-25) during the last 42 years (Fig. 3.1a, 3.1b, 3.1c).

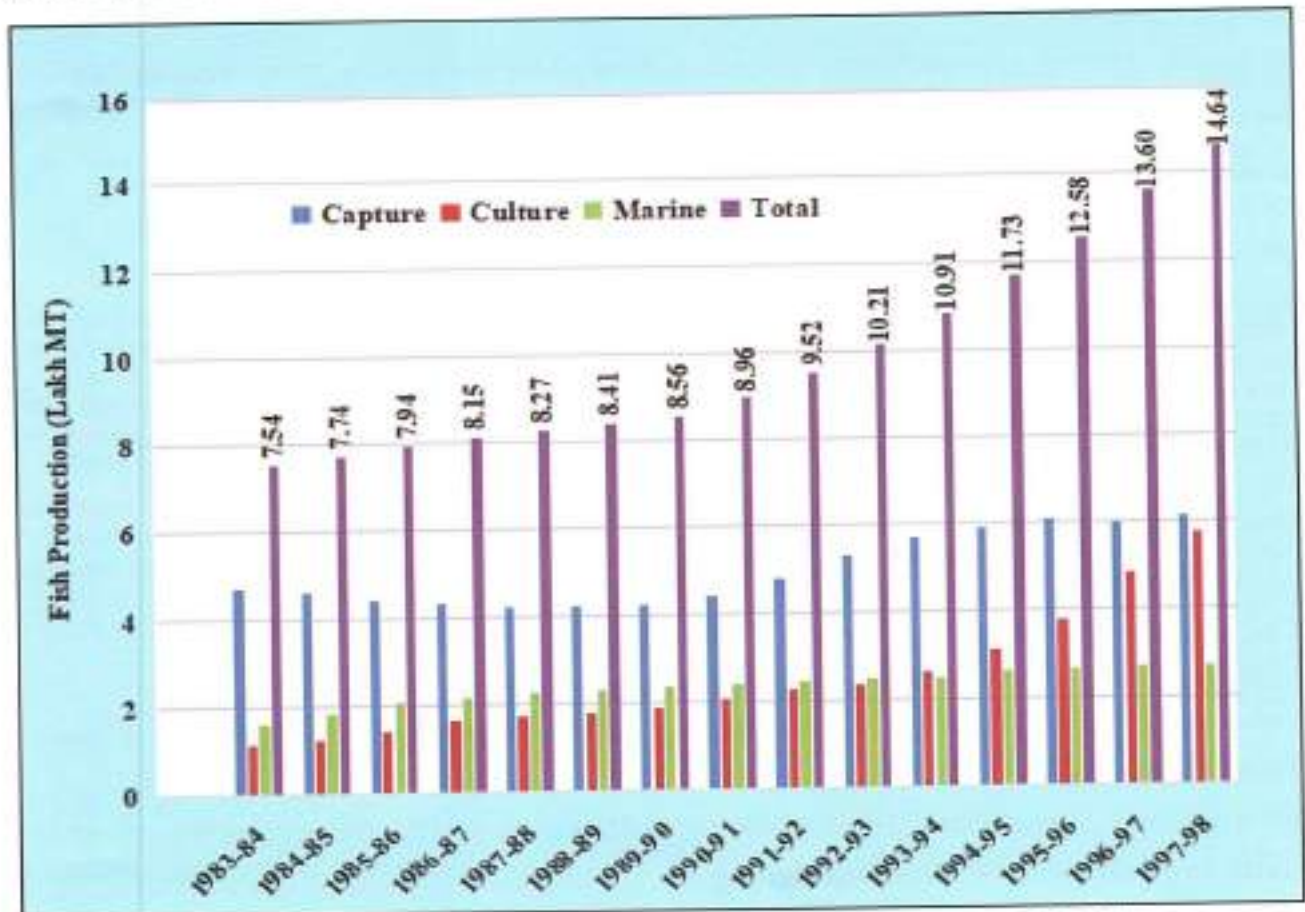


Fig. 3.1a: Sector-wise fish production trend (lakh MT) (1983-84 to 1997-98)

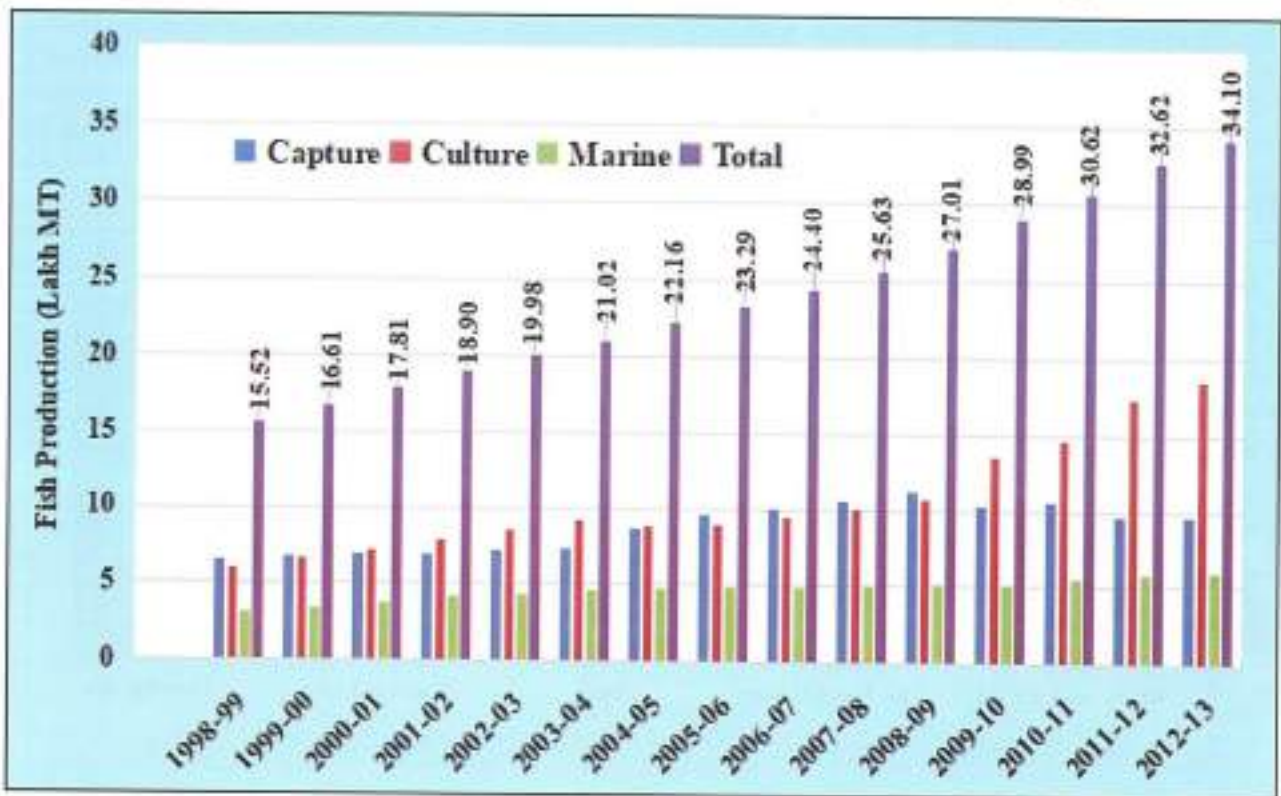


Fig. 3.1b: Sector-wise fish production trend (lakh MT) (1998-99 to 2012-13)

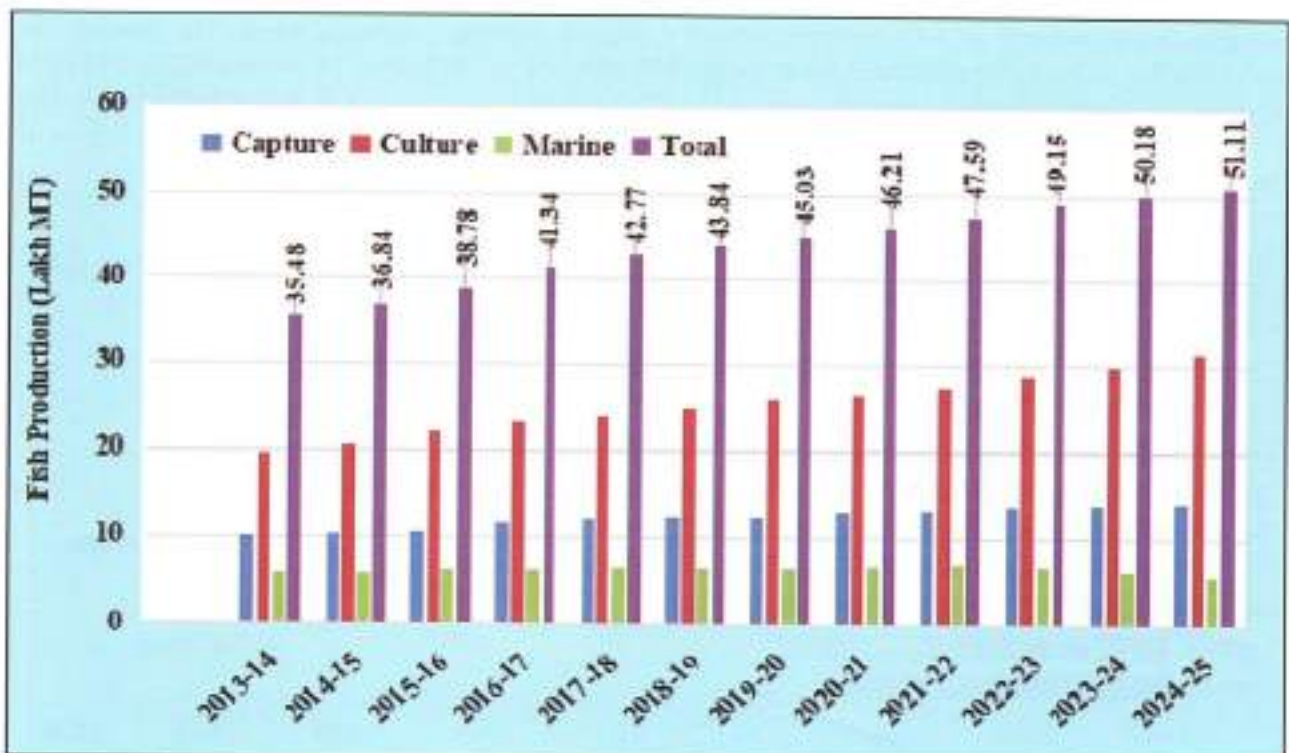


Fig. 3.1c: Last 12 years Sector-wise fish production trend (lakh MT) (2013-14 to 2024-25)

The fish production diversity of fisheries resources of inland open water fisheries of river, beel, floodplain and Kaptai lake in 2024-25 are 4.04 lakh MT, 1.12 lakh MT, 8.69 lakh MT and 0.21 lakh MT, respectively and corresponding growth rates are 0.88, 0.82, 2.02 and 7.16 percent, respectively. The respective contributions to total production are 7.91, 2.19, 17.01 and 0.40 percent. Fish production has increased compared to previous year. The production of Sundarbans fishery has increased, its production is 0.30 lakh MT and contributes 0.59% to total production and consequently its growth rate is 4.35% (Fig. 3.2).

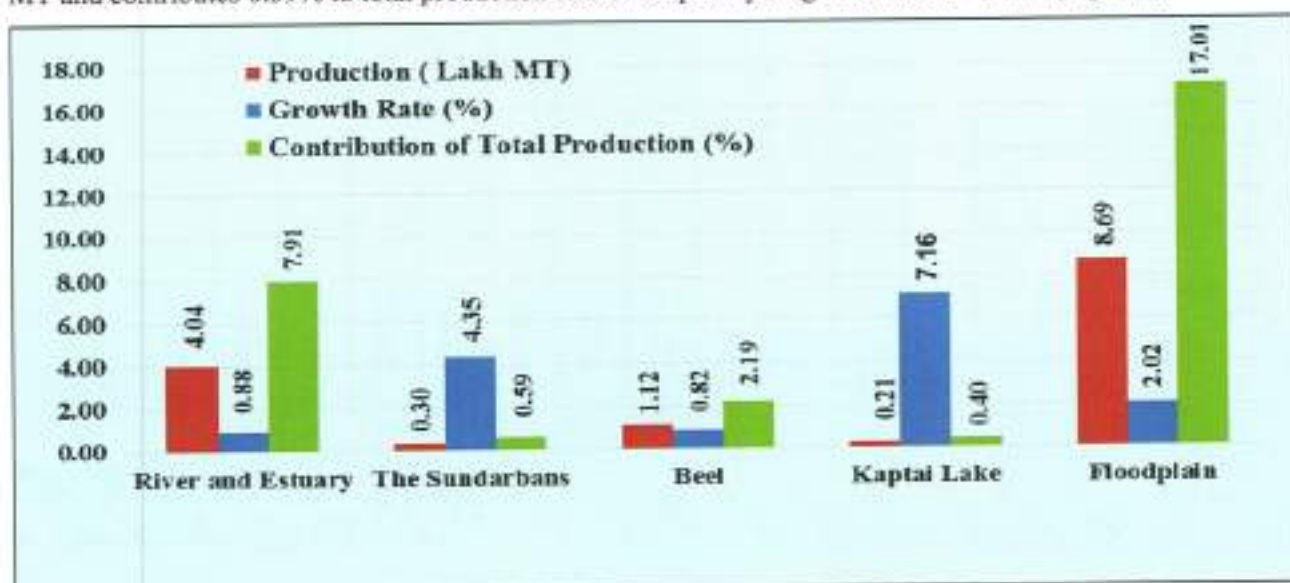


Fig. 3.2: Fish production diversity of inland open water fisheries in 2024-25

The growth performance of inland capture shows a slightly moderate increased trend. The capture fish production has increased around three times more (4.72 lakh MT in 1983-84 to 14.36 lakh MT in 2024-25) in which floodplain fish production has increased 4.33 times more (2.01 lakh MT in 1983-84 to 8.69 lakh MT in 2024-25) over the last four decades. In this period, the fish production of inland capture fisheries of river, beel, floodplain and Kaptai Lake are shown in following graph (Fig. 3.3).

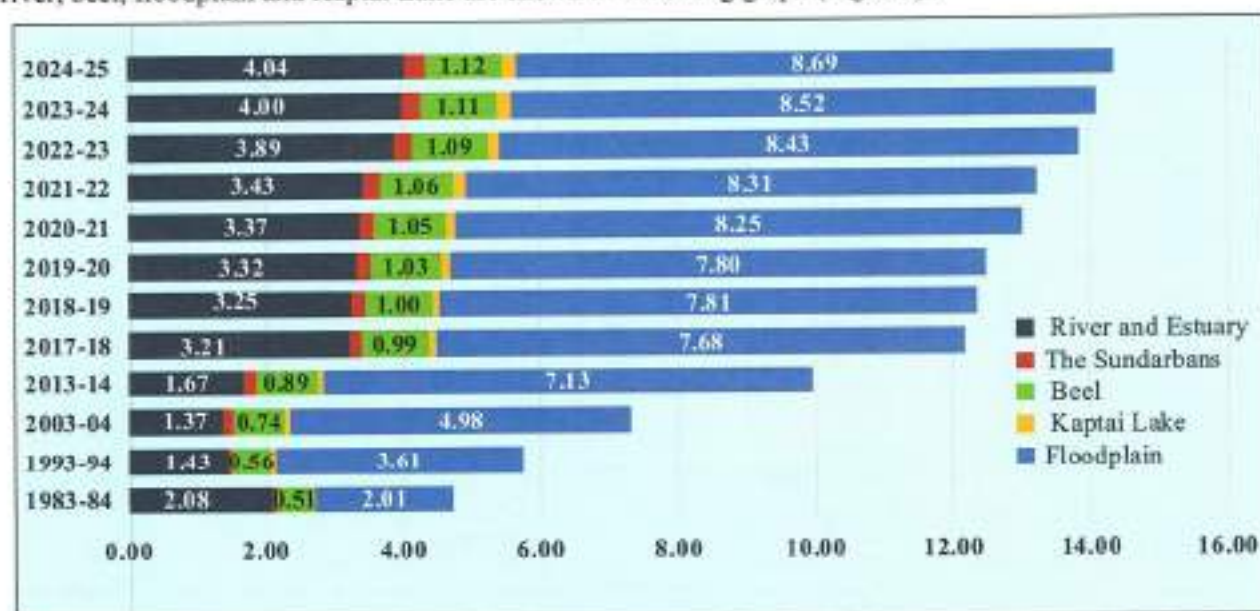


Fig. 3.3: Last 42 years source-wise fish production of capture fisheries (Lakh MT)

The fish production (aquaculture) of pond, seasonal cultured waterbody, baor, shrimp farm, crab, pen culture and cage culture in 2024-25 are 24.61 lakh MT, 2.69 lakh MT, 0.15 lakh MT, 3.26 lakh MT, 0.11 lakh MT, 0.20 lakh MT, 0.05 lakh MT, respectively. Subsequently, the corresponding contributions to total production are 48.14, 5.27, 0.29, 6.38, 0.21, 0.39 and 0.10 percent, respectively. The corresponding growth rates are 3.89, 9.22, 13.36, 3.38, 1.36, 11.12 and -7.98 percent, respectively. Data of crab production is 0.11 lakh MT included in the yearbook from 2015-16 (Fig. 3.4).

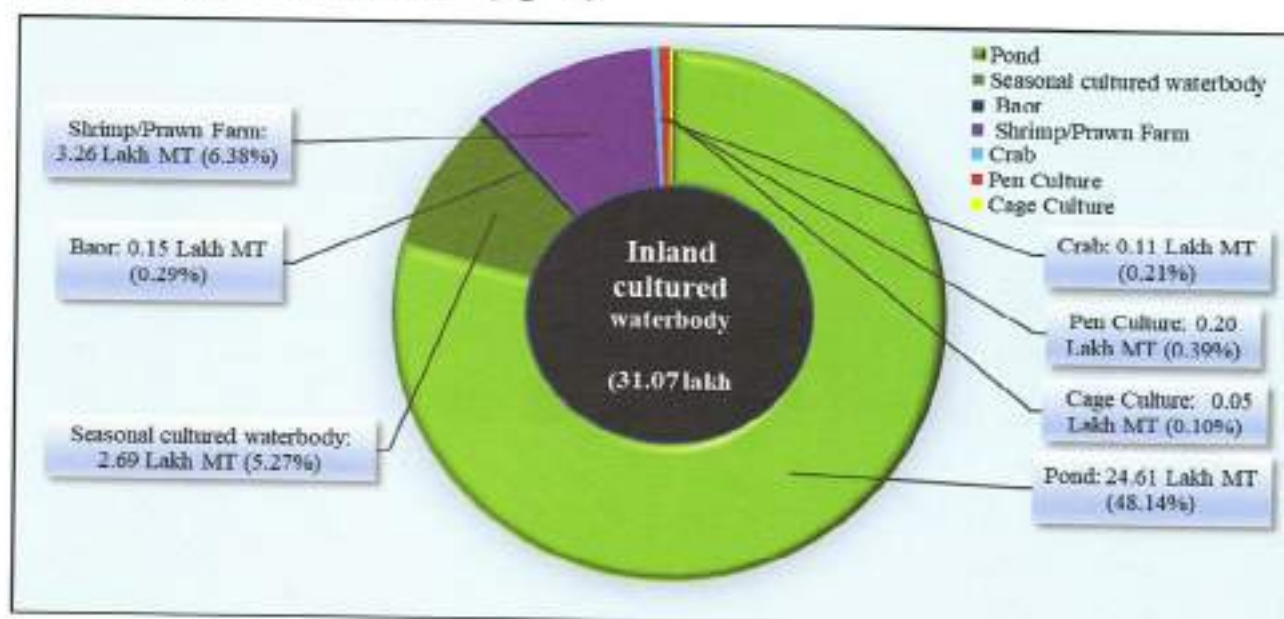


Fig. 3.4: Fish production diversity of inland cultured waterbody in 2024-25 (Parenthesis indicates contribution percentage)

Aquaculture has been the most rapidly growing agro-food sector in Bangladesh over the last four decades. The overall growth performance from inland aquaculture shows a moderate, reasonable, and admirable increasing trend. During the last four decades, the fish productions of inland culture fisheries of pond, seasonal cultured waterbody, baor, shrimp farm, crab, cage culture and pen culture are shown in following graph (Fig. 3.5).

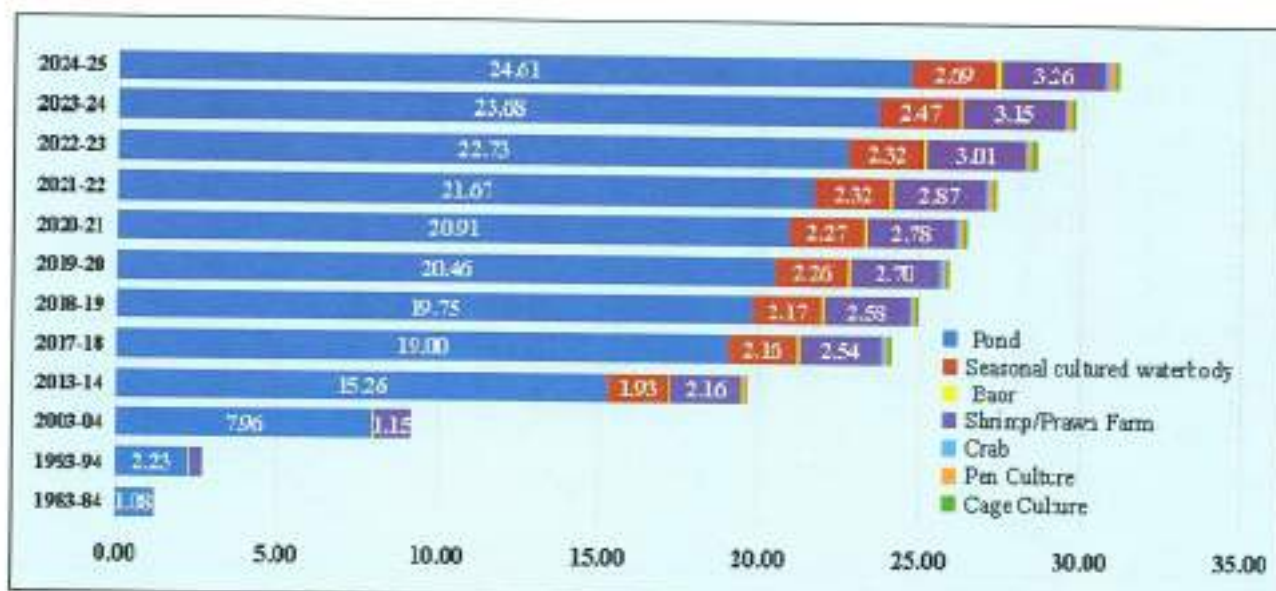


Fig. 3.5: Last 42 years source-wise Inland aquaculture fish production (Lakh MT)

In Bangladesh, aquaculture production systems are mainly extensive and improved extensive, with some semi-intensive and in very few cases intensive systems. The present unit area aquaculture productions (MT/ha) are 5.67, 1.74, 2.35 and 1.22 for pond, seasonal waterbody, baor (oxbow lake) and shrimp farm, respectively. There are two types of aquaculture practices are going on in Bangladesh - freshwater and coastal aquaculture. Freshwater aquaculture comprises mainly pond farming of carps (indigenous and exotic), pangas, tilapia, climbing perch and a number of other domesticated fish. Coastal aquaculture is comprised mainly of shrimp and prawn farming in ghers (coastal pond or enclosures). Species-wise fish production of pond aquaculture in FY 2024-25 are shown in the following graph (Fig. 3.6).

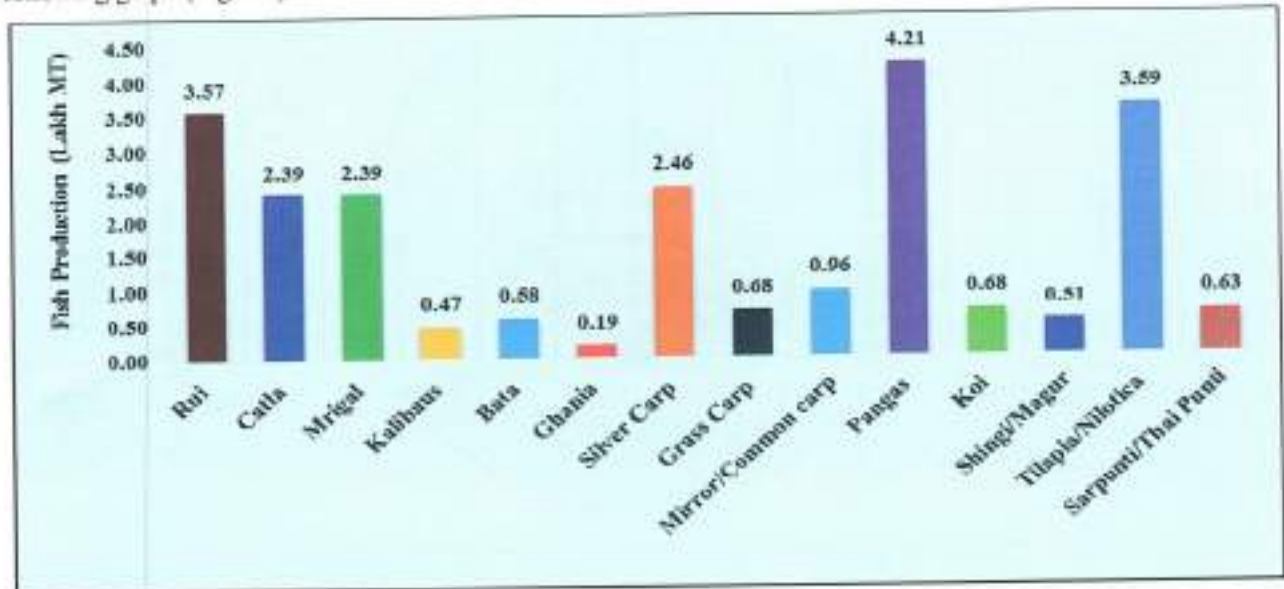


Fig. 3.6: Species-wise fish production of pond aquaculture in 2024-25 (Lakh MT)

In Bangladesh, on the basis of fish production of pond aquaculture, the top 8 fish species are Pangas, Tilapia, Rui, Silver carp, Mrigal, Catla, Common Carp and Koi. During last 3 years of fish production of pond aquaculture of top 8 fish species is shown in the following graph (Fig. 3.7).

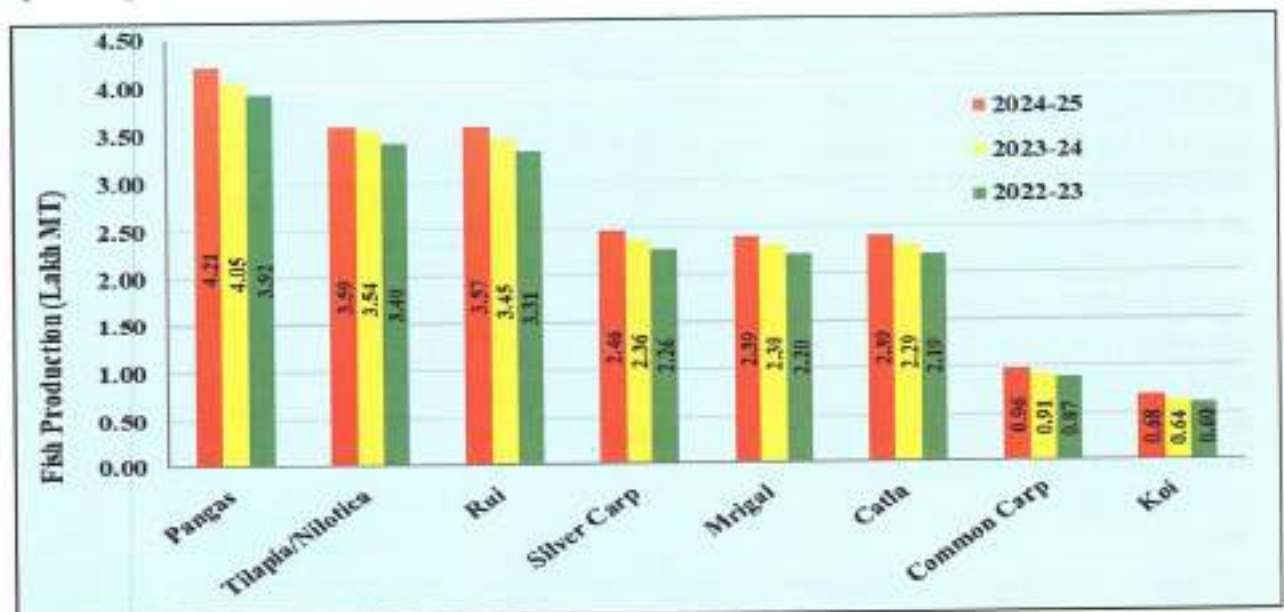


Fig. 3.7: Last three years production performance of top eight potential Pond aquaculture species (Lakh MT)

In 1983-84, the contribution of inland capture, culture and marine fisheries to total fish production were 62.59%, 15.53% and 21.88%, respectively; whereas in 2024-25, inland capture fisheries contribute only 28.10%, inland culture fisheries contribute 60.78%, marine fisheries contribute 11.12% to total fish production. Total marine fisheries production is 5.68 lakh MT (Industrial is 1.16 lakh and Artisanal is 4.52 lakh MT) and its growth rate is -9.59%. Aquaculture has been progressing with reasonable success due to the expansion of various developed technologies. Nowadays pen culture and cage culture are getting popular and are the most widely practiced culture system in Bangladesh. During the last 42 years, aquaculture contribution to total fish production has been increased remarkably 15.53% (1983-84) to 60.78% (2024-25) which is shown in following graph (Fig. 3.8)

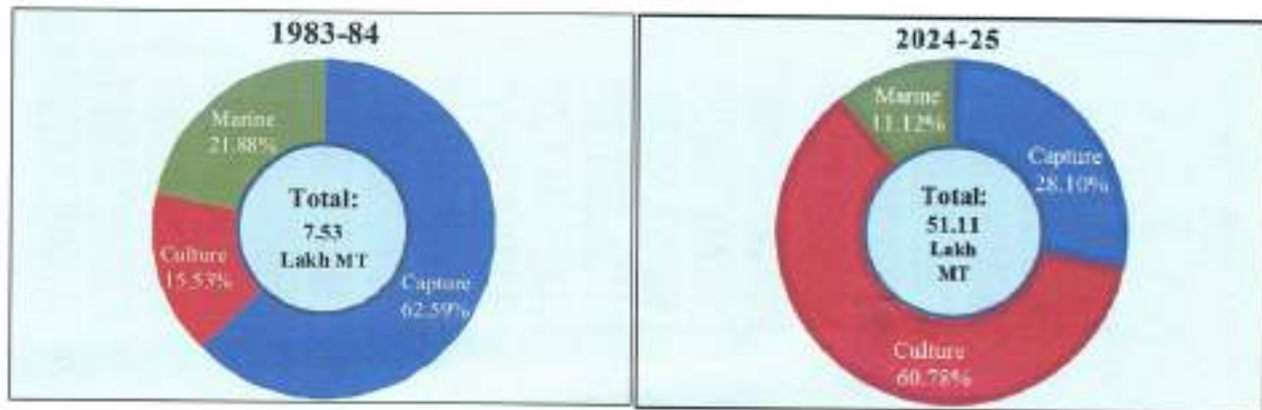
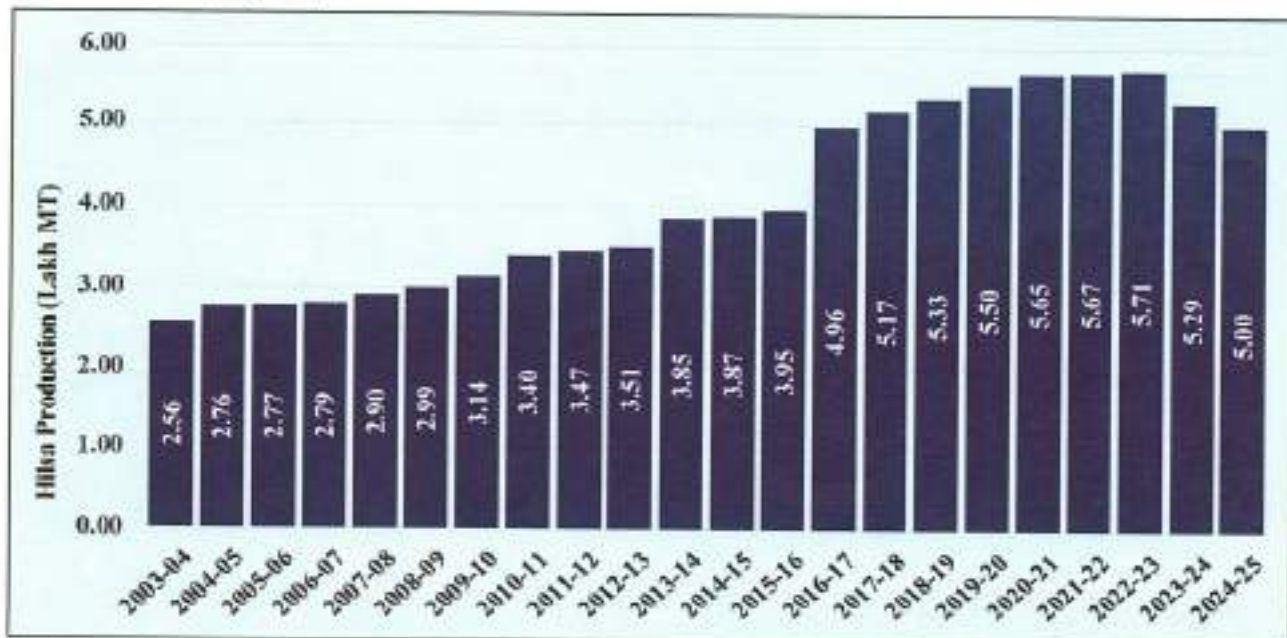


Fig. 3.8: Contribution of inland capture, culture, and marine fisheries to total fish production

Hilsa (Ilish) is the national fish of Bangladesh. Hilsa (*Tenualosa ilisha*) is one of the largest single-species fishery in Bangladesh which makes the significant contribution to the country's total fish production. About 9.79% of the country's total fish production comes from hilsa. The growth rate of hilsa production is -5.51%. It is highly noted that Hilsa has been declared as Geographical Indicator (GI) product of Bangladesh and the production of Hilsa this year is about 5.00 Lakh MT. The following graph shows the production trends of last two decades (Fig. 3.9).



3.9: Hilsa (shad) production trends during two decades (Lakh MT)

Shrimp is one of the major export items in Bangladesh. Total shrimp and prawn production including capture has 2.99 lakh MT in 2024-25 and its current growth rate is 14.60%. Coastal aquaculture both shrimp and prawn and finfish farming are expanding, and total shrimp and prawn production have been increased over the last 20 years, which are shown in the following graph (Fig. 3.10)

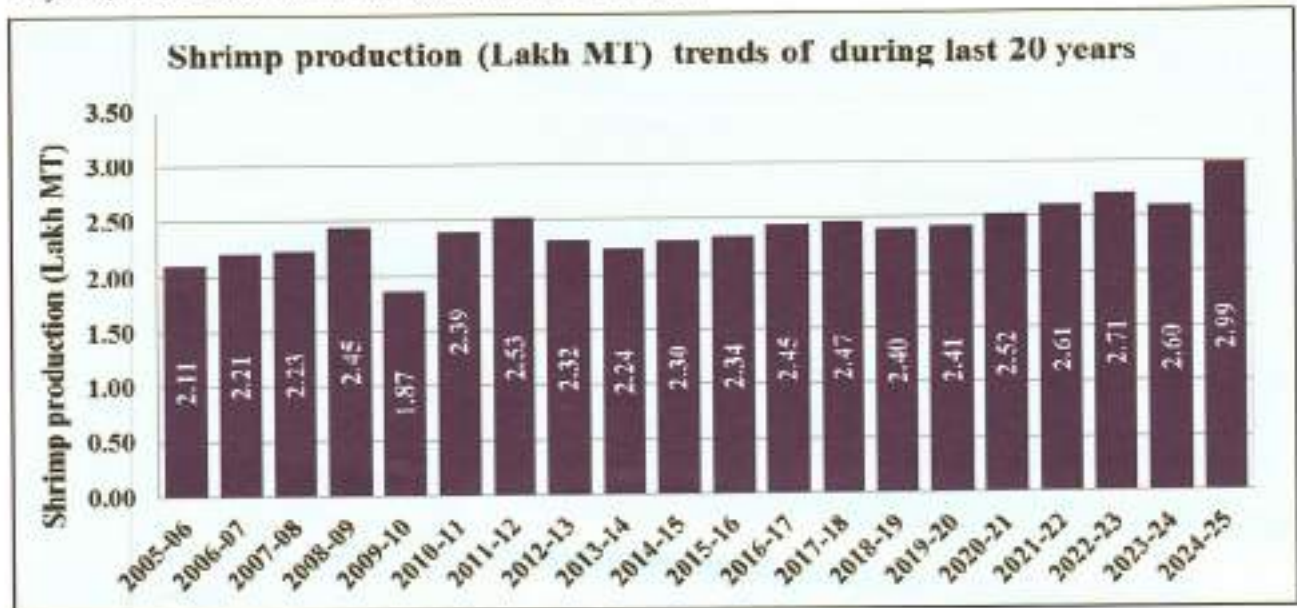


Fig. 3.10: Shrimp production trends during last 20 years (Lakh MT)

Fish and fishery products are one of the major export commodities of Bangladesh. Mainly galda, bagda, harina and other species of shrimp and different marine fishes like sea bass, datina, pomfret, cuttle fish, crab, cuchia, etc. are exported from Bangladesh. Besides these, dry fish, finfish scale and shrimp shell are also exported. Bangladeshi fish and fishery products are exported to more than 50 countries including European Union (EU), USA, Japan, Russia, China, etc. EU countries are the major importers of Bangladeshi fish and fishery products. In the fiscal year 2024-25, Bangladesh earned 6144.91 crore taka by exporting 90619.42 MT of fish and fishery products. During the last two decades, the export trends and corresponding foreign earnings (in crore) are shown in the following graph (Fig. 3.11).



Fig. 3.11: Last two decades export trends of fish and fishery products and corresponding foreign earnings

This yearbook of fisheries statistics is published with the objective of providing necessary, defined, and precise fisheries production information facilitating resource-based fisheries planning and development. The major findings are presented in the following tables. (Table 3.1 to 3.46).

Table 3.1. Sector-wise Annual Fish Production of Inland and Marine Fisheries in 2024-25

Sector of Fisheries	Water Area (Hectare)	Production (Metric Ton)	% of Production	Productivity
A. Inland Fisheries				
(i) Inland Open Water (Capture)				
1. River and Estuary	853863	404240	7.91	473 kg/ha
2. The Sundarbans	177700	30145	0.59	170 kg/ha
3. Beel	114161	111724	2.19	979 kg/ha
4. Kaptai Lake	68800	20631	0.40	300 kg/ha
5. Floodplain	2655480	869330	17.01	327 kg/ha
Capture Total	3870004	1436070	28.10	
(ii) Inland Closed Water (Culture)				
6. Pond	433661	2460930	48.14	5674 kg/ha
7. Seasonal Cultured Waterbody	154765	269437	5.27	1741 kg/ha
8. Baor	6218	14615	0.29	2350 kg/ha
9. Shrimp/Prawn Farm	267629	326049	6.38	1218 kg/ha
10. Crab*	16670	10929	0.21	656 kg/ha
11. Pen Culture	10148	20138	0.39	1984 kg/ha
12. Cage Culture **	1.72 lakh cum	5017	0.10	29 kg/cum
Culture Total	889091	3107115	60.78	
Inland Fisheries Total	4759095	4543185	88.88	
B. Marine Fisheries				
13. Industrial (Trawling)		116651	2.28	
14. Artisanal		451661	8.84	
Marine Fisheries Total		568312	11.12	
COUNTRY TOTAL		5111497	100	

- Note:*
1. Catch of River, Beel and Baor is estimated by catch assessment survey on the basis of Frame Survey and water area from SPARRSO (Space Research and Remote Sensing Organization) Report, 1983.
 2. Catch data of the Sundarbans are supplied by Forest Department and water area of the Sundarbans is estimated on the basis of Integrated Resource Development of Sundarbans Reserved Forest, 1994.
 3. Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC).
 4. Seasonal cultured waterbody includes Paddy fippPeld, Floodplain, Borrow pit, etc. which are under in fish culture.
 5. Catch data of Marine Fisheries are supplied by Marine Wing, Department of Fisheries.
- * Crab production has been included since 2015-16.
- ** The volume of cage is 1,72,348 cubic meter assuming one-meter average depth of the cages over 17.23 ha water area. This area is already included with River and Estuary area.

Table 3.2. Species/Group-wise Annual Fish Production of Inland and Marine Fisheries in 2024-25

[Unit: Metric Ton]

SL No.	Species/Group	Inland Fisheries	Marine Fisheries	Total	%
1	Major Carp	1182018	0	1182018	23.12
2	Other Carp	168452	0	168452	3.30
3	Exotic Carp	593752	0	593752	11.62
4	Pangas (Catfish)	435448	0	435448	8.52
5	Other Catfish	85613	0	85613	1.67
6	Snake Head	85828	0	85828	1.68
7	Live Fish	202687	0	202687	3.97
8	Tilapia	447557	0	447557	8.76
9	Other Inland fish	702248	0	702248	13.74
10	Hilsa/Ilish (<i>Tenualosa Ilisha</i>)	248955	251333	500288	9.79
11	Shrimp/Prawn	246779	51740	298519	5.84
12	Crab (<i>Scylla serrate & Scylla olivacea</i>)	10929	0	10929	0.21
13	Sarpunti (<i>Puntius sarana</i>)	122586	0	122586	2.40
14	Cuchia	10333	0	10333	0.20
15	Sardine (<i>Sardinella fimbriata</i>)	0	31312	31312	0.61
16	Bombay Duck (<i>Harpondon nehereus</i>)	0	61895	61895	1.21
17	Indian Salmon (<i>Polydactylus indicus</i>)	0	93	93	0
18	Pomfret (Rup/Hail/Foli Chanda)	0	9601	9601	0.19
19	Jew Fish (Poa, Lambu, Kala datina etc.)	0	34849	34849	0.68
20	Sea Catfish (<i>Tachysurus spp.</i>)	0	13890	13890	0.27
21	Shark/Skate/Ray	0	1903	1903	0.04
22	Tuna and Tuna like fish	0	26623	26623	0.52
23	Other Marine Fish	0	85073	85073	1.66
TOTAL	Production (Metric Ton)	4543185	568312	5111497	100
	%	88.88	11.12	100	

Note:

1. Major Carp - Rui, Catla, Mrigal
 2. Other Carp - Kalibaus, Bata, Ghania
 3. Exotic Carp - Silver Carp, Grass Carp, Common Carp, Mirror Carp, Big Head Carp, Black Carp
 4. Other Catfish - Boal, Ayre, Silon, Rita
 5. Snake Head - Shol, Gazar, Taki
 6. Live Fish - Kol, Shingi, Magur
 7. Prawn - Galda and Other Inland Chingri
 8. Shrimp - Bagda and Other Coastal/ Marine Chingri
 9. Other Fish (Inland and Marine) - Includes all other fishes except those mentioned above.
- Crab production data has been included from 2015-16.
- Cuchia production data is incorporated separately from 2019-20.

Table 3.3. Species-wise Annual Fish Production of Inland Waterbodies in 2024-25

Sl. No.	Species	River	The Sundarbans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal Cultured Water body	Beer	Shrimp / Prawn Farm	Crab	Pen Culture	Cage Culture	Total	%
1	Rui	5335	0	15219	7	49912	356580	62237	2174	37798	0	2841	0	532103	11.71
2	Carla	3482	0	9429	10	21946	238938	27664	1352	28012	0	1968	0	332801	7.33
3	Mrigal	2622	0	10371	0	26862	239080	20988	1049	5386	0	1756	0	317114	6.98
4	Kalibaus	1230	0	2457	5	3851	47254	819	161	0	0	266	0	56043	1.23
5	Bata	6518	0	2040	45	1712	58258	12914	367	3164	0	695	0	85713	1.89
6	Ghanias	217	0	1625	0	1898	18828	3237	36	624	0	231	0	26696	0.59
7	Silver carp	0	0	4991	0	2961	245620	43217	2051	17504	0	1342	0	317686	6.99
8	Grass carp	0	0	2362	0	7776	68242	14065	809	1879	0	516	0	95649	2.11
9	Mimoi/Common carp	0	0	2813	0	22663	95801	27374	458	1421	0	491	0	150721	3.32
10	Other Exotic carp	0	0	669	0	0	28723	0	65	0	0	239	0	29696	0.65
11	Pangas	4247	0	233	0	8941	421433	0	112	0	0	482	0	435448	9.58
12	Boal/Ayre	6853	0	5956	399	69634	2284	255	161	0	0	71	0	85613	1.88
13	Shol/Gazar/Taki	1452	0	5117	42	74671	3422	661	381	0	0	82	0	85828	1.89
14	Koi	343	0	4067	0	11467	67691	2132	37	0	0	35	0	85772	1.89
15	Shingi/Magur	226	0	3385	4	62095	50934	164	24	0	0	83	0	116915	2.57
16	Tilapia/Nilotica	0	0	1953	10	0	359172	26345	588	49560	0	4912	5017	447557	9.85
17	Sarpanti/Thai punil	570	0	4883	0	22011	63002	9390	349	20204	0	2177	0	122586	2.70
18	Other Inland Fish	95918	29354	25218	19836	428449	85866	6590	3731	5451	0	1835	0	702248	15.46
19	Hilsa	248656	299	0	0	0	0	0	0	0	0	0	0	248955	5.48
20	Big Shrimp/ Prawn	8630	170	92	0	1898	4902	995	82	149588	0	0	0	166357	3.66
21	Small Shrimp/ Prawn	15284	322	4795	273	47038	5118	1390	628	5458	0	116	0	80422	1.77
22	Crab	0	0	0	0	0	0	0	0	0	10929	0	0	10929	0.24
23	Cuchia	2657	0	4049	0	3545	82	0	0	0	0	0	0	10333	0.23
TOTAL		404240	30145	111724	20631	869330	2460930	269437	14615	326049	10929	20138	5017	4543185	100
%		8.90	0.66	2.46	0.45	19.14	54.17	5.93	0.32	7.18	0.25	0.44	0.11	100	

Note:

1. Other Exotic Carp: Big Head Carp, Black Carp, etc.
2. Other Inland Fish: Puni, Chapila, Tengra, Papula, Bain, Mola, etc.
3. Big Shrimp/Prawn: Galda, Bagda, Harina, Chaka
4. Small Shrimp/Prawn: Other small Chingri

Table 3.4. District-wise Annual Fish Production of Inland Waterbodies in 2024-25

[Unit: Metric Ton]

District	River	The Sundarbans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal Cultured Waterbody	Baor	Shrimp/Prawn Farm	Crab	Pen Culture	Cage Culture	Total
Dhaka	1387	0	961	0	6067	8116	4811	0	6	0	2747	0	24095
Faridpur	2940	0	550	0	10629	24225	6879	888	12	0	1428	0	47551
Gazipur	483	0	1775	0	15971	33381	7886	0	8	0	875	0	60379
Gopalganj	796	0	1136	0	8794	23115	3451	1149	2399	0	5758	14	46612
Kishoreganj	2734	0	7859	0	49776	32745	1192	0	0	0	144	0	94450
Madaripur	1893	0	339	0	8898	14960	230	1549	83	0	1491	147	29590
Manikganj	3261	0	794	0	11563	15681	3119	0	0	0	598	0	35016
Munshiganj	3745	0	269	0	12664	11210	4605	0	2	0	142	72	32709
Narayanganj	1858	0	212	0	1790	11303	3293	0	0	0	1317	0	19773
Narsingdi	3051	0	1387	0	13980	27499	1358	0	2	0	127	1595	48999
Rajbari	3275	0	341	0	7079	19553	2919	40	0	0	45	0	33252
Sariatpur	6745	0	90	0	6263	16962	73	0	45	0	8	15	30201
Tangail	1721	0	2774	0	13436	46229	2805	0	0	0	8	5	66978
Dhaka Division	33889	0	18487	0	166910	284979	42621	3626	2557	0	14688	1848	569605
Jamalpur	3556	0	3236	0	11629	24892	1722	0	2	0	147	3	45187
Mymensingh	1426	0	6210	0	10138	352064	1522	0	0	0	5	0	371365
Netrakona	1588	0	7475	0	38523	47676	4809	0	0	0	105	0	100176
Sherpur	1077	0	2650	0	3177	26388	2555	0	0	0	0	0	35847
Mymensingh Division	7647	0	19571	0	63467	451020	10608	0	2	0	257	3	552575
Bagerhat	5712	27369	37	0	8410	19563	1944	20	81906	927	224	3	146115
Chandanga	398	0	1044	0	1591	13098	1552	1712	0	0	0	0	19395
Jashore	1032	0	2024	0	29865	146555	43444	4340	34943	1	154	3	262361
Jhenaidah	414	0	1251	0	6828	32080	4413	3942	0	0	0	0	48928
Khulna	4227	1376	275	0	21768	21575	1372	0	79525	5315	0	4	135437
Kushtia	1448	0	697	0	3197	27629	4585	217	0	0	0	0	37773
Magura	1248	0	304	0	3700	13088	132	271	14	0	0	0	18757
Meherpur	335	0	493	0	1047	8131	222	270	0	0	0	0	10498
Narail	1050	0	632	0	4190	5548	637	0	4897	0	2	0	16956
Satkhira	1553	1400	40	0	14305	50943	2227	217	87132	1996	0	0	159813
Khulna Division	17417	30145	6797	0	94901	338210	60528	10989	288417	8239	380	10	856033
Barguna	8140	0	0	0	6042	8848	834	0	660	36	7	104	24671
Barishal	50275	0	51	0	11403	42961	7425	0	2955	0	39	65	115174
Bhola	111287	0	0	0	5858	39921	458	0	43	4	0	109	157680
Jhalokati	2586	0	15	0	5071	5681	634	0	196	0	105	0	14288
Patuakhali	35257	0	0	0	11631	28759	264	0	3588	156	15	0	79670
Pirojpur	4116	0	18	0	4867	10733	1653	0	2598	25	2	29	24041
Barishal Division	211661	0	84	0	44872	136903	11268	0	10040	221	168	307	415524

Cont'd....

[Unit: Metric Ton]

District	River	The Sundarbans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal Cultured Waterbody	Baor	Shrimp/Prawn Farm	Crab	Pen Culture	Cage Culture	Total
Dinajpur	372	0	664	0	6913	59747	4898	0	17	0	0	30	72641
Gaibandha	2659	0	764	0	8014	30913	2597	0	0	0	425	11	45383
Kurigram	4668	0	1523	0	12018	24543	5890	0	3	0	540	21	49206
Lalmonirhat	271	0	679	0	2039	16907	4879	0	0	0	202	0	24977
Nilphamari	262	0	575	0	4766	23651	2219	0	3	0	50	9	31535
Panchagarh	166	0	81	0	3537	16600	1156	0	0	0	239	14	21793
Rangpur	221	0	2048	0	8662	37650	4433	0	8	0	65	0	53087
Thakurgaon	157	0	498	0	4173	29909	389	0	0	0	36	0	35162
Rangpur Division	8776	0	6832	0	50122	239920	26461	0	31	0	1557	85	333784
Bogura	1143	0	2855	0	5215	98615	791	0	0	0	65	14	108698
Chapai Nawabganj	2275	0	3683	0	1797	16513	228	0	0	0	131	9	24636
Joypurhat	217	0	277	0	236	26462	660	0	26	0	0	0	27878
Nangaon	1405	0	5872	0	16291	69726	737	0	0	0	0	0	94031
Natore	1051	0	1255	0	18962	61234	329	0	3	0	13	0	82847
Pabna	5009	0	2480	0	12410	55622	3247	0	2	0	285	433	79488
Rajshahi	3775	0	3794	0	5122	86540	2063	0	0	0	0	5	101299
Sirajganj	5118	0	833	0	34622	34941	1106	0	10	0	48	912	77590
Rajshahi Division	19993	0	21049	0	94655	449653	9161	0	41	0	542	1373	596467
Bandarban	229	0	0	0	154	2885	0	0	0	0	0	0	3268
Brahmanbaria	2443	0	607	0	25012	45245	4253	0	0	0	292	120	77972
Chandpur	41179	0	359	0	24453	47295	3034	0	53	0	1485	964	118822
Chattogram	7981	0	73	0	833	79884	5428	0	1108	0	0	0	95307
Cumilla	1251	0	410	0	75018	161250	84776	0	143	0	90	131	323069
Cox's Bazar	4883	0	0	0	1370	6132	570	0	22752	2457	0	0	38164
Feni	1504	0	0	0	7914	30545	844	0	178	0	90	14	41089
Khagrachhari	62	0	42	0	0	4655	0	0	0	0	0	0	4759
Lakshimpur	26001	0	0	0	12496	36354	762	0	295	0	9	60	75977
Noakhali	15287	0	0	0	28505	57059	1905	0	431	12	0	0	103199
Rangamati	253	0	0	20631	5	2694	0	0	0	0	110	102	23795
Chattogram Division	101073	0	1491	20631	175760	473998	101572	0	24960	2469	2076	1391	905421
Habiganj	1136	0	2888	0	31263	21315	1585	0	0	0	313	0	58500
Moulvibazar	571	0	3105	0	27838	26175	721	0	0	0	0	0	58410
Sunamganj	1015	0	26123	0	74109	12340	1902	0	0	0	22	0	115511
Sylhet	1062	0	5297	0	45433	26417	3010	0	1	0	135	0	81355
Sylhet Division	3784	0	37413	0	178643	86247	7218	0	1	0	470	0	313776
TOTAL	404240	30145	111724	20631	869330	2460930	269437	14615	326049	10929	20138	5017	4543185
%	8.90	0.66	2.46	0.45	19.14	54.17	5.93	0.32	7.18	0.24	0.44	0.11	100

Table 3.5. District-wise Annual Fish Catch of All Rivers in 2024-25

[Unit: Metric Ton]

District	Principal River						Principal River Total (A)	Other River Total (B)	Grand Total (A+B)
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahmaputra			
Dhaka	0	0	851	0	0	0	851	536	1387
Faridpur	0	0	2224	0	0	0	2224	716	2940
Gazipur	0	0	0	0	0	0	0	483	483
Gopalganj	0	0	0	0	0	0	0	796	796
Kishoreganj	0	1214	0	0	0	0	1214	1520	2734
Madaripur	0	0	1528	0	0	0	1528	365	1893
Manikganj	0	0	2030	0	786	0	2816	445	3261
Munshiganj	0	1760	1496	0	0	0	3256	489	3745
Narayanganj	0	1409	0	0	0	0	1409	449	1858
Narsingdi	0	2459	0	0	0	0	2459	592	3051
Rajbari	0	0	1665	899	0	0	2564	711	3275
Shariatpur	3436	0	2693	0	0	0	6129	616	6745
Tangail	0	0	0	0	1238	0	1238	483	1721
Dhaka Division	3436	6842	12487	899	2024	0	25688	8201	33889
Jamalpur	0	0	0	0	622	2639	3261	295	3556
Mymensingh	0	0	0	0	0	0	0	1426	1426
Netrakona	0	0	0	0	0	0	0	1588	1588
Sherpur	0	0	0	0	0	0	0	1077	1077
Mymensingh Division	0	0	0	0	622	2639	3261	4386	7647
Bagerhat	0	0	0	0	0	0	0	5712	5712
Chuadanga	0	0	0	0	0	0	0	398	398
Jashore	0	0	0	0	0	0	0	1032	1032
Jhenaidah	0	0	0	0	0	0	0	414	414
Khulna	0	0	0	0	0	0	0	4227	4227
Kushtia	0	0	0	275	0	0	275	1173	1448
Magura	0	0	0	0	0	0	0	1248	1248
Meherpur	0	0	0	0	0	0	0	335	335
Narail	0	0	0	0	0	0	0	1050	1050
Satkhira	0	0	0	0	0	0	0	1553	1553
Khulna Division	0	0	0	275	0	0	275	17142	17417
Barguna	0	0	0	0	0	0	0	8140	8140
Barishal	44471	0	0	0	0	0	44471	5804	50275
Bhola	105580	0	0	0	0	0	105580	5707	111287
Jhalokati	0	0	0	0	0	0	0	2586	2586
Patuakhali	0	0	0	0	0	0	0	35257	35257
Pirojpur	0	0	0	0	0	0	0	4116	4116
Barishal Division	150051	0	0	0	0	0	150051	61610	211661

[Unit: Metric Ton]

District	Principal River						Principal River Total (A)	Other River Total (B)	Grand Total (A+B)
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra			
Dinajpur	0	0	0	0	0	0	0	372	372
Gaibandha	0	0	0	0	273	1731	2004	655	2659
Kurigram	0	0	0	0	0	3963	3963	705	4668
Lalmonirhat	0	0	0	0	0	0	0	271	271
Nilphamari	0	0	0	0	0	0	0	262	262
Panchagarh	0	0	0	0	0	0	0	166	166
Rangpur	0	0	0	0	0	0	0	221	221
Thakurgaon	0	0	0	0	0	0	0	157	157
Rangpur Division	0	0	0	0	273	5694	5967	2809	8776
Bogura	0	0	0	0	318	0	318	825	1143
Chapai Nawabganj	0	0	0	1327	0	0	1327	948	2275
Joypurhat	0	0	0	0	0	0	0	217	217
Naogaon	0	0	0	0	0	0	0	1405	1405
Natore	0	0	0	572	0	0	572	479	1051
Pabna	0	0	0	2467	998	0	3465	1544	5009
Rajshahi	0	0	0	1916	0	0	1916	1859	3775
Sirajganj	0	0	0	0	3108	0	3108	2010	5118
Rajshahi Division	0	0	0	6282	4424	0	10706	9287	19993
Bandarban	0	0	0	0	0	0	0	229	229
Brahmanbaria	0	1658	0	0	0	0	1658	785	2443
Chandpur	39464	0	0	0	0	0	39464	1715	41179
Chattogram	0	0	0	0	0	0	0	7981	7981
Cumilla	0	554	0	0	0	0	554	697	1251
Cox's Bazar	0	0	0	0	0	0	0	4883	4883
Feni	0	0	0	0	0	0	0	1504	1504
Khagrachhari	0	0	0	0	0	0	0	62	62
Lakshmipur	25607	0	0	0	0	0	25607	394	26001
Noakhali	15157	0	0	0	0	0	15157	130	15287
Rangamati	0	0	0	0	0	0	0	253	253
Chattogram Division	80228	2212	0	0	0	0	82440	18633	101073
Habiganj	0	192	0	0	0	0	192	944	1136
Moulvibazar	0	0	0	0	0	0	0	571	571
Sunamganj	0	0	0	0	0	0	0	1015	1015
Sylhet	0	0	0	0	0	0	0	1062	1062
Sylhet Division	0	192	0	0	0	0	192	3592	3784
TOTAL	233715	9246	12487	7456	7343	8333	278580	125660	404240
%	57.81	2.29	3.09	1.84	1.82	2.06	68.91	31.09	100

Annual Growth Rate: 0.88%

Table 3.6. Species-wise Annual Fish Catch of All Rivers in 2024-25

[Unit: Metric Ton]

Sl. No.	Species	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma-Putra	Total Principal River	Other River	Total	%
1	Rui	924	290	232	347	228	255	2276	3059	5335	1.32
2	Catla	680	194	149	217	167	196	1603	1879	3482	0.86
3	Mrigal	546	131	128	118	137	172	1232	1390	2622	0.65
4	Kalibaus	40	104	73	106	64	142	529	701	1230	0.30
5	Bata	4951	93	76	126	36	0	5282	1236	6518	1.61
6	Ghania	0	0	0	0	0	0	0	217	217	0.05
7	Pangas	2947	66	114	309	92	105	3633	614	4247	1.05
8	Boal/Ayre	2498	265	250	427	305	646	4391	2462	6853	1.70
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	1452	1452	0.36
10	Koi	0	0	0	0	0	0	0	343	343	0.09
11	Shingi/Magur	0	0	0	0	0	0	0	226	226	0.06
12	Sarpunti	16	39	101	0	12	8	176	394	570	0.14
13	Cuchia	0	0	0	0	0	0	0	2657	2657	0.66
14	Other Inland Fish	24021	5555	5606	4664	5405	6250	51501	44417	95918	23.73
15	Hilsa/Ilish	192099	726	4711	523	332	43	198434	50222	248656	61.51
16	Galda	1036	227	139	38	94	85	1619	2550	4169	1.03
17	Bagda	31	0	0	0	0	0	31	257	288	0.07
18	Harina	1070	0	0	0	0	0	1070	2650	3720	0.92
19	Chaka	271	0	0	0	0	0	271	182	453	0.11
20	Other small shrimp/prawn	2585	1556	908	581	471	431	6532	8752	15284	3.78
TOTAL		233715	9246	12487	7456	7343	8333	278580	125660	404240	100

- Total Production (Principal River): 278580 MT Hilsa Production (Principal River): 198434 MT
- Total Production (Other River): 125660 MT Hilsa Production (Other River): 50222 MT
- Annual Growth Rate: 0.88% (Hilsa: 0.22% and other species: 1.96%)

Table 3.7. Species-wise Annual Fish Catch of Principal River Meghna in 2024-25

[Unit: Metric Ton]

Sl. No.	Species	Lower Meghna						Upper Meghna							Total		
		Noakhali	Bhola	Bartul	Lakshnupur	Shariatpur	Chandpur	Sub-Total	Munsibganj	Narayanganj	Cumilla	Narsingdi	Brahmanbaria	Kishoreganj		Habiganj	Sub-Total
1	Rui	177	156	85	44	194	268	924	34	15	45	18	123	27	28	290	1214
2	Carla	182	81	43	71	106	197	680	29	10	19	13	84	19	20	194	874
3	Mrigal	109	73	24	9	113	218	546	20	13	18	15	53	12	0	131	677
4	Kalibaas	0	0	0	2	38	0	40	14	5	13	6	47	9	10	104	144
5	Bata	2029	194	139	2208	203	178	4951	16	11	17	29	9	11	0	93	5044
6	Ghanin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	170	1843	39	48	58	789	2947	28	12	0	5	12	9	0	66	3013
8	Boal/Ayre	437	602	104	142	153	1060	2498	106	14	10	11	110	6	8	265	2763
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shing/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpusti	0	0	0	0	16	0	16	9	16	0	14	0	0	0	39	55
13	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	Other Inland Fish	1236	11816	7320	1912	856	881	24021	849	826	333	1913	870	661	103	5555	29576
15	Hilsa/Ilish	10718	87761	36082	21006	1300	35232	192099	280	100	0	64	246	36	0	726	192825
16	Golda	53	385	141	103	27	327	1036	67	8	1	41	21	89	0	227	1263
17	Begda	0	31	0	0	0	0	31	0	0	0	0	0	0	0	0	31
18	Harina	0	1070	0	0	0	0	1070	0	0	0	0	0	0	0	0	1070
19	Chaka	0	271	0	0	0	0	271	0	0	0	0	0	0	0	0	271
20	Other small shrimp/prawn	46	1297	494	62	372	314	2585	308	379	98	330	83	335	23	1556	4141
	TOTAL	15157	105580	44471	25607	3436	39464	233715	1760	1409	554	2459	1658	1214	192	9246	242961

Table 3.8. Species-wise Annual Fish Catch of Principal River Padma in 2024-25

[Unit: Metric Ton]

Sl. No.	Species	Lower Padma						Upper Padma						Total		
		Shariatpur	Madaripur	Munsibganj	Dhaka	Manikganj	Faridpur	Rajbari	Sub-Total	Rajbari	Kushia	Pabna	Natore		Rajshahi	Chapra- nawabganj
1	Rui	27	35	12	37	10	60	51	232	42	18	79	29	125	54	579
2	Coilia	15	20	9	35	5	33	32	149	22	8	48	19	80	40	366
3	Mrigal	17	18	6	33	7	29	18	128	15	5	15	7	50	26	246
4	Kalibans	6	31	4	12	5	7	8	73	10	4	22	9	50	11	179
5	Bata	16	18	0	10	2	30	0	76	5	0	0	8	80	33	202
6	Gharina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	5	20	9	22	10	28	20	114	8	10	55	0	160	76	423
8	Boal/Ayre	17	72	4	25	69	39	24	250	21	12	82	33	225	54	677
9	Shool/Gazur/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shings/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	2	48	6	0	0	15	30	101	0	0	0	0	0	0	101
13	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	Other Inland Fish	107	1001	839	490	749	1534	886	5606	377	113	2030	358	905	881	10270
15	Hilsa/Ilsh	2405	227	511	151	622	263	532	4711	346	32	54	27	22	42	5234
16	Gaida	20	16	29	14	8	28	24	139	6	5	6	5	0	16	177
17	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Other small shrimp/prawn	56	22	67	22	543	158	40	968	47	68	76	77	219	94	1489
	TOTAL	2693	1528	1496	851	2030	2224	1665	12487	899	275	2467	572	1916	1327	19943

Table 3.9. Species-wise Annual Fish Catch of Principal River Jamuna and Brahmaputra in 2024-25

[Unit: Metric Ton]

Sl. No.	Species	Jamuna									Brahmaputra				Total	Grand Total
		Manikganj	Pabna	Tangail	Srajganj	Bogura	Jamalpur	Gaibandha	Sub-Total	Jamalpur	Gaibandha	Kurigram	Sub-Total			
1	Rui	17	22	37	61	33	27	31	228	140	42	73	255	483	2276	
2	Catla	13	12	34	60	11	20	17	167	92	36	68	196	363	1603	
3	Mrigal	7	8	26	40	10	18	28	137	98	31	43	172	309	1232	
4	Kalibuss	5	12	21	12	0	10	4	64	75	28	39	142	206	529	
5	Bata	2	0	0	8	5	0	21	36	0	0	0	0	36	5282	
6	Ghania	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
7	Pangas	3	38	0	3	46	0	2	92	91	14	0	105	197	3633	
8	Boal/Ayre	23	66	110	19	48	0	39	305	231	214	201	646	951	4391	
9	Shol/Ciazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
12	Sarpanti	0	0	9	0	0	3	0	12	8	0	0	8	20	176	
13	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
14	Other Inland Fish	615	785	831	2605	82	408	79	5405	1847	1015	3388	6250	11655	51501	
15	Hilsa/Ilsh	0	30	37	192	8	55	10	332	5	6	32	43	375	198434	
16	Galda	76	0	14	0	0	0	4	94	0	13	72	85	179	1619	
17	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	31	
18	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	1070	
19	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	271	
20	Other small shrimp/prawn	25	25	119	108	75	81	38	471	52	332	47	431	902	6532	
TOTAL		786	998	1238	3108	318	622	273	7343	2639	1731	3963	8333	15076	278580	

Table 3.10. Species-wise Annual Fish Catch of Other Rivers in 2024-25

[Unit: Metric Ton]

Sl. No.	Species	Dhaka	Faridpur	Gazipur	Gopalganj	Kishoreganj	Madaripur	Manikganj	Munshiganj	Narayanangj	Narsingdi	Rajbari	Shariatpur	Tangail	Jamalpur	Mymensingh	Netrakona	Sherpur	Sub-total
1	Rui	54	30	14	48	26	6	25	19	8	12	26	22	57	14	51	42	96	550
2	Catla	39	21	12	26	20	3	22	18	7	8	11	20	32	8	31	32	90	400
3	Mrigal	30	8	8	22	11	4	10	8	5	15	7	11	39	3	26	24	53	284
4	Kalibaus	42	19	23	29	7	3	18	16	1	6	7	19	23	10	109	29	40	401
5	Bata	0	18	16	0	2	8	7	0	8	13	0	141	51	0	26	22	0	312
6	Gharina	0	0	0	0	2	0	0	0	2	4	0	0	9	0	14	8	0	39
7	Pungas	0	5	0	13	2	17	0	12	12	3	16	2	8	0	8	2	0	100
8	Boal/Ayre/Guizza Ayre	12	24	24	27	55	6	16	18	16	8	32	39	62	24	122	42	104	631
9	Shol/Gazar/Taki	56	5	45	54	28	4	19	0	35	6	6	12	25	31	38	51	72	487
10	Koi	5	0	0	85	1	0	3	0	12	3	0	4	4	0	12	29	23	181
11	Shingi/Megur	0	0	3	0	1	0	15	0	6	1	0	2	2	1	9	12	5	57
12	Sarpunti	0	2	1	3	1	11	2	2	5	5	0	2	4	0	8	5	0	51
13	Cuchia	0	3	0	0	0	4	3	18	2	0	10	2	2	0	8	23	6	81
14	Other Inland Fish	142	468	178	292	1082	201	166	189	325	413	494	200	132	202	910	1194	313	6901
15	Hilsa/fish	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	10
16	Galda	9	10	5	8	1	7	10	54	0	0	11	22	14	0	0	17	70	238
17	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Other small Shrimp/prawn	147	103	154	179	281	91	129	135	5	95	91	118	19	2	54	56	205	1864
	TOTAL	536	716	483	796	1520	365	445	489	449	592	711	616	483	295	1426	1588	1077	12587

Cont'd....

[Unit: Metric Ton]

Sl. No.	Species	Bagerhat	Chudanga	Jashore	Jhenaidah	Khulna	Kushia	Magura	Meherpur	Narail	Satkhira	Barguna	Barisal	Bhola	Jhalokati	Patuakhali	Projpur	Sub-total
1	Rui	314	10	36	10	91	52	93	7	51	46	4	0	2	6	3	22	747
2	Catla	94	8	13	8	38	34	80	4	12	17	2	0	1	3	2	13	329
3	Mrigal	95	7	9	3	18	7	21	2	38	13	3	0	0	1	1	9	227
4	Kalibaus	56	1	6	1	4	6	5	0	0	4	0	0	0	0	0	4	87
5	Bata	72	2	15	0	60	0	4	0	80	1	6	0	0	0	0	0	240
6	Gharial	1	0	4	0	5	0	6	0	0	0	0	0	0	0	0	0	16
7	Pangas	113	0	0	0	30	29	3	3	0	6	3	2	5	12	91	23	320
8	Boal/Ayre/Guizua Ayre	43	3	5	2	48	24	26	7	0	3	4	23	2	15	131	30	366
9	Shol/Gazar/Taki	50	11	12	14	3	12	56	13	0	5	0	0	1	18	0	40	235
10	Koi	10	1	8	2	0	10	12	5	0	1	0	0	0	10	0	3	62
11	Shingi/Magur	5	2	5	0	0	0	8	2	0	2	0	0	0	3	0	4	31
12	Sarpunti	16	0	13	2	18	0	5	0	0	1	0	0	0	2	0	3	60
13	Cuchia	109	0	22	0	357	0	0	0	0	102	12	615	106	14	254	105	1696
14	Other Inland Fish	2132	168	634	166	1326	508	614	120	436	323	18	2501	424	1366	7233	2320	20289
15	Hilsa/Fish	544	0	0	0	634	0	0	0	23	0	7968	2578	5156	1078	27068	1350	46399
16	Galda	987	0	31	0	238	11	53	0	0	210	10	10	2	10	135	129	1826
17	Bagda	43	0	0	0	23	0	0	0	0	23	30	0	0	0	65	0	184
18	Harina	760	0	0	0	415	0	0	0	0	246	18	16	3	24	13	1	1496
19	Chaka	49	0	0	0	9	0	0	0	0	45	12	0	0	0	20	0	135
20	Other small shrimp/prawn	219	185	219	206	910	480	262	172	410	505	50	59	5	24	241	60	4007
	TOTAL	5712	398	1032	414	4227	1173	1248	335	1050	1553	8140	5804	5707	2586	35257	4116	78752

[Unit: Metric Ton]

Sl. No.	Species	Dinajpur	Galbandha	Kurigram	Lalmonirhat	Niphamari	Panchagarh	Rangpur	Thakurgaon	Bogura	Chapai-nawabganj	Joypurhat	Naogaon	Natore	Pabna	Rajshahi	Sirajganj	Sub-total
1	Rui	65	56	19	16	11	8	14	4	56	99	24	89	36	138	156	85	876
2	Catla	22	50	7	11	9	4	10	2	54	74	22	48	15	85	97	42	552
3	Mrigal	17	30	6	8	5	3	8	4	47	70	23	44	9	84	78	20	456
4	Kalibaus	2	25	10	2	2	1	7	0	0	10	2	9	0	2	0	8	80
5	Bata	7	21	0	30	15	8	20	10	0	27	22	5	0	0	54	6	225
6	Ghamia	0	0	0	2	2	0	0	0	0	0	0	0	0	19	0	1	24
7	Pangas	0	24	0	10	7	0	0	0	0	13	3	0	0	0	28	0	85
8	Boal/Ayre/Guizza Ayre	41	72	0	28	30	23	22	33	0	56	10	46	51	0	42	30	484
9	Shol/Gazar/Taki	15	14	0	23	54	14	25	3	0	14	14	150	4	57	34	18	439
10	Koi	0	0	3	5	9	0	0	1	0	8	2	6	0	3	0	2	39
11	Shingi/Magur	0	0	5	8	10	6	0	1	0	7	6	17	0	0	0	0	60
12	Sarpunti	0	0	3	3	10	6	11	4	0	47	4	18	3	8	5	0	122
13	Cuchia	0	10	0	0	0	4	0	0	0	0	0	63	0	16	29	225	347
14	Other Inland Fish	203	291	596	89	91	87	94	82	588	444	73	870	344	1042	1216	1209	7319
15	Hilsa/fish	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	Galda	0	0	18	0	0	0	0	0	0	3	6	0	2	0	0	0	29
17	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Other small shrimp/prawn	0	62	38	36	7	2	10	13	80	76	6	40	15	90	120	364	959
	TOTAL	372	655	705	271	262	166	221	157	825	948	217	1405	479	1544	1859	2010	12096

[Unit: Metric Ton]

Sl. No.	Species	Bandarban	Brahmanbaria	Chandpur	Chatto gram	Cumilla	Cox's Bazar	Feni	Khagrachhari	Lakshmpur	Noakhali	Rangamati	Habiganj	Moulvibazar	Sunamganj	Sylhet	Sub-total	Total
1	Rui	40	69	92	98	81	59	76	5	6	0	15	128	59	51	107	886	3059
2	Catla	23	35	13	69	39	72	52	4	5	0	22	108	39	24	93	598	1879
3	Mrigal	22	14	7	35	26	0	66	4	2	0	10	91	21	31	94	423	1390
4	Kalibaus	5	4	9	15	12	17	11	1	2	0	16	17	12	0	12	133	701
5	Bata	2	0	0	0	13	242	94	1	12	0	9	15	4	37	30	459	1236
6	Ghania	2	10	0	0	0	0	97	1	2	0	2	8	4	0	12	138	217
7	Pungas	5	9	0	0	9	0	54	3	4	11	1	12	0	1	0	109	614
8	Boal/Ayre/Guizza Ayre	5	119	98	2	91	165	72	2	48	8	34	96	12	81	148	981	2462
9	Shol/Guzar/Taki	3	35	60	5	15	39	31	1	11	0	18	42	24	0	7	291	1452
10	Koi	1	5	0	3	0	0	11	2	5	0	1	15	17	0	1	61	343
11	Shingi/Magur	2	7	0	9	0	16	15	2	6	0	2	11	2	0	6	78	226
12	Sarpunti	1	16	9	0	0	64	32	2	0	0	1	27	1	0	8	161	394
13	Cuchia	2	161	77	0	0	23	24	1	10	0	5	76	30	39	85	533	2657
14	Other Inland Fish	109	264	1056	5042	314	705	589	31	135	53	115	279	232	617	367	9908	44417
15	Hilsa/Ilish	0	0	240	1685	0	1672	40	0	117	58	0	0	0	0	1	3813	50222
16	Galda	0	5	22	287	8	108	9	0	5	0	1	0	0	3	9	457	2550
17	Bagda	0	0	0	0	0	61	12	0	0	0	0	0	0	0	0	73	257
18	Harina	0	0	0	405	0	732	17	0	0	0	0	0	0	0	0	1154	2650
19	Chaka	0	0	0	0	0	47	0	0	0	0	0	0	0	0	0	47	182
20	Other small shrimp/prawn	7	32	32	326	89	861	202	2	24	0	1	19	114	131	82	1922	8752
TOTAL		229	785	1715	7981	697	4883	1504	62	394	130	253	944	571	1015	1062	22225	125660

Table 3.11. Annual Fish Production of Sundarbans Fisheries in 2024-25*[Unit: Metric Ton]*

Zone	District	Hilsa	Big Shrimp/ Prawn	Small Shrimp/ Prawn	Other Fish	Total
East Sundarbans	Bagerhat	23	3	158	27185	27369
West Sundarbans	Khulna	276	135	78	887	1376
West Sundarbans	Satkhira	0	32	86	1282	1400
TOTAL	-	299	170	322	29354	30145
%	-	0.99	0.56	1.07	97.38	100

Source: Catch data of Sundarbans is supplied by the Forest Department

Annual Growth Rate: 4.35% (Hilsa: -34.29%, Shrimp: -41.08% and other species: 6.36%)

Table 3.12. Annual Fish Production of Beels in 2024-25

[Area in Hectare]

[Production in Metric Ton]

Sl. No.	District	Natural Source		Beel Nursery Program		Total	
		Area	Production	Area	Production	Area	Production
1	Dhaka	448	381	548	580	996	961
2	Faridpur	180	186	246	364	426	550
3	Gazipur	1363	1290	357	485	1720	1775
4	Gopalganj	231	196	670	940	901	1136
5	Kishoreganj	5108	5171	1729	2688	6837	7859
6	Madaripur	106	128	157	211	263	339
7	Manikganj	518	403	254	391	772	794
8	Munshiganj	329	244	20	25	349	269
9	Narayanganj	198	187	18	25	216	212
10	Narsingdi	946	1044	218	343	1164	1387
11	Rajbari	139	155	110	186	249	341
12	Shariatpur	36	43	40	47	76	90
13	Tangail	1755	1883	578	891	2333	2774
Dhaka Division		11357	11311	4945	7176	16302	18487
14	Jamalpur	2906	2615	454	621	3360	3236
15	Mymensingh	7108	5924	238	286	7346	6210
16	Netrakona	8345	7459	10	16	8355	7475
17	Sherpur	3425	2522	83	128	3508	2650
Mymensingh Division		21784	18520	785	1051	22569	19571
18	Bagerhat	43	29	5	8	48	37
19	Chuadanga	972	807	189	237	1161	1044
20	Jashore	2593	1865	117	159	2710	2024
21	Jhenaidah	543	512	588	739	1131	1251
22	Khulna	250	245	21	30	271	275
23	Kushtia	350	339	237	358	587	697
24	Magura	202	152	130	152	332	304
25	Meherpur	290	229	159	264	449	493
26	Narail	703	452	161	180	864	632
27	Satkhira	38	26	8	14	46	40
Khulna Division		5984	4656	1615	2141	7599	6797
28	Barguna	0	0	0	0	0	0
29	Barishal	18	15	23	36	41	51
30	Bhola	0	0	0	0	0	0
31	Jhalokati	12	12	2	3	14	15
32	Patuakhali	0	0	0	0	0	0
33	Pirojpur	14	9	6	9	20	18
Barishal Division		44	36	31	48	75	84

Cont'd....

[Area in Hectare]

[Production in Metric Ton]

SL No.	District	Natural Source		Beel Nursery Program		Total	
		Area	Production	Area	Production	Area	Production
34	Dinajpur	724	589	58	75	782	664
35	Gaibandha	647	505	172	259	819	764
36	Kurigram	1083	1070	268	453	1351	1523
37	Lalmonirhat	371	319	232	360	603	679
38	Nilphamari	702	450	106	125	808	575
39	Panchagarh	95	62	15	19	110	81
40	Rangpur	1695	1703	215	345	1910	2048
41	Thakurgaon	94	48	267	450	361	498
Rangpur Division		5411	4746	1333	2086	6744	6832
42	Bogura	3234	2348	283	507	3517	2855
43	Chapainawabganj	4503	3379	301	304	4804	3683
44	Joypurhat	222	169	62	108	284	277
45	Naogaon	6150	3975	1505	1897	7655	5872
46	Natore	952	657	441	598	1393	1255
47	Pabna	1693	1495	660	985	2353	2480
48	Rajshahi	5386	3158	611	636	5997	3794
49	Sirajganj	577	443	325	390	902	833
Rajshahi Division		22717	15624	4188	5425	26905	21049
50	Bandarban	0	0	0	0	0	0
51	Brahmanbaria	252	232	216	375	468	607
52	Chandpur	146	90	215	269	361	359
53	Chattogram	89	73	0	0	89	73
54	Cumilla	96	102	178	308	274	410
55	Cox's Bazar	0	0	0	0	0	0
56	Feni	0	0	0	0	0	0
57	Khagrachhari	75	42	0	0	75	42
58	Lakshmipur	0	0	0	0	0	0
59	Noakhali	0	0	0	0	0	0
60	Rangamati	0	0	0	0	0	0
Chattogram Division		658	539	609	952	1267	1491
61	Habiganj	2521	2315	457	573	2978	2888
62	Moulvibazar	2525	2054	967	1051	3492	3105
63	Sunamganj	20885	25927	83	196	20968	26123
64	Sylhet	4256	3973	1006	1324	5262	5297
Sylhet Division		30187	34269	2513	3144	32700	37413
TOTAL		98142	89701	16019	22023	114161	111724

Source	Area (Ha)	Production (MT)	%	MT/Ha	Growth Rate (%)
Natural Source	98142	89701	80.29	0.91	-0.80
Beel Nursery Program	16019	22023	19.71	1.37	8.01
TOTAL	114161	111724	100	0.98	0.82

Note: Area of Beel from SPARRSO Report, 1983 and district-wise area from CEGIS Report, 2002

Table 3.13. Species Composition of Annual Fish Production of Beels in 2024-25

Sl. No.	Species	Production (Metric Ton)	%
1	Rui	15219	13.62
2	Catla	9429	8.44
3	Mrigal	10371	9.28
4	Kalibaus	2457	2.20
5	Bata	2040	1.83
6	Ghania	1625	1.45
7	Silver carp	4991	4.47
8	Grass carp	2362	2.11
9	Mirror/Common carp	2813	2.52
10	Other Exotic carp	669	0.60
11	Pangas	233	0.21
12	Boal/Ayre	5956	5.33
13	Shol/Gazar/Taki	5117	4.58
14	Koi	4067	3.64
15	Shingi/Magur	3385	3.03
16	Tilapia/ Nilotica	1953	1.75
17	Sarpunti/Thai punti	4883	4.37
18	Big Shrimp/ Prawn	92	0.08
19	Small Shrimp/ Prawn	4795	4.29
20	Cuchia	4049	3.63
21	Other Inland Fish	25218	22.57
TOTAL		111724	100

Other Fish: Chapila, Tengra, Punti, Chital, Phali, Pabda, Balm, Mola, etc.

Table 3.14. Annual Fish Production of Kaptai Lake in 2024-25

Sl. No.	Species	Production (Metric Ton)	%
1	Rui (<i>Labeo rohita</i>)	7	0.03
2	Catla (<i>Catla catla</i>)	10	0.05
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	0	0.00
4	Kalibaus (<i>Labeo calbasu</i>)	5	0.02
5	Bata (<i>Labeo bata</i>)	45	0.22
6	Ghania (<i>Labeo gonius</i>)	0	0.00
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	0	0.00
8	Grass Carp (<i>Ctenopharyngodon idella</i>)	0	0.00
9	Common Carp (<i>Cyprinus carpio</i>)	0	0.00
10	Other Exotic Carp	0	0.00
11	Pangas (<i>Pangasius pangasius</i>)	0	0.00
12	Boal/ Ayre/ Guizza Ayre (<i>Wallago attu/ Spherata aori/ Spherata seenghala</i>)	399	1.94
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	42	0.20
14	Koi (<i>Anabas testudineus</i>)	0	0.00
15	Shingi/Magur (<i>Heteropneustes fossilis/ Clarias batrachus</i>)	4	0.02
16	Big Prawn	0	0.00
17	Small Prawn	273	1.32
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	10	0.05
19	Sarpunti (<i>Puntius sarana</i>)	0	0.00
20	Other Fish	19836	96.15
TOTAL		20631	100

Source:

- Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC)
- Other Inland Fish: Chapila, Tengra, Punt, Chital, Phali, Pabda, Gulsha, Bacha, Kazoli, Baim, Kachki, Mola, etc.
- Annual Growth Rate: 7.16%

Table 3.15. Annual Fish Catch of Floodplains in 2024-25

District	Subsistence Fisheries			Fry Released Program			Haor		Total Production (MT) (A+B+C)
	No. of Subsistence Household ('000)	Average Catch per Household (kg)	Total Estimated Catch (MT) (A)	Area (Ha)	No. of Fry Released (Lakh)	Production (MT) (B)	Area (Ha)	Production (MT) (C)	
Dhaka	106	46.21	4898	1376	0.66	1169	0	0	6067
Faridpur	174	56.95	9910	1551	2.69	719	0	0	10629
Gazipur	273	56.27	15362	670	0.65	609	0	0	15971
Gopalganj	137	56.21	7701	1742	1.60	1093	0	0	8794
Kishoreganj	230	95.99	22077	3212	1.77	2033	63956	25666	49776
Madaripur	136	64.10	8718	326	1.03	180	0	0	8898
Manikganj	211	52.48	11073	968	0.85	490	0	0	11563
Munshiganj	230	51.75	11903	2451	0.14	761	0	0	12664
Narayanganj	67	22.91	1535	630	0.40	255	0	0	1790
Narsingdi	212	57.48	12186	4957	8.30	1794	0	0	13980
Rajbari	159	42.53	6762	1570	2.70	317	0	0	7079
Shariatpur	131	44.47	5826	1498	3.17	437	0	0	6263
Tangail	240	53.65	12877	745	2.15	559	0	0	13436
Dhaka Division	2306	56.73	130828	21696	26.11	10416	63956	25666	166910
Jamalpur	205	45.40	9307	8869	3.65	2322	0	0	11629
Mymensingh	246	39.61	9743	684	4.05	395	0	0	10138
Netrakona	115	112.58	12947	1033	2.74	318	40240	25258	38523
Sherpur	183	16.16	2957	256	0.60	220	0	0	3177
Mymensingh Division	749	46.67	34954	10842	11.04	3255	40240	25258	63467
Bagerhat	213	23.31	4966	3798	1.39	3444	0	0	8410
Chuadanga	62	22.55	1398	380	0.86	193	0	0	1591
Jashore	265	110.95	29403	974	1.23	462	0	0	29865
Jhenaidah	192	34.35	6595	287	1.50	233	0	0	6828
Khulna	301	70.25	21145	978	1.07	623	0	0	21768
Kushtia	182	16.28	2963	374	0.17	234	0	0	3197
Magura	98	33.85	3317	822	1.03	383	0	0	3700
Meherpur	67	13.36	895	277	1.37	152	0	0	1047
Narail	35	92	3220	1643	1.27	970	0	0	4190
Satkhira	120	117.03	14043	472	1.45	262	0	0	14305
Khulna Division	1535	57.29	87945	10005	11.34	6956	0	0	94901
Barguna	80	75.38	6030	18	0.22	12	0	0	6042
Barishal	216	49.10	10606	1764	7.26	797	0	0	11403
Bhola	160	36.61	5858	0	0	0	0	0	5858
Jhalokati	122	38.65	4715	612	1.61	356	0	0	5071
Patuakhali	184	61.89	11387	281	1.41	244	0	0	11631
Pirojpur	111	41.05	4556	840	2.75	311	0	0	4867
Barishal Division	873	49.43	43152	3515	13.25	1720	0	0	44872

District	Subsistence Fisheries			Fry Released Program			Haor		Total Production (MT) (A+B+C)
	No. of Subsistence Household ('000)	Average Catch per Household (kg)	Total Estimated Catch (MT) (A)	Area (Ha)	No. of Fry Released (Lakh)	Production (MT) (B)	Area (Ha)	Production (MT) (C)	
Dinajpur	421	15.39	6479	1559	1.56	434	0	0	6913
Gaibandha	304	25.69	7811	213	1.00	203	0	0	8014
Kurigram	241	48.51	11691	364	1.36	327	0	0	12018
Lalmonirhat	119	14.87	1769	275	1.57	270	0	0	2039
Nilphamari	121	38.50	4659	270	0.74	107	0	0	4766
Panchagarh	132	25.47	3362	271	1.82	175	0	0	3537
Rangpur	210	40.41	8487	175	1.37	175	0	0	8662
Thakurgaon	114	35.89	4091	190	0.52	82	0	0	4173
Rangpur Division	1662	29.09	48349	3317	9.94	1773	0	0	50122
Bogura	100	48.26	4826	1262	0.60	389	0	0	5215
Chapainawabganj	47	31.00	1457	480	0.15	340	0	0	1797
Joypurhat	22	10.64	234	2	0.02	2	0	0	236
Naogaon	333	45.05	15003	1300	1.29	1288	0	0	16291
Natore	248	49.23	12209	8149	0.44	6753	0	0	18962
Pabna	243	40.84	9925	2499	9.54	2485	0	0	12410
Rajshahi	215	21.15	4547	1154	1.02	575	0	0	5122
Sirajganj	427	79.26	33842	1201	11.04	780	0	0	34622
Rajshahi Division	1635	50.18	82043	16047	24.10	12612	0	0	94655
Bandarban	18	7.33	132	83	1.12	22	0	0	154
Brahmanbaria	273	56.6	15452	8523	2.41	5159	8050	4401	25012
Chandpur	351	67.88	23825	771	1.60	628	0	0	24453
Chattogram	52	16.02	833	0	0	0	0	0	833
Cumilla	621	119.84	74419	1214	5.43	599	0	0	75018
Cox's Bazar	91	8.92	812	556	5.17	558	0	0	1370
Feni	253	30.33	7673	396	2.62	241	0	0	7914
Khagrachhari	0	0	0	0	0	0	0	0	0
Lakshmipur	146	84.51	12339	224	2.65	157	0	0	12496
Noakhali	352	80.82	28450	235	1.47	55	0	0	28505
Rangamati	0	0	0	32	0.50	5	0	0	5
Chattogram Division	2157	76.00	163935	12034	22.97	7424	8050	4401	175760
Habiganj	180	116.52	20974	1851	1.51	862	25470	9427	31263
Moulvibazar	154	84.88	13072	1076	3.38	1055	24217	13711	27838
Sunamganj	242	138.23	33451	4314	2.85	3988	60154	36670	74109
Sylhet	168	165.07	27731	1891	7.63	1993	29630	15709	45433
Sylhet Division	744	127.99	95228	9132	15.37	7898	139471	75517	178643
TOTAL	11661	58.87	686434	86588	134.12	52054	251717	130842	869330

Source	Area (Ha)	Production (MT)	%	MT/Ha	Growth Rate (%)
Subsistence Fisheries	2317175	686434	78.96	0.30	0.78
Fry Released Program	86588	52054	5.99	0.60	22.09
Haor	251717	130842	15.05	0.52	1.92
Total	2655480	869330	100	0.33	2.02

Table 3.16. Species Composition of Annual Fish Catch of Floodplains in 2024-25

Sl. No.	Species	Production (Metric Ton)	%
1	Rui	49912	5.74
2	Catla	21946	2.52
3	Mrigal	26862	3.09
4	Kalibaus	3851	0.44
5	Bata	1712	0.20
6	Ghania	1898	0.22
7	Silver carp	2961	0.34
8	Grass carp	7776	0.89
9	Mirror/Common carp	22663	2.61
10	Other Exotic carp	0	0.00
11	Pangas	8941	1.03
12	Boal/Ayre	69634	8.01
13	Shol/Gazar/Taki	74671	8.59
14	Koi	11467	1.32
15	Shingi/Magur	62095	7.14
16	Tilapia/Nilotica	0	0.00
17	Sarpunti/Thai punti	22011	2.53
18	Big Shrimp/Prawn	1898	0.22
19	Small Shrimp/Prawn	47038	5.41
20	Cuchia	3545	0.41
21	Other Inland Fish	428449	49.29
TOTAL		869330	100

Table 3.17. Annual Fish Production of Ponds in 2024-25

[Area in Hectare]

[Production in Metric Ton]

SL No.	District	Extensive		Semi-intensive		Intensive		Highly Intensive		Total		
		< 1.5 MT/Ha		1.5 - 4.0 MT/Ha		>4- 10 MT/Ha		>10.0 MT/Ha		Area	Production	MT/Ha
		Area	Production	Area	Production	Area	Production	Area	Production			
1	Dhaka	11	16	1344	5249	292	2681	9	170	1656	8116	4.90
2	Faridpur	91	134	2127	8005	1922	13809	125	2277	4265	24225	5.68
3	Gazipur	122	173	1528	5787	1962	14827	983	12594	4595	33381	7.26
4	Gopalganj	314	355	2671	9728	1446	11102	130	1930	4561	23115	5.07
5	Kishoreganj	462	541	3322	13221	1765	16766	127	2217	5676	32745	5.77
6	Madaripur	177	260	2034	7174	605	5247	159	2279	2975	14960	5.03
7	Manikganj	317	440	1811	7126	801	7940	10	175	2939	15681	5.34
8	Munshiganj	199	268	1801	7133	357	3731	7	78	2364	11210	4.74
9	Narayanganj	0	0	1265	4675	783	6578	4	50	2052	11303	5.51
10	Narsingdi	67	98	1313	5150	855	7863	840	14388	3075	27499	8.94
11	Rajbari	159	206	3013	11649	958	7275	32	423	4162	19553	4.70
12	Shariatpur	202	284	1854	7161	851	9078	23	439	2930	16962	5.79
13	Tangail	274	280	2859	9401	4774	32995	264	3553	8171	46229	5.66
Dhaka Division		2395	3055	26942	101459	17371	139892	2713	40573	49421	284979	5.77
14	Jamalpur	93	122	2198	8265	1811	13393	216	3112	4318	24892	5.76
15	Mymensingh	710	998	7487	28446	13453	112270	10075	210350	31725	352064	11.10
16	Netrakona	554	820	5411	21359	2628	24669	44	828	8637	47676	5.52
17	Sherpur	102	133	2451	7120	1539	10937	620	8198	4712	26388	5.60
Mymensingh Division		1459	2073	17547	65190	19431	161269	10955	222488	49392	451020	9.13
18	Bagerhat	1702	2541	3522	14060	407	2962	0	0	5631	19563	3.47
19	Chuadanga	0	0	1020	3388	1250	9224	30	486	2300	13098	5.69
20	Jashore	82	118	9844	39373	7319	71743	1939	35321	19184	146555	7.64
21	Jheraidah	173	183	2258	6961	2930	19807	321	5129	5682	32080	5.65
22	Khulna	124	183	3230	10769	1554	10623	0	0	4908	21575	4.40
23	Kushtia	34	32	2827	11304	2314	16112	18	181	5193	27629	5.32
24	Magura	22	32	1706	6497	717	5857	58	702	2503	13088	5.23
25	Meherpur	8	11	1096	4201	441	3547	30	372	1575	8131	5.16
26	Narail	47	68	524	1958	530	3522	0	0	1101	5548	5.04
27	Satkhira	4992	7414	4336	13110	3007	18678	890	11741	13225	50943	3.85
Khulna Division		7184	10582	30363	111621	20469	162075	3286	53932	61302	338210	5.52
28	Barguna	639	952	2147	7605	28	291	0	0	2814	8848	3.14
29	Barishal	837	897	6207	24204	2710	16823	94	1037	9848	42961	4.36
30	Bhola	300	420	2073	7031	5660	31971	36	499	8069	39921	4.95
31	Jhalokati	7	10	1049	3847	268	1739	7	85	1331	5681	4.27
32	Patuakhali	1469	1954	6958	25199	202	1291	28	315	8657	28759	3.32
33	Pirojpur	925	1160	1940	6942	391	2631	0	0	3256	10733	3.30
Barishal Division		4177	5393	20374	74828	9259	54746	165	1936	33975	136903	4.03

[Area in Hectare]

[Production in Metric Ton]

Sl. No.	District	Extensive		Semi-intensive		Intensive		Highly Intensive		Total		
		< 1.5 MT/Ha		1.5 - 4.0 MT/Ha		>4- 10 MT/Ha		>10.0 MT/Ha		Area	Production	MT/Ha
		Area	Production	Area	Production	Area	Production	Area	Production			
34	Dinajpur	80	118	5212	20691	4714	31116	606	7822	10612	59747	5.63
35	Gaibandha	50	70	4929	18028	986	9092	278	3723	6243	30913	4.95
36	Kurigram	60	84	3301	12993	1100	9589	149	1877	4610	24543	5.32
37	Lalmonirhat	0	0	2707	10489	816	6102	18	316	3541	16907	4.77
38	Nilphamari	0	0	1940	7725	2298	14807	98	1119	4336	23651	5.45
39	Panchagarh	0	0	1977	5866	1056	9187	119	1547	3152	16600	5.27
40	Rangpur	0	0	4897	19415	2062	17718	42	517	7001	37650	5.38
41	Thakurgaon	0	0	3436	13176	1858	13670	252	3063	5546	29909	5.39
Rangpur Division		190	272	28399	108383	14890	111281	1562	19984	45041	239920	5.33
42	Bogura	370	518	9574	38209	3789	37892	919	21996	14652	98615	6.73
43	Chapainawabganj	0	0	2372	8693	1069	6910	35	910	3476	16513	4.75
44	Joypurhat	0	0	2201	8393	2529	18069	0	0	4730	26462	5.59
45	Naogaon	0	0	6809	24362	5761	40526	427	4838	12997	69726	5.36
46	Natore	0	0	2898	11308	5734	45847	287	4079	8919	61234	6.87
47	Pabna	120	179	7721	29786	3288	23885	145	1772	11274	55622	4.93
48	Rajshahi	0	0	5430	21334	8820	52254	1163	12752	15413	86540	5.61
49	Sirajganj	9	13	1757	6951	4391	27368	44	609	6201	34941	5.63
Rajshahi Division		499	710	38762	149236	35381	252751	3020	46956	77662	449653	5.79
50	Bandarban	98	124	968	2118	118	643	0	0	1184	2885	2.44
51	Brahmanbaria	133	191	4774	18646	2985	24925	89	1483	7981	45245	5.67
52	Chandpur	876	629	5561	19410	3255	22120	462	5136	10154	47295	4.66
53	Chattogram	6907	8902	11332	41096	3116	26197	294	3689	21649	79884	3.69
54	Cumilla	2438	3626	11416	45227	7820	74859	1798	37538	23472	161250	6.87
55	Cox's Bazar	156	203	1438	5575	63	354	0	0	1657	6132	3.70
56	Feni	420	586	4255	16913	1450	12190	51	856	6176	30545	4.95
57	Khagrachhari	1003	1394	792	2264	171	997	0	0	1966	4655	2.37
58	Lakshimpur	394	573	5772	22727	1781	10783	208	2271	8155	36354	4.46
59	Nonkhali	1167	1737	11654	46576	739	7377	55	1369	13615	57039	4.19
60	Rangamati	245	351	674	2130	33	213	0	0	952	2694	2.83
Chattogram Division		13837	18316	58636	222682	21531	180658	2957	52342	96961	473998	4.89
61	Habiganj	888	1326	2503	9673	1307	8726	134	1590	4832	21315	4.41
62	Moulvibazar	1298	1908	2879	11122	1027	9007	292	4138	5496	26175	4.76
63	Sunamganj	480	680	2596	9801	220	1793	4	66	3300	12340	3.74
64	Sylhet	976	1722	3494	13847	1710	9367	99	1481	6279	26417	4.21
Sylhet Division		3642	5636	11472	44443	4264	28893	529	7275	19907	86247	4.33
TOTAL		33383	46037	232495	877842	142596	1091565	25187	445486	433661	2460930	5.67

Culture Method	Production Range	Number of Pond	Area		Production		MT/Ha	Growth Rate (%)
			(Ha)	%	(MT)	%		
Extensive	<1.5MT/Ha	483037	33383	7.70	46037	1.87	1.38	10.86
Semi-intensive	1.5-4 MT/Ha	1384102	232495	53.61	877842	35.67	3.78	0.74
Intensive	>4 - 10MT/Ha	615581	142596	32.88	1091565	44.36	7.65	2.83
Highly Intensive	>10 MT/Ha	81321	25187	5.81	445486	18.10	17.69	12.99
TOTAL		2564041	433661	100	2460930	100	5.67	3.89

Note: Pond Area from SPARSSO (Space Research and Remote Sensing Organization Report, 1983 and updated on the basis of DFO (District Fisheries Office) Report 2024-25

Table 3.18. Species Composition of Annual Fish Production of Ponds in 2024-25

Sl. No.	Species	Production (Metric Ton)	%
1	Rui (<i>Labeo rohita</i>)	356580	14.49
2	Catla (<i>Catla catla</i>)	238938	9.71
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	239080	9.72
4	Kalibaus (<i>Labeo calbasu</i>)	47254	1.92
5	Bata (<i>Labeo bata</i>)	58258	2.37
6	Ghania (<i>Labeo gonius</i>)	18828	0.77
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	245620	9.98
8	Grass Carp (<i>Ctenopharyngodon idella</i>)	68242	2.77
9	Common Carp (<i>Cyprinus carpio</i>)	95501	3.88
10	Other Exotic Carp	28723	1.17
11	Pangas (<i>Pangasius pangasius</i>)	421433	17.12
12	Boal/Ayre/Guizza Ayre (<i>Wallago attu/Sperata aor/Sperata seenghala</i>)	2284	0.09
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	3422	0.14
14	Koi (<i>Anabas testudineus</i>)	67691	2.75
15	Shingi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	50934	2.07
16	Big Prawn	4902	0.20
17	Small Prawn	5118	0.21
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	359172	14.59
19	Sarpunti (<i>Puntius sarana</i>)	63002	2.56
20	Cuchia (<i>Monopterusuchia</i>)	82	0.00
21	Other Fish	85866	3.49
	TOTAL	2460930	100

Table 3.19. District-wise Species Composition of Fish Production of Ponds in 2024-25

Sl. No.	Species	Dhaka		Faridpur		Gazipur		Gopalganj		Kishoreganj		Madaripur		Manikganj		Munshiganj		Narayanganj	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	1718	21.17	3634	15.00	1506	4.51	2990	12.93	5482	16.74	2286	15.28	3885	24.78	2206	19.68	1358	12.01
2	Carla	1462	18.01	1939	8.00	1586	4.75	2081	9.00	3351	10.23	1381	9.23	2493	15.90	1494	13.33	784	6.94
3	Mrigal	1123	13.84	1422	5.87	913	2.74	2505	10.84	3283	10.03	1266	8.46	2862	18.25	1203	10.73	1973	17.46
4	Kalibans	469	5.78	363	1.50	173	0.52	288	1.25	527	1.61	173	1.16	453	2.89	394	3.52	78	0.69
5	Bata	424	5.23	427	1.76	100	0.30	476	2.06	594	1.81	391	2.61	317	2.02	424	3.78	289	2.56
6	Ghania	121	1.49	363	1.50	19	0.06	115	0.50	374	1.14	134	0.90	0	0	163	1.45	10	0.09
7	Silver carp	466	5.74	1908	7.87	4280	12.82	1888	8.17	3555	10.86	1011	6.76	1495	9.53	432	3.85	827	7.32
8	Grass carp	478	5.89	363	1.50	949	2.84	531	2.30	1366	4.17	437	2.92	372	2.37	135	1.20	144	1.27
9	Mirror/Common carp	246	3.03	1695	7.00	2938	8.80	585	2.53	1956	5.97	566	3.78	835	5.32	231	2.06	493	4.36
10	Other Exotic carp	75	0.92	163	0.67	693	2.08	120	0.52	164	0.50	216	1.44	127	0.81	33	0.30	91	0.81
11	Pangas	281	3.46	1468	6.06	5020	15.04	4169	18.03	4852	14.82	2752	18.40	1584	10.10	1556	13.88	3075	27.20
12	Boal/Ayre	0	0	84	0.35	0	0	4	0.02	0	0	80	0.54	0	0	0	0	0	0
13	Shol/Guzar/Taki	0	0	0	0	1	0	11	0.05	13	0.04	90	0.60	0	0	35	0.31	0	0
14	Koi	36	0.44	363	1.50	178	0.53	1543	6.67	811	2.48	420	2.81	109	0.70	92	0.82	117	1.03
15	Shingi/Mugur	43	0.53	363	1.50	46	0.14	664	2.87	727	2.22	234	1.56	141	0.90	87	0.78	220	1.95
16	Big Shrimp/Prawn	0	0	0	0	0	0	0	0	0	0	4	0.03	0	0	0	0	0	0
17	Small Shrimp/Prawn	8	0.10	43	0.18	1	0	71	0.31	0	0	57	0.38	11	0.07	0	0	6	0.05
18	Tilapia/Nilotica	465	5.73	4856	20.04	12629	37.83	3825	16.55	2028	6.19	2883	19.27	307	1.96	2509	22.38	1745	15.44
19	Sarponi/Thai punti	620	7.64	3592	14.83	2150	6.44	1136	4.91	2573	7.86	385	2.57	310	1.98	146	1.30	0	0
20	Cachia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	Other Inland Fish	81	1.00	1179	4.87	199	0.60	113	0.49	1089	3.33	194	1.30	380	2.42	70	0.63	93	0.82
	TOTAL	8116	100	24225	100	33381	100	23115	100	32745	100	14960	100	15681	100	11210	100	11303	100

Sl No.	Species	Narsingdi		Rajbari		Shariatpur		Tangail		Jamalpur		Mymensingh		Netrakona		Sherpur	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	1104	4.01	8470	43.32	4218	24.87	7081	15.32	4106	16.50	29434	8.36	5929	12.44	2843	10.77
2	Catla	689	2.50	4340	22.20	3619	21.34	4665	10.09	2697	10.83	21664	6.15	4614	9.68	1629	6.17
3	Mrigal	1064	3.87	2270	11.61	3335	19.66	5003	10.82	3493	14.03	22034	6.26	3344	7.01	1406	5.33
4	Kalibaus	642	2.33	279	1.43	0	0	1401	3.03	1009	4.05	11627	3.30	2473	5.19	659	2.50
5	Beta	404	1.47	601	3.07	0	0	2813	6.08	1423	5.72	5853	1.66	1661	3.48	265	1.00
6	Ghania	339	1.23	0	0	0	0	412	0.89	146	0.59	3919	1.11	1929	4.05	141	0.54
7	Silver carp	1077	3.92	1221	6.24	739	4.36	5424	11.73	2167	8.71	18879	5.36	1872	3.93	4660	17.66
8	Grass carp	543	1.97	344	1.76	0	0	2010	4.35	900	3.62	10893	3.10	2404	5.04	1365	5.17
9	Mirror/Common carp	329	1.20	482	2.47	125	0.74	3584	7.75	485	1.95	9970	2.83	1898	3.98	1179	4.47
10	Other Exotic carp	112	0.41	0	0	16	0.09	252	0.55	337	1.35	456	0.13	443	0.93	140	0.53
11	Pungas	6371	23.17	880	4.50	2195	12.94	6064	13.12	3748	15.06	98866	28.08	7109	14.91	4220	15.99
12	Boal/Ayre	283	1.03	0	0	0	0	21	0.05	0	0	998	0.28	115	0.24	5	0.02
13	Shol/Gazar/Taki	385	1.40	0	0	0	0	40	0.09	0	0	438	0.13	663	1.39	0	0
14	Koi	2251	8.18	0	0	28	0.16	506	1.09	232	0.93	12279	3.49	2259	4.74	2375	9
15	Shingi/Magur	4424	16.09	0	0	8	0.05	949	2.05	505	2.03	30238	8.59	989	2.08	923	3.50
16	Big Shrimp/Prawn	2	0.01	0	0	0	0	0	0	0	0	0	0	1	0	0	0
17	Small Shrimp/Prawn	164	0.60	0	0	0	0	11	0.02	0	0	2248	0.64	49	0.10	0	0
18	Tilapia/Nileotica	5582	20.30	661	3.38	2641	15.57	4308	9.32	2779	11.16	42886	12.18	6900	14.47	4017	15.22
19	Sarpunti/Thai purfi	316	1.15	0	0	6	0.03	1140	2.49	219	0.88	5475	1.56	1956	4.10	257	0.98
20	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	Other Inland Fish	1418	5.16	5	0.02	32	0.19	536	1.16	646	2.59	23907	6.79	1068	2.24	304	1.15
	TOTAL	27499	100	19553	100	16962	100	46229	100	24892	100	352064	100	47676	100	26388	100

Sl. No.	Species	Bagerhat		Chuadanga		Jashore		Jhenaidah		Khulna		Kushitia		Magura		Meherpur	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	6801	34.76	1310	10.00	21128	14.42	6962	21.70	3489	16.17	3088	11.18	3579	27.35	1111	13.66
2	Catla	2007	10.26	648	4.95	15452	10.54	2195	6.84	1962	9.09	2253	8.15	2179	16.65	378	4.65
3	Mrigal	2184	11.16	1211	9.25	16761	11.44	4478	13.96	1655	7.67	4629	16.75	2477	18.93	908	11.17
4	Kalihaus	347	1.77	48	0.37	2125	1.45	35	0.11	297	1.38	893	3.23	746	5.70	79	0.97
5	Bata	154	0.79	66	0.50	1969	1.34	1396	4.35	555	2.57	634	2.29	416	3.18	346	4.26
6	Ghania	0	0	0	0	1202	0.82	0	0	118	0.55	0	0	3	0.02	0	0
7	Silver carp	707	3.61	1249	9.54	12100	8.26	4146	12.92	2387	11.06	7050	25.52	2231	17.05	1053	12.95
8	Grass carp	669	3.42	148	1.13	4769	3.25	196	0.61	698	3.24	280	1.01	1233	9.42	450	5.53
9	Mirror/Common carp	753	3.85	146	1.11	5681	3.88	3162	9.86	794	3.68	2340	8.47	127	0.97	359	4.42
10	Other Exotic carp	208	1.06	53	0.40	816	0.56	0	0	175	0.81	317	1.15	0	0	118	1.45
11	Pangas	1356	6.93	2470	18.86	19602	13.37	2532	7.89	4949	22.94	1525	5.52	0	0	2228	27.40
12	Boal/Ayre	83	0.42	0	0	95	0.06	0	0	0	0	0	0	0	0	0	0
13	Shol/Gazaar/Taki	166	0.85	0	0	11	0.01	1	0	6	0.03	0	0	0	0	14	0.17
14	Koi	312	1.60	0	0	2297	1.57	0	0	419	1.94	0	0	4	0.03	99	1.22
15	Shangi/Magar	279	1.43	0	0	2046	1.40	111	0.35	136	0.63	54	0.20	19	0.14	87	1.07
16	Big Shrimp/Prawn	211	1.08	0	0	0	0	0	0	12	0.06	0	0	0	0	0	0
17	Small Shrimp/Prawn	109	0.56	5	0.04	0	0	53	0.17	538	2.49	0	0	0	0	28	0.34
18	Tilapia/Nilotica	2354	12.03	4742	36.20	10118	6.90	5654	17.62	2755	12.77	3011	10.90	12	0.09	749	9.21
19	Sarpunti/Thai punti	416	2.13	0	0	6258	4.27	9	0.03	320	1.48	369	1.34	4	0.03	13	0.16
20	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	Other Inland Fish	447	2.29	1002	7.65	24125	16.46	1150	3.59	310	1.44	1186	4.29	58	0.44	111	1.37
	TOTAL	19563	100	13098	100	146555	100	32080	100	21575	100	27629	100	13088	100	8131	100

Sl. No.	Species	Narail		Satkhira		Barguna		Barishal		Bhola		Jhalokati		Patuakhali		Pirojpur	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	1733	31.24	13093	25.70	719	8.13	4115	9.58	5110	12.80	807	14.21	3707	12.89	1839	17.13
2	Catla	1129	20.35	6997	13.73	647	7.31	5080	11.82	3591	9.00	455	8.01	3538	12.30	920	8.57
3	Mrigal	416	7.50	5656	11.10	377	4.26	2995	6.97	3738	9.36	531	9.35	2441	8.49	1370	12.77
4	Kalibaus	100	1.80	1353	2.66	313	3.54	820	1.91	702	1.76	96	1.69	27	0.09	337	3.14
5	Bata	212	3.82	240	0.47	83	0.94	26	0.06	818	2.05	123	2.17	9	0.03	179	1.67
6	Ghania	0	0	0	0	96	1.08	110	0.26	261	0.65	28	0.49	4	0.01	0	0
7	Silver carp	311	5.61	4450	8.74	1196	13.52	3133	7.29	4978	12.47	580	10.21	3062	10.65	1063	9.90
8	Grass carp	101	1.82	2271	4.46	324	3.66	3408	7.93	1035	2.59	171	3.01	309	1.08	1036	9.65
9	Mirror/Common carp	100	1.80	2487	4.88	348	3.93	1192	2.77	1464	3.67	219	3.85	228	0.79	885	8.25
10	Other Exotic carp	0	0	490	0.96	90	1.02	211	0.49	133	0.33	98	1.72	79	0.28	128	1.19
11	Pangas	150	2.70	3366	6.61	2369	26.77	9475	22.06	7295	18.27	1099	19.35	6749	23.47	917	8.54
12	Boal/Ayre	0	0	0	0	0	0	0	0	11	0.03	1	0.02	25	0.09	0	0
13	Shol/Gazar/Taki	0	0	36	0.07	0	0	0	0	43	0.11	8	0.14	22	0.08	19	0.18
14	Koi	515	5.68	46	0.09	27	0.30	2150	5.00	1020	2.55	153	2.69	354	1.23	350	3.26
15	Shing/Magur	0	0	114	0.22	104	1.18	82	0.19	287	0.72	104	1.83	142	0.49	13	0.12
16	Big Shrimp/Prawn	0	0	490	0.96	48	0.54	0	0	0	0	0	0	0	0	25	0.23
17	Small Shrimp/Prawn	516	9.30	142	0.28	0	0	0	0	114	0.29	7	0.12	53	0.19	0	0
18	Tilapia/Nilotica	0	0	7106	13.95	1487	16.81	9932	23.12	6758	16.93	891	15.68	7349	25.55	1616	15.06
19	Sarpunti/Thai punsi	0	0	2021	3.97	575	6.50	77	0.18	936	2.34	122	2.15	498	1.73	36	0.34
20	Cuchia	0	0	4	0.01	21	0.24	28	0.07	0	0	0	0	27	0.09	0	0
21	Other Inland Fish	465	8.38	581	1.14	24	0.27	127	0.30	1627	4.08	188	3.31	136	0.47	0	0
	TOTAL	5548	100	50943	100	8848	100	42961	100	39921	100	5681	100	28789	100	10733	100

Sl. No.	Species	Dinajpur		Gaibandha		Kurigram		Lalmonirhat		Nilphamari		Panchagarh		Rangpur		Thakurgaon	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	15044	25.18	4384	14.18	3217	13.11	2116	12.52	2907	12.29	4223	25.44	3631	9.64	3212	10.74
2	Catla	6510	10.90	2171	7.02	2352	9.58	1034	6.12	2097	8.87	793	4.78	2042	5.42	1055	3.53
3	Mrigal	10549	17.66	3155	10.21	2563	10.44	1830	10.82	3154	13.34	1983	11.95	3909	10.38	3249	10.86
4	Kalibans	267	0.45	1074	3.47	36	0.15	237	1.40	696	2.94	459	2.77	741	1.97	5	0.02
5	Bata	1145	1.92	929	3.01	908	3.70	440	2.60	2095	8.86	745	4.49	5475	14.54	2536	8.48
6	Ghaxia	0	0	0	0	0	0	510	3.02	0	0	100	0.60	169	0.45	3	0.01
7	Silver carp	9780	16.37	4620	14.95	3962	16.14	3267	19.32	3529	14.92	1662	10.01	5531	14.69	4500	15.05
8	Grass carp	862	1.44	1028	3.33	1248	5.09	933	5.52	1936	8.19	540	3.25	2019	5.36	111	0.37
9	Mirna/Common carp	3381	5.66	2084	6.74	1618	6.59	1413	8.36	1955	8.27	1581	9.52	1910	5.07	1085	3.63
10	Other Exotic carp	250	0.42	1612	5.21	946	3.86	739	4.37	1242	5.25	408	2.46	2343	6.22	1444	4.83
11	Pangas	5836	9.77	2952	9.55	1387	5.65	1572	9.30	1075	4.54	1090	6.57	2285	6.07	6471	21.63
12	Basal/Ayre	0	0	1	0	1	0	0	0	7	0.03	62	0.37	0	0	2	0.01
13	Shol/Cazar/Taki	0	0	7	0.02	0	0	0	0	71	0.30	116	0.70	6	0.02	6	0.02
14	Koi	535	0.89	2075	6.71	1572	6.41	317	1.87	363	1.53	188	1.13	2342	6.22	57	0.19
15	Shingi/Magur	390	0.65	370	1.20	131	0.53	278	1.64	194	0.82	262	1.58	358	0.95	58	0.19
16	Big Shrimp/Prawn	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Small Shrimp/Prawn	0	0	19	0.06	0	0	1	0.01	71	0.30	0	0	47	0.13	26	0.09
18	Tilapia/Nilotica	4178	6.99	2620	8.48	3521	14.35	781	4.62	1038	4.39	857	5.16	2099	5.58	5786	19.34
19	Sarpunti/Thai punti	99	0.16	290	0.94	754	3.07	1188	7.03	564	2.38	620	3.73	2080	5.53	243	0.81
20	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	Other Inland Fish	921	1.54	1522	4.92	327	1.33	251	1.48	657	2.78	911	5.49	663	1.76	60	0.20
	TOTAL	59747	100	30913	100	24543	100	16907	100	23651	100	16600	100	37650	100	29909	100

Cont'd....

Sl. No.	Species	Bogura		Chapainawabganj		Joypurhat		Naogaon		Natore		Pabna		Rajshahi		Sirajganj	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rai	16009	16.23	4122	24.96	2415	9.13	10141	14.54	16228	26.50	11455	20.59	21732	25.11	8366	23.94
2	Catla	12839	13.02	1487	9.01	2880	10.88	5134	7.36	5683	9.28	7095	12.76	16242	18.77	5130	14.68
3	Mrigal	14714	14.92	2423	14.67	2595	9.81	6637	9.52	5327	8.70	7969	14.33	11215	12.96	5540	15.86
4	Kalibaus	1005	1.02	594	3.60	1594	6.02	950	1.36	1583	2.59	832	1.50	814	0.94	683	1.95
5	Bata	4413	4.47	1553	9.40	1482	5.60	1423	2.04	1812	2.96	3083	5.54	2495	2.88	552	1.58
6	Ghania	60	0.06	0	0	102	0.39	0	0	0	0	24	0.04	2410	2.78	0	0
7	Silver carp	13063	13.25	2697	16.33	2434	9.20	12367	17.74	13878	22.66	8631	15.51	10523	12.16	3323	9.51
8	Grass carp	1010	1.02	434	2.63	720	2.72	1744	2.50	492	0.80	1341	2.41	578	0.67	790	2.26
9	Mirror/Common carp	3408	3.46	1271	7.70	3178	12.01	2766	3.97	3978	6.50	2686	4.83	4203	4.86	1268	3.63
10	Other Exotic carp	1776	1.80	577	3.49	362	1.37	2484	3.56	1075	1.76	308	0.55	1731	2.00	184	0.53
11	Pangas	12008	12.18	205	1.24	4167	15.75	10144	14.55	1427	2.33	6223	11.19	9225	10.66	3272	9.36
12	Boal/Ayre	58	0.06	25	0.15	60	0.23	0	0	8	0.01	110	0.20	42	0.05	0	0
13	Shol/Gazar/Taki	69	0.07	5	0.03	0	0	0	0	0	0	43	0.08	0	0	0	0
14	Koi	2684	2.72	24	0.15	270	1.02	1936	2.78	11	0.02	182	0.33	1548	1.79	526	1.51
15	Shingi/Magur	488	0.49	91	0.55	287	1.08	185	0.26	183	0.30	393	0.71	173	0.20	391	1.12
16	Big Shrimp/Prawn	0	0	1	0.01	0	0	0	0	0	0	0	0	1	0	0	0
17	Small Shrimp/Prawn	115	0.12	5	0.03	0	0	60	0.09	3	0	6	0.01	0	0	10	0.03
18	Tilapia/Nilotica	6816	6.91	443	2.68	3062	11.57	8933	12.81	7648	12.49	4234	7.61	268	0.31	2008	5.75
19	Sarpunti/Thai puntit	2984	3.03	107	0.65	192	0.72	3337	4.79	1067	1.74	335	0.60	1980	2.29	1266	3.62
20	Cuchia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	Other Inland Fish	5096	5.17	449	2.72	662	2.50	1485	2.13	831	1.36	672	1.21	1360	1.57	1632	4.67
	TOTAL	98615	100	16513	100	26462	100	69726	100	61234	100	55622	100	86540	100	34941	100

Cont'd....

Sl. No.	Species	Bandarban		Brahmanbaria		Chandpur		Chattogram		Cumilla		Cox's Bazar		Feni		Khagrachhari	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	372	12.89	7115	15.73	9430	19.94	7955	9.96	12640	7.84	579	9.44	3919	12.83	651	13.98
2	Carla	278	9.64	2780	6.14	6977	14.75	7972	9.98	8076	5.01	428	6.98	2740	8.97	683	14.67
3	Mirgal	316	10.95	5160	11.40	5463	11.55	5390	6.75	3627	2.25	335	5.46	3866	12.66	413	8.87
4	Kalibans	57	1.98	536	1.19	612	1.29	604	0.76	753	0.47	38	0.62	708	2.32	236	5.07
5	Bata	4	0.14	1485	3.28	558	1.18	0	0	573	0.36	39	0.64	14	0.05	101	2.17
6	Ghanin	26	0.90	687	1.52	302	0.64	0	0	2858	1.77	18	0.29	119	0.39	101	2.17
7	Salver carp	83	2.88	4127	9.12	2703	5.72	943	1.18	9683	6.00	165	2.69	1423	4.66	431	9.26
8	Grass carp	104	3.60	972	2.15	427	0.90	2908	3.64	1028	0.64	26	0.43	533	1.74	303	6.51
9	Mirru/Common carp	59	2.05	1077	2.38	648	1.37	186	0.23	944	0.59	40	0.65	423	1.38	351	7.54
10	Other Exotic carp	9	0.31	1262	2.79	229	0.48	6	0.01	1869	1.16	14	0.23	198	0.65	53	1.14
11	Pangas	596	20.66	7255	16.03	5390	11.40	24582	30.77	56511	35.05	331	5.4	4622	15.13	329	7.07
12	Boal/Ayre	0	0	0	0	2	0.01	0	0	3	0	0	0	22	0.07	24	0.52
13	Shol/Gazar/Taki	0	0	132	0.29	1	0	0	0	810	0.50	0	0	16	0.05	33	0.71
14	Koi	9	0.31	1650	3.65	1026	2.17	1602	2.01	9746	6.04	0	0	630	2.06	58	1.25
15	Shing/Magur	13	0.45	232	0.51	223	0.47	20	0.03	1416	0.88	0	0.00	268	0.88	33	0.71
16	Big Shrimp/Prawn	7	0.24	0	0	17	0.04	0	0	8	0	4070	66.37	1	0	2	0.04
17	Small Shrimp/Prawn	9	0.31	0	0	13	0.03	0	0	2	0	13	0.21	131	0.43	6	0.13
18	Tilapia/Niloticus	733	25.41	7738	17.10	8911	18.84	27714	34.69	48386	30.01	32	0.52	9484	31.05	461	9.90
19	Ssepunti/Thai panti	73	2.53	1650	3.65	3871	8.18	0	0	1467	0.91	0	0.00	454	1.49	99	2.13
20	Cochin	0	0	0	0	0	0	0	0	0	0	0	0.00	0	0	0	0
21	Other Inland Fish	137	4.75	1387	3.07	492	1.04	2	0	850	0.53	4	0.07	974	3.19	287	6.17
	TOTAL	2885	100	45245	100	47295	100	79884	100	161250	100	6132	100	30545	100	4655	100

Sl. No.	Species	Lakshmipur		Noakhali		Rangamati		Habiganj		Moulvibazar		Sunamganj		Sylhet		Total	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	3512	9.66	5010	8.78	417	15.48	2120	9.94	3202	12.23	1130	9.16	2485	9.41	356580	14.49
2	Carla	6530	17.96	7404	12.98	549	20.38	2459	11.54	4428	16.92	448	3.63	2723	10.31	238938	9.71
3	Mrigal	3576	9.84	4919	8.62	320	11.87	2042	9.58	2830	10.81	888	7.20	2797	10.59	239080	9.72
4	Katibans	685	1.88	676	1.18	164	6.09	157	0.74	46	0.18	286	2.32	800	3.03	47254	1.92
5	Bata	0	0	19	0.03	0	0	509	2.39	66	0.25	116	0.94	0	0	58258	2.37
6	Ghania	76	0.21	43	0.08	19	0.71	673	3.16	0	0	168	1.36	353	1.33	18828	0.77
7	Silver carp	1509	4.15	7701	13.50	180	6.68	1743	8.18	5036	19.24	1112	9.01	3417	12.93	245620	9.98
8	Grass carp	330	0.91	722	1.27	108	4.01	1347	6.32	919	3.51	817	6.62	1580	5.98	68242	2.77
9	Mirror/Common carp	544	1.50	636	1.11	55	2.04	2495	11.70	597	2.28	676	5.48	1103	4.18	95501	3.88
10	Other Exotic carp	305	0.84	261	0.46	39	1.45	156	0.73	139	0.53	15	0.12	333	1.26	28723	1.17
11	Pangas	7992	21.98	10308	18.07	292	10.84	3236	15.18	5721	21.86	2016	16.34	2621	9.92	421433	17.12
12	Basal/Ayre	7	0.02	6	0.01	0	0	19	0.09	0	0	20	0.16	0	0	2284	0.09
13	Shol/Gazar/Taki	0	0	58	0.10	0	0	32	0.15	0	0	15	0.12	0	0	3422	0.14
14	Koi	754	2.07	5865	10.28	1	0.04	525	2.46	0	0	50	0.41	0	0	67691	2.75
15	Shingi/Magur	42	0.12	50	0.09	38	1.41	69	0.32	37	0.14	56	0.45	66	0.25	50934	2.07
16	Big Shrimp/Prawn	2	0.01	0	0	0	0	0	0	0	0	0	0	0	0	4902	0.20
17	Small Shrimp/Prawn	106	0.29	0	0	0	0	170	0.80	0	0	0	0	71	0.27	5118	0.21
18	Tilapia/Nilotica	8311	22.86	11155	19.54	413	15.33	3116	14.62	3068	11.72	4005	32.45	5798	21.95	359172	14.59
19	Sarpunti/Thai punti	1992	5.48	1677	2.94	92	3.41	275	1.29	30	0.12	269	2.18	2003	7.58	63002	2.56
20	Cuchin	0	0	2	0	0	0	0	0	0	0	0	0	0	0	82	0.00
21	Other Inland Fish	81	0.22	547	0.96	7	0.26	172	0.81	56	0.21	253	2.05	267	1.01	85866	3.49
	TOTAL	36354	100	57059	100	2694	100	21315	100	26175	100	12340	100	26417	100	2460930	100

Table 3.20. Annual Fish Production of Seasonal Cultured Waterbodies in 2024-25

[Area in Hectare]

[Production in Metric Ton]

Sl. No.	District	Fish Culture in Floodplain & Paddy Field		Fish Culture in Borrow Pit		Total	
		Area	Production	Area	Production	Area	Production
1	Dhaka	2763	4795	11	16	2774	4811
2	Faridpur	5402	5962	508	917	5910	6879
3	Gazipur	2992	7875	3	11	2995	7886
4	Gopalganj	2284	3140	208	311	2492	3451
5	Kishoreganj	790	1189	1	3	791	1192
6	Madaripur	136	230	0	0	136	230
7	Manikganj	2005	3099	13	20	2018	3119
8	Munshiganj	4429	4595	6	10	4435	4605
9	Narayanganj	3300	2651	188	642	3488	3293
10	Narsingdi	382	1144	55	214	437	1358
11	Rajbari	2000	2503	202	416	2202	2919
12	Shariatpur	46	73	0	0	46	73
13	Tangail	1098	2496	123	309	1221	2805
Dhaka Division		27627	39752	1318	2869	28945	42621
14	Jamalpur	1430	1722	0	0	1430	1722
15	Mymensingh	1365	1512	5	10	1370	1522
16	Netrakona	4294	4768	18	41	4312	4809
17	Sherpur	1370	2518	11	37	1381	2555
Mymensingh Division		8459	10520	34	88	8493	10608
18	Bagerhat	1641	1569	294	375	1935	1944
19	Chuadanga	1006	1515	11	37	1017	1552
20	Jashore	19794	43349	87	95	19881	43444
21	Jhenaidah	2072	2286	1016	2127	3088	4413
22	Khulna	879	874	304	498	1183	1372
23	Kushtia	825	691	1977	3894	2802	4585
24	Magura	155	129	4	3	159	132
25	Meherpur	215	220	1	2	216	222
26	Narail	0	0	345	637	345	637
27	Satkhira	3005	1937	258	290	3263	2227
Khulna Division		29592	52570	4297	7958	33889	60528
28	Barguna	627	671	92	163	719	834
29	Barishal	11719	7425	0	0	11719	7425
30	Bhola	74	32	136	426	210	458
31	Jhalokati	448	634	0	0	448	634
32	Patuakhali	79	124	94	140	173	264
33	Pirojpur	1614	1055	734	598	2348	1653
Barishal Division		14561	9941	1056	1327	15617	11268

Sl. No.	District	Fish Culture in Floodplain & Paddy Field		Fish Culture in Borrow Pit		Total	
		Area	Production	Area	Production	Area	Production
34	Dinajpur	3101	3480	1030	1418	4131	4898
35	Gaibandha	2234	2040	188	557	2422	2597
36	Kurigram	3495	4758	452	1132	3947	5890
37	Lalmonirhat	3011	4352	135	527	3146	4879
38	Nilphamari	1418	1991	224	228	1642	2219
39	Panchagarh	719	1112	16	44	735	1156
40	Rangpur	2696	4091	95	342	2791	4433
41	Thakurgaon	174	389	0	0	174	389
Rangpur Division		16848	22213	2140	4248	18988	26461
42	Bogura	449	549	107	242	556	791
43	Chapainawabganj	93	114	106	114	199	228
44	Joypurhat	64	44	177	616	241	660
45	Naogaon	604	598	55	139	659	737
46	Natore	25	17	98	312	123	329
47	Pabna	684	600	1023	2647	1707	3247
48	Rajshahi	1370	1582	320	481	1690	2063
49	Sirajganj	231	286	335	820	566	1106
Rajshahi Division		3520	3790	2221	5371	5741	9161
50	Bandarban	0	0	0	0	0	0
51	Brahmanbaria	3383	4195	29	58	3412	4253
52	Chandpur	732	1456	464	1578	1196	3034
53	Chattogram	2234	2495	1535	2933	3769	5428
54	Cumilla	26749	84068	340	708	27089	84776
55	Cox's Bazar	539	518	33	52	572	570
56	Feni	715	793	27	51	742	844
57	Khagrachhari	0	0	0	0	0	0
58	Lakshmipur	139	284	320	478	459	762
59	Noakhali	1118	1710	110	195	1228	1905
60	Rangamati	0	0	0	0	0	0
Chattogram Division		35609	95519	2858	6053	38467	101572
61	Habiganj	1325	1459	71	126	1396	1585
62	Moulvibazar	95	159	414	562	509	721
63	Sunamganj	797	1280	418	622	1215	1902
64	Sylhet	923	1779	582	1231	1505	3010
Sylhet Division		3140	4677	1485	2541	4625	7218
TOTAL		139356	238982	15409	30455	154765	269437

Source	Area (Ha)	Production (MT)	MT/Ha	% of Production	Growth Rate (%)
Floodplain/Paddy field	139356	238982	1.71	88.70	9.52
Borrow Pit	15409	30455	1.98	11.30	6.93
Total	154765	269437	1.74	100	9.22

Table 3.21. Species Composition of Fish Production of Seasonal Cultured Waterbodies in 2024-25

Sl. No.	Species	Total Catch (Metric Ton)	%
1	Rui (<i>Labeo rohita</i>)	62237	23.10
2	Catla (<i>Catla catla</i>)	27664	10.27
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	29988	11.13
4	Kalibaus (<i>Labeo calbasu</i>)	819	0.30
5	Bata (<i>Labeo bata</i>)	12914	4.79
6	Ghania (<i>Labeo gonius</i>)	3237	1.20
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	43217	16.04
8	Grass Carp (<i>Ctenopharyngodon idella</i>)	14065	5.22
9	Common Carp (<i>Cyprinus carpio</i>)	27374	10.16
10	Other Exotic Carp	0	0.00
11	Pangas (<i>Pangasius pangasius</i>)	0	0.00
12	Boal/Ayre/Guizza Ayre (<i>Wallago attu</i> / <i>Sperata aor</i> / <i>Sperata seenghala</i>)	255	0.09
13	Shol/Gazar/Taki (<i>Channa striatus</i> / <i>C. marulius</i> / <i>C. punctatus</i>)	661	0.24
14	Koi (<i>Anabas testudineus</i>)	2132	0.79
15	Shingi/Magur (<i>Heteropneustes fossilis</i> / <i>Clarias batrachus</i>)	164	0.06
16	Tilapia/Nilotica (<i>Oreochromis mossambicus</i> / <i>O. niloticus</i>)	26345	9.78
17	Sarpunti (<i>Puntius sarana</i>)	9390	3.49
18	Cuchia (<i>Monopterus cuchia</i>)	0	0.00
19	Other Inland Fish	6590	2.45
20	Big Prawn	995	0.37
21	Small Prawn	1390	0.52
	TOTAL	269437	100

Table 3.22. Annual Fish Production of Baors in 2024-25

Sl. No.	District	Area (Ha)	Production (Metric Ton)
1	Faridpur	437	888
2	Gopalganj	791	1149
3	Madaripur	1119	1549
4	Rajbari	14	40
Dhaka Division		2361	3626
5	Bagherhat	90	20
6	Chuadanga	498	1712
7	Jashore	1474	4340
8	Jhenaidah	1428	3942
9	Kushtia	87	217
10	Magura	118	271
11	Meherpur	81	270
12	Satkhira	81	217
Khulna Division		3857	10989
TOTAL		6218	14615
Unit Production (MT/Ha)			2.35

Note: Area of Baor from SPARSSO Report -1983, CEGIS Report -2004 and Baor Fish Development Project

Table 3.23. Species Composition of Fish Production of Baors in 2024-25

SL. No.	Species	Total Production (Metric Ton)	%
1	Rui	2174	14.88
2	Catla	1352	9.25
3	Mrigal	1049	7.18
4	Kalibaus	161	1.10
5	Bata	367	2.51
6	Ghania	36	0.25
7	Silver carp	2051	14.03
8	Grass carp	809	5.54
9	Mirror/Common carp	458	3.13
10	Other Exotic carp	65	0.44
11	Pangas	112	0.77
12	Boal/Ayre	161	1.10
13	Shol/Gazar/Taki	381	2.61
14	Koi	37	0.25
15	Shingi/Magur	24	0.16
16	Tilapia/Nilotica	588	4.02
17	Sarpunti/Thai punti	349	2.39
18	Cuchia	0	0.00
19	Other Inland Fish	3731	25.53
20	Big Shrimp/Prawn	82	0.56
21	Small Shrimp/Prawn	628	4.30
TOTAL		14615	100

Table 3.24. Annual Production of Shrimp/Prawn Farms & Crab Culture in 2024-25

District	Area (Ha)			Shrimp/ Prawn Production (MT)						Crab	
	Bagda	Galda	Total	Bagda	Galda	Other Shrimp/ prawn	Total Shrimp/ prawn	Fish Production (MT)	Total Production (MT)	Area (Ha)	Production (MT)
Dhaka	0	1.26	1.26	0	0.13	0	0.13	5.38	5.51	0	0
Faridpur	0	10.60	10.60	0	5.91	0	5.91	6.12	12.03	0	0
Gazipur	0	2.20	2.20	0	0.35	0	0.35	8.10	8.45	0	0
Gopalganj	0	1491.20	1491.20	0	836.60	0	836.60	1562.10	2398.70	0	0
Kishoreganj	0	0	0	0	0	0	0	0	0	0	0
Madaripur	0	21.66	21.66	0	12.64	0	12.64	70.16	82.80	0	0
Manikganj	0	0	0	0	0	0	0	0	0	0	0
Munsiganj	0	0.50	0.50	0	0.34	0	0.34	1.50	1.84	0	0
Narayanganj	0	0	0	0	0	0	0	0	0	0	0
Narsingdi	0	4.82	4.82	0	2.42	0	2.42	0.00	2.42	0	0
Rajbari	0	0	0	0	0	0	0	0	0	0	0
Shariatpur	0	11.60	11.60	0	6.13	0	6.13	39.28	45.41	0	0
Tangail	0	0.27	0.27	0	0.15	0	0.15	0	0.15	0	0
Dhaka Div.	0	1544.11	1544.11	0	864.67	0	864.67	1692.64	2557.31	0	0
Jamalpur	0	0.50	0.50	0	0.26	0	0.26	2.00	2.26	0	0
Mymensingh	0	0	0	0	0	0	0	0	0	0	0
Netrakona	0	0	0	0	0	0	0	0	0	0	0
Sherpur	0	0	0	0	0	0	0	0	0	0	0
Mymensingh Div.	0	0.50	0.50	0	0.26	0	0.26	2.00	2.26	0	0
Bagerhat	52551.00	19773.30	72324.30	21328.96	20345.34	2759.63	44433.93	37471.58	81905.51	1609.50	926.53
Chuadanga	0	0	0	0	0	0	0	0	0	0	0
Jashore	1278.00	16634.16	17912.16	467.00	12513.30	104.00	13084.30	21859.00	34943.30	65.00	0.90
Jhennidah	0	0	0	0	0	0	0	0	0	0	0
Khulna	32998.33	19016.44	52014.77	13059.50	13879.75	2348.00	29287.25	50238.00	79525.25	7325.00	5315.15
Kushria	0	0	0	0	0	0	0	0	0	0	0
Magura	0	2.45	2.45	0	5.00	0	5.00	9.00	14.00	0	0
Meherpur	0	0	0	0	0	0	0	0	0	0	0
Narail	0	2327.00	2327.00	0	2055.00	330.00	2385.00	2512.00	4897.00	0	0
Satkhira	58294.00	9389.00	67683.00	27544.00	9511.45	6253.00	43308.45	43823.84	87132.29	321.00	1996.00
Khulna Div.	145121.33	67142.35	212263.68	62399.46	58309.84	11794.63	132503.93	155913.42	288417.35	9320.50	8238.58
Burguna	259.50	148.40	407.90	115.91	107.83	89.32	313.06	347.03	660.09	8.00	35.95
Barishal	0	779.00	779.00	0	436.30	66.88	503.18	2452.00	2955.18	0	0
Bhola	22.60	23.40	46.00	11.12	14.55	1.66	27.33	15.20	42.53	14.00	3.95
Jhalokati	0	51.73	51.73	0	29.15	0	29.15	167.13	196.28	0	0
Patuakhali	491.00	735.00	1226.00	384.00	465.00	518.00	1167.00	2421.00	3588.00	18.00	156.00
Pirojpur	40.00	1044.00	1084.00	21.00	609.00	70.00	700.00	1898.20	2598.20	6.30	25.40
Barishal Div.	813.10	2781.53	3594.63	332.03	1661.83	745.86	2739.72	7300.56	10040.28	46.30	221.30
Dinajpur	0	2.52	2.52	0	1.02	0	1.02	16.02	17.04	0	0
Gaibandha	0	0	0	0	0	0	0	0	0	0	0
Kurigram	0	0.50	0.50	0	0.30	0	0.30	2.73	3.03	0	0
Lalmonirhat	0	0	0	0	0	0	0	0	0	0	0
Nilphamari	0	0.72	0.72	0	0.64	0	0.64	2.16	2.80	0	0
Panchagarh	0	0	0	0	0	0	0	0	0	0	0
Rangpur	0	1.35	1.35	0	1.37	0	1.37	6.50	7.87	0	0
Thakurgaon	0	0	0	0	0	0	0	0	0	0	0
Rangpur Div.	0	5.09	5.09	0.00	3.33	0.00	3.33	27.41	30.74	0	0

District	Area (Ha)			Shrimp/ Prawn Production (MT)						Crab	
	Bagda	Galda	Total	Bagda	Galda	Other Shrimp/ prawn	Total Shrimp/ prawn	Fish Production (MT)	Total Production (MT)	Area (Ha)	Production (MT)
Bogura	0	0	0	0	0	0	0	0	0	0	0
C.Nawabganj	0	0	0	0	0	0	0	0	0	0	0
Joypurhat	0	6.85	6.85	0	2.53	0	2.53	23.90	26.43	0	0
Naogaon	0	0	0	0	0	0	0	0	0	0	0
Natoor	0	0.40	0.40	0	0.19	0	0.19	2.72	2.91	0	0
Pabna	0	0.62	0.62	0	0.23	0	0.23	1.50	1.73	0	0
Rajshahi	0	0	0	0	0	0	0	0	0	0	0
Sirajganj	0	2.47	2.47	0	1.21	0	1.21	8.35	9.56	0	0
Rajshahi Div.	0	10.34	10.34	0	4.16	0.00	4.16	36.47	40.63	0	0
Badarban	0	0	0	0	0	0	0	0	0	0	0
Brahmanbaria	0	0	0	0	0	0	0	0	0	0	0
Chandpur	0	28.00	28.00	0	31.20	0	31.20	21.50	52.70	0	0
Chattogram	2010.00	268.00	2278.00	695.00	321.00	27.00	1043.00	65.00	1108.00	0	0
Cumilla	0	42.35	42.35	0	33.90	5.20	39.10	104.00	143.10	0	0
Cox's Bazar	47424.50	139.68	47564.18	14692.00	296.82	2539.00	17527.82	5224.21	22752.03	7286.50	2457.02
Feni	0	25.70	25.70	0	88.82	0	88.82	89.20	178.02	0	0
Khagrachhari	0	0	0	0	0	0	0	0	0	0	0
Lakshimpur	0	147.00	147.00	0	94.80	1.60	96.40	198.90	295.30	0	0
Noakhali	0	125.00	125.00	0	94.75	8.50	103.25	327.72	430.97	16.60	12.25
Rangamati	0	0	0	0	0	0	0	0	0	0	0
Chattogram Div.	49434.50	775.73	50210.23	15387.00	961.29	2581.30	18929.59	6030.53	24960.12	7303.10	2469.27
Habiganj	0	0	0	0	0	0	0	0	0	0	0
Moulvibazar	0	0	0	0	0	0	0	0	0	0	0
Sunamganj	0	0	0	0	0	0	0	0	0	0	0
Sylhet	0	0.70	0.70	0	0.79	0.01	0.80	0	0.80	0	0
Sylhet Div.	0	0.70	0.70	0	0.79	0.01	0.80	0	0.80	0	0
TOTAL	195368.93	72260.35	267629.28	78118.49	61806.17	15121.80	155046.46	171003.03	326049.49	16669.90	10929.15
%	73.00	27.00	100	23.96	18.95	4.64	47.55	52.45	100.00		

Species	Area (Ha)			Production (MT)			Kg/Ha		Growth Rate (%)	
	2024-25	2023-24	Difference	2024-25	2023-24	Difference	2024-25	2023-24	2024-25	2023-24
Bagda	195368.93	190075.43	5293.50	78118.49	75990.00	2128.49	399.85	400.00	2.80	3.33
Galda	72260.35	72141.72	118.63	61806.17	57583.00	4223.17	855.33	798.00	7.33	-1.18
Other Shrimp /Prawn	0.00	0.00	0.00	15121.80	14251.00	870.80	56.50	54.00	6.11	13.66
Shrimp/Prawn Total	267629.28	262217.15	5412.13	155046.46	147824.00	7222.46	579.33	564.00	-4.89	2.41
Fish	0.00	0.00	0.00	171003.03	167563.00	3439.50	638.95	639.00	2.05	6.90
Total	267629.28	262217.15	5412.13	326049.49	315387.00	10661.96	1218.28	1203.00	3.38	4.74
Crab	16669.90	16672.30	-2.40	10928.80	10782.00	146.80	655.60	647.00	1.36	-16.30

Source: Report from Deputy Director (Shrimp), Dhaka and District Fisheries Offices. Other Shrimp/Prawn: Harina, Chaka and other small shrimp/prawn. Crab production has been included since FY 2015-16.

Table 3.25. Species-wise Production of Shrimp/Prawn Farms & Crab Culture in 2024-25

Sl. No.	Species	Total Production (Metric Ton)	%
1	Bagda (<i>Penaeus monodon</i>)	78118	23.96
2	Galda (<i>Macrobrachium rosenbergii</i>)	61806	18.96
3	Harina (<i>Metapenaeus monoceros</i>)	6396	1.96
4	Chaka (<i>Fenneropenaeus indicus</i>)	3268	1.00
5	Other Shrimp/Prawn	5458	1.67
Shrimp/Prawn Total		155046	47.55
6	Rui	37798	11.59
7	Catla	28012	8.59
8	Mrigal	5386	1.65
9	Kalibaus	0	0.00
10	Bata	3164	0.97
11	Ghania	624	0.19
12	Silver Carp	17504	5.37
13	Grass Carp	1879	0.58
14	Mirror/Common Carp	1421	0.44
15	Other Exotic Carp	0	0.00
16	Pangas	0	0.00
17	Boal/Ayre	0	0.00
18	Shol/Gazar/Taki	0	0.00
19	Koi	0	0.00
20	Shingi/ Magur	0	0.00
21	Tilapia/Nilotica	49560	15.20
22	Thai Sarpunti	20204	6.20
23	Cuchia	0	0.00
24	Other Fish	5451	1.67
Fish Total		171003	52.45
Shrimp/Prawn Farms Total		326049	100
	Crab Culture	10929	-
Crab Total		10929	100

Table 3.26. Sector-wise Annual Shrimp/Prawn Production in 2024-25

[Production in Metric Ton]

Sl. No.	Sector of Fisheries	Galda	Bagda	Harina	Chaka	Other Shrimp/Prawn	Total
1	River	4169	288	3720	453	15284	23914
2	Sundarbans	83	87	0	0	322	492
3	Beel	92	0	0	0	4795	4887
4	Kaptai Lake	0	0	0	0	273	273
5	Floodplain	1898	0	0	0	47038	48936
6	Pond	4902	0	0	0	5118	10020
7	Seasonal Cultured Waterbody	995	0	0	0	1390	2385
8	Baor	82	0	0	0	628	710
9	Shrimp/Prawn Farm	61806	78118	6396	3268	5458	155046
10	Pen Culture	0	0	0	0	116	116
11	Cage Culture	0	0	0	0	0	0
Inland Total		74027	78493	10116	3721	80422	246779
12	Marine Industrial	0	343	1587	125	967	3022
13	Marine Artisanal	0	2523	6978	5623	33594	48718
Marine Total		0	2866	8565	5748	34561	51740
TOTAL		74027	81359	18681	9469	114983	298519
<i>Annual Growth Rate %)</i>		9.32	4.81	49.66	74.64	18.24	14.60

Table 3.27. Annual Fish Production of Pen Culture in 2024-25

District	Area (Ha)	Production (MT)	MT/Ha	District	Area (Ha)	Production (MT)	MT/Ha
Dhaka	1654	2747	1.66	Dinajpur	0	0	0
Faridpur	609	1428	2.34	Gaibandha	208	425	2.04
Gazipur	360	875	2.43	Kurigram	242	540	2.23
Gopalganj	3033	5758	1.90	Lalmonirhat	77	202	2.62
Kishoreganj	87	144	1.66	Nilphamari	16	50	3.13
Madaripur	753	1491	1.98	Panchagarh	161	239	1.48
Manikganj	245	598	2.44	Rangpur	28	65	2.32
Munshiganj	69	142	2.06	Thakurgaon	10	36	3.60
Narayanganj	443	1317	2.97	Rangpur Division	742	1557	2.10
Narsingdi	35	127	3.63	Bogura	25	65	2.60
Rajbari	14	45	3.21	Chapainawabganj	44	131	2.98
Shariatpur	5	8	1.60	Joypurhat	0	0	0
Tangail	3	8	2.67	Naogaon	0	0	0
Dhaka Division	7310	14688	2.01	Natore	5	13	2.60
Jamalpur	43	147	3.42	Pabna	174	285	1.64
Mymensingh	3	5	1.67	Rajshahi	0	0	0
Netrakona	50	105	2.10	Sirajganj	24	48	2.00
Sherpur	0	0	0.00	Rajshahi Division	272	542	1.99
Mymensingh Division	96	257	2.68	Bandarban	0	0	0
Bagerhat	260	224	0.86	Brahmanbaria	114	292	2.56
Chuadanga	0	0	0.00	Chandpur	824	1485	1.80
Jashore	45	154	3.42	Chattogram	0	0	0
Jhenaidah	0	0	0.00	Cumilla	56	90	1.61
Khulna	0	0	0.00	Cox's Bazar	0	0	0
Kushtia	0	0	0.00	Feni	50	90	1.80
Magura	0	0	0.00	Khagrachhari	0	0	0
Meherpur	0	0	0.00	Lakshmipur	5	9	1.80
Narail	1	2	2.00	Noakhali	0	0	0
Satkhira	0	0	0.00	Rangamati	69	110	1.59
Khulna Division	306	380	1.24	Chattogram Division	1118	2076	1.86
Barguna	5	7	1.40	Habiganj	160	313	1.96
Barishal	15	39	2.60	Moulvibazar	0	0	0
Bhola	0	0	0.00	Sunamganj	10	22	2.20
Jhalokati	58	105	1.81	Sylhet	45	135	3.00
Patuakhali	10	15	1.50	Sylhet Division	215	470	2.19
Pirojpur	1	2	2.00	TOTAL	10148	20138	1.98
Barishal Division	89	168	1.89				

Table 3.28. Annual Fish Production of Cage Culture in 2024-25

District	No. of Cage	Av. Size (cubic meter)	Total Area (cubic meter)	Production (MT)	District	No. of Cage	Av. Size (cubic meter)	Total Area (cubic meter)	Production (MT)
Dhaka	0	0	0	0	Dinajpur	60	18.58	1115	30
Faridpur	0	0	0	0	Gaibandha	26	18.58	483	11
Gazipur	0	0	0	0	Kurigram	90	18.58	1672	21
Gopalganj	64	18.58	1189	14	Lalmonirhat	0	0	0	0
Kishoreganj	0	0	0	0	Nilphamari	10	18.58	186	9
Madaripur	264	18.58	4905	147	Panchagarh	30	18.58	557	14
Manikganj	0	0	0	0	Rangpur	0	0	0	0
Munshiganj	200	18.58	3716	72	Thakurgaon	0	0	0	0
Narayanganj	0	0	0	0	Rangpur Division	216	18.58	4013	85
Narsingdi	1955	18.58	36324	1595	Bogura	24	18.58	446	14
Rajbari	0	0	0	0	Chapainawabganj	20	18.58	372	9
Shariatpur	36	18.58	669	15	Joypurhat	0	0	0	0
Tangail	7	18.58	130	5	Naogaon	0	0	0	0
Dhaka Division	2526	18.58	46933	1848	Natore	0	0	0	0
Jamalpur	10	18.58	186	3	Pabna	835	18.58	15514	433
Mymensingh	0	0	0	0	Rajshahi	20	18.58	372	5
Netrakona	0	0	0	0	Sirajganj	1500	18.58	27870	912
Sherpur	0	0	0	0	Rajshahi Division	2399	18.58	44574	1373
Mymensingh Division	10	18.58	186	3	Bandarban	0	0	0	0
Bagerhat	10	18.58	186	3	Brahmanbaria	190	18.58	3530	120
Chuadanga	0	0	0	0	Chandpur	2368	18.58	43998	964
Jashore	10	18.58	186	3	Chattogram	0	0	0	0
Jhenaidah	0	0	0	0	Cumilla	380	18.58	7060	131
Khulna	10	18.58	186	4	Cox's Bazar	0	0	0	0
Kushtia	0	0	0	0	Feni	20	18.58	372	14
Magura	0	0	0	0	Khagrachhari	0	0	0	0
Meherpur	0	0	0	0	Lakshmipur	180	18.58	3344	60
Narail	0	0	0	0	Noakhali	0	0	0	0
Satkhira	0	0	0	0	Rangamati	222	18.58	4125	102
Khulna Division	30	18.58	558	10	Chattogram Division	3360	18.58	62429	1391
Barguna	252	18.58	4682	104	Habiganj	0	0	0	0
Barishal	156	18.58	2898	65	Moulvibazar	0	0	0	0
Bhola	280	18.58	5202	109	Sunamganj	0	0	0	0
Jhalokati	0	0	0	0	Sylhet	0	0	0	0
Patuakhali	0	0	0	0	Sylhet Division	0	0	0	0
Pirojpur	47	18.58	873	29	TOTAL	9276	18.58	172348	5017
Barishal Division	735	18.58	13655	307					

Note: Depth of cage culture is 1.00 meter on an average

Table 3.29. Species-wise Fish Production of Pen and Cage Culture in 2024-25

SL. No.	Species	Pen Culture		Cage Culture	
		Production (MT)	%	Production (MT)	%
1	Rui	2841	14.11	-	-
2	Catla	1968	9.77	-	-
3	Mrigal	1756	8.72	-	-
4	Kalibaus	266	1.32	-	-
5	Bata	695	3.45	-	-
6	Ghania	231	1.15	-	-
7	Silver carp	1342	6.67	-	-
8	Grass carp	516	2.56	-	-
9	Mirror/Common carp	491	2.44	-	-
10	Other Exotic carp	239	1.19	-	-
11	Pangas	482	2.39	-	-
12	Boal/Ayre	71	0.35	-	-
13	Shol/Gazar/Taki	82	0.41	-	-
14	Koi	35	0.17	-	-
15	Shingi/Magur	83	0.41	-	-
16	Big Shrimp/Prawn	0	0.00	-	-
17	Small Shrimp/Prawn	116	0.58	-	-
18	Tilapia/Nilotica	4912	24.39	5017	100
19	Sarpunti/Thai punti	2177	10.81	-	-
20	Cuchia	0	0.00	-	-
21	Other Inland Fish	1835	9.11	-	-
	TOTAL	20138	100	5017	100

Table 3.30 Annual Catch of Cuchia in 2024-25

District	Production (MT)			District	Production (MT)		
	Culture	Capture	Total		Culture	Capture	Total
Dhaka	0	8	8	Dinajpur	0	7	7
Faridpur	0	53	53	Gaibandha	0	27	27
Gazipur	0	35	35	Kurigram	0	21	21
Gopalganj	0	158	158	Lalmonirhat	0	3	3
Kishoreganj	0	9	9	Nilphamari	0	9	9
Madaripur	0	116	116	Panchagarh	0	2	2
Manikganj	0	13	13	Rangpur	0	104	104
Munshiganj	0	57	57	Thakurgaon	0	1	1
Narayanganj	0	8	8	Rangpur Division	0	174	174
Narsingdi	0	31	31	Bogura	0	12	12
Rajbari	0	104	104	Chapainawabganj	0	9	9
Shariatpur	0	19	19	Joypurhat	0	1	1
Tangail	0	7	7	Naogaon	0	65	65
Dhaka Division	0	618	618	Natore	0	42	42
Jamalpur	0	31	31	Pabna	0	41	41
Mymensingh	0	18	18	Rajshahi	0	40	40
Netrakona	0	34	34	Sirajganj	0	325	325
Sherpur	0	13	13	Rajshahi Division	0	535	535
Mymensingh Division	0	96	96	Bandarban	0	2	2
Bagerhat	0	168	168	Brahmanbaria	0	361	361
Chuadanga	0	0	0	Chandpur	0	174	174
Jashore	0	45	45	Chattogram	0	191	191
Jhenaidah	0	9	9	Cumilla	0	2	2
Khulna	0	477	477	Cox's Bazar	0	13	13
Kushtia	0	41	41	Feni	0	2	2
Magura	0	3	3	Khagrachhari	0	3	3
Meherpur	0	1	1	Lakshmipur	0	26	26
Narail	0	5	5	Noakhali	2	4	6
Satkhira	4	180	184	Rangamati	0	5	5
Khulna Division	4	929	933	Chattogram Division	2	783	785
Barguna	21	167	188	Habiganj	0	2418	2418
Barishal	28	712	740	Moulvibazar	0	435	435
Bhola	0	296	296	Sunamganj	0	1121	1121
Jhalokati	0	40	40	Sylhet	0	852	852
Patuakhali	27	824	851	Sylhet Division	0	4826	4826
Pirojpur	0	251	251	TOTAL	82	10251	10333
Barishal Division	76	2290	2366				

Table 3.31. Annual Catch of Hilsa in Inland and Marine Fisheries in 2024-25

[Unit: Metric Ton]

District	Principal River						Other River	River Total	Sondarbans	Inland Total	Marine Total	District Total
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra						
Dhaka	0	0	151	0	0	0	0	151	0	151	0	151
Faridpur	0	0	263	0	0	0	0	263	0	263	0	263
Gazipur	0	0	0	0	0	0	0	0	0	0	0	0
Gopalganj	0	0	0	0	0	0	10	10	0	10	0	10
Kishoreganj	0	36	0	0	0	0	0	36	0	36	0	36
Madaripur	0	0	227	0	0	0	0	227	0	227	0	227
Manikganj	0	0	622	0	0	0	0	622	0	622	0	622
Munshiganj	0	280	511	0	0	0	0	791	0	791	0	791
Narayanganj	0	100	0	0	0	0	0	100	0	100	0	100
Narsingdi	0	64	0	0	0	0	0	64	0	64	0	64
Rajshahi	0	0	532	346	0	0	0	878	0	878	0	878
Shariatpur	1300	0	2405	0	0	0	0	3705	0	3705	0	3705
Tangail	0	0	0	0	37	0	0	37	0	37	0	37
Dhaka Division	1300	480	4711	346	37	0	10	6884	0	6884	0	6884
Jamalpur	0	0	0	0	55	5	0	60	0	60	0	60
Mymensingh	0	0	0	0	0	0	0	0	0	0	0	0
Netrakona	0	0	0	0	0	0	0	0	0	0	0	0
Sheepur	0	0	0	0	0	0	0	0	0	0	0	0
Mymensingh Division	0	0	0	0	55	5	0	60	0	60	0	60
Bagerhat	0	0	0	0	0	0	544	544	23	567	1450	2017
Chuadanga	0	0	0	0	0	0	0	0	0	0	0	0
Jashore	0	0	0	0	0	0	0	0	0	0	0	0
Jhenaidah	0	0	0	0	0	0	0	0	0	0	0	0
Khulna	0	0	0	0	0	0	634	634	276	910	1422	2332
Kushtia	0	0	0	32	0	0	0	32	0	32	0	32
Magura	0	0	0	0	0	0	0	0	0	0	0	0
Meherpur	0	0	0	0	0	0	0	0	0	0	0	0
Narail	0	0	0	0	0	0	23	23	0	23	0	23
Saekhin	0	0	0	0	0	0	0	0	0	0	0	0
Khulna Division	0	0	0	32	0	0	1201	1233	299	1532	2872	4404
Barguna	0	0	0	0	0	0	7968	7968	0	7968	28593	36561
Barishal	36082	0	0	0	0	0	2578	38660	0	38660	1590	40250
Bhola	87761	0	0	0	0	0	5156	92917	0	92917	88425	181342
Jhalokati	0	0	0	0	0	0	1078	1078	0	1078	0	1078
Pataakhali	0	0	0	0	0	0	27068	27068	0	27068	38792	65860
Pirojpur	0	0	0	0	0	0	1350	1350	0	1350	2260	3610
Barishal Division	123843	0	0	0	0	0	45198	169041	0	169041	159660	328701

Cont'd....

[Unit: Metric Ton]

District	Principal River						Other River	River Total	Sundar Bans	Inland Total	Marine Total	District Total
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra						
Dinajpur	0	0	0	0	0	0	0	0	0	0	0	0
Gaibandha	0	0	0	0	10	6	0	16	0	16	0	16
Kurigram	0	0	0	0	0	32	0	32	0	32	0	32
Lalmonirhat	0	0	0	0	0	0	0	0	0	0	0	0
Nilphamari	0	0	0	0	0	0	0	0	0	0	0	0
Panchagarh	0	0	0	0	0	0	0	0	0	0	0	0
Rangpur	0	0	0	0	0	0	0	0	0	0	0	0
Thakurgaon	0	0	0	0	0	0	0	0	0	0	0	0
Rangpur Division	0	0	0	0	10	38	0	48	0	48	0	48
Bogura	0	0	0	0	8	0	0	8	0	8	0	8
Chapainawabganj	0	0	0	42	0	0	0	42	0	42	0	42
Joypurhat	0	0	0	0	0	0	0	0	0	0	0	0
Naogaon	0	0	0	0	0	0	0	0	0	0	0	0
Natore	0	0	0	27	0	0	0	27	0	27	0	27
Pabna	0	0	0	54	30	0	0	84	0	84	0	84
Rajshahi	0	0	0	22	0	0	0	22	0	22	0	22
Sirajganj	0	0	0	0	192	0	0	192	0	192	0	192
Rajshahi Division	0	0	0	145	230	0	0	375	0	375	0	375
Bandarban	0	0	0	0	0	0	0	0	0	0	0	0
Brahmanbaria	0	246	0	0	0	0	0	246	0	246	0	246
Chandpur	35232	0	0	0	0	0	240	35472	0	35472	0	35472
Chattogram	0	0	0	0	0	0	1685	1685	0	1685	55405	57090
Cumilla	0	0	0	0	0	0	0	0	0	0	0	0
Cox's Bazar	0	0	0	0	0	0	1672	1672	0	1672	17408	19080
Feni	0	0	0	0	0	0	40	40	0	40	0	40
Khagrachhari	0	0	0	0	0	0	0	0	0	0	0	0
Lakshmipur	21006	0	0	0	0	0	117	21123	0	21123	3421	24544
Noakhali	10718	0	0	0	0	0	58	10776	0	10776	12567	23343
Rangamati	0	0	0	0	0	0	0	0	0	0	0	0
Chattogram Division	66956	246	0	0	0	0	3812	71014	0	71014	88801	159815
Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
Moulvibazar	0	0	0	0	0	0	0	0	0	0	0	0
Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
Sylhet	0	0	0	0	0	0	1	1	0	1	0	1
Sylhet Division	0	0	0	0	0	0	1	1	0	1	0	1
COUNTRY TOTAL	192099	726	4711	523	332	43	50222	248656	299	248955	251333	500288
%	38.40	0.14	0.94	0.10	0.07	0.01	10.04	49.70	0.06	49.76	50.24	100

[Unit: Metric Ton]

Sector	2024-25			2023-24	
	Production	Production Increased/decreased	Growth Rate (%)	Production	Growth Rate (%)
River	248656	542	0.22	248114	-8.41
Sundarbans	299	-156	-34.29	455	2.25
Marine Industrial	1790	-578	-24.41	2368	-70.90
Marine Artisanal	249543	-29007	-10.41	278550	-4.56
Total	500288	-29199	-5.51	529487	-7.33

Table 3.32. Annual Catch of Marine Fisheries in 2024-25

Type of Fishing	Number of Craft (Trawler/Boat)	Number of Unit (Gear/Net)	Catch in Metric Ton				
			Shrimp	Hilsa	Tuna & Tuna Like Fish	Other Fish	Total
A. INDUSTRIAL							
Trawl Fishing							
a) Shrimp Trawler	28	168	2364	0	0	2319	4683
b) Fish Trawler	204	612	658	1790	6259	103261	111968
TOTAL INDUSTRIAL (A)	232	780	3022	1790	6259	105580	116651
B. ARTISANAL							
1. Gill Net Fishing							
a) Gill Net/ Trammel Net upto 1000 (m)	10030	13664	0	65023	8448	47344	120815
b) Gill Net/ Trammel Net >1000 (m)	13071	14194	0	157563	10812	45178	213553
SUB TOTAL	23101	27858	0	222586	19260	92522	334368
2. Set Bag Net Fishing	2397	20906	47913	2704	1067	37546	89230
3. Long Line Fishing (Hook & Line)	94	555		0	27	1593	1620
4. Other Gears/ Traps Fishing	126	944	805	24253	10	1375	26443
TOTAL ARTISANAL (B)	25718	50263	48718	249543	20364	133036	451661
GRAND TOTAL (A+B)	25950	51043	51740	251333	26623	238616	568312

> Annual Growth Rate: -9.59%, (Hilsa: -10.53%, Shrimp:96.96%, Tuna & Tuna Like Fish:83.70% and other species: -22.26%)

> Annual Growth Rate (Industrial):1.61%; (Artisanal): -12.10%

> Tuna & Tuna Like Fish is incorporate separately from 2020-21

> According to Marine Fisheries Act, 2020, New survey was conducted through Sustainable Coastal and Marine Fisheries Project (SCMFP).

Industrial Trawler			Artisanal Boat		
Type of Trawler	No. of Trawler	No. of Gear	Type of Boat (by gear type)	No. of Boat	No. of Gear
Shrimp Trawler	28	168	Gill Net/ Trammel Net upto 1000(m)	10030	13664
Fish Trawler	204	612	Gill Net/ Trammel Net > 1000(m)	13071	14194
			Set Bag Net Fishing	2397	20906
			Long Line Fishing	94	555
			Other Gears/ Traps Fishing	126	944
Total	232	780		25718	50263

Table 3.33. Species-wise Catch of Marine Fisheries in 2024-25

[Unit: Metric Ton]

Type of Fishing	Shrimp (A)	Hilsa (B)	Tuna & Tuna Like Fish (C)	Other Species									Grand Total (A+B+C+D)
				Sardine	Bombay Duck	Indian Salmon	Pom fret	Jew Fish	Cat Fish	Shark/ Skate/ Ray	Other Marine Fish	Total (D)	
A. INDUSTRIAL													
Trawl Fishing	3022	1790	6259	28564	2644	0	936	4120	2524	83	66709	105580	116651
B. ARTISANAL													
1. Gill Net Fishing													
a) Gill net/ Trammel Net upto 1000 (m)	0	65023	8448	1249	22142	33	3074	7559	4312	1145	7830	47344	120815
b) Gill net/ Trammel Net > 1000 (m)	0	157563	10812	1374	9785	24	4113	18815	5485	154	5428	45178	213553
SUB-TOTAL	0	222586	19260	2623	31927	57	7187	26374	9797	1299	13258	92522	334368
2. Set Bag Net Fishing													
SBN (All)	47913	2704	1067	46	27112	0	1415	3397	990	23	4563	37546	89230
SUB-TOTAL	47913	2704	1067	46	27112	0	1415	3397	990	23	4563	37546	89230
3. Long Line Fishing													
Hook & Line	0	0	27	0	12	26	0	728	544	0	283	1593	1620
SUB-TOTAL	0	0	27	0	12	26	0	728	544	0	283	1593	1620
4. Other Gears/ Traps Fishing													
Other Gears/Traps	805	24253	10	78	200	10	63	230	36	498	260	1375	26443
SUB-TOTAL	805	24253	10	78	200	10	63	230	36	498	260	1375	26443
TOTAL ARTISANAL	48718	249543	20364	2747	59251	93	8665	30729	11367	1820	18364	133036	451661
GRAND TOTAL (Industrial+Artisanal)	51740	251333	26623	31311	61895	93	9601	34849	13891	1903	85073	238616	568312
%	9.10	44.23	4.69	5.51	10.89	0.02	1.69	6.13	2.44	0.33	14.97	41.98	100

Species-wise Annual Shrimp Catch in Marine Fisheries

Sector	Bagda (Tiger)	Harina (Brown)	Chaka (White)	Others	Total	Growth Rate (%)
Trawl Fishing	343	1587	125	967	3022	54.66
Artisanal Fishing	2523	6978	5623	33594	48718	100.36
TOTAL	2866	8565	5748	34561	51740	96.96

Table 3.34. Annual Carp Hatchling Production in 2024-25

Source of Production	No. of Hatchery	Hatchling Production (Kg)	%
1. Natural			
Jamuna River	-	826	-
Padma River	-	761	-
Arialkha River	-	0	-
Brahmaputra River	-	450	-
Garai/Madhumati River	-	0	-
Surma	-	0	-
Halda River	-	299	-
Natural Total		2336	0.36
2. Artificial			
Govt. Hatchery	104	16889	2.60
Private Hatchery	1029	629762	97.04
Artificial Total	1133	646651	99.64
TOTAL	1133	648987	100

Note: Hatchling of 4-5 days old. Growth rate of Natural Hatchling is -22.78% and Artificial is -2.72%

Table 3.35. Annual PL (Post Larvae) Production in 2024-25

Source of Production	Galda Hatchery		Bagda Hatchery		Total	
	No. of Hatchery	PL Production (Crore)	No. of Hatchery	PL Production (Crore)	No. of Hatchery	PL Production (Crore)
Govt. Hatchery (DoF)	18	0.340	0	0	18	0.340
Govt. Hatchery (BFRI)	1	0.001	0	0	1	0.001
Private Hatchery	13	9.220	46	882.680	59	891.900
TOTAL	32	9.561	46	882.680	78	892.241

Note: No. of Hatchery mentioned which is under operation only.

Table 3.36. Hatchling Production of Government Hatchery in 2024-25

Name/Location of Hatchery	No. of Hatchery	Hatchling Production (Kg)									Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Puntl	Bata	Koi	Shingi/ Magur	Other	Total	
Division-wised Fish Seed Multiplication Farm (DoF)											
1. Dhaka	14	1194	390	500	62	65	4	15	290	2520	4.75
2. Mymensingh	7	951	100	0	70	66	0	0	25	1212	0.00
3. Khulna	15	1512	908	0	50	160	0	33	28	2691	0.00
4. Barishal	10	393	100	0	4	0	0	0	25	522	3.52
5. Rangpur	13	1735	377	0	116	175	0	25	20	2448	0.00
6. Rajshahi	16	1804	557	75	89	342	0	40	121	3028	0.00
7. Chattogram	17	1921	403	30	20	6	20	60	102	2562	0.00
8. Sylhet	6	800	172	0	99	10	0	10	10	1101	119.30
TOTAL	98	10310	3007	605	510	824	24	183	621	16084	127.57
* BFRI	6	509	54	7	204	4	10	6	11	805	3.09
TOTAL	104	10819	3061	612	714	828	34	189	632	16889	130.66

Table 3.37. Hatchling Production of Private Hatchery in 2025

Division	No. of Hatchery	Hatchling Production (Kg)									Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Puntl	Bata	Koi	Shingi/ Magur	Other	Total	
1. Dhaka	43	13742	5650	50	2410	4575	770	555	955	28707	602
2. Mymensingh	380	62229	25521	10675	10021	6900	7572	39300	25245	187463	7139
3. Khulna	111	43696	21225	852	1753	1550	21	17	7533	76647	22282
4. Barishal	28	11663	2820	248	1842	190	305	457	378	17903	148
5. Rangpur	115	33790	26948	180	7092	17041	1147	3986	1712	91896	375
6. Rajshahi	241	46018	33038	6429	3018	19427	7510	11796	14881	142117	3310
7. Chattogram	90	38409	14780	5492	2012	2854	220	99	5948	69814	3764
8. Sylhet	21	8099	4202	0	2455	134	0	0	325	15215	1964
TOTAL	1029	257646	134184	23926	30603	52671	17545	56210	56977	629762	39584

Note: (1) About four lakh hatchlings contain in one kg spawn and one kg contains 1000-1200 Tilapia juvenile

(2) Other Species: Ghonia, Chital, Gulsa, Pubda, etc.

(3) No. of Hatchery mentioned which is under operation only

* Including BFRI substation's hatchery.

Table 3.38. District-wise Annual Hatchlings Production of Private Hatchery in 2025

District	No. of Hatchery	Hatchling Production in Kg									Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Puntl	Bata	Koi	Shingi/Magur	Other	Total	
Dhaka	7	2400	2750	0	250	1000	0	0	300	6700	0
Faridpur	2	515	315	0	120	850	0	0	20	1820	0
Gazipur	6	543	310	0	20	17	0	0	0	890	561
Gopalganj	1	162	80	0	10	20	0	0	0	272	0
Kishoreganj	7	2665	1460	50	500	40	110	280	520	5625	10
Madaripur	0	0	0	0	0	0	0	0	0	0	0
Manikganj	3	1797	440	0	110	388	0	0	45	2780	0
Munshiganj	2	1850	0	0	0	0	0	0	70	1920	0
Narayanganj	0	0	0	0	0	0	0	0	0	0	0
Narsingdi	7	0	0	0	0	0	660	275	0	935	2
Rajbari	3	710	205	0	0	50	0	0	0	965	0
Shariatpur	0	0	0	0	0	0	0	0	0	0	0
Tangail	5	3100	90	0	1400	2210	0	0	0	6800	29
Dhaka Division	43	13742	5650	50	2410	4575	770	555	955	28707	602
Jalalpur	11	1187	715	0	190	535	0	85	45	2757	0
Mymensingh	322	58582	24369	10625	9671	6160	7230	33122	23530	173289	6071
Netrakona	34	330	220	0	0	0	342	5743	1495	8130	0
Sherpur	13	2130	217	50	160	205	0	350	175	3287	1068
Mymensingh Division	380	62229	25521	10675	10021	6900	7572	39300	25245	187463	7139
Bagerhat	4	0	0	0	0	0	0	0	1152	1152	99
Chuadanga	3	0	0	0	0	0	21	17	926	964	0
Jashore	40	31321	16316	522	1021	145	0	0	4595	53920	825
Jhenaidah	0	0	0	0	0	0	0	0	0	0	0
Khulna	4	4150	1550	275	390	450	0	0	840	7655	19170
Kustia	11	4545	1044	0	50	677	0	0	10	6326	0
Magura	1	0	0	0	0	0	0	0	0	0	110
Meherpur	1	580	430	0	50	0	0	0	0	1060	0
Narail	1	910	1300	0	200	200	0	0	10	2620	0
Satkhira	46	2190	585	55	42	78	0	0	0	2950	2078
Khulna Division	111	43696	21225	852	1753	1550	21	17	7533	76647	22282
Barguna	3	146	0	0	0	0	0	0	0	146	100
Barishal	9	2450	1050	3	135	190	205	300	378	4711	0
Bhola	8	5015	0	0	0	0	0	0	0	5015	0
Jhalokati	1	390	0	0	30	0	0	0	0	420	0
Patuakhali	6	3662	1770	245	1677	0	100	157	0	7611	36
Pirozpur	1	0	0	0	0	0	0	0	0	0	12
Barishal Division	28	11663	2820	248	1842	190	305	457	378	17903	148

District	No. of Hatchery	Hatchling Production (Kg)									Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Punti	Bata	Koi	Shingi/ Magur	Other	Total	
Dinajpur	19	4975	3085	120	910	1940	15	60	135	11240	0
Gaibandha	24	6340	2846	60	155	1475	817	1962	565	14220	110
Kurigram	15	3190	4240	0	910	3560	0	0	0	11900	10
Lalmonirhat	15	5582	4571	0	2354	3893	0	0	27	16427	85
Nilphamari	9	4702	5036	0	836	1203	0	89	85	11951	0
Panchagarh	1	600	0	0	100	50	0	0	0	750	0
Rangpur	25	5195	5610	0	1552	4125	315	1875	900	19572	150
Thakurgaon	7	3206	1560	0	275	795	0	0	0	5836	20
Rangpur Division	115	33790	26948	180	7092	17041	1147	3986	1712	91896	375
Bogura	160	19264	16512	3004	1130	12032	7490	9277	9160	77869	2532
Chopainawabganj	3	860	500	0	50	320	0	0	10	1740	0
Joypurhat	13	5180	3134	0	142	1450	0	1004	1514	12424	14
Naogaon	31	4158	2902	3425	330	875	20	1515	4167	17392	0
Natore	6	1191	1275	0	45	370	0	0	0	2881	0
Pabna	8	5941	935	0	110	1204	0	0	0	8190	764
Rajshahi	11	3484	4165	0	249	748	0	0	30	8676	0
Sirajganj	9	5940	3615	0	962	2428	0	0	0	12945	0
Rajshahi Division	241	46018	33038	6429	3018	19427	7510	11796	14881	142117	3310
Bandarban	0	0	0	0	0	0	0	0	0	0	0
Brahmanbaria	5	4971	2025	498	640	2525	70	71	166	10966	164
Chandpur	10	4700	532	0	866	75	0	0	66	6239	30
Chattogram	8	0	0	0	0	0	0	0	0	0	2106
Cumilla	45	25450	11448	4804	415	240	150	28	5579	48114	125
Coxes Bazar	4	74	0	0	0	0	0	0	0	74	0
Feni	5	600	30	0	20	0	0	0	0	650	800
Khagrachhari	0	0	0	0	0	0	0	0	0	0	0
Lakshmipur	7	1583	370	0	30	0	0	0	0	1983	60
Noakhali	6	1031	375	190	41	14	0	0	137	1788	479
Rangamati	0	0	0	0	0	0	0	0	0	0	0
Chattogram Division	90	38409	14780	5492	2012	2854	220	99	5948	69814	3764
Habiganj	6	1057	331	0	133	134	0	0	0	1655	0
Moulvibazar	12	6500	3835	0	2230	0	0	0	320	12885	1914
Sunamganj	1	508	0	0	74	0	0	0	0	582	0
Sylhet	2	34	36	0	18	0	0	0	5	93	50
Sylhet Division	21	8099	4202	0	2455	134	0	0	325	15215	1964
TOTAL	1029	257646	134184	23926	30603	52671	17545	56210	56977	629762	39584
%	-	40.91	21.31	3.80	4.86	8.36	2.78	8.93	9.05	100	-

➤ Annual Growth Rate of Hatchlings: -2.87%; Growth rate of Tilapia Juvenile: -30.24%

Table 3.39. Annual Carp Spawn/Fertilized Eggs Collected from Natural Sources in 2024-25

District	Upazila	Collection Centre	Name of River	No. of Saver	No. of People engaged	No. of Net used	No. of Bunt used	Collection Period	Frequency of Spawning Time	Spawn Collected (kg)	Sale Rate of Spawn Tk/kg
Sirajganj	Sirajganj Sadar	Vaspuity, Panchasona, Hat Boria, Simla, Soubekha, Belutia, MotimSahaber Ghat, Kholchubari	Jamuna	55	50	158	8	June to July	3	213	3000
Sirajganj	Shahjapur	Kojary	Jamuna	2	8	20	3	June to July	2	32	4000
Sirajganj	Chasabali	Ghorjan, Baghatia, Umarpur, Shatihat, Howyal kandi	Jamuna	10	30	45	14	June to July	2	350	2000
Sirajganj	Belkuchi	Southern Side of POCCL to Agaria, Meherpur, Megholla, Bezighat	Jamuna	20	100	20	30	May to July	2	100	1500
Sirajganj	Kazarpur	Khoufarsidi, Maizbari	Jamuna	2	6	13	2	June to July	4	21	2000
Pabna	Bera	Raksha, Nagarbari	Jamuna	7	25	30	5	May to July	2	110	2500
Jamuna Total				96	219	286	62	-	-	826	-
Natore	Lalpur	Lakshmapur, Beelmaria	Padma	0	0	0	0	-	0	0	0
Pabna	Iswardi	1,2,3,4 no. Charppalpur, Loxmikunda, Sara ghat	Padma	8	8	8	8	June to July	3	140	4500
Rajshahi	Ghudaghari	Alipur, Chakpaan, Kharjaganj	Padma	8	60	36	8	June to July	2	96	4000
Rajshahi	Paba	Shyantpur, Sorai Kandi, Talaimari	Padma	19	38	145	15	June to July	2	52	5000
Rajshahi	Charhat	Chalkmuktar Pur, Yossofpur, Firoz Pur, Joint of Padma & Boral River	Padma	40	70	30	30	June to July	2	185	4000
Rajshahi	Bagha	Alapur, Chazed Pur, Mingonj	Padma	10	85	50	10	June to July	2	178	4500
Faridpur	Fariapur Sadar	Dikolar Mosar	Padma	5	15	5	5	June to July	1	110	5000
Padma Total				90	276	274	76	-	-	761	-
Faridpur	Sadiapur	Gepsolpur, Arial Kha	Arial Kha	0	0	0	0	-	0	0	0
Arialkha Total				0	0	0	0	-	-	0	0
Faridpur	Modhukhali	Kamarkhali Ghat	Ghoras/Modhurnai	0	0	0	0	-	0	0	0
Mugura	Mohammadpur	Babu Khali, Dotladaha, Komorpur	Modhurnai	0	0	0	0	-	0	0	0
Ghoras, Modhurnai Total				0	0	0	0	-	-	0	0
Sylhet	Golaggonj	Hajipur	Surma	0	0	0	0	-	-	0	-
Surma Total				0	0	0	0	-	-	0	0
Gaibandha	Shagatta	Maashir hat, Nolehia	Brahmaputra	2	20	10	4	June to July	15	200	800
Gaibandha	Fulchari	Fulshani Ghat	Brahmaputra	5	80	17	22	June to July	15	250	1000
Brahmaputra Total				7	100	27	26	-	-	450	-
Chattogram	Hafazari	Ramdash Mamsbir Hat, Hoeekreshma Mohajoner Bak, Amtua, Maceya Ghona, Septhir Ghat, Nayabat, Keramdar Bak, Kamdenalir Chow. Phat.	Haldia	127	294	147	147	May	1	227	120000
Chattogram	Rawzan	Ramdash Hat, Sipthi Ghosna, Kapatia, Maceya Ghosna, Amtua, Azimer Ghat, Nayabat	Haldia	12	267	297	299	May	1	72.2	120000
Haldia Total				139	541	444	446	-	-	299	-
COUNTRY TOTAL				332	1136	1031	610	-	-	2336	-

Table 3.40. Year-wise Annual Export of Fish and Fish Product (2004-05 to 2024-25)

(Quantity in Metric Tonn)

(Value in Crore Taka)

1 US Dollar = 122.72 Taka

Year	Frozen Shrimp/ Prawn		Live Fish		Frozen Fish		Chilled Fish		Dry Fish		Salted/ dehydrated fish		Crab		Fish Maws/ Scale & Shrimp Shell		Others		Total		% of Total Export (Value)					
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value						
2004-05	46533	2281.6	-	-	15763	256.20	-	-	272	3.71	770	28.97	38	0.86	1	0.39	-	-	63377	2571.72	5.90					
2005-06	49317	2698.4	57	0.48	17429	294.14	-	-	150	2.19	591	19.84	1107	12.95	78	0.80	100	1.09	68829	3029.84	4.56					
2006-07	53361	2992.3	4	0.07	18376	325.80	-	-	77	1.34	441	12.80	1123	15.48	244	4.11	78	0.86	73704	3352.89	4.90					
2007-08	49907	2863.9	10	0.15	23515	495.46	-	-	210	2.67	658	26.97	439	4.88	266	1.82	294	0.41	75299	3396.28	4.04					
2008-09	50368	2744.1	0.30	0.006	19294	450.89	-	-	341	11.99	84	3.92	1217	11.98	276	1.77	1308	18.73	72888	3243.41	3.00					
2009-10	51599	2885.2	1783	13.22	21464	458.11	-	-	622	25.06	0	0.00	692	10.41	955	12.66	528	3.85	77643	3408.52	2.74					
2010-11	54891	3568.2	0.60	0.045	16743	490.00	16369	421.05	623	5.57	577	30.86	4885	54.11	0	0.00	2780	33.97	96469	4603.83	2.73					
2011-12	48807	3640.2	0.46	0.04	15513	396.18	19026	520.74	996	9.43	411	27.46	5767	95.77	0	0.00	2758	14.14	92479	4703.94	2.46					
2012-13	50333	3776.2	0.00	0.00	11435	316.36	11831	246.86	1278	36.03	0	0.00	7428	169.49	1	0.09	2599	13.93	84905	4158.97	2.01					
2013-14	47635	4118.8	0.00	0.00	11677	337.11	5021	89.07	2634	29.67	261	21.65	7707	164.75	0	0.00	2393	15.89	77328	4776.52	2.09					
2014-15	44278	3917.60	0.00	0.00	10656	277.63	11629	177.08	2845	36.74	261	25.37	12558	199.38	0	0.00	1297	6.81	83524	4660.60	1.92					
2015-16	40726	3598.67	12454	184.28	11133	275.76	7428	163.52	2229	30.12	249	21.03	106	7.09	0	0.00	1013	4.35	75338	4282.82	1.97					
2016-17	39705	3682.36	12685	204.48	8281	236.65	4123	55	94.99	2396	69	206.9	18.57	196.52	15.77	0.16	0.08	808.80	4.65	83105	4287.64	1.51				
2017-18	36167	3527.97	11246	202.64	8265	276.29	8889	81	214.80	3143	93	42.59	213.62	26.60	188.92	14.89	0.50	0.12	819.46	4.96	88935	4309.94	1.30			
2018-19	33362	3088.85	14592	293.69	9742	306.99	10364	15	262.04	2339	63	32.95	165.98	18.59	470.23	44.88	2134	23	26.54	0	0	73171	4074.52*	1.23		
2019-20	30036	2948.94	11827	254.30	10008	321.76	11906	82	301.25	4141	49	54.21	139.4	15.43	589	50	57.85	2296	29.39	0	0	70945	3985.15	1.39		
2020-21	30615	2730.56	3151	63.59	13022	419.48	16567	76	522.86	4691	47	62.58	79.43	7.68	628	21	264.06	2175	73	18.16	0	0	76591	4088.96	1.24	
2021-22	30571	3636.59	2871	54	126.95	8797	351.09	17329	51	551.68	3301	54	48.44	33.61	2.69	7729	99	393.86	3407	70	80.46	0	0	74042	5191.76	1.05
2022-23	25143	2990.85	4669	42**	175.22	9289	28	456.42	2224	62	48.78	39	20	4.61	7452	15	443.19	3296	64	44.23	0	0	69880	4790.34	0.80	
2023-24	19131	2117.67	7649	59	291.73	8909	00	825.49	2961	69	65.97	76	50	6.21	9788	72	699.98	12	24	0.98	4018	95	99.77	77407	4531.86	0.91
2024-25	23237	3040.51	8408	42	358.22	9750	79	391.64	32985	81	1146.38	3065	56	74.43	122	95	13.91	12148	12	1056.70	2618	82	40.92	90619	6144.91	1.04%

Source: EPB (Export Promotion Bureau) and FIC (Fish Inspection and Quality Control), Department of Fisheries. Note: Chilled fish was included in the column of frozen fish before the year 2010-11 and Cacha has been included in Live Fish since 2015-16. ** Live Fish in 2022-23 (Cacha 4656.47 MT & Value 174.79 crore taka; Fish 3.95 MT & Value 0.43 crore taka). Crab 12148.12 MT & Value 1068.70 crore taka. *4250.11 crore taka (as per EPB data). Fish Scale and Shrimp have been included from 2024-25 (Fish Maws 19.29MT & Value 1.61 crore taka; Fish Scale & Shrimp Shell 2599.53 MT & Value 39.31 crore taka).

Exported Frozen Shrimps/ Prawns in 2024-25

	Export Amount (MT)	Export Value (Crore Taka)
Gatta	5067.14	878.15
Bagda	15773.48	1947.44
Others	2397.25	214.92
Total	23237.87	3040.51

Table 3.41. District wise Total Dry Fish Production of Inland and Marine Fisheries in 2024-25

[Unit: Metric Ton]

No.	District	River	The Sait darban	Bed	Kapni Lake	Flood- plain	Hoar	Pond	Seasonal Cultured Water body	Basr	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Inland Total	Marine	Total
1	Dhaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
2	Faridpur	1.60	0	0	0	6.50	0	0	0	0	0	0	0	8.10	0	8.10
3	Gazipur	0	0	0	0	1.30	0	0	0	0	0	0	0	1.30	0	1.30
4	Gopalganj	0	0	31.50	0	35.70	0	0	0	0	0	0	0	67.20	0	67.20
5	Kishoreganj	532.85	0	119.55	0	69.56	162.54	0	54.75	0	0	15.95	0	955.20	0	955.20
6	Madaripur	0.32	0	1.00	0	7.86	0	0	0.20	0.50	0	0	0	9.88	0	9.88
7	Manikganj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
8	Munshiganj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
9	Narayanganj	0.20	0	0.55	0	0	0	0	0	0	0	0	0	0.75	0	0.75
10	Narsingdi	2.70	0	0	0	0.30	0	0	0	0	0	0	0	3.00	0	3.00
11	Rajbari	0	0	19.00	0	0	0	0	0	0	0	0	0	19.00	0	19.00
12	Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
13	Tangail	0.62	0	2.21	0	0.29	0	0	0	0	0	0	0	3.12	0	3.12
Dhaka Division		538.29	0	173.81	0	121.51	162.54	0.00	54.95	0.50	0.00	15.95	0.00	1067.55	0	1067.55
14	Jamalpur	0	0	13.00	0	15.00	0	0	0	0	0	0	0	28.00	0	28.00
15	Mymensingh	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
16	Netrakona	12.70	0	100.32	0	75.95	331.75	0	0	0	0	0	0	520.72	0	520.72
17	Sherpur	0	0	1.84	0	0	0	0	0	0	0	0	0	1.84	0	1.84
Mymensingh Division		12.70	0	115.16	0	90.95	331.75	0.00	0.00	0.00	0.00	0.00	0.00	550.56	0	550.56
18	Dagerhat	0	0	5.11	0	0	0	0	0	0	13.80	0	0	18.91	6364.26	6383.17
19	Chandernagor	0	0	0.00	0	11.02	0	0	0	0	0	0	0	11.02	0	11.02
20	Jashore	1.60	0	2.90	0	0	0	0	9.23	4.20	0	0	0	17.93	0	17.93
21	Jhenaidah	0.50	0	5.60	0	3.30	0	0	0	4.52	0	0	0	13.92	0	13.92
22	Khulna	39.10	67.50	0	0	0	0	0	0	0	0	0	0	106.60	249.00	355.60
23	Kushtia	1.50	0	0.70	0	0.20	0	0.10	0	0	0	0	0	2.50	0	2.50
24	Magur	3.68	0	0	0	0	0	0	0	0	0	0	0	3.68	0	3.68
25	Meherpur	3.00	0	0	0	0	0	0	0	0	0	0	0	3.00	0	3.00
26	Narail	0	0	75.00	0	0	0	0	0	0	0	0	0	75.00	0	75.00
27	Safikhira	19.10	28.20	0	0	0	0	0	19.30	3.40	144.00	0	0	214.00	22.00	236.00
Khulna Division		68.48	95.70	89.31	0	14.52	0.00	0.10	28.53	12.12	157.80	0.00	0.00	466.56	6635.26	7101.82
28	Barguna	0	0	0	0	0	0	0	0	0	0	0	0	0	326.10	326.10
29	Barisal	12.90	0	3.80	0	13.80	0	0	7.90	0	0	0	0	38.40	0	38.40
30	Bhola	42.50	0	0	0	0	0	0	0	0	0	0	0	42.50	336.00	378.50
31	Jhalokati	0	0	0	0	0	0	0	0	0	0	0	0	0	4.00	4.00
32	Patuakhali	0	0	0	0	0	0	0	0	0	0	0	0	0	363.00	363.00
33	Pirojpur	0	0	0	0	0	0	0	0	0	0	0	0	0	275.00	275.00
Barisal Division		55.40	0	3.80	0	13.80	0.00	0.00	7.90	0.00	0.00	0.00	0.00	80.90	1304.10	1385.00

(Unit: Metric Ton)

No.	District	River	The Sun darban	Boel	Kaptai Lake	Flood- plain	Haor	Pool	Seasonal Cultured Water body	Boor	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Inland Total	Marine	Total
34	Dinajpur	1.10	0	1.38	0	1.52	0	0.60	0.63	0	0	0	0	5.23	0	5.23
35	Gaibandha	2.25	0	2.25	0	1.90	0	2.75	1.27	0	0	0	0	10.42	0	10.42
36	Kurigram	2.00	0	3.00	0	6.00	0	0	0	0	0	0	0	11.00	0	11.00
37	Lalmonirhat	0	0	0.72	0	0.99	0	0	0	0	0	0	0	1.71	0	1.71
38	Nilphamari	0.38	0	0.39	0	0.38	0	0.30	0.21	0	0	0	0	1.66	0	1.66
39	Panchagarh	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
40	Rangpur	0.95	0	1.98	0	3.19	0	0	0	0	0	0	0	6.12	0	6.12
41	Thakurgaon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Rangpur Division		6.68	0	9.72	0	13.98	0	3.65	2.11	0.00	0.00	0.00	0.00	36.14	0	36.14
42	Bogura	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
43	C. rawabganj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
44	Joypurhat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
45	Naogaon	11.42	0	129.98	0	53.00	0	0	0	0	0	0	0	194.40	0	194.40
46	Natore	22.00	0	49.00	0	245.80	0	5.00	1.30	0	0	0	0	323.60	0	323.60
47	Pabna	5.00	0	181.00	0	46.00	0	0	15.00	0	0	0	0	247.00	0	247.00
48	Rajshahi	3.01	0	18.03	0	0	0	0	0.00	0	0	0	0	21.04	0	21.04
49	Sirajganj	28.70	0	64.55	0	255.70	0	0	1.20	0	0	0	0	350.15	0	350.15
Rajshahi Division		70.13	0	442.56	0	600.50	0	5.00	18.00	0	0	0	0	1136.19	0	1136.19
50	Bandarban	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
51	Brahmanbaria	32.00	0	36.00	0	451.00	960.00	0	0	0	0	0	0	1479.00	0	1479.00
52	Chandpur	8.75	0	0	0	16.80	0	0	6.07	0	0	0.98	0	32.60	0	32.60
53	Chattogram	0	0	0	0	0	0	0	0	0	0	0	0	885.00	0	885.00
54	Cumilla	25.15	0	16.00	0	2.55	0	2.64	0	0	0	0	0	46.34	0	46.34
55	Cox's Bazar	0	0	0	0	0	0	0	0	0	0	0	0	48285.00	0	48285.00
56	Feni	0	0	0	0	6.00	0	0	0	0	0	0	0	6.00	0	6.00
57	Khagrachhari	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
58	Lakshminpur	16.10	0	0	0	0	0	0	0	0	0	0	0	16.10	0	16.10
59	Nonkhali	39.00	0	0	0	0	0	0	0	0	0	0	0	39.00	1488.00	1527.00
60	Rangamati	0	0	0	68.50	0	0	0	0	0	0	0	0	68.50	0	68.50
Chattogram Division		121.00	0	52.00	68.50	476.35	960.00	2.64	6.07	0.00	0.00	0.98	0.00	1687.54	50658.00	52345.54
61	Habiganj	47.00	0	282.00	0	796.00	377.00	181.00	0	0	0	0	0	1683.00	0	1683.00
62	Moulvibazar	0	0	69.83	0	0	0	0	0	0	0	0	0	69.83	0	69.83
63	Sunamganj	21.85	0	1293.75	0	220.80	1398.35	39.21	2.32	0	0	0	0	2976.28	0	976.28
64	Sylhet	123.00	0	162.00	0	2.00	3.00	0	0	0	0	0	0	290.00	500.00	790.00
Sylhet Division		191.85	0.00	1807.58	0.00	1018.80	1778.35	220.21	2.32	0	0	0	0	5019.11	500.00	5519.11
TOTAL		1064.53	95.70	2693.94	68.50	2350.41	3232.64	231.60	119.88	12.62	157.80	16.93	0	10044.55	59097.36	69141.91

Table 3.42. Number of Fish Farmer and Fishers in 2024-25

Sl No.	Category	Number of Fish Farmer and Fishermen		
		Male	Female	Total
A. Fish/ Shrimp Farmer				
1	Inland Aquaculture	1976227	308709	2284936
2	Coastal Shrimp/Prawn Farming	261490	40253	301743
3	Crab Farming/ Fattening	13940	6126	20066
B. Fishers				
4	Fishermen	1805191	45239	1850430

Note: Inland Aquaculture Farmer- Pond Aquaculture, Aquaculture in Seasonal Cultured Waterbodies, Pen Culture, Cage Culture, Aquaculture in Baor and Nursery Pond farmer.

Table 3.43. Sector-wise Annual Fish Production (2008-09 to 2024-25)

(Unit: Metric Ton)

Year	Capture				Culture								Marine		Total	Growth Rate (%)
	River	The Sundarbans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal Cultured Waterbody	Baor	Shrimp	Crab	Pen Culture	Cage Culture	Marine Industrial	Marine Artisanal		
2008-09	138160	18462	79200	8590	843671	912178	-	5038	145585	-	-	-	35429	479215	2701370	5.39
2009-10	141148	20437	79209	7336	781807	1140484	46902	8727	155866	-	-	-	34182	483100	2899198	7.32
2010-11	144566	22451	81564	8980	797024	1219736	51230	4864	184939	-	-	-	41665	504668	3061687	5.60
2011-12	145613	21610	85208	8537	696127	1392412	132163	5186	196306	-	-	-	73386	505334	3261782	6.54
2012-13	147264	15945	87902	9017	701330	1446594	200833	6146	206235	-	-	-	73030	515958	3410254	4.55
2013-14	167373	18366	88911	8179	712976	1526160	193303	6514	216447	-	13054	1447	76885	518500	3548115	4.04
2014-15	174878	17580	92678	8645	730210	1613240	201280	7267	223582	-	13070	1969	84846	515000	3684245	3.84
2015-16	178458	16870	95453	9589	747872	1719783	207658	7729	239798	13160	13364	2062	105348	521180	3878324	5.27
2016-17	271639	18086	98117	9982	765782	1833118	215547	8002	246406	14421	13368	2490	108479	528997	4134434	6.60
2017-18	320598	18225	99197	10152	768367	1900298	216353	8072	254367	11787	11015	3523	120087	534600	4276641	3.44
2018-19	325478	18282	99890	10578	781481	1974632	217340	10343	258039	12084	12361	3802	107236	552675	4384221	2.52
2019-20	331793	21007	103104	12696	779801	2046258	225948	10969	270114	12562	13425	4590	115354	555750	4503371	2.72
2020-21	337051	21544	104871	12345	825433	2090787	226608	11319	278417	13337	14282	4995	119121	562118	4621228	2.62
2021-22	342545	24259	105573	17937	831317	2166715	231692	11685	287497	13397	15063	5021	137170	568860	4758731	2.98
2022-23	389035	26047	108625	17056	842520	2272667	231582	12158	301103	12881	16402	5254	146037	533348	4914715	3.28
2023-24	400701	28888	110817	19253	852137	2368741	246686	12893	315387	10782	18123	5452	114804	513819	5018483	2.11
2024-25	404240	30145	111734	20631	869330	2460930	269437	14615	326049	10929	20138	5017	116651	451661	5111497	1.85

Note: From FY 2013-14, a part of Floodplain area is converted into Pen Culture for modern aqua-culture system

Table 3.44. Species-wise Annual Fish Production (2010-11 to 2024-25)

(Unit: Metric Ton)

Sl. No.	Species/Group	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25
1	Major Carp	753572	777005	731662	728695	755074	750880	811588	846397	875624	962049	975531	1013812	1084397	1136095	1182018
2	Other Carp	55021	60356	54130	80138	80997	80647	100730	111373	116130	125565	129237	133465	144584	156998	168452
3	Exotic Carp	265375	299404	402490	389642	363737	357933	409801	454078	476761	503224	516969	528788	545141	567242	593752
4	Pangas (Catfish)	-	-	-	371068	406818	504674	510097	453383	458307	405059	402298	406185	403283	418629	435448
5	Other Catfish	221965	288887	360722	81536	64537	65130	66646	68850	69636	69389	73180	73639	76000	79883	85613
6	Snake Head	117577	89351	53305	60282	69305	70106	72991	73358	75147	74368	78468	79313	81092	83242	85828
7	Live Fish	94000	95063	102651	115185	133512	136113	127120	144007	152241	160068	166204	176682	184314	192576	202687
8	Tilapia	-	-	-	298062	347801	377346	370017	381215	390559	371263	392095	407359	421191	439678	447557
9	Other Inland fish	710853	763608	835457	524488	542711	568446	598923	554558	562585	592404	625286	647585	666642	695414	702248
10	Hilsa	339845	346512	351223	385140	387211	394951	496417	517198	532795	550428	565183	566593	571342	529487	500288
11	Shrimp/Prawn	239460	252523	228769	223788	230244	234188	246774	247304	239855	241281	251964	261154	271302	260486	298519
12	Crab	-	-	-	-	-	13160	14421	11787	12084	12562	12337	13397	12881	10782	10929
13	Sarpanti	-	-	-	-	-	-	-	91792	95649	98565	101932	104718	112280	118005	122586
14	Cuchia	-	-	-	-	-	-	-	-	-	13424	9195	9488	7656	8530	10333
15	Sardine	-	20187	29636	27590	32835	44386	48704	41486	28256	16814	34519	38432	51500	23703	31311
16	Bombay Duck	60750	62817	71745	51673	53950	58545	69230	75085	68101	70749	71922	82660	81942	78221	61895
17	Indian Salmon	4521	3030	2445	1960	1020	895	775	487	295	177	163	199	200	115	93
18	Pomfret	40478	39537	29693	23355	11437	10593	10686	11899	11004	10023	9214	11480	12052	11476	9601
19	Jew Fish	36639	37929	30600	36170	31826	31894	33768	35427	41600	41943	48665	41356	42754	60686	34849
20	Sea Catfish	17193	19700	8594	9719	9476	8695	8424	9455	11455	13610	12199	14566	15305	17909	13891
21	Shank/Skate/Ray	4205	3865	5017	5648	5093	4622	4495	3974	4274	3373	8228	7017	3351	2952	1903
22	Tuna and Tuna like fish	-	-	-	-	-	-	-	-	-	-	22130	9458	15051	14493	26623
23	Other Marine Fish	100233	101858	112115	133976	156661	165120	132827	143527	161861	167033	114309	131385	110455	111791	85073
	TOTAL	3061687	3261782	3410254	3548115	3684245	3878324	4134434	4276640	4384221	4503371	4621228	4788731	4914715	5018483	5111497

Note: Pangas was included in Group of Catfish (SL-5) and Tilapia was included in Group of Other Inland Fish (SL-9) before 2013-14; Cuchia Production is incorporated from 2019-20.

Table 3.45. Fish Production Trend (1983-84 to 2024-25)

Sector of Fisheries	Production (MT)											Growth Rate % (2024-25)
	1983-84	1993-94	2003-04	2013-14	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	
A. Inland Fisheries												
1. River and Estuary	207766	143425	137337	167373	325478	331795	337051	342545	389035	400701	404240	0.88
2. The Sundarbans	7783	7127	15242	18366	18282	21007	21544	24259	26047	28888	30145	4.35
3. Beel	51373	55592	74328	88911	99890	103104	104871	105573	108625	110817	111724	0.82
4. Kaptai Lake	4057	6635	7238	8179	10578	12696	12345	17937	17056	19253	20631	7.16
5. Floodplain	200616	360597	497922	712976	781481	779801	825433	831317	842520	852137	869330	2.02
Capture Total	471595	573376	732067	995805	1235709	1248401	1301244	1321631	1383283	1411796	1436070	1.72
6. Pond	107944	222542	795810	1526160	1974632	2046258	2090787	2166715	2272667	2368741	2460930	3.89
7. Seasonal Cultured Waterbody	0	0	0	193303	217340	225948	226608	231692	231582	246686	269437	9.22
8. Baor	862	2201	4282	6514	10343	10969	11319	11685	12158	12893	14615	13.36
9. Shrimp/Prawn Farm	8219	39447	114660	216447	258039	270114	278417	287497	301103	315387	326049	3.38
10. Crab	0	0	0	0	12084	12562	12337	13397	12881	10782	10929	1.36
11. Pen Culture	0	0	0	13054	12361	13425	14282	15063	16402	18123	20138	11.12
12. Cage Culture	0	0	0	1447	3802	4590	4995	5021	5254	5452	5017	-7.98
Culture Total	117025	264190	914752	1956925	2488601	2583866	2638745	2731070	2852047	2978064	3107115	4.33
Inland Fisheries Total (A)	588620	837566	1646819	2952730	3724310	3832267	3939989	4052701	4235330	4389860	4543185	3.49
B. Marine Fisheries												
13. Industrial (Trawler Fishing)	14500	12454	32606	76885	107236	115354	119121	137170	146037	114804	116651	1.61
14. Artisanal	150382	240590	422601	518500	552675	555750	562118	568860	533348	513819	451661	-12.10
Marine Fisheries Total (B)	164882	253044	485207	595385	659911	671104	681239	706030	679385	628623	568312	-9.59
Total Fish Production (A+B)	753502	1090610	2102026	3548115	4384221	4503371	4621228	4758731	4914715	5018483	5111497	1.85

Table 3.46. Local name & Scientific name of Inland Fish Species

Sl. No.	Species
1	Rui (<i>Labeo rohita</i>)
2	Catla (<i>Catla catla</i>)
3	Mrigal (<i>Cirrhinus cirrhosus</i>)
4	Kalibaus (<i>Labeo calbasu</i>)
5	Bata (<i>Labeo bata</i>)
6	Ghania (<i>Labeo gonius</i>)
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)
8	Grass Carp (<i>Ctenopharyngodon idella</i>)
9	Common Carp (<i>Cyprinus carpio</i>)
10	Mirror Carp (<i>Cyprinus carpio</i>)
11	Big Head Carp (<i>Hypophthalmichthys nobilis</i>)
12	Black Carp (<i>Mylopharyngodon piceus</i>)
13	Pangas (<i>Pangasius pangasius</i>)
14	Boal/ Ayre/ Guizza Ayre (<i>Wallago attu/ Spherata aor/ Spherata seenghala</i>)
15	Silon ((<i>Silonia silondia</i>)/ Rita ((<i>Rita rita</i>))
16	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)
17	Koi (<i>Anabas testudineus</i>)
18	Shingi/Magur (<i>Heteropneustes fossilis/ Clarias batrachus</i>)
19	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)
20	Sarpunti (<i>Puntius sarana</i>)
21	Cuchia (<i>Monopterusuchia</i>)
22	Bagda (<i>Penaeus monodon</i>)
23	Galda (<i>Macrobrachium rosenbergii</i>)
24	Harina (<i>Metapenaeus monoceros</i>)
25	Chaka (<i>Fenneropenaeus indicus</i>)

Schedules of Fish Catch Assessment Survey

**Fisheries Resources Survey System
Department of Fisheries
Bangladesh**

Riverine Fisheries

River-1

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF RIVER

Number of Fishing Units (Survey Form -1)

1. River-----Code Date
 2. District-----Code
 3. Upazila-----
 4. Union -----
 5. Village----- Code Name of Officer -----

Sl. No.	Name of gear used			Number of fishing units operated			Number of sample fishing units
	Local Name	Type	Code	Local	Immigrant	Total	

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Department of Fisheries

River-2

CATCH ASSESSMENT SURVEY OF RIVER
Sample Catch Record (Survey Form - 2)

1. River-----Code Date
2. District-----Code
3. Upazila----- *Name of Officer*-----
4. Union----- 5. Village----- Code
6. Type of gear used ----- Code
7. Number of fishing units operates 8. Number of sample units
9. Raising Factor (Fishing unit operated / sample unit) -----

Sample catch observed		1	2	3	4	5	Total Catch	Estimated Total Catch of Sample Village	Producer Price in Tk/Kg
Name of head fisherman									
Number of fishermen on the boat									
Local name of gear used									
Code	Species	Kg	Kg	Kg	Kg	Kg	Kg	Kg	
01	Rui								
02	Catla								
03	Mrigal								
04	Kalibaus								
05	Bata								
06	Ghonia								
07	Pangas								
08	Boal/Ayre								
09	Shol/Gazar/Taki								
10	Koi								
11	Shingi/Magur								
12	Sarpanti								
13	Other Inland Fish								
14	Hilsa/Ilish								
15	Galda								
16	Bagda								
17	Harina								
18	Chaka								
19	Cuchia								
20	Other small shrimp/prawn								
Total									

Remarks: Estimated total catch of sample village for sample day = Total Catch × Raising Factor.

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Fisheries Resources Survey System
Department of Fisheries

River-3

CATCH ASSESSMENT SURVEY OF RIVER
Monthly Summary Sheet
(Principal River / Other River)

1. RiverCode MonthYear.....
2. DistrictCode
3. Upazila..... Name of Officer.....
4. Total Boat of District.....
5. Total Boat of Sample Villages

	Name of Sample Village	No. of Boat of Sample Village
(a)		
(b)		
(c)		
(d)		
	Total	

6. District Raising Factor = District Total Boat of the River/Total Boat of Sample Villages
7. District Total Catch for the month = Average Total Catch of Sample Villages × District Raising Factor × Days of the Month/1000 (MT)

Code No.	Name of Species	Average Total Catch for One Day			District Total Catch for the Month
		Estimated Total of Sample-1	Estimated Total of Sample-2	Average Total	
		(A) Kg	(B) Kg	(A+B)/2 Kg	
1	Rui				MT
2	Catla				
3	Mrigal				
4	Kalibaus				
5	Bata				
6	Ghonia				
7	Pangas				
8	Boal/Ayre				
9	Shol/Gazar/Taki				
10	Koi				
11	Shingi/Magur				
12	Sarpunti				
13	Other Inland Fish				
14	Hilsa/Ilish				
15	Galda				
16	Bagda				
17	Harina				
18	Chaka				
19	Cuchia				
20	Other small shrimp/prawn				
	Total				

Remarks: A - Estimated total catch for beginning of the month.
B = Estimated total catch for ending of the month.

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CATCH ASSESSMENT SURVEY OF RIVER

Yearly Summary Sheet (Principal River / Other River)

1. River..... Code Year..... 2. District..... Code Name of Officer.....

(Figure in Metric Ton)

Code	Species	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total
01	Rui													
02	Catla													
03	Mrigal													
04	Kalibaus													
05	Bata													
06	Ghonia													
07	Pangas													
08	Boal/Ayre													
09	Shol/Gazar/Taki													
10	Koi													
11	Shingi/Magur													
12	Sarpunti													
13	Other Inland Fish													
14	Hilsa/Ilish													
15	Galda													
16	Bagda													
17	Harina													
18	Chaka													
19	Cuchia													
20	Other small shrimp/ prawn													
	Total													

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Beel Fisheries

Beel- 1

Government of the People's Republic of Bangladesh
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Department of Fisheries

CATCH ASSESSMENT SURVEY OF BEEL
(Identification and general information of Beel)

1. District----- 2. Upazila -----
3. Union----- 4. Village-----
Year ----- Name of Officer-----

5. General Information:

(a)	Name of Beel	-----
(b)	Water area (Ha)	Winter season -----
		Rainy season -----
		Dry season -----
(c)	Average Depth (meter)	Winter season -----
		Rainy season -----
		Dry season -----
(d)	Link with other water body	River/ Cannel/ Beel/None
(e)	Leasing arrangement	Fisherman co-operative
		Private party
		Other organization
(f)	Vegetation	Floating vegetation covered-----%
		Sub-merged vegetation covered-----%
(g)	Description of development work recently done	Re-excavation
		Construction of embankment
		Clearance of vegetation
(h)	Fry stocking by	Beel Nursery Project
		Fry released program
		Leasing party
		None
(i)	Fishing Period	From-----to-----
(j)	Fishing Method	Katta Fishing
		Other Fishing
		Both
(k)	Number of kata(if any)	No.-----

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Fisheries Resources Survey System
Department of Fisheries

Beel- 2

CATCH ASSESSMENT SURVEY OF BEEL
Catch Data of Sample Day

1. District----- Code Date
2. Upazila-----3. Union-----
- Name of Officer----- 4. Type of fishing: Katta Others
5. Name of Beel----- 6. Water area in winter season -----Ha
7. Type of gear used

Name of Gear	Total Unit	Sample Unit	Raising Factor

8. Sample catch data observed in Kg

Name of Head Fisherman/Catcher :									
Name of Gear									
Species Code	Species	Previous day	Sample day	Previous day	Sample day	Previous day	Sample day	Previous day	Sample day
01	Rui								
02	Catla								
03	Mrigal								
04	Kalibaus								
05	Bata								
06	Gonia								
07	Silver Carp								
08	Grass Carp								
09	Mirror/Com Carp								
10	Other Exotic Carp								
11	Pangas								
12	Boal/Ayre								
13	Shol/ Gazar/Taki								
14	Koi								
15	Shingi/ Magur								
16	Big shrimp/prawn								
17	Small shrimp/prawn								
18	Tilapia/Nilotica								
19	Sarpanti/Thai Puntl								
20	Cuchia								
21	Other Inland Fish								
	Total								

Remarks: **Raising Factor = Total Unit operated / Sample Unit**

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Department of Fisheries

Beel- 3

CATCH ASSESSMENT SURVEY OF BEEL
Estimated Total Catch of Sample Day

1. District----- Code Date:
2. Upazila----- 3. Union-----
4. Name of Beel----- Name of Officer-----
5. Water area in winter season -----Ha 6. Type of fishing: Kata Others
7. Type of gear used

Name of Gear	Total Unit	Sample Unit	Raising Factor

8. Estimated total catch of sample day in Kg

Name of Gear										Estimated total catch of sample day (Kg)
Species Code	Species	Average catch	Total catch	Average catch	Total catch	Average catch	Total catch	Average catch	Total catch	
01	Rui									
02	Catla									
03	Mrigal									
04	Kalibaus									
05	Bata									
06	Ghonia									
07	Silver Carp									
08	Grass Carp									
09	Mirror/Com Carp									
10	Other Exotic Carp									
11	Pangas									
12	Boul/Ayre									
13	Shol/ Gazar/Taki									
14	Koi									
15	Shingi/ Magar									
16	Big shrimp/prawn									
17	Small shrimp/prawn									
18	Tilapia/Nilotica									
19	Sarpunti/Thai Puntl									
20	Cuchia									
21	Other Inland Fish									
	Total-									

Remarks: Average catch = (Catch of previous day + Catch of Sample Day)/2

Total catch = Average catch of each gear × Raising Factor of corresponding gear

Estimated total catch of sample day = Total catch of all Gear

Signature and Seal

Beel- 4

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF BEEL
Catch Data of Other Fishing and Estimated Total Catch

1. District ----- Code
2. Upazila ----- 3. Union-----
4. Name of Beel----- Name of Officer-----
5. Water area in winter season -----Ha 6. Type of fishing: Katta Others
7. Fishing period: from-----to-----days (N)
8. Number of sample days ----- (n)
9. Raising Factor: N/n

Species Code	Species	Estimated total catch of sample days (kg)						Sample (Total kg)	Estimated total catch for season (kg)
		1 st day	2 nd day	3 rd day	4 th day	5 th day	6 th day		
01	Rui								
02	Catla								
03	Mrigal								
04	Kalibaus								
05	Bata								
06	Ghonia								
07	Silver Carp								
08	Grass Carp								
09	Mirror/Common Carp								
10	Other Exotic Carp								
11	Pangas								
12	Boal/Ayre								
13	Shol/ Gazar/Taki								
14	Koi								
15	Shingi/ Magur								
16	Big shrimp/prawn								
17	Small shrimp/prawn								
18	Tilapia/Nilotica								
19	Sarpunti/Thai Sharpunti								
20	Cuchia								
21	Other Inland Fish								
	Total								

Remarks: Estimated total catch for whole season = Sample Total × Raising Factor

Signature and Seal

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF BEEL
Catch Data of Katta Fishing and Estimated Total Catch

1. District----- Code
2. Upazila----- 3. Union-----
4. Name of Beel-----Name of Officer-----
5. Water area in winter season -----Ha
6. Type of fishing: Katta Others
7. Total number of katta for whole season----- (N)
8. Number of sample katta observed ----- (n)
9. Raising Factor = N/n = -----

Species Code	Species	Catch of Sample Katta observed (kg)						Sample Total (kg)	Estimated total catch for season (kg)
		1	2	3	4	5	6		
01	Rui								
02	Catla								
03	Mrigal								
04	Kalibaus								
05	Bata								
06	Ghonia								
07	Silver Carp								
08	Grass Carp								
09	Mirror/Common Carp								
10	Other Exotic Carp								
11	Pangas								
12	Boal/Ayre								
13	Shol/ Gazar/Taki								
14	Koi								
15	Shingi/ Magur								
16	Big shrimp/prawn								
17	Small shrimp/prawn								
18	Tilapia/Nilotica								
19	Sarpunti/Thai Sharpunti								
20	Cuchia								
21	Other Inland Fish								
	Total								

Signature and Seal

Beel- 6

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF BEEL
ESTIMATED TOTAL CATCH FOR THE WHOLE SEASON

1. District----- Code Year-----
2. Upazila----- 3. Union-----
4. Name of Beel----- Name of Investigator-----
5. Water area in winter season ----- Ha

Species Code	Species	Estimated total catch for the whole season (kg)		
		Other Fishing	Katta Fishing	Total catch
01	Rui			
02	Catla			
03	Mrigal			
04	Kalibaus			
05	Bata			
06	Ghonia			
07	Silver Carp			
08	Grass Carp			
09	Mirror/Common Carp			
10	Other Exotic Carp			
11	Pangas			
12	Boal/Ayre			
13	Shol/ Gazar/Taki			
14	Koi			
15	Shingi/ Magur			
16	Big shrimp/prawn			
17	Small shrimp/prawn			
18	Tilapia/Nilotica			
19	Sarpunti/Thai Sharpunti			
20	Cuchia			
21	Other Inland Fish			
Total				

Production per Hectare-----Kg/Ha

Signature and Seal

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

Form-S2/F2

CATCH ASSESSMENT SURVEY OF SUBSISTENCE FISHING

1. District----- Code Year----- Month-----
 2. Upazila----- 3. Union-----
 4. Village----- Name of Officer-----
 5. Name of head of household----- 6. Number of members of household
 Number of total catchers 8. Number of adult catchers
 9. Number of children catcher (under 12 years)

10. Monthly data on subsistence fishing

Month (Delete unused)		July/ January	August/ February	September / March	October/ April	November/ May	December/ June	Remarks
Caught fish Yes/No								
Fishing ground								
Type of gear								
Number of fishing days								
Average number of catchers								
Species Code	Catch in previous fishing day by species	kg	kg	kg	kg	kg	kg	Total
01	Rui							
02	Catla							
03	Mrigal							
04	Kalibaus							
05	Bata							
06	Ghonia							
07	Silver Carp							
08	Grass Carp							
09	Mirror/Common Carp							
10	Other Exotic Carp							
11	Pangas							
12	Boal/Ayre							
13	Shol/ Gazar/Taki							
14	Koi							
15	Shingi/ Magur							
16	Big shrimp/prawn							
17	Small shrimp/prawn							
18	Tilapia/Nilotica							
19	Sarpunti/Thai Sharpunti							
20	Cuchia							
21	Other Inland Fish							
Total								

Fishing Ground: large River, Small River, pond, beel, baor, canal, ditch, swamp, paddy field or flood water.

Signature and Seal

Pond Fisheries

Pond-1

Government of the People's Republic of Bangladesh
 Fisheries Resources Survey System
 Department of Fisheries

Form P1: Listing of Ponds

1. District-----2. Upazila----- Date: -----

3. Union-----4. Village -----Name of Officer-----

Sl. No.	Name of Owner	Location of Pond	Water Area (Ha)	Culture Method				Remarks
				Extensive	Semi-intensive	Intensive	Highly intensive	
1	2	3	4	5	6	7	8	9

Signature and Seal

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

Pond-2

IDENTIFICATION AND GENERAL INFORMATION OF POND

1. District----- 2. Upazila-----
3. Union----- 4. Village-----
Name of Investigator-----Date: -----

5. General Information:

(a)	Ownership	Government/ Private/Other Organization
(b)	Name of owner	-----
(c)	Water area (Ha)	Winter season----- Rainy season----- Dry season-----
(d)	Average Depth (meter)	Winter season----- Rainy season----- Dry season-----
(e)	Embankment Condition	Complete Broken Opening
(f)	Vegetation	Floating vegetation covered-----% Sub-merged vegetation covered-----%
(g)	Culture Method	Extensive Semi-intensive Intensive Highly-intensive

Note:

Extensive :< 1.5MT/Ha

Semi-intensive: 1.5-4 MT/Ha

Intensive :> 4-10MT/Ha

Highly intensive: >10 MT/Ha

Signature and Seal

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

Pond - 3

CATCH ASSESSMENT SURVEY OF POND

1. District----- Code 2. Upazila ----- 3. Union-----
 4. Village ----- 5. Name of Owner-----
 6. Name of Farmer/Operator----- 7. Water Area----- (Ha)
 8. Average Depth----- (Meter) 9. Tenure: Owned/Rented -----
 10. Type of Pond: Extensive/ Semi-intensive/ Intensive/ Highly-intensive Pond

11. Stocking of Fry

Species	July - December		January - June		Total Tk.
	Number	Size (cm)	Number	Size (cm)	
Rui					
Catla					
Mrigal					
Kalibaus					
Bata					
Silver Carp					
Grass Carp					
Mirror/Common Carp					
Pangas					
Koi/Shingi/Magur					
Galda/Bagda					
Tilapia					
Thai Punti					
Others					
Total					

12. Fertilizer & Feeding

Item	July - December		January - June		Total Tk.
	Quantity (Kg.)	Tk.	Quantity (Kg.)	Tk.	
Chemical Fertilizer					
Lime					
Feed					
Total					

13. Other Cost

Item	July - December	January - June	Total Tk.
	Tk.	Tk.	
Management Cost			
Maintenance Cost			
Harvesting Cost			
Rent			
Total			
Total Cost (11+12+13)			

Note:

Extensive : < 1.5MT/Ha
Intensive : > 4 - 10MT/Ha

Semi-intensive: 1.5-4 MT/Ha
Highly-intensive: >10 MT/Ha

Signature and Seal

MONTHLY CATCH ASSESSMENT SURVEY OF POND

Species Code	Species	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total	Average Selling Rate	Total Price
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Tk/Kg	Tk
01	Rui															
02	Catla															
03	Mrigal															
04	Kalibaus															
05	Bata															
06	Ghonia															
07	Silver Carp															
08	Grass Carp															
09	Mirror/Common Carp															
10	Other Exotic Carp															
11	Pangas															
12	Boal/Ayre															
13	Shol/ Gazar/Taki															
14	Koi															
15	Shingi/ Magur															
16	Big shrimp/prawn															
17	Small shrimp/prawn															
18	Tilapia/Nilotica															
19	Sarpunti/Thai Sharpuani															
20	Cuchia															
21	Other Inland Fish															
	Total															

Total Cost-----Tk. Production cost per kg of fish-----Tk/Kg Total selling price -----Tk.
 Selling Price per kg of fish-----Tk/Kg Total Production-----Kg Production per Ha-----Kg/Ha
 Total Feed Used-----Kg Food Conversion Rate----- (Feed Used / Fish Produced)

Signature and Seal

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

Pond - 4

UPAZILA-WISE SAMPLE CATCH RECORD OF POND

District:

Upazila:

Year:

1. Type of Pond	Extensive	Semi-intensive	Intensive	Highly Intensive	Average Price (Tk/Kg)
2. Production Range	<1.5MT/Ha	1.5-4 MT/Ha	>4-10MT/Ha	>10 MT/Ha	
3. Name of Farmer					
4. Water Area (Ha)					
5. Total Fry Stocking (No)					
6. Chemical Fertilizer (Kg)					
7. Feed Used (Kg)					
8. Yearly Production (Kg)	(Kg)	(Kg)	(Kg)	(Kg)	(Tk/Kg)
(01) Rui					
(02) Catla					
(03) Mrigal					
(04) Kalibaus					
(05) Bata					
(06) Ghonia					
(07) Silver Carp					
(08) Grass Carp					
(09) Mirror/Common Carp					
(10) Other Exotic Carp					
(11) Pangas/Thai Pangas					
(12) Boal/Ayre					
(13) Shol/ Gazar/Taki					
(14) Koi					
(15) Shingi/ Magur					
(16) Big shrimp/prawn					
(17) Small shrimp/prawn					
(18) Tilapia/Nilotica					
(19) Thai Sarpunti					
(20) Cuchia					
(21) Other Inland Fish					
Total					
Unit Production MT/Ha					

Signature and Seal

Seasonal Cultured Waterbody

SCW-1

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF SEASONAL CULTURED WATERBODY

1. District----- Code 2. Upazila-----
3. Name of Waterbody----- Name of Officer -----
4. Village-----5. Type of water body: (a) Floodplain (b) Paddy Field c) Borrow pit (d) Polder
6. Water Area ----- (Ha) 7. Average Depth ----- ft
8. Name of Owner/Farm----- Year -----
9. Stocking of Fry/Fingerlings

Species	July – December		January – June		Total Tk.
	Number	Size (cm)	Number	Size (cm)	
Rui					
Catla					
Mrigal					
Kalibaus					
Bata					
Silver Carp					
Grass Carp					
Mirro/ Common Carp					
Pangas					
Koi/Shingi/Magur					
Galda/Bagda					
Tilapia					
Thai Punti					
Others					
Total					

Signature and Seal

SCW-2

CATCH ASSESSMENT SURVEY OF SEASONAL CULTURED WATERBODY (Monthly Catch)

Specie's Code	Species	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total	Av. Price	
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Tk
01	Rui															
02	Catla															
03	Mrigal															
04	Kalibaus															
05	Bata															
06	Ghonia															
07	Silver Carp															
08	Grass Carp															
09	Mirror/Common Carp															
10	Other Exotic Carp															
11	Pangas															
12	Boal/Ayre															
13	Shol/ Gazar/Taki															
14	Koi															
15	Shingi/ Magur															
16	Big shrimp/prawn															
17	Small shrimp/prawn															
18	Tilapia/Nilotica															
19	Sarpunti/Thai Sharpunti															
20	Cuchia															
21	Other Inland Fish															
	Total															

Production per Ha.....Kg/Ha

Signature and Seal

Baor Fisheries

Baor-1

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF BAOR

1. District----- Code
2. Upazila----- Year -----
3. Name of Baor----- Name of Officer -----
4. Name of Organization/ Manager-----
5. Water Area in 1st January ----- (Ha) 6. Average Depth -----ft
7. Management by: Government /Private

8. Stocking of Fry/Fingerlings

Species	July – December		January – June		Total Tk.
	Number	Size (cm)	Number	Size (cm)	
Rui					
Catla					
Mrigal					
Kalibaus					
Bata					
Silver Carp					
Grass Carp					
Mirror/Common Carp					
Pangas					
Koi/Shingi/Magur					
Galda/Bagda					
Tilapia					
Thai Panti					
Others					
Total					

Signature and Seal

BAOR-2

CATCH ASSESSMENT SURVEY OF BAOR (Monthly Catch)

Species Code	Species	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total	Av. Price
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Tk
01	Rui														
02	Catla														
03	Mrigal														
04	Kalibaus														
05	Bata														
06	Ghonia														
07	Silver Carp														
08	Grass Carp														
09	Mirror/Common Carp														
10	Other Exotic Carp														
11	Pangas														
12	Boal/Ayre														
13	Shol/ Gazar/Taki														
14	Koi														
15	Shingi/Magur														
16	Big shrimp/prawn														
17	Small shrimp/prawn														
18	Tilapia/Nilotica														
19	Sarpunti/Thai Shampunti														
20	Cuchia														
21	Other Inland Fish														
	Total														

Production per Ha----- Kg/Ha

Signature and Seal

Shrimp Farm Fisheries

Form-1

Government of the People's Republic of Bangladesh
Fisheries Resources Survey System
Department of Fisheries

CATCH ASSESSMENT SURVEY OF SHRIMP/ PRAWN FARM

1. District----- Code 2. Upazila-----
3. Union----- 4. Mouza/Village----- Name of Officer-----
5. Name of Farm/ Owner ----- Name of Farmer/ Operator -----
6. Year----- 7. Water Area----- (Ha) 8. Average Depth----- (Meter)
9. Type of Culture (1) Exclusively shrimp/prawn (2) Mixed

10. Stocking of Fry/Juvenile

Category	Species	July - December		January - June		Total Tk.
		Number	Size (cm)	Number	Size (cm)	
Shrimp/ Prawn	(1) Bagda					
	(2) Harina					
	(3) Chaka					
	(4) Galda					
	(5) Natural Input					
	Shrimp/Prawn Total					
Fish	(6) Rui					
	(7) Catla					
	(8) Mrigal					
	(9) Kalibaus					
	(10) Bata					
	(11) Ghonia					
	(12) Silver Carp					
	(13) Grass Carp					
	(14) Mirror/Common Carp					
	(15) Other Exotic Carp					
	(16) Pangas					
	(17) Koi/Shingi/Magur					
	(18) Tilapia					
	(19) Thai Punti					
(20) Others						
Fish Total						

Signature and Seal

Form-2

MONTHLY CATCH ASSESSMENT SURVEY OF SHRIMP/PRAWN FARM

Species Code	Species	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total	Av. Price Tk
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	
1	Bugda														
2	Harina														
3	Chaka														
4	Gaida														
5	Other Shrimp/Prawn														
	Shrimp/Prawn Total														
6	Rui														
7	Carla														
8	Mrigal														
9	Katibaus														
10	Buta														
11	Gbonia														
12	Silver Carp														
13	Grass Carp														
14	Mirror/Common Carp														
15	Other Exotic Carp														
16	Pangas														
17	Boal/Ayre														
18	Shol/ Gazar/Taki														
19	Koi/														
20	Shringal/ Magar														
21	Tilapia/Nilotica														
22	Thai Sharpati														
23	Other Fish														
	Fish Total														
	Grand Total														

Total Production MT

Production per Ha MT/Ha

Signature and Seal

Annual Production of Shrimp and Crab for 2024-25 (Financial Year)

Name of Division:

Area in Hectare

Name of District:

Production in Metric Ton

Sl. No.	Name of Upazila	Shrimp/Prawn Farm										Crab		Remarks		
		Golda Farm					Bagda Farm					Total				
		Area	Production		Area	Production		Area	Production		Area	Production				
			Golda	Other Shrimp		Fish	Bagda		Golda	Other Shrimp			Fish			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Total																

Signature and Seal

Pen and Cage Culture

PC-1

Government of the People's Republic of Bangladesh
Department of Fisheries
Fisheries Resources Survey System

CATCH ASSESSMENT SURVEY OF PEN AND CAGE CULTURE

1. District----- Code 2. Upazila-----
3. Name of Waterbody ----- Name of Officer -----
4. Village ----- 5. Water Area ----- (Ha) 6. Average Depth -----ft
7. Name of Owner/Farm----- Year -----
8. Type of Fish Culture: Pen / Cage Culture
9. Stocking of Fry/Fingerlings

Species	July – December		January – June		Total Tk.
	Number	Size (cm)	Number	Size (cm)	
Rui					
Catla					
Mrigal					
Kalibaus					
Bata					
Silver Carp					
Grass Carp					
Mirror/Common Carp					
Pangas					
Koi/ Shingi/ Magur					
Galda/Bagda					
Tilapia					
Thai Punti					
Cuchia					
Others					
Total					

Signature and Seal

CATCH ASSESSMENT SURVEY OF PEN AND CAGE CULTURED (Monthly Catch)

Species Code	Species	July	August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total	Average Price	
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Tk
01	Roi															
02	Catla															
03	Mrigal															
04	Katibaus															
05	Bata															
06	Ghonia															
07	Silver Carp															
08	Grass Carp															
09	Mirror/Common Carp															
10	Other Exotic Carp															
11	Pangas															
12	Boal/Ayre															
13	Shol/ Gazar/Taki															
14	Koi															
15	Shingi/ Magur															
16	Big shrimp/prawn															
17	Small shrimp/prawn															
18	Tilapia/Nilotic															
19	Sarpanti/Thai Sharpunti															
20	Cuchia															
21	Other Inland Fish															
	Total															

Production per Ha Kg/Ha

Signature and Seal

Marine Industrial Fisheries (Trawler Fishing)**Form - MI-1**

Government of the People's Republic of Bangladesh
 Marine Fisheries Office
 Department of Fisheries
 Agrabad, Chattogram

Inspection/Observation Report of Sea Fishing Trawlers*(Official use only)*

Date of inspection...../...../.....

1. Name of the Trawler inspected
2. Name and address of the owner/Company:
3. Type of trawler: Shrimp trawler/Fish trawler/Mixed trawler
4. Gross tonnage:MT 5. Whether possessing valid fishing license: Yes/No.

OBSERVATION

6. (a) Date of departure for the last fishing trip:
- (b) Date of arrival from the last fishing trip:
7. Number of actual fishing days: 8. Fishing ground:
9. Average number of hauls per day: Latitude..... N
 Average hours of each haul LongitudeE
10. Catch data of the last fishing trip:

(a) Shrimp (b) Fish

Species	Weight in Kg	
	H. L.	H.O.
Tiger shrimp		
White shrimp		
Pink shrimp		
Brown shrimp		
Small shrimp		
Lobster		
Shrimp total		

Species	Weight in Kg
Pomfret	
Jew fish	
Indian salmon	
Snapper	
Grunt	
Flat/sole fish	
Catfish	
Mackerel	
Tuna	
Sharks/rays	
Squids/Cuttle fish	
Others	
Fish total	

11. Number of shrimp nets used
- Mesh size at cod-end:mm
- Number of fish nets used:
- Mesh size at cod-end:mm
- Length of head rope:
- Gear used: Single/ double
12. Number of Officers and crew on board: Local Foreign
- Officer
- Crew
- Total
13. Expect date of departure for the next fishing trip:
14. Remarks:

Name and signature of inspecting officer:
 Date:

Form - MI-2

Government of the People's Republic of Bangladesh
 Marine Fisheries Office
 Department of Fisheries
 Agrabad, Chattogram

FISHING TRIP SURVEY OF TRAWLERS

Year.....

Company.....

Period of Trips					
Name of Vessel					
Type of Fishing					
July					
August					
September					
October					
November					
December					
January					
February					
March					
April					
May					
June					

Remarks:

1. Period of Trips: Date of Departure - Date of Arrival
2. Period of each trip is to be recorded in the column of the month of the date of arrival.
3. Period July 5 - July 15 is to be recorded as 5/7 - 15/7.

Signature and Seal

Government of the People's Republic of Bangladesh
 Marine Fisheries Office
 Department of Fisheries
 Agrabad, Chattogram

TABULATION FORM OF INSPECTION/OBSERVATION REPORT OF SEA TRAWLERS

Month..... Type of Fishing.....

Name of Vessel							
Name of Company							
Date of Departure							
Date of Arrival							
No. of Fishing days							
Fishing ground La.							
Ln.							
Shrimp catch (in Kg)							
Tiger Shrimp							
White Shrimp							
Pink Shrimp							
Brown Shrimp							
Lobster							
Other shrimp							
Shrimp Total							
Fish Catch (in kg)							
Pomfret							
Jew Fish							
Indian Salmon							
Snapper							
Grant							
Flat/solo fish							
Catfish							
Mackerel							
Tuna							
Sharks/rays							
Squids/Cuttlefish							
Others							
Fish Total(Kg)							
Grand Total (Kg)							

Signature and Seal

Government of the People's Republic of Bangladesh
Marine Fisheries Office
Department of Fisheries
Agrabad, Chattogram

Form - MI-4

MONTHLY/ANNUAL TOTAL CATCH OF TRAWLERS

Month/Year:

Type of Fishing	Shrimp Trawlers	Fish Trawlers	Mixed Trawlers	Total
No. of Trips				
No. fishing days				
Shrimp catch (Kg)				
Tiger Shrimp				
White Shrimp				
Pink Shrimp				
Brown Shrimp				
Lobster				
Other shrimp				
Shrimp Total				
Fish Catch (kg)				
Pomfret				
Jew Fish				
Indian Salmon				
Snapper				
Grant				
Flat/solo fish				
Catfish				
Mackerel				
Tuna				
Sharks/rays				
Squids/Cuttlefish				
Others				
Fish Total (kg)				
Grand Total (kg)				

Remarks:

1. Data by types of fishing are to be transcribed from the total column of the Tabulation Form (Form - MI-3).
2. Annual total catch are to be calculated by accumulating monthly total catch data.

Signature and Seal

Marine Artisanal Fisheries

Form : MA - I

Government of the People's Republic of Bangladesh
 Marine Fisheries Office
 Department of Fisheries
 Agrabad, Chattogram

CATCH ASSESSMENT SURVEY OF MARINE ARTISANAL FISHERIES

Fishing Units and Others Record

Date: Enumerator Id:
 District: Upazila:
 Site: Vessel ID:
 Vessel Name:

TRIP

Single or Multi-Day trip?		Days at sea during last 10 days	
Departure date		Departure time	
Arrival date		Arrival time	

Crew/Staff

Skipper's Name		Total Number of crew	
----------------	--	----------------------	--

Gear

Main Gear used ¹		Mesh Size (mm)	
Number of gear deployed		Deployment Duration (hrs)	
Average gear length (m)		Average gear width (m)	

Note: Main Gear used¹ (1. GN up to 1000(m)-Drift Net/Gill Net/Trammel Net 2. GN >1000(m), 3. SBN-Set Bag Net, 4. HNL-Hook and Line & 5. Other gears/Traps)

Signature and Seal

Government of the People's Republic of Bangladesh
 Marine Fisheries Office
 Department of Fisheries
 Agrabad, Chattogram

CATCH ASSESSMENT SURVEY OF MARINE ARTISANAL FISHERIES

Catch Record

Date: Enumerator Id:

District: Upazila:

Site:

SL NO	Name of fish	Quantity of this fish/group (kg)	Average length (cm)	Average weight (gm)	Market price (Tk./kg)
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
22.					
23.					
24.					
25.					
TOTAL					

Signature and Seal

DISTRICT-WISE ANNUAL CATCH OF MARINE FISHERIES (YEAR : _____)

Form : MA -3

SL. No.	District	Trawl Fishing			Artisanal Fishing			Total			
		Shrimp	Hilsa	Other Fish	Shrimp	Hilsa	Other Fish	Shrimp	Hilsa	Other Fish	Total
1	Bagerhat										
2	Khulna										
3	Satkhira										
	Khulna Division										
4	Barguna										
5	Barishal										
6	Bhola										
7	Jhalokathi										
8	Patuakhali										
9	Pirojpur										
	Barishal Division										
10	Chattogram										
11	Cox's Bazar										
12	Feni										
13	Lakshmipur										
14	Noakhali										
	Chattogram Division										
	TOTAL										

Signature and Seal

ANNUAL FISH PRODUCTION IN CAGE CULTURE, Year

Name of District:

Production in Metric Ton

Sl. No.	Name of Upazila	Cage Culture								Total Prod. (5+8)
		River				Other Water Bodies				
		Name of River	Number of Cage	Av. Area /Cage (Sq. meter)	Production	Type of Water Body	Number of Cage	Av. Area /Cage (Sq. meter)	Production	
1	2		3	4	5		6	7	8	9
	Total									

Signature and seal
District Fisheries Officer

Chart - 1

Compilation_Data

FRSS Chart-1
Sector-wise Annual Fish Production in Open Water for ----- (year)

Name of District:

Area in Hectare

Production in Metric Ton

Sl. No.	Name of Upazila	River						Marine			Beel				Haor				Floodplain			Total Production (4+5+6+7+9 +11+13+ 15+18)
		Area		Production		Hilsa Fish	Other Fish	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	No of Fry Released (Lakh)	Production		
		Hilsa Fish	Other Fish	Hilsa Fish	Other Fish																Area	
		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
Total																						

Signature and Seal

FRSS Chart-2
Annual Fish Production in Pond Culture for ----- (year)

Sl. No.	Name of Upazila	Pond												Total			
		Area in Hectare						Production in Metric Ton						Area	Prod		
		Extensive <1.5MT/Ha		Semi-intensive 1.5-4.0 MT/Ha		Intensive >4-10 MT/Ha		Highly Intensive >10 MT/Ha		No.	Area	Prod.	No.			Area	Prod.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Total																	

*Culture Method:

- 1) Extensive
- 2) Semi-intensive
- 3) Intensive
- 4) Highly Intensive

<1.5 MT/Ha

1.5 - 4.0 MT/Ha

>4.0 - 10.0 MT/Ha

>10.0 MT/Ha

Signature and Seal

Persons involved in Preparation of the Yearbook

Shaila Akter	Senior Assistant Director Department of Fisheries
Shabnam Mostary	Senior Assistant Director Department of Fisheries
Md. Abdullah Al Shamim	Cartographer Department of Fisheries
Md. Kayum Talukder	Scientific Officer Department of Fisheries
Mst. Umma-Un- Arifa	Upa-zila Fisheries Officer (Reserve)(on own pay) Department of Fisheries

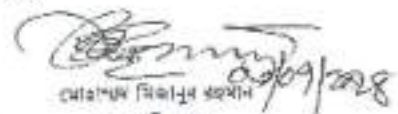
করণ-২

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
 পরিসংখ্যান মহাপরিদপ
 পরিসংখ্যান ও তথ্য ব্যবস্থাপনা বিভাগ
 বাংলাদেশ পরিসংখ্যান দুরো

সংস্থা কর্তৃক পরিসংখ্যান প্রস্তুত ও প্রকাশের জন্য বাংলাদেশ পরিসংখ্যান দুরোর অনুরোধ

পরিসংখ্যান আইন, ২০১৩ (২০১৩ সনের ১২ নং আইন) এর ধারা ১১ এর উদ্দেশ্য পূরণকল্পে উক্ত আইন এবং এর সংশ্লিষ্ট বিধি ও বিধিসূচী অনুযায়ী নিম্নবর্ণিত শর্তসাপেক্ষে সংস্থা ও প্রতিষ্ঠানসমূহ মহাপরিদপের আওতাধীন সংস্থা কর্তৃক প্রকাশিত 'Catch Assessment Survey of Fish 2024-25' নিম্নলিখিত শর্তসাপেক্ষে তথ্য তুলিবে এবং তথ্য প্রদানের প্রমাণ করা যাবে।

৯১. **শর্তসমূহ:**
 - (ক) 'Catch Assessment Survey of Fish-2024-25' প্রতিবেদন এবং পরিচালনার নথি শর্তসাপেক্ষে প্রকাশিত প্রদান করা যাবে।
 - (খ) পরবর্তী বছরে কর্তৃক কর্তৃক 'Catch Assessment Survey of Fish 2025-26' কর্তৃক Sampling Frame এবং Survey Methodology আনুসঙ্গিকভাবে অন্য দৃষ্টি ক্রমিকের মাধ্যমে তা আনুসঙ্গিকভাবে করতে হবে।
 - (গ) কর্তৃক Sampling Frame এবং Survey Methodology আনুসঙ্গিকভাবে অন্য খারিজ করা সংস্থা কর্তৃক কর্তৃক নিবন্ধিত করতে হবে।
 - (ঘ) পরবর্তী বছরে নতুন Sampling Frame এবং Survey Methodology এর মাধ্যমে তুলিবে পরিচালনার বিধিত মার-কমিটির দ্বারা প্রমাণ করতে হবে। এছাড়াও সংস্থা কর্তৃক প্রতিনিয়মিত প্রয়োজনীয় উন্নয়ন প্রদান করতে হবে।
 - (ঙ) কর্তৃক সংশ্লিষ্ট কর্মসূচির কার্যকরিতার জন্য প্রমাণ করতে হবে এবং প্রতিবেদন ও তথ্য সংগ্রহ কার্যক্রমে বিবিএস এর সমন্বয় ও আই শর্তসাপেক্ষে কর্মসূচির সম্পূর্ণ হতে হবে।
 - (চ) কর্তৃক উৎসের Interoperability নিশ্চিত করার জন্য বিবিএস কর্তৃক প্রদত্ত ডিটেলের অননুমোদিত ব্যবহার করতে হবে।
 - (ছ) জাতীয় এবং স্থানীয় পর্যায়ে মন্ত্রিপরিষদ বিভাগ কর্তৃক অনুমোদিত স্থায়ী পুষ্টিগুণকরণ কমিটির সভা অনুষ্ঠান ও স্থায়ী পর্যায়ে কমিটিকে এ কাজে সম্পৃক্তকরণের ব্যবস্থা করতে হবে।
 - (জ) কর্তৃক তথ্য সংগ্রহের পূর্ণতা মান নিশ্চিত করার জন্য বিবিএস কর্তৃক প্রকাশিত National Quality Assurance Framework (NQAF) এর Principle ৪ অনুসরণ করতে হবে।
 - (ঝ) 'সংস্থা কর্তৃক পরিসংখ্যান প্রস্তুত ও প্রকাশ নিতিসূচী, ২০১৩'-এর শর্তসাপেক্ষে অনুসরণ করতে হবে।
 - (ঞ) বিবিএস কর্তৃক প্রদত্ত আনুসঙ্গিকভাবে কপি প্রতিবেদনে সংযোজন করতে হবে।
 - (ট) প্রকাশিত প্রতিবেদনের ১০ (দশ) কপি বিবিএস-কে সরবরাহ করতে হবে।
৯২. সংস্থা কর্তৃক 'সংস্থা কর্তৃক পরিসংখ্যান প্রস্তুত ও প্রকাশ নিতিসূচী, ২০১৩' অনুসরণ করা হলে কর্তৃক প্রদত্ত শর্তসাপেক্ষে পূর্ণ ও মান বজায় রাখার বিষয়টি নিশ্চিত করবে।
৯৩. নির্ধারিত সময়সীমার মধ্যে পরিসংখ্যান প্রস্তুত ও প্রকাশের কার্যক্রম সম্পন্ন করতে না পারলে সংস্থা কর্তৃক প্রদত্ত প্রয়োজনীয় আর্থিক বাংলাদেশ পরিসংখ্যান দুরোর মিলিত সমন্বয় বৃদ্ধির জন্য ব্যবস্থা করতে পারবে।
৯৪. নির্ধারিত সময়সীমার মধ্যে অনুসরণ এবং শর্তসমূহ অমান্যকারী সংস্থা ও মান বজায় রাখার বিষয়টি বাংলাদেশ পরিসংখ্যান দুরো ও সংস্থা কর্তৃক প্রদত্ত পর্যবেক্ষণের (Monitoring) মাধ্যমে নিশ্চিত করা হবে।


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