



***FISHERIES STATISTICAL REPORT
OF
BANGLADESH***

2014-15



Department of Fisheries, Bangladesh
Ministry of Fisheries and Livestock

**Fisheries Statistical Report of Bangladesh
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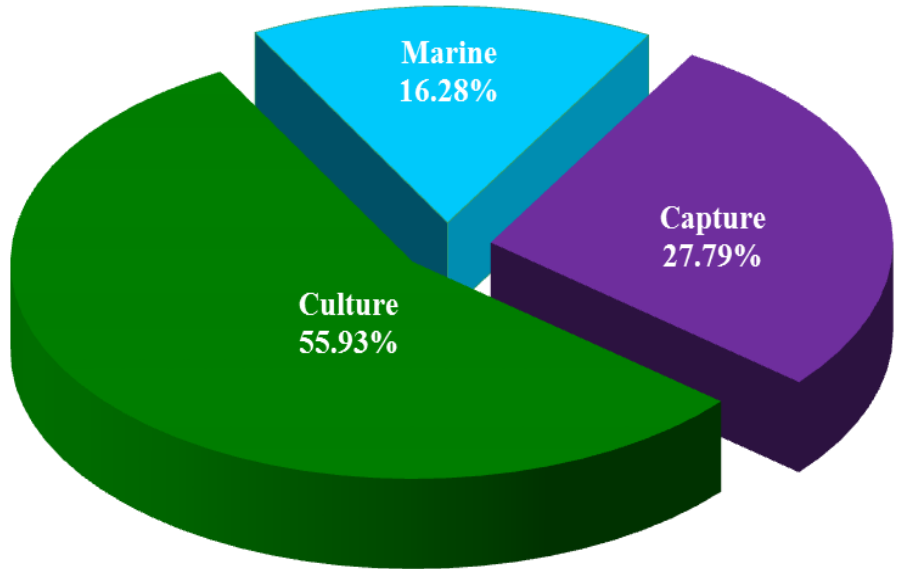
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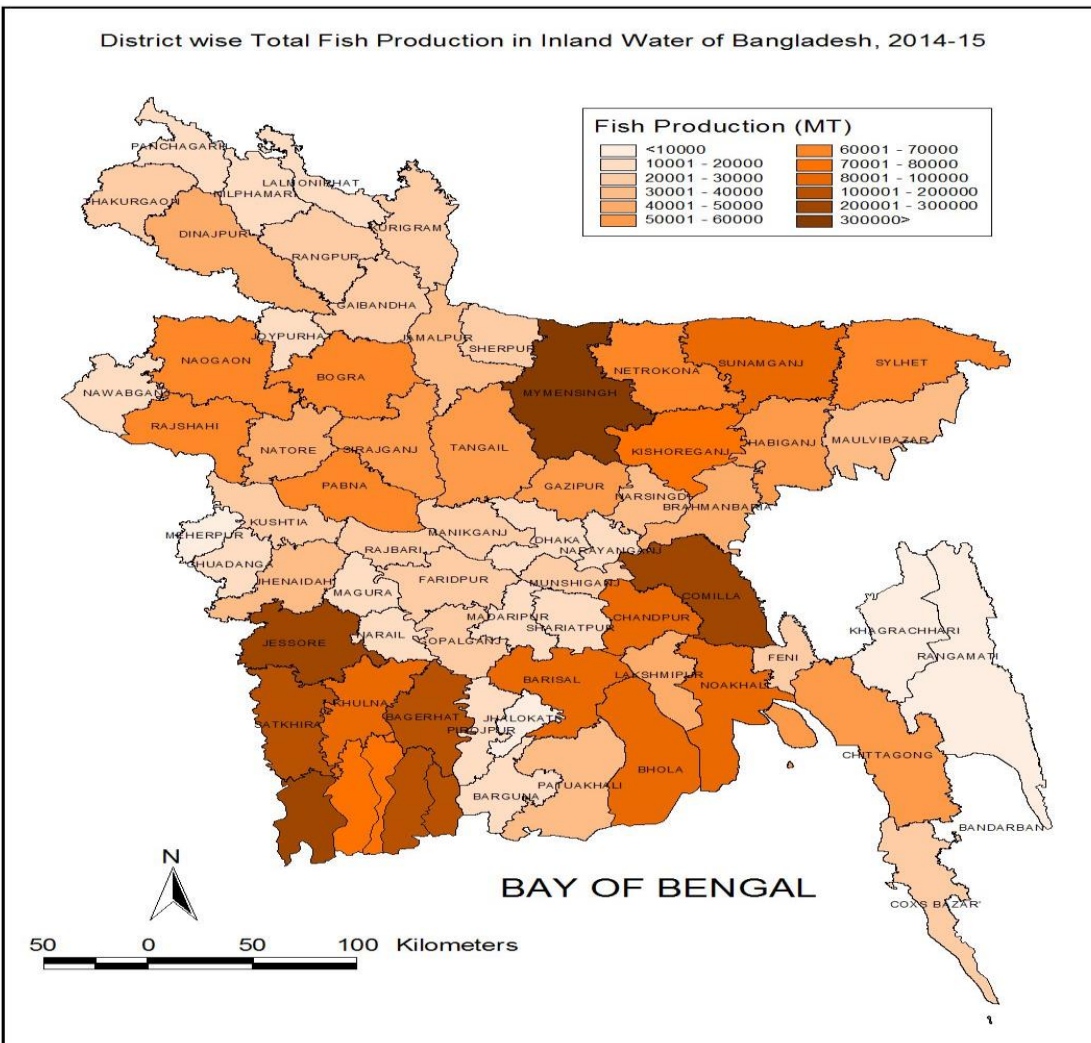
FISHERIES STATISTICAL REPORT OF BANGLADESH

FISH PRODUCTION OF 2014-15



**Fisheries Resources Survey System
Department of Fisheries, Bangladesh
Ministry of Fisheries and Livestock**

District wise Total Fish Production in Inland Water of Bangladesh, 2014-15



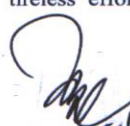
PREFACE

Fisheries Statistical Report of Bangladesh is designed to provide statistical information of diversified fisheries resources and their contributions in fisheries production in Bangladesh for the fiscal year 2014-15. Considering the importance we have tried to furnish the latest information on different areas of fisheries production in Bangladesh. This report is aimed to work as a source of information for the planners, decision makers and development partners who are intended for the advancement of fisheries sector and to plan appropriate management options for fisheries resources in Bangladesh. It is also expected that the report might offer useful information to students, researchers, private entrepreneurs, non-government organizations and related government departments.

This report is a unique yearly publication of Department of Fisheries (DoF) Bangladesh since 1983. This book is 32th edition containing updated fisheries statistical information. The data accumulated in this publication has been collected in various ways, such as field survey, fish landing records, data from DoF field offices, reports of different projects of DoF and statistics of other concerned departments. The collected information has been presented in the simplest way in this report after necessary analysis and scrutiny. The valuable feedback from other concerned agencies and persons has been accounted during the processing.

With respect to the previous collection of report, this edition contains several improvements. The information of the publication has been presented in the form of table and figure which is easily understandable to general readers. The production of fish and shellfish from different water bodies has been presented on account of country, division and district basis. The comparison of production from various resources has also been added.

Different related organizations have enriched the publication by providing valuable resource based fisheries production information. It gives me pleasure in expressing my heartfelt gratitude to them for their valuable contributions. I would also like to convey my thanks to my colleagues of who have rendered any valued suggestion for improvement of the report will also be appreciated tireless efforts to make this publication attractive and useful.



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Fisheries Statistical Report of Bangladesh is a regular distinctive and 32th annual publication of Department of Fisheries (DoF), Bangladesh since 1983. This report represents detailed yearly fisheries production information of Bangladesh. I trust that it would be useful for national, regional and global fisheries development planning. The Fisheries Resources Survey System (FRSS) received co-operation, support and assistance in various ways from relevant stakeholders during preparation of this publication. The wing is grateful to all of them although it is not possible to convey gratitude and appreciation to everyone by name.

It is a privilege and great pleasure to offer my heartfelt acknowledgement, deepest sense of gratitude and insightful regards to respected Director General, Department of Fisheries (DoF) for his scholastic guidance, compassionate supervision, valuable advice and constructive criticism in all phases of the data collection and preparation of this Report.

I would like to express my sincere gratitude and deepest sense of appreciation to all of colleagues of Fisheries Resources Survey System of DoF for their tireless efforts, pleasant assistance and substantial information throughout the data process and during formulation of this publication.

It gives me great pleasure to extend my sincere and deep thankfulness to the officials of Bangladesh Fisheries Development Corporation (BFDC) and Forest Department (FD) for providing necessary data for this publication. I am also grateful to officials Ministry of Fisheries and Livestock for their kind co-operation.

I would also like to express my cordial thanks and gratitude to all of the members of the Editorial Committee and colleagues of DoF, Bangladesh for their assistance and co-operation during the preparation of the Report.

I would be thankful for any suggestion written or oral for any improvement of this yearbook.



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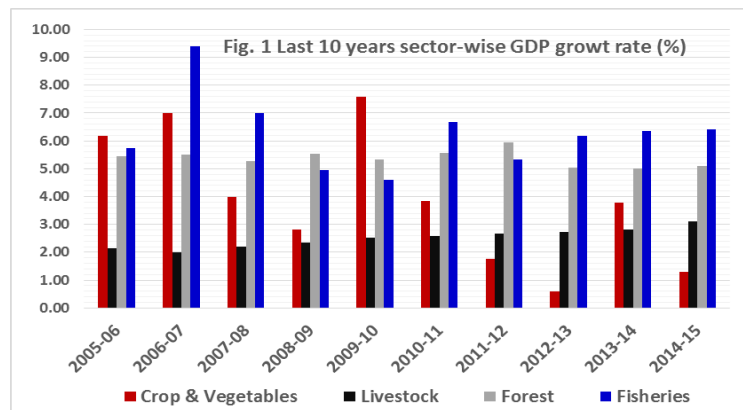
Fisheries Sector of Bangladesh: Development Opportunities and Challenges

Bangladesh is one of the world's leading fish producing countries with a total production of 3.68 million MT, where aquaculture production contributes about 56 percent of the total production. Last 10 years average growth performance of this sector is more than 5.2 percent. Government is trying to sustain this growth performance, which eventually ensure to achieve the projected production target of 4.55 million MT by 2020-21. According to FAO statistics 2015, Bangladesh is ranked 5th in world aquaculture production.

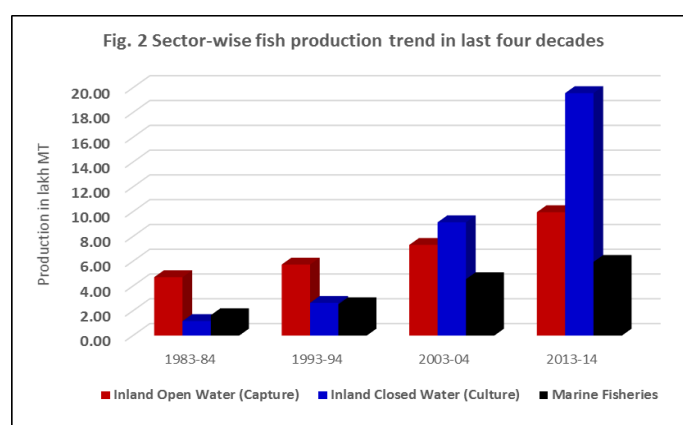
This sector is contributing significantly in food security through proving safe and quality animal protein, almost 60 percent animal comes from fish. It contributes 3.69 percent to our national GDP and one-fourth (23.12 percent) to the agricultural GDP. This sector experienced more or less consistent in growth rate throughout the last ten varying from 9.41 percent in 2006-07 percent in 2009-10. More than 11

percent of total population of Bangladesh are engaged with this sector on 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. Bangladesh exports frozen shrimp and other fish and fisheries products to more than 50 countries, including Belgium UK, Netherlands, Germany, USA, China, France, Russian Federation, Japan and Saudi Arabia. In 2014-15, the country earns BDT 46606.00 million by exporting almost 84.00 thousand MT of fish and fisheries products. This success is due to export of quality shrimp introducing HACCP procedure and traceability regulation according to the requirement of European Union (EU) and USA.



protein around GDP years, to 4.60



Over the last three decades the fish production is increased almost five times (7.54 MT in 1983-84 to 36.84 MT in 2014-15). The overall growth performance from inland aquaculture shows a moderate increased trend due to dissemination of improved technology packages and supportive/ need-based extension services at farmer's level. During the last seven years, the aquaculture production became more than double (10.06 lakh MT in 2007-08 to 20.60 lakh MT in 2014-15). A slight growth in the production from both inland capture and marine fisheries was also noticed during the recent past years with some exceptions. Inland aquaculture of indigenous and

exotic carp species, tilapia, pangas and Thai/Vietnam koi expanded massively. Besides, new interest grew in farming of indigenous species like koi, singh, magur, pabda, gulsha, mola etc. because they are getting scarce on open water areas but have high market demand and better contribution to household level nutrition supply. Coastal aquaculture, both shrimp/prawn and finfish farming is expanding complying good aquaculture practices (GAP). Now-a-days eco-friendly integrated farming is also getting more emphasis.

In the recent years small-scale floodplain aquaculture also popularized and contributing significantly to total fish production. During the recent past decades, hatchery and nursery developed very rapidly which helped

commercializing aquaculture. But the seed quality of both finfish and shrimp/prawn is now a major threat for aquaculture expansion. Fish seed deteriorated mainly because of inbreeding and scarcity of quality brood stock, while shrimp seed quality deteriorated due to scarcity of virus-free mother shrimp. Open water capture fishery has been shrinking as availability of fish on open waters viz. rivers, canals, haor, beel etc. declined rapidly. In many areas, fishing has become unrewarding as catch per unit effort is extremely low. But poor fishers still try to catch whatever they can and thus destroying the natural resource.



Habitat restoration by local beneficiaries

manner.

Bangladesh is blessed with huge open water resources with a wide range of aquatic diversity. Biodiversity is also enriched, comprising almost 260 freshwater fish species. But due to mainly decline and degradation of wetland resources, the share of inland capture fisheries has been reduced remarkably during the two and half decades. In 1983-84, the contribution of inland capture and culture fisheries to total fish production were 62.59 percent and 15.53 percent, respectively; whereas in 2014-15, inland capture fisheries contributes only 27.79 percent and inland culture fisheries contributes 55.93 percent to total fish production. At present improved biological management is the first priority in the development policy that will restrict the declination of resources and enhance production.

The major current and future challenges of this fast growing sector includes-

- gradual resource depletion (inland open water);
- deteriorating brood stock of potential species;
- increasing water-logging, blocking migratory routes of indigenous fish species, disturbing biodiversity and creating social conflicts;
- scarcity of good quality seeds and production inputs;
- scarcity of good quality and virus-free shrimp post larvae (PL);
- salinity intrusion in estuarine rivers;
- obstructing the migratory routes due to increased silt deposit on the river channels;
- stock assessment of marine fishery resources;
- fishers access to public water bodies;
- expansion of good aquaculture practices for ensuring food safety;
- climate change impacts on fisheries and aquaculture;
- alternative livelihoods support to fishers during banned fishing seasons and sanctuary maintenance; etc.

To address the current challenges, several socio-eco-friendly programs have been implemented to increase productivity of inland open waters in the recent past years. These programs includes mainly- community based fisheries management, establishment of beel

The diversified fisheries resources of the country are divided into three groups, i.e., inland capture, inland culture and marine capture. Inland culture includes mainly pond/ditch, baor, shrimp/prawn farm, seasonal cultured water-body etc. covering an area of about 7.89 lakh ha and produces more than 55 percent of the total fish production. This output is contributed mainly due to adoption of improved farming practices. In addition, vast paddy fields have enormous potential for rice-fish farming. Considering the agro-ecological context of the country, there is a wide scope of flourishing the fisheries resource potentials both at vertical and horizontal dimensions. Realizing the sector potentials, government/DoF along with development partners and NGOs has implementing different initiatives to maximize fish production in a sustainable



Cage farming in open waterbodies

the

nurseries, stocking of fingerlings including endangered species, restoration of habitats, establishment and maintenance of sanctuaries, expansion of cage and pen farming in feasible water areas, introduction of coordinated management approach, issuing of fishers identity card and enforcement of fish conservation acts, adoption of climate smart technologies, etc. As a result in many cases fishers' rights were established and they were motivated for biological management rather than only catching of fish. With the continuation of community based fisheries interventions, 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 animal protein.



Women participation in aquaculture

ensure fish migration during the breeding period excavation and re-excavation of different connecting canals of rivers, dead rivers and beels were performed during the recent years.

Hilsa (Ilish) is the national fish of Bangladesh. More than 10% of the country's total fish production comes from hilsa. To achieve increased target of hilsa production, the government has been implementing a unique coordinated management program to protect jatka and brood hilsa. The objective of this program is to aware all stakeholders regarding the importance of hilsa fishery our national economy. A comprehensive program has also been executed for the protection of the renewable natural resources ensuring the participation of all stakeholders including local public representatives, DoF, local administration, Coast Guard, Bangladesh Navy, fishers and mass people residing the hilsa rich system. Jatka or hilsa fishers were provided with food-grains to with and inputs to start alternative income generating activities. As a result, hilsa production increased from 1.99 lakh MT in 2003-04 (starting of the on-going program) to 3.87 lakh MT in 2014-15.



National fish hilsa, *T. ilisha*



Shrimp farming through cluster

Shrimp is one of the major export items in Bangladesh. Total shrimp and prawn production including capture has been increased from 1.60 lakh MT in 2002-03 to 2.24 lakh MT in 2014-15. Different programs and development projects are also being implemented for the increased production and promotion of shrimp aquaculture. For enhancing shrimp production and promote business-friendly supply chain through adopting good aquaculture practices, cluster farming approach is popularizing. The present government has maintained good quality in all stages of fish and shrimp production, processing and export. The present government

emphasizes on the hygienic and safe fish supply in the domestic market of the country as well. DoF has strong monitoring on the food supply chain to ensure food safety of the consumers.

Bangladesh possesses vast marine water resources. Despite the abundance of marine waters, only about 16.80% of country's total fish production is contributed by the marine sector. The present democratic government sets utmost priority regarding the protection, conservation and biodiversity of marine and coastal resources. As a result, the Saint Martin Island and the Sundarbans, the world famous mangrove forest, have been declared as sanctuaries to develop and protect the fisheries resources as well as biodiversity of that area. The government also has declared a marine reserve (covering 698 sq. km) in the Bay of Bengal to protect and preserve the breeding grounds of marine flora and fauna.

Human resource development is mandatory for DoF to build up administrative, management and technological capacity in fisheries sector. For this purpose, regular training programs are being conducted from both revenue and development budget to develop skill of concerned personnel, which includes DoF officials, fishers, fish farmers, entrepreneurs, unemployed youths, distress women, landless and marginal farmers etc. For the sustainable development of fisheries sector, government has already approved the National Fisheries Strategy (NFS) which is developed under the guidance of National Fisheries Policy 1998 (NFP). This strategy comprises 8 (eight) building-block sub-strategies and action plans to cover the different field of fisheries sector. On the basis of action plan/work plan formulated by DoF, different programs and projects are going-on to achieve the target of the sub-strategy.



Promising species for inland aquaculture

Bangladesh fisheries has ample scope of development to strengthen the national economy. Concerned government departments, development partners, researchers and non-government organizations can play important role in the wide-ranging advancement of the fisheries sector. For the overall development and management of fisheries sector, DoF formulates and implements development projects under the revenue and development budget toward the sustainable utilization of fisheries resources to ensure food security. For the better planning accurate fisheries statistical information is prerequisite. This fisheries statistical report is published with the objective of providing necessary and precise fisheries production information facilitating resource based fisheries planning by the related organizations.

**Table 1. Sector-wise Annual Fish Production in Inland and Marine Fisheries
2014-15**

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	174878	4.75%	205 kg/ha
2. Sundarbans	177700	17580	0.48%	99 kg/ha
3. Beel	114161	92678	2.52%	812 kg/ha
4. Kaptai Lake	68800	8645	0.23%	126 kg/ha
5. Floodplain	2691910	730210	19.82%	271 kg/ha
Capture Total	3906434	1023991	27.79%	
(ii) Inland Closed Water (Culture)				
6. Pond	372397	1613240	43.79%	4332 kg/ha
7. Seasonal cultured water body	133330	201280	5.46%	1510 kg/ha
8. Baor	5488	7267	0.20%	1324 kg/ha
9. Shrimp/Prawn Farm	275583	223582	6.07%	811 kg/ha
10. Pen Culture	7553	13070	0.35%	1730 kg/ha
11. Cage Culture	10	1969	0.05%	20 kg/cu m
Culture Total	794361	2060408	55.93%	
Inland Fisheries Total	4700795	3084399	83.72%	
B. Marine Fisheries				
12. Industrial (Trawl)		84846	2.30%	
13. Artisanal		515000	13.98%	
Marine Fisheries Total		599846	16.28%	
COUNTRY TOTAL		3684245	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 Sundarbans are supplied by Forest Department and water area of 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 water body means Paddy field, Floodplain, Boropit etc. which are under in fish culture.*
 5. *Catch data of Marine Fisheries are supplied by Marine Wing, Department of Fisheries.*
 6. *7553 hectare Floodplain area used in Pen Culture for modern aqua-culture system.*

**Table 2. Species/Group-wise Annual Fish Production in Inland and Marine Fisheries
2014-15**

[Unit: Metric Ton]

Sl. No.	Species/Group	Inland Fisheries	Marine Fisheries	Total	%
1	Major Carp	755074		755074	20.50
2	Other Carp	80997		80997	2.20
3	Exotic Carp	363737		363737	9.87
4	Pangas (Cat Fish)	406818		406818	11.04
5	Other Cat Fish	64537		64537	1.75
6	Snake Head	69305		69305	1.88
7	Live Fish	133512		133512	3.62
8	Tilapia	347801		347801	9.44
9	Other Inland fish	542711		542711	14.73
10	Hilsha/Illish (<i>Tenualosa ilisha</i>)	135396	251815	387211	10.51
11	Shrimp/Prawn	184511	45733	230244	6.25
12	Sardine (<i>Sardinella fimbriata</i>)		32835	32835	0.89
13	Bombay Duck (<i>Harpondon nehereus</i>)		53950	53950	1.47
14	Indian Salmon (<i>Polydactylus indicus</i>)		1020	1020	0.03
15	Pomfret (<i>Rup/ Hail/ Foli Chanda</i>)		11437	11437	0.31
16	Jew Fish (<i>Poa, Lambu, Kaladatina</i> etc.)		31826	31826	0.86
17	Sea Cat Fish (<i>Tachysurus spp.</i>)		9476	9476	0.26
18	Shark/ Skate / Ray		5093	5093	0.14
19	Other Marine Fish		156661	156661	4.25
T O T A L	Metric Ton	3084399	599846	3684245	100.00
	%	83.72%	16.28%	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 Cat Fish - *Boal, Air, Silon, Rita*
 - 5. Snake Head - *Shol, Gazar, Taki*
 - 6. Live Fish - *Koi, Singhi, 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.

**Table 3. Species-wise Annual Fish Production in Inland Water
2014-15**

[Unit: Metric Ton]

Sl. No.	Species	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Total	%
1	Rui	1468		12141	8	42060	209086	47303	1065	23422	1845		338398	10.97
2	Catla	848		8193	12	17963	143287	20772	610	17158	1317		210160	6.81
3	Mrigal	620		8869	4	22637	147177	23087	432	2573	1117		206516	6.70
4	Kalibaus	235		1677	13	2629	15969	342	23	0	135		21023	0.68
5	Bata	731		1409	56	1095	27111	9601	164	1790	294		42251	1.37
6	Gonia	18		945	0	1606	12646	2113	8	224	163		17723	0.57
7	Silver carp	0		4337	1	2264	148701	33573	1470	13131	950		204427	6.63
8	Grass carp	0		1891	3	6207	27234	11191	411	447	311		47695	1.55
9	Mirror/Common carp	0		2326	0	21176	54816	21074	320	325	274		100311	3.25
10	Other Exotic carp	0		732	0	0	10337	0	35	0	200		11304	0.37
11	Pangas	354		167	0	9347	396623	0	0	0	327		406818	13.19
12	Boal/Air	1137		4300	116	57833	906	101	97	0	47		64537	2.09
13	Shol/Gazar/Taki	366		3272	45	64185	1029	201	164	0	43		69305	2.25
14	Koi	48		2604	0	8470	54323	1208	9	0	16		66678	2.16
15	Shingi/Magur	47		1863	17	52283	12568	40	8	0	8		66834	2.17
16	Tilapia/ Nilotica	0		1316	45	0	300739	18095	150	22104	3383	1969	347801	11.28
17	Sarpunti/Thai punti	6		3883	0	16357	36274	7045	110	10738	1150		75563	2.45
18	Other Inland Fish	27984	16829	28786	8203	362841	9644	3985	1878	5593	1405		467148	15.14
19	Hilsha	135279	117	0	0	0	0	0	0	0	0		135396	4.39
20	Big Shrimp/ Prawn	1792	222	56	0	1775	759	543	9	121702	0		126858	4.11
21	Small Shrimp/ Prawn	3945	412	3911	122	39482	4011	1006	304	4375	85		57653	1.87
	T O T A L	174878	17580	92678	8645	730210	1613240	201280	7267	223582	13070	1969	3084399	100.00
	%	5.67	0.57	3.00	0.28	23.68	52.3	6.53	0.24	7.25	0.42	0.06	100.00	

- Note- 1. Other Exotic Carp : *Big Head Carp, Black Carp etc.*
 2. Other Inland Fish : *Punti, Chapila, Tengra, Papda, Baim, Mola etc.*
 3. Big Shrimp/Prawn: *Galda, Bagda, Harina, Chaka.*
 4. Small Shrimp/Prawn: *Other small Chingri*

**Table-5. District-wise Annual Fish Catch of All River
2014-15**

[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			
Dhaka			346				346	146	492
Faridpur			715				715	195	910
Gazipur							0	171	171
Gopalganj							0	214	214
Jamalpur					256	141	397	383	780
Kishoreganj		439					439	739	1178
Madaripur			547				547	53	600
Manikganj			741		309		1050	135	1185
Munshiganj		571	613				1184	144	1328
Mymensingh							0	664	664
Narayanganj		572					572	156	728
Narsingdi		928					928	175	1103
Netrakona							0	477	477
Rajbari			439	371			810	230	1040
Shariatpur	444		333				777	161	938
Sherpur							0	65	65
Tangail					377		377	60	437
Dhaka Div.	444	2510	3734	371	942	141	8142	4168	12310
Bagerhat							0	3076	3076
Chuadanga							0	107	107
Jessore							0	476	476
Jhenaidah							0	102	102
Khulna							0	1861	1861
Kushtia				238			238	401	639
Magura							0	597	597
Meherpur							0	75	75
Narail							0	368	368
Satkhira							0	524	524
Khulna Div.	0	0	0	238	0	0	238	7587	7825
Barguna							0	2459	2459
Barisal	22867						22867	3850	26717
Bhola	49687						49687	2781	52468
Jhalokathi							0	921	921
Patuakhali							0	7825	7825
Pirojpur							0	2952	2952
Barisal Div.	72554	0	0	0	0	0	72554	20788	93342

Cont....

[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	144	144
Gaibandha					84	93	177	297	474
Kurigram						219	219	323	542
Salmonirhat							0	85	85
Nilphamari							0	81	81
Panchagarh							0	30	30
Rangpur							0	51	51
Thakurgaon							0	25	25
Rangpur Div.	0	0	0	0	84	312	396	1036	1432
Bogra					52		52	573	625
C.Nawabganj				459			459	671	1130
Joypurhat							0	79	79
Naogaon							0	1103	1103
Natore				201			201	616	817
Pabna				756	416		1172	1140	2312
Rajshahi				606			606	798	1404
Sirajganj					929		929	1476	2405
Rajshahi Div.	0	0	0	2022	1397	0	3419	6456	9875
Bandarban							0	48	48
Brahmanbaria		566					566	405	971
Chandpur	19055						19055	2691	21746
Chittagong							0	1942	1942
Comilla		185					185	319	504
Cox's Bazar							0	1436	1436
Feni							0	887	887
Khagrachari							0	89	89
Lakshmipur	12102						12102	371	12473
Noakhali	7837						7837	188	8025
Rangamati							0	90	90
Ctg. Div.	38994	751	0	0	0	0	39745	8466	48211
Habiganj		81					81	390	471
Moulvibazar							0	268	268
Sunamganj							0	627	627
Sylhet							0	517	517
Sylhet Div.	0	81	0	0	0	0	81	1802	1883
Total	111992	3342	3734	2631	2423	453	124575	50303	174878
%	64.04	1.91	2.14	1.50	1.39	0.26	71.24	28.76	100.00

**Table 6. Species -wise Annual Fish Catch of All River
2014-15**

[Unit : Metric Ton]

Sl. No.	Species	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra	Other River	Total	%
1	Rui	29	98	98	102	69	13	1059	1468	0.839
2	Catla	18	52	53	70	50	10	595	848	0.485
3	Mrigal	13	48	42	27	43	4	443	620	0.355
4	Kalibaus	0	11	22	21	14	3	164	235	0.135
5	Bata	528	35	0	0	2	0	166	731	0.418
6	Ghonia	0	6	0	0	0	0	12	18	0.010
7	Pangas	119	21	24	83	0	0	107	354	0.202
8	Boal/Air	91	59	109	95	108	42	633	1137	0.650
9	Shol/Gazar/Taki	0	0	0	0	0	0	366	366	0.209
10	Koi	0	0	0	0	0	0	48	48	0.027
11	Shingi/Magur	0	0	0	0	0	0	47	47	0.027
12	Sarpunti	0	0	0	0	0	0	6	6	0.004
13	Other Inland Fish	2714	2123	1454	2011	1862	305	17515	27984	16.002
14	Hilsa/Illish	108069	707	1697	128	116	32	24530	135279	77.356
15	Galda	130	48	13	8	5	2	125	331	0.189
16	Bagda	0	0	0	0	0	0	16	16	0.009
17	Harina	0	0	0	0	0	0	1439	1439	0.823
18	Chaka	0	0	0	0	0	0	6	6	0.004
19	Other small shrimp/prawn	281	134	222	86	154	42	3026	3945	2.256
	Total=	111992	3342	3734	2631	2423	453	50303	174878	100.00

**Table 7. Species-wise Annual Fish Catch of Principal River Meghna
2014-15**

[Unit : Metric Ton]

Sl. No .	Species	Lower Meghna						Upper Meghna						Total			
		Noakhali	Bhola	Barisal	Lakshmipur	Sariatpur	Chandpur	Sub- Total	Munshiganj	Narayanganj	Comilla	Narsingdi	Brahmanbaria	Kishoreganj	Habiganj	Sub- Total	
1	Rui	5	9	3	2	5	5	29	7	0	15	5	43	28	0	98	127
2	Catla	3	3	2	1	4	5	18	5	0	8	2	25	12	0	52	70
3	Mrigal	2	3	1	3	1	3	13	3	0	8	1	21	15	0	48	61
4	Kalibaus	0	0	0	0	0	0	0	1	0	3	0	3	4	0	11	11
5	Bata	119	20	25	340	0	24	528	5	0	5	0	12	13	0	35	563
6	Ghonia	0	0	0	0	0	0	0	0	0	1	0	5	0	0	6	6
7	Pangas	0	25	71	0	7	16	119	2	0	3	2	7	7	0	21	140
8	Boal/Air	0	25	45	0	4	17	91	3	0	15	2	31	8	0	59	150
9	Shol/Gazar/Taki																
10	Koi																
11	Shingi/Magur																
12	Sarpunti																
13	Other Inland Fish	357	721	752	332	41	511	2714	304	538	72	741	292	113	63	2123	4837
14	Hilsa/Illish	7305	48748	21796	11388	373	18459	108069	216	27		169	97	193	5	707	108776
15	Galda	15	35	55	25	0	0	130	4	0	13	1	11	19	0	48	178
16	Bagda																
17	Harina																
18	Chaka																
19	Other small shrimp/prawn	31	98	117	11	9	15	281	21	7	42	5	19	27	13	134	415
	Total=	7837	49687	22867	12102	444	19055	111992	571	572	185	928	566	439	81	3342	115334

**Table 8. Species-wise Annual Fish Catch of Principal River Padma
2014-15**

[Unit : Metric Ton]

Sl. No.	Species	Lower Padma							Upper Padma							Total	
		Sariatpur	Madaripur	Munshiganj	Dhaka	Manikganj	Faridpur	Rajbari	Sub- Total	Rajbari	Kushtia	Pabna	Natore	Rajshahi	C. Nawabganj	Sub- Total	
1	Rui	21	13	8	12	12	13	19	98	13	15	27	12	18	17	102	200
2	Catla	12	5	6	10	7	4	9	53	8	11	15	7	15	14	70	123
3	Mrigal	11	4	3	9	4	7	4	42	4	3	3	2	7	8	27	69
4	Kalibaus	5	3	2	5	2	3	2	22	3	2	9	2	3	2	21	43
5	Bata																
6	Ghonia																
7	Pangas	7	3	3	4	2	2	3	24	0	7	14	14	31	17	83	107
8	Boal/Air	12	18	29	11	17	17	5	109	8	11	23	7	21	25	95	204
9	Shol/Gazar/Taki																
10	Koi																
11	Shingi/Magur																
12	Sarpunti																
13	Other Inland Fish	121	392	181	102	109	318	231	1454	255	165	622	149	469	351	2011	3465
14	Hilsa/Illish	125	82	362	111	562	333	122	1697	63	11	28	1	24	1	128	1825
15	Galda	0	2	2	5	1	1	2	13	1	1	0	0	0	6	8	21
16	Bagda																
17	Harina																
18	Chaka																
19	Other small shrimp/prawn	19	25	17	77	25	17	42	222	16	12	15	7	18	18	86	308
	Total=	333	547	613	346	741	715	439	3734	371	238	756	201	606	459	2631	6365

**Table 9. Species-wise Annual Fish Catch of Principal River Jamuna and Brahmaputra
2014-15**

[Unit : Metric Ton]

Sl. No.	Species	Jamuna							Brahmaputra				Total	
		Manikganj	Pabna	Tangail	Sirajganj	Bogra	Jamalpur	Gaibandha	Sub- Total	Jamalpur	Gaibandha	Kurigram	Sub- Total	
1	Rui	4	6	15	15	3	24	2	69	7	4	2	13	82
2	Catla	2	3	10	17	2	14	2	50	5	3	2	10	60
3	Mrigal	1	2	11	17	1	10	1	43	2	1	1	4	47
4	Kalibaus	1	0	8	2	0	3	0	14	2	1	0	3	17
5	Bata	0	1	0	1	0	0	0	2	0	0	0	0	2
6	Ghonia													
7	Pangas													
8	Boal/Air	20	18	35	2	6	18	9	108	11	17	14	42	150
9	Shol/Gazar/Taki													
10	Koi													
11	Shingi/Magur													
12	Sarpunti													
13	Other Inland Fish	218	349	252	838	16	142	47	1862	79	45	181	305	2167
14	Hilsa/Illish	35	14	12	20	1	31	3	116	24	2	6	32	148
15	Galda	0	1	2	0	1	0	1	5	1	1	0	2	7
16	Bagda													
17	Harina													
18	Chaka													
19	Other small shrimp/prawn	28	22	32	17	22	14	19	154	10	19	13	42	196
	Total=	309	416	377	929	52	256	84	2423	141	93	219	453	2876

**Table 10. Species-wise Annual Fish Catch of Other River
2014-15**

[Unit : Metric Ton]

Sl. No.	Species	Dhaka	Faridpur	Gazipur	Gopalganj	Jamalpur	Kisorganj	Madaripur	Manikganj	Munshiganj	Mymmensingh	Narayanganj	Narsingdi	Netrakona	Rajbari	Sariatpur	Sherpur	Tangail
1	Rui	13	8	4	15	34	23	2	6	4	13	0	3	4	8	5	3	4
2	Catla	12	5	5	8	15	9	1	4	2	5	0	2	1	4	4	1	1
3	Mrigal	7	3	3	9	18	5	0	2	1	4	0	1	0	2	2	1	5
4	Kalibaus	5	3	3	4	12	0	0	1	1	35	0	0	4	4	2	0	3
5	Bata	0	0	3	0	2	0	0	1	0	0	0	0	0	0	0	0	0
6	Ghonia	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	0	2	0	2	4	0	0	0	7	0	0	0	0	3	0	0	0
8	Boal/Air	11	8	2	6	7	20	2	3	28	35	0	0	4	11	4	4	12
9	Shol/Gazar/Taki	9	0	4	15	10	3	0	2	0	4	0	0	1	1	2	1	2
10	Koi	2	0	0	8	7	0	0	1	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	2	0	0	0	2	0	0	2	0	0	0	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	39	147	108	102	251	679	41	99	85	551	149	145	458	121	132	47	19
14	Hilsa/Illish	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
15	Galda	5	3	0	3	3	0	0	2	5	2	0	4	0	5	2	1	0
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	41	16	39	41	16	0	7	12	11	15	7	20	5	71	8	7	14
	Total=	146	195	171	214	383	739	53	135	144	664	156	175	477	230	161	65	60

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Bagerhat	Chuadanga	Jessore	Jhenaidah	Khulna	Kushtia	Magura	Meherpur	Narail	Satkhira	Barguna	Barisal	Bhola	Jhalokathi	Patuakhali	Pirojpur
1	Rui	0	5	10	1	0	18	41	0	19	0	0	0	0	0	0	0
2	Catla	0	5	5	1	0	11	35	0	2	0	0	0	0	0	0	0
3	Mrigal	0	0	2	0	0	0	4	0	17	0	0	0	0	0	0	0
4	Kalibaus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Bata	0	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Boal/Air/Guizza Air	0	0	1	0	0	8	0	2	4	4	0	0	0	0	0	0
9	Shol/Gazar/Taki	5	7	27	7	8	7	0	8	11	29	0	0	0	0	0	0
10	Koi	0	0	0	2	0	3	0	0	0	0	1	0	0	0	0	0
11	Shingi/Magur	0	0	6	0	0	2	0	0	0	6	0	0	0	0	0	0
12	Sarpunti	0	0	0	0		0	0	0	1	0	0	0	0	0	0	0
13	Other Inland Fish	959	53	347	43	341	197	419	25	135	85	771	579	513	251	531	531
14	Hilsa/Illish	532	0	0	0	1080	0	0	0	34	0	1668	3245	2234	643	7277	2412
15	Galda	0	0	0	0	5	2	0	0	0	0	0	3	5	2	0	0
16	Bagda	0	0	0	0	5	0	0	0	0	0	0	2	0	0	9	0
17	Harina	990	0	0	0	216	0	0	0	0	207	0	6	11	8	0	1
18	Chaka	3	0	0	0	1	0	0	0	0	2	0	0	0	0	0	0
19	Other small shrimp/prawn	587	37	78	48	205	153	98	40	125	191	19	15	18	17	8	8
	Total=	3076	107	476	102	1861	401	597	75	368	524	2459	3850	2781	921	7825	2952

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Dinajpur	Gaibanda	Kurigram	Lalmirhat	Nilphamari	Panchagar	Rangpur	Thakurgaon	Bogra	C Nawabganj	Joypurhat	Naogaon	Natore	Pabna	Rajshahi	Sirajganj
1	Rui	0	32	8	3	2	0	2	0	39	61	18	88	67	89	57	81
2	Catla	0	24	1	3	2	0	2	0	34	49	8	51	51	55	35	55
3	Mrigal	0	10	10	2	1	0	1	0	30	50	3	32	18	56	24	24
4	Kalibaus	0	12	0	1	0	0	1	0	0	0	0	2	10	7	0	5
5	Bata	0	7	0	1	0	0	0	0	0	0	0	1	4	0	0	3
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	1	2	0	0	2
7	Pangas	0	13	0		0	0	0	0	0	11	0	3	3	7	15	15
8	Boal/Air/Guizza Air	0	30	33	13	0	0	3	0	6	12	3	3	3	32	23	8
9	Shol/Gazar/Taki	0	6	0	4	0	0	0	0	0	0	1	2	4	28	2	4
10	Koi	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	2
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2	1
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1
13	Other Inland Fish	141	139	259	43	51	27	39	21	451	477	37	871	422	811	578	1178
14	Hilsa/Illish																
15	Galda	0	0	0	1	1	0	0	0	0	0	0	0	3	0	3	4
16	Bagda																
17	Harina																
18	Chaka																
19	Other small shrimp/prawn	3	24	12	14	24	3	3	4	13	11	9	47	26	55	57	93
	Total=	144	297	323	85	81	30	51	25	573	671	79	1103	616	1140	798	1476

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Bandarban	Brahmanbaria	Chandpur	Chittagong	Comilla	Cox's Bazar	Feni	Khagrachari	Lakshmipur	Noakhali	Rangamati	Habiganj	Moulvibazar	Sunamganj	Sylhet	Total
1	Rui	2	33	59	15	41	0	34	0	5	5	2	13	6	27	27	1059
2	Catla	2	15	5	3	7	0	31	0	4	3	2	4	3	8	0	595
3	Mrigal	1	5	1	2	3	0	59	0	3	1	1	9	2	9	0	443
4	Kalibaus	0	3	5	2	3	0	0	0	0	0	1	0	0	0	35	164
5	Bata	0	2	0	0	0	0	48	0	15	7	1	0	9	42	0	166
6	Ghonia	0	2	1	0	0	0	2	0	0	0	0	0	0	0	0	12
7	Pangas	0	5	0	0	0	0	0	0	3	2	0	0	2	6	4	107
8	Boal/Air/Guizza Air	0	61	43	0	35	0	52	0	10	6	6	0	3	37	35	633
9	Shol/Gazar/Taki	0	7	51	0	10	0	44	0	6	4	4	0	2	13	11	366
10	Koi	0	2	0	0	2	0	0	0	5	2	0	0	2	4	2	48
11	Shingi/Magur	1	3	0	0	2	0	0	0	7	2	0	0	3	3	1	47
12	Sarpunti	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	6
13	Other Inland Fish	25	251	511	69	159	35	371	87	127	75	71	329	215	361	331	17515
14	Hilsa/Illish	0	0	1992	1785	0	1362	27	0	142	58	0	0	0	38	0	24530
15	Galda	0	2	4	15	15	12	0	0	8	3	0	0	1	1	0	125
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1439
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
19	Other small shrimp/prawn	17	13	19	51	41	27	219	2	36	20	2	35	20	78	71	3026
	Total=	48	405	2691	1942	319	1436	887	89	371	188	90	390	268	627	517	50303

**Table 11. Annual Fish Production of Sundarbans Fisheries
2014-15**

[Unit : Metric Ton]

Zone	District	Hilsa	Big Shrimp/ Prawn	Small Shrimp/ Prawn	Other Fish	Total
East Sundarbans	Bagerhat	117	63	331	15721	16232
West Sundarbans	Khulna	0	96	48	659	803
West Sundarbans	Satkhira	0	63	33	449	545
Total		117	222	412	16829	17580
%		<i>0.67</i>	<i>1.26</i>	<i>2.34</i>	<i>95.73</i>	<i>100.00</i>

Source: Catch data of Sundarbans are supplied by Forest Department.

Other Fish: Crab (281 MT), Koral, dry fish and other inland fish.

**Table 12. Annual Fish Production of Beel
2014-15**

Sl. No.	District	Natural Source		Beel Nursery Program		Area in Hectare		Production in Metric Ton	
		Area	Production	Area	Production	Area	Production	Area	Production
1	Dhaka	921	672	75	76	996	748		
2	Faridpur	232	200	194	225	426	425		
3	Gazipur	1718	1186	2	3	1720	1189		
4	Gopalganj	661	403	240	199	901	602		
5	Jamalpur	2513	2053	847	779	3360	2832		
6	Kishorganj	5275	4589	1562	1671	6837	6260		
7	Madaripur	115	80	148	131	263	211		
8	Manikganj	518	211	254	273	772	484		
9	Munshiganj	335	141	14	16	349	157		
10	Mymensingh	6751	5599	595	720	7346	6319		
11	Narayanganj	206	103	10	8	216	111		
12	Narsingdi	1150	989	14	25	1164	1014		
13	Netrakona	7990	5513	365	667	8355	6180		
14	Rajbari	89	39	160	180	249	219		
15	Shariatpur	74	31	2	2	76	33		
16	Sherpur	3498	2274	10	18	3508	2292		
17	Tangail	2105	1810	228	322	2333	2132		
	Dhaka Division	34151	25893	4720	5315	38871	31208		
18	Bagerhat	43	16	5	3	48	19		
19	Chuadanga	989	752	172	239	1161	991		
20	Jessore	2488	1344	222	242	2710	1586		
21	Jhenaidah	975	800	156	158	1131	958		
22	Khulna	255	110	16	13	271	123		
23	Kushtia	432	276	155	126	587	402		
24	Magura	287	248	45	45	332	293		
25	Meherpur	438	180	11	8	449	188		
26	Narail	584	287	280	228	864	515		
27	Satkhira	44	13	2	1	46	14		
	Khulna Division	6535	4026	1064	1063	7599	5089		
28	Barguna								
29	Barisal	41	21	0	0	41	21		
30	Bhola								
31	Jhalokathi	14	9	0	0	14	9		
32	Patuakhali								
33	Pirojpur	20	8	0	0	20	8		
	Barisal Division	75	38	0	0	75	38		

Sl. No.	District	Area in Hectare		Production in Metric Ton		Total	
		Area	Production	Area	Production	Area	Production
34	Dinajpur	587	306	195	166	782	472
35	Gaibandha	798	415	21	22	819	437
36	Kurigram	1255	945	96	107	1351	1052
37	Lalmonirhat	425	209	178	153	603	362
38	Nilphamari	748	269	60	44	808	313
39	Panchagarh	97	40	13	9	110	49
40	Rangpur	1795	1543	115	121	1910	1664
41	Thakurgaon	294	148	67	38	361	186
	Rangpur Division	5999	3875	745	660	6744	4535
42	Bogra	3231	1973	286	374	3517	2347
43	Chapainawabganj	3762	2032	1042	1021	4804	3053
44	Joypurhat	268	105	16	16	284	121
45	Naogaon	6303	2836	1352	1150	7655	3986
46	Natore	1054	553	339	289	1393	842
47	Pabna	1885	917	468	431	2353	1348
48	Rajshahi	5672	3120	325	283	5997	3403
49	Sirajganj	638	385	264	227	902	612
	Rajshahi Division	22813	11921	4092	3791	26905	15712
50	Bandarban						
51	Brahmanbaria	350	293	118	134	468	427
52	Chandpur	200	126	161	154	361	280
53	Chittagong	87	30	2	3	89	33
54	Comilla	194	169	80	81	274	250
55	Cox's Bazar						
56	Feni						
57	Khagrachari .	53	19	22	24	75	43
58	Lakshmipur						
59	Noakhali						
60	Rangamati						
	Chittagong Division	884	637	383	396	1267	1033
61	Habiganj	2675	3076	303	470	2978	3546
62	Moulvibazar	2919	3153	573	893	3492	4046
63	Sunamganj	20953	22630	15	22	20968	22652
64	Sylhet	4617	4109	645	710	5262	4819
	Sylhet Division	31164	32968	1536	2095	32700	35063
	Total	101621	79358	12540	13320	114161	92678

Source	Area (Ha)	Production (MT)	%	MT/Ha	Growth Rate %
Natural Source	101621	79358	85.63	0.781	1.65
Beel Nursery Program	12540	13320	14.37	1.062	22.87
Total	114161	92678	100.00	0.812	4.24

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

**Table 13. Species Composition of Annual Fish Production of Beel
2014-15**

Sl. No.	Species	Total Catch	
		(Metric Ton)	%
1	Rui	12141	13.10
2	Catla	8193	8.84
3	Mrigal	8869	9.57
4	Kalibaus	1677	1.81
5	Bata	1409	1.52
6	Gonia	945	1.02
7	Silver carp	4337	4.68
8	Grass carp	1891	2.04
9	Mirror/Common carp	2326	2.51
10	Other Exotic carp	732	0.79
11	Pangas	167	0.18
12	Boal/Air/Guizza Air	4300	4.64
13	Shol/Gazar/Taki	3272	3.53
14	Koi	2604	2.81
15	Shingi/Magur	1863	2.01
16	Big Shrimp/Prawn	56	0.06
17	Small Shrimp/Prawn	3911	4.22
18	Tilapia/Nilotica	1316	1.42
19	Sarpunti/Thai punti	3883	4.19
20	Other Fish	28786	31.06
	Total	92678	100.00

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

**Table 14. Annual Fish Production of Kaptai Lake
2014-15**

Sl. No.	Species	Production (Metric Ton)	%
1	Rui (<i>Labeo rohita</i>)	8	0.09
2	Catla (<i>Catla catla</i>)	12	0.14
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	4	0.05
4	Kalibaus (<i>Labeo calbasu</i>)	13	0.15
5	Bata (<i>Labeo Bata</i>)	56	0.65
6	Ghonia (<i>Labeo gonius</i>)	0	0.00
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	1	0.01
8	Grass Carp (<i>Ctenopharyngodon idella</i>)	3	0.03
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/Air/Guizza Air (<i>Wallago attu/ Sperata aor / Sperata seenghala</i>)	116	1.34
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	45	0.52
14	Koi (<i>Anabas testudineus</i>)	0	0.00
15	Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	17	0.20
16	Big Prawn	0	0.00
17	Small Prawn	122	1.41
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/ O. niloticus</i>)	45	0.52
19	Sarpunti (<i>Puntius sarana</i>)	0	0.00
20	Other Fish	8203	94.89
	T O T A L	8645	100.00

Source : Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC).

Other Inland Fish : Chapila, Tengra, Punti, Chital, Phali, Pabda, Bacha, Kazoli, Baim, Kakchki, Mola etc.

**Table 15. Annual Fish Catch in Flood Plain
2014-15**

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)	Prod. (MT) B	Area (Ha)	Prod. (MT) C	
Dhaka	106	42.32	4486	1289	2.10	186			4672
Faridpur	174	46.41	8075	4368	4.64	1010			9085
Gazipur	273	55.85	15247	4447	0.63	889			16136
Gopalganj	137	36.61	5016	5678	3.90	1375			6391
Jamalpur	115	75.79	8716	2420	2.83	565			9281
Kishorganj	230	82.33	18936	9605	9.47	2124	40810	17758	38818
Madaripur	136	54.28	7382	1080	3.13	220			7602
Manikganj	211	45.73	9649	1947	11.70	539			10188
Munshiganj	230	46.19	10624	6229	0.97	1118			11742
Mymensingh	205	47.80	9799	2699	3.53	589			10388
Narayanganj	67	17.40	1166	2511	2.28	568			1734
Narsingdi	212	50.98	10808	2487	0.94	657			11465
Netrakona	246	47.45	11673	6787	18.53	1456	34580	15730	28859
Rajbari	159	35.35	5621	1479	3.54	352			5973
Shariatpur	131	37.11	4861	1392	11.93	324			5185
Sherpur	183	11.10	2031	654	1.75	157			2188
Tangail	240	37.34	8962	3172	4.10	949			9911
Dhaka Div.	3055	46.83	143052	58244	85.97	13078	75390	33488	189618
Bagerhat	213	20.19	4300	211	1.47	77			4377
Chuadanga	62	19.19	1190	0	0.00	0			1190
Jessore	265	128.89	34156	632	1.59	155			34311
Jhenaidah	192	28.49	5470	755	1.31	129			5599
Khulna	301	60.05	18075	915	1.87	357			18432
Kushtia	182	17.27	3143	1662	2.84	541			3684
Magura	98	13.84	1356	115	0.84	38			1394
Meherpur	67	9.55	640	349	0.50	90			730
Narail	35	77.14	2700	3102	1.70	976			3676
Satkhira	120	110.77	13292	370	0.96	75			13367
Khulna Div.	1535	54.93	84322	8111	13.09	2438			86760
Barguna	80	29.85	2388	8	0.43	22			2410
Barisal	216	35.73	7718	1126	2.83	236			7954
Bhola	160	22.15	3544	0	0.00	0			3544
Jhalokathi	122	27.28	3328	435	2.97	173			3501
Patuakhali	184	51.86	9542	116	0.50	19			9561
Pirojpur	111	30.82	3421	591	1.90	82			3503
Barisal Div.	873	34.30	29941	2276	8.63	532			30473

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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)	Prod. (MT) B	Area (Ha)	Prod. (MT)		
Dinajpur	421	13.31	5604	500	0.8	73			5677	
Gaibandha	304	17.12	5204	1188	2.09	149			5353	
Kurigram	241	41.43	9985	706	26.44	261			10246	
Lalmonirhat	119	9.58	1140	896	2.03	254			1394	
Nilphamari	121	24.59	2975	110	0.86	20			2995	
Panchagarh	132	18.17	2398	408	3.11	93			2491	
Rangpur	210	37.10	7791	373	4.61	109			7900	
Thakurgaon	114	30.28	3452	892	2.49	132			3584	
Rangpur Div.	1662	23.19	38549	5073	42.43	1091			39640	
Bogra	100	40.84	4084	473	11.51	135			4219	
C. Nawabganj	47	28.51	1340	1439	0.20	418			1758	
Joypurhat	22	4.36	96	138	0.18	33			129	
Naogaon	333	37.80	12587	9955	23.78	3079			15666	
Natore	248	47.15	11693	6498	4.24	1838			13531	
Pabna	243	33.29	8089	4440	5.60	1265			9354	
Rajshahi	215	23.80	5117	3955	3.70	1333			6450	
Sirajganj	427	70.83	30244	1922	4.45	421			30665	
Rajshahi Div.	1635	44.80	73250	28820	53.66	8522			81772	
Bandarban	18	6.67	120	16	0.14	3			123	
Brahmanbaria	273	53.88	14709	3556	1.20	1171	8050	3593	19473	
Chandpur	351	62.75	22025	868	3.19	268			22293	
Chittagong	52	11.63	605	0	0.00	0			605	
Comilla	621	108.66	67478	2420	10.57	607			68085	
Cox's Bazar	91	11.58	1054	234	0.74	49			1103	
Feni	253	24.75	6262	301	0.80	63			6325	
Khagrachari .	0	0.00	0	135	4.50	32			32	
Lakshmipur	146	65.07	9500	1210	6.30	328			9828	
Noakhali	352	72.28	25443	13101	7.38	3483			28926	
Rangamati	0	0.00	0	0	0.00	0			0	
Ctg. Div.	2157	68.24	147196	21841	34.82	6004	8050	3593	156793	
Habiganj	180	99.18	17852	4308	6.00	2710	36462	12845	33407	
Moulvi Bazar	154	72.69	11194	4181	0.73	1946	24807	6256	19396	
Sunamganj	242	125.36	30337	9076	12.26	3555	56150	22692	56584	
Sylhet	168	149.90	25183	3982	6.00	602	27964	9982	35767	
Sylhet Div.	744	113.66	84566	21547	24.99	8813	145383	51775	145154	
Total	11661	51.53	600876	145912	263.59	40478	228823	88856	730210	

Source	Area (Ha)	Production (MT)	%	MT/Ha	Growth Rate %
Subsistance Fisheries	2317175	600876	82.29	0.259	0.10
Fry Released Program	145912	40478	5.54	0.277	3.08
Haor	228823	88856	12.17	0.388	20.98
Total	2691910	730210	100.00	0.271	2.42

**Table 16. Species Composition of Annual Fish Catch of Flood Plain
2014-15**

Sl. No.	Species	Production	
		(MT)	%
1	Rui	42060	5.76
2	Catla	17963	2.46
3	Mrigal	22637	3.10
4	Kalibaus	2629	0.36
5	Bata	1095	0.15
6	Gonia	1606	0.22
7	Silver Carp	2264	0.31
8	Grass Carp	6207	0.85
9	Mirror/Common Carp	21176	2.90
10	Other Exotic Carp	0	0.00
11	Pangas	9347	1.28
12	Boal/Air/Guizza Air	57833	7.92
13	Shol/Gazar/Taki	64185	8.79
14	Koi	8470	1.16
15	Shingi/Magur	52283	7.16
16	Big Shrimp/Prawn	1775	0.24
17	Small Shrimp/Prawn	39482	5.41
18	Tilapia/Nilotica	0	0.00
19	Sarpunti/Thai punti	16357	2.24
20	Other Fish	362841	49.69
	T O T A L	730210	100.00

**Table 18. Species Composition of Annual Fish Production of Pond
2014-15**

Sl. No.	Species	Production (Metric Ton)	%
1	Rui (<i>Labeo rohita</i>)	209086	12.96
2	Catla (<i>Catla catla</i>)	143287	8.88
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	147177	9.12
4	Kalibaus (<i>Labeo calbasu</i>)	15969	0.99
5	Bata (<i>Labeo Bata</i>)	27111	1.68
6	Ghonia (<i>Labeo gonius</i>)	12646	0.78
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	148701	9.22
8	Grass Carp (<i>Ctenopharyngodon idella</i>)	27234	1.69
9	Common Carp (<i>Cyprinus carpio</i>)	54816	3.40
10	Other Exotic Carp	10337	0.64
11	Pangas (<i>Pangasius pangasius</i>)	396623	24.58
12	Boal/Air (<i>Wallago attu/ Sperata aor / Sperata seenghala</i>)	906	0.06
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	1029	0.06
14	Koi (<i>Anabas testudineus</i>)	54323	3.37
15	Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	12568	0.78
16	Big Prawn	759	0.05
17	Small Prawn	4011	0.25
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/ O. niloticus</i>)	300739	18.64
19	Sarpunti (<i>Puntius sarana</i>)	36274	2.25
20	Other Fish	9644	0.60
	T O T A L	1613240	100.00

Sl. No.	Species	Mymensingh		Narayanganj		Narsingdi		Netrakona		Rajbari		Sariatpur		Sherpur		Tangail	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	21625	6.77	1282	13.58	886	5.63	460	2.44	1612	13.78	2987	27.96	2642	12.86	3341	10.38
2	Catla	16099	5.04	1107	11.72	607	3.86	485	2.57	1086	9.29	1894	17.73	754	3.67	1651	5.13
3	Mrigal	15811	4.95	1200	12.71	784	4.98	321	1.70	1078	9.22	1187	11.11	1380	6.72	1394	4.33
4	Kalibaus	96	0.03	45	0.48	183	1.16	74	0.39	144	1.23	296	2.77	207	1.01	58	0.18
5	Bata	6963	2.18	33	0.35	127	0.81	6	0.03	206	1.76	0	0.00	234	1.14	950	2.95
6	Gonia	3226	1.01	14	0.15	24	0.15	66	0.35	395	3.38	0	0.00	224	1.09	0	0.00
7	Silver carp	21816	6.83	1960	20.76	105	0.67	374	1.98	1798	15.37	2290	21.43	6263	30.49	3016	9.37
8	Grass carp	511	0.16	449	4.75	25	0.16	155	0.82	813	6.95	446	4.17	555	2.70	692	2.15
9	Mirror/Common carp	4121	1.29	896	9.49	80	0.51	110	0.58	159	1.36	909	8.51	2083	10.14	1651	5.13
10	Other Exotic carp	160	0.05	0	0.00	0	0.00	115	0.61	0	0.00	0	0.00	232	1.13	151	0.47
11	Pangas	173126	54.20	622	6.58	7446	47.31	9067	48.02	1392	11.90	0	0.00	1848	8.99	12602	39.15
12	Boal/Air	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	3	0.01
13	Shol/Gazar/Taki	0	0.00	2	0.02	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
14	Koi	18047	5.65	0	0.00	2260	14.36	287	1.52	1061	9.07	140	1.31	0	0.00	650	2.02
15	Shingi/Magur	3003	0.94	336	3.56	19	0.12	621	3.29	0	0.00	0	0.00	0	0.00	52	0.16
16	Big Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
17	Small Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
18	Tilapia/ Nilotica	24052	7.53	519	5.50	3080	19.57	6368	33.73	1395	11.93	90	0.84	2985	14.53	5405	16.79
19	Sarpunti/Thai punti	6868	2.15	975	10.32	27	0.17	74	0.39	471	4.03	304	2.85	965	4.70	502	1.56
20	Other Inland Fish	3897	1.22	3	0.03	85	0.54	298	1.58	85	0.73	141	1.32	170	0.83	71	0.22
	Total	319421	100	9443	100	15738	100	18881	100	11695	100	10684	100	20542	100	32189	100

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Sl. No.	Species	Bagerhat		Chuadanga		Jessore		Jhenaidah		Khulna		Kushtia		Magura		Meherpur	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	3045	24.8	856	11.53	14077	12.36	3545	18.72	1771	14.3	1472	10.46	1863	21.08	326	6.21
2	Catla	1404	11.44	476	6.42	13736	12.06	1708	9.02	1388	11.21	849	6.03	1467	16.60	164	3.12
3	Mrigal	1132	9.22	669	9.02	13667	12.00	1871	9.88	784	6.33	1948	13.84	1713	19.38	33	0.62
4	Kalibaus	99	0.81	8	0.11	205	0.18	4	0.02	129	1.04	23	0.16	0	0.00	0	0.00
5	Bata	19	0.15	292	3.93	866	0.76	117	0.62	77	0.62	218	1.55	116	1.31	30	0.58
6	Gonia	8	0.06	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
7	Silver carp	597	4.86	1683	22.67	3872	3.40	3323	17.55	979	7.91	2318	16.47	2145	24.26	468	8.91
8	Grass carp	561	4.57	163	2.20	877	0.77	966	5.10	257	2.08	130	0.92	351	3.97	145	2.75
9	Mirror/Common carp	251	2.04	499	6.72	1219	1.07	1524	8.05	344	2.78	1040	7.39	567	6.41	64	1.21
10	Other Exotic carp	196	1.60	0	0.00	0	0.00	0	0.00	12	0.10	0	0.00	0	0.00	91	1.73
11	Pangas	0	0.00	1154	15.55	6538	5.74	295	1.56	0	0.00	0	0.00	0	0.00	1796	34.16
12	Boal/Air	85	0.69	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
13	Shol/Gazar/Taki	42	0.34	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
14	Koi	34	0.28	0	0.00	16162	14.19	0	0.00	4631	37.41	0	0.00	0	0.00	0	0.00
15	Shingi/Magur	28	0.23	0	0.00	0	0.00	0	0.00	0	0.00	2088	14.83	0	0.00	0	0.00
16	Big Shrimp/ Prawn	471	3.84	15	0.20	0	0.00	0	0.00	231	1.87	0	0.00	0	0.00	0	0.00
17	Small Shrimp/ Prawn	131	1.07	27	0.37	114	0.10	0	0.00	292	2.36	0	0.00	0	0.00	0	0.00
18	Tilapia/ Nilotica	3733	30.41	1335	17.98	39282	34.49	5395	28.49	48	0.39	3890	27.63	181	2.05	2076	39.49
19	Sarpunti/Thai punti	26	0.21	199	2.68	3166	2.78	161	0.85	1436	11.60	101	0.72	414	4.68	18	0.35
20	Other Inland Fish	415	3.38	46	0.62	114	0.10	27	0.14	0	0.00	0	0.00	23	0.26	46	0.87
	Total	12277	100	7422	100	113895	100	18936	100	12379	100	14077	100	8840	100	5257	100

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Sl. No.	Species	Narail		Satkhira		Barguna		Barisal		Bhola		Jhalokathi		Patuakhali		Pirojpur	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	1004	35.72	4162	13.13	643	10.34	1641	4.96	6375	20.96	552	13.02	2913	16.05	437	7.10
2	Catla	1129	40.21	3639	11.48	390	6.27	1549	4.68	5018	16.5	375	8.84	2274	12.53	429	6.97
3	Mrigal	214	7.61	3791	11.96	373	6.00	1566	4.73	2132	7.01	396	9.33	1991	10.97	350	5.69
4	Kalibaus	75	2.67	29	0.09	131	2.10	50	0.15	481	1.58	0	0.00	0	0.00	35	0.57
5	Bata	0	0.00	108	0.34	490	7.87	255	0.77	0	0.00	0	0.00	0	0.00	0	0.00
6	Gonia	0	0.00	0	0.00	23	0.37	0	0.00	225	0.74	0	0.00	0	0.00	0	0.00
7	Silver carp	14	0.51	1281	4.04	675	10.84	808	2.44	2844	9.35	344	8.11	1485	8.18	278	4.52
8	Grass carp	38	1.35	139	0.44	113	1.82	0	0.00	584	1.92	69	1.62	74	0.41	177	2.88
9	Mirror/Common carp	87	3.11	117	0.37	61	0.98	367	1.11	298	0.98	151	3.57	74	0.41	101	1.64
10	Other Exotic carp	2	0.08	0	0.00	0	0.00	0	0.00	0	0.00	14	0.32	60	0.33	66	1.08
11	Pangas	66	2.34	7694	24.27	2311	37.13	15821	47.80	6847	22.51	1695	39.95	3503	19.30	1834	29.83
12	Boal/Air	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
13	Shol/Gazar/Taki	0	0.00	0	0.00	0	0.00	0	0.00	30	0.10	0	0.00	0	0.00	0	0.00
14	Koi	85	3.04	0	0.00	0	0.00	0	0.00	18	0.06	115	2.70	0	0.00	576	9.37
15	Shingi/Magur	42	1.49	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
16	Big Shrimp/ Prawn	8	0.30	13	0.04	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
17	Small Shrimp/ Prawn	0	0.00	25	0.08	0	0.00	0	0.00	1475	4.85	0	0.00	0	0.00	2	0.04
18	Tilapia/ Nilotica	28	1.00	10649	33.59	959	15.41	10595	32.01	3540	11.64	531	12.54	5626	31.00	1738	28.26
19	Sarpunti/Thai punti	14	0.49	0	0.00	54	0.87	245	0.74	420	1.38	0	0.00	49	0.27	114	1.85
20	Other Inland Fish	2	0.08	54	0.17	0	0.00	202	0.61	128	0.42	0	0.00	100	0.55	12	0.20
Total		2808	100	31701	100	6223	100	33099	100	30415	100	4242	100	18149	100	6149	100

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Sl. No.	Species	Dinajpur		Gaibanda		Kurigram		Lalmonirhat		Nilphamari		Panchagar		Rangpur		Thakurgoan	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	3513	10.13	1403	9.82	996	8.32	941	11.4	1147	11.91	1544	17.22	1377	8.36	1126	6.46
2	Catla	2566	7.40	1474	10.32	866	7.23	590	7.15	478	4.96	1175	13.10	1316	7.99	1260	7.23
3	Mrigal	2902	8.37	825	5.78	766	6.40	597	7.23	626	6.49	1188	13.25	1583	9.61	1098	6.30
4	Kalibaus	153	0.44	107	0.75	22	0.18	249	3.02	107	1.11	0	0.00	425	2.58	58	0.33
5	Bata	967	2.79	231	1.62	481	4.02	325	3.94	160	1.66	0	0.00	960	5.83	216	1.24
6	Gonia	14	0.04	27	0.19	0	0.00	99	1.20	228	2.37	0	0.00	127	0.77	251	1.44
7	Silver carp	3478	10.03	1004	7.03	1834	15.32	1233	14.94	996	10.33	557	6.21	2777	16.86	2963	17.00
8	Grass carp	374	1.08	834	5.84	530	4.43	245	2.97	398	4.13	148	1.65	792	4.81	125	0.72
9	Mirror/Common carp	2410	6.95	860	6.02	472	3.94	366	4.43	407	4.22	0	0.00	894	5.43	896	5.14
10	Other Exotic carp	24	0.07	0	0.00	475	3.97	114	1.38	27	0.28	0	0.00	489	2.97	450	2.58
11	Pangas	9262	26.71	2637	18.46	0	0.00	0	0.00	11	0.11	0	0.00	0	0.00	0	0.00
12	Boal/Air	0	0.00	0	0.00	0	0.00	249	3.02	0	0.00	0	0.00	0	0.00	0	0.00
13	Shol/Gazar/Taki	0	0.00	501	3.51	0	0.00	4	0.05	111	1.15	0	0.00	147	0.89	0	0.00
14	Koi	260	0.75	417	2.92	736	6.15	2	0.02	340	3.53	0	0.00	183	1.11	9	0.05
15	Shingi/Magur	0	0.00	825	5.78	0	0.00	2	0.03	39	0.40	0	0.00	1318	8.00	3	0.02
16	Big Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	1	0.01	0	0.00	0	0.00	0	0.00	0	0.00
17	Small Shrimp/ Prawn	1678	4.84	0	0.00	0	0.00	1	0.01	0	0.00	75	0.84	0	0.00	0	0.00
18	Tilapia/ Nilotica	6165	17.78	3130	21.91	4547	37.97	2758	33.41	3384	35.12	3957	44.12	3029	18.39	8456	48.52
19	Sarpunti/Thai punti	895	2.58	7	0.05	238	1.99	291	3.52	1120	11.62	256	2.85	453	2.75	491	2.82
20	Other Inland Fish	14	0.04	0	0.00	10	0.08	187	2.27	59	0.61	68	0.76	601	3.65	26	0.15
Total		34675	100	14282	100	11973	100	8254	100	9638	100	8968	100	16471	100	17428	100

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Sl. No.	Species	Bogra		C Nawabganj		Joypurhat		Naogaon		Natore		Pabna		Rajshahi		Sirajganj	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	5328	9.96	1917	23.61	2874	16.88	7573	16.87	4610	17.39	6485	15.10	16481	35.43	1890	12.77
2	Catla	2969	5.55	1587	19.56	2522	14.81	3757	8.37	2577	9.72	2860	6.66	7038	15.13	1579	10.67
3	Mrigal	3830	7.16	1340	16.51	1728	10.15	7573	16.87	3879	14.63	4282	9.97	10081	21.67	1134	7.66
4	Kalibaus	198	0.37	3	0.04	0	0.00	929	2.07	191	0.72	614	1.43	2047	4.40	218	1.47
5	Bata	1375	2.57	206	2.54	150	0.88	925	2.06	774	2.92	2500	5.82	205	0.44	274	1.85
6	Gonia	701	1.31	0	0.00	0	0.00	0	0.00	0	0.00	116	0.27	763	1.64	380	2.57
7	Silver carp	5355	10.01	1500	18.49	3376	19.83	5373	11.97	5138	19.38	7121	16.58	5754	12.37	1425	9.63
8	Grass carp	508	0.95	144	1.77	913	5.36	830	1.85	1050	3.96	554	1.29	591	1.27	348	2.35
9	Mirror/Common carp	2215	4.14	613	7.55	819	4.81	1517	3.38	2580	9.73	2345	5.46	2991	6.43	642	4.34
10	Other Exotic carp	1059	1.98	418	5.15	106	0.62	997	2.22	5	0.02	43	0.10	233	0.50	18	0.12
11	Pangas	23980	44.83	0	0.00	2668	15.67	10486	23.36	4318	16.29	10114	23.55	0	0.00	616	4.16
12	Boal/Air	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
13	Shol/Gazar/Taki	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
14	Koi	872	1.63	0	0.00	0	0.00	198	0.44	0	0.00	0	0.00	0	0.00	422	2.85
15	Shingi/Magur	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	9	0.02	142	0.96
16	Big Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
17	Small Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	4	0.01	0	0.00	0	0.00	0	0.00	0	0.00
18	Tilapia/ Nilotica	4354	8.14	0	0.00	1585	9.31	4580	10.20	1320	4.98	322	0.75	0	0.00	5253	35.50
19	Sarpunti/Thai punti	567	1.06	368	4.54	158	0.93	40	0.09	16	0.06	5592	13.02	200	0.43	459	3.10
20	Other Inland Fish	182	0.34	19	0.24	128	0.75	108	0.24	53	0.2	0	0.00	126	0.27	0	0.00
	Total	53493	100	8115	100	17027	100	44890	100	26511	100	42948	100	46519	100	14800	100

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Sl. No.	Species	Bandarban		Brahmanbaria		Chandpur		Chittagong		Comilla		Cox's Bazar		Feni		Khagrachari	
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1	Rui	220	23.18	5266	21.08	7388	20.75	9339	17.61	6292	5.95	487	10.46	3298	15.43	328	16.54
2	Catla	153	16.12	3052	12.22	6586	18.50	7664	14.45	2549	2.41	352	7.55	2346	10.97	284	14.35
3	Mrigal	131	13.87	2585	10.35	4542	12.76	7861	14.82	4409	4.17	387	8.30	2752	12.87	269	13.56
4	Kalibaus	5	0.58	450	1.80	107	0.30	838	1.58	465	0.44	44	0.95	413	1.93	77	3.91
5	Bata	15	1.55	762	3.05	434	1.22	5	0.01	2411	2.28	111	2.39	0	0.00	16	0.81
6	Gonia	11	1.12	485	1.94	0	0.00	21	0.04	2696	2.55	0	0.00	1000	4.68	45	2.30
7	Silver carp	138	14.55	3784	15.15	5190	14.58	2174	4.10	3256	3.08	374	8.03	2242	10.49	244	12.33
8	Grass carp	31	3.28	1029	4.12	7	0.02	679	1.28	1131	1.07	94	2.02	254	1.19	147	7.44
9	Mirror/Common carp	78	8.19	1279	5.12	2364	6.64	827	1.56	793	0.75	74	1.59	479	2.24	131	6.62
10	Other Exotic carp	0	0.00	649	2.60	363	1.02	64	0.12	0	0.00	0	0.00	83	0.39	37	1.88
11	Pangas	52	5.52	2543	10.18	0	0.00	4391	8.28	40408	38.22	815	17.49	408	1.91	43	2.18
12	Boal/Air	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	500	2.34	18	0.91
13	Shol/Gazar/Taki	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	6	0.13	0	0.00	25	1.28
14	Koi	0	0.00	375	1.50	0	0.00	0	0.00	3330	3.15	0	0.00	778	3.64	10	0.51
15	Shingi/Magur	0	0.00	222	0.89	0	0.00	53	0.10	2495	2.36	261	5.61	333	1.56	4	0.20
16	Big Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	5	0.01	0	0.00	0	0.00	0	0.00	0	0.00
17	Small Shrimp/ Prawn	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	8	0.41
18	Tilapia/ Nilotica	72	7.62	1616	6.47	8323	23.38	18684	35.23	35312	33.40	1638	35.16	6272	29.34	171	8.63
19	Sarpunti/Thai punti	0	0.00	719	2.88	295	0.83	58	0.11	42	0.04	15	0.32	195	0.91	85	4.31
20	Other Inland Fish	42	4.42	162	0.65	0	0.00	371	0.70	137	0.13	0	0.00	24	0.11	36	1.83
	Total	948	100	24978	100	35599	100	53034	100	105726	100	4658	100	21377	100	1978	100

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Table 20. Annual Fish Production of Seasonal cultured water body

2014-15

Area in Hectare

Production in Metric Ton

Sl. No.	District	Fish Culture in Floodplain & Paddy Field		Fish Culture in Boropit		Total	
		Area	Production	Area	Production	Area	Production
1	Dhaka	1771	3297	11	9	1782	3306
2	Faridpur	878	1370	183	303	1061	1673
3	Gazipur	3197	7989	3	5	3200	7994
4	Gopalganj	643	1227	136	104	779	1331
5	Jamalpur	1721	2475	0	0	1721	2475
6	Kishorgonj	2836	5086	0	0	2836	5086
7	Madaripur	99	176	0	0	99	176
8	Manikgonj	3473	3233	10	8	3483	3241
9	Munsigonj	1416	4152	26	68	1442	4220
10	Mymensingh	1797	4405	193	164	1990	4569
11	Narayanganj	1175	1806	205	603	1380	2409
12	Narsingdi	422	1140	432	1056	854	2196
13	Netrokona	3194	5817	17	34	3211	5851
14	Rajbari	1070	1665	219	227	1289	1892
15	Shariatpur	1273	2082	0	0	1273	2082
16	Sherpur	544	1038	6	5	550	1043
17	Tangail	2849	5687	141	328	2990	6015
	Dhaka Div.	28358	52645	1582	2914	29940	55559
18	Bagerhat	7335	7742	214	335	7549	8077
19	Chuadanga	715	1229	11	12	726	1241
20	Jessore	7764	24459	19	16	7783	24475
21	Jhenaidhah	1269	3847	396	720	1665	4567
22	Khulna	0	0	0	0	0	0
23	Kushtia	688	729	139	267	827	996
24	Magura	148	209	4	7	152	216
25	Meherpur	215	190	0	0	215	190
26	Narail	0	0	270	451	270	451
27	Satkhira	7060	8579	250	207	7310	8786
	Khulna Div.	25194	46984	1303	2015	26497	48999
28	Barguna	654	546	28	17	682	563
29	Barisal	12873	12730			12873	12730
30	Bhola	0	0	129	237	129	237
31	Jhalokathi	349	415	0	0	349	415
32	Patuakhali	30	37	50	74	80	111
33	Pirojpur	923	628	734	345	1657	973
	Barisal Div.	14829	14356	941	673	15770	15029

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Sl. No.	District	Fish Culture in Floodplain & Paddy Field		Fish Culture in Boropit		Production in Metric Ton	
		Area	Production	Area	Production	Area	Production
		34	Dinajpur	2443	2615	393	640
35	Gaibandha	278	308	181	377	459	685
36	Kurigram	2740	2404	400	532	3140	2936
37	Lalmonirhat	1839	1078	92	162	1931	1240
38	Nilphamari	160	151	0	0	160	151
39	Panchagarh	129	67	17	20	146	87
40	Rangpur	1293	879	198	430	1491	1309
41	Thakurgaon	32	20	0	0	32	20
Rangpur Div.		8914	7522	1281	2161	10195	9683
42	Bogra	494	554	78	155	572	709
43	C.Nawabganj	92	104	0	0	92	104
44	Joypurhat	41	32	22	49	63	81
45	Naogaon	220	159	46	105	266	264
46	Natore	173	210	108	187	281	397
47	Pabna	8529	7202	511	1518	9040	8720
48	Rajshahi	6054	5630	367	916	6421	6546
49	Sirajganj	2446	2273	335	650	2781	2923
Rajshahi Div.		18049	16164	1467	3580	19516	19744
50	Bandarban	0	0	0	0	0	0
51	B.Baria	2403	2505	29	57	2432	2562
52	Chandpur	688	820	624	979	1312	1799
53	Chittagong	0	0	0	0	0	0
54	Comilla	16377	30555	176	266	16553	30821
55	Cox's Bazar	80	60	32	18	112	78
56	Feni	61	51	25	52	86	103
57	Khagrachari	0	0	0	0	0	0
58	Lakshmipur	263	437	216	315	479	752
59	Noakhali	3174	5222	105	122	3279	5344
60	Rangamati	35	34	0	0	35	34
Ctg. Div.		23081	39684	1207	1809	24288	41493
61	Habiganj	188	296	6	10	194	306
62	Moullovibazar	67	41	387	684	454	725
63	Sunamganj	652	858	204	211	856	1069
64	Sylhet	5536	8523	84	150	5620	8673
Sylhet Div.		6443	9718	681	1055	7124	10773
Total		124868	187073	8462	14207	133330	201280

	Area (Ha)	Production (MT)	MT/Ha	% of Prod.	Growth Rate (%)
Floodplain/Paddy field	124868	187073	1.498	92.94	4.31
Boropit	8462	14207	1.679	7.06	1.78
Total	133330	201280	1.510	100.00	4.13

**Table 21. Species Composition of Fish Production of Seasonal cultured water body
2014-15**

Sl. No.	Species	Total Catch (MT)	(%)
1	Rui (<i>Labeo rohita</i>)	47303	23.50
2	Catla (<i>Catla catla</i>)	20772	10.32
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	23087	11.47
4	Kalibaus (<i>Labeo calbasu</i>)	342	0.17
5	Bata (<i>Labeo Bata</i>)	9601	4.77
6	Ghonia (<i>Labeo gonius</i>)	2113	1.05
7	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	33573	16.68
8	Grass Carp (<i>Ctenopharyngodon idella</i>)	11191	5.56
9	Common Carp (<i>Cyprinus carpio</i>)	21074	10.47
10	Other Exotic Carp	0	0.00
11	Pangas (<i>Pangasius pangasius</i>)	0	0.00
12	Boal/Air/Guizza Air (<i>Wallago attu/ Sperata aor / Sperata seenghala</i>)	101	0.05
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	201	0.10
14	Koi (<i>Anabas testudineus</i>)	1208	0.60
15	Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	40	0.02
16	Big Prawn	543	0.27
17	Small Prawn	1006	0.50
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	18095	8.99
19	Sarpunti (<i>Puntius sarana</i>)	7045	3.50
20	Other Fish	3985	1.98
T O T A L		201280	100.00

**Table 22. Annual Fish Production of Baor
2014-15**

District	Area (Ha)	Production (MT)
Faridpur	355	416
Gopalganj	110	83
Madaripur	200	184
Rajbari	300	371
Dhaka Division	965	1054
Chuadanga	686	1025
Jessore	1127	1930
Jhenaidah	807	1058
Khulna	225	160
Kushtia	372	623
Magura	510	587
Meherpur	400	407
Narail	290	257
Satkhira	106	166
Khulna Division	4523	6213
TOTAL	5488	7267
	<i>Unit Production (MT/Ha)</i>	<i>1.324</i>

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

**Table 23. Species Composition of Fish Production of Baor
2014-15**

SL. No.	Species	Total Production	
		MT	%
1	Rui	1065	14.66
2	Catla	610	8.39
3	Mrigal	432	5.95
4	Kalibaus	23	0.32
5	Bata	164	2.26
6	Gonia	8	0.11
7	Silver carp	1470	20.23
8	Grass carp	411	5.65
9	Mirror/Common carp	320	4.4
10	Other Exotic carp	35	0.48
11	Pangas	0	0.00
12	Boal/Air	97	1.33
13	Shol/Gazar/Taki	164	2.25
14	Koi	9	0.12
15	Shingi/Magur	8	0.11
16	Big Shrimp/Prawn	9	0.12
17	Small Shrimp/Prawn	304	4.18
18	Tilapia/Nilotica	150	2.06
19	Sarpunti/Thai punti	110	1.52
20	Other Inland Fish	1878	25.86
	TOTAL	7267	100.00

**Table 24. Annual Production of Shrimp/Prawn Farm
2014-15**

District	Area (Ha)			Shrimp/ Prawn Production (MT)				Fish Production (MT)	Total Production (MT)
	Bagda	Golda	Total	Bagda	Galda	Other shrimp/ prawn	Total shrimp/ prawn		
Dhaka									
Faridpur									
Gazipur	0.00	0.94	0.94	0.00	0.12	0.00	0.12	1.88	2.00
Gopalgonj	0.00	1257.00	1257.00	0.00	674	0.00	674.00	760.00	1434.00
Jamalpur									
Kishorgonj									
Madaripur	0.00	53.00	53.00	0.00	35.00	0.00	35.00	45.00	80.00
Manikgonj	0.00	2.20	2.20	0.00	1.20	0.40	1.60	2.40	4.00
Munsigonj	0.00	1.45	1.45	0.00	0.60	0.00	0.60	1.40	2.00
Mymensingh									
Narayangonj	0.00	0.60	0.60	0.00	0.21	0.00	0.21	0.79	1.00
Narsingdi									
Netrokona	0.00	0.68	0.68	0.00	0.22	0.00	0.22	0.78	1.00
Rajbari	0.00	4.70	4.70	0.00	3.00	2.50	5.50	0.50	6.00
Shariatpur	0.00	25.65	25.65	0.00	6.15	7.10	13.25	45.75	59.00
Sherpur									
Tangail									
Dhaka Div.	0.00	1346.22	1346.22	0.00	720.50	10.00	730.50	858.50	1589.00
Bagerhat	59850.00	12834.00	72684.00	21487	14602.00	1705.00	37794.00	19774.00	57568.00
Chuadanga									
Jessore	1264.00	9970.00	11234.00	337	5226.00	2.00	5565.00	19081.00	24646.00
Jhenaidhah									
Khulna	40422.00	17945.00	58367.00	12637	11557.00	1370.00	25564.00	23492.00	49056.00
Kushtia	0.00	3.00	3.00	0.00	0.85	0.00	0.85	1.00	1.85
Magura	0.00	17.00	17.00	0.00	8.15	0.00	8.15	11.00	19.15
Meherpur									
Narail	0.00	2320.00	2320.00	0.00	1144.00	135.00	1279.00	1230.00	2509.00
Satkhira	66560.00	9307.00	75867.00	25346	6035.00	3883.00	35264.00	23911.00	59175.00
Khulna Div.	168096	52396	220492	59807	38573	7095	105475	87500	192975
Barguna	305.00	182.00	487.00	107.00	103.00	68.0	278.00	450.00	728.00
Barisal	0.00	1848.00	1848.00	0.00	1127.00	0.00	1127.00	240.00	1367.00
Bhola	17.00	16.00	33.00	6.00	11.00	0.00	17.00	23.00	40.00
Jhalokathi	0.00	48.00	48.00	0.00	18.00	0.00	18.00	12.00	30.00
Patuakhali	329.00	1011.00	1340.00	120.00	459.00	172.00	751.00	582.00	1333.00
Pirojpur	263.00	1062.00	1325.00	73.00	444.00	8.00	525.00	122.00	647.00
Barisal Div.	914.00	4167.00	5081.00	306.00	2162.00	248.00	2716.00	1429.00	4145.00

Cont....

District	Area (Ha)			Shrimp/ Prawn Production (MT)				Fish Production (MT)	Total Production (MT)
	Bagda	Golda	Total	Bagda	Galda	Other shrimp/prawn	Total shrimp/prawn		
Dinajpur	0.00	1.50	1.50	0.00	0.56	0.00	0.56	0.74	1.30
Gaibandha									
Kurigram	0.00	0.82	0.82	0.00	0.20	0.00	0.20	1.40	1.60
Lalmonirhat	0.00	1.03	1.03	0.00	0.42	0.00	0.42	1.60	2.02
Nilphamari	0.00	0.54	0.54	0.00	0.18	0.00	0.18	0.90	1.08
Panchagarh									
Rangpur	0.00	0.42	0.42	0.00	0.12	0.00	0.12	0.86	0.98
Thakurgaon	0.00	1.47	1.47	0.00	0.42	0.00	0.42	1.50	1.92
Rang. Div	0.00	5.78	5.78	0.00	1.90	0.00	1.90	7.00	8.90
Bogra									
C.Nawabganj									
Joypurhat	0.00	3.00	3.00	0.00	0.80	0.00	0.80	2.20	3.00
Naogaon									
Natore	0.00	1.00	1.00	0.00	0.50	0.00	0.50	1.30	1.80
Pabna	0.00	3.42	3.42	0.00	0.98	0.00	0.98	2.00	2.98
Rajshahi									
Sirajganj									
Raj. Div	0.00	7.42	7.42	0.00	2.28	0.00	2.28	5.50	7.78
Bandarban									
B.Baria									
Chandpur	0.00	93.00	93.00	0.00	47.00	0.00	47.00	37.00	84.00
Chittagong	3126	110.00	3236.00	868.00	65.00	177.00	1110.00	1407.00	2517.00
Comilla	0.00	601.00	601.00	0.00	287.00	5.00	292.00	1038.00	1330.00
Cox's Bazar	44332	133.00	44465.00	14293.00	62.00	1215.00	15570.00	5100.00	20670.00
Feni	0.00	49.00	49.00	0.00	20.00	0.00	20.00	37.00	57.00
Khagrachari									
Lakshmipur	0.00	155.00	155.00	0.00	66.00	0.00	66.00	42.00	108.00
Noakhali	0.00	49.00	49.00	0.00	45.00	0.00	45.00	42.00	87.00
Rangamati									
Ctg. Div	47458.00	1190.00	48648.00	15161.00	592.00	1397.00	17150.00	7703.00	24853.00
Habiganj									
Moulou.Baz	0.00	1.76	1.76	0.00	0.84	0.00	0.84	1.38	2.22
Sunamgonj									
Sylhet	0.00	0.82	0.82	0.00	0.48	0.00	0.48	0.62	1.10
Sylhet Div	0.00	2.58	2.58	0.00	1.32	0.00	1.32	2.00	3.32
Total	216468	59115	275583	75274	42053	8750	126077	97505	223582
%	78.55	21.45	100.00	33.67	18.81	3.91	56.39	43.61	100.00

Species	Area (Ha)	Pro. (MT)	Kg/Ha	Growth Rate %
Bagda	216468	75274	348	5.38
Galda	59115	42053	711	-0.10
Other Shrimp/Prawn		8750	32	-5.54
Shrimp/Prawn Total		126077	457	2.68
Fish		97505	354	4.11
Total	275583	223582	811	3.30

Source : Report from Deputy Director, Shrimp, Dhaka and District Fisheries Offices.

Other Shrimp/Prawn: Harina, Chaka and other small shrimp/prawn.

**Table 25. Species-wise Production of Shrimp/Prawn Farm
2014-15**

Sl. No.	Species	Total Production (MT)	%
1	Galda (<i>Macrobrachium rosenbergii</i>)	42053	18.81
2	Bagda (<i>Penaeus monodon</i>)	75274	33.67
3	Harina (<i>Metapenaeus monoceros</i>)	3063	1.37
4	Chaka (<i>Fenneropenaeus indicus</i>)	1312	0.59
5	Other Shrimp/Prawn	4375	1.95
	Shrimp/Prawn Total	126077	56.39
6	Rui	23422	10.48
7	Catla	17158	7.67
8	Mrigal	2573	1.15
9	Kalibaus	0	0.00
10	Bata	1790	0.80
11	Ghonia	224	0.10
12	Silver Carp	13131	5.87
13	Grass Carp	447	0.20
14	Mirror/Common Carp	325	0.15
15	Other Exotic Carp	0	0.00
16	Pangas	0	0.00
17	Boal/Air	0	0.00
18	Shol/ Gazar/Taki	0	0.00
19	Koi/	0	0.00
20	Singi/ Magur	0	0.00
21	Tilapia/Nilotica	22104	9.89
22	Thai Sharputi	10738	4.80
23	Other Fish	5593	2.50
	FishTotal	97505	43.61
	Grand Total	223582	100.00

**Table-26. Sector-wise Annual Shrimp/Prawn Production
2014-15**

	Sector of Fisheries	Galda	Bagda	Harina	Chaka	Other Shrimp/ Prawn	Total
1	River	331	16	1439	6	3945	5737
2	Sundarbans	88	134			412	634
3	Beel	56				3911	3967
4	Kaptai Lake	0				122	122
5	Floodplain	1775				39482	41257
6	Pond	759				4011	4770
7	Seasonal cultured water body	543				1006	1549
8	Baor	9				304	313
9	Shrimp/Prawn Farm	42053	75274	3063	1312	4375	126077
10	Pen Culture					85	85
11	Cage Culture					0	0
	Inland Total	45614	75424	4502	1318	57653	184511
12	Marine Industrial		209	1631	80	813	2733
13	Marine Artisanal		3300	26700	4000	9000	43000
	Marine Total		3509	28331	4080	9813	45733
	COUNTRY TOTAL	45614	78933	32833	5398	67466	230244
	<i>Growth Rate</i>	-3.46	5.64	-7.88	-6.09	11.65	2.88

**Table 27. Annual Fish Production in Pen Culture
2014-15**

District	Area (Ha)	Production (MT)	MT/Ha	District	Area (Ha)	Production (MT)	MT/Ha
Dhaka	1542	2510	1.628	Dinajpur			
Faridpur	553	656	1.186	Gaibandha	27	48	1.778
Gazipur	582	1206	2.072	Kurigram	48	89	1.854
Gopalgonj	2541	4386	1.726	Lalmonirhat	77	98	1.273
Jamalpur	211	430	2.038	Nilphamari			
Kishorgonj	482	1201	2.492	Panchagarh			
Madaripur	155	243	1.568	Rangpur	27	59	2.185
Manikgonj	13	23	1.769	Thakurgaon			
Munsigonj	58	119	2.052	Rangpur Div.	179	294	1.642
Mymensingh				Bogra	10	12	1.200
Narayanganj				C.Nawabganj	48	75	1.563
Narsingdi	24	44	1.833	Joypurhat			
Netrokona	12	22	1.833	Naogaon			
Rajbari				Natore	10	17	1.700
Shariatpur	39	37	0.949	Pabna			
Sherpur	1	2	2.000	Rajshahi	14	27	1.929
Tangail	104	245	2.356	Sirajganj	3	5	1.667
Dhaka Div.	6317	11124	1.761	Rajshahi Div.	85	136	1.600
Bagerhat				Bandarban			
Chuadanga				B.Baria	224	370	1.652
Jessore				Chandpur			
Jhenaidhah				Chittagong			
Khulna				Comilla	2	4	2.000
Kushtia				Cox's Bazar			
Magura				Feni			
Meherpur				Khagrachari			
Narail				Lakshmipur			
Satkhira				Noakhali			
Khulna Div.				Rangamati	47	61	1.298
Barguna	3	5	1.667	Chittagong Div.	273	435	1.593
Barisal	91	252	2.769	Habiganj	79	115	1.456
Bhola				Moulv.Baz			
Jhalokathi	22	35	1.591	Sunamgonj	87	105	1.207
Patuakhali	154	192	1.247	Sylhet	166	220	1.325
Pirojpur	97	157	1.619	Sylhet Div.	332	440	1.325
Barisal Div.	367	641	1.747	Total	7553	13070	1.730

**Table 28. Annual Fish Production in Cage Culture
2014-15**

District	No. of Cage	Av. Size (Sq. meter)	Total Area (Sq Meter)	Prod. (MT)	District	No. of Cage	Av. Size (Sq. meter)	Total Area (Sq Meter)	Prod. (MT)
Dhaka	93	18.58	1728	20	Dinajpur				
Faridpur	267	18.58	4961	79	Gaibandha	370	1.00	370	7
Gazipur					Kurigram	50	18.58	929	11
Gopalgonj	50	18.58	929	9	Lalmonirhat	10	18.58	186	2
Jamalpur	235	18.58	4366	89	Nilphamari				
Kishorgonj	52	18.58	966	12	Panchagarh				
Madaripur	290	18.58	5388	36	Rangpur	40	18.58	743	8
Manikgonj					Thakurgaon				
Munsigonj	120	18.58	2230	81	Rangpur Div	470		2228	28
Mymensingh					Bogra				
Narayanganj					C.Nawabganj	182	18.58	3382	74
Narsingdi	894	18.58	16611	627	Joypurhat				
Netrokona					Naogaon				
Rajbari					Natore				
Shariatpur	145	18.58	2694	44	Pabna	85	18.58	1579	25
Sherpur					Rajshahi				
Tangail					Sirajganj	142	18.58	2638	20
Dhaka Div	2146		39873	997	Raj. Div	409		7599	119
Bagerhat					Bandarban				
Chuadanga					B.Baria	25	18.58	465	8
Jessore					Chandpur	578	18.58	10739	227
Jhenaidhah					Chittagong				
Khulna					Comilla	20	18.58	372	8
Kushtia					Cox's Bazar				
Magura					Feni	101	18.58	1877	40
Meherpur					Khagrachari				
Narail					Lakshmipur	125	18.58	2323	13
Satkhira					Noakhali				
Khulna Div					Rangamati	40	18.58	743	3
Barguna	80	18.58	1486	19	Ctg. Div	889		16519	299
Barisal	1370	18.58	25455	426	Habiganj	240	18.58	4459	24
Bhola					Moulov.Baz				
Jhalokathi	90	18.58	1672	20	Sunamgonj	110	18.58	2044	17
Patuakhali	30	18.58	557	10	Sylhet				
Pirojpur	40	18.58	743	10	Sylhet Div	350	18.58	6503	41
Barisal Div	1610		29913	485	Total	5874		102635	1969

**Table 29. Species-wise Fish Production of Cage and Pen Culture
2014-15**

SL. No.	Species	Cage Culture		Pen Culture	
		Production (MT)	%	Production (MT)	%
1	Rui			1845	14.11
2	Catla			1317	10.08
3	Mrigal			1117	8.55
4	Kalibaus			135	1.03
5	Bata			294	2.25
6	Gonia			163	1.25
7	Silver carp			950	7.27
8	Grass carp			311	2.38
9	Mirror/Common carp			274	2.10
10	Other Exotic carp			200	1.53
11	Pangas			327	2.50
12	Boal/Air			47	0.36
13	Shol/Gazar/Taki			43	0.33
14	Koi			16	0.12
15	Shingi/Magur			8	0.06
16	Big Shrimp/Prawn			0	0.00
17	Small Shrimp/Prawn			85	0.65
18	Tilapia/Nilotica	1969	100.00	3383	25.88
19	Sarpunti/Thai punti			1150	8.80
20	Other Inland Fish			1405	10.75
	TOTAL	1969	100.00	13070	100.00

**Table 30. Annual Catch of Hilsa in Inland and Marine Fisheries
2014-15**

[Unit : Metric Ton]

District	Principal River						Other River	Sundar bans	Inland Total	Marine Total	Country Total
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra					
Dhaka			111						111	0	111
Faridpur			333						333	0	333
Gazipur									0	0	0
Gopalganj							1		1	0	1
Jamalpur					31	24			55	0	55
Kishoreganj		193							193	0	193
Madaripur			82						82	0	82
Manikganj			562		35				597	0	597
Munshiganj		216	362						578	0	578
Mymensingh									0	0	0
Narayanganj		27							27	0	27
Narsingdi		169							169	0	169
Netrakona									0	0	0
Rajbari			122	63					185	0	185
Sariatpur	373		125						498	0	498
Sherpur									0	0	0
Tangail					12				12	0	12
Dhaka Div.	373	605	1697	63	78	24	1	0	2841	0	2841
Bagerhat							532	117	649	572	1221
Chuadanga									0	0	0
Jessore									0	0	0
Jhenaidah									0	0	0
Khulna							1080		1080	0	1080
Kushtia			11						11	0	11
Magura									0	0	0
Meherpur									0	0	0
Narail							34		34	0	34
Satkhira									0	0	0
Khulna Div.	0	0	0	11	0	0	1646	117	1774	572	2346
Barguna							1668		1668	59505	61173
Barisal	21796						3245		25041	1050	26091
Bhola	48748						2234		50982	73545	124527
Jhalokathi							643		643	0	643
Patuakhali							7277		7277	30000	37277
Pirojpur							2412		2412	1058	3470
Barisal Div.	70544	0	0	0	0	0	17479	0	88023	165158	253181

Cont....

[Unit : Metric Ton]

District	Principal River						Other River	Sundar Bans	Inland Total	Marine Total	Country Total
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra					
Dinajpur									0	0	0
Gaibandha					3	2			5	0	5
Kurigram						6			6	0	6
Lalmonirhat									0	0	0
Nilphamari									0	0	0
Panchagarh									0	0	0
Rangpur									0	0	0
Thakurgaon									0	0	0
Rangpur Div.	0	0	0	0	3	8	0	0	11	0	11
Bogra					1				1	0	1
Chapainawabganj				1					1	0	1
Joypurhat									0	0	0
Naogaon									0	0	0
Natore			1						1	0	1
Pabna			28	14					42	0	42
Rajshahi			24						24	0	24
Sirajganj				20					20	0	20
Rajshahi Div.	0	0	0	54	35	0	0	0	89	0	89
Bandarban							0		0	0	0
Brahmanbaria		97					0		97	0	97
Chandpur	18459						1992		20451	0	20451
Chittagong							1785		1785	45410	47195
Comilla							0		0	0	0
Cox's Bazar							1362		1362	32563	33925
Feni							27		27	0	27
Khagrachari							0		0	0	0
Laksmipur	7305						142		7447	0	7447
Noakhali	11388						58		11446	8112	19558
Rangamati							0		0	0	0
Ctg. Division	37152	97	0	0	0	0	5366	0	42615	86085	128700
Habiganj		5							5	0	5
Moulvi Bazar									0	0	0
Sunamganj							38		38	0	38
Sylhet							0		0	0	0
Sylhet Division	0	5	0	0	0	0	38	0	43	0	43
Total	108069	707	1697	128	116	32	24530	117	135396	251815	387211
%	27.910	0.183	0.438	0.033	0.030	0.008	6.335	0.030	34.967	65.033	100.00

[Unit : Metric Ton]

Sector	Production in 2014-15	Growth Rate %
River	135279	6.25
Sundarbans	117	-38.74
Marine Indudstrial	1815	-9.43
Marine Artisanal	250000	-2.20
Total	387211	0.54

**Table 31. Annual Catch of Marine Fisheries
2014-15**

Type of Fishing	Number of Craft (Trawler/ Boat)	Number of Unit (Gear/Net)	Catch in Metric Ton			
			Shrimp	Hilsa	Other Fish	Total
A. Industrial						
Trawl Fishing						
a) Shrimp Trawler	36	108	2338	0	1779	4117
b) Fish Trawler	207	621	395	1815	78519	80729
TOTAL INDUSTRIAL	243	729	2733	1815	80298	84846
B. Artisanal						
1. Gill Net Fishing						
a) Mechanized	23595	74443	0	225000	62170	287170
b) Non Mechanized	13820	40585	0	25000	22250	47250
SUB-TOTAL	37415	115028	0	250000	84420	334420
2. Set Bag Net Fishing						
a) Seasonal (MB)	7875	20799	30000	0	112175	142175
b) Seasonal (NMB)	6100	10000	8000	0	2000	10000
c) All Seasonal (NMB)	6550	10025	1500	0	570	2070
SUB-TOTAL	20525	40824	39500	0	114745	154245
3. Long Line Fishing						
a) Jew Fish Long Line						
Mechanized	2500	10191	0	0	14880	14880
Non Mechanized	400	900	0	0	720	720
b) Other Long Line (NMB)	325	772	0	0	385	385
SUB-TOTAL	3225	11863	0	0	15985	15985
4. Trammel Net Fishing (NMB)	131	422	1500	0	2850	4350
5. Other Gears Fishing (NMB)	6373	15640	2000	0	4000	6000
TOTAL ARTISANAL	67669	183777	43000	250000	222000	515000
GRAND TOTAL (A+B)	67912	184506	45733	251815	302298	599846

Trawler		Boat		Gear	
Type	No.	Type	No.	Type	No.
Shrimp Trawler	36	MB (Mechanized Boat)	33970	Gill Net	115028
Fish Trawler	207	NMB (Non-Mechanized Boat)	33699	Set Bag Net	40824
				Long Line	11863
				Trammel Net	422
				Other Gear	15640
Total	243			67669	183777

**Table 32. Species-wise Catch of Marine Fisheries
2014-15**

[Unit : Metric Ton]

Type of Fishing	Shrimp (A)	Hilsha (B)	Other Species									Grand Total (A+B+C)
			Sardine	Bombay Duck	Indian Salmon	Pom fret	Jew Fish	Cat Fish	Shark/ Skate/ Ray	Other Marine Fish	Total (C)	
A. Industrial Trawl Fishing	2733	1815	30385	0	0	487	3826	2866	918	41816	80298	84846
B. Artisanal												
1. Gill Net Fishing												
a) Mechanized	0	225000	2300	3100	920	850	15700	1500	1800	36000	62170	287170
b) Non-mechanized	0	25000	0	100	0	0	3000	100	50	19000	22250	47250
SUB-TOTAL	0	250000	2300	3200	920	850	18700	1600	1850	55000	84420	334420
2. Set Bag Net Fishing												
a) Seasonal	38000	0	100	50300	0	10100	1500	30	200	51945	114175	152175
b) All Seasonal	1500	0	0	200	0	0	0	20	50	300	570	2070
SUB-TOTAL	39500	0	100	50500	0	10100	1500	50	250	52245	114745	154245
3. Long Line Fishing												
a) Jew Fish Long Line												
Mechanized	0	0	0	0	80	0	4000	3800	2000	5000	14880	14880
Non Mechanized	0	0	0	0	20	0	300	50	50	300	720	720
b) Other Long Line	0	0	0	0	0	0	200	60	25	100	385	385
SUB-TOTAL	0	0	0	0	100	0	4500	3910	2075	5400	15985	15985
4. Trammel Net Fishing												
	1500	0	0	50	0	0	1800	800	0	200	2850	4350
5. Other Gears' Fishing												
	2000	0	50	200	0	0	1500	250	0	2000	4000	6000
TOTAL ARTISANAL	43000	250000	2450	53950	1020	10950	28000	6610	4175	114845	222000	515000
GRAND TOTAL (Industrial+ Artisanal)	45733	251815	32835	53950	1020	11437	31826	9476	5093	156661	302298	599846
%	7.62	41.98	5.47	8.99	0.17	1.91	5.31	1.58	0.85	26.12	50.40	100.00

Species-wise Annual Shrimp Catch in Marine Fisheries

Sector	Bagda (Tiger)	Harina (Brown)	Chaka (White)	Others	Total
Trawl Fishing	209	1631	80	813	2733
Artisanal Fishing	3300	26700	4000	9000	43000
Total	3509	28331	4080	9813	45733

**Table 33. Annual Carp Hatchling Production
2015**

Source of Production	No of Hatchery	Hatchling Production (Kg)	%
1. Natural			
Jamuna River		1541	
Padma River		1919	
Arialkha River		230	
Brahmaputra River		100	
Garai/Madhumati River		515	
Halda River		107	
Natural Total		4412	0.80
2. Artificial			
Govt. Hatchery	79	10566	1.91
Private Hatchery	800	536983	97.29
Artificial Total	878	547549	99.20
COUNTRY TOTAL	879	551961	100.00

Note: Hatchling of 4-5 days old.

**Table 34. Annual PL (Post Larva) Production
2015**

Source of Production	Galda Hatchery		Bagda Hatchery		Total	
	No. of Hatchery	PL Production (Core)	No. of Hatchery	PL Production (Core)	No. of Hatchery	PL Production (Core)
Govt. Hatchery	17	0.50	0	0.00	17	0.50
Private Hatchery	19	3.80	49	1244.05	68	1247.85
T O T A L	36	4.30	49	1244.05	85	1248.35

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

**Table 35. Hatchling Production of Govt. Hatchery
2015**

Name/Location of Hatchery	No. of Hatchery	Hatchling Production (Kg)								
		Major Carp	Exotic Carp	Pangas	Thai Punti	Bata	Koi	Shingi/Magur	Other	Total
Fish Seed Multiplication Farm										
1. Dhaka Division	18	1396	449	5	152	84	5	0	1	2092
2. Khulna Division	9	517	36	0	2	1	0	0	0	556
3. Barisal Division	10	329	105	55	12	25	0	0	0	526
4. Rangpur Division	9	290	279	0	61	47	0	0	0	677
5. Rajshahi Division	13	920	756	175	65	290	0	0	0	2206
6. Chittagong Division	10	570	140	0	54	2	0	0	41	807
7. Sylhet Division	6	464	20	0	106	0	0	0	8	598
Sub Total	82	4678	1771	171	368	512	7	2	34	7543
Other Govt. Hatchery										
1. Central Fish Breeding and Training Centre, Jhenaidah.	1	718	710	0	10	14	0	0	0	1452
2. Fish Breeding and Training Centre, Raipur Lakshmipur.	1	522	115	0	60	5	0	0	0	702
3. Fish Seed Multiplication Farm and Training Centre, Parbatipur, Dinajpur.	1	225	260	0	35	80	0	0	0	600
4. Hatchery of Bangladesh Fisheries Research Institute, Mymensingh.	1	250	50	50	0	0	0	0	0	350
Sub Total	4	1715	1135	50	105	99	0	0	0	3104
T O T A L	79	6201	2920	285	557	548	5	0	50	10566

**Table 36. Hatchling Production of Private Hatchery
2015**

Division	No. of Hatchery	Hatchling Production (Kg)								Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Punti	Bata	Koi	Shingi/Magur	Other	
Dhaka	200	79042	43214	6337	11783	5601	4477	6005	4575	161034
Khulna	104	40689	26880	4753	3325	2148	671	261	435	79162
Barisal	33	8728	1778	321	397	40	0	0	6	11270
Rangpur	78	18594	18125	0	3862	6135	239	545	217	47717
Rajshahi	176	40434	35877	47963	4285	12427	1607	3067	505	146165
Chittagong	189	47111	12979	12207	4208	1072	529	653	1848	80607
Sylhet	20	6623	2676	32	1230	377	0	90	0	11028
T O T A L	800	241221	141529	71613	29090	27800	7523	10621	7586	536983
										16239.52

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

(2) Other Species: Ghonia, Chitol, Gulta, Pabda etc.

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

**Table 37. District-wise Annual Production of Hatchling of Private Hatchery
2015**

District	No. of Hatchery	Hatching Production in Kg									Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Punti	Bata	Koi	Shingi/Magur	Other	Total	
Dhaka	5	1975	560	72	10	60	0	0	500	3177	0
Faridpur	3	4495	1988	0	610	1150	0	0	7	8250	0
Gazipur	7	795	160	0	120	25	0	10	0	1110	110
Gopalganj	1	550	300	0	50	0	0	0	0	900	0
Jamalpur	13	1388	1088	0	277	343	0	50	2204	5350	940
Kishorganj	9	3305	2725	110	445	80	0	0	160	6825	117
Madaripur											
Manikganj	2	700	350	0	100	50	0	0	0	1200	0
Munshiganj	1	340	200	0	200	120	0	0	0	860	0
Mymensingh	124	62541	34312	6110	9510	3130	4027	5560	1510	126700	5085
Narayanganj											
Narsingdi	3	73	52	0	23	0	50	95	25	318	32
Netrakona	7	363	429	0	90	0	400	290	61	1633	4.4
Rajbari	4	502	73	0	117	110	0	0	0	802	0
Shariatpur	1	0	0	0	0	0	0	0	0	0	3.5
Sherpur	8	735	350	45	50	90	0	0	108	1378	132
Tangail	12	1280	627	0	181	443	0	0	0	2531	266
Dhaka Div	200	79042	43214	6337	11783	5601	4477	6005	4575	161034	6689.9
Bagerhat	1	50	0	0	0	0	0	0		50	0
Chuadanga	1	0	0	0	0	0	0	0	0	0	1.5
Jessore	50	30209	22433	4753	3112	998	431	211	203	62350	24
Jhenaidah	2	180	197	0	8	15	0	0	0	400	0
Khulna	4	6770	0	0	0	600	200	0	232	7802	113.53
Kushtia	16	3080	3750	0	205	485	40	50	0	7610	50
Magura											
Meherpur	2	400	500	0	0	50	0	0	0	950	0
Narail											
Satkhira	28	0	0	0	0	0	0	0	0	0	190.24
Khulna Div	104	40689	26880	4753	3325	2148	671	261	435	79162	379.27
Barguna	4	48	16	6	0	0	0	0	6	76	9
Barisal	16	5095	987	0	185	40	0	0	0	6307	0
Bhola	6	1850	350	40	32	0	0	0	0	2272	120
Jhalokhati	1	255	235	0	30	0	0	0		520	0
Patuakhali	6	1480	190	275	150	0	0	0		2095	25
Pirozpur											
Barisal Div.	33	8728	1778	321	397	40	0	0	6	11270	154

Cont....

District	No. of Hatchery	Hatchling Production (Kg)									Tilapia Juvenile (Lakh)
		Major Carp	Exotic Carp	Pangas	Thai Punti	Bata	Koi	Shingi/Magur	Other	Total	
Dinajpur	7	2387	898	0	130	302	0	0	0	3717	0
Gaibandha	15	4852	4429	0	777	1323	0	0	0	11381	36.5
Kurigram	10	1860	2530	0	370	940	0	0	0	5700	50
Lalmonirhat	11	3135	3210	0	915	947	0	0	0	8207	0
Nilphamari	6	2625	2700	0	405	245	0	0	0	5975	0
Panchagar	2	520	580	0	80	125	0	0	0	1305	0
Rangpur	24	2764	3221	0	976	1875	239	545	200	9820	149
Thakurgaon	3	451	557	0	209	378	0	0	17	1612	0
Rangpur Div.	78	18594	18125	0	3862	6135	239	545	217	47717	235.5
Bogra	96	20452	18310	44515	2350	8737	1207	1522	361	97454	1700
C. Nababganj	2	493	393	0	52	59	0	0	0	997	0
Joypurhat	9	1675	687	350	17	27	0	75		2831	0
Naogaon	21	2069	2095	3090	138	748	400	1400	50	9990	0
Nator	12	1478	1540	8	55	210	0	14	75	3380	0
Pabna	8	4379	3459	0	790	640	0	16		9284	650
Rajshahi	13	3528	4938	0	363	756	0	40	19	9644	0
Sirajganj	15	6360	4455	0	520	1250	0	0		12585	80
Rajshahi Div	176	40434	35877	47963	4285	12427	1607	3067	505	146165	2430
Bandarban	1	28	0	0	0	0	0	0	0	28	0
B-Baria	31	11320	2910	2155	1595	585	0	0	640	19205	0
Chandpur	11	1426	658	50	106	15	0	0	0	2255	422.5
Chittagong	13	200	0	0	0	0	0	0	0	200	983
Comilla	75	30050	8002	9560	2265	470	520	574	58	51499	2365
Coxes Bazar	9	35	18	0	8	0	0	0	850	911	675
Feni	14	1396	382	281	41	2	8	68	220	2398	696
Khagrachari										0	
Lakshmipur	13	872	555	30	68	0	1	3	15	1544	147.3
Noakhali	22	1784	454	131	125	0	0	8	65	2567	336.05
Rangamati										0	
Ctg. Div.	189	47111	12979	12207	4208	1072	529	653	1848	80607	5624.85
Habiganj	5	2094	655	0	407	17	0	0	0	3173	0
Maulavi Bazar	7	3397	1631	0	542	360	0	0	0	5930	582
Sunamganj	5	967	380	32	201	0	0	0	0	1580	120
Sylhet	3	165	10	0	80	0	0	90	0	345	24
Sylhet Div.	20	6623	2676	32	1230	377	0	90	0	11028	726
TOTAL	800	241221	141529	71613	29090	27800	7523	10621	7586	536983	16239.52
%		44.91	26.36	13.34	5.42	5.18	1.40	1.98	1.41	100.00	

**Table 38. Annual Carp Spawn/Fertilized Egg Collected from Natural Source
2015**

District	Upazila	Collection Centre	Name of River	No. of Saver	No. of People engaged	No. of Net used	No. of Boat used	Collection Period	Frequency of Spawning Time	Spawn Collected (kg)	Sale Rate Tk/kg
1	2	3	4	5	6	7	8	9	10	11	12
Sirajganj	Sirajganj sadar	Vatpiary, Panchasona, Hatboyra, Shimla, Soyasekha	Jamuna	41	44	133	6	May to June	2	151	2000
Sirajganj	Shahjadpur	Sonatali, Belotia, Tarotia.	Jamuna	10	20	35	10	June to July	2	32	3000
Sirajganj	Chauhali	Khashkaolia, Basotia, Gorjan, Omarpur	Jamuna	7	9	63	7	May to June	2	850	1500
Sirajganj	Beluchi	Khiramatia, Delua, Thakurpara, Jangalia	Jamuna	16	8	22	4	June to July	2	173	3200
Sirajganj	Kazirpur	Magai, Khudbandi, Shingrabari, Shuvagacha	Jamuna	7	14	140	7	May to June	2	170	2000
Pabna	Bera	Raksha, Nagarbari	Jamuna	5	21	72	5	May to June	2	165	2000
Total Jamuna				86	116	465	39			1541	
Natore	Lalpur	Lakshmipur, Beelmatia	Padma	5	30	5	2	Aug to Sept	2	40	4000
Pabna	Eshardi	Kamarpur, Sharagat, dadapur	Padma	10	35	35	10	June to July	2	120	1200
Rajshahi	Ghudaghari	Alipur, Chakpara, Kharijagati	Padma	7	35	170	7	July to Sept	3	175	4000
Rajshahi	Poba	Berpara, Shyampur, Char Khidirpur, Talaimari	Padma	30	42	238	27	July to Aug	2	161	412
Rajshahi	Chargat	Tangon Shapur, Yousofpur, Raatha, Chargatbridge, Mongli	Padma, Baral	14	93	33	28	June to Sept	4	1292	1660
Rajshahi	Bagha	Sharerhat, Alaipur, Morshidpur, Mirgonj	Padma	4	12	8	4	Aug to Sept	2	6	3200
Faridpur	Faridpur sader	C&B Gat, North channel, Dicrir char	Padma	6	18	72	6	May to July	3	125	2500
Padma Total				76	265	561	84			1919	
Faridpur	Sadarpur	Karalcandi, Char Valashia, Chandrapara, Chudhurihat	Arial Kha	5	20	75	10	May to July	3	230	2200
Arialkha Total				5	20	75	10			230	
Faridpur	Modhukhali	Modhumati	Gharai/ Modhumati	10	30	120	10	June to Aug	3	90	2500
Magura	Sripur	Kudla, Mashioala, Langalband, Ananda nagar, Gangaramkhali	Gharai	19	76	305	20	June to Aug	3	325	3000
Magura	Mohammadpur	Naderchad ghat, Kumarpur, Alanbari, Babukhali	Modhumati	5	5	50	3	July to Aug	2	50	3000
Magura	Magura sadar	Kalinagar ghat, Ghayshpur ghat	Modhumati	4	8	4	4	July to Aug	2	50	3000
Gharai, Modhumati Total				38	119	479	37			515	
Gaibandha	Shagatta	Munshir hat	Brahmaputra	1	3	14	1	June	1	30	1700
Gaibandha	Fulshari	3rd Ghat, Rasulpur	Brahmaputra	7	21	98	7	June	1	70	1400
Brahmaputra Total				8	24	112	8			100	
Chittagong	Hathazari	Katakhalighona, Mardarsha, Masuagona,	Halda	186	707	338	331	Apr to June	3	75	44000
Chittagong	Rawzan	Khalifarghona, Ramdashat, Keraltalir Bak	Halda	97	549	256	257	Apr to June	3	32	55000
Halda Total				283	1256	594	588			107	
Country Total				496	1800	2286	766			4412	

Table 40. Sector-wise Annual Fish Production from 2005-06to 2014-15

[Unit : Metric Ton]

Year	Capture					Culture					Marine		Total	Growth Rate (%)	
	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal Cultured waterbody	Baor	Shrimp	Pen Culture	Cage Culture	Marine Industrial	Marine Artisanal		
2005-06	137859	16423	76365	7548	690753	759628	27738	4498	127923			34084	445726	2328545	5.08
2006-07	136958	17751	75137	8085	738673	811954	30157	4698	129160			35391	452047	2440011	4.79
2007-08	136812	18151	77524	8248	786515	866049	32931	4778	134715			34159	463414	2563296	5.05
2008-09	138160	18462	79200	8590	843671	912178	35842	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	505234	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

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

Table 41. Species-wise Annual Fish Production from 2005-06 to 2014-15

[Unit : Metric Ton]

Sl. No.	Species/Group	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
1	Major Carp	509995	535492	547652	617761	692597	753572	777005	731662	728695	755074
2	Other Carp	9303	9821	9339	11155	64359	55021	60356	54130	80138	80997
3	Exotic Carp	257739	292961	333452	305938	376006	265375	299494	402490	389642	363737
4	Pangas (Cat Fish)									371068	406818
5	Other Cat Fish	34104	58588	85869	117856	208972	221965	288887	360722	81536	64537
6	Snake Head	101309	102686	110460	122093	113989	117577	89351	53305	60282	69305
7	Live Fish	60292	58158	75286	77113	101368	94000	95063	102651	115185	133512
8	Tilapia									298062	347801
9	Other Inland fish	634829	643160	643876	646085	575620	710853	763668	835457	524488	542711
10	Hilsha	277123	279189	290000	298921	313753	339845	346512	351223	385140	387211
11	Shrimp/Prawn	211010	221131	223095	244972	186418	239460	252523	228769	223788	230244
12	Sardine							20187	29636	27590	32835
13	Bombay Duck	39331	36009	36980	58263	58464	60750	62817	71745	51673	53950
14	Indian Salmon	1018	969	1040	7733	7733	4521	3030	2445	1960	1020
15	Pomfret	12023	13061	16728	46643	50245	40478	39537	29693	23355	11437
16	Jew Fish	32538	35214	33803	38414	35514	36639	37929	30600	36170	31826
17	Sea Cat Fish	18151	18131	20534	16515	16722	17193	19700	8594	9719	9476
18	Shark/ Skate / Ray	4448	4790	4767	3933	4794	4205	3865	5017	5648	5093
19	Other Marine Fish	125332	130651	130415	87975	92644	100233	101858	112115	133976	156661
	Total	2328545	2440011	2563296	2701370	2899198	3061687	3261782	3410254	3548115	3684245

Note- Pangas was included in Group of Cat Fish (SL-5) and Tilapia was included in Group of Other Inland Fish (SL-9) before 2013-14.

