



***FISHERIES STATISTICAL YEARBOOK
OF
BANGLADESH***

2011-2012

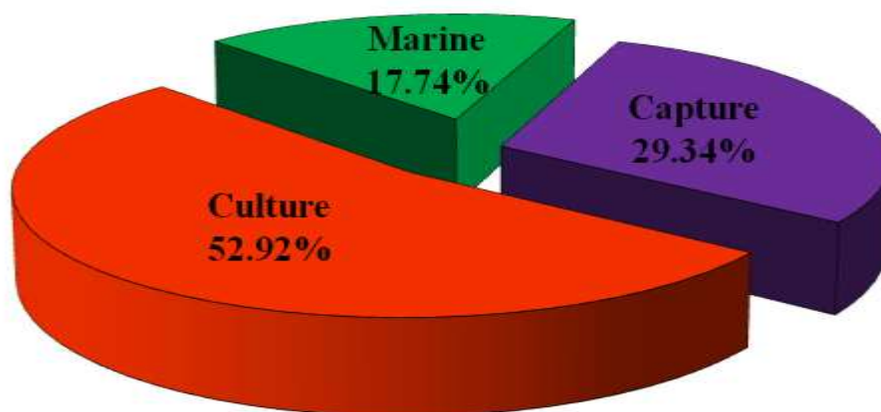


Department of Fisheries, Bangladesh
Ministry of Fisheries and Livestock

**FISHERIES STATISTICAL YEARBOOK
OF
BANGLADESH**

2011 - 2012

Fish Production



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

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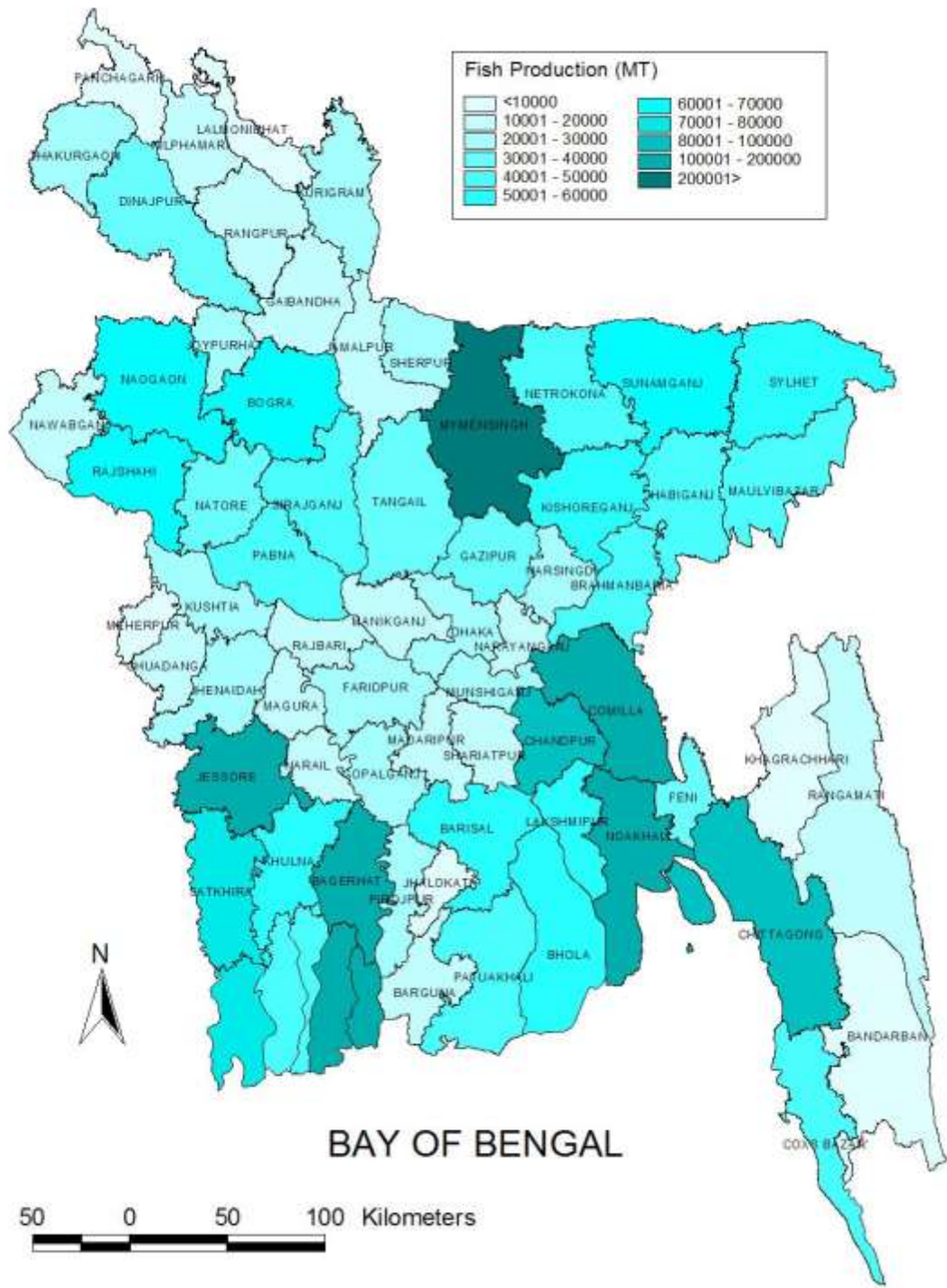
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District wise Total Fish Production in Inland Water of Bangladesh, 2011-12





আঃ সং পত্র নং-মঅ/

তারিখ :

PREFACE

Fisheries Statistical Yearbook of Bangladesh is designed to provide statistical information of diversified fisheries resources and their contribution in fisheries production in Bangladesh for the fiscal year 2011-2012. Considering the importance we have tried to furnish the accurate information on different areas of fisheries production in Bangladesh. The book is aimed to work as a source of information for the decision makers, planners and development partners who are intended for the advancement of fisheries sector in Bangladesh. It is also expected that the yearbook might offer useful information to students, researchers, non-government organizations, private entrepreneurs and related government departments.

This yearbook is a unique yearly publication of Department of Fisheries (DoF), Bangladesh since 1983. This book is 29th edition containing updated fisheries statistical information. The data accumulated in this publication has been collected in various ways, such as field survey, fish landing station 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 also been accounted during the process of data.

With respect to the previous collection of yearbook, 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 valued contributions. I would also like to convey my thanks to my colleagues of who have rendered any valued suggestion for improvement of the book will also be appreciated tireless efforts to make this publication attractive and useful.

(Syed Arif Azad)

ACKNOWLEDGEMENTS

Fisheries Statistical Yearbook of Bangladesh is a regular publication of the department and this one is the 29th annual publication. This book represents the detailed yearly fisheries production information of Bangladesh, which would be useful for national, regional and global fisheries development planning. The Fisheries Resource Survey System (FRSS) wing received co-operation and assistance in various ways from relevant stakeholders during the preparation of this publication. The wing is grateful to all of them although it is not possible to convey gratitude to everyone by name.

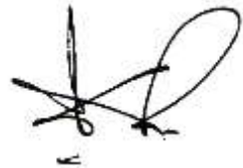
It is a privilege and great pleasure to offer my heartfelt acknowledgement, deepest sense of gratitude and profound regards to respected Director General, Department of Fisheries (DoF) for his scholastic guidance, sympathetic supervision, valuable advice and constructive criticism in all phases of the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

It gives me great pleasure to express my sincere gratitude and deepest sense of appreciation to my colleagues of Fisheries Resource Survey System of DoF for their untiring efforts, cordial assistance and appreciable information throughout the data collection process and during formulation of this publication.

I would like to extend my sincere and deep gratefulness to Bangladesh Fisheries Development Corporation (BFDC) and Forest Department (FD) for providing necessary data for this publication.

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

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



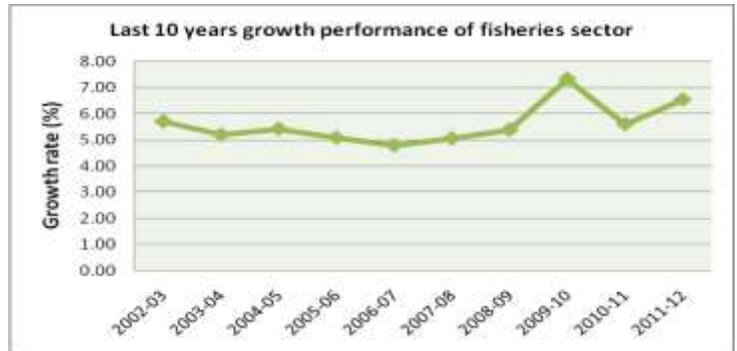
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Contents

Table	Fisheries Sector of Bangladesh: Development Potentials and Challenges	Page i-iii
1	Sector-wise Annual Fish Production in Inland and Marine Fisheries	1
2	Species/Group-wise Annual Fish Production in Inland and Marine Fisheries	2
	Inland Fisheries	
3	Species/Group-wise Annual Fish Production in Inland Water	3
4	District-wise Annual Fish Production in Inland Water	4-5
	River	
5	District-wise Annual Fish Catch of All River	6-7
6	Species/Group-wise Annual Fish Catch of All River	8
7	District-wise Species Composition of Annual Fish Catch of Principal River	9
8	District-wise Species Composition of Annual Fish Catch of Other River	10-11
9	District-wise Species Composition of Annual Fish Catch of All River	12-13
	Sundarbans	
10	Annual Fish Production of Sundarbans Fisheries	14
	Beel	
11	Annual Fish Production of Beel	15-16
12	Species Composition of Annual Fish Production of Beel	17
	Kaptai Lake	
13	Annual Fish Production of Kaptai Lake	18
	Flood Plain	
14	Annual Fish Catch in Flood Plain from Natural Source	19
15	Annual Fish Catch in Flood Plain under Fry Released Program	20
16	District-wise Species Composition of Total Fish Catch of Flood Plain	21-22
	Pond	
17	Annual Fish Production of Pond	23-24
18	Species Composition of Fish Production of Pond	25
19	District-wise Species Composition of Fish Production of Pond	26-27
	Seasonal cultured water body	
20	Annual Fish Production of Seasonal cultured water body	28
21	Species Composition of Fish Production of Seasonal cultured water body	29
	Baor	
22	Annual Fish Production of Baor	30
23	Species Composition of Fish Production of Baor	31
	Shrimp/Prawn Farm	
24	Annual Production of Shrimp/Prawn Farm	32-33
25	Species Composition of Shrimp/Prawn Farm Production	34
26	Year-wise Area of Shrimp/Prawn Farm from 2002-03 to 2011-12	34
	Hilsha	
27	Annual Catch of Hilsha in Inland and Marine Fisheries	35-36
	Marine Fisheries	
28	Annual Catch of Marine Fisheries	37
29	Species-wise Catch of Marine Fisheries	38
	Hatchling/Spawn Production	
30	Annual Carp Hatchling Production for 2012	39
31	Annual PL (Post Larva) Production for 2012	39
32	Hatchling production of Govt. Hatchery for 2012	40
33	Hatchling production of Private Hatchery for 2012	40
34	Annual Carp Spawn/Fertilized Egg Collected from Natural Source for 2012	41
35	Year-wise Annual Export of Fish and Fish Product from Bangladesh	42
36	Sector-wise Annual Fish Production from 2002-03 to 2011-12	43
37	Comparison of Annual Fish Production between 2010-2011 and 2011-2012	44

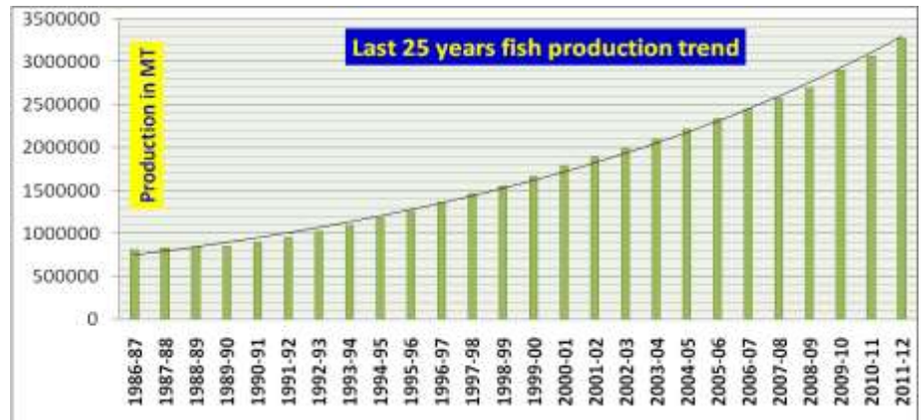
Fisheries Sector of Bangladesh: Development Potentials and Challenges

Bangladesh has achieved remarkable progress in the fisheries sector since its independence in 1971. Fisheries sector have been playing a very significant role and deserve potential for future development in the agrarian economy of Bangladesh. This sector contributes 4.39% to the national GDP and almost one-fourth (22.76%) to the agricultural GDP (Bangladesh Economic Review 2012). In recent years, this sector performs the highest GDP growth rate in comparison to other agricultural sectors (crop, livestock and forestry). The growth rate of this sector over the last 10 years is almost steady and encouraging, varying from 4.76 to 7.32 percent with an average 5.61 percent. Whereas last four years average growth rate of this sector is 6.22 percent. The country's export earnings from this sector is 2.46% in 2011-12. The sector's contribution to the national economy is much higher than its 4.39% share in GDP, as it provides about 60% of the animal protein intake and more than 11% of the total population of the country is directly or indirectly involved in this sector for their livelihoods.



Bangladesh is one of the world's leading fish producing countries with a total production of 32.62 MT in the last financial year 2011-12. According to available statistics, it is found that the total fish production of the country shows a consistently increasing trend during the last 25 years. Over the stipulated period the fish production is increased almost four times (8.27 Mt in 1987-88 to 32.62 Mt in 2011-12). 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. A slight growth in the production from both inland capture and marine fisheries was also noticed during the last two and half decades with some exceptions.



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 7.41 lakh ha and produces 17.26 lakh MT fish and shrimp in the 2011-12. Though the closed water area is only 15.55% of the total inland water-bodies, but 52.92% of the total yield comes from inland aquaculture. This is the output of using improved technology disseminated by the Department of Fisheries (DoF). 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 manner.

Bangladesh is blessed with huge open water resources with a wide range of variations in nature. But due to mainly decline and degradation of resources, the share of inland capture fisheries has been reduced remarkably during the two and half decades. In 1985-86, the contribution of inland capture and culture fisheries to total fish production were 55.7% and 18.2%, respectively; whereas in 2011-12, inland capture fisheries contributes only 29.34% and inland culture fisheries contributes 52.92% to total production. At present improved biological management is the first priority in the development policy that will restrict the declination of resources and enhance production.

To conserve the aquatic biodiversity, specially fish and other aquatic species diversity in open water, a set of technical interventions like establishment of fish sanctuaries, fish habitat restoration etc. have been undertaken during the past years. Due to establishment of fish sanctuaries (about 500 throughout the country), a substantial increase in fish production as well as abundance of endangered species was found in those water bodies, which ultimately enhanced the aquatic bio-diversity. Besides, for the conservation and development of hilsa fishery five sanctuaries were established in the selected river system. On the other hand, to 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 the 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 in 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 river system. Jatka or hilsa fishers were provided with food-grains to live with and inputs to start alternative income generating activities. As a result, hilsa production increased from 1.99 lakh MT in 2003-2004 (starting of the on-going program) to 3.47 lakh MT in 2011-12.

Shrimp is one of the major export items in Bangladesh. To fulfill the extended export demand of shrimp and shrimp products, shrimp culture has been promoted with the increase of shrimp farm area from 1.41 lakh ha in 2002-03 to 2.75 lakh ha in 2011-12, which results in the concomitant increase of shrimp farm production from 0.67 lakh MT in 2002-03 to 1.33 lakh MT in 2011-12. Total shrimp and prawn production including capture has been increased from 1.60 lakh MT in 2002-03 to 2.52 lakh MT in 2011-12. Different programs and development projects are also being implemented for the increased production and promotion of shrimp aquaculture.

Neemgachi Aquaculture Development Project (NADP), covering four upazilas of Sirajganj and Pabna districts (Raiganj, Tarash, Chatmahar and Bhangura) and comprising 783 nos. (around 668 ha) public ponds/ water-bodies, was implemented during the period from 1980 to 1985 by the DoF. The main objective of the project was- to improve the socio-economic condition of the poor village people by increasing fish production, quality fish seed and fry production, training on various adoptive technologies, dissemination of aquaculture technology, and institutional capacity building. Soon after commencement of the project, in 1986, without evaluating the on-going project activities, the entire project properties and management protocol of all public ponds/water-bodies under the project has been transferred to the Grameen Bank, and the lease period was 25 years. Tenure of the lease period was ended on 20 January 2011, and subsequently the project properties and management of all public ponds/water-bodies has been transferred again to the MoFL on 20 January 2011.

In this context, to ensure continuous supports to the poor beneficiary groups as well as poverty alleviation of the beneficiaries through dissemination of appropriate and modern aquaculture technology, and providing massive training program to the different groups' of stakeholders for upgrading their skills and knowledge, a development project is under approval process. Development activities have been undertaken by following the Neemgachi Community Based Aquaculture Management Policy. Very recently (01.01.2012) six baors have been transferred to the DoF for six years to ensure biological management by involving local beneficiary groups.

Bangladesh possesses vast marine water resources. Despite the abundance of marine waters, only about 18% 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. DoF has planned to assess the fisheries resources in the Bay of Bengal for maximum sustainable yield. A research vessel is under process of procurement to conduct appropriate stock assessment. Vessel Tracking Monitoring System will also be developed.

Bangladesh exports frozen shrimp and other fish and fisheries products to a number of developed countries by properly addressing international food safety regulations throughout the supply chain. The present government has maintained good quality in all stages of fish and shrimp production, processing and export. In 2011-12 Bangladesh earned Tk. 47039.50 million by exporting 92,479 MT of fish and fisheries products. 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. At the same time DoF has undertaken awareness program for the fish whole sellers and retailers throughout the country to improve their knowledge and skill in hygienic and safe food supply.

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. During 2012-13, total 2.43 lakh persons have been trained on different technical issues. 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.

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. The yearbook 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
2011-2012**

Sector of Fisheries	Water Area (Hectare)	Total Production (Metric Ton)	Kg/Hectare
A. Inland Fisheries			
(i) Inland Open Water (Capture)			
1. River and Estuary	853863	145613	171
2. Sundarbans	177700	21610	122
3. Beel	114161	85208	746
4. Kaptai Lake	68800	8537	124
5. Flood Plain*	2710766	696127	257
Capture Total	3925290	957095	29.34%
(ii) Inland Closed Water (Culture)			
6. Pond	371309	1342282	3615
7. Seasonal cultured water body	122026	182293	1494
8. Baor	5488	5186	945
9. Shrimp/Prawn Farm**	275232	196306	713
Culture Total	774055	1726067	52.92%
Inland Fisheries Total	4699345	2683162	82.26%
B. Marine Fisheries			
10. Industrial (Trawl)		73386	
11. Artisanal		505234	
Marine Fisheries Total		578620	17.74%
COUNTRY TOTAL		3261782	100%

Source: 1. Catch of River, Beel and Baor estimated by catch assessment survey on the basis of Frame Survey prepared in 1981-1983.

2. Area of River, Beel and Baor from SPARRSO (Space Research and Remote Sensing Organization) Report, 1983.

3. Catch of Kaptai Lake by BFDC (Bangladesh Fisheries Development Corporation) and DoF (Department of Fisheries).

4. Catch of Sundarbans by Forest Department.

5. Area of Sundarbans on the basis of Integrated Resource Development of Sundarbans Reserved Forest, 1994.

6. Catch of Marine Fisheries by Marine Sector, Department of Fisheries.

Seasonal cultured water body: Paddy field, Flood plain, Boropit etc. under in fish culture.

**Recently 122026 hectare Flood Plain area is converted into Seasonal cultured water body for modern aqua-culture system.*

***Shrimp/Prawn Farm : (1) Shrimp/Prawn Production 132703 MT and Unit Production 482 Kg/Ha*

(2) Fish Production 63603 MT and Unit Production 231 Kg/Ha

**Table 2. Species/Group-wise Annual Fish Production in Inland and Marine Fisheries
2011-2012**

[Unit: Metric Ton]

Species/Group	Inland Fisheries	Marine Fisheries	Total	%	
Major Carp	777005		777005	23.82	
Other Carp	60356		60356	1.85	
Exotic Carp	299494		299494	9.18	
Cat Fish	288887		288887	8.86	
Snake Head	89351		89351	2.74	
Live Fish	95063		95063	2.92	
Other Inland fish	763668		763668	23.41	
Hilsha/Illish (<i>Tenualosa ilisha</i>)	114475	232037	346512	10.62	
Shrimp/Prawn	194863	57660	252523	7.74	
Sardine (<i>Sardinella fimbriata</i>)		20187	20187	0.62	
Bombay Duck (<i>Harpondon nehereus</i>)		62817	62817	1.93	
Indian Salmon (<i>Polydactylus indicus</i>)		3030	3030	0.09	
Pomfret (<i>Rup/ Hail/ Foli Chanda</i>)		39537	39537	1.21	
Jew Fish (<i>Poa, Lambu, Kaladatina</i> etc.)		37929	37929	1.16	
Sea Cat Fish (<i>Tachysurus spp.</i>)		19700	19700	0.61	
Shark/ Skate / Ray		3865	3865	0.12	
Other Marine Fish		101858	101858	3.12	
TOTAL	Metric Ton	2683162	578620	3261782	100.00
	%	82.26%	17.74%	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
 4. Cat Fish - Boal, Air, Pangas, 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/Group-wise Annual Fish Production in Inland Water
2011-12**

[Unit: Metric Ton]

Sl No	Species	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/Prawn Farm	Total	%
1.	Rui	704	0	11165	51	25557	251129	43550	896	6360	339412	<i>12.65</i>
2.	Catla	422	0	9114	105	15934	193378	29076	405	3816	252250	<i>9.4</i>
3.	Mrigal	283	0	9381	67	11623	126933	34180	330	2546	185343	<i>6.91</i>
4.	Kalibaus	284	0	1536	148	348	12481	2406	66	1018	18287	<i>0.68</i>
5.	Bata	57	0	0	0	70	38071	1021	0	1527	40746	<i>1.52</i>
6.	Gonia	227	0	810	8	278	0	0	0	0	1323	<i>0.05</i>
7.	Silver carp	0	0	5592	14	522	149586	30133	906	3179	189932	<i>7.08</i>
8.	Grass carp	0	0	963	26	1044	15974	1477	210	635	20329	<i>0.76</i>
9.	Mirror/Common carp	0	0	2134	19	8876	58156	6307	306	2545	78343	<i>2.92</i>
10.	Other Exotic carp	0	0	349	0	0	9529	948	64	0	10890	<i>0.40</i>
11.	Pangas	175	0	476	4	2198	254929	3208	0	0	260990	<i>9.73</i>
12.	Boal/Air	1579	0	4263	275	19800	1895	0	85	0	27897	<i>1.04</i>
13.	Shol/Gazar/Taki	278	0	4225	124	81308	2514	766	136	0	89351	<i>3.33</i>
14.	Koi	19	0	1659	0	5186	31143	0	0	0	38007	<i>1.42</i>
15.	Shingi/Magur	180	0	2053	30	46675	7965	109	44	0	57056	<i>2.12</i>
16.	Tilapia/ Nilotica	0	0	0	236	0	113187	10318	207	12593	136541	<i>5.09</i>
17.	Sarpunti/Thai punti	619	0	1474	2	12907	43140	11393	74	4197	73806	<i>2.75</i>
18.	Other Inland Fish	20027	21053	25727	7310	417359	30015	5560	1083	25187	553321	<i>20.62</i>
19.	Hilsha	114343	132	0	0	0	0	0	0	0	114475	<i>4.27</i>
20.	Big Shrimp/Prawn	2404	71	551	0	2113	157	0	30	120473	125799	<i>4.69</i>
21.	Small Shrimp/Prawn	4012	354	3736	118	44329	2100	1841	344	12230	69064	<i>2.57</i>
	TOTAL	145613	21610	85208	8537	696127	1342282	182293	5186	196306	2683162	<i>100.00</i>
	%	<i>5.43</i>	<i>0.80</i>	<i>3.18</i>	<i>0.32</i>	<i>25.94</i>	<i>50.03</i>	<i>6.79</i>	<i>0.19</i>	<i>7.32</i>	<i>100.00</i>	

**Table 4. District-wise Annual Fish Production in Inland Water
2011-2012**

(Unit: Metric Ton)

District	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Total
Dhaka	555		387		10966	5325	2944	0	0.54	20177.54
Faridpur	1444		325		9240	11161	2724	326	24.39	25244.39
Gazipur	182		858		15154	16678	4598	0	0.00	37470.00
Gopalganj	278		484		7969	10744	1465	135	1279.94	22354.94
Jamalpur	487		1498		5151	9166	3137	0	0.10	19439.10
Kishorganj	1077		6871		28217	17947	4098	0	0.82	58210.82
Madaripur	591		166		6339	7648	30	144	147.39	15065.39
Manikganj	336		400		11427	6586	402	0	0.25	19151.25
Munshiganj	1081		40		16489	4987	607	0	1.57	23205.57
Mymensingh	419		6786		32969	243100	5311	0	3.12	288588.12
Narayanganj	907		91		5744	5827	2666	0	1.28	15236.28
Narsingdi	1381		465		9757	10807	1879	0	0.00	24289.00
Netrakona	378		8137		7477	25471	324	0	1.15	41788.15
Rajbari	923		125		8798	7137	303	350	0.00	17636.00
Shariatpur	935		51		6597	8839	168	0	4.71	16594.71
Sherpur	18		2415		3122	14475	1592	0	0.00	21622.00
Tangail	193		1250		5624	27469	2527	0	2.69	37065.69
Dhaka Div.	11185	0	30349	0	191040	433367	34775	955	1467.95	703138.95
Bagerhat	5115	19745	22		2668	13570	7486	0	53775.84	102381.84
Chuadanga	26		626		2679	7052	256	1045	0.00	11684.00
Jessore	240		1191		26782	79868	23180	1128	13995.45	146384.45
Jhenaidah	58		490		5544	15368	4134	465	1.48	26060.48
Khulna	503	1119	147		7272	10475	2794	160	34824.26	57294.26
Kushtia	452		285		6465	12454	1171	382	4.11	21213.11
Magura	354		164		3365	5602	209	491	1.22	10186.22
Meherpur	32		196		2741	3948	645	259	0.00	7821.00
Narail	215		302		2619	3424	2994	220	2343.51	12117.51
Satkhira	105	746	19		3938	14729	5766	81	48580.44	73964.44
Khulna Div.	7100	21610	3442	0	64073	166490	48635	4231	153526.31	469107.31
Barguna	1391		0		3484	5455	2073		65.99	12468.99
Barisal	15280		18		7099	27442	8846		426.91	59111.91
Bhola	22976		1		7480	26941	91		0.00	57489.00
Jhalokathi	698		3		3961	2819	230		68.96	7779.96
Patuakhali	5676		0		8320	17151	9633		3446.64	44226.64
Pirojpur	3032		8		3827	11511	1130		1835.98	21343.98
Barisal Div.	49053	0	30	0	34171	91319	22003	0	5844.48	202420.48

Cont...

(Unit: Metric Ton)

District	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Total
Dinajpur	117		292		6242	25619	2773		30.25	35073.25
Gaibandha	799		502		8330	6463	268		0.00	16362.00
Kurigram	522		598		12557	7301	598		2.57	21578.57
Lalmonirhat	61		253		2188	6452	316		1.22	9271.22
Nilphamari	79		281		3658	7413	93		0.12	11524.12
Panchagarh	17		33		2438	5752	0		0.42	8240.42
Rangpur	75		1306		7521	9094	810		6.81	18812.81
Thakurgaon	33		176		3830	15846	152		2.48	20039.48
Rangpur Div.	1703	0	3441	0	46764	83940	5010	0	43.87	140901.87
Bogra	204		1581		10330	49370	1107		0.47	62592.47
C.Nawabganj	724		2269		2139	8665	121		0.08	13918.08
Joypurhat	264		107		6403	13592	578		3.12	20947.12
Naogaon	26		3546		12600	43903	2799		10.32	62884.32
Natore	465		685		9141	25211	428		1.33	35931.33
Pabna	2239		1298		10542	29542	2176		0.90	45797.90
Rajshahi	380		2787		15242	44751	5049		0.00	68209.00
Sirajganj	971		554		23080	16436	4407		1.33	45449.33
Rajshahi Div.	5273	0	12827	0	89477	231470	16665	0	17.55	355729.55
Bandarban	27		0		225	1090	2		3.38	1347.38
Brahmanbaria	837		244		19823	24348	935		0.00	46187.00
Chandpur	24341		126		21998	33895	1555		38.12	81953.12
Chittagong	1575		20		39902	44648	469		1433.17	88047.17
Comilla	670		154		12482	105398	31833		136.17	150673.17
Cox's Bazar	44		0		3239	3139	315		33577.74	40314.74
Feni	799		0		13832	15415	5090		0.00	35136.00
Khagrachari	78		25		2	2075	1030		0.00	3210.00
Lakshmipur	26125		0		5212	20090	254		0.00	51681.00
Noakhali	14865		1		37216	41431	8146		214.55	101873.55
Rangamati	69		66	8537	18	658	877		0.21	10225.21
Ctg. Div.	69430	0	636	8537	153949	292187	50506	0	35403.34	610648.34
Habiganj	146		3166		27283	11871	877		0.00	43343.00
Moulvi Bazar	651		3479		27164	10573	1031		1.78	42899.78
Sunamganj	538		22901		31967	6575	636		0.72	62617.72
Sylhet	534		4937		30239	14490	2155		0.00	52355.00
Sylhet Div.	1869	0	34483	0	116653	43509	4699	0	2.50	201215.50
Total	145613	21610	85208	8537	696127	1342282	182293	5186	196306	2683162
%	5.43	0.8	3.18	0.32	25.94	50.03	6.79	0.19	7.32	100.00

**Table 5. District-wise Annual Fish Catch of All River
2011-2012**

[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			502				502	53	555
Faridpur			1291				1291	153	1444
Gazipur							0	182	182
Gopalganj							0	278	278
Jamalpur					154	69	223	264	487
Kishoreganj		815					815	262	1077
Madaripur			511				511	80	591
Manikganj			239		34		273	63	336
Munshiganj		486	507				993	88	1081
Mymensingh							0	419	419
Narayanganj		741					741	166	907
Narshingdi		1320					1320	61	1381
Netrakona							0	378	378
Rajbari			344	344			688	235	923
Shariatpur	499		354				853	82	935
Sherpur							0	18	18
Tangail					151		151	42	193
Dhaka Division	499	3362	3748	344	339	69	8361	2824	11185
Bagerhat							0	5115	5115
Chuadanga							0	26	26
Jessore							0	240	240
Jhenaidah							0	58	58
Khulna							0	503	503
Kushtia				391			391	61	452
Magura							0	354	354
Meherpur							0	32	32
Narail							0	215	215
Satkhira							0	105	105
Khulna Division	0	0	0	391	0	0	391	6709	7100
Barguna							0	1391	1391
Barisal	13053						13053	2227	15280
Bhola	22385						22385	591	22976
Jhalokathi							0	698	698
Patuakhali							0	5676	5676
Pirojpur							0	3032	3032
Barisal Division	35438	0	0	0	0	0	35438	13615	49053

[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	117	117
Gaibandha					426	83	509	290	799
Kurigram						261	261	261	522
Lalmonirhat							0	61	61
Nilphamari							0	79	79
Panchagarh							0	17	17
Rangpur							0	75	75
Thakurgaon							0	33	33
Rangpur Division	0	0	0	0	426	344	770	933	1703
Bogra					91		91	113	204
Chapainawabganj				630			630	94	724
Joypurhat							0	264	264
Naogaon							0	26	26
Natore				278			278	187	465
Pabna				1312	876		2188	51	2239
Rajshahi				241			241	139	380
Sirajganj					807		807	164	971
Rajshahi Division	0	0	0	2461	1774	0	4235	1038	5273
Bandarban							0	27	27
Brahmanbaria		501					501	336	837
Chandpur	23684						23684	657	24341
Chittagong							0	1575	1575
Comilla		222					222	448	670
Cox's Bazar							0	44	44
Feni							0	799	799
Khagrachari							0	78	78
Lakshmipur	25952						25952	173	26125
Noakhali	14758						14758	107	14865
Rangamati							0	69	69
Ctg. Division	64394	723	0	0	0	0	65117	4313	69430
Habiganj		45					45	101	146
Moulvi Bazar							0	651	651
Sunamganj							0	538	538
Sylhet							0	534	534
Sylhet Division	0	45	0	0	0	0	45	1824	1869
Total	100331	4130	3748	3196	2539	413	114357	31256	145613
%	68.90	2.84	2.57	2.20	1.74	0.28	78.53	21.47	100.00

**Table 6. Species/Group-wise Annual Fish Catch of All River
2011-2012**

(A) Catch in Weight

[Unit : Metric Ton]

Name of River	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Other Fish	Total
Lower Meghna	31	4	144	0	0	97075	105	382	2590	100331
Upper Meghna	181	61	77	0	0	796	53	129	2833	4130
Lower Padma	29	13	68	0	0	2837	4	54	743	3748
Upper Padma	93	10	258	0	0	366	23	260	2186	3196
Jamuna	41	14	33	0	0	449	10	94	1898	2539
Brahmaputra	23	1	43	0	0	35	5	20	286	413
Principal River Total (A)	398	103	623	0	0	101558	200	939	10536	114357
Other River Total (B)	1011	465	1131	278	199	12785	2204	3073	10110	31256
Grand Total (A+B)	1409	568	1754	278	199	114343	2404	4012	20646	145613

(B) Catch in Percentage

Name of River	Major Carp %	Other Carp %	Cat Fish %	Snake Head %	Live Fish %	Hilsha %	Big Prawn %	Small Prawn %	Other Fish %	Total %
Lower Meghna	0.021	0.003	0.099	0	0	66.666	0.072	0.262	1.779	68.90
Upper Meghna	0.124	0.042	0.053	0	0	0.547	0.036	0.089	1.946	2.84
Lower Padma	0.020	0.009	0.047	0	0	1.948	0.003	0.037	0.510	2.58
Upper Padma	0.064	0.007	0.177	0	0	0.251	0.016	0.179	1.501	2.20
Jamuna	0.028	0.010	0.023	0	0	0.308	0.007	0.065	1.303	1.74
Brahmaputra	0.016	0.001	0.030	0	0	0.024	0.003	0.014	0.196	0.28
Principal River Total (A)	0.273	0.071	0.428	0	0	69.745	0.137	0.645	7.236	78.54
Other River Total (B)	0.694	0.319	0.777	0.191	0.137	8.780	1.514	2.110	6.943	21.46
Grand Total (A+B)	0.97	0.39	1.20	0.19	0.14	78.52	1.65	2.76	14.18	100.00

**Table 7. District-wise Species Composition of Annual Fish Catch of Principal River
2011-2012**

[Unit : Metric Ton]

River	District	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Other Fish	Total
Lower Meghna	Barisal	2	0	92			12249	45	95	570	13053
	Bhola	14	0	32			21915	32	84	308	22385
	Chandpur	8	3	16			22920	7	124	606	23684
	Lakshmipur	4	1	2			24860	14	56	1015	25952
	Noakhali	2	0	1			14641	6	22	86	14758
	Shariatpur	1	0	1			490	1	1	5	499
	Sub-Total	31	4	144	0	0	97075	105	382	2590	100331
Upper Meghna	Brahmanbaria	95	14	36			15	3	14	324	501
	Comilla	34	12	18			0	14	55	89	222
	Habiganj	1	0	3			5	1	4	31	45
	Kishoreganj	18	34	9			74	29	13	638	815
	Munshiganj	1	1	3			270	2	15	194	486
	Narayanganj	3	0	2			385	1	8	342	741
	Narshingdi	29	0	6			47	3	20	1215	1320
	Sub-Total	181	61	77	0	0	796	53	129	2833	4130
Lower Padma	Dhaka	6	1	15			463	0	4	13	502
	Faridpur	11	4	12			814	0	7	443	1291
	Madaripur	4	3	4			380	0	16	104	511
	Manikganj	2	2	3			203	1	10	18	239
	Munshiganj	1	1	24			360	1	2	118	507
	Rajbari	4	1	8			287	2	12	30	344
	Shariatpur	1	1	2			330	0	3	17	354
	Sub-Total	29	13	68	0	0	2837	4	54	743	3748
Upper Padma	C Nawabganj	54	3	138			17	17	94	307	630
	Kushtia	2	1	22			21	2	114	229	391
	Natore	4	1	10			0	0	4	259	278
	Pabna	13	1	0			58	0	16	1224	1312
	Rajbari	10	1	6			255	2	8	62	344
	Rajshahi	10	3	82			15	2	24	105	241
	Sub-Total	93	10	258	0	0	366	23	260	2186	3196
Jamuna	Bogra	2	0	4			47	1	7	30	91
	Gaibandha	2	0	7			130	5	27	255	426
	Jamalpur	0	0	0			67	0	5	82	154
	Manikganj	1	0	0			4	1	2	26	34
	Pabna	6	0				6	0	13	851	876
	Sirajganj	11	1	0			181	1	7	606	807
	Tangail	19	13	22			14	2	33	48	151
	Sub-Total	41	14	33	0	0	449	10	94	1898	2539
Brahma putra	Gaibandha	5	0	15			0	2	5	56	83
	Jamalpur	1	0	2			0	1	7	58	69
	Kurigram	17	1	26			35	2	8	172	261
	Sub-Total	23	1	43	0	0	35	5	20	286	413
TOTAL		398	103	623	0	0	101558	200	939	10536	114357
%		0.35	0.09	0.54	0	0	88.81	0.18	0.82	9.21	100.00

**Table 8. District-wise Species Composition of Annual Fish Catch of Other River
2011-2012**

[Unit : Metric Ton]

District	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Other Fish	Total
Dhaka	3	0	7	0	2	0	4	6	31	53
Faridpur	15	5	3	6	0	0	4	5	115	153
Gazipur	28	15	25	0	0	0	3	31	80	182
Gopalganj	56	7	35	20	11	13	4	80	52	278
Jamalpur	35	13	4	4	2	0	1	5	200	264
Kishorganj	41	6	34	1	1	0	1	3	175	262
Madaripur	12	2	5	0	0	0	3	3	55	80
Manikganj	2	1	1	2	2	0	2	2	51	63
Munshiganj	3	0	26	0	0	0	5	2	52	88
Mymensingh	6	86	151	0	0	0	2	6	168	419
Narayanganj	0	0	0	0	0	0	2	12	152	166
Narsingdi	0	0	0	0	0	0	2	25	34	61
Netrakona	22	21	88	0	0	0	2	2	243	378
Rajbari	5	3	8	0	0	18	4	96	101	235
Shariatpur	4	2	2	0	0	0	2	5	67	82
Sherpur	2	2	1	0	0	0	1	1	11	18
Tangail	3	2	2	0	0	0	3	5	27	42
Dhaka Division	237	165	392	33	18	31	45	289	1614	2824
Bagerhat	2	0	2	0	0	1227	1818	1913	153	5115
Chuadanga	2	0	0	4	0	0	2	4	14	26
Jessore	26	4	4	22	21	0	45	15	103	240
Jhenaidah	0	0	0	9	0		4	16	29	58
Khulna	0	0	0	0	0	211	14	40	238	503
Kushtia	4	0	0	0	0	0	4	19	34	61
Magura	102	0	11	2	1	0	4	55	179	354
Meherpur	0	0	4	2	1	0	2	4	19	32
Narail	21	5	3	2	1		51	14	118	215
Satkhira	0	0	0	12	3	0	14	36	40	105
Khulna Division	157	9	24	53	27	1438	1958	2116	927	6709
Barguna	0	0	0	0	0	481	4	9	897	1391
Barisal	9	0	9	0	0	1288	3	6	912	2227
Bhola	0	0	0	0	0	116	4	14	457	591
Jhalokathi	0	0	0	0	0	541	2	3	152	698
Patuakhali	0	0	0	0	0	4410	4	7	1255	5676
Pirojpur	0	0	0	0	0	2836	1	5	190	3032
Barisal Division	9	0	9	0	0	9672	18	44	3863	13615

[Unit : Metric Ton]

District	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Other Fish	Total
Dinajpur	0	0	0	0	6	0	0	3	108	117
Gaibandha	48	10	52	9	0	0	3	18	150	290
Kurigram	52	2	32	8	0	0	2	23	142	261
Lalmonirhat	2	2	10	1	0	0	2	7	37	61
Nilphamari	2	0	0	0	0	0	2	4	71	79
Panchagarh	0	0	0	0	0	0	2	3	12	17
Rangpur	3	1	4	3	3	0	2	4	55	75
Thakurgaon	0	0	0	0	0	0	3	4	26	33
Rangpur Division	107	15	98	21	9	0	16	66	601	933
Bogra	3	1	9	0	0	0	2	17	81	113
Chapainawabganj	9	6	18	0	1	0	3	8	49	94
Joypurhat	0	0	0	0	0	0			26	26
Naogaon	9		11	0	0	0	2	3	162	187
Natore	2	0	1	2	1	0		5	40	51
Pabna	0	0	3	4	0	0	2	6	124	139
Rajshahi	2	3	17	1	2	0	2	7	130	164
Sirajganj	4	3	1	2	2	0	3	22	227	264
Rajshahi Division	29	13	60	9	6	0	14	68	839	1038
Bandarban	2	0	0	0	3	0	0	8	14	27
Brahmanbaria	12	0	60	4	35	0	2	5	218	336
Chandpur	115	17	12	59	5	0	38	69	342	657
Chittagong	14	3	0	0	0	1464	9	18	67	1575
Comilla	112	22	58	8	4	0	37	59	148	448
Cox's Bazar	0	0	0	0	0	3	8	11	22	44
Feni	98	103	218	67	48	30	27	39	169	799
Khagrachari	0	0	0	0	0	0	0	0	78	78
Lakshmipur	8	4	5	7	9	0	12	28	100	173
Noakhali	5	3	1	2	8	0	5	18	65	107
Rangamati	0	0	0	0	0	0	0	0	69	69
Ctg. Division	366	152	354	147	112	1497	138	255	1292	4313
Habiganj	6	2	1	7	10	0	0	8	67	101
Moulvi Bazar	31	39	111	2	5	28	2	25	408	651
Sunamganj	18	10	3	2	10	111	9	137	238	538
Sylhet	51	60	79	4	2	8	4	65	261	534
Sylhet Division	106	111	194	15	27	147	15	235	974	1824
Total	1011	465	1131	278	199	12785	2204	3073	10110	31256
%	3.23	1.49	3.62	0.89	0.64	40.90	7.05	9.83	32.35	100.00

**Table 9. District-wise Species Composition of Annual Fish Catch of All River
2011-2012**

[Unit : Metric Ton]

District	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Other Fish	Total
Dhaka	9	1	22	0	2	463	4	10	44	555
Faridpur	26	9	15	6	0	814	4	12	558	1444
Gazipur	28	15	25	0	0	0	3	31	80	182
Gopalganj	56	7	35	20	11	13	4	80	52	278
Jamalpur	36	13	6	4	2	67	2	17	340	487
Kishorganj	59	40	43	1	1	74	30	16	813	1077
Madaripur	16	5	9	0	0	380	3	19	159	591
Manikganj	5	3	4	2	2	207	4	14	95	336
Munshiganj	5	2	53	0	0	630	8	19	364	1081
Mymensingh	6	86	151	0	0	0	2	6	168	419
Narayanganj	3	0	2	0	0	385	3	20	494	907
Narsingdi	29	0	6	0	0	47	5	45	1249	1381
Netrakona	22	21	88	0	0	0	2	2	243	378
Rajbari	19	5	22	0	0	560	8	116	193	923
Shariatpur	6	3	5	0	0	820	3	9	89	935
Sherpur	2	2	1	0	0	0	1	1	11	18
Tangail	22	15	24	0	0	14	5	38	75	193
Dhaka Division	349	227	511	33	18	4474	91	455	5027	11185
Bagerhat	2	0	2	0	0	1227	1818	1913	153	5115
Chuadanga	2	0	0	4	0	0	2	4	14	26
Jessore	26	4	4	22	21	0	45	15	103	240
Jhenaidah	0	0	0	9	0	0	4	16	29	58
Khulna	0	0	0	0	0	211	14	40	238	503
Kushtia	6	1	22	0	0	21	6	133	263	452
Magura	102	0	11	2	1	0	4	55	179	354
Meherpur	0	0	4	2	1	0	2	4	19	32
Narail	21	5	3	2	1	0	51	14	118	215
Satkhira	0	0	0	12	3	0	14	36	40	105
Khulna Division	159	10	46	53	27	1459	1960	2230	1156	7100
Barguna	0	0	0	0	0	481	4	9	897	1391
Barisal	11	0	101	0	0	13537	48	101	1482	15280
Bhola	14	0	32	0	0	22031	36	98	765	22976
Jhalokathi	0	0	0	0	0	541	2	3	152	698
Patuakhali	0	0	0	0	0	4410	4	7	1255	5676
Pirojpur	0	0	0	0	0	2836	1	5	190	3032
Barisal Division	25	0	133	0	0	43836	95	223	4741	49053

[Unit : Metric Ton]

District	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Other Fish	Total
Dinajpur	0	0	0	0	6	0	0	3	108	117
Gaibandha	55	10	74	9	0	130	10	50	461	799
Kurigram	69	3	58	8	0	35	4	31	314	522
Lalmonirhat	2	2	10	1	0	0	2	7	37	61
Nilphamari	2	0	0	0	0	0	2	4	71	79
Panchagarh	0	0	0	0	0	0	2	3	12	17
Rangpur	3	1	4	3	3	0	2	4	55	75
Thakurgaon	0	0	0	0	0	0	3	4	26	33
Rangpur Division	131	16	146	21	9	165	25	106	1084	1703
Bogra	5	1	13	0	0	47	3	24	111	204
Chapainawabganj	63	9	156	0	1	17	20	102	356	724
Joypurhat	0	0	0	0	0	0	0	0	26	26
Naogaon	9	0	11	0	0	0	2	3	162	187
Natore	6	1	11	2	1	0	0	9	299	329
Pabna	19	1	3	4	0	64	2	35	2199	2327
Rajshahi	12	6	99	1	2	15	4	31	235	405
Sirajganj	15	4	1	2	2	181	4	29	833	1071
Rajshahi Division	129	22	294	9	6	324	35	233	4221	5273
Bandarban	2	0	0	0	3	0	0	8	14	27
Brahmanbaria	107	14	96	4	35	15	5	19	542	837
Chandpur	123	20	28	59	5	22920	45	193	948	24341
Chittagong	14	3	0	0	0	1464	9	18	67	1575
Comilla	146	34	76	8	4	0	51	114	237	670
Cox's Bazar	0	0	0	0	0	3	8	11	22	44
Feni	98	103	218	67	48	30	27	39	169	799
Khagrachari	0	0	0	0	0	0	0	0	78	78
Lakshmipur	12	5	7	7	9	24860	26	84	1115	26125
Noakhali	7	3	2	2	8	14641	11	40	151	14865
Rangamati	0	0	0	0	0	0	0	0	69	69
Ctg. Division	509	182	427	147	112	63933	182	526	3412	69430
Habiganj	7	2	4	7	10	5	1	12	98	146
Moulvi Bazar	31	39	111	2	5	28	2	25	408	651
Sunamganj	18	10	3	2	10	111	9	137	238	538
Sylhet	51	60	79	4	2	8	4	65	261	534
Sylhet Division	107	111	197	15	27	152	16	239	1005	1869
Total	1409	568	1754	278	199	114343	2404	4012	20646	145613
%	0.97	0.39	1.20	0.19	0.14	78.52	1.65	2.76	14.18	100.00

**Table 10. Annual Fish Production of Sundarbans Fisheries
2011-2012**

[Unit : Metric Ton]

Zone	District	Hilsha	Big Shrimp/ Prawn	Small Shrimp/ Prawn	Other Fish	Total
East Sundarbans	Bagerhat	132	71	354	19188	19745
West Sundarbans	Khulna	0	0	0	1119	1119
West Sundarbans	Satkhira	0	0	0	746	746
Total		132	71	354	21053	21610
%		<i>0.61</i>	<i>0.33</i>	<i>1.64</i>	<i>97.42</i>	<i>100.00</i>

Source: Catch of Sundarbanas by Department of Forest.

**Table 11. Annual Fish Production of Beel
2011-2012**

Area in Hectare

Production in Metric Ton

District	Production from Natural Source		Production under Beel Nursery Program		Total Catch	
	Area	Catch	Area	Catch	Area	Catch
Dhaka	908	300	88	87	996	387
Faridpur	186	65	240	260	426	325
Gazipur	1210	424	510	434	1720	858
Gopalganj	657	243	244	241	901	484
Jamalpur	2958	1124	402	374	3360	1498
Kishorganj	5037	4422	1800	2449	6837	6871
Madaripur	191	67	72	99	263	166
Manikganj	521	164	251	236	772	400
Munshiganj	27	13	23	27	50	40
Mymensingh	4952	3219	2394	3567	7346	6786
Narayanganj	216	91	0	0	216	91
Narsingdi	1149	451	15	14	1164	465
Netrakona	7432	6466	923	1671	8355	8137
Rajbari	89	20	160	105	249	125
Shariatpur	32	11	44	40	76	51
Sherpur	3428	2317	80	98	3508	2415
Tangail	1893	663	440	587	2333	1250
Dhaka Division	30886	20060	7686	10289	38572	30349
Bagerhat	28	8	20	14	48	22
Chuadanga	447	112	714	514	1161	626
Jessore	2324	813	386	378	2710	1191
Jhenaidah	888	266	243	224	1131	490
Khulna	122	35	149	112	271	147
Kushtia	362	116	225	169	587	285
Magura	251	83	81	81	332	164
Meherpur	365	113	84	83	449	196
Narail	864	302	0	0	864	302
Satkhira	46	19	0	0	46	19
Khulna Division	5697	1867	1902	1575	7599	3442
Barguna	0	0	0	0	0	0
Barisal	21	5	20	13	41	18
Bhola	4	1	0	0	4	1
Jhalokathi	14	3	0	0	14	3
Patuakhali	0	0	0	0	0	0
Pirojpur	8	1	12	7	20	8
Barisal Division	47	10	32	20	79	30

Cont...

Area in Hectare

Production in Metric Ton

District	Production from Natural Source		Production under Beel Nursery Program		Total Catch	
	Area	Catch	Area	Catch	Area	Catch
Dinajpur	685	219	97	73	782	292
Gaibandha	415	187	404	315	819	502
Kurigram	1210	484	141	114	1351	598
Lalmonirhat	603	253	0	0	603	253
Nilphamari	737	228	71	53	808	281
Panchagarh	110	33	0	0	110	33
Rangpur	784	314	1127	992	1911	1306
Thakurgaon	244	94	116	82	360	176
Rangpur Division	4788	1812	1956	1629	6744	3441
Bogra	3284	1314	233	267	3517	1581
Chapinawabganj	3590	1293	1214	976	4804	2269
Joypurhat	284	107	0	0	284	107
Naogaon	7457	3318	198	228	7655	3546
Natore	1277	575	116	110	1393	685
Pabna	1875	863	478	435	2353	1298
Rajshahi	4661	1678	1336	1109	5997	2787
Sirajganj	561	264	341	290	902	554
Rajshahi Division	22989	9412	3916	3415	26905	12827
Bandarban	0	0	0	0	0	0
Brahmanbaria	346	156	122	88	468	244
Chandpur	361	126	0	0	361	126
Chittagong	89	20	0	0	89	20
Comilla	145	51	129	103	274	154
Cox's Bazar	0	0	0	0	0	0
Feni	0	0	0	0	0	0
Khagrachari	63	9	12	16	75	25
Lakshmipur	0	0	0	0	0	0
Noakhali	3	1	0	0	3	1
Rangamati	292	66	0	0	292	66
Chittagong Division	1299	429	263	207	1562	636
Habiganj	2138	1988	840	1178	2978	3166
Moulvi Bazar	2513	2136	979	1343	3492	3479
Sunamganj	19404	20396	1564	2505	20968	22901
Sylhet	3267	2777	1995	2160	5262	4937
Sylhet Division	27322	27297	5378	7186	32700	34483
Total	93028	60887	21133	24321	114161	85208

Source	Area (Ha)	Production (MT)	% of Production	MT/Ha
Natural Source	93028	60887	71.46	0.655
Beel Nursery Program	21133	24321	28.54	1.151
Total	114161	85208	100.00	0.746

**Table 12. Species Composition of Annual Fish Production of Beel
2011-2012**

Sl. No.	Species	Natural Source		Beel Nursery		Total Catch	
		(MT)	%	(MT)	%	(MT)	%
1	Rui	6984	11.47	4181	17.19	11165	13.10
2	Catla	5626	9.24	3488	14.34	9114	10.70
3	Mrigal	6679	10.97	2702	11.11	9381	11.01
4	Kalibaus	1127	1.85	409	1.68	1536	1.80
5	Bata	0	0.00	0	0.00	0	0.00
6	Gonia	591	0.97	219	0.90	810	0.95
7	Silver carp	4067	6.68	1525	6.27	5592	6.56
8	Grass carp	700	1.15	263	1.08	963	1.13
9	Mirror/Common carp	1254	2.06	880	3.62	2134	2.51
10	Other Exotic carp	286	0.47	63	0.26	349	0.41
11	Pangas	347	0.57	129	0.53	476	0.56
12	Boal/Air/Guizza Air	2563	4.21	1700	6.99	4263	5.00
13	Shol/Gazar/Taki	3087	5.07	1138	4.68	4225	4.96
14	Koi	1212	1.99	447	1.84	1659	1.95
15	Shingi/Magur	1467	2.41	586	2.41	2053	2.41
16	Big Shrimp/Prawn	390	0.64	161	0.66	551	0.65
17	Small Shrimp/Prawn	3318	5.45	418	1.72	3736	4.38
18	Telapia/Nilotica	0	0.00	0	0.00	0	0.00
19	Sarpunti/Thai punti	1078	1.77	396	1.63	1474	1.73
20	Other Inland Fish	20111	33.03	5616	23.09	25727	30.19
	Total	60887	100.00	24321	100.00	85208	100.00

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

**Table 13. Annual Fish Production of Kaptai Lake
2011-2012**

Sl. No.	Species	Production (Metric Ton)	%
1	Rui (<i>Labeo rohita</i>)	51	0.60
2	Catla (<i>Catla catla</i>)	105	1.23
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	67	0.79
4	Kalibaas (<i>Labeo calbasu</i>)	148	1.73
5	Bata (<i>Labeo Bata</i>)	0	0.00
6	Ghonia (<i>Labeo gonius</i>)	8	0.09
7	Silver carp (<i>Hypophthalmichthys molitrix</i>)	14	0.16
8	Grass carp (<i>Ctenopharyngodon idella</i>)	26	0.31
9	Common carp (<i>Cyprinus carpio</i>)	19	0.22
10	Other Exotic carp	0	0.00
11	Pangas (<i>Pangasius pangasius</i>)	4	0.05
12	Boal/Air/Guizza Air (<i>Wallago attu/ Sperata aor / Sperata seenghala</i>)	275	3.22
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	124	1.45
14	Koi (<i>Anabas testudineus</i>)	0	0.00
15	Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	30	0.35
16	Big Prawn	0	0.00
17	Small Prawn	118	1.38
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	236	2.77
19	Sarpunti (<i>Puntius sarana</i>)	2	0.02
20	Other Inland Fish	7310	85.63
	Total	8537	100.00

Source : BFDC (Bangladesh Fisheries Development Corporation).

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

**Table 14. Annual Fish Catch in Flood Plain from Natural Source
2011-2012**

District	Subsistence Fisheries		
	No. of Subsistence Household (.000)	Average Catch per Household (kg)	Total Estimated Catch (MT)
Dhaka	640	16.68	10675
Faridpur	174	51.14	8898
Gazipur	273	54.38	14846
Gopalganj	107	61.35	6564
Jamalpur	155	32.15	4983
Kishorganj	394	65.70	25886
Madaripur	136	42.62	5796
Manikganj	181	60.90	11023
Munshiganj	230	62.96	14481
Mymensingh	505	64.45	32547
Narayanganj	287	19.70	5654
Narsingdi	212	39.17	8304
Netrakona	250	22.41	5603
Rajbari	159	54.78	8710
Shariatpur	131	46.87	6140
Sherpur	183	17.03	3116
Tangail	313	15.70	4914
Dhaka Divivision	4330		178140
Bagerhat	213	12.08	2573
Chuadanga	62	43.04	2668
Jessore	265	96.08	25461
Jhenaidah	192	28.48	5468
Khulna	301	24.16	7272
Kushtia	182	35.00	6370
Magura	98	34.34	3365
Meherpur	67	32.43	2173
Narail	34	56.45	1919
Satkhira	120	32.82	3938
Khulna Divivision	1534		61207
Barguna	80	43.55	3484
Barisal	216	31.92	6895
Bhola	160	46.75	7480
Jhalokathi	122	32.47	3961
Patuakhali	184	45.22	8320
Pirojpur	111	31.32	3477
Barisal Divivision	873		33617

District	Subsistence Fisheries		
	No. of Subsistence Household (.000)	Average Catch per Household (kg)	Total Estimated Catch (MT)
Dinajpur	421	14.12	5945
Gaibandha	304	27.40	8330
Kurigram	241	51.79	12481
Lalmonirhat	119	18.39	2188
Nilphamari	121	27.14	3284
Panchagarh	132	16.95	2237
Rangpur	210	35.15	7382
Thakurgaon	114	32.20	3671
Rangpur Division	1662		45518
Bogra	300	34.35	10305
Chapainawabganj	87	23.11	2011
Joypurhat	117	54.73	6403
Naogaon	333	37.38	12448
Natore	208	29.29	6092
Pabna	293	31.68	9282
Rajshahi	215	67.04	14414
Sirajganj	347	63.46	22021
Rajshahi Division	1900		82976
Bandarban	18	12.52	225
Brahmanbaria	273	65.47	17873
Chandpur	251	87.22	21892
Chittagong	590	62.21	36704
Comilla	365	32.55	11881
Cox's Bazar	91	35.47	3228
Feni	153	85.13	13025
Khagrachari	0	0.00	0
Lakshmipur	146	35.00	5110
Noakhali	412	88.97	36656
Rangamati	0	0.00	0
Ctg. Division	2299		146594
Habiganj	186	120.20	22357
Moulvi Bazar	216	117.67	25417
Sunamganj	242	118.85	28762
Sylhet	268	105.40	28247
Sylhet Divivision	912		104783
Total	13510	48.32	652835

**Table 15. Annual Fish Catch in Flood Plain under Fry Released Program
2011-2012**

District	Area (Ha)	No of fry released (Lakh)	Production (MT)
Dhaka	1120	1.44	291
Faridpur	1290	5.05	342
Gazipur	1267	0.97	308
Gopalganj	4450	25.77	1405
Jamalpur	605	6.84	168
Kishorganj	7821	8.48	2331
Madaripur	2216	4.12	543
Manikganj	1400	18.85	404
Munshiganj	7932	3.76	2008
Mymensingh	1430	2.58	422
Narayanganj	307	2.75	90
Narsingdi	5807	3.14	1453
Netrakona	6310	16.02	1874
Rajbari	320	6.45	88
Shariatpur	1750	2.7	457
Sherpur	17	0	6
Tangail	2845	11.92	710
Dhaka Division	46887	120.84	12900
Bagerhat	331	1.63	95
Chuadanga	20	1.4	11
Jessore	5860	34.69	1321
Jhenaidah	286	0.51	76
Khulna	0	0	0
Kushtia	290	4.35	95
Magura	0	0	0
Meherpur	1853	40.88	568
Narail	2692	3.31	700
Satkhira	0	0	0
Khulna Division	11332	86.77	2866
Barguna	0	0	0
Barisal	851	5.13	204
Bhola	0	0	0
Jhalokathi	0	0	0
Patuakhali	0	0	0
Pirojpur	1481	0.17	350
Barisal Division	2332	5.3	554

District	Area (Ha)	No of fry released (Lakh)	Production (MT)
Dinajpur	1421	1.35	297
Gaibandha	0	0	0
Kurigram	330	0.92	76
Lalmोनirhat	0	0	0
Nilphamari	1724	3.16	374
Panchagarh	875	0.37	201
Rangpur	579	3.33	139
Thakurgaon	685	0.46	159
Rangpur Division	5614	9.59	1246
Bogra	71	3.01	25
Chapainawabganj	465	2	128
Joypurhat	0	0	0
Naogaon	650	0.56	152
Natore	12081	1.36	3049
Pabna	5449	11.66	1260
Rajshahi	2742	1.67	828
Sirajganj	4528	15.52	1059
Rajshahi Division	25986	35.78	6501
Bandarban	0	0	0
Brahmanbaria	7462	9.32	1950
Chandpur	424	5.66	106
Chittagong	12750	1.02	3198
Comilla	2242	4.29	601
Cox's Bazar	40	0.38	11
Feni	3274	3.45	807
Khagrachari .	8	0.05	2
Lakshmipur	268	1.16	102
Noakhali	2722	1.99	560
Rangamati	12	22.9	18
Ctg. Division	29202	50.22	7355
Habiganj	15327	34.73	4926
Moulvi Bazar	5597	14.7	1747
Sunamganj	9764	25.66	3205
Sylhet	7073	12.38	1992
Sylhet Division	37761	87.47	11870
Total	159114	395.97	43292

Total Production of Flood Plain

Source	Area (Ha)	Production (MT)	%	MT/Ha
Natural Source	2551652	652835	93.78	0.256
Fry Released Program	159114	43292	6.22	0.272
Total	2710766	696127	100.00	0.257

**Table 16. District-wise Species Composition of Total Fish Catch of Flood Plain
2011-2012**

[Catch in percentage]

District	Major Carp %	Other Carp %	Exotic Carp %	Cat Fish %	Snake Head %	Live Fish %	Big Prawn %	Small Prawn %	Other Fish %	Total %
Dhaka	5.87	0.00	0.00	9.01	0.13	9.27	0.00	32.51	43.21	100.00
Faridpur	13.40	4.70	2.00	5.80	2.24	3.85	0.50	4.21	63.30	100.00
Gazipur	2.36	0.00	0.00	0.00	9.81	6.65	0.00	34.07	47.11	100.00
Gopalganj	31.89	0.00	3.10	0.00	13.18	3.94	0.00	7.22	40.67	100.00
Jamalpur	7.90	5.50	25.64	1.26	1.50	1.40	0.00	0.00	56.80	100.00
Kishoreganj	13.88	0.00	0.00	0.00	0.00	5.88	0.00	0.00	80.24	100.00
Madaripur	2.33	0.00	1.64	9.53	12.17	6.50	0.00	14.11	53.72	100.00
Manikganj	26.39	0.00	0.00	13.71	13.58	16.56	0.00	14.62	15.14	100.00
Munshiganj	12.50	0.00	18.30	5.10	30.52	8.74	0.90	3.79	20.15	100.00
Mymensingh	4.10	0.40	3.45	5.42	2.85	4.68	0.80	2.20	76.10	100.00
Narayanganj	6.25	0.00	0.00	0.99	8.27	5.29	0.00	11.58	67.62	100.00
Narsingdi	3.72	0.00	0.00	0.00	12.96	7.58	0.00	5.07	70.67	100.00
Netrakona	5.15	0.00	0.00	4.44	13.95	7.61	0.00	0.63	68.22	100.00
Rajbari	16.30	5.20	1.00	8.23	10.26	14.45	0.75	8.67	35.14	100.00
Shariatpur	0.00	0.00	0.00	0.00	23.11	24.78	0.00	5.08	47.03	100.00
Sherpur	2.50	0.00	0.85	5.00	21.10	21.11	1.40	7.49	40.55	100.00
Tangail	5.85	3.10	1.93	1.23	2.11	3.75	2.20	8.67	71.16	100.00
Bagerhat	0.00	0.00	1.35	0.00	22.92	16.68	0.00	7.35	51.70	100.00
Chuadanga	0.00	0.00	0.00	0.00	59.08	0.00	0.00	2.30	38.62	100.00
Jessore	16.50	5.52	0.00	0.00	1.98	0.00	0.00	0.00	76.00	100.00
Jhenaidah	7.03	0.00	0.00	2.56	30.03	5.11	0.00	11.50	43.77	100.00
Khulna	9.55	1.99	4.48	2.38	12.34	3.58	4.41	13.45	47.82	100.00
Kushtia	19.14	4.40	0.00	16.00	6.25	6.48	2.10	10.58	35.05	100.00
Magura	7.36	0.00	0.00	0.00	11.59	0.00	0.00	0.00	81.05	100.00
Meherpur	2.30	0.00	0.00	0.00	7.34	3.56	1.70	8.00	77.10	100.00
Narail	6.54	0.00	2.00	33.32	12.06	0.00	5.46	9.40	31.22	100.00
Satkhira	2.10	0.00	0.00	0.00	0.00	0.00	0.30	1.50	96.10	100.00
Barguna	0.00	0.00	0.00	41.81	6.60	3.21	2.30	6.08	40.00	100.00
Barisal	0.00	0.00	0.00	10.34	21.60	4.25	6.20	20.50	37.11	100.00
Bhola	0.00	0.00	1.17	7.62	26.96	14.07	5.98	19.58	24.62	100.00
Jhalokathi	6.80	0.00	0.00	5.00	11.18	4.05	3.20	19.67	50.10	100.00
Patuakhali	0.00	0.00	0.00	15.30	29.54	5.07	0.00	0.00	50.09	100.00
Pirojpur	18.20	2.10	0.00	5.00	5.25	8.52	2.60	8.23	50.10	100.00

Cont...

[Catch in percentage]

District	Major Carp %	Other Carp %	Exotic Carp %	Cat Fish %	Snake Head %	Live Fish %	Big Prawn %	Small Prawn %	Other Fish %	Total %
Dinajpur	2.25	0.00	0.00	0.00	15.94	6.44	0.00	0.00	75.37	100.00
Gaibandha	21.72	0.00	19.78	7.16	6.55	0.00	0.00	0.00	44.79	100.00
Kurigram	2.00	0.00	8.00	20.00	0.00	0.00	0.00	0.00	70.00	100.00
Lalmonirhat	1.60	0.00	0.00	17.10	0.00	0.00	0.00	0.00	81.30	100.00
Nilphamari	3.15	0.00	1.35	0.00	0.00	6.00	0.00	0.00	89.50	100.00
Panchagarh	0.00	0.00	0.00	3.33	11.67	0.00	0.00	0.00	85.00	100.00
Rangpur	4.00	0.00	0.00	0.00	0.00	1.50	0.00	0.00	94.50	100.00
Thakurgaon	0.00	0.00	0.00	0.00	14.29	0.00	0.00	3.57	82.14	100.00
Bogra	1.20	0.00	2.98	32.11	22.54	7.85	2.10	10.40	20.82	100.00
Chapainawabganj	8.61	3.42	13.66	21.10	7.85	0.48	2.75	10.27	31.86	100.00
Joypurhat	12.19	0.00	4.09	0.00	17.63	9.22	0.00	0.00	56.87	100.00
Naogaon	18.59	0.00	0.00	4.73	11.45	8.88	1.65	4.33	50.37	100.00
Natore	1.68	0.00	0.00	5.35	13.00	2.29	2.35	14.16	61.17	100.00
Pabna	1.39	0.00	0.00	0.00	16.63	0.00	0.00	15.47	66.51	100.00
Rajshahi	0.00	0.00	0.00	7.09	28.44	9.67	0.00	0.00	54.80	100.00
Sirajganj	0.00	0.00	0.00	0.00	15.08	0.00	0.00	12.26	72.66	100.00
Bandarban	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	99.00	100.00
Brahmanbaria	5.30	0.00	6.05	0.00	15.65	16.82	0.00	0.00	56.18	100.00
Chandpur	8.16	0.00	0.48	0.00	23.44	19.28	0.00	0.48	48.16	100.00
Chittagong	13.20	0.00	5.43	13.23	20.16	18.35	2.30	12.23	15.10	100.00
Comilla	13.50	0.00	1.12	12.18	20.85	14.67	0.20	1.40	36.08	100.00
Cox's Bazar	1.30	0.00	0.00	0.00	0.00	0.00	2.20	22.13	74.37	100.00
Feni	1.92	0.00	11.11	4.21	11.11	6.90	0.00	0.00	64.75	100.00
Khagrachari	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Lakshmipur	0.00	0.00	0.94	0.00	17.68	20.43	0.00	14.93	46.02	100.00
Noakhali	0.00	0.00	0.00	0.47	19.83	26.13	2.22	14.13	37.22	100.00
Rangamati	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Habiganj	3.36	0.00	0.00	0.00	10.87	8.53	0.00	0.00	77.24	100.00
Moulvi Bazar	4.18	0.00	0.00	0.00	10.87	8.53	0.00	0.00	76.42	100.00
Sunamganj	2.71	0.00	0.00	1.29	1.68	0.00	3.36	23.09	67.87	100.00
Sylhet	3.07	0	3.07	3.88	3.61	3.97	3.65	31.32	47.43	100.00
Total (%)	7.63	0.10	1.50	3.16	11.68	7.45	0.30	6.37	61.81	100.00
Total (MT)	53114	696	10442	21998	81308	51861	2113	44329	430266	696127

**Table 17. Annual Fish Production of Pond
2011-12**

District	Area (Ha)						Production (MT)					
	Exten sive	Semi- inten sive	Inten sive	Highly Inten sive	Dere lict Pond	Total Area	Exten sive	Semi- inten sive	Inten sive	Highly Inten sive	Dere lict Pond	Total Prod.
	<1.5 MT/Ha	1.5-4 MT/Ha	4>10 MT/Ha	10 > MT/Ha			<1.5 MT/Ha	1.5-4 MT/Ha	4>10 MT/Ha	10 > MT/Ha		
Dhaka	41	1474	236	0	2	1753	42	4137	1145	0	1	5325
Faridpur	631	2342	552	10	0	3535	775	7737	2497	152	0	11161
Gazipur	120	3620	1153	54	0	4947	174	9373	6325	806	0	16678
Gopalganj	350	2148	641	0	58	3197	525	7155	3035	0	29	10744
Jamalpur	171	1366	1169	0	14	2720	221	3594	5343	0	8	9166
Kishoreganj	275	2020	2621	8	0	4924	370	4789	12706	82	0	17947
Madaripur	344	2065	185	0	0	2594	470	6288	890	0	0	7648
Manikganj	1180	1340	188	17	0	2725	1680	3707	1005	194	0	6586
Munshiganj	137	1036	527	0	13	1713	176	2523	2275	0	13	4987
Mymensingh	5356	7626	7821	8086	0	28889	6545	17933	53351	165271	0	243100
Narayanganj	406	1412	287	0	0	2105	577	3834	1416	0	0	5827
Narsingdi	27	846	942	293	0	2108	36	2204	5252	3315	0	10807
Netrakona	1189	4034	2565	22	6	7816	1517	12014	11690	242	8	25471
Rajbari	106	1290	1055	0	0	2451	119	2546	4472	0	0	7137
Shariatpur	38	2114	1031	0	0	3183	40	4403	4396	0	0	8839
Sherpur	644	1949	1613	31	0	4237	869	6374	6874	358	0	14475
Tangail	219	3867	3480	29	0	7595	264	9189	17659	357	0	27469
Dhaka Div.	11234	40549	26066	8550	93	86492	14400	107800	140331	170777	59	433367
Bagerhat	2211	5149	0	0	50	7410	3258	10279	0	0	33	13570
Chuadanga	927	1179	457	50	10	2623	1220	3220	2084	525	3	7052
Jessore	2172	4924	6575	1226	0	14897	2938	16009	37440	23481	0	79868
Jhenaidhah	16	1565	2246	0	0	3827	16	5383	9969	0	0	15368
Khulna	1788	1546	740	0	0	4074	1675	5507	3293	0	0	10475
Kushtia	430	2916	546	0	0	3892	625	8967	2862	0	0	12454
Magura	129	1182	497	0	0	1808	191	3253	2158	0	0	5602
Meherpur	0	750	573	0	1	1324	0	1580	2367	0	1	3948
Narail	669	513	132	0	0	1314	795	2002	627	0	0	3424
Satkhira	0	4842	300	0	0	5142	0	13179	1550	0	0	14729
Khulna Div.	8342	24566	12066	1276	61	46311	10718	69379	62350	24006	37	166490
Barguna	1074	1750	50	0	32	2906	1189	3987	270	0	9	5455
Barisal	0	8867	0	0	86	8953	0	27398	0	0	44	27442
Bhola	703	1807	5196	0	0	7706	1031	4337	21573	0	0	26941
Jhalokathi	0	1309	0	0	0	1309	0	2819	0	0	0	2819
Patuakhali	4927	3569	0	0	35	8531	6367	10769	0	0	15	17151
Pirojpur	361	3967	99	0	42	4469	421	10503	565	0	22	11511
Barisal Div.	7065	21269	5345	0	195	33874	9008	59813	22408	0	90	91319

District	Area (Ha)						Production (MT)					
	Extensive	Semi-intensive	Intensive	Highly Intensive	Derelect Pond	Total Area	Extensive	Semi-intensive	Intensive	Highly Intensive	Derelect Pond	Total Prod.
	<1.5 MT/Ha	1.5-4 MT/Ha	4>10 MT/Ha	10 > MT/Ha			<1.5 MT/Ha	1.5-4 MT/Ha	4>10 MT/Ha	10 > MT/Ha		
Dinajpur	479	6051	1930	0	483	8943	636	15382	9335	0	266	25619
Gaibandha	1434	1421	63	0	0	2918	2062	4138	263	0	0	6463
Kurigram	0	2147	674	0	0	2821	0	4565	2736	0	0	7301
Lalmonirhat	0	2502	0	0	0	2502	0	6452	0	0	0	6452
Nilphamari	345	1717	785	0	0	2847	384	3829	3200	0	0	7413
Panchagarh	0	1816	302	0	0	2118	0	4424	1328	0	0	5752
Rangpur	0	3032	328	0	0	3360	0	7548	1546	0	0	9094
Thakurgaon	0	4466	826	18	0	5310	0	12012	3527	307	0	15846
Rang. Div.	2258	23152	4908	18	483	30819	3082	58350	21935	307	266	83940
Bogra	910	8850	3091	619	0	13470	1300	24107	14240	9723	0	49370
C Nababganj	0	1835	844	0	0	2679	0	4835	3830	0	0	8665
Joypurhat	0	2737	1322	46	0	4105	0	7206	5728	658	0	13592
Naogaon	233	7348	4525	0	0	12106	349	23520	20034	0	0	43903
Natore	450	4371	2150	29	14	7014	630	15096	9150	332	3	25211
Pabna	0	7664	1388	6	0	9058	0	22385	7075	82	0	29542
Rajshahi	0	8749	4436	0	0	13185	0	26127	18624	0	0	44751
Sirajganj	317	3642	1798	0	2	5759	329	8441	7665	0	1	16436
Raj. Div.	1910	45196	19554	700	16	67376	2608	131717	86346	10795	4	231470
Bandarban	289	280	30	0	0	599	376	589	125	0	0	1090
B. baria	168	5684	1166	80	2	7100	194	17464	5639	1050	1	24348
Chandpur	134	7945	1876	0	0	9955	147	25689	8059	0	0	33895
Chittagong	2299	11738	1725	3	106	15871	3215	31899	9258	33	243	44648
Comilla	4726	14832	8171	720	0	28449	5487	45230	46829	7852	0	105398
Cox's Bazar	1860	461	0	0	67	2388	2076	1044	0	0	19	3139
Feni	362	3125	1302	0	119	4908	481	9325	5507	0	102	15415
Khagrachari	202	689	83	0	0	974	300	1410	365	0	0	2075
Lakshmipur	102	3760	1717	40	0	5619	148	11692	7850	400	0	20090
Noakhali	4639	7932	1396	0	145	14112	6769	26921	7611	0	130	41431
Rangamati	41	285	0	0	0	326	43	615	0	0	0	658
Ctg. Div.	14822	56731	17466	843	439	90301	19236	171878	91243	9335	495	292187
Habiganj	791	1443	1752	0	0	3986	1158	3581	7132	0	0	11871
Moulov.Bazar	1374	2360	864	0	136	4734	1837	4753	3821	0	162	10573
Sunamganj	502	1567	249	0	43	2361	697	4745	1094	0	39	6575
Sylhet	1895	2474	536	12	138	5055	2270	9509	2521	132	58	14490
Sylhet Div.	4562	7844	3401	12	317	16136	5962	22588	14568	132	259	43509
Total=	50193	219307	88806	11399	1604	371309	65014	621525	439181	215352	1210	1342282
%	13.52	59.06	23.92	3.07	0.43	100.00	4.84	46.30	32.72	16.05	0.09	100.00

Culture Method	Range	Area (Ha)	Pro (MT)	MT/Ha	% of Pro.
Extensive	<1.5MT/Ha	50193	65014	1.295	4.84
Semi-intensive	1.5-4 MT/Ha	219307	621525	2.834	46.30
Intensive	4>10MT/Ha	88806	439181	4.945	32.72
Highly Intensive	10 > MT/Ha	11399	215352	18.892	16.05
Derelect Pond		1604	1210	0.754	0.09
Total		371309	1342282	3.615	100.00

Source : Area from SPARRSO (Space Research and remote Sensing Organization) Report, 1983 and updated on the basis of DFO (District Fisheries Office) Report 2011-2012.

**Table 18. Species Composition of Fish Production of Pond
2011-2012**

Sl. No.	Species	Extensive		Semi-intensive		Intensive		Highly Intensive		Derelict		Total	
		<1.5 MT/Ha		1.5-4 MT/Ha		4>10 MT/Ha		10 > MT/Ha					
		MT	%	MT	%	MT	%	MT	%	MT	%	MT	%
1.	Rui	14401	22.15	143945	23.16	77515	17.65	15182	7.05	86	7.11	251129	18.71
2.	Catla	9258	14.24	112993	18.18	60124	13.69	10940	5.08	63	5.21	193378	14.41
3.	Mrigal	6970	10.72	69238	11.14	45675	10.40	4975	2.31	75	6.20	126933	9.46
4.	Kalibaus	325	0.50	7645	1.23	3865	0.88	646	0.30	0	0.00	12481	0.93
5.	Bata	1625	2.50	13363	2.15	17699	4.03	5384	2.50	0	0.00	38071	2.84
6.	Gonia	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
7.	Silver carp	8049	12.38	73837	11.88	49320	11.23	18305	8.50	75	6.20	149586	11.14
8.	Grass carp	1664	2.56	7769	1.25	3294	0.75	3230	1.50	17	1.40	15974	1.19
9.	Mirror/Common carp	2275	3.50	28342	4.56	19983	4.55	7537	3.50	19	1.57	58156	4.33
10.	Other Exotic carp	780	1.20	5221	0.84	3162	0.72	366	0.17	0	0.00	9529	0.71
11.	Pangas	3576	5.50	70232	11.30	69698	15.87	111423	51.74	0	0.00	254929	18.99
12.	Boal/Air	1040	1.60	497	0.08	264	0.06	65	0.03	29	2.40	1895	0.14
13.	Shol/Gazar/Taki	1690	2.60	311	0.05	307	0.07	86	0.04	120	9.92	2514	0.19
14.	Koi	1411	2.17	7458	1.20	18270	4.16	3963	1.84	41	3.39	31143	2.32
15.	Shingi/Magur	442	0.68	1243	0.20	3601	0.82	2627	1.22	52	4.30	7965	0.59
16.	Big Shrimp/Prawn	33	0.05	124	0.02	0	0.00	0	0.00	0	0.00	157	0.01
17.	Small Shrimp/Prawn	598	0.92	870	0.14	439	0.10	151	0.07	42	3.47	2100	0.16
18.	Tilapia/ Nilotica	5689	8.75	43320	6.97	44533	10.14	19575	9.09	70	5.78	113187	8.43
19.	Sarpunti/Thai punti	2204	3.39	20200	3.25	14010	3.19	6719	3.12	7	0.58	43140	3.21
20.	Other Inland Fish	2984	4.59	14917	2.40	7422	1.69	4178	1.94	514	42.47	30015	2.24
	Total	65014	100	621525	100	439181	100	215352	100	1210	100	1342282	100

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

**Table 19. District-wise Species Composition of Fish Production of Pond
2011-2012**

[Percentage of weight]

District	Major Carp %	Other Carp %	Exotic Carp %	Cat Fish %	Snake Head %	Live Fish %	Big Prawn %	Small Prawn %	Tilapia %	Sarpunti %	Other Fish %	Total %
Dhaka	57.50	3.50	19.50	1.97	0.35	4.13	0.00	0.15	5.22	2.15	5.53	100.00
Faridpur	66.84	4.50	15.97	1.09	0.21	0.07	0.00	0.26	1.36	4.84	4.86	100.00
Gazipur	42.55	6.35	19.52	9.12	0.25	3.81	0.05	0.12	12.33	2.27	3.63	100.00
Gopalganj	47.72	9.08	23.84	1.74	0.21	1.09	0.00	0.14	6.32	2.14	7.72	100.00
Jamalpur	42.50	4.46	27.74	10.44	0.00	0.28	0.00	0.22	4.22	1.80	8.34	100.00
Kishoreganj	32.75	0.00	16.78	26.24	0.00	1.09	0.00	0.15	20.96	0.00	2.03	100.00
Madaripur	66.95	8.45	9.30	6.28	0.13	0.00	0.00	0.18	3.98	1.40	3.33	100.00
Manikganj	45.21	0.00	26.54	7.85	0.00	0.87	0.00	0.22	18.06	0.00	1.25	100.00
Munshiganj	56.49	2.35	20.86	2.21	0.00	4.30	0.00	0.23	8.78	4.20	0.58	100.00
Mymensingh	22.35	3.35	6.88	49.18	0.00	8.92	0.00	0.08	3.77	4.62	0.85	100.00
Narayanganj	56.15	2.44	20.61	5.16	0.12	0.51	0.00	0.16	6.98	5.23	2.64	100.00
Narshingdi	23.66	5.22	10.52	30.60	0.00	9.19	0.01	0.05	13.85	5.65	1.25	100.00
Netrakona	48.09	2.73	25.55	15.21	0.00	1.26	0.00	0.11	2.21	2.25	2.59	100.00
Rajbari	50.16	7.25	31.47	6.45	0.00	0.00	0.00	0.07	3.43	0.00	1.17	100.00
Sariatpur	54.87	1.45	31.38	3.39	0.50	1.40	0.00	0.28	2.70	1.36	2.67	100.00
Sherpur	52.23	2.32	25.70	9.73	0.00	0.31	0.00	0.04	6.10	1.50	2.07	100.00
Tangail	53.81	1.78	24.26	8.20	0.00	0.17	0.00	0.09	5.67	4.30	1.72	100.00
Bagerhat	58.30	3.15	26.08	0.95	0.24	0.27	0.15	0.67	4.44	0.00	5.75	100.00
Chuadanga	45.30	4.50	30.55	7.43	0.00	0.14	0.00	0.15	7.26	2.42	2.25	100.00
Jessore	40.32	8.15	15.52	22.85	0.00	1.45	0.00	0.08	8.87	1.75	1.01	100.00
Jhenaidah	61.73	1.36	30.28	1.17	0.08	0.03	0.00	0.22	2.45	1.56	1.12	100.00
Khulna	36.05	0.00	21.26	18.76	0.00	3.85	0.26	0.48	14.53	2.67	2.14	100.00
Kushtia	50.43	1.23	24.11	3.92	0.00	0.02	0.00	0.17	2.42	14.65	3.05	100.00
Magura	38.32	0.00	26.44	3.08	0.11	0.00	0.00	0.27	27.83	1.20	2.75	100.00
Meherpur	67.55	0.00	23.42	1.95	0.26	0.00	0.00	0.12	3.36	0.00	3.34	100.00
Narail	61.22	0.00	24.74	5.84	0.45	1.66	0.25	0.14	2.98	0.00	2.72	100.00
Satkhira	51.84	0.00	9.42	11.17	0.18	0.27	0.25	0.18	21.83	1.72	3.14	100.00
Barguna	25.16	0.00	23.00	15.08	0.22	16.73	0.16	0.32	15.76	2.35	1.22	100.00
Barisal	27.11	4.08	16.72	25.90	0.14	1.90	0.15	0.12	19.73	2.10	2.05	100.00
Bhola	68.81	4.15	10.54	4.41	0.27	0.23	0.00	0.24	3.89	4.00	3.46	100.00
Jhalokathi	49.12	1.26	19.13	0.32	0.00	0.21	0.00	0.22	22.77	4.24	2.73	100.00
Patuakhali	52.01	0.00	17.94	19.94	0.00	0.46	0.12	0.25	7.73	0.00	1.55	100.00
Pirojpur	56.81	6.50	18.50	4.01	0.00	5.13	0.00	0.17	6.16	0.00	2.72	100.00

Cont....

[Percentage of weight]

District	Major Carp %	Other Carp %	Exotic Carp %	Cat Fish %	Snake Head %	Live Fish %	Big Prawn %	Small Prawn %	Tilapia %	Sarpunti %	Other Fish %	Total %
Dinajpur	56.62	3.22	20.88	7.97	0.18	0.27	0	0.13	3.46	3.91	3.36	100.00
Gaibandha	50.82	0	30.25	3.98	0.32	0	0	0.15	2.38	6.56	5.54	100.00
Kurigram	54.52	0	39.95	0	0	0	0	0.06	2.65	0	2.82	100.00
Lalmonirhat	59.5	0	36.54	0	0	0	0	0.08	0	0	3.88	100.00
Nilphamari	68.23	5.44	18.65	0	0.11	0	0	0.14	0	4.42	3.01	100.00
Panchagarh	64.26	0	26.35	0	0.32	0	0	0.14	4.38	0	4.55	100.00
Rangpur	60.38	3.82	24.25	0	0.15	0	0	0.22	5.65	3.58	1.95	100.00
Thakurgaon	58.14	4.32	25.22	2.3	0.22	0.06	0	0.16	1.54	3.43	4.61	100.00
Bogra	32.51	5.12	15.43	35.92	0.26	0.75	0	0.15	6.73	2.48	0.65	100.00
C Nawabganj	61.5	6.32	27.06	0.02	0.15	0.01	0	0.12	0	3.68	1.14	100.00
Jaypurhat	49.33	2.15	27.07	16.38	0.16	0.38	0	0.14	0	1.33	3.06	100.00
Naogaon	39.83	7.85	24.87	18.53	0	0.05	0	0.12	2.94	3.42	2.39	100.00
Natore	58.67	2.14	21.51	3.01	0	7.55	0	0	3.89	1.18	2.05	100.00
Pabna	55.8	2.16	31.48	1.77	0.16	0.01	0	0.22	0.88	4.57	2.95	100.00
Rajshahi	60.98	3.42	28.87	0.08	0.12	0.1	0	0.11	0.24	4.13	1.95	100.00
Sirajganj	56.66	5.26	22.82	0.79	0.15	0.28	0	0.39	5.91	3.67	4.07	100.00
Bandarban	53.85	0	41.5	0	0	0	0	1.2	0	0	3.45	100.00
Brahmanbaria	46.76	4.35	17.86	12.82	0.62	1.71	0	0.39	8.3	3.78	3.41	100.00
Chandpur	41.94	2.48	14.49	6.78	0.82	3.26	0	0.22	25.59	2.65	1.77	100.00
Chittagong	45.21	3.2	17.3	4.57	0.94	3.09	0	0.13	21.07	1.51	2.98	100.00
Comilla	31.93	5.47	11.42	23.66	0.63	2.65	0	0.19	17.88	4.21	1.96	100.00
Cox's Bazar	30.3	0	6.26	17.76	0.25	0.46	0	0.18	42.96	0	1.83	100.00
Feni	51.39	3.18	10.31	9.57	0.13	0.2	0	0.13	18.22	4.63	2.24	100.00
Khagrachari	69.32	0	12.36	3.58	0	0.24	0	0	12.92	0	1.58	100.00
Laksmipur	42.12	4.46	9.37	21.71	0	0.49	0	0.21	15.17	3.12	3.35	100.00
Noakhali	40.45	3.54	16.18	6.31	0	1.9	0.06	0.12	26.53	2.22	2.69	100.00
Rangamati	68.16	0	14.87	0.21	0	1.77	0	0	12.63	0	2.36	100.00
Habiganj	52.67	1.23	22.42	6.14	0.64	1.54	0	0.17	6.92	4.05	4.22	100.00
Moulvi Bazar	60.29	3.57	23.26	3.5	0	0.08	0	0.08	2.64	2.97	3.61	100.00
Sunamganj	63.2	1.22	24.89	0	0	0	0	0.16	4.32	2.83	3.38	100.00
Sylhet	52.72	2.47	27.14	4.22	0.35	0.63	0	0.12	5.32	3.57	3.46	100.00
Total (%)	42.57	3.77	17.38	19.13	0.19	2.91	0.01	0.16	8.43	3.21	2.24	100.00
Total (MT)	571440	50552	233245	256824	2514	39108	157	2100	113187	43140	30015	1342282

Note: 1. Major Carp - Rui, Catla, Mrigal
2. Other Carp - Kalibaus, Bata
3. Exotic Carp - Silver Carp, Grass Carp, Common Carp, Mirror Carp, Big Head Carp
4. Cat Fish - Pangas, Boal, Air
5. Snake Head - Shol, Gazar, Taki
6. Live Fish - Koi, Singi, Magur
7. Big Prawn - Galda
8. Small Prawn - Other Inland Chingri
9. Other Fish : Chapila, Tengra, Punt, Chital, Phali, Mola etc.

**Table 20. Annual Fish Production of Seasonal cultured water body
2011-2012**

Sl. No.	District	Area (Ha)	Production (MT)	Sl. No.	District	Area (Ha)	Production (MT)
1	Dhaka	1934	2944	34	Dinajpur	2077	2773
2	Faridpur	1417	2724	35	Gaibandha	409	268
3	Gazipur	2338	4598	36	Kurigram	637	598
4	Gopalganj	1043	1465	37	Lalmonirhat	426	316
5	Jamalpur	2632	3137	38	Nilphamari	181	93
6	Kishorganj	2683	4098	39	Panchagarh	0	0
7	Madaripur	100	30	40	Rangpur	1727	810
8	Manikganj	694	402	41	Thakurgaon	187	152
9	Munshiganj	343	607		Rangpur Division	5644	5010
10	Mymensingh	1720	5311	42	Bogra	597	1107
11	Narayanganj	1603	2666	43	Chapainawabganj	139	121
12	Narsingdi	1105	1879	44	Joypurhat	481	578
13	Netrakona	218	324	45	Naogaon	3382	2799
14	Rajbari	230	303	46	Natore	552	428
15	Shariatpur	116	168	47	Pabna	1061	2176
16	Sherpur	1185	1592	48	Rajshahi	2327	5049
17	Tangail	1340	2527	49	Sirajganj	3572	4407
	Dhaka Divivision	20701	34775		Rajshahi Division	12111	16665
18	Bagerhat	5063	7486	50	Bandarban	3	2
19	Chuadanga	213	256	51	Brahmanbaria	649	935
20	Jessore	10703	23180	52	Chandpur	823	1555
21	Jhenaidah	2296	4134	53	Chittagong	369	469
22	Khulna	2688	2794	54	Comilla	15932	31833
23	Kushtia	1134	1171	55	Cox's Bazar	379	315
24	Magura	190	209	56	Feni	2954	5090
25	Meherpur	442	645	57	Khagrachari	1825	1030
26	Narail	1845	2994	58	Lakshmipur	257	254
27	Satkhira	5868	5766	59	Noakhali	4751	8146
	Khulna Divivision	30442	48635	60	Rangamati	621	877
28	Barguna	2667	2073		Chittagong Division	28563	50506
29	Barisal	6273	8846	61	Habiganj	676	877
30	Bhola	81	91	62	Moulvibazar	758	1031
31	Jhalokathi	722	230	63	Sunamganj	775	636
32	Patuakhali	9537	9633	64	Sylhet	1979	2155
33	Pirojpur	1097	1130		Sylhet Division	4188	4699
	Barisal Divivision	20377	22003		TOTAL	122026	182293

Unit Production 1.494 MT/Ha

**Table 21. Species Composition of Fish Production of Seasonal cultured water body
2011-12**

Sl. No.	Species	Total Catch (MT)	(%)
1	Rui (<i>Labeo rohita</i>)	43550	23.89
2	Catla (<i>Catla catla</i>)	29076	15.95
3	Mrigal (<i>Cirrhinus cirrhosus</i>)	34180	18.75
4	Kalibaas (<i>Labeo calbasu</i>)	2406	1.32
5	Bata (<i>Labeo Bata</i>)	1021	0.56
6	Gonia (<i>Labeo gonius</i>)	0	0.00
7	Silver carp (<i>Hypophthalmichthys molitrix</i>)	30133	16.53
8	Grass carp (<i>Ctenopharyngodon idella</i>)	1477	0.81
9	Mirror/Common carp (<i>Cyprinus carpio</i>)	6307	3.46
10	Other Exotic carp	948	0.52
11	Pangas (<i>Pangasius pangasius</i>)	3208	1.76
12	Boal/Air/Guizza Air (<i>Wallago attu/ Sperate aor / Sperate seenghala</i>)	0	0.00
13	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	766	0.42
14	Koi (<i>Anabas testudineus</i>)	0	0.00
15	Shingi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	109	0.06
16	Big Shrimp/Prawn	0	0.00
17	Small Shrimp/Prawn	1841	1.01
18	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	10318	5.66
19	Sarpunti/Thai Sarpunti (<i>Puntius sarana/ Barbodes gonionotus</i>)	11393	6.25
20	Other Inland Fish	5560	3.05
	TOTAL	182293	100.00

**Table 22. Annual Fish Production of Baor
2011-2012**

District	Area (Ha)			Production (MT)		
	Public Baor	Private Baor	Total	Public Baor	Private Baor	Total
Faridpur	0	355	355	0	326	326
Gopalganj	0	110	110	0	135	135
Madaripur	0	200	200	0	144	144
Rajbari	0	300	300	0	350	350
Dhaka Division	0	965	965	0	955	955
Chuadanga	0	686	686	0	1045	1045
Jessore	470	657	1127	218	910	1128
Jhenaidah	667	140	807	315	150	465
Khulna	0	225	225	0	160	160
Kushtia	0	372	372	0	382	382
Magura	0	510	510	0	491	491
Meherpur	0	400	400	0	259	259
Narail	0	290	290	0	220	220
Satkhira	0	106	106	0	81	81
Khulna Division	1137	3386	4523	533	3698	4231
TOTAL	1137	4351	5488	533	4653	5186
Unit Production (MT/Ha)				0.469	1.069	0.945

Note-1 : Area of Baor from SPARRSO Report -1983, CEGIS Report -2004 and Baor Fish Development Project.

Note-2 : Public and Private Baor means Baor Management by Public and Private Sector.

**Table 23. Species Composition of Fish Production of Baor
2011-2012**

SL. No.	Species	Public Baor		Private Baor		Total	
		MT	%	MT	%	MT	%
1.	Rui	30	5.63	866	18.61	896	17.28
2.	Catla	19	3.57	386	8.30	405	7.81
3.	Mrigal	18	3.38	312	6.71	330	6.36
4.	Kalibaus	4	0.75	62	1.33	66	1.27
5.	Bata	0	0.00	0	0.00	0	0.00
6.	Gonia	0	0.00	0	0.00	0	0.00
7.	Silver carp	42	7.88	864	18.57	906	17.47
8.	Grass carp	46	8.63	164	3.53	210	4.05
9.	Mirror/Common carp	18	3.38	288	6.19	306	5.90
10.	Other Exotic carp	1	0.19	63	1.36	64	1.24
11.	Pangas	0	0.00	0	0.00	0	0.00
12.	Boal/Air	9	1.69	76	1.63	85	1.64
13.	Shol/Gazar/Taki	17	3.19	119	2.56	136	2.62
14.	Koi	0	0.00	0	0.00	0	0.00
15.	Shingi/Magur	8	1.50	36	0.77	44	0.85
16.	Big Shrimp/Prawn	0	0.00	30	0.64	30	0.58
17.	Small Shrimp/Prawn	37	6.94	307	6.60	344	6.63
18.	Tilapia/Nilotica	24	4.50	183	3.93	207	3.99
19.	Sarpunti/Thai punti	7	1.31	67	1.44	74	1.43
20.	Other Inland Fish	253	47.46	830	17.83	1083	20.88
	TOTAL	533	100.00	4653	100.00	5186	100.00

**Table 24. Annual Production of Shrimp/Prawn Farm
2011-2012**

District	Area (Ha)			Production (MT)				
	Bagda	Golda	Total	Bagda	Golda	Other Shrimp/Prawn	Fish	Total
Dhaka	0	0.62	0.62	0	0.33	0.07	0.14	0.54
Faridpur	0	27.08	27.08	0	15.20	2.93	6.26	24.39
Gazipur	0	0	0	0	0	0	0	0
Gopalganj	0	1392.87	1392.87	0	905.36	52.70	321.88	1279.94
Jalpaiguri	0	0.10	0.10	0	0.07	0.01	0.02	0.10
Kishoreganj	0	0.80	0.80	0	0.55	0.09	0.18	0.82
Madaripur	0	146.85	146.85	0	96.10	17.35	33.94	147.39
Manikganj	0	0.32	0.32	0	0.15	0.03	0.07	0.25
Munshiganj	0	1.80	1.80	0	0.96	0.19	0.42	1.57
Mymensingh	0	3.42	3.42	0	1.96	0.37	0.79	3.12
Narayanganj	0	1.50	1.50	0	0.77	0.16	0.35	1.28
Narsingdi	0	0	0	0	0	0	0	0
Netrakona	0	1.29	1.29	0	0.71	0.14	0.30	1.15
Rajbari	0	0	0	0	0	0	0	0
Shariatpur	0	4.94	4.94	0	3.04	0.53	1.14	4.71
Sherpur	0	0	0	0	0	0	0	0
Tangail	0	3.06	3.06	0	1.65	0.33	0.71	2.69
Dhaka Division	0	1584.65	1584.65	0	1026.85	74.90	366.20	1467.95
Bagerhat	51343.88	20127.46	71471.34	14089.22	14502.06	8668.25	16516.31	53775.84
Chuadanga	0	0	0	0	0	0	0	0
Jessore	825.00	14479.00	15304.00	193.95	8078.65	2186.25	3536.60	13995.45
Jhenaidah	0	1.76	1.76	0	0.88	0.19	0.41	1.48
Khulna	36427.52	14121.38	50548.9	10199.70	10179.47	2763.74	11681.35	34824.26
Kushtia	0	4.00	4.00	0	2.76	0.43	0.92	4.11
Magura	0	1.19	1.19	0	0.82	0.13	0.27	1.22
Meherpur	0	0	0	0	0	0	0	0
Narail	0	2277.25	2277.25	0	1571.07	246.19	526.25	2343.51
Satkhira	55625.13	10112.58	65737.71	15441.29	7432.92	10514.90	15191.33	48580.44
Khulna Division	144221.53	61124.62	205346.15	39924.16	41768.63	24380.08	47453.44	153526.31
Barguna	112.00	0	112.00	28	0	12.11	25.88	65.99
Barisal	0	480.11	480.11	0	264.06	51.90	110.95	426.91
Bhola	0	0	0	0	0	0	0	0
Jhalokhati	0	67.01	67.01	0	46.23	7.24	15.49	68.96
Patuakhali	5365.00	287.40	5652.40	1459.28	251.93	429.22	1306.21	3446.64
Pirozpur	257.31	1626.84	1884.15	70.5	1126.37	203.70	435.41	1835.98
Barisal Division	5734.31	2461.36	8195.67	1557.78	1688.59	704.17	1893.94	5844.48

District	Area (Ha)			Production (MT)				
	Bagda	Golda	Total	Bagda	Golda	Other Shrimp/Prawn	Fish	Total
Dinajpur	0	36.12	36.12	0	18.00	3.90	8.35	30.25
Gaibandha	0	0	0	0	0	0	0	0
Kurigram	0	2.50	2.50	0	1.72	0.27	0.58	2.57
Lalmonirhat	0	1.40	1.40	0	0.75	0.15	0.32	1.22
Nilphamari	0	0.12	0.12	0	0.08	0.01	0.03	0.12
Panchagar	0	0.50	0.50	0	0.25	0.05	0.12	0.42
Rangpur	0	8.40	8.40	0	3.96	0.91	1.94	6.81
Thakurgaon	0	2.94	2.94	0	1.48	0.32	0.68	2.48
Rangpur Division	0	51.98	51.98	0	26.24	5.61	12.02	43.87
Bogra	0	0.52	0.52	0	0.29	0.06	0.12	0.47
Chapainababganj	0	0.10	0.10	0	0.05	0.01	0.02	0.08
Joypurhat	0	3.50	3.50	0	1.93	0.38	0.81	3.12
Naogaon	0	12.00	12.00	0	6.25	1.30	2.77	10.32
Nator	0	1.50	1.50	0	0.82	0.16	0.35	1.33
Pabna	0	1.00	1.00	0	0.56	0.11	0.23	0.90
Rajshahi	0	0	0	0	0	0	0	0
Sirajganj	0	1.50	1.50	0	0.82	0.16	0.35	1.33
Rajshahi Division	0	20.12	20.12	0	10.72	2.18	4.65	17.55
Bandarban	4.00	1.00	5.00	1.10	0.58	0.54	1.16	3.38
Brahmanbaria	0	0	0	0	0	0	0	0
Chandpur	0	45.46	45.46	0	22.70	4.91	10.51	38.12
Chittagong	2216.92	61.75	2278.67	607.44	52.80	246.35	526.58	1433.17
Comilla	0	153.80	153.80	0	84.00	16.63	35.54	136.17
Cox's Bazar	57278.80	54.00	57332.80	15694.39	338.46	4295.85	13249.04	33577.74
Feni	0	0	0	0	0	0	0	0
Khagrachari	0	0	0	0	0	0	0	0
Lakshmipur	0	0	0	0	0	0	0	0
Noakhali	0	214.70	214.70	0	141.72	23.21	49.62	214.55
Rangamati	0	0.30	0.30	0	0.11	0.03	0.07	0.21
Ctg. Division	59499.72	531.01	60030.73	16302.93	640.37	4587.52	13872.52	35403.34
Habiganj	0	0	0.00	0	0	0	0	0
Maulavi Bazar	0	2.00	2.00	0	1.10	0.22	0.46	1.78
Sunamganj	0	0.80	0.80	0	0.45	0.09	0.18	0.72
Sylhet	0	0	0.00	0	0	0	0	0
Sylhet Division	0	2.80	2.80	0	1.55	0.31	0.64	2.50
TOTAL	209455.56	65776.54	275232.10	57784.87	45162.95	29754.77	63603.41	196306.00
%	76.10	23.90	100.00	29.43	23.01	15.16	32.40	100.00
Unit Production MT/Ha				0.276	0.687	0.108	0.231	0.713

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

**Table 25. Species Composition of Shrimp/Prawn Farm Production
2011-2012**

Div.	Shrimp/Prawn						Fish					Grand Total
	Bagda	Golda	Harina	Chaka	Other Shrimp/Prawn	Shrimp/Prawn Total	Major Carp	Other Carp	Exotic carp	Other Fish	Fish Total	
Dhaka	0.00	1026.85	0.00	0.00	74.90	1101.75	73.00	15.00	37.00	241.20	366.20	1467.95
Khulna	39924.16	41768.63	10114.50	3371.50	10894.08	106072.87	9491.00	1898.00	4745.00	31319.44	47453.44	153526.31
Barisal	1557.78	1688.59	448.92	149.63	105.62	3950.54	379.00	76.00	189.00	1249.94	1893.94	5844.48
Rangpur	0.00	26.24	0.00	0.00	5.61	31.85	3.00	1.00	1.00	7.02	12.02	43.87
Rajshahi	0.00	10.72	0.00	0.00	2.18	12.90	0.93	0.00	0.00	3.72	4.65	17.55
Ctg.	16302.93	640.37	2580.48	860.16	1146.88	21530.82	2775.00	555.00	1387.00	9155.52	13872.52	35403.34
Sylhet	0.00	1.55	0.00	0.00	0.31	1.86	0.00	0.00	0.00	0.64	0.64	2.50
Total	57784.87	45162.95	13143.90	4381.29	12229.58	132702.59	12721.93	2545.00	6359.00	41977.48	63603.41	196306.00
%	29.44	23.01	6.69	2.23	6.23	67.60	6.48	1.30	3.24	21.38	32.40	100.00

Bagda (Penaeus monodon)

Golda (Macrobrachium rosenbergii)

Horina (Metapenaeus monoceros)

Chaka (Fenneropenaeus indicus)

Table 26. Year-wise Area of Shrimp/Prawn Farm from 2002-03 to 2011-12

Division	Year-wise Area (Ha)									
	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Dhaka	242	242	242	242	242	242	242	1301	1515	1584
Khulna	107962	163848	171506	171506	171506	171506	171506	179420	202576	205346
Barisal	3357	9189	11425	11425	11425	11425	11425	4957	7128	8196
Rangpur								25	49	52
Rajshahi								55	16	20
Chittagong	29792	29792	34,704	34,704	34,704	34,704	34,704	60440	65200	60031
Sylhet									8	3
Total	141353	203071	217877	217877	217877	217877	217877	246198	276492	275232

**Table 27. Annual Catch of Hilsha in Inland and Marine Fisheries
2011-2012**

[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	Total					
Dhaka			463				463			463	0	463
Faridpur			814				814			814	0	814
Gazipur							0			0	0	0
Gopalganj							0	13		13	0	13
Jamalpur					67		67			67	0	67
Kishoreganj		74					74			74	0	74
Madaripur			380				380			380	0	380
Manikganj			203		4		207			207	0	207
Munshiganj		270	360				630			630	0	630
Mymensingh							0			0	0	0
Narayanganj		385					385			385	0	385
Narsingdi		47					47			47	0	47
Netrakona							0			0	0	0
Rajbari			287	255			542	18		560	0	560
Sariatpur	490		330				820			820	0	820
Sherpur							0			0	0	0
Tangail					14		14			14	0	14
Dhaka Division	490	776	2837	255	85	0	4443	31	0	4474	0	4474
Bagerhat							0	1227	132	1359	0	1359
Chuadanga							0			0	0	0
Jessore							0			0	0	0
Jhenaidah							0			0	0	0
Khulna							0	211		211	0	211
Kushtia				21			21			21	0	21
Magura							0			0	0	0
Meherpur							0			0	0	0
Narail							0			0	0	0
Satkhira							0	0		0	0	0
Khulna Div.	0	0	0	21	0	0	21	1438	132	1591	0	1591
Barguna							0	481		481	9638	10119
Barisal	12249						12249	1288		13537	2113	15650
Bhola	21915						21915	116		22031	51409	73440
Jhalokathi							0	541		541	0	541
Patuakhali							0	4410		4410	10560	14970
Pirojpur							0	2836		2836	457	3293
Barisal Div.	34164	0	0	0	0	0	34164	9672	0	43836	74177	118013

[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	Total					
Dinajpur							0			0	0	0
Gaibandha					130		130			130	0	130
Kurigram						35	35			35	0	35
Lalmonirhat							0			0	0	0
Nilphamari							0			0	0	0
Panchagarh							0			0	0	0
Rangpur							0			0	0	0
Thakurgaon							0			0	0	0
Rangpur Div.	0	0	0	0	130	35	165	0	0	165	0	165
Bogra					47		47	0		47	0	47
C Nawabganj				17			17	0		17	0	17
Joypurhat							0	0		0	0	0
Naogaon							0	0		0	0	0
Natore				0			0	0		0	0	0
Pabna				58	6		64	0		64	0	64
Rajshahi				15			15	0		15	0	15
Sirajganj					181		181	0		181	0	181
Rajshahi Div.	0	0	0	90	234	0	324	0	0	324	0	324
Bandarban							0	0		0	0	0
Brahmanbaria		15					15	0		15	0	15
Chandpur	22920						22920	0		22920	0	22920
Chittagong							0	1464		1464	142576	144040
Comilla							0	0		0	0	0
Cox's Bazar							0	3		3	5262	5265
Feni							0	30		30	522	552
Khagrachari							0	0		0	0	0
Laksmipur	24860						24860	0		24860	0	24860
Noakhali	14641						14641	0		14641	9500	24141
Rangamati							0	0		0	0	0
Ctg. Division	62421	15	0	0	0	0	62436	1497	0	63933	157860	221793
Habiganj		5					5			5	0	5
Moulvi Bazar							0	28		28	0	28
Sunamganj							0	111		111	0	111
Sylhet							0	8		8	0	8
Sylhet Div.	0	5	0	0	0	0	5	147	0	152	0	152
Total	97075	796	2837	366	449	35	101558	12785	132	114475	232037	346512
%	28.01	0.23	0.82	0.11	0.13	0.01	29.31	3.69	0.04	33.04	66.96	100.00

**Table 28. Annual Catch of Marine Fisheries
2011-2012**

Type of Fishing	Number of Craft (Trawler/Boat)	Number of Unit (Gear/Net)	Catch in Metric Ton			
			Shrimp	Hilsha	Other Fish	Total
A. Industrial						
Trawl Fishing						
a) Shrimp Trawler	33	-	2132	0	1786	3918
b) Fish Trawler	129	-	80	0	69388	69468
TOTAL INDUSTRIAL	162		2212	0	71174	73386
B. Artisanal						
1. Gill Net Fishing						
a) Mechanized	19223	96115	0	188527	79264	267791
b) Non Mechanized	6861	35211	0	43510	15921	59431
SUB-TOTAL	26084	131326	0	232037	95185	327222
2. Set Bag Net Fishing						
a) Seasonal (MB)	1151	2620	10332	0	36243	46575
b) Seasonal (NMB)	4688	19179	15180	0	55584	70764
c) All Seasonal (NMB)	7255	31025	21590	0	3454	25044
SUB-TOTAL	13094	52824	47102	0	95281	142383
3. Long Line Fishing						
a) Jew Fish Long Line						
Mechanized	1352	13965	0	0	13946	13946
Non Mechanized	351	1801	0	0	633	633
b) Other Long Line (NMB)	1121	9772	0	0	388	388
SUB-TOTAL	2824	25538	0	0	14967	14967
4. Trammel Net Fishing (NMB)	1123	7122	6146	0	4712	10858
5. Other Gears Fishing (NMB)	2564	25640	2200	0	7604	9804
TOTAL ARTISANAL	45689	242450	55448	232037	217749	505234
GRAND TOTAL (A+B)			57660	232037	288923	578620

Trawler		Boat		Gear	
Type	No.	Type	No.	Type	No.
Shrimp Trawler	33	MB (Mechanized Boat)	21726	Gill Net	131326
Fish Trawler	129	NMB (Non-Mechanized Boat)	23963	Set Bag Net	52824
				Long Line	25538
				Trammel Net	7122
				Other	25640
Total	162		45689		242450

**Table 29. Species-wise Catch of Marine Fisheries
2011-2012**

[Unit : Metric Ton]

Type of Fishing	Species										
	Hilsha	Sardine	Bombay Duck	Indian Salmon	Pomfret	Jew Fish	Cat Fish	Shark/ Skate/ Ray	Other Marine Fish	Shrimp	Total
A. Industrial											
Trawl Fishing	0	11105	1042	0	487	2653	2254	0	53633	2212	73386
B. Artisanal											
1. Gill Net Fishing											
a) Mechanized	188527	7872	9380	2705	17060	20703	10512	1480	9552	0	267791
b) Non-mechanized	43510	0	0	0	0	4596	615	0	10710	0	59431
SUB-TOTAL	232037	7872	9380	2705	17060	25299	11127	1480	20262	0	327222
2. Set Bag Net Fishing											
a) Seasonal	0	1210	50955	0	21990	927	0	345	16400	25512	117339
b) All Seasonal	0	0	705	0	0	0	320	205	2224	21590	25044
SUB-TOTAL	0	1210	51660	0	21990	927	320	550	18624	47102	142383
3. Long Line Fishing											
a) Jew Fish Long Line											
Mechanized	0	0	0	310	0	4990	3946	1565	3135	0	13946
Non Mechanized	0	0	0	15	0	230	133	40	215	0	633
b) Other Long Line (NMB)	0	0	0	0	0	165	105	118	0	0	388
SUB-TOTAL	0	0	0	325	0	5385	4184	1723	3350	0	14967
4. Trammel Net Fishing (NMB)	0	0	0	0	0	2710	1110	112	780	6146	10858
5. Other Gears' Fishing (NMB)	0	0	735	0	0	955	705	0	5209	2200	9804
TOTAL ARTISANAL	232037	9082	61775	3030	39050	35276	17446	3865	48225	55448	505234
GRAND TOTAL (Industrial+ Artisanal)	232037	20187	62817	3030	39537	37929	19700	3865	101858	57660	578620
%	40.10	3.49	10.86	0.52	6.83	6.56	3.40	0.67	17.60	9.97	100.00

Species-wise Shrimp Catch in Marine Fisheries

	Bagda (Tiger)	Harina (Brown)	Chaka (White)	Others	Total
Trawl Fishing	156	1340	139	577	2212
Artisanal Fishing	4064	36407	3621	11356	55448
Total	4220	37747	3760	11933	57660

**Table 30. Annual Carp Hatchling Production
2012**

Source of Production	Hatchling Production (Kg)	%
A. Natural	4093.00	0.67
B. Artificial		
<i>i) Govt. Hatchery</i>	9222.00	1.51
<i>ii) Private Hatchery</i>	598158.00	97.82
TOTAL	611473.00	100.00

Note: Hatchling of 4-5 days old.

**Table 31. Annual PL (Post Larva) Production
2012**

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	0.03	02	0.00	19	0.03
Private Hatchery	53	125.00	59	820.00	112	945.00
TOTAL	70	125.03	61	820.00	131	945.03

**Table 32. Hatchling Production of Govt. Hatchery
2012**

Name/Location of Hatchery	No. of Hatchery	Hatchling Production (kg)
1. Fish Seed / Farm and Hatchery		
(a) Dhaka Division	20	1520.00
(b) Khulna Division	8	558.00
(c) Barisal Division	9	311.00
(d) Rangpur Division	7	932.00
(e) Rajshahi Division	14	1834.00
(f) Chittagong Division	11	1122.00
(g) Sylhet Division	6	490.00
2. Central Hatchery, Baor Fish Development Project, Jhenaidah.	1	1050.00
3. Raipur Fish Hatchery and Training Centre, Lakshmipur.	1	618.00
4. Hatchery of Bangladesh Fisheries Research Institute, Mymensingh.	1	279.00
5. Hatchery of Riverine Station, Bangladesh Fisheries Research Institute, Chandpur.	1	26.00
6. Parbatipur Hatchery, Dinajpur.	1	482.00
7. Faridpur Training and Extension Centre, Faridpur.	1	0.00
TOTAL	81	9222.00

Note : About four lakh hatchling contain in one kg spawn.

**Table 33. Hatchling Production of Private Hatchery
2012**

Division	No. of Hatchery	Hatchling Production (kg)
Dhaka	181	180203
Khulna	132	88064
Barisal	31	18173
Rangpur	77	41795
Rajshahi	193	166351
Chittagong	230	92056
Sylhet	22	11516
TOTAL	866	598158

**Table 34. Annual Carp Spawn/Fertilized Egg Collected from Natural Source
2012**

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/Fertilized Egg Collected (kg)	Sale Rate Tk/kg
1	2	3	4	5	6	7	8	9	10	11	12
Bogra	Sariakandi	Devdango to Sbanbairdo	Jamuna	10	50	100	10	May to June	2	100	1200
Sirajganj	Kazipur	Singrabari, Khudbandi	Jamuna	9	22	180	9	June	1	80	1650
Sirajganj	Sirajganj sadar	Vatpiary, Puthiabari, Char Malsapara	Jamuna	40	47	158	7	May to June	2	175	1600
Sirajganj	Shajadpur	Enayetpur to Varchola	Jamuna	25	8	25	2	June	1	24	4000
Sirajganj	Chauhali	Khashpukuria	Jamuna	20	80	200	20	June to July	2	800	1200
Sirajganj	Belkuchi	Khiramaria, Delua, Thakurpara, Jangalia	Jamuna	20	100	300	20	May to July	3	120	2000
Pabna	Bera	Roghunathpur	Jamuna	8	27	129	8	May to July	3	215	3500
Jamuna Total				132	334	1092	76			1514	
Faridpur	Sadar	C & B Ghat to Char Bhodrsan	Padma	9	27	180	9	June to August	3	320	2500
Faridpur	C. Bhodrasan	C & B Ghat	Padma	5	15	90	5	June to August	3	160	2500
Faridpur	Saderpur	Maniar Chair, Nasirabad	Padma	2	4	16	2	June to August	3	25	3000
Rajshahi	Ghudaghari	Biderpur, Harisankarpur, Dumuria	Padma	13	18	18	13	July to Sept.	3	52	3000
Rajshahi	Bagha	Chandpur, Keshor, Khairghat	Padma	8	8	12	8	July to Sept.	3	30	3000
Padma Total				37	72	316	37			587	
Faridpur	Madhukhali	Dumain, Kamar Khali, Noapara.	Arial khan	5	10	50	5	June to August	2	50	3000
Arial khan Total				5	10	50	5			50	
Gaibandha	Shagatta	Munshir hat	Brahmaputra	1	10	10	1	July	1	4	2200
Gaibandha	Fulshari	3rd Ghat,Rasulpur	Brahmaputra	2	20	20	2	July	1	9	2200
Brahmaputra Total				3	30	30	3			13	
Magura	Sripur	Kudla	Garai	3	12	12	3	July	1	80	2500
Magura	Mohammadpur	Naderchad ghat, Datiadhah ghat, Babukhali	Modhumati	30	90	90	45	July	1	180	2500
Magura	Magura sadar	Kaligongar ghat, Ghaysh ghat	Modhumati	8	24	8	2	July	1	100	2400
Garai, Modhumati Total				41	126	110	50			360	
Chittagong	Hathazari	Angkurighona, Sipahirhat, Kagtia Tek	Halda	72	2153	1066	1066	April to June	2	1266	32000
Chittagong	Rawzan	Khalifaghona, Ramdashat, Keraltalir Bak	Halda	18	753	341	341	April to June	2	303	32000
Halda Total				90	2906	1407	1407			1569	
Country Total				308	3478	3005	1578			4093	

Note : Selling price of carp spawn of Halda river is high due to stain.

**Table 35. Year-wise Annual Export of Fish and Fish Product from Bangladesh
1999-2000 to 2011-2012**

Year	Quantity in Metric Ton												Value in Core Taka								% of Total Export Earning
	Frozen Shrimp/Prawn		Live Fish		Frozen Fish		Chilled Fish		Dry fish		Salted/Dehydrated fish		Crab/ Eel		Shark fin/ Fish Maws		Others		Total		
	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	
1999-00	28514	1612.2	-	-	9484	137.19	-	-	215	3.65	809	25.96	107	1.44	262	31.17	-	-	39391	1811.56	6.28
2000-01	29713	1885.2	-	-	7965	94.89	-	-	137	2.02	838	27.73	154	2.33	181	20.63	-	-	38988	2032.75	5.77
2001-02	30209	1447.8	-	-	9864	137.39	-	-	517	8.32	293	9.53	336	7.07	263	27.07	-	-	41482	1637.14	4.76
2002-03	36864	1719.9	-	-	8846	158.64	-	-	333	7.02	526	19.12	630	14.58	172	22.35	-	-	47371	1941.59	5.10
2003-04	42943	2152.8	-	-	10229	202.24	-	-	472	4.16	377	1.38	116	1.39	4	1.53	-	-	54141	2363.47	5.71
2004-05	46533	2281.6	-	-	15763	256.2	-	-	272	3.71	770	28.97	38	0.86	1	0.39	-	-	63377	2571.72	5.90
2005-06	49317	2698.4	57	0.48	17429	294.14	-	-	150	2.19	591	19.84	1,107	12.95	78	0.80	100	1.09	68829	3029.84	4.56
2006-07	53361	2992.3	4	0.07	18376	325.9	-	-	77	1.34	441	12.80	1,123	15.48	244	4.11	78	0.86	73704	3352.89	4.90
2007-08	49907	2863.9	10	0.15	23515	495.46	-	-	210	2.67	658	26.97	439	4.88	266	1.82	294	0.41	75299	3396.28	4.04
2008-09	50368	2744.1	0.3	0.006	19294	450.89	-	-	341	11.99	84	3.92	1217	11.98	276	1.77	1308	18.73	72888	3243.41	3.00
2009-10	51599	2885.2	1783	13.22	21464	458.11	-	-	622	25.06	0	0.00	692	10.41	955	12.66	528	3.85	77643	3408.52	2.74
2010-11	54891	3568.2	0.60	0.045	16743	490.00	16369	421.05	623	5.57	577	30.86	4485.2	54.11	0	0.00	2780	33.97	96469	4603.83	2.73
2011-12	48007	3640.2	0.46	0.04	15513	396.18	19026	520.74	996	9.43	411	27.46	5767	95.77	0	0.00	2758	14.14	92479	4703.95	2.46

Source: EPB (Export Promotion Bureau) and FIQC (Fish Inspection and Quality Control), Department of Fisheries.

Note : Chilled fish is included in frozen fish column up to 2009-2010.

Exported Hilsha in 2011-12				
Frozen	1052.60 MT	43.61 Cr Tk	5.54	million US \$
Chilled	5121.06 MT	238.58 Cr Tk	30.34	million US \$
Total	6173.66 MT	282.19 Cr Tk	35.88	million US \$

Exported Galda and Bagda in 2011-12				
Galda	7059.71 MT	841.66 Cr Tk	107.03	million US \$
Bagda	35677.78 MT	2529.98 Cr Tk	321.72	million US \$
Total	42737.49 MT	3371.64 Cr Tk	428.75	million US \$

Table 36. Sector-wise Annual Fish Production from 2002-03 to 2011-12

[Unit: Metric Ton]

Sector of Fisheries	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009- 10	2010-11	2011-12
A. INLAND FISHERIES										
(i) Inland Open water (Capture)										
1. River and Estuary	137848	137337	139798	137859	136958	136812	138160	141148	144566	145613
2. Sundarbans	13884	15242	15724	16423	17751	18151	18462	20437	22451	21610
3. Beel	75460	74328	74925	76365	75137	77524	79200	79209	81564	85208
4. Kaptai Lake	7025	7238	7379	7548	8085	8248	8590	7336	8980	8537
5. Flood Plain	475116	497922	621443	718491	768830	819446	879513	781807	797024	696127
Capture Total	709333	732067	859269	956686	1006761	1060181	1123925	1029937	1054585	957095
(ii) Inland Close water (Culture)										
6. Pond	752054	795810	756993	759628	811954	866049	912178	1140484	1219736	1342282
7. Seasonal cultured water body	0	0	0	0	0	0	0	46902	51230	182293
8. Baor	4098	4282	4388	4498	4698	4778	5038	8727	4864	5186
9. Shrimp/Prawn Farm	100804	114660	120710	127923	129160	134715	145585	155866	184939	196306
Culture Total	856956	914752	882091	892049	945812	1005542	1062801	1351979	1460769	1726067
Inland Fisheries Total	1566289	1646819	1741360	1848735	1952573	2065723	2186726	2381916	2515354	2683162
B. MARINE FISHERIES										
10. Industrial	27954	32606	34114	34084	35391	34159	35429	34182	41665	73386
11. Artisanal	403954	422601	440483	445726	452047	463414	479215	483100	504668	505234
Marine Fisheries Total	431908	455207	474597	479810	487438	497573	514644	517282	546333	578620
COUNTRY TOTAL (A+B)	1998197	2102026	2215957	2328545	2440011	2563296	2701370	2899198	3061687	3261782
Annual Growth Rate (%)	5.70	5.20	5.42	5.08	4.79	5.05	5.39	7.32	5.60	6.54

Note : Production of Seasonal cultured water body was included in Floodplain from 2002-03 to 2008-2009.

Table 37. Comparison of Annual Fish Production between 2010-11 and 2011-12

Sector of Fisheries	2010-2011		2011-2012		Production Increase MT	Rate of Increase (%)
	Total Catch MT	Kg/Ha	Total Catch MT	Kg/Ha		
A. Inland Fisheries						
(i) Inland Open Water (Capture)						
1. River and Estuary	144566	169	145613	171	1047	0.72
2. Sundarbans	22451	126	21610	122	-841	-3.75
3. Beel	81564	714	85208	746	3644	4.47
4. Kaptai Lake	8980	131	8537	124	-443	-4.93
5. Flood Plain	797024	284	696127	357	-100897	-12.66
Capture Total	1054585		957095		-97490	-9.24
(ii) Inland Closed Water (Culture)						
6. Pond	1219736	3285	1342282	3615	122546	10.05
7. Seasonal cultured water body	51230	2014	182293	1494	131063	255.83
8. Baor	4864	886	5186	945	322	6.62
9. Shrimp/Prawn Farm	184939	669	196306	713	11367	6.15
Culture Total	1460769		1726067		265298	18.16
Inland Fisheries Total	2515354		2683162		167808	6.67
B. Marine Fisheries						
10. Industrial (Trawl)	48735		73386		24651	50.58
11. Artisanal	497598		505234		7636	1.53
Marine Fisheries Total	546333		578620		32287	5.91
COUNTRY TOTAL	3061687		3261782		200095	6.54

END