



**FISHERIES STATISTICAL YEARBOOK
OF
BANGLADESH**

2009-2010



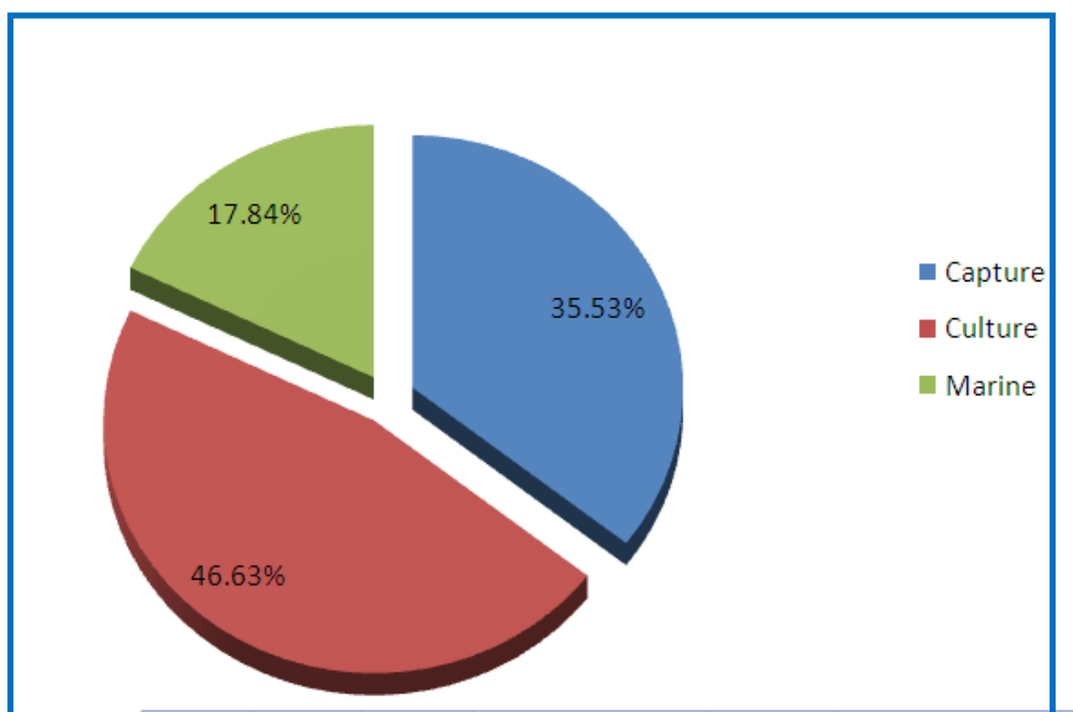
**Department of Fisheries, Bangladesh
Ministry of Fisheries and Livestock**

FISHERIES STATISTICAL YEARBOOK OF BANGLADESH

2009 - 2010

(JULY 2009 - JUNE 2010)

Twenty Seventh Edition



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

**Fisheries Statistical Yearbook of Bangladesh
(2009-2010)**

TWENTY SEVEN (Revised Edition)

Volume : 27

**Published May 2011
Revised Edition December 2011**

Published by

Fisheries Resources Survey System
Department of Fisheries, Bangladesh

Cover design

ICT Section of DoF

Printed

.....
.....

Any individual or institution can use the information and data for referral use of publication with acknowledgement. The report can be collected from Matshya Bhaban (6th floor), Ramna, Dhaka free of cost. Website: <http://www.fisheries.gov.bd>

PREFACE

Aquaculture interventions in Bangladesh have been expanding gradually both vertically and horizontally, as closed water fish production and shrimp farming already offers tremendous potentiality. More efforts have been made to intensify the community based fisheries management practices in floodplains or shared water-bodies to explore the huge potentiality. As a result, fish production in the managed water-bodies is increased noticeably as well as endangered fish species re-instate remarkably. Due to limited investment and initiatives, marine fisheries resource is still un-explored, and the fish catch more or less stable during the last decade.

It is imperative for a planning process to have relevant accurate data and information from the concerned fields.

Fisheries Statistical Yearbook of Bangladesh will provide necessary information for decision makers, planners and development partners to plan appropriate management options for fisheries resources of the country. Besides, government and non-government organizations, students and researchers may be benefited from this publication. This yearbook contains information about fisheries resources and fish production statistics from July 2009 to June 2010.

Department of Fisheries, Bangladesh publishes this Fisheries Statistical Yearbook on yearly basis. The present publication is the 27th revised edition in this series, and it contains the rectified version of the original publication. I like to extend my sincere thanks to the concerned agencies and persons for instant feedback on this valuable document.

(Syed Arif Azad)
Director General (A. C.)
Department of Fisheries
Bangladesh

ACKNOWLEDGEMENTS

the **F**isheries Statistical Yearbook of Bangladesh is a regular annual publication of Department of Fisheries (DoF), Bangladesh since 1983. This issue is the 27th revised version, rectifying statistical errors found in the original version.

I would like to take the opportunity to convey my sincerest thanks to my colleagues of Fisheries Resource Survey System (FRSS) of DoF for collecting field data and data processing. I would like to offer my heartfelt thanks to Syed Arif Azad, Director General, Department of Fisheries, Bangladesh, for his encouragement, assistance and cooperation in preparing this revised edition.

I am grateful to Bangladesh Bureau of Statistics (BBS) for their valuable comments made on original version. Also, I express my thanks to Bangladesh Fisheries Development Corporation (BFDC) and Divisional Forest Office, Khulna, for providing necessary data for this yearbook.

I would like to express my sincere thanks to concerned institutions and others for providing valuable comments. Finally, if there is any mistakes, we will be highly obliged if these are brought into our accounts.

(Sk. Mustafizur Rahman)
Principal Scientific Officer (In-charge)
Fisheries Resource Survey System
Department of Fisheries, Bangladesh
Tel: 88-02-9553088, Fax: 88-02-9568393
E-mail: sumonazma@yahoo.com

List of Tables

<i>Table</i>	<i>Page</i>
1 Annual Total Production and Area Productivity's by Sector of Fisheries for July 2009-June 2010	1
2 Species/Group-wise Production in Inland & Marine Fisheries, 2009-2010	2
3 District and Division-wise Annual Total Production of Inland Water, 2009-2010	3
4 Annual Catch of the Riverine Fisheries, 2009-2010	5
5 Annual Catch in Principal Rivers, 2009-2010	7
6 District-wise Annual Catch in Principal Rivers, 2009-2010	8
7 District-wise Annual Catch in Other Rivers, 2009-2010	9
8 District-wise Annual Catch in All Rivers, 2009-2010	11
9 District-wise Annual Catch of Hilsa (Inland & Marine), 2009-2010	13
10 Annual Catch of the Beel Fisheries, 2009-2010	14
11 Species Composition (Percentage of Weight) of Beel Catch, 2009-2010	16
12 Annual Production of Kaptai Lake by Species , 2009-2010	17
13 Annual Catch in Flood Plain, 2009-2010	18
14 Species/Group Composition (Percentage of weight) of Flood Plain Catch by District, 2009-2010	19
15 Semi-closed Seasonal water bodies District wise production, 2009-2010	21
16 District-wise Area and Production of Pond , 2009-2010	22
17 Species Composition (Percentage of weight) of Pond Production (Cultured) by District, 2009-2010	24
18 Species Composition (Percentage of weight) of Pond Production (Cultured, Culturable & Derelict), 2009-2010	27
19 Annual Production of Baor, 2009-2010	28
20 Species Composition (Percentage of weight) of Baor Production, 2009-2010	28
21 Annual Production of Shrimp/Prawn Farm, 2009-2010	29
22 Region-wise Species Composition of Shrimp/Prawn Production (%) from Shrimp/Prawn Farm, 2009-2010	30
23 Species/Group-wise Production in Inland Fisheries by Sector, 2009-2010	31
24 Annual Total Catch of Marine Fisheries, 2009-2010	32
25 Species/Group-wise Catch in Marine Fisheries by Type of Fishing Gear, 2009-2010	33
26 Production of Hatchling in Bangladesh, 2010	34
27 Production of Hatchling in Govt. Hatcheries and Fish Seed Farms, 2010	35
28 Production of Hatchling from Hatcheries in Private Sectors, 2010 (Division-wise)	36
29 Information on Carp,Spawn/Fertilized Egg Collection from Natural Sources, 2010	37
30 Year-wise Shrimp/Prawn Farm Area Statistics of Bangladesh	38
31 Year-wise Fish Production of Bangladesh, 2000-2001 to 2009-2010	39
32 Export of Fish and Fish-Product from Bangladesh, 1992-93 to 2009-2010	40
33 Comparison of Annual Total Production of 2009-2010 with those of 2008-2009	41
34 Brief on Department of Fisheries, Bangladesh, 2009-2010	42

Table-1

**Annual Total Production and Area Productivity's by Sector
of Fisheries for July 2009-June 2010**

Sector of Fisheries	Water Area (Hectare)	Total Catch (Metric Ton)	Catch/Area (Kg/Hectare)
A. Inland Fisheries			
(i) Capture			
1. River & Estuaries	853863	141148	166
2. Sundarbans	177700	20437	115
3. Beel	114161	79209	694
4. Kaptai Lake	68800	7336	107
5. Flood Plain	2810410	781807	278
Capture Total	4024934	1029937	35.53%
(ii) Culture			
1. Pond & Ditch	350595	1140484	3253
2. Semi closed (Flood Plain)	22382	46902	2096
3.. Baor	8556	8727	1020
4. Shrimp/Prawn Farm	246198	155866	633
Culture Total	627731	1351979	46.63%
Inland Total	4652665	2381916	82.16%
B. Marine Fisheries			
(i) Industrial Fisheries (Trawl)		34182	
(ii) Artisanal Fisheries		483100	
Marine Total		517282	17.84%
COUNTRY TOTAL		2899198	100%

SOURCE: 1. Total catch of River, Beel & Baor of the inland fisheries was estimated on the basis of Frame Survey prepared in 1981-1983.

2. Kaptai Lake catch has been estimated by BFDC & FRSS and Sundarbans catch by Forest Department.

3. Total catch of the Industrial fisheries was estimated by the Marine sector, Department of Fisheries.

4. Area of Sundarbans : On the basis of Integrated Resource Development of the Sundarbans Reserved Forest, 1994

Table-2**Species/Group-wise Production in Inland & Marine Fisheries, 2009-2010**

[Unit : Metric Ton]

Species	Inland Fisheries	Marine Fisheries	Total	%
Major Carp	692597		692597	23.89
Other Carp	64359		64359	2.22
Exotic Carp	376006		376006	12.97
Cat Fish	208972		208972	7.21
Snake Head	113989		113989	3.93
Live Fish	101368		101368	3.50
Other Inland fish	575620		575620	19.85
Hilsa/Illish	115179	198574	313753	10.82
Bombay Duck (<i>Harpondon nehereus</i>)		58464	58464	2.02
Indian Salmon (<i>Polydactylus indicus</i>)		7733	7733	0.27
Pomfret (<i>Rup_Hail_Foli Chanda</i>)		50245	50245	1.73
Jew Fish (<i>Poa, Lambu, Kaladatina</i> etc.)		35514	35514	1.22
Sea Cat Fish (<i>Tachysurus spp.</i>)		16722	16722	0.58
Sharks, Skates & Rays		4794	4794	0.17
Other Marine Fish		92644	92644	3.20
Shrimp/Prawn	133826	52592	186418	6.43
TOTAL	2381916	517282	2899198	100.00
	82.16%	17.84%	100%	

Note: 1. Major Carp - Rui, Catla, Mrigal

2. Exotic Carp - Silver Carp, Common Carp, Mirror Carp, Grass Carp

3. Other Carp - Ghania, Kalbasu

4. Cat Fish - Rita, Boal, Pangas, Silon, Aor, Bacha

5. Snake Head - Shol, Gazar, Taki

6. Live Fish - Koi, Singhi, Magur

7. Other Fish - Includes all other fishes except those mentioned above

8. Prawn - Galda & Other Inland Chingri

7. Shrimp - Bagda & Other Coastal/ Marine Chingri.

Table-3**District and Division-wise Annual Total Production of Inland Water, 2009-2010**

[Unit : Metric Ton]

District	River	Sundar-bans	Beel	Kaptai Lake	Flood Plain	Pond	Semiclosed culture	Baor	Shrimp/Prawn Farm	Total
Dhaka	241		612		34978	4703	269	0	0	40803
Faridpur	1331		1262		4889	10518	28	241	8.15	18277
Gazipur	146		1058		19157	13604	804	0	2.13	34771
Gopalganj	319		4554		5133	20426	427	421	1218.33	32498
Jamalpur	588		2066		10590	8323	135	0	0.98	21703
Kishorganj	1229		6205		33034	14545	53	0	11.80	55078
Madaripur	633		1162		7774	5490	192	533	50.46	15834
Manikganj	714		1475		4924	3099	155	0	0.53	10368
Munshiganj	1642		30		6222	3457	184	0	0	11535
Mymensingh	276		4519		33987	180981	317	0	28.25	220108
Narsingdi	686		716		6950	9732	537	0	0.17	18621
Narayanganj	646		132		22695	4881	184	0	0	28538
Netrakona	316		5140		35042	19249	231	0	0	59978
Rajbari	2374		153		7792	5883	45	210	0	16457
Sariatpur	1279		47		6028	7705	484	0	0	15543
Sherpur	31		2158		12252	10523	83	0	0	25047
Tangail	110		1435		7966	24507	351	0	1.51	34371
Dhaka DIV.	12561	0	32724	0	259413	347626	4479	1405	1322.31	659530
Barisal	30501		25		6700	27786	3430	0	297.90	68740
Barguna	6790		0		2882	6958	32	0	209.57	16871
Bhola	21477		2		6702	21270	1806	0	865.37	52122
Jhalokathi	482		8		2930	3506	862	58	6.13	7852
Patuakhali	5636		0		7824	12047	309	0	1576.57	27393
Pirojpur	3008		12		2761	16203	1360	0	2539.95	25884
Barisal DIV.	67894	0	47	0	29799	87770	7799	58	5495.49	198862
Bagerhat	2927	19309	29		6221	17043	1708	8	48707.14	95952
Chuadanga	29	0	714		2636	6551	380	1118	0	11428
Jessore	148	0	1667		17698	49836	9342	2034	5968.58	86694
Jhenaidah	41	0	695		1329	14366	238	2881	2.25	19552
Khulna	284	677	167		7107	6070	2873	0	30772.97	47951
Kushtia	387	0	361		13550	10753	181	212	0	25444
Magura	216	0	204		1482	8672	270	415	19.00	11278
Meherpur	28	0	276		1917	3920	147	464	0	6752
Narail	117	0	530		3094	3100	119	14	2118.74	9093
Satkhira	187	451	28		3104	9200	205	118	36578.24	49871
Khulna DIV.	4364	20437	4671	0	58138	129511	15463	7264	124166.92	364015

Cont...

[Unit : Metric Ton]

District	River	Sundar-bans	Beel	Kaptai Lake	Flood Plain	Pond	Semiclosed culture	Baor	Shrimp/ Prawn Farm	Total
Dinajpur	96		481		9279	27469	397		18.04	37740
Gaibandha	834		503		21303	6957	129		0.00	29727
Kurigram	344		831		7579	8288	227		3.13	17272
Lalmonirhat	36		370		3007	6581	160		1.30	10155
Nilphamari	63		497		3810	6728	52		0	11150
Panchagarh	11		68		3427	6000	5		3.03	9514
Rangpur	53		1176		8659	8573	529		0	18990
Thakurgaon	24		221		3919	14950	7		4.05	19125
Rangpur DIV.	1461	0	4147	0	60983	85546	1506	0	29.55	153673
Bogra	131		2162		11073	43130	126		7.14	56629
C.Nawabganj	500		2955		3403	7585	20		0.35	14464
Jaypurhat	16		174		7695	14238	0		0	22123
Naogaon	180		4708		28345	39306	1904		4.00	74447
Natore	142		858		12936	17295	0		0	31231
Pabna	2671		1447		9648	31331	2310		2.29	47409
Rajshahi	792		3689		11896	57408	1034		4.95	74824
Sirajganj	407		555		18906	11753	72		0	31693
Rajshahi DIV.	4839	0	16548	0	103902	222046	5466	0	18.73	352820
Bandarban	17		0		145	1390	209			1761
Brahmanbaria	1291		287		16003	18533	280		116.25	36511
Chandpur	22701		222		16039	30525	530		50.18	70067
Chittagong	355		54		41228	33834	87		1475.16	77033
Comilla	875		168		43854	61048	7305		65.13	113315
Cox's Bazar	799		0		4858	5325	329		22844.09	34155
Feni	713		0		23570	13242	557		128.12	38210
Khagrachari H.T.	80		46		0	2015	339		0.00	2480
Laksmipur	19213		0		18368	19891	357		51.68	57881
Noakhali	2194		2		18855	30613	1321		101.24	53086
Rangamati H.T.	71		179	7336	0	441	85		0.90	8113
Chittagong DIV.	48309	0	958	7336	182920	216857	11399	0	24832.75	492612
Habiganj	137		1832		5867	10006	23		0	17865
Moulvi Bazar	599		2148		15815	14611	45		0	33218
Sunamganj	532		12895		39182	19043	471		0	72123
Sylhet	452		3239		25788	7468	251		0	37198
Sylhet DIV.	1720	0	20114	0	86652	51128	790	0	0	160404
Grand Total	141148	20437	79209	7336	781807	1140484	46902	8727	155866	2381916
%	5.92	0.86	3.33	0.31	32.82	47.88	1.97	0.37	6.54	100.00

Note : '0' M.T. catch means less than '0.5' M.T. (500 Kg.)

Table-4

Annual Catch of the Riverine Fisheries, 2009-2010

[Unit : Metric Ton]

District	Principal River						Other River	Total
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahmaputra		
Dhaka			195				46	241
Faridpur			1191				144	1335
Gazipur							146	146
Gopalganj							319	319
Jamalpur					212	196	180	588
Kishoreganj		802					402	1204
Madaripur			577				56	633
Manikganj			622				92	714
Munshiganj		919	763				60	1742
Mymensingh							276	276
Narayanganj		582					64	646
Narshingdi		628					58	686
Netrakona							316	316
Rajbari			1192	952			230	2374
Sariatpur	558		536				85	1179
Sherpur							31	31
Tangail					69		41	110
<i>Dhaka Div</i>	558	2931	5076	952	281	196	2546	12540
Barguna							6790	6790
Barisal	26116						4385	30501
Bhola	19251						2226	21477
Jhalokathi							482	482
Patuakhali							5636	5636
Pirojpur							3008	3008
<i>Barisal Div</i>	45367	0	0	0	0	0	22527	67894
Bagerhat	0						2927	2927
Chuadanga							29	29
Jessore							149	149
Jhenaidah							41	41
Khulna							284	284
Kushtia				319			68	387
Magura							216	216
Meherpur							28	28
Narail							117	117
Satkhira							187	187
<i>Khulna Div</i>	0	0	0	319	0	0	4046	4365

Cont.....

[Unit : Metric Ton]

District	Principal River						Other River	Total
	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma-putra		
Dinajpur	0						96	96
Gaibandha					512	93	229	834
Kurigram						183	161	344
Lalmonirhat							36	36
Nilphamari							63	63
Panchagarh							11	11
Rangpur							53	53
Thakurgaon							24	24
<i>Rangpur Div.</i>	0	0	0	0	512	276	673	1461
Bogra					36		77	113
C.Nawabganj				416			84	500
Naogaon							180	180
Natore				101			41	142
Pabna				2065	497		109	2671
Rajshahi				637			155	792
Sirajganj					144		263	407
Jaypurhat							16	16
<i>Rajshahi Div</i>	0	0	0	3219	677	0	925	4821
Bandarban							17	17
Brahmanbaria		1040					251	1291
Chandpur	22251						450	22701
Chittagong							355	355
Comilla		526					385	911
Cox's Bazar							799	799
Feni							713	713
Khagrachari H.T.							80	80
Laksmipur	19086						127	19213
Noakhali	2121						73	2194
Rangamati H.T.							71	71
<i>CTG Div</i>	43458	1566	0	0	0	0	3321	48345
Habiganj		42					95	137
Moulvi Bazar							599	599
Sunamganj							532	532
Sylhet							452	452
<i>Sylhet</i>	0	42	0	0	0	0	1678	1720
Total	89383	4539	5076	4490	1470	472	35716	141146
%	63.33	3.22	3.60	3.18	1.04	0.33	25.30	100.00

Table-5

Annual Catch in Principal Rivers, 2009-2010

A) Annual Catch by Species

[Unit : Metric Ton]

Name of River	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Lower Meghna	34	0	317	0	0	86,114	113	436	2369	89383
Upper Meghna	383	131	119	0	0	1077	128	446	2255	4539
Meghna	417	131	436	0	0	87,191	241	882	4624	93922
Lower Padma	35	10	194	0	0	2,492	44	98	2203	5076
Upper Padma	53	15	162	0	0	3,145	66	136	913	4490
Padma	88	25	356	0	0	5,637	110	234	3116	9566
Jamuna	16	3	22	0	0	358	19	90	962	1470
Brahmaputra	23	1	40	0	0	20	7	29	352	472
Jamuna-Brah.	39	4	62	0	0	378	26	119	1314	1942
T O T A L	544	160	854	0	0	93206	377	1235	9054	105430

B) Percentage by Species

[Unit : %]

Name of River	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Lower Meghna	0.04	0.00	0.35	0.00	0.00	96.34	0.13	0.49	2.65	100.00
Upper Meghna	8.44	2.89	2.62	0.00	0.00	23.73	2.82	9.82	49.68	100.00
Meghna	0.44	0.14	0.46	0.00	0.00	92.83	0.26	0.94	4.93	100.00
Lower Padma	0.69	0.20	3.82	0.00	0.00	49.09	0.87	1.93	43.40	100.00
Upper Padma	1.18	0.33	3.61	0.00	0.00	70.04	1.47	3.03	20.34	100.00
Padma	0.92	0.26	3.72	0.00	0.00	58.93	1.15	2.45	32.57	100.00
Jamuna	1.09	0.21	1.50	0.00	0.00	24.35	1.29	6.12	65.44	100.00
Brahmaputra	4.87	0.21	8.47	0.00	0.00	4.24	1.48	6.14	74.59	100.00
Jamuna-Brah.	2.01	0.21	3.19	0.00	0.00	19.46	1.34	6.13	67.66	100.00
T O T A L	0.52	0.15	0.81	0.00	0.00	88.40	0.36	1.17	8.59	100.00

Table-6

District-wise Annual Catch in Principal Rivers, 2009-2010

[Unit : Metric Ton]

Name of River	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Lower Meghna	34	0	317	0	0	86114	113	436	2369	89383
Sariatpur	1	0	2	0	0	530	4	3	18	558
Barisal	3	0	223	0	0	25112	54	95	629	26116
Bhola	21	0	69	0	0	18561	22	156	422	19251
Chandpur	6	0	19	0	0	21268	9	126	823	22251
Lakshimpur	3	0	3	0	0	18611	19	44	406	19086
Noakhali	0	0	1	0	0	2032	5	12	71	2121
Upper Meghna	383	131	119	0	0	1077	128	446	2255	4539
Kishoreganj	14	75	28	0	0	36	76	256	317	802
Munshiganj	8	6	8	0	0	344	12	51	490	919
Narayanganj	5	1	2	0	0	281	2	16	275	582
Narshingdi	112	9	8	0	0	32	4	12	451	628
Brahmanbaria	187	28	41	0	0	157	5	18	604	1040
Comilla	54	11	28	0	0	221	26	89	97	526
Habiganj	3	1	4	0	0	6	3	4	21	42
Lower Padma	35	10	194	0	0	2492	44	98	2203	5076
Dhaka	2	1	40	0	0	107	16	6	23	195
Faridpur	11	3	11	0	0	550	3	15	598	1191
Rajbari	12	2	26	0	0	342	15	35	760	1192
Madaripur	4	1	2	0	0	309	2	31	228	577
Manikganj	3	2	3	0	0	308	4	4	298	622
Munshiganj	1	1	110	0	0	365	2	3	181	663
Sariatpur	2	0	2	0	0	511	2	4	115	636
Upper Padma	53	15	162	0	0	3145	66	136	913	4490
Kushtia	1	1	25	0	0	265	3	8	16	319
Nawabganj	12	8	89	0	0	236	20	36	15	416
Pabna	3	1	3	0	0	1654	21	32	351	2065
Rajbari	19	2	18	0	0	431	18	39	425	952
Rajshahi	16	2	18	0	0	533	3	18	47	637
Natore	2	1	9	0	0	26	1	3	59	101
Jamuna	16	3	22	0	0	358	19	90	962	1470
Jamalpur	2	0	3	0	0	74	1	5	127	212
Manikganj	0	0	0	0	0	0	0	0	0	0
Tangail	6	3	7	0	0	0	2	7	44	69
Bogra	1	0	0	0	0	0	0	15	20	36
Gaibandha	3	0	6	0	0	93	8	25	377	512
Pabna	2	0	3	0	0	102	7	27	356	497
Sirajganj	2	0	3	0	0	89	1	11	38	144
Brahmaputra	23	1	40	0	0	20	7	29	352	472
Jamalpur	1	0	8	0	0	0	3	19	165	196
Gaibandha	8	0	17	0	0	0	2	5	61	93
Kurigram	14	1	15	0	0	20	2	5	126	183
TOTAL	544	160	854	0	0	93206	377	1235	9054	105430

Table-7**District-wise Annual Catch in Other Rivers, 2009-2010***[Unit : Metric Ton]*

Districts	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Dhaka	1	0	4	0	0	0	5	3	33	46
Faridpur	11	2	2	5	0	0	2	6	112	140
Gazipur	25	16	26	0	0	0	1	28	50	146
Gopalganj	58	8	35	19	9	58	3	79	50	319
Jalpalpur	25	6	6	3	1	0	1	6	132	180
Kishoreganj	35	30	28	0	0	0	1	1	332	427
Madaripur	12	2	6	0	0	0	1	3	32	56
Manikganj	2	1	1	1	1	0	1	2	83	92
Munshiganj	1	0	23	0	0	0	6	8	22	60
Mymensingh	6	75	136	0	0	0	1	2	56	276
Narayanganj	0	0	0	0	0	0	1	2	61	64
Narshingdi	0	0	0	0	0	0	3	25	30	58
Netrakona	17	18	78	0	0	0	1	2	200	316
Rajbari	6	3	8	0	0	24	4	102	83	230
Sariatpur	4	1	1	0	0	0	1	5	73	85
Sherpur	1	1	1	0	0	0	1	1	26	31
Tangail	1	1	1	0	0	0	1	3	34	41
DHAKA DIV	205	164	356	28	11	82	34	278	1409	2567
Bagerhat	2	0	2	0	0	216	1123	1421	163	2927
Chuadanga	1	0	0	2	0	0	1	1	24	29
Jessore	21	2	2	18	16	0	35	3	51	148
Jhenaidah	0	0	0	6	0	0	2	8	25	41
Khulna	0	0	0	0	0	69	10	31	174	284
Kushtia	2	0	0	0	0	0	3	13	50	68
Magura	92	0	9	1	0	0	2	42	70	216
Meherpur	0	0	2	1	1	0	1	3	20	28
Narail	12	3	2	1	1	0	41	6	51	117
Satkhira	0	0	0	9	2	80	11	32	53	187
KHULNA DIV.	130	5	17	38	20	365	1229	1560	681	4045
Barguna	0	0	0	0	0	6319	5	7	459	6790
Barisal	6	0	9	0	0	3495	2	5	868	4385
Bhola	0	0	0	0	0	2049	5	10	162	2226
Jhalokathi	0	0	0	0	0	292	1	1	188	482
Patuakhali	0	0	0	0	0	4823	2	4	807	5636
Pirojpur	0	0	0	0	0	2784	1	3	220	3008
BARISAL DIV	6	0	9	0	0	19762	16	30	2704	22527

Cont....

[Unit : Metric Ton]

Districts	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Bogra	1	0	0	0	0	0	1	1	92	95
Jaypurhat	0	0	0	0	0	0	0	0	16	16
Naogaon	5	0	12	0	0	0	1	1	161	180
Natore	1	0	1	1	1	0	0	3	34	41
Nawabganj	6	6	15	0	0	0	2	5	50	84
Pabna	0	0	2	2	0	0	1	4	100	109
Rajshahi	2	1	10	0	2	0	1	2	137	155
Sirajganj	2	1	1	2	1	0	2	17	237	263
RAJSHAHI DIV	17	8	41	5	4	0	8	33	827	943
Dinajpur	0	0	0	0	3	0	0	1	92	96
Gaibandha	57	10	57	8	0	0	2	13	82	229
Kurigram	37	0	32	5	0	0	1	19	67	161
Lalmonirhat	0	1	6	1	0	0	1	4	23	36
Nilphamari	1	0	0	0	0	0	1	0	61	63
Panchagarh	0	0	0	0	0	0	1	1	9	11
Rangpur	2	1	2	1	3	0	1	1	42	53
Thakurgaon	0	0	0	0	0	0	2	1	21	24
RANGPUR DIV	97	12	97	15	6	0	9	40	397	673
Bandarban	1	0	0	0	2	0	0	5	9	17
Brahmanbaria	12	0	49	3	27	0	1	5	154	251
Chandpur	65	7	7	48	2	0	25	53	243	450
Chittagong	8	2	0	0	0	250	5	12	78	355
Comilla	79	15	62	6	2	0	28	32	125	349
Cox's Bazar	0	0	0	0	0	767	5	7	20	799
Feni	49	126	188	52	31	99	18	29	121	713
Khagrachari H.T.	0	0	0	0	0	0	0	0	80	80
Laksmipur	3	2	3	4	6	0	9	18	82	127
Noakhali	2	2	1	1	3	0	2	10	52	73
Rangamati H.T.	0	0	0	0	0	0	0	0	71	71
CTG. DIV	219	154	310	114	73	1116	93	171	1035	3385
Habiganj	4	1	1	3	7	0	0	8	71	95
Moulvi Bazar	18	38	98	1	3	48	1	15	377	599
Sunamganj	8	8	2	2	6	173	5	121	207	532
Sylhet	35	56	71	3	1	16	2	56	212	452
SYLHET. DIV.	65	103	172	9	17	237	8	200	867	1678
Total	739	446	1002	209	131	21562	1397	2312	7920	35718
%	2.07	1.25	2.81	0.58	0.37	60.37	3.91	6.47	22.17	100.00

Note : Catch in Sundarbans is not included.

Table-8**District-wise Annual Catch in All Rivers, 2009-2010***[Unit : Metric Ton]*

Districts	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Dhaka	3	1	44	0	0	107	21	9	56	241
Faridpur	22	5	13	5	0	550	5	21	710	1331
Gazipur	25	16	26	0	0	0	1	28	50	146
Gopalganj	58	8	35	19	9	58	3	79	50	319
Jamalpur	28	6	17	3	1	74	5	30	424	588
Kishoreganj	49	105	56	0	0	36	77	257	649	1229
Madaripur	16	3	8	0	0	309	3	34	260	633
Manikganj	5	3	4	1	1	308	5	6	381	714
Munshiganj	10	7	141	0	0	709	20	62	793	1642
Mymensingh	6	75	136	0	0	0	1	2	56	276
Narayanganj	5	1	2	0	0	281	3	18	336	646
Narshingdi	112	9	8	0	0	32	7	37	481	686
Netrakona	17	18	78	0	0	0	1	2	200	316
Rajbari	37	7	52	0	0	797	37	176	1268	2374
Sariatpur	7	1	5	0	0	1041	7	12	206	1279
Sherpur	1	1	1	0	0	0	1	1	26	31
Tangail	7	4	8	0	0	0	3	10	78	110
DHAKA DIV	408	270	634	28	11	4302	200	784	5924	12561
Bagerhat	2	0	2	0	0	216	1123	1421	163	2927
Chuadanga	1	0	0	2	0	0	1	1	24	29
Jessore	21	2	2	18	16	0	35	3	51	148
Jhenaidah	0	0	0	6	0	0	2	8	25	41
Khulna	0	0	0	0	0	69	10	31	174	284
Kushtia	3	1	25	0	0	265	6	21	66	387
Magura	92	0	9	1	0	0	2	42	70	216
Meherpur	0	0	2	1	1	0	1	3	20	28
Narail	12	3	2	1	1	0	41	6	51	117
Satkhira	0	0	0	9	2	80	11	32	53	187
KHULNA DIV.	131	6	42	38	20	630	1232	1568	697	4364
Barguna	0	0	0	0	0	6319	5	7	459	6790
Barisal	9	0	232	0	0	28607	56	100	1497	30501
Bhola	21	0	69	0	0	20610	27	166	584	21477
Jhalokathi	0	0	0	0	0	292	1	1	188	482
Patuakhali	0	0	0	0	0	4823	2	4	807	5636
Pirojpur	0	0	0	0	0	2784	1	3	220	3008
BARISAL DIV	30	0	301	0	0	63435	92	281	3755	67894

Cont....

[Unit : Metric Ton]

Districts	Major Carp	Other Carp	Cat Fish	Snake Head	Live Fish	Hilsha	Big Prawn	Small Prawn	Misc.	Total
Bogra	2	0	0	0	0	0	1	16	112	131
Jaypurhat	0	0	0	0	0	0	0	0	16	16
Naogaon	5	0	12	0	0	0	1	1	161	180
Natore	3	1	10	1	1	26	1	6	93	142
Nawabganj	18	14	104	0	0	236	22	41	65	500
Pabna	5	1	8	2	0	1756	29	63	807	2671
Rajshahi	18	3	28	0	2	533	4	20	184	792
Sirajganj	4	1	4	2	1	89	3	28	275	407
RAJSHAHI DIV	55	20	166	5	4	2640	61	175	1713	4839
Dinajpur	0	0	0	0	3	0	0	1	92	96
Gaibandha	68	10	80	8	0	93	12	43	520	834
Kurigram	51	1	47	5	0	20	3	24	193	344
Lalmonirhat	0	1	6	1	0	0	1	4	23	36
Nilphamari	1	0	0	0	0	0	1	0	61	63
Panchagarh	0	0	0	0	0	0	1	1	9	11
Rangpur	2	1	2	1	3	0	1	1	42	53
Thakurgaon	0	0	0	0	0	0	2	1	21	24
RANGPUR DIV	122	13	135	15	6	113	21	75	961	1461
Bandarban	1	0	0	0	2	0	0	5	9	17
Brahmanbaria	199	28	90	3	27	157	6	23	758	1291
Chandpur	71	7	26	48	2	21268	34	179	1066	22701
Chittagong	8	2	0	0	0	250	5	12	78	355
Comilla	133	26	90	6	2	221	54	121	222	875
Cox's Bazar	0	0	0	0	0	767	5	7	20	799
Feni	49	126	188	52	31	99	18	29	121	713
Khagrachari H.T.	0	0	0	0	0	0	0	0	80	80
Laksmipur	6	2	6	4	6	18611	28	62	488	19213
Noakhali	2	2	2	1	3	2032	7	22	123	2194
Rangamati H.T.	0	0	0	0	0	0	0	0	71	71
CTG. DIV	469	193	402	114	73	43405	157	460	3036	48309
Habiganj	7	2	5	3	7	6	3	12	92	137
Moulvi Bazar	18	38	98	1	3	48	1	15	377	599
Sunamganj	8	8	2	2	6	173	5	121	207	532
Sylhet	35	56	71	3	1	16	2	56	212	452
SYLHET. DIV.	68	104	176	9	17	243	11	204	888	1720
Total	1283	606	1856	209	131	114768	1774	3547	16974	141148
%	0.91	0.43	1.31	0.15	0.09	81.31	1.26	2.51	12.03	100.00

Table-9**District-wise Annual Catch of Hilsa (Inland & Marine), 2009-2010**

[Unit : Metric Ton]

SI No	District	Inland (Rivirine) Catch (Qty)	Marine Catch (Qty)	Total
1	Bagerhat	216	8332	8548
2	Barguna	6319	18027	24346
3	Barisal	28607	4771	33378
4	Bhola	20610	36719	57329
5	Jhalokathi	292	1277	1569
6	Khulna	69	5680	5749
7	Patuakhali	4823	31263	36086
8	Pirozpur	2784	5501	8285
9	Chandpur	21268	11301	32569
10	CoxesBazar	767	34181	34948
11	Feni	99	2522	2621
12	Laxmipur	18611	1757	20368
13	Noakhali	2032	1562	3594
14	Ctg	250	33430	33680
15	Satkhira	80	2251	2331
16	Rajbari	797	0	797
17	Jamalpur	74	0	74
18	Kishorganj	36		36
19	Madaripur	309		309
20	Manikganj	308		308
21	Munshiganj	709		709
22	Narayanganj	281		281
23	Narsingdi	32		32
24	Shariatpur	1041		1041
25	Kushtia	265		265
26	Gaibandha	93		93
27	Kurigram	20		20
28	C.Nababganj	236		236
29	Pabna	1756		1756
30	Rajshahi	533		533
31	Sirajganj	89		89
32	B-Baria	157		157
33	Comilla	221		221
34	Habiganj	6		6
35	Maulavibazar	48		48
36	Sunamganj	173		173
37	Sylhet	16		16
38	Gopalganj	58		58
39	Natore	26		26
40	Faridpur	550		550
41	Dhaka	107		107
Sub-Total		114768	198574	313342
Sundarbans Total		411	-	411
Grand Total		115179	198574	313753

Source: Sundarbans Catch by Forest Department

Table-10**Annual Catch of the Beel Fisheries, 2009-2010**

District	Area of Beel (Hectare)	Total Catch (Metric Ton)
Dhaka	996	612
Faridpur	426	1262
Gazipur	1720	1058
Gopalganj	901	4554
Jamalpur	3360	2066
Kishoreganj	6837	6205
Madaripur	263	1162
Manikganj	772	1475
Munshiganj	50	30
Mymensingh	7346	4519
Narayanganj	216	132
Narshingdi	1164	716
Netrakona	8355	5140
Rajbari	249	153
Sariatpur	76	47
Sherpur	3508	2158
Tangail	2333	1435
Dhaka DIV.	38572	32724
Bagerhat	48	29
Chuadanga	1161	714
Jessore	2710	1667
Jhenaidah	1131	695
Khulna	271	167
Kushtia	587	361
Magura	332	204
Meherpur	449	276
Narail	864	530
Satkhira	46	28
Khulna DIV	7599	4671
Barisal	41	25
Barguna	0	0
Bhola	4	2
Jhalokathi	14	8
Patuakhali	0	0
Pirojpur	20	12
Barisal DIV	79	47

Cont....

District	Area of Beel (Hectare)	Total Catch (Metric Ton)
Habiganj	2978	1832
Moulvi Bazar	3492	2148
Sunamganj	20968	12895
Sylhet	5262	3239
Sylhet DIV	32700	20114
Dinajpur	782	481
Gaibandha	819	503
Kurigram	1351	831
Lalmonirhat	603	370
Nilphamari	808	497
Panchagarh	110	68
Rangpur	1911	1176
Thakurgaon	360	221
Rangpur DIV	6744	4147
Bandarban	0	0
Brahmanbaria	468	287
Chandpur	361	222
Comilla	274	168
Cox's Bazar	0	0
Chittagong	89	54
Feni	0	0
Khagrachari H.T.	75	46
Laksmipur	0	0
Noakhali	3	2
Rangamati H.T.	292	179
Chittagong DIV	1562	958
Bogra	3517	2162
C .Nawabganj	4804	2955
Naogaon	7655	4708
Natore	1393	858
Pabna	2353	1447
Jaypurhat	284	174
Rajshahi	5997	3689
Sirajganj	902	555
Rajshahi DIV.	26905	16548
Total	114161	79209

Table-11

Species composition (Percentage of Weight) of Beel Catch, 2009-2010

Sl. No	Species	Total Catch (M. Ton)	Total Catch (%)
1.	Rui (<i>Labeo rohita</i>)	6993	8.83
2.	Catla (<i>Catla catla</i>)	8903	11.24
3.	Mrigal (<i>Cirrhinus cirrhosus</i>)	5806	7.33
4.	Kalbasu (<i>Labeo calbasu</i>)	4887	6.17
5.	Gonia (<i>Labeo gonius</i>)	597	0.75
6.	Boal (<i>Wallago attu</i>)	2408	3.04
7.	Air/Guizza Air (<i>Sperata aor / Sperata seenghala</i>)	2008	2.54
8.	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	4227	5.34
9.	Chital/Phali (<i>Chitala chitala / Notopterus notopterus</i>)	667	0.84
10.	Koi (<i>Anabas testudineus</i>)	2956	3.73
11.	Singi/Magur (<i>Heteropneustes fossilis /Clarias batrachus</i>)	2528	3.19
12.	Sarpunti (<i>Puntius sarana</i>)	2352	2.97
13.	Pangas (<i>Pangasia pangasias</i>)	491	0.62
14.	Golda/Monsoon River Prawn (<i>Macrobrachium rosenbergii /M. malcomsonii</i>)	597	0.75
15.	Small Prawn	3152	3.98
16.	Silver Carp (<i>Hypophthalmichthys molitrix</i>)	3553	4.49
17.	Carpio (<i>Cyprinus carpio</i>)	1060	1.34
18.	Grass Carp (<i>Ctenopharyngodon idellus</i>)	871	1.10
19.	Pabda (<i>Ompok pabda</i>)	98	0.12
20.	Punti (<i>Puntius spp.</i>)	2247	2.84
21.	Tengra (<i>Mystus spp.</i>)	730	0.92
22.	Baim (<i>Mastacembelus spp.</i>)	260	0.33
23.	Chapila (<i>Gudusia chapra</i>)	204	0.26
24.	Others	21614	27.29
TOTAL		79209	100

Table-12

Annual Production of Kaptai Lake by Species, 2009-2010

Sl no	Species	Catch (M.T.)
1.	Rui (<i>Labeo rohita</i>)	45
2.	Catla (<i>Catla catla</i>)	110
3.	Mrigal (<i>Cirrhinus cirrhosus</i>)	47
4.	Kalbasu (<i>Labeo calbasu</i>)	263
5.	Gonia (<i>Labeo gonius</i>)	8
6.	Grass carp (<i>Ctenopharyngodon idellus</i>)	3
7.	Silver carp (<i>Hypophthalmichthys molitrix</i>)	3
8.	Common carp (<i>Cyprinus carpio</i>)	0
9.	Boal (<i>Wallago attu</i>)	31
10.	Air/Guizza Air (<i>Sperata aor / Sperata seenghala</i>)	337
11.	Pangas (<i>Pangasius pangasius</i>)	3
12.	Sarpunti (<i>Puntius sarana</i>)	0
13.	Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	121
14.	Chital (<i>Chitala chitala</i>)	3
15.	Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	18
16.	Phali (<i>Notopterus notopterus</i>)	59
17.	Bacha (<i>Eutropiichthys vacha</i>)	17
18.	Kazoli (<i>Ailia coila</i>)	41
19.	Punti (<i>Puntius spp.</i>)	47
20.	Tengra/Pabda (<i>Mystus tengra /Ompok pabda</i>)	41
21.	Baim (<i>Mastacembelus spp.</i>)	19
22.	Chapila (<i>Gudusia chapra</i>)	2342
23.	Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	268
24.	Kachki (<i>Corica spp.</i>)	2115
25.	Mola (<i>A.mola</i>)	334
26.	Small Prawn	104
27.	Others	957
TOTAL		7336

Source: Bangladesh Fisheries Development Corporation (BFDC) & FRSS.

Table-13

Annual Catch in Flood Plain, 2009-2010

District	Subsistence Fisheries		
	No. of S. House-hold ('000)	Average Catch per House-hold (kg)	Total Estimated Catch (M. Ton)
Dhaka	840	41.64	34978
Faridpur	104	47.1	4889
Gazipur	273	70.17	19157
Gopalganj	77	66.67	5133
Jamalpur	315	33.62	10590
Kishoreganj	264	125.13	33034
Madaripur	136	57.16	7774
Manikganj	181	27.2	4924
Munshiganj	77	80.81	6222
Mymensingh	505	67.3	33987
Narayanganj	287	110.44	22695
Narshingdi	212	32.78	6950
Netrakona	250	140.17	35042
Rajbari	99	78.71	7792
Sariatpur	131	46.02	6028
Sherpur	183	66.95	12252
Tangail	313	25.45	7966
DHAKA DIV.	4247	63.2	259413
Barguna	80	36.03	2882
Barisal	216	31.02	6700
Bhola	160	41.89	6702
Jhalokathi	92	31.85	2930
Patuakhali	184	42.52	7824
Pirojpur	111	24.87	2761
BARISAL DIV.	843	35.35	29799
Bagerhat	213	29.21	6221
Chuadanga	62	42.52	2636
Jessore	265	66.78	17698
Jhenaidah	192	6.92	1329
Khulna	301	23.61	7107
Kushtia	182	74.45	13550
Magura	98	15.12	1482
Meherpur	67	28.61	1917
Narail	34	91	3094
Satkhira	120	25.87	3104
KHULNA DIV.	1534	37.9	58138

District	Subsistence Fisheries		
	No. of S. House-hold ('000)	Average Catch per House-hold (kg)	Total Estimated Catch (M. Ton)
Dinajpur	421	22.04	9279
Gaibandha	304	70.08	21303
Kurigram	241	31.45	7579
Lalmonirhat	119	25.27	3007
Nilphamari	121	31.49	3810
Panchagarh	132	25.96	3427
Rangpur	210	41.23	8659
Thakurgaon	114	34.38	3919
RANGPUR DIV.	1662	36.69	60983
Bogra	450	24.61	11073
Jaypurhat	117	65.77	7695
Naogaon	333	85.12	28345
Natore	208	62.19	12936
Nawabganj	87	39.11	3403
Pabna	293	32.93	9648
Rajshahi	215	55.33	11896
Sirajganj	347	54.48	18906
RAJSHAHI DIV.	2050	50.68	103902
Chandpur	251	63.9	16039
Chittagong	590	69.88	41228
Bandarban	18	8.06	145
Brahmanbaria	173	92.5	16003
Comilla	365	120.15	43854
Cox's Bazar	91	53.38	4858
Feni	153	154.05	23570
Khagrachari H.T.	0	0	0
Laksmipur	146	125.81	18368
Noakhali	312	60.11	18855
Rangamati H.T.			0
CHITTAGNG DIV.	2099	87.1	182920
Habiganj	186	31.54	5867
Moulvi Bazar	216	73.22	15815
Sunamganj	242	161.91	39182
Sylhet	268	96.22	25788
SYLHET DIV.	912	95.01	86652
T O T A L	13347	59.26	781807

Table-14

**Species/Group Composition (Percentage of weight)
of Flood Plain Catch by District, 2009-2010**

District	Carp	Exotic Carp	Cat Fish	Snake Head	Live Fish	Other Inland Fish	Big Prawn	Total
Dhaka	14.64	3.3	2.35	15.15	23.47	33.85	0	100
Faridpur	18.45	0	6.23	2.24	3.85	65.02	0	100
Gazipur	15.24	15	6.62	12.5	3.17	43	0.15	100
Rajbari	22.1	1.0	8.23	10.26	14.45	35.29	0	100
Gopalganj	19.29	2.3	7.47	12.66	9.89	42.26	0	100
Jamalpur	8.06	26.61	1.26	0	0	64.07	0	100
Kishoreganj	18.73	0	5.23	9.09	10.24	52.26	0	100
Madaripur	16.38	0	0	11.34	30.08	37.17	0	100
Manikganj	20.83	0	5.92	9.54	8.99	48.69	0.54	100
Munshiganj	12.71	18.3	4.9	30.52	8.65	21.13	0	100
Mymensingh	3.54	3.45	5.42	2.85	4.68	77.86	0	100
Narayanganj	2.1	5.52	5.91	23.19	5.9	55.08	0	100
Narshingdi	1.35	2.03	1.93	6.8	2.92	82.22	0	100
Netrakona	12.1	5.76	1.69	23.32	23.39	29.91	0	100
Sariatpur	6.55	2.45	1.66	20.18	13.92	44.38	3	100
Sherpur	2.09	0	5	21.1	21.11	43.21	0	100
Tangail	6.12	0	1.23	2.11	3.75	78.12	0	100
Bagerhat	1.61	14.25	5.32	31.21	20.21	22.52	0	100
Barguna	0	0	41.81	6.65	3.21	42.21	0	100
Barisal	7.33	0	23.69	21.36	7	28.39	0	100
Bhola	0	2.75	36.02	25.21	3.25	23.54	0	100
Chuadanga	0	0	0	38.26	6	55.74	0	100
Jessore	17.26	0	0	1.98	0	80.76	0	100
Jhalokathi	6.25	0	5	11.18	4.75	53.15	0	100
Jhenaidah	8.26	0	0	37.85	2.39	43.61	0	100
Khulna	0	0	8.35	21.23	9.12	48.23	0	100
Kushtia	24.15	0	16	6.25	6.48	36.54	0	100
Magura	14.33	15.54	2.36	3.52	5.83	54.82	0	100
Meherpur	1.36	0	0	7.34	3.56	79.35	0	100
Narail	7.65	0	33.32	12.95	0	31.22	5.46	100
Patuakhali	0	0	15.3	29.54	5.07	50.09	0	100
Pirojpur	21.43	0	5	5.25	8.85	51.24	0	100
Satkhira	0	0	0	0	0	98.23	0	100
Bogra	0	2.98	32.11	22.54	7.85	24.12	0	100

Cont....

District	Carp	Exotic Carp	Cat Fish	Snake Head	Live Fish	Other Inland Fish	Big Prawn	Small Prawn	Total
Dinajpur	0	0	0	18.32	39.52	42.16	0	0	100
Gaibandha	25.23	35.65	7.69	7.25	1	23.18	0	0	100
Jaypurhat	10.21	14.58		7.59	4.25	60.13	0	3.24	100
Kurigram	0	8	22	0	0	70	0	0	100
Lalmoirhat	0	0	18	0	0	82	0	0	100
Naogaon	16.54	0	12.97	15.59	14.91	33.8	0	6.19	100
Natore	15.92	0	8.81	7.4	9.4	52.64	0.63	5.2	100
Nawabganj	19.28	3.09	19.85	4.65	6.38	39.1	3.85	3.8	100
Nilphamari	2.51	1.35	0	0	6	90.14	0	0	100
Pabna	28.4	4.53	3.02	3.01	4.3	51.51	0	5.23	100
Panchagarh	0	0	0	24.24	0	75.76	0	0	100
Rajshahi	5.24	0	5.35	23.53	6	59.88	0	0	100
Rangpur	0	0	0	0	1.5	98.5	0	0	100
Sirajganj	8.78	0	0	6.04	1.29	77.34	0	6.55	100
Thakurgaon	0	0	0	18	0	82	0	0	100
Bandarban	0	0	0	0	0	100	0	0	100
Brahmanbaria	11.23	0	0	15.77	16.82	56.18	0	0	100
Chandpur	7.85	9.73	20.25	14.73	9.42	34.02	0	4	100
Chittagong	13.52	5.43	13.23	20.16	18.52	16.91	0	12.23	100
Comilla	13.84	0	12.18	20.85	14.67	37.06	0	1.4	100
Cox's Bazar	0	0	0	0	0	75.67	2.2	22.13	100
Feni	0	3.23	14.26	27.67	20.2	34.64	0	0	100
Habiganj	16.25	0	6.23	11.23	13	52.39	0	0.9	100
Khagrachari H.T.							0	0	-
Laksmipur	3.1	6.4	3	22.69	39.55	19.38	0	5.88	100
Moulvi Bazar	15.01	0	3.83	5.46	5.46	70.24	0	0	100
Noakhali	10.37	0.52	13.33	21.78	27.67	27.67	0	0	100
Rangamati H.T.							0	0	-
Sunamganj	19.28	0	11.21	15.69	6.54	41.21	1	5.07	100
Sylhet	10.52	0	7.12	8.5	14.5	55.34	0	4.02	100
COUNTRY TOTAL	9.10	3.49	8.12	13.28	9.82	51.58	0.24	4.37	100.00

Table-15

Semi-closed Seasonal water bodies District wise production, 2009-2010

	Name of District	Semi-closed (Culture)		
		Area	Prod.	Ton/Ha
1	Dhaka	320	269	0.841
2	Faridpur	16	28	1.750
3	Gazipur	470	804	1.711
4	Gopalganj	220	427	1.941
5	Jamalpur	79	135	1.709
6	Kishorganj	34	53	1.559
7	Madaripur	104	192	1.846
8	Manikganj	127	155	1.220
9	Munshiganj	92	184	2.000
10	Mymensingh	108	317	2.935
11	Narsingdi	286	537	1.878
12	Narayanganj	113	184	1.628
13	Netrakona	113	231	2.044
14	Rajbari	64	45	0.703
15	Sariatpur	265	484	1.826
16	Sherpur	56	83	1.482
17	Tangail	175	351	2.006
	DHAKA Div	2642	4479	1.695
1	Bagerhat	729	1708	2.343
2	Chuadanga	2134	380	0.178
3	Jessore	2834	9342	3.296
4	Jhenaidah	86	238	2.767
5	Khulna	1102	2873	2.607
6	Kushtia	147	181	1.231
7	Magura	119	270	2.269
8	Meherpur	69	147	2.130
9	Narail	38	119	3.132
10	Satkhira	365	205	0.562
	KHULNA Div	7623	15463	2.028
1	Habiganj	13	23	1.769
3	MaulaviBazar	26	45	1.731
2	Sunamganj	219	471	2.151
4	Sylhet	191	251	1.314
	SYLHET Div	449	790	1.759

	Name of District	Semi-closed (Culture)		
		Area	Prod.	Ton/Ha
1	Dinajpur	256	397	1.551
2	Gaibandha	58	129	2.224
3	Kurigram	108	227	2.102
4	Lalmonirhat	119	160	1.345
5	Nilphamari	50	52	1.040
6	Panchagar	2	5	2.500
7	Rangpur	366	529	1.445
8	Thakurgaon	4	7	1.750
	RANGPUR Div	963	1506	1.564
1	Barisal	1316	3430	2.606
2	Barguna	13	32	2.462
3	Bhola	652	1806	2.770
4	Jhalokhati	394	862	2.188
5	Patuakhali	201	309	1.537
6	Pirozpur	656	1360	2.073
	BARISAL Div	3232	7799	2.413
1	Bandarban	256	209	0.816
2	B-Baria	118	280	2.373
3	Chandpur	211	530	2.512
4	Comilla	2635	7305	2.772
5	Coxes Bazar	252	329	1.306
6	Chittgong	47	87	1.851
7	Feni	231	557	2.411
8	Khagrachari	315	339	1.076
9	Laxhmipur	210	357	1.700
10	Noakhali	562	1321	2.351
11	Rangamati	91	85	0.934
	CTG. Div	4928	11399	2.313
1	Bogra	88	126	1.432
2	C.Nababganj	8	20	2.500
3	Joypurhat	0	0	0.000
4	Naogaon	912	1904	2.088
5	Nator	0	0	0.000
6	Pabna	964	2310	2.396
7	Rajshahi	507	1034	2.039
8	Sirajganj	66	72	1.091
	RAJSHAHI Div	2545	5466	2.148
	TOTAL	22382	46902	2.096

Table-16

District-wise Area and Production of Pond, 2009-2010

District	Area of Pond (Ha.)				Production of Pond (M.T.)			
	Culture	Culturable	Derelict	Total	Culture	Culturable	Derelict	Total
Dhaka	1686	28	6	1720	4673	27	3	4703
Faridpur	3396	0	0	3396	10518	0	0	10518
Gazipur	4880	45	22	4947	13454	125	25	13604
Gopalganj	7067	135	25	7227	20272	133	21	20426
Jamalpur	1837	400	30	2267	7696	601	26	8323
Kishorganj	4924	0	0	4924	14545	0	0	14545
Madaripur	2190	5	1	2196	5490	0	0	5490
Manikganj	968	65	0	1033	3041	58	0	3099
Munshiganj	1058	305	188	1551	3004	437	16	3457
Mymensingh	26937	167	0	27104	180815	166	0	180981
Narsingdi	3542	205	0	3747	9433	299	0	9732
Narayanganj	1880	15	0	1895	4847	34	0	4881
Netrakona	6641	504	0	7145	18729	520	0	19249
Rajbari	2130	321	0	2451	5648	233	2	5883
Sariatpur	2836	283	0	3119	7384	321	0	7705
Sherpur	4237	0	0	4237	10523	0	0	10523
Tangail	6887	0	0	6887	24507	0	0	24507
DHAKA	83096	2478	272	85846	344579	2954	93	347626
Bagerhat	7313	59	38	7410	16968	58	17	17043
Chuadanga	1358	839	426	2623	5089	1120	342	6551
Jessore	13540	0	78	13618	49765	0	71	49836
Jhenaidah	4755	0	89	4844	14286	0	80	14366
Khulna	4888	0	0	4888	6070	0	0	6070
Kushtia	3049	0	0	3049	10753	0	0	10753
Magura	2196	319	197	2712	8205	368	99	8672
Meherpur	1528	0	0	1528	3920	0	0	3920
Narail	1482	40	0	1522	3014	86	0	3100
Satkhira	4332	0	0	4332	9200	0	0	9200
KHULNA	44441	1257	828	46526	127270	1632	609	129511
Habiganj	3404	582	0	3986	9075	931	0	10006
MaulaviBazar	4543	112	79	4734	14362	181	68	14611
Sunamganj	17003	0	0	17003	19043	0	0	19043
Sylhet	4137	441	84	4662	7070	341	57	7468
SYLHET	29087	1135	163	30385	49550	1453	125	51128

Cont.....

District	Area of Pond (Ha.)				Production of Pond (M.T.)			
	Culture	Culturable	Derelict	Total	Culture	Culturable	Derelict	Total
Dinajpur	5893	1466	277	7636	25213	1990	266	27469
Gaibandha	2016	902	0	2918	5703	1254	0	6957
kurigram	2638	0	0	2638	8288	0	0	8288
Lalmonirhat	1688	152	150	1990	6136	288	157	6581
Nilphamari	2847	0	0	2847	6728	0	0	6728
Panchagar	1696	0	0	1696	6000	0	0	6000
Rangpur	2967	159	0	3126	8186	387	0	8573
Thakurgaon	5140	84	0	5224	14821	129	0	14950
RANGPUR	24885	2763	427	28075	81075	4048	423	85546
Barisal	8749	0	72	8821	27750	0	36	27786
Barguna	1908	436	412	2756	6470	335	153	6958
Bhola	6686	219	0	6905	20743	527	0	21270
Jhalokhati	985	211	113	1309	3254	226	26	3506
Patuakhali	3664	1421	652	5737	10436	1425	186	12047
Pirozpur	6069	1466	255	7790	14891	1256	56	16203
BARISAL	28061	3753	1504	33318	83544	3769	457	87770
Bandarban	452	0	0	452	1390	0	0	1390
B-Baria	6083	17	0	6100	18519	14	0	18533
Chandpur	9655	142	0	9797	30387	138	0	30525
Comilla	13767	705	0	14472	60394	654	0	61048
CoxesBazar	1902	0	0	1902	5325	0	0	5325
Chittgong	9497	2145	356	11998	33604	201	29	33834
Feni	4383	299	124	4806	13021	165	56	13242
Khagrachari	800	280	26	1106	1759	250	6	2015
Laxhmipur	4832	787	0	5619	18635	1256	0	19891
Noakhali	8667	889	211	9767	29816	745	52	30613
Rangamati	203	36	56	295	401	28	12	441
CHITTAGONG	60241	5300	773	66314	213251	3451	155	216857
Bogra	10740	300	28	11068	42832	281	17	43130
C.Nababganj	2910	188	0	3098	7420	165	0	7585
Joypurhat	3881	0	0	3881	14238	0	0	14238
Naogaon	10522	0	0	10522	39306	0	0	39306
Nator	5417	152	0	5569	17146	149	0	17295
Pabna	8424	186	0	8610	31156	175	0	31331
Rajshahi	13123	62	0	13185	57343	65	0	57408
Sirajganj	4198	0	0	4198	11753	0	0	11753
RAJSHAHI	59215	888	28	60131	221194	835	17	222046
Total	329026	17574	3995	350595	1120463	18142	1879	1140484
%	93.85	5.01	1.14	100.00	98.24	1.59	0.17	100.00
Kg/Hectare					3405	1032	471	3253

Source : Area - Updated the SPARRSO Report (1983) on the basis of DoF (2008 & .DFO-2009-2010

Table-17

Species Composition (Percentage of weight) of Pond Production (Cultured) by District, 2009-2010

Species	Dhaka	Faridpur	Gazipur	Rajbari	Gopalganj	Jamalpur	Kishoreganj	Madaripur	Manikganj	Munshiganj	Mymensingh	Narayanganj	Narshingdi	Netrakona	Sariatpur	Sherpur
1 Rui (<i>Labeo rohita</i>)	28.72	20.52	25.31	20.14	27.17	12.64	19.06	32.68	35.56	21.68	20.61	23.24	5.91	18.65	23.22	8.73
2 Catla (<i>Catla catla</i>)	20.35	20.56	22.25	15.42	11.73	10.55	10.67	20.42	18.76	20.47	13.66	22.36	5.46	10.65	20.39	7.71
3 Mrigal (<i>Cirrhinus cirrhosus</i>)	17.09	16.75	14.40	14.50	10.97	9.31	9.87	18.73	17.88	15.72	12.12	8.79	3.55	8.79	20.47	5.79
4 Kalbasu (<i>Labeo calbasu</i>) / `Bata	6.80	9.50	7.05	8.25	9.08	0.00	0.00	10.10	0.00	1.55	0.00	0.00	5.00	0.00	0.00	1.62
5 Other Exotic Carp	5.00	0.00	0.00	0.00	6.85	0.00	6.45	0.00	0.00	0.00	0.00	10.24	0.00	0.00	0.00	0.00
6 Silver Carp (<i>Hypophthalmichthys molotrix</i>)	10.52	21.56	27.01	31.47	9.42	27.84	14.97	9.00	26.54	25.44	15.34	9.88	7.31	25.21	22.75	8.52
7 Grass Carp (<i>Ctenopharyngodon idellus</i>)	0.00	2.00	0.00	3.69	0.32	0.00	2.11	0.00	0.00	3.11	0.00	12.75	0.00	5.97	3.96	6.76
8 Common Carp (<i>Cyprinus carpio</i>)	0.00	7.41	0.00	5.53	9.25	0.00	3.25	0.00	0.00	2.31	3.54	7.98	3.21	9.55	5.78	4.41
9 Tilapia/Nilotica (<i>Oreochromis mossambicus/O.niloticus</i>)	4.74	0.03	0.00	0.00	0.00	6.62	16.69	0.80	0.00	2.37	0.01	2.71	12.82	2.35	0.66	12.48
10 Prawn	0.59	1.00	0.00	1.00	0.58	0.22	0.45	0.59	0.22	0.23	0.65	0.36	0.00	0.35	0.23	0.04
11 Thai Pangas (<i>Pangasius hypophthalmus</i>)	0.19	0.18	0.00	0.00	0.00	23.14	8.96	1.27	1.04	2.92	31.07	1.57	48.70	13.87	2.29	32.23
12 Boal (<i>Wallago attu</i>)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
13 Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	0.00	0.00	0.88	0.00	6.21	0.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14 Chital/Phali (<i>Chitala chitala/N. notopterus</i>)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15 Koi (<i>Anabas testudineus</i>)	0.00	0.01	0.00	0.00	0.00	0.29	1.10	0.20	0.00	0.04	0.00	0.00	0.41	0.88	0.00	2.08
16 Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	0.00	0.00	2.00	0.00	3.00	0.00	4.12	2.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	2.00
17 Sarpunti (<i>Puntius sarana</i>)	0.0	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.5
18 Thai Sarpunti (<i>Barbodes gonionotus</i>)	1.0	0.0	0.0	0.0	2.0	6.9	2.3	1.4	0.0	4.2	0.0	0.1	7.6	1.2	0.3	6.1
19 Punti (<i>Puntius spp.</i>)	0.0	0.0	0.9	0.0	0.0	0.1	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20 Others	5.0	0.5	0.3	0.0	3.4	1.7	0.0	0.5	0.0	0.0	1.0	0.0	0.0	2.5	0.0	0.0
TOTAL	100	100	100	100	100	100	100	100	100	100						

Cont.....

(%)

Species	Tangail	Bagerhat	Barguna	Barisal	Bhola	Chuadanga	Jessore	Jhalokathi	Jhenaidah	Khulna	Kushitia	Magura	Meherpur	Narail	Patuakhali	Pirojpur	Satkhira	Bogra	Dinajpur	Gaibandha	Jaypurhat	Kurigram	Lalmonirhat
1.	12.8	23.6	18.2	20.51	21.01	23.8	31.5	27.6	20.4	19	20.56	27.7	26.39	28	30.33	25.2	30.1	8.43	18.5	20.29	22.12	31.31	38.8
2.	6.01	21.1	26.8	19.21	20.69	10.9	23.5	24.1	15.7	14.64	16.91	18.4	20.43	22.28	26.28	28.1	20.43	6.73	15.5	15.63	18.79	14.92	11.9
3.	5	17.4	20.3	12.57	15.87	10.6	13.3	18.1	12.6	14.5	12.96	12.00	10.76	14.49	16.63	8	12.63	5.99	12.7	13.83	8.42	8.21	0
4.	1	7.05	7	8.08	4	5	8.05	1	0	0	1	0	9	0	0	8	0	5.12	0	0	0	0	0
5.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6.66	2.23	0	0
6.	10.3	18.4	22.7	22.01	25.87	21.4	11.3	23.7	38.7	10.59	28.4	27.1	33.42	18.66	20.19	30.5	0	10.1	21.2	19.73	37.43	31.92	34.7
7.	2.74	0	0	2.31	0	11.9	0	5.43	3.5	3.02	0	4.09	0	7.36	4.55	0	0	4	12.6	4.56	2	3.33	2.19
8.	1.22	5.28	0	10.8	12.56	0	4.21	0	4.9	6.65	0	4.82	0	2.37	0	0	7.42	1.33	7.33	0	8.79	9.76	8.73
9.	8.79	0	3	3	0	7.25	3.58	0	1.04	0	1.02	2	0	0	0	0	12.8	5.27	2.43	2.36	0	0	0
10.	0.88	3.22	0	0.51	0	0.65	0.87	0	0	0.46	0.66	0.27	0	0.11	0	0.91	0	0.03	0	0.11	0.22	0.55	0.78
11.	35.7	0	0	0	0	4.8	1.87	0	0.57	0	16.61	0	0	0	0	0	8.18	51.9	2.97	3.48	0	0	0
12.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13.	0	3.02	0	0	0	0	0	0	0	0	0	2.01	0	0	0	1.26	0	0	0.34	0	0	0	0
14.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15.	0.81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5.12	0.18	0.04	0	0	0	0
16.	0	0	0	0	0	0	2	0	0	20.15	0	0	0	0	0	0	0	0	0.21	0	0	0	0
17.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	12.49	0	0	0
18.	14.3	0	0	0	0	1.81	0	0	2.56	0	1.68	0	0	0	0	0	0.32	0.96	1.81	0.86	0	0	0
19.	0.53	0	0	0	0	0	0	0	0	2.31	0	0.63	0	4.73	0.02	0	0	0	1.01	0	0	0	0
20.	0	0	2	0	0	1.88	0	0	0	5.23	0.2	0	0	2	2	0	3	0	3.32	0	0	0	2.91
T	100																						

Cont.....

(%)

Species	Naogaon	Natore	Nawabganj	Nilphamari	Pabna	Panchagarh	Rajshahi	Rangur	Sirajganj	Thakurgaon	Bandarban	Brahmanbaria	Chandpur	Chittagong	Comilla	Cox's Bazar	Feni	Habiganj	Khagrachari H.T.	Laksmipur	Moulvi Bazar	Noakhali	Rangamati H.T.	Sunamganj	Sylhet	Total
1.	9.83	15.6	22.2	25.51	25.6	26	23.5	21.3	23.8	24.42		25.2	22.49	30.67	16	33.4	50.05	20.1		25.37	30.11	33.99	24.44	23.11	22.49	
2.	7.76	13.8	15.1	23.46	17.94	19.9	17.2	30.5	22.8	18.09		13.7	16.31	28.36	14.72	28.3	30.33	11.3		20.7	22.72	32.11		23.67	22.13	17.29
3.	5.88	9.37	12.6	20.23	13.67	16.4	12.6	12.3	15.7	18.42		13.6	18.64	18.41	15.17	23.7	11.56	10.8		18.93	27.48	15.25	16.22	19.66	13.12	
4.	9.75	0	7.32	6.42	7.07	5	9.23	7.52	5	7		3.44	1.35	2.2	10	0	8.06	0		3.36	0	12.29	4	2	3.93	
5.	3.45	0	0	0	0	3	5.46	0	1.33	0		0	2.58	0	6	6.99	0	0		7.76	0	0	0	8.59	1.43	
6.	12.7	45.8	15.4	12.99	17.8	15.9	20.6	24	16.8	15.49		21.5	21.32	12.59	11.42	0	0	37.8		15.95	11.18	0	9.88	15.39	16.71	
7.	5.67	4	6.09	0	6.79	9.73	0	0	0	10.22		2	6	4.73	3.00	0	0	4		0	0	0	0	4.23	2.36	
8.	5.12	11.5	17.8	0	7.49	0	0	0	13.7	1		9.79	8.03	0	2.34	0	0	0		2.59	0	0	0	0	4.00	
9.	4.61	0	3	0	0.37	0.52	3.49	4.48	0	0.41		2.94	0	0	4.00	0	0	3.93		0.85	2.26	1.53	0	0	2.15	
10.	1.34	0	0.39	2.43	0.69	0.33	0.1	0	0.89	0		0.29	0.46	0	0.34	6.45	0	0		0	0	0	0.65	0	0.52	
11.	28.4	0	0	0	1.06	0.1	2.36	0	0	0.14		7.23	0	0	4.00	0	0	7.41		1.79	2.2	1.87	0	0	10.89	
12.	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0		0	0	0	0	0	0.20	
13.	0	0	0	3.11	0	0	0	0	0	0		3	0	0	0	0	0	0		0	0	0	0.75	0	0.30	
14.	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0.02	0	0		0	0	0	0	0	0.00	
15.	0.07	0	0	0	0.01	0.05	1.01	0	0	0.04		0.01	0	0	5.00	0	0	0.45		0	0.04	0	0	0	0.45	
16.	0	0	0	0	0	0	0	0	0	0		0	0	0	5.00	1.11	0	0		0	0	0	0.26	0	1.05	
17.	0	0	0	0	0	1.2	0	0	0	2.43		0	0	0	0.00	0	0	0		0	0	0	12.07	3.34	0.28	
18.	3.64	0	0	0	1.51	1.79	1.55	0	0	0.34		0.34	0	0	0.00	0	0	2.95		0.4	1.97	0.96	0	0	1.04	
19.	0	0	0	2.64	0	0	4	0	0	0		0	0.16	0	0.00	0	0	0		0	0	0	2.34	0	0.34	
20.	1.84	0	0	2.21	0	0	0	0	0	0		0	2.66	3.04	1.01	0	0	1.23		2.3	2.04	0	5.72	1.55	1.45	
T	100	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100		100	100	100	100	100	100	100

Table -18

**Species Composition (Percentage of weight) of Pond Production
(Cultured, Culturable & Derelict), 2009-2010**

Species	Cultured		Culturable		Derelict		Country	
	Production (m. t)	(%)						
Rui (<i>Labeo rohita</i>)	251952	22.49	406	2.24	44	2.34	252402	22.13
Catla (<i>Catla catla</i>)	193783	17.29	1056	5.82	110	5.85	194949	17.09
Mrigal (<i>Cirrhinus cirrhosus</i>)	147047	13.12	1074	5.92	37	1.97	148158	12.99
Kalbasu (<i>Labeo calbasu</i>)	44046	3.93	182	1.00	17	0.90	44245	3.89
Other Exotic Carp	16027	1.43	240	1.32	25	1.33	16292	1.43
Silver Carp (<i>Hypophthalmichthys molotrix</i>)	187179	16.71	1679	9.25	78	4.15	188936	16.57
Grass Carp (<i>Ctenopharyngodon idellus</i>)	26392	2.36	450	2.48	0	0.00	26842	2.35
Common Carp (<i>Cyprinus carpio</i>)	44831	4.00	1025	5.65	66	3.51	45922	4.03
Tilapia/Nilotica (<i>Oreochromis mossambicus/O. niloticus</i>)	24097	2.15	552	3.04	13	0.69	24662	2.16
Prawn	5829	0.52	103	0.57	11	0.59	5943	0.52
Thai Pangas (<i>Pangasius hypophthalmus</i>)	122053	10.89	2635	14.52	72	3.83	124760	10.94
Boal (<i>Wallago attu</i>)	2205	0.20	3790	20.89	676	35.98	6671	0.58
Shol/Gazar/Taki (<i>Channa striatus/C. marulius/C. punctatus</i>)	3362	0.30	2151	11.86	16	0.85	5529	0.48
Chital/Phali (<i>Chitala chitala /N. notopterus</i>)	40	0.00	9	0.05	521	27.73	570	0.05
Koi (<i>Anabas testudineus</i>)	5030	0.45	1914	10.55	112	5.96	7056	0.62
Singi/Magur (<i>Heteropneustes fossilis/Clarias batrachus</i>)	11726	1.05	186	1.03	20	1.07	11932	1.05
Sarpunti (<i>Puntius sarana</i>)	3139	0.28	50	0.28	1	0.06	3190	0.28
Thai Sarpunti (<i>Barbodes gonionotus</i>)	11656	1.04	91	0.50	15	0.80	11762	1.03
Punti (<i>Puntius spp.</i>)	3810	0.34	98	0.54	10	0.53	3918	0.34
Others	16259	1.45	451	2.49	35	1.86	16745	1.47
TOTAL	1120463	100	18142	100	1879	100	1140484	100

Table-19

Annual Production of Baor, 2009-2010

Districts	Area of Baor (Hectare)			Catch of Baor (Metric Ton)			Ton/Ha
	Public	Private	Total	Public	Private	Total	
Jessore	1225	657	1882	874	1160	2034	1.081
Jhenaidah	1656	140	1796	2611	270	2881	1.604
Magura		510	510		415	415	0.814
Narail		23	23		14	14	0.609
Bagerhat		32	32		8	8	0.250
Satkhira		96	96		118	118	1.229
Faridpur		202	202		241	241	1.193
Rajbari		300	300		210	210	0.700
Madaripur	1852	200	2052	370	163	533	0.260
Gopalganj	513	110	623	351	70	421	0.676
Kushtia		148	148		212	212	1.432
Chuadanga		502	502		1118	1118	2.227
Jhalokhati		48	48		58	58	1.208
Meherpur		342	342		464	464	1.357
Total	5246	3310	8556	4206	4521	8727	1.020

Table-20

Species Composition (Percentage of weight)
of Baor Production 2009-2010

Species	Public Baor		Private Baor	
	Production (M.T.)	(%)	Production (M.T.)	(%)
Major Carp	967	22.99	1028	22.74
Other Carp	328	7.80	350	7.74
Exotic Carp	1940	46.12	2081	46.03
Cat Fish	102	2.43	114	2.52
Snake Head	5	0.12	8	0.18
Live Fish	0	0.00	0	0.00
Other Fish	864	20.54	940	20.79
Shrimp	-		-	-
TOTAL	4206	100.00	4521	100.00

Table- 21

Annual Production of Shrimp/Prawn Farm, 2009-2010

District		Area of Shrimp Farm			Production in MT				
		Bagda	Golda	Total	Bagda	Golda	Other	Fish	Total
Chittagong Division	B-Baria	0	97	97.00	0.00	97	7.25	12	116.25
	Chandpur	0	46.27	46.27	0.00	47	3.12	0.06	50.18
	Chittagong	2127.31	0	2127.31	601.70	0	0	873.46	1475.16
	Comilla	0	31.64	31.64	0.00	42.5	20.28	2.35	65.13
	Cox's Bazar	57795.00	0.00	57795.00	7000.00	0.00	0.00	15844.09	22844.09
	Feni	108.00	0	108.00	108.00	0.00	15.00	5.12	128.12
	Laksmipur	33.66	0	33.66	49.79	0	0	1.89	51.68
	Noakhali	201.48	0	201.48	42.35	13.34	14.5	31.05	101.24
	Rangamati	0	0.029	0.029	0.00	0.03	0.115	0.75	0.90
	Sub-Total	60265.45	174.939	60440.39	7801.84	199.87	60.265	16770.77	24832.75
Khulna Division	Bagerhat	42477.95	20150.05	62628.00	12169.48	11186.82	3374.7	21976.14	48707.14
	Jessore	594.6	14209.40	14804.00	147.65	3678.4	70.95	2071.58	5968.58
	Jhenaidah	0	5.24	5.24	0	1.02	0.03	1.2	2.25
	Khulna	27602.26	13908.74	41511.00	8744.87	4596.4	871.73	16559.97	30772.97
	Magura	0	38.00	38.00	0	9.78	0.5	8.72	19.00
	Narail	0	337.00	337.00	0	1655.22	206	257.52	2118.74
	Satkhira	52541	7556.00	60097.00	13559.02	6565.22	3250.73	13203.27	36578.24
	Sub-Total	123215.81	56204.43	179420.24	34621.02	27692.86	7774.64	54078.40	124166.92
Barisal Division	Barisal	0	518.80	518.80	0	260.5	6.45	30.95	297.90
	Barguna	30	96.37	126.37	5.5	89.38	3.3	111.39	209.57
	Bhola	65.16	210.84	276.00	16.98	103.52	5.5	739.37	865.37
	Jhalokathi	0	2.78	2.78	0	1.25	0.14	4.74	6.13
	Patuakhali	1,234.00	308.00	1542.00	314.90	554.25	6.35	701.07	1576.57
	Pirojpur	1,335.65	1155.65	2491.30	393.83	592.15	394.12	1159.85	2539.95
	Sub-Total	2664.81	2292.44	4957.25	731.21	1601.05	415.86	2747.37	5495.49
Dhaka Division	Faridpur	0	7.00	7.00	0	8.00	0	0.15	8.15
	Gazipur	0	3.00	3.00	0	1.00	0	1.13	2.13
	Gopalganj	0	1116.00	1116.00	0	1049	0	169.33	1218.33
	Jamalpur	0	1.00	1.00	0	0.75	0	0.23	0.98
	Kishorganj	0	1.50	1.50	0	0.70	0	11.1	11.80
	Madaripur	0	132.00	132.00	0	37.00	0	13.46	50.46
	Manikganj	0	0.81	0.81	0	0.28	0	0.25	0.53
	Mymensingh	0	34.00	34.00	0	23.00	0	5.25	28.25
	Narsingdi	0	0.95	0.95	0	0.02	0	0.15	0.17
	Tangail	0	4.54	4.54	0	1.16	0	0.35	1.51
	Sub-Total	0.00	1300.80	1300.80	0.00	1120.91	0.00	201.40	1322.31
Rangpur Division	Dinajpur	0	13.47	13.47	0	5.59	0	12.45	18.04
	Kurigram	0	0.70	0.70	0	2.18	0	0.95	3.13
	Lalmonirhat	0	2.08	2.08	0	0.8	0	0.5	1.30
	Panchagar	0	4.05	4.05	0	2.28	0	0.75	3.03
	Thakurgaon	0	5.10	5.10	0	1.2	0	2.85	4.05
	Sub-Total	0	25.40	25.40	0.00	12.05	0.00	17.50	29.55
Rajshahi Division	Bogra	0	38.00	38.00	0	2.14	0	5	7.14
	Nababganj	0	0.53	0.53	0	0.1	0	0.25	0.35
	Naogaon	0	5.16	5.16	0	3	0	1	4.00
	Pabna	0	7.73	7.73	0	1.54	0	0.75	2.29
	Rajshahi	0	3.31	3.31	0	2.6	0	2.35	4.95
	Sub-Total	0	54.73	54.73	0	9.38	0	9.35	18.73
TOTAL	186146.07	60052.74	246198.81	43154.07	30636.12	8250.77	73824.79	155866	

Table-22

**Region-wise Species Composition of Shrimp/Prawn Production
(%) from Shrimp/Prawn Farm, 2009-2010**

Species	Khulna Zone		Chittagong Zone		Rest Zone	
	Production (M.T)	(%)	Production (M.T)	(%)	Production (M.T)	(%)
Bagda (<i>Penaeus monodon</i>)	34621.02	49.40	7801.84	96.77	731.21	18.79
Golda (<i>Macrobrachium rosenbergii</i>)	27692.86	39.51	199.87	2.48	2743.39	70.52
Horina (<i>Metapenaeus monoceros</i>)	5256.60	7.50	40.31	0.50	0.00	0.00
Chaka (<i>Penaeus indicus</i>)	841.31	1.20	0.00	0.00	0.00	0.00
Other Shrimp/Prawn	1676.73	2.39	19.96	0.25	415.86	10.69
TOTAL	70088.52	100.00	8061.98	100.00	3890.46	100.00

Table-23

Species/Group-wise Production in Inland Fisheries by Sector, 2009-2010

[Unit : Metric Ton]

Species	River (M.T)	Sundarbans (M.T)	Beel (M.T)	Flood Plain (M.T)	Baor (M.T)	Semi closed Seasonal culture (M.T)	Pond (M.T)	Kaptai Lake (M.T)	Shrimp/ Prawn Farm (M.T)	Total (M.T)	Weight (%)
Major Carp	1283		21702	61933	1995	9921	595561	202		692597	29.08
Other Carp	606		5679	9219	678	3655	44251	271		64359	2.7
Exotic Carp	0		5469	27268	4021	19524	319450	274		376006	15.79
Cat Fish	1856		5638	63502	216	5965	131383	412		208972	8.77
Snake Head	209		4,227	103833	13	112	5474	121		113989	4.79
Live Fish	131		5483	76725		79	18932	18		101368	4.26
Other Fish	16974	19426	27262	403247	1804	7646	19502	5934	73825	575620	24.17
Hilsha/Illish	114768	411	0	0		0	0			115179	4.83
Big Shrimp & Prawn	1774	88	597	1894	0	0	5931		81021	91305	3.83
Small Shrimp & Prawn	3547	512	3152	34186	0	0	0	104	1020	42521	1.78
T O T A L	141148	20437	79209	781807	8727	46902	1140484	7336	155866	2381916	100.00
%	5.93	0.86	3.32	32.82	0.37	1.97	47.88	0.31	6.54	100.00	

Table-24

Annual Total Catch of Marine Fisheries, 2009-2010

Type of Fishing	Number of Craft (Trawler/Boat)	Number of Unit (Gear/Net)	Catch in Metric Ton		
			Shrimp	Fish	Total
A. Industrial					
(1) Trawl Fishing					
a) Shrimp Trawler	37	..	2457	1836	4293
b) Fish Trawler	115	..	39	29850	29889
TOTAL INDUSTRIAL	152	..	2496	31686	34182
B. Artisanal					
(1) Gill Net Fishing					
a) Mechanised	19223	72829	0	236985	236985
b) Non-mechanised	6861	35211	0	60347	60347
SUB-TOTAL	26084	108040	0	297332	297332
(2) Set Bag Net Fishing					
a) Seasonal (M.B)	1151	2515	5535	29115	34650
(N.M.B)	4688	19179	16642	71155	87797
b) All Season(N.M.B)	7255	29828	22482	4213	26695
SUB-TOTAL	13094	51522	44659	104483	149142
(3) Long Line Fishing					
Long Line Jew Fishing					
a) Mechanised	1352	13965	0	12497	12497
b) Non-mechanised	321	1801	0	4339	4339
c) Other Long Line	1121	9772	0	1537	1537
SUB-TOTAL	2794	25538	0	18373	18373
(4) Trammel Net Fishing	1123	7122	3843	8765	12608
(5) Other Gears Fishing	2282	31636	1594	4051	5645
TOTAL ARTISANAL	45377	223858	50096	433004	483100
GRAND TOTAL (A+B)			52592	464690	517282
	Trawler	152	Gill	108040	
	(M.B)	21726	SBN	51522	
	(N.M.B)	23651	Long Line	25538	
			Trammel	7122	
			Other	31636	

M.B - Mechanised Boat

N.M.B - Non mechanised Boat

SBN - Set Bag Net

Table-25

Species/Group-wise Catch in Marine Fisheries by Type of Fishing Gear, 2009-2010

[Unit : Metric Ton]

Sector	Species									
	Hilsha	Bambay Duck	Indian Salmon	Pomfret	Jew Fish	Cat Fish	Sharks & Rays	Other Marine Fish	Shrimp	Total
A. Industrial										
(1) Trawl Fishing	-	890	0	334	365	589	0	29508	2496	34182
B. Artisanal										
(1) Gill Net Fishing										
a) Mechanized	158860	8111	7733	19027	21113	9925		12216	-	236985
b) Non-mechanized	39714	-	-	1217	4903			14513	-	60347
SUB-TOTAL	198574	8111	7733	20244	26016	9925		26729	-	297332
(2) Set Bag Net Fishing										
a) Seasonal	-	46762	-	27394	-	-	1660	24454	22177	122447
b) All Season	-	1859	-	-	865	270	203	1016	22482	26695
SUB-TOTAL	-	48621	-	27394	865	270	1863	25470	44659	149142
(3) Long Line Fishing										
a) Mechanized	-	-	-	-	4596	3468	1618	2815	-	12497
b) Non-mechanized					817	462	256	2804	-	4339
c) Other Long Line	-	-	-	-	215	443	147	732	-	1537
SUB_TOTAL	-	-	-	-	5628	4373	2021	6351	-	18373
(4) Trammel Net Fishing	-	-	-	984	2267	833	910	3771	3843	12608
(5) Other Gears Fishing	-	842	-	1289	373	732	-	815	1594	5645
TOTAL Artisanal	198574	57574	7733	49911	35149	16133	4794	63136	50096	483100
GRAND TOTAL (Industrial+Artisanal)	198574	58464	7733	50245	35514	16722	4794	92644	52592	517282
%	38.39	11.30	1.49	9.71	6.87	3.23	0.93	17.91	10.17	100

Table-26

Production of Hatchling in Bangladesh, 2010

Sources of Production	Quantity (Kg) of Hatchling (4-5 day old fry) Produced	%
A. Natural Sources	2204.00	0.44
B. Artificial Sources		
<i>i) Govt. Hatcheries/Fish Seed Farms</i>	7784.23	1.56
<i>ii) Private Hatcheries</i>	489590.00	98.00
TOTAL	499578.23	100

Table-27

**Production of Hatchling in Govt. Hatcheries
and Fish Seed Farms, 2010**

Hatchery	No. of Hatcheries	Quantity of Hatchling Produced (kg)
1. Fish Seed / farms and Hatcheries of		
(a) Dhaka Division	20	1070.35
(b) Chittagong Division	11	1096.00
(d) Rajshahi Division	11	999.00
(c) Khulna Division	8	436.00
(e) Barisal Division	7	128.00
(f) Sylhet Division	7	302.00
(g) Rangpur	7	713.00
2. Central Hatchery of Baor Dev. Project (Jhenaidah)	1	818.00
3. Raipur Fish Hatchery and Training Centre	1	719.01
4. Hatchery of Bangladesh Fisheries Research Institute, BFRI, Mymensingh	1	285.00
5. Hatchery of Riverine Station, BFRI, Chandpur	1	29.50
6. Parbatipur Hatchery, Dinajpur	1	433.37
7. Faridpur Training & Extension Centre	1	755.00
TOTAL	77	7784.23

NOTE : About 4 (four) lakh fry are produced from 1 (one) kg. of 4-5 day old hatchling.

Production has been decreased from last year due to introduced genetically improved new carp brood fish of 32 Govt. Hatcheries.

Table-28**Production of Hatchling from Hatcheries in Private Sectors, 2010 (Division-wise)**

Division	No. of Hatcheries	Quantity (kg) of Hatchlings Produced
Dhaka	197	127007.00
Chittagong	234	72436.00
Rajshahi	253	163444.50
Khulna	119	76688.00
Barisal	32	13298.00
Sylhet	19	6930.00
Rangpur	11	29786.50
T O T A L	865	489590.00

Table -29

Information on Carp, Spawn/Fertilized Egg Collection from Natural Sources, 2010

District	Upazila	Collection Centre	Name of river	No. of Savar	Number of			Collection Period	Frequency of Spawning Time	Quantity of Spawn/Fertilized Egg Caught (kg)	Sale Rate Tk/kg	Remarks
					People Engaged	Net Used	Boat Used					
1	2	3	4	5	6	7	8	9	10	11	12	13
Sirajganj	Kazipur	Meghai, Singrabari, Khudbandi	Jamuna	10	20	200	10	18.01.10-20.07.10	13	85.00	2000.00	
	Sirajganj	Vatpiary, Puthiabari, Char Malsapara,	"	22	39	157	4	20.5.10-30.06.10	5	223.00	4500.00	
	Shajadpur	Enayetpur to Varchola	"	40	10	40	4	20-5-10-30/06/10	5	30.00	1500.00	
	Chauhali	Enayetpur, Omarpur, Bagutia	"	20	32	300	15	07.06.09-30.06.09	3	320.00	1500.00	
	Belkuchi	Khiramaria, Delua, Thakurpara, Jangalia	"	18	100	325	15	04.06.10-30.06.10	27	607.00	1200.00	
Sub_Total				110	201	1022	58			1265.00		
Bogra	Sariakandi	Sariakandi, Kamalpur to Hat Sherpur	Jamuna	05	25	100	05	15.5.10-15.06.10	2	80.00	1000.00	
Sub_Total				05	25	100	05			80.00		
Jamuna Total				115	226	1122	53			1345.00		
Rajshahi	Bagha	-	Padma	2	7	7	2	01.08.10-31.08.09	2.50	3.00	2800.00	
Natore	Lalpur	Lalpur,	Padma	04	05	25	03	16.6.10-26.8.10	6	10.00	3400.00	
Faridpur	Sadar	C&B Ghat to Char Bhodrsan	Padma	15	48	300	15	June- August		575.00	2800.00	
Padma Total				21	60	332	20			588.00		
Faridpur	Sadarpur	Manairchar, & Nasirabad Balasia	Arialkhan	02	04	20	02	" "		30.00		
	Madhukhali	Dumain, Kamar Khali & Noapara.	Madhumati	07	14	70	07	" "		105.00		
		Arial khan & Madhumati Total		09	18	90	09			135.00		
Chittagong	Hathazari	Angkurighona, Sipahirhat, Kagtia Tek	Halda	-	632	316	316	31.3.10-01.04.10	2	95.00		
		Azimerghat, South gahira, Akutora										
	Rawzan	Khalifaghona, Ramdashat, Keraltalir Bak	"	-	363	153	153	03.06.09to09.06.09	2	41.00		
Halda Total				-	995	469	469			136.00		
Country Total				145	1299	2013	551			2204.00		

Table-30

Year-wise Shrimp/Prawn Farm Area Statistics of Bangladesh

(Area in Hectare)

Division	1987-88	1988-89	1993-94 Up to 1996-97	1997-98 Up to 2002-03	2003-2004	2004-2005 Up to 2008-2009	2009-2010	Rate of increase (%)				
								Compare to 02-03 & 96-97	Compare to 03-04 & 96-97	Compare to 02-03 & 03-04	Compare to 02-03 & 04-05 to 08-09	Compare to to 08-09 & 09-10
Chittagong	24781	27514	29792	29792	29792	34,704	60440	0.00	0.00	0.00	16.49	74.16
Khulna	69053	80418	104624	107962	163848	171506	179420	3.19	56.61	51.76	58.86	4.61
Barisal	176	348	3341	3357	9189	11425	4957	0.48	175.04	173.73	240.33	-56.61
Dhaka			239	242	242	242	1301	1.26	1.26	0.00	0.00	437.60
Rajshahi							55					
Rangpur							25					
Total	94010	108280	137996	141353	203071	217877	246198	2.43	47.16	43.66	54.14	13.00

SOURCE : Report of Divisional & District Fishery Office, Khulna & Barisal (2003-2004). & (2009-2010)

Table-31

**Year-Wise Fish Production of Bangladesh
2000-2001 to 2009-2010**

[Unit : Metric Ton]

Source	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009- 10
A. INLAND FISHERIES	1401560	1475039	1566289	1646819	1741360	1848735	1952573	2065723	2186726	2381916
(a) Inland Open water (Capture)	688920	688435	709333	732067	859269	956686	1006761	1060181	1123925	1029937
(1) River & Estuaries	150129	143592	137848	137337	139798	137859	136958	136812	138160	141148
(2) Sundarbans	12035	12345	13884	15242	15724	16423	17751	18151	18462	20437
(3) Beel (Depression)	74527	76101	75460	74328	74925	76365	75137	77524	79200	79209
(4) Kaptai Lake	7051	7247	7025	7238	7379	7548	8085	8248	8590	7336
(5) Flood Plain	445178	449150	475116	497922	621443	718491	768830	819446	879513	781807
(b) Inland Close water (Culture)	712640	786604	856956	914752	882091	892049	945812	1005542	1062801	1351979
(1) Pond & Ditch	615825	685107	752054	795810	756993	759628	811954	866049	912178	1140484
(2) Semi-Closeculture	0	0	0	0	0	0	0	0	0	46902
(3) Baor (Ox-bow Lake)	3801	3892	4098	4282	4388	4498	4698	4778	5038	8727
(4) Shrimp/Prawn Farm	93014	97605	100804	114660	120710	127923	129160	134715	145585	155866
B. MARINE FISHERIES	379497	415420	431908	455207	474597	479810	487438	497573	514644	517282
(a) Industrial	23901	25165	27954	32606	34114	34084	35391	34159	35429	34182
(b) Artisanal	355596	390255	403954	422601	440483	445726	452047	463414	479215	483100
COUNTRY TOTAL	1781057	1890459	1998197	2102026	2215957	2328545	2440011	2563296	2701370	2899198
ANNUAL GROWTH RATE OF PRODUCTION	7.2	6.14	5.7	5.2	5.42	5.08	4.79	5.05	5.39	7.32

Table-32

Export of Fish and Fish-Product from Bangladesh, 1992-93 to 2009-2010

Quantity in M. Tons.
Value in Crore Taka.

Year	Frozen Shrimp/Prawn		Live Fish		Frozen Fish		Dry fish		Salted & Dehydrated Fish		¹ Turtles/Tortoises/ Crab/Eel		Shark fin & Fish Maws		Others		Total		% of Total Export
	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Earning
1992-93	19224	604.03	-	-	2704	38.31	1042	12.26	599	9.84	2800	21.6	238.39	14.25	-	-	26607	700.29	7.57
1993-94	22054	787.73	-	-	3125	51.18	2473	41.83	50	1.06	4088	36.37	45	2.79	-	-	31835	920.96	9.12
1994-95	26277	1045.67	-	-	9267	180.26	521	8.39	649	15.35	4760	40.67	212	16.6	-	-	41686	1306.94	9.38
1995-96	25225	1106.39	-	-	8827	176.62	182	3.05	436	11.47	4203	39.2	56	4.21	-	-	38929	1340.94	9.38
1996-97	25742	1188.91	-	-	8754	176.74	427	7.92	561	13.81	5952	61.48	113	8.55	-	-	41549	1457.41	7.75
1997-98	18630	1181.48	-	-	8836	151.66	233	3.11	1106	26.43	1198	14.34	155	10.79	-	-	30158	1387.81	5.83
1998-99	20127	1162.21	-	-	6395	153.96	137	2.23	1232	37.18	486	6.39	154	17.4	-	-	28531	1379.37	5.41
1999-00	28514	1612.15	-	-	9484	137.19	215	3.65	809	25.96	107	1.44	262	31.17	-	-	39391	1811.56	6.28
2000-01	29713	1885.15	-	-	7965	94.89	137	2.02	838	27.73	154	2.33	181	20.63	-	-	38988	2032.75	5.77
2001-02	30209	1447.76	-	-	9864	137.39	517	8.32	293	9.53	336	7.07	263	27.07	-	-	41482	1637.14	4.76
2002-03	36864	1719.88	-	-	8846	158.64	333	7.02	526	19.12	630	14.58	172	22.35	-	-	47371	1941.59	5.1
2003-04	42943	2152.77	-	-	10229	202.24	472	4.16	377	1.38	116	1.39	4	1.53	-	-	54141	2363.47	5.71
2004-05	46533	2281.59	-	-	15763	256.2	272	3.71	770	28.97	38	0.86	1	0.39	-	-	63377	2571.72	5.9
2005-06	49317	2698.35	57	0.48	17429	294.14	150	2.19	591	19.84	1,107	12.95	78	0.8	100	1.09	68829	3029.84	4.56
2006-07	53361	2992.33	4	0.07	18376	325.9	77	1.34	441	12.8	1,123	15.48	244	4.11	78	0.86	73704	3352.89	4.9
2007-08	49907	2863.92	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	2744.12	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
2009-10	51599	2885.21	1783	13.22	21464	458.11	622	25.06	0	0	692	10.41	955	12.66	528	3.85	77643	3408.52	2.74

Source: Export Promotion Bureau (EPB), FIQC, DoF, Dhaka (2008-2009). *Including chilled fish

Chilled Hilsha exported is 3680 m.t. and export earning value is about 149.06 crore Tk. Source for the year 2008-09 regular export statement from certificate issued by Fish Inspection, Quality Control, DoF.

For the Year. 2009-2010 Exported Hilsa 3107.17mt and 17731340 US \$ (124.119 crore Taka), Exported Frozen a) Golda 5714.07 mt, Value 74132300 US \$, (518.926) b) Bagda 39235.85 mt, Value 306445974 US \$

(2145.122 Crore Taka), c) Others 6649.23 mt Value 31594873 US \$ (221.164 Crore Taka)

¹Turtles/Tortoises/Crab for 1992-93 to 2004-05, Only Crab/Eel from 2005-06.

Table-33

**Comparison of Annual Total Production of 2009-2010
with those of 2008-2009**

Sector of Fisheries	Annual Total Production (M.T.)		Increase/decrease (M.T.) (B)-(A)	Percent Increase
	2008-2009 (A)	2009-2010 (B)		
A. Inland Fisheries				
(a) Capture				
1. River & Estuaries	138160	141148	2988	2.16
2. Sundarbans	18462	20437	1975	10.70
3. Beel	79200	79209	9	0.01
4. Kaptai Lake	8590	7336	-1254	-14.60
5. Flood Plain	879513	781807	*	*
Capture Total	1123925	1029937	-93988	-8.36
(b) Culture				
1. Pond & Ditch	912178	1140484	228306	25.03
2. Semi-closed	0	46902	46902	*
3. Baor	5038	8727	3689	73.22
4. Shrimp/Prawn Farm	145585	155866	10281	7.06
Culture Total	1062801	1351979	289178	27.21
Inland Total	2186726	2381916	195190	8.93
B. Marine Fisheries				
(a) Industrial Fisheries (Trawl)	35429	34182	-1247	-3.52
(b) Artisanal Fisheries	479215	483100	3885	0.81
Marine Total	514644	517282	2638	0.51
COUNTRY TOTAL	2701370	2899198	197828	7.32

* Note : Semi closed culture production separated from Flood plain Production in 2009-2010.

Table-34

Brief on Department of Fisheries, Bangladesh, 2009-2010

Sl no			
1	Inland water area		
	(a) Closed water area	:	627731 Ha
	Pond & ditches	:	350595 Ha
	Ox-bow lake	:	8556 Ha
	Semiclosed (FP culture)	:	22382 Ha
	Shrimp Farm	:	246198 Ha
	(b) Open Water body (Captured)	:	4024934 Ha
	River estuaries + Sundarban	:	1031563 Ha
	Beel	:	114161 Ha
	Kaptai Lake	:	68800 Ha
	Flood plain		2810410 Ha
2	Marine Fisheries	:	
	Territorial water	:	2680 sq nautical mile
	Exclusive Economic Zone	:	41040 sq nautical mile
	Continental Shelf	:	24800 sq nautical mile
	Coast line	:	710 KM
3	Number of Fishermen	:	12.80 lakh
	No of Inland Fishermen	:	7.70 Lakh
	No of Marine Fishermen	:	5.10 Lakh
4	Fish Farmer	:	30.80 Lakh
	Shrimp Farmer	:	11.50 Lakh
5	Fish production		2899198 MT
	Inland Fisheries	:	2381916 MT
	Open water (capture)	:	1029937 MT
	Closed water area (cultured)	:	1351979 MT
	Marine Fisheries (Total)	:	517282 MT
	Industrial Fisheries	:	34182 MT
	Artisanal Fisheries	:	483100 MT
6	Export of Fish & Fish Product	:	
	Quantity		77643 MT
	Value (BD Taka)	:	3408.52 Core Tk.
	No of Fish processing plant	:	162 (EU approved 74)
	Contribution to export earning	:	2.74 %
7	Contribution in GDP (2009-10)	:	
	GNP- Fish Price (Present market)	:	19567.90 Core Tk.
	Contribution in GDP	:	3.98 %
	Contribution in Agriculture	:	22.23 %
8	Fish Intake & Demand	:	
	Per capital Annual Fish intake and total intake	:	18.94 kg and 2774358 MT
	Annual National Fish Demand	:	32.72 Lakh (MT)
	Per Capita annual fish needed and annual needed	:	20.44 kg and 2993828 MT
	Contribution in fish supply	:	58%

Cont.....

9	Private Fish Hatchery and Nursery	:	
	Fish hatchery	:	865
	No. of Fish Nursery	:	8881
	Hatchery fry production	:	489504.00 kg
	Natural source fry production	:	2204 kg
	Fingerling production	:	96001 lakh
10	Private Shrimp Hatchery	:	
	Bagda hatchery	:	60 (Govt.-2)
	Bagda pl production	:	75000 lakh
	Galda hatchery	:	70 (Govt-17)
	Galda pl production	:	10800 lakh
	Natural source Shrimp fry (PL)	:	10000 lakh
11	Infrastructure in fisheries sector (No.)	:	
	Fish/Shrimp Training Centre	:	06
	Fisheries Training Academy	:	01
	Fisheries Hatcheries	:	119 (Govt-77)
	Hatchling production	:	7784.23 kg
	Bagda Shrimp Hatchery	:	02
	Galda Shrimp Hatchery	:	17
	Shrimp demonstration farm	:	02
	Shrimp Landing & Service Centre	:	20
	Fish Landing Centre (BFDC)	:	09
	Fishery Research Centre	:	09
12	Marine Fisheries Unit	:	
	Deep Sea Fishing Trawl	:	152
	Mechanized boat	:	21016
	Non-mechanized boat	:	22120
	Total	:	43136
	Net & hooks	:	112090
13	Fish Species (No)	:	
	Fresh Water species	:	260
	Exotic Fish species	:	12
	Fresh water prawn species	:	24
	Marine Fish species	:	475
	Marine shrimp Species	:	36
	No. Fish and Shrimp feed mill in Bangladesh	:	75

The End