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an appraisal of the marine fisheries of west bengal

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Issued in connection with the 40th Anniversary Celebrations of

Central Marine Fisheries Research Institute P. B. No. 2704, E. R. G. Road, Cochin 682 031, India Indian Council of Agricultural Research September 16-18, 1987

AN APPRAISAL OF THE MARINE FISHERIES OF WEST BENGAL

VARUGHESE PHILIPOSE, K. S. SCARIAH G. VENKATARAMAN AND G. SUBBARAMAN

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PREFACE

The Central Marine Fisheries Research Institute Cochin, is the premier organisation in the country conducting research in marine fisheries leading to rational exploitation, management, development and conservation of living marine resources. The Institute, ever since its early days of inception, has been collecting data on the catch and effort along with the biological information on the exploited marine fisheries resources of the country, through a standardised, stratified, multistage random-sampling method. In addition to making use for biological studies, including assessment of stocks, conducted by the Institute these data have been processed and utilised to furnish estimates of annual marine fish production in different States over the past 38 years.

With the changed objectives and functions of the Institute in recent times, greater emphasis has been laid on the assessment of stocks for better management of the exploited stocks and to indicate the possible sources of additional production in the context of modern technological innovations in fishing practices and consequent increase in the capability of fishing of both traditional and mechanised sectors.

With continued increase in fishing effort and intense exploitation of certain resources in different parts of the country, a need now arose to examine critically the present status of the exploited stocks, the fishing intensity, the number of boats and different types of gear, other infrastructural facilities for handling storage, transportation and marketing of the catches, the status of the under exploited resources, and new or additional resources available beyond the presently exploited areas of each maritime state for providing necessary technical advice to the respective Governments to manage and conserve the resources.

It is with this in view that the data relating to each maritime state for the period 1975-84 are consolidated and processed and presented as a separate Special Publication. This Number gives the appraisal of the marine fisheries of West Bengal, highlighting the status of the exploited resources and the level of exploitation. It also gives guidelines for increasing the catches by proper development, management and conservation of resources.

I thank Shri Varughese Philipose, Dr. K. S. Scaria, and S/Shri G. Venkataraman and G. Subbaraman for the pains taken in the preparation of this report. My thanks are due to Shri S. S. Dan who was in charge of data collection. S/Shri Sapan Kumar Ghosh and Pulin Behari Dey collected the catch and other details which form the base of this report. I deeply appreciate the earnest efforts put by them in this regard.

> P. S. B. R. James Director C. M. F. R. Institute Cochin-31

AN APPRAISAL OF THE MARINE FISHERIES OF WEST BENGAL

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INTRODUCTION

The state of West Bengal is situated between the latitudes 21.5°N and 24.5°N and the longitudes 86°E and 89°E. Its location is in the northern part of Bay of Bengal; between the state of Orissa in the south and Bangladesh in the east.

West Bengal, with an area of 87,853 sq. km accounts for 2.6% of the geographical area of India. For administrative purposes, the state is divided into 3 Divisions : Burdwam Division, Presidency Division and Jalpaiguri Division. Within each division the districts form administrative units. There are 16 districts of which two are coastal. The coastal districts are Midnapore and 24 Parganas. These together have a coastline of 650 km, forming 1.0% of the coastline of India.

The continental shelf upto 200 m depth covers an area of 20,000 sq.km, which is 3.6% of the total area of the Indian continental shelf. The continental shelf of West Bengal is wide (about 150 km) and shallow. The bottom is muddy and its configuration is affected by the large river systems and tidal currents.

By tradition fish is an important part of diet of the population of this state and the main role of the fisheries in West Bengal is therefore as

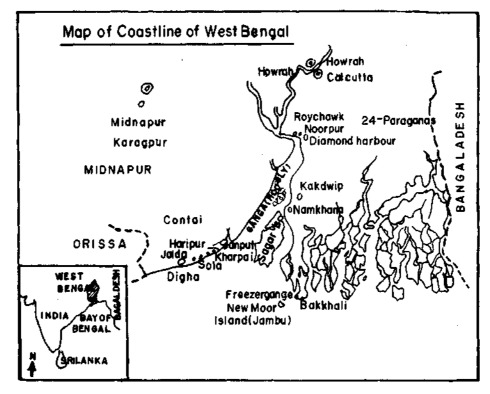


Fig 1. Coastal districts of W. Bengal.

provider of food. The consumer preference is for freshwater fish, but because of the high prices of this commodity the demand of marine fish, which is available at much lower prices, is steadily growing. There are good potentials for an expanded small-scale marine fishery industry because of the big gap between demand and supply of fish. The widening gap between supply and demand of fish has gradually increased the need for development of marine fisheries. Status of marine fisheries in the state of West Bengal during the past ten years (1975-84) is presented here, which may help in planning fishery development in the state.

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MARINE FISHERMEN, CRAFT AND GEAR IN WEST BENGAL

Information on the number of fishing villages, landing centres, total fishermen, active fishermen and fishing craft and gear in a maritime state is essential for planning and executing developmental programmes in its marine fisheries sector. This information also provides the required frame for conducting sample survey for the estimation of marine fish production, effort expended etc. Further periodic frame surveys are needed to review the status of the traditional small-scale fisheries sector and the effect of mechanisation in the changing pattern of the fishing industry. In this pattern the Central Marine Fisheries Research Institute (CMFRI) has been conducting frame surveys at periodic intervals from 1948-49. The National Commission on Agriculture in its recommendation has emphasized that CMFRI should conduct quinquennial census in order to update the inventory on marine fishery resources available in different maritime states with the necessary help from state governments.

In the MFIS report No. 30 (August, 1981), an account of the all India census of marine fishermen, craft and gear collected by CMFRI in 1980 was published. This report contains the details on marine fishing villages, fanding centres, fishermen population and their educational status, fishermen engaged in actual fishing, fishing craft and gear employed in different districts of the maritime states including West Bengal. In West Bengal, the fishermen census was carried out in six districts viz. Murshidabad, Nadia, Hooghly, Howrah, 24 Parganas and Midnapore, of which the last two are coastal districts (the other four districts were covered because of some fishermen settling there). Till 1980 catch statistics was extended to 24 Parganas district during 1981. Thus, in this report, 24 Parganas and Midnapore districts only were considered for catch statistics and other details, since marine fishing and allied activities in West Bengal are concentrated in these two districts.

Fishing Villages and Landing Centres

From the fishermen census conducted by CMFRI during the year 1980, the total number of fishing villages in West Bengal was estimated to be 303. Maximum contribution was from Midnapore (148) followed by

Howrah (79) and 24 Parganas (58). The remaining 18 village were distributed in the other three districts.

Midnapore District: In this district there were 6 blocks in which marine fishing villages are situated and they are Contai I, Contai II, Contai II, Ramnagar I, Ramnagar II and Egra II. The maximum number of marine fishing villages were found in Contai I and Ramnagar II blocks (35 each). The next highest was in Ramnagar I block (27) followed by Egra II block (24). The number of villages in Contai III and Contai II were 19 and 8 respectively.

24 Parganas District: There were totally 8 blocks viz Namkhana, Diamond Harbour I, Diamond Harbour II, Mandir Bazar, Kulpi, Sagar, Falta and Kakdwip in this district. The maximum number of marine fishing villages was in Namkhana (28) followed by Kulpi (8). Kakdwip (7), Sagar (6), Diamond Harbour II (4), Falta (3) and Diamond Harbour I and Mandir bazar (1 each).

Households

The total number of fishermen households in West Bengal were 14,169. From the districtwise analysis of fishermen families, it was found that the maximum household was in Midnapore district (35%) followed by 24-Parganas district (31%) and Howrah (28%). The remaining households were distributed in Murshidabad (4%) and Nadia and Hooghly districts (1% each.) In Midnapore district the maximum number of fishermen households was in Ramnagar II block (27%) followed by Contai I block (25%) and Egra II block (20%). The breakup of the remaining households were Ramnagar I block (13%), Contai III block (10%) and Contai II block (5%).

In Parganas district the maximum number of fishermen families were noticed in Namkhana block (33%) followed by Kakdwip block (20%), Kulpi block (15%) and Diamond Harbour II block (13%). The distribution of remaining households were Sagar block (9%), Mandir Bazar block (4%), Diamond Harbour I and Falta blocks 3% each.

The maximum number of households in Howrah district was noticed in Bagnan I and Shyampur II block (27% each). The breakup of the other blocks were Shyampur I block (19%) Uluberia I block (18%) and Bagnan II block (9%).

All the fishermen households in Hooghly district were situated in Chinsurahoonagra block (136). In Nadia district the total number of

households were 138, located in Ranaghat I block. All the fishermen families from Murshidabad district were situated in Lalgole block.

Population

The total fishermen population in the state was 0.84 lakhs. Adult males constituted 33%, adult females 28% and children 39%. On an average the number of person in a village was 276,

From the districtwise analysis of fishermen population it was found that the maximum number was in Midnapore district (41%) followed by 24-Parganas (30%), Howrah (24%), Murshidabad (3%), Nadia (1%) and Hooghly (1%).

Midnapore District: In Midnapur district the maximum number of fishermen population was noticed in Ramnagar II block (28%) followed by Contai I block (26%), Egra II block (19%), Ramnagar I block (13%), Contai III block (8%) and Contai II block (6%). In all the blocks, the average family size was 7, except Contai III block were the family size was 6. The maximum number of persons per fishing village was in Egra II block (274) and the minimum in Contai III block (149).

24 Parganas District: The maximum number of fishermen population was noticed in Namkhana block (40%) followed by Kakdwip block (16%), Diamond Harbour II block (13%), Sagar and Kulpi blocks (11% each) and Mandir Bazar, Falta and Diamond Harbour I blocks (3% each). In Namkhana and Sagar blocks the average family size was 7 each and the least was observed in Kulpi and Mandir Bazar blocks (4 each). The average number of persons per fishing village was the highest in Diamond Harbour II block (821) and the lowest in Falta block (232)

Howrah District : In Howrach district the maximum number of fishermen population was noticed in Bagnan I block (28%) followed by Shyampur II block (25%), Shyampur I block (21%), Uluberia I block (17%) and Bagnan II block (9%). The average family size was the highest in Shyampur I block (6). In all the other blocks, the average family size was b.

In Hooghly district fishermen population were in Chinsurahoonagra block (648). The average family size in the block was 5 and the number of persons per fishing village was 324.

The fishermen population of Nadia district were from Ranaghat I block (764). The average number of persons per household was 6 and the number of persons per fishing village was 109.

All the fishermen in Murshidabad district (2642) were settled in Lalgola block. On an average, 5 fishermen per household were in this block, and the number of persons per fishing village was 293.

Education

In West Bengal the fishermen who possess primary standard of education form 19%, secondary standard 3% and above-secondary less than 1%.

Midnapore District : In Contai III block of this district 30% of the fishermen population passed primary standard, followed by Ramnagar II block (26%), Ramnagar I block and Contai I block (20% each), Egra II block (15%) and Contai II block (12%). Regarding fishermen who posses secondary standard, the highest was in Ramnagar II block (6%) and the least in Egra II block (1%).

24 Parganas District: With regard to primary education, Kulpi and Sagar blocks recorded the maximum (32% each), followed by Kakdwip block (28%), Namkhana block (15%), Diamond Harbour II block (13%) and Diamond Harbour I block (11%). The least number of fishermen possessing primary standard was noticed in Falta block (5%). While scrutinizing the number of fishermen who acquired secondary standard, Kulpi block stood first (8%) followed by Sagar block (5%). The lowest number was noted in Diamond Harbour II block (2%). Only 4% of the fishermen folk in Sagar block studied up to or above secondary standard and in all the other blocks they were not more than 1%.

Howrah District: The studies about the educational status of the fishermen in Howrah district revealed that 19% fishermen of Bagnan II block had primary education, followed by Uluberia I block (17%), Shyampur I block (15%), Shyampur II block (14%) and Bagnan I block (13%). Those who acquired secondary standard was the highest in Bagnan II block (3%) and the least in Bagnan I block (1%).

Hooghly District . Chinsurahoonagra block was the only block of the district in which migrating fishermen were settled. In this block 19% of the fishermen possessed primary education.

Nadia District : Only 3% of the fishermen of this district had the primary standard of education and they all belonged to Ranaghat I block.

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Murshidabad District : Lalgola block was the only one block in this district where fishermen were settled. 8% of them had primary standard and 3% of them had acquired secondary level of education.

Fishermen Engaged in Actual Fishing

The number of fishermen engaged in actual fishing in West Bengal was estimated at 19756, forming 24% of the total fishermen population. Among these, the number of fishermen engaged in full-time and part-time occupation together constituted 94%. In Midnapore district about 72% of the fishermen engaged in actual fishing belonged to the full-time category and 25% came under the part-time category. But in 24 Parganas and Howrah districts the number of fishermen engaged in part-time fishery were more in number than those engaged in full-time fishing. Almost all the fishermen of Hooghly, Murshidabad and Nadia districts belonged to the part-time category. The higher percentage of fishermen engaged in full-time in Midnapore district may be attributed to the better opportunities for fishing in this district, which has got a long coast line.

Midnapore District : Among the fishermen population of Midnapore district, 28% of Ramnagar II block, 27% each of Contai I and Contai II block, 25% of Contai III block, 23% of Ramnagar I block and 18% of Egra II block were engaged in actual fishing. However, it was found that those under full-time category was highest in Ramnagar I block (97%), followed by Contai III block (90%), Contai II block (85%), Ramnagar II block (80%) and Contai I block (79%). In Egra II block part-time fishermen constituted the maximum (95%).

24 Parganas District : In Diamond Harbour II block, 27% of the fishermen population were found to be engaged in actual fishing while in Kakdwip block the fishermen engaged in actual fishing were 26%, followed by Kulpi, Sagar and Falta blocks (23% each). In Diamond Harbour I, Mandir Bazar and Namkhana blocks, the corresponding figures were 20%, 19% and 17% respectively. While 59% of the fishermen population engaged in actual fishing were in full-time category in Kulpi block, the same was 58% in Kakdwip block. The fishermen population engaged in actual fishing in

Diamond Harbour II, (96%) Mandir Bazar (92%) and Diamond Harbour I (81%) belonged to the part-time category.

Howrah District: The number of persons engaged in actual fishing were found to be the maximum in Bagnan II block (28%), followed by Bagnan I block (27%) Cluberia I block (26%) and Shyampur I block (22%). The least number was noted in Shyampur II block (20%). In all the blocks except Shyampur I block more fishermen belonged to the part-time category whereas in Shyampur I block 71% of the fishermen engaged in full-time fishing.

In Hooghly, Nadia and Murshidabad districts the number of fishermen engaged in actual fishery were very low.

Fishing Craft

The total number of mechanised boats operating in West Bengal were 1054, out of which 767 (73%) were gillnetters and the remaining 287 (27%) were carrier boats. The maximum number of gillnetters (51%) were found to be operating in 24 Parganas district followed by Midnapore district (45%). Murshidabad and Hooghly districts together contributed nearly 1% of the gillnetters. Out of carrier boats 52% were from 24 Parganas and the remaining were from Midnapore district. Among the gillnetters owned by fishermen, 74% were accounted for by 24 Parganas district and 23% by Midnapore district. The total number of non-mechanised craft in West Bengal were about 4100, out of which plank-built boat constituted 98% and the rest were dugout cances.

Fishing Gear

The total number of fishing gear in West Bengal was 12811, out of which Midnapore district accounts for 5292 and 24 Parganas district 4691. The different types of gear in operation in this states were drift/gill nets, fixed bag nets, hooks and lines, shore seines, traps and scoop nets.

In Midnapore district the most important gear in operation was fixed bag net (52%). Drift/gill net's contribution in this district was only 8%.

In 24 Parganas district the maximum contribution was from fixed bag net (49%) followed by drift/gill net (19%) and hooks and lines (12%). Midnapore and 24 Parganas district together contributed 81% of the fixed bag nets in West Bengal.

Infrastructure Facilities

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In all the fishing villages (58) of 24 Parganas district there were drinking water facilities whereas in Midnapore district 80% villages (148) only had drinking water facilities. More electrified villages were also observed in 24 Parganas district (22%). The number of electrified villages in Midnapore district was not appreciable (10%). In transport facilities also 24 Parganas district took the foremost place with 62% of the villages connected with roads. Only 45% of the fishing villages were connected by roads in Midnapore district. In other facilities such as medical, communicational and recreational facilities also there was much advancement in 24 Parganas district. None of the villages in Midnapore and 24 Parganas were connected by rail. The assistance from the co-operative societies and banks were also better in 24 Parganas district.

MARINE FISH LANDINGS

Districtwise and gear-wise marine fish production of West Bengal is given below, hoping that this account will be of help to plan and formulate feasible and economically viable fishery developmental programmes of this state.

Catch Estimate for the State

The average marine fish catch in West Bengal during the period 1975-84 was estimated at 19850 tonnes. The maximum production was in the year 1984 (39910 tonnes). The quarterwise analysis of the fish production during this period showed that, on an average, the maximum landings was in fourth quarter (11595 tonnes) followed by first quarter (5678 tonnes) and third quarter (2007 tonnes). The least was during second quarter (570 tonnes). The reason for this may be attributed to the rainy season prevailing in this quarter.

The landings by mechanised units for the five-year period 1980-84 on an average was 12435 tonnes, constituting 53% of the total catch (Table 1). The contribution from mechanised sector was the highest (65%) during 1981. There was a declining trend from 1982 (62%) to 1984 (44%). The highest contribution from non-mechanised units (89%) was in 1980. However, a

				•		YEA	RS				
Ünits	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	Average
Mechanised (a) Effort (in units						687	13057	17008	13948	17477	12435
operation)						15728	35385	7252 2	69408	56112	49831
Non-mechanised	(b)					5395	7009	10 6 19	9149	22433	10921
Effort (in units operation)	· .					98 8 26	65392	114504	134269	94200	101438
TOTAL (e + b)	27590	25411	5 268	12754	10694	6082	20066	27626	23097	39910	19850

Table 1	Mechanised and Non-mechanised marine fish landings (tonnes)	•
	in West Bangal for different years	÷

change of pattern in the production of mechanised landings can be noticed from 1981 onwards. The catch per unit effort (CPUE) in the mechanised sector was the highest (369 kg) in 1981. During 1982 and 1983 there was a decline in CPUE (234 kg and 201 kg, respectively) and again in 1984 there was a considerable increase (311 kg). In non-mechanised sector the CPUE fluctuated from 55 kg in 1980 to 238 kg in 1984.

Gill net, seine net and bag net were the three types of major gear in operation in the mechanised sector during the period 1980-84. The average contribution from gill nets to the total catch for this period was 59%, followed by seine net (20%) and bag net (20%). The landings by gill net showed considerable fluctuations from 1981 (67%) to 1984 (46%), and landings in 1982 and 1983 were 40% and 88%, respectively. Though the contribution from bag net was only 8% and 11%, respectively in 1982 and 1983, a considerable increase was noticed in the year 1984 (44%). The better landings in the mechanised sector after 1981 clearly indicates the effect of mechanisation in this state. Considerable yield from seine net (Kochal Jal) was noticed during the year 1981 (33%) and 1982 (48%).

An analysis of the contribution from pelagic and demersal groups for the period from 1975-84 gave the following results (Table 2)

6				Y	EAR	S					.
Groups	1975	1976	1977	1978	1979	1980	1981	1982	1983		Average
Pelagic	12574	10393	3030	6769	6408	3135	8734	9162	10199	17059	8736
Demoreal	15018	15118	2236	69 85	4286	2947	11332	18463	12898	22851	11113
TOTAL	27590	25411	5266	12754	10694	6082	20066	27625	23097	39910	19848

Table 2 Groupwise total fish landings in West Bengal (tonnes) in different years

The maximum contribution from pelagic group was during 1984, which accounted for 17059 tonnes (43%). The average contribution of pelagic and demersal groups, for the ten-year period, was 44% and 56% respectively. The lowest landing from pelagic group was observed during 1977 and the catch was 3030 tonnes. There was considerable fluctuations in the landings of pelagic group of fishes with an average of 8736 tonnes for the ten-year period 1975-84. The highest landings from demersal groups of fishes

during the period 1975-84 was during 1984 with 22851 tonnes and the least was observed during 1977 with **Exercise** 2236 tonnes.

The overall specieswise analysis of the average catch for the 10-year period under review showed that the highest contribution was non-penaeid prawns (10.6%) followed by catfish (10.3%), pomfrets (9.8%), bombayduck (9.1%) croakers (8.7%), other clupeids (7.6%), anchovies (5.7%), hilsa shad (4.8%), ribbonfishes (4.7%) penaeid prawn (4.6%) and seer fishes (2.0%). Both penaeid prawn and non-penaeid prawn landings were the highest during the year 1984. Hilsa shad registered the highest catch during the year 1981 and bombayduck during the year 1983. The maximum contribution from pomfrets were also noticed during the year 1983.

DISTRICTWISE CATCH ESTIMATES

Midnapore District

Of the two maritime districts of West Bengal covered in this report, viz. Midnapore and 24 Parganas, Midnapore came first in respect of average annual fish production for the period 1980-84, with an average of 13954 tonnes, accounting for about 50.4% of the average annual production in West Bengal. The maximum landings in Midnapore district was during 1984 (29713 tonnes) and the minimum was during 1982 (4984 tonnes). On an average, 41% of the fish landings in Midnapore district was constituted by pelagic groups of fishes. Maximum contribution (52%) was during 1980 and minimum (31%) during 1981.

Years		Group	
	Pelagic	Demersel	Total
1980	3135	2947	6082
1981	3708	8342	12 0 50
1982	2183	2801	4984
1983	4197	4872	9069
1984	12193	17520	29713
Average	5083	7296	12379

Table 3. Groupwise fish landings (in tonnes) in different years in Midnapore District

Landings by non-mechanised units for the five-year period (1980-84) were on an average 8355 tonnes, forming 67% of the total landings in this district. Even during 1984, the contribution of non-mechanised sector was 73%. Maximum contribution of mechanised sector was during 1981 (56%). The CPUE of non-machanised sector varied from 38 kg/day in 1982 to 245 kg/day in 1984 while the maximum CPUE in mechanised sector was 419 kg/day in 1984 and the minimum 44 kg/day in 1980.

Years	Mechanised	Effort (In Unita operation)	Non-mechanised	Effort (in units operation)	Total
1980	687	15728	5395	98826	6082
1981	6800	19967	5250	61651	12050
1982	2369	22976	2615	60686	4984
1983	2133	17006	6936	109721	9069
1984	8132	19385	21581	87976	29713
Average	4024	19012	8355	83772	12379

 Table 4 Mechanised and non-mechanised marine fish landings (in tonnes) in different years in Midnapur District.

Four types of gear, viz, gill net, seine net (Kachalnet), hooks and lines and bag net, were in operation in mechanised sector in this district during the period 1980-84. Seine net was in operation only during 1981. During 1984 only gill net and bag net were in operation, contributing 33% and 67%, respectively, of the mechanised marine fish landings in this district. The CPUE of the gill net varied from 44 kg/day in 1980 to 162 kg/day in 1984. CPUE of bag net was 2104 kg/day during 1984.

Years			Gear		
14918		Gill Net	Seine Net (Kachal Nat)	Bag Net	Hooke & Lines
	Catch	6 87	_	·	
1980	Effort*	15728	<u> </u>		
	Catch	2905	3866	29	
1981	Effort*	18 006	1860	101	
	Catch	2363		_	6
1982	Effort*	22895			81
	Catch	2121		—	12
1983	Effort*	16853	_		153
	Catch	2717		5415	_
1984	Effort*	16812	·	2573	
	Catch	2159	3866	2722	9
Average	Effort*	18059	1860	1337	117

 Table 5 Gearwise mechanised fish landings (in tonnes) in different years in Midnapur District.

In units operation

Quarterwise analysis of marine fish landings in this district for the period 1980-84 showed that maximum landings were observed during the fourth quarter of every year followed by first quarter and third quarter. On an average 7526 tonnes landed during the fourth quarter and 3406 tonnes in the second.

Specieswise analysis of average catch for the five years during 1980-84 showed that non-penaeid prawns formed the highest constituent, forming 22%, followed by pomfrets (10%), anchovies (10%), catfishes (9%) and Bombayduck (6%). There were heavy landings of non-penaeid prawns (36%) and ribbonfish (18%) during 1984. Peak landings of penaeid prawns (7%), Bombayduck (4%), croakers (6%), pomfrets (4%) and anchovies (13%) were noticed during the above year. On an average the contribution of prawn was only 5%.

	Gre	oups	
Years	Pelagic	Demersal	Total
1981	5026	2990	8016
1982	6979	15662	22641
1983	6002	8026	14028
1984	48 66	5331	10197
Average	5718	8002	13720

Table 6. Groupwise fish landings (in tonnes) in different years in 24 Parganas District. *

* This District has been included for data collection only from 1981 onwards.

24 Parganas District

This district has been included in the survey from 1981 onwards. The average annual production of marine fish in this district wae 13720 tonnes forming 49.6% of marine fish landings in West Bengal. Maximum landings was noticed during the year 1982 (22641 tonnes) and minmum 8016 tonnes during 1981. On an average 77% landings was from mechanised sector. Maximum landings in mechanised sector was during 1982 (14,637 tonnes). CPUE of mechanised sector showed a decreasing trend from 406 kg/day during 1981 to 225 kg/day during 1983. Same trend was noticed in the case of non-mechanised landings also. Gill net, seine net and Jangal net were in operation in this district in mechanised sector. On an average CPUE of different gears were as follows; gill net 227kg/day, seine net (kachalnet) 1609 kg/day, bag net 269kg/day, hooks and line 86 kg/day, stake net 456 kg/day and Jangal net 265 kg/day. 53% of the average annual

marine fish landing in 24 Parganas district was from the Demersal group of fishes.

Yeara	Mechanised	Effort (in units operation)	Non-mechanised	Effort (In units operation)	Total
1981	6257	15418	1759	3741	8016
1982	14637	49546	8004	53818	22641
1983	11815	52402	2213	24548	14028
1984	9345	36727	852	6224	10197
Average	10513	38523	3207	22083	13720

Table 7. Mechanised and non-mechanised marine fish landings (in tonnes) in different years in 24 Parganas District.*

* This District has been included for data collection from 1981 onwards.

As in the case of Midnapore district, it was observed that maximum marine fish landings in 24 Parganas district were during the 4th quarter of every year followed by first and 3rd quarter. On an average 49% of the landings were during the 4th quarter. Specieswise analysis of average annual catch for four years during 1981-84 in 24 Parganas district showed that catfish formed the highest constitutent (22%) followed by pomfrets (19%), bombayduck (10%), other clupeids (10%), hilsa shad (9%), croakers (5%) and seer fish (4%).

	Gears								
Years		Gill Net	Seine Net (Kachai Net)	Bag Net	Hooks & Lines	Staka Net	Jangai Net		
	Catch	5848	409		_		_		
1981	Effort*	15178	240	-			-		
	Catch	4522	8177	1441	489	8	_		
1982	Effort*	3075 7	5093	6819	6697	180	_		
	Catch	10145		1508	162				
1983	Effort*	46055	_	4962	1385	_	_		
	Catch	5355	29	2198	186	85	1492		
1984	Effort*	22063	21	7331	1652	26	5634		
	Catch	6468	2872	1716	279	47	1492		
Average	Effort*	28513	1785	6371	3245	103	5634		

Table 8. Gearwise mechanised fish landings (in tonnes) in different years in 24 Parganas District @

* In units operation

@ This District has been included for data collection from 1981 onwards.

MAJOR FISHERIES OF WEST BENGAL

Catfish, pomfrets, non-penaeid prawns, bombayduck, hilsa shad, other clupeids, croakers, in this order of abundance, form the major fisheries of West Bengal.

Catfish: Annual average landings of catfish during 1981-84 in West Bengal is 4308 tonnes forming 15% of annual marine fish landings in West Bengal during this period. Maximum landings was noticed during 1982 (9075 tonnes). Major landings of catfishes in West Bengal (71%) was in 24 Parganas district forming 22% of landings in that district. This group formed 9% of marine fish landings in Midnapur district. Catfishes were mainly landed by gill net forming 13% of gill net catch in West Bengal. Landings of this fish occurs through out the year, peak season being fourth quarter. 56% of the average annual landings were in the fourth quarter and 36% in the first quarter. Percentage contributions from 24 Parganas and Midnapore districts to the quarterwise landings of catfishes are given below.

0 1-1-1-1		Quart	er .	
District	1	2	3	4
24 Parganas	91	51	70	58
Midnapur	9	49	30	42

 Table 9. Percentage contribution from different districts to the quarterwise landings of catfishes

Pomfrets: Pomfrets contributed 14% (4025 tonnes) of average annual marine fish landings in West Bengal during 1981-84. Maximum landings of pomfrets was in 24 Parganas district (66%). Pomfrets formed 19% of marine fish landings in 24 Parganas district. Maximum catch of pomfrets was by gill net. During the period 1980-84 on an average 36% of gill net catch was pomfrets. Peak landings of pomfrets was during fourth quarter of

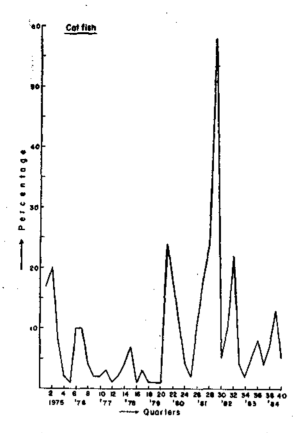


Fig. 2 Quarterwise percentage contribution of Catfishes during 1975-84

every year](69%), followed by first quarter (14.97%), third quarter (14.67%), and second quarter (1.36%) respectively. Contributions from different districts (%) to the quarterwise landings of pomfrets are given below.

District		ter		
	1	2	3	4
24 Parganas	73	18	68	65
Midnapore	27	82	32	35

Table 10.	Contribution (%) from different aistricts to the quarterwise
•	landings of Pomfrets

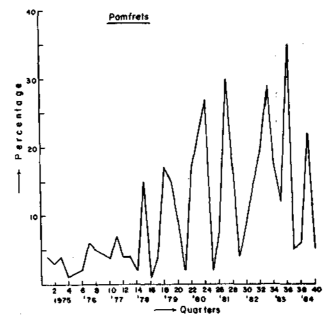


Fig. 3 Quarterwise percentage contribution of Pomfrets during 1975-84

Non-penaeid prawns: On an average 3642 tonnes of non-penaeid prawns landed in West Bengal during the period 1981-84, forming 13% of marine fish landings in this state. Maximum landings of non-penaeid prawns was in Midnapore district (94%). Non-penaeid prawns formed 24% marine fish landings in Midnapore district. Peak landings of non-penaeid prawns was during fourth quarter of every year (69%) followed by first quarter (29%)-93% of non-penaeid prawns landings in West Bengal was by nonmechanised units. Percentage contribution from different district to the quarterwise landings of non-penaeid prawns are given below.

		Qui	arter	
District	1	2	3	4
24 Parganas	5	36	38	5
Midnapur	95	64	62	95

 Table 11. Percentage contribution from different districts to the quarterwise landings of non-penaeid prawns

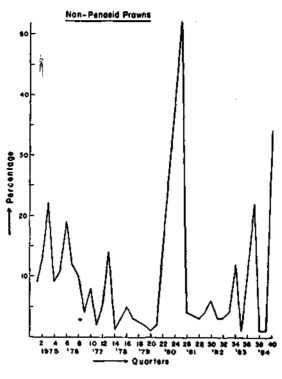
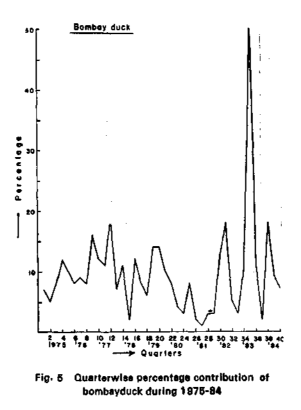


Fig. 4 Quarterwise percentage contribution of non-penaeid prawns during 1975-84

Bombayduck: Bombayduck formed 8% of average annual marine fish landings in West Bengal during 1981–84. On an average, 2252 tonnes of this fish landed in this state. Maximum landings of bombayduck was in 24 Parganas district (61%). Bombayduck formed 10% of marine fish landings in 24 Parganas district. In Midnapur district it formed 6% of marine fish landings. Maximum catch of bombayduck was by non-mechanised boats (62%). Bag nets contributed 38%. Peak landings of the bombayduck was during the fourth quarter (46%) followed by third quarter (43%). Percentage contribution from different districts to the quarterwise landings of bombayduck are given below.

District		Quart	ler	
	1	2	3	4
24 Parganas	63	53	79	45
Midnapur	37	47	21	55

 Table - 12
 Percentage contribution from different districts to the quarterwise landings of bombayduck



Hilsa shad: On an average 1715 tonnes of Hilsa shad landed in West Bengal during 1981-84 forming 6% of annual marine fish landings in the state. Maximum landings of hilsa shad was in 24 Parganas district (75%). Hilsa shad formed 25% of the annual marine fish landings in 24 Parganas district. Maximum catch of hilsa shad was by mechanised boats (65%). Gill net contributed 54%. Peak landings were during the 4th quarter (56%) followed by 3rd (36%), 2nd (6%) and 1st (20%). Contribution from different districts (%) to the quarterwise landings of hilsa shad is given below.

District		Qua	rter	
Piotingt	1	2	3	4
24 Parganas	84	14	76	75
Midnapur	16	86	24	25

Table - 13 Percentage contribution from different districts to the quarterwise landings of hilsa shad.

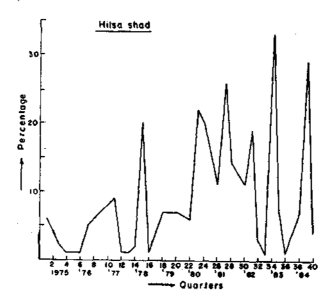
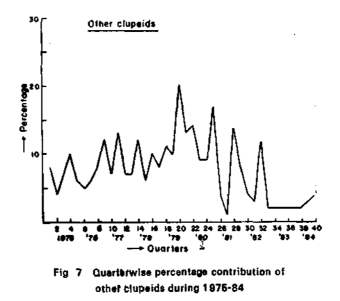


Fig 5 Quarterwise percentage contribution of hilss shad during 1975-84

Other clupelds: These fishes formed 6% of the average annual marine fish landings in West Bengal. On an average 1701 tonnes of other clupeids landed in West Bengal. Maximum landings of these fishes was in 24 Parganas district (82%). Other clupeids formed 10% of annual marine-fish landings in this district. Peak landings of these fishes was during the fourth quarter (75%) followed by first quarter (21%). On an average 71% of these fishes were landed by mechanised units. Contribution from different districts (in %) to the quarterwise landings of other clupeids are given below.

Dissuine		Qui	irtor	
District	1	2	3	4
24 Parganas	91	86	75	19
Midnapur	9	14	25	81

Table 14: Percentage contribution from different districts to the quarterwise landings of other clupeids.



Croakers: On an average 1416 tonnes of croakers were landed in West Bengal forming 5% of the annual marine fish landings in the state. 56% of landings of these fishes was in 24 Parganas district and remaining in

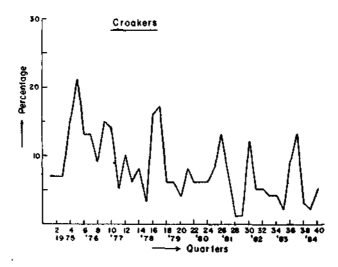


Fig. B Quarterwise percentage contribution of croskers during 1975-84

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Midnapur. These fishes was mainly landed by non-mechanised gear (57%). Maximum landings of these fishes was noticed during 4th quarter of every year (57%) followed by first (34%), third (6%) and second (3%). Percentage contribution from different districts to the quarterwise landings of croakers are given below.

District			Quarter	
	1	2	3	4
24 Parganas	42	43	66	64
Midnapur	58	57	· 34	36

 Table 15: Percentage contribution from different districts to the quarterwise landings of croakers

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FISHERY RESOURCES

Very little is known about the fishery resoucces in the marine waters of West Bengal. Seasonal, climatic and oceanographic variations are determined by the two monsoon periods which influence the fisheries. The peak season is during the fair weather period i.e. from mid-October to end February. During the rest of the year, there is practically no fishing in the open sea. The weather during this period is too rough for the traditional craft to operate. Marine waters of West Bengal is poorly exploited when compared with the other region of the country.

The marine fishery resources could be categorised into exploited, underexploited and unexploited resources. Among the underexploited resources; perches, nemipterids, carangids, catfish, mackerel and lesser sardines along the upper east coast, of which West Bengal coast form a part, could be mentioned. Joseph and John (1986) have reported the findings of the major survey projects undertaken by Fishery Survey of India during 1980-85. The vessel Matsya Shikari was deployed along the upper east coast. The catch per unit effort of the major species/groups were as follows:

Species groups	Cetch per hour(kg.)
Elasmobranches	10.65
Catfish	40.22
Pomfret	11.50
Sciaenids	16.04
Nemipterids	10.92
Other carangids	26.65
Mackerel	28.26
Clupeids	10.87
Other varieties	25.62

Perches occured in fairly good concentration along the upper east coast where average catch rate of 13.09 kg/hr was recorded from areas upto 100 m depth. It was observed that highest yield of nemipterids was obtained from 50-100 m strata of this region (14.32 kg/hr). Carangids has

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very wide distribution in the entire shelf area of this region up to 200 m depth. The distribution pattern of carangids as revealed from trawl survey is as follows:

Depth range(m)	Catch (kg.)
Below 50	46.11
50-100	31.77
100-200	22.82

Catfishes formed 17.4% of catch in upper east coast. The catch per hour of catfish in different depth zone in this region is given below.

Depth range (m)	Catch (kg.)
Below 50	24.22
50-100	53.21
100-200	15.77

Highest catch rate of 53.21 kg/hr was recorded in 50-100 m depth beit of this region when compared with 45.68 kg/hr from the inner coast belt of southwest coast. Though the resource within 50 m depth being tapped to some extent, the stock in deeper water extending up to 150 m remains targely unexploited.

In contrast to the dwindling catch trend in West coast, mackerel landings were steadily on the increase in east coast over the past several years. From the demersal survey it was observed that distribution of mackerel extends along the entire east coast inside the 100 m contour with increasing catch rate in the northern latitudes. The occurance of mackerel in considerable magnitude in trawl catches from deeper waters indicates the possibility for development of mackerel fishery along the upper east coast.

Productive areas of lesser sardines were identified in trawl surveys during 1983 and 1984 from the deeper waters of upper east coast. Though possibilities of higher production of this group from other sections of Indian coast is only marginal, it appears to have promising potential in the deeper waters of upper east coast.

The fish stocks in peripheral shelf area and continental slope along the upper east coast are totally unexploited. *Priacanthus spp* popularly known as "Big eye" or "Bull eye" is the major component of deep sea resource in upper east coast with peak concentration in 100-200 m, with an average catch rate of 44.23 kg/hr.

According to George et al. (1977), the areas which need our immediate attention are the upper east coast, particularly, for prawns and cephalopods.

POTENTIAL YIELD

A recent summary of the findings of the EFP concludes that yearly potential yield of demersal species in the waters off West Bengal is about 50,000 tonnes. However, the estimates are based on exploratory fishing mainly undertaken off the Orissa coast and may not be valid for the shallow water area off West Bengal. According to George *et al.* (1977), the minimum demersal resources potential available in the shelf region of West Bengal could be about 133,000 tonnes besides a minimum yield of an equal amount from pelagic realm. According to them this amount 266,000 tonnes could come, by and large, from the inshore region itself. From the inshore belt, the major resources on the demersal side are prawns, perches, polynemids, sciaenids, pomfrets, catfishes, elasmobranchs and Bombayduck. From the pelagic side, sardines, hilsa, mackerel, carangids, squids and cuttle fishes are expected to make the bulk of contribution.

From the potential offshore harvest of 98,000 tonnes, the cephalopods are likely to dominate with additional contribution from catfishes, sciaenids, sharks and rays, pomfrets, carangids and tuna like fishes. The crustacean group is expected to yield about 7000 tonnes.

Based on the values of organic productivity and shelf area, Jones and Banerji (1973) have estimated the potential marine fishery resources including demersal, off West Bengal coast at about 1,60,000 tonnes. Out of this 1,05,000 tonnes was from the shelf area up to 50 m depth and the rest from beyond 50 m depth.

Another indicator of potential yield is given by considering the maximum catch over a period of time(Alagaraja, MS). The maximum catch that could be obtained under the conditions of exploitation during the period was obtained by considering the maximum catch of important components for the last 5 year period. Estimated total landings was 58,653 tonnes which may be taken as an indicator of potential harvestable yield of the state and it is on the lower side when compared with the estimates arrived at by Jones and Banerji (1973). We can safely assume that the potential harvestable yield of West Bengal will be of the order of 60,000 tonnes. It may be noted that this does not include the potential yield from Sand Heads, as no information is available from that area. Maximum exploited so far was 39,910 tonnes during 1984. There is an additional quantity of 20,000 tonnes which can be exploited in a phased manner. 50% of the additional resource

can be exploited in the next five years. After watching the condition of the stock, we can increase our effort to take the remaining resources.

At the present rate of exploitation, some more additional effort is needed in the next five years to get the additional 10,000 tonnes. The rate of exploitation in West Bengal during 1983-84 are given in Table-16.

Craft	%	CPUE (in kg)
(a) Mechanised		
Gill net	32	200
Bag net	14	613
Jangal net	4	265
(b) Non-Mechanised	50	138

Table-16: Percentage contributions and CPUE of different flshing craft during 1983-84

Using the above table and assuming that there are 250 fishing days in an year, we can obtain the additional number of fishing craft needed in West Bengal during the next five year to tap the additional resource of 10,000 tonnes of marine fishes.

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PROSPECTS FOR FUTURE DEVELOPMENT

- (i) There are indications of abundance of the demersal fish like catfish and priacanthus in the coastal areas of West Bengal. The stock in deeper water extending up to the 150 m remains largely unexploited.
- (ii) Peiagic group of fishes have sufficient scope to be exploited intensively in West Bengal coast.
- (iii) The following additional number of fishing craft can be introduced in West Bengal during the next five year period.
- (a) Mechanised

(i)	Gill net	60
(ii)	Bagnet	10
(iii)	Jangal net	10

(b) Non-mechanised boats 150

PROSPECTS FOR FUTURE DEVELOPMENT

- (i) There are indications of abundance of the demersal fish like catfish and priacanthus in the coastal areas of West Bengal. The stock in deeper water extending up to the 150 m remains largely unexploited.
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- (iii) The following additional number of fishing craft can be introduced in West Bengal during the next five year period.
- (a) Mechanised

(i)	Gill net	60
(ii)	Bagnet	10
(iii)	Jangal net	10

(b) Non-mechanised boats 150

WEST BENGAL

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APPENDIX

				19	75				1976		
	Name of fish	1	u	111	īV	Total	ł	H	HI	IV	Total
1.	ELASMOBRANCHS	72	24	36	56	188	9	34	85	365	493
2.	EELS						_	1	_	<u> </u>	1
3.	CATFISHES	734	60	82	365	1241	204	65	139	377	785
4.	CLUPEIDS										
	a. Wolf herring	9	1	14	262	286	179	4	6	62	251
	b. Oil sardine										
	c. Other sardines	-	1	4		5	—		12	<u> </u>	12
	d. Hilsa shad	233	11	18	124	386	194	8	72	525	799
	e. Other shads	3	1	_	4	8					
	f. Anchovies	166	10	73	1 187	1436	993	10	26	374	1403
	g. Other clupeids	319	11	71	2145	2546	912	36	93	749	1790
5.	BOMBAY DUCK	303	16	80	2583	2982	1380	51	133	689	2253
6.	LIZARD FISHES										
7.	HALFBEAKS & FULLBEAKS										
8.	FLYING FISHES										
9.	PERCHES	14		—		14	_	_		1	1
10.	GOATFISHES										
11.	THREADFINS	27	6	11	24	68	_		15	54	69
12.	CAOAKERS	303	20	70	3353	3748	2949	86	186	845	4066
13.	RIBBON FISHES	163	1	24	949	- 1137	434	18	22	227	701
14.	CARANGIDS										

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QUARTERWISE AND SPECIESWISE CONTRIBUTION OF MARINE

.

c. Leather-jackets

d. Other carangids

TABLE-1

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	1	977					1978					1979	9	
1	. It	111	ŧV	Total	1	11	tii	١٧	Tot al	I	-11	11	IV .	Tota
.	11	16	1	28	21	19	65	20	125	22	40	19	146	227
62	7	14	4	67	16	19	44	72	151	8 8	6	6	36	130
69	2	13	4	88	25	30	40	122	217	122	73	76	136	407
,					2	-	2		4					
3	1	41	4	49	4	8	135	46	193	118	72	94	376	66
					, -1		28	_	28	-	32	-	6	3
320	11	10	6	347	37	24	18	719	7 98	116	18	52	98	28
1 39	28	57	58	582	68	59	37	1020	1174	230	117	134	1036	151
594	47	49	158	848	68	63	16	1238	1365	280	61	198	692	121
					11	 .		_	11					
										160	26	21	16	22
3	6	5	э	16	11	6	23	47	87	4	61	7	110	17
555	55	20	82	712	64	38	20	1660	1772	544	66	86	218	91
135	29	16	64	234	95	22	16	548	681	130	45	61	55	29
_	1	5		6	8	4	16	10	38		43	20	4	6
					2	-			2	66	4		, -	7

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FISH LANDINGS (IN TONNES) IN WEST BENGAL

			197€	5				1976		
Name of fish	1	11		IV	Tota	1 1	()	111	IV.	Tota
15. SILVER BELLIES	6		7	17	30	155	_	64	۰. ۱	- 219
16. BIG-JAWED JUMPER										
17. POMFRETS	182	8	45	296	531		15	88	483	58
18. INDIAN MACKEREL										
19. SEER FISHES	10	4	4	30	48	131	2	8	146	28
20. TUNNIES										
21. BILL FISHES			- '							
22. BARRACUDAS										
23. MULLETS	-	5	10	4	19	-	1.	ſ		., :
24. UNICORN COD										
25. FLATFISHES										
c. Soles	1	_	—	-	1	/				
26. CRUSTACEANS										
a. Penaeid prawns	326	36	90	1628	2079	991	101	154	893	213
b. Non-penaeid prawns	366	39	230	2092	2727	1511	127	172	898	270
27. CEPHALOPODS										
28. MISCELLANEOUS	970	44	156	6898	8068	4197	95	177	2340	680
TOTAL	4231	300	1030	22029	27590	14239	655	1458	9059	2541

Table - 1 contd.

		19 79					1978					1977		
Tota	١V	111	n	I	Total	IV	ţII	μ	1	Totel	IV	IH	11	1
9	46	28	18	4	297	228	18	22	29	9	2	3	4	.
										1		-	_	1
92	430	205	171	116	282	134	100	10	38	78	31	30	15	2
33	212	50	69	-	54	14	20	12	8	18	1	11	6	•

24 -- -- 24

267	45	58	84	454	108	70	19	408	605	124		26	260	410
134	31	10	43	218	121	6	_	536	663	102	-	25	34	161
					30	_	_		30					
1038	91	82	280	1491	123	99	45	3886	4153	1018	120	272	1147	2557
3622	389	440	815	5266	883	501	662	10708	12754	3224	1032	1380	5058	10694

					1980				1	981	
	Name of fish	I	11	18	١V	Total	ľ	()	- 111	IV	Total
١.	ELASMOBRANCHS	2	14	17	76	109					
	a. Sharks						8	_	46	257	311
	b. Skates							-		167	167
	c. Rays						10	2	8	83	103
2.	EELS										
3.	CATFISHES	542		109	70	721	30	10	237	4168	4445
t .	CLUPEIDS										
	a. Wolf herring	94	49	60	/ 73	276	28	4	34	230	296
	b. Oil sardine										
	 Other sardines Hilse shad 	2	54	214	374	644		10	337	2325	2672
	e. Other shads		20	214	3/4	20	8		36	2320	44
	f. Anchovies	132	52	6	4	194	Ű				
	Coilia			-			86	7	12	140	245
	Setipinna						104	14	48	290	456
	Stolephorus					•		_	-	4	4
	Thryssa						6	6	6	48	66
	g. Other clupeids	284	130	90	170	674	58	4	16	2329	2407
5.	BOMBAY DUCK	234	81	38	66	419	114	2	12	490	618
8.	LIZARD FISHES										
7.	HALFBEAKS & FULLBEAKS						-	_	-	t	1
8.	FLYING FISHES										
9.	PERCHES	-	8	5	—	13					
	a. Rock cods										
	e. Other perchas						12	2	8	16	37
10,	GOATFISHES										
1.	THREADFINS	8	27	79	72	186	24	4	26	258	312
12.	CROAKERS	186	62	4	106	358	118	12	4	134	268

QUARTERWISE AND SPECIESWISE CONTRIBUTION OF MARINE FISH

TABLE-2

LANDINGS (IN TONNES) IN WEST BENGAL DURING 1980-84

		1984					3 ·	198				982	1:	
Tota	IV	WI.	U	1	Total	IV		11	1	Total	ĪV	111	ļI	ł
26	64	23	3	175	222	119	36	10	57	523	294	11	7	211
3	12	-	_	22	97	64	—	2	31	210	11	—		199
14	80		2	60	265	176	-	5	84	499	406	2	3	88
4	6	14	Э	25	11	4		—	7	36	12	3		21
221	1218	481	13	499	1601	982	319	. 20	180	9075	3242	308	22	5603
35	200	44	_	108	910	316	66	、 1	538	611	478	42	1	92
2	12	_	_	12	41	21			20	4	4	_	_	
210	948	1078	13	62	1005	161	412	376	56	1083	414	612	46	11
29	182	100	4	6	42	17	25	_	_	79	78	_		1
141	268	145	35	967	581	306	140	48	87	243	118	90	19	18
243	439	84	16	1897	616	340	69	32	175	584	286	145	66	87
6	-	13	-	52	46	1	23	9	13	45	3	41	-	1
5 1 <u>3</u> 4	960	36	_	21	172	45	111	15	1	107	12	32	13	50
		123	3	257	302	191	10	1	100	2563	1715	93	16	739
216	1587	322	35	222	4566	1317	2996	110	143	1663	742	565	60	305
• •	1	_		2									÷	
													•	
						٠				11	-	11	-	_
8	55	7	2	24	20	15	3		2	41	31	7	· —	3
7	58	. 8	_	5	41	22	13		6	133	46	50	2	35
297	1253	74	6	1642	1348	1009	115	. 40	184	1072	799	147	53	73
565	4717	13		- 924	199	165	15		12	181	93	6	2	80

1

			1980					1981		
Name of fish	1	Ħ	10	iv	Total	× 1	11	111	iv	Total
14. CARANGIDS										
a. Horse mackerel										
c- Leather-jackets d. Other carangids	32	26	14	58	130	4	—		58	82
15. SILVER BELLIES	16	18			34					
16. BIG-JAWED JUMPER										
17, POMFRETS	40	167	206	508	921					
a. Black pomfret						4	2		2	8
b. Silver pomfret						18	6	383	2363	2770
c. Chinese pomfret						_	_	12	528	540
18. INDIAN MACKEREL										
19. SEER FISHES	32	46	53	104	234					
a. S. commersoni							_	19	1053	1072
b. S. guttatus						19	4	34		57
20. TUNNIES										
a. <i>E. affinis</i> e. Other tunnies										
21. BILL FISHES										-
22. BARRACUDAS										
23. MULLETS						-	_	-	1	1
24. UNICORN COD										
26. FLATFISHES										
c. Soles	22		1.	_	23	4	—	-	<u> </u>	4
26. CRUSTACEANS										
a Penaeid prawns	152			_	152			6	238	244
 b. Non penaeid prawns d. Crabs 	48	-		-	48	772	4	2	473	1251
e. Stomatopods										
27. CEPHALOPODS	4	-	_	-	4					
28- MISCELLANEOUS	396	146	50	188	780	18	2	24	1400	1444
TOTAL	2272	958	957	1895	6082	1484	95	1314	17173	20066
No. of operations of fishing units (1000)	35	30	24	26	115	19	4.	16	62	10 ⁻

Table - 2 contd

		1982					1983					198	34	
1		111	IV	Total	1	11	111	IV	Total	ļ.	Ц	U	IV	Total
										_		_	51	51
2	•	22	55	79	331	_	58	21	408	11		4	24	39
-	_	-	4	4	_	_		6	6	1	_	_	10	11
-	1	15	8	24	53	_	_	21	74	69	4	-	22	95
50		4	200	254	214		3	256	473	77	2	16	183	278
363	39	474	2627	3503	1036	192	690	3857	6775	633	9	797	957	2396
4	-	-	61	.65	10	8	2	20	40					
					2		-	5	7	1	_	-	31	32
114	4	70	476	664	268	22	103	115	608	96	_	4	10	109
64	2	5	94	165	170	1	29	92	292	39	—	27	74	140
										_		. —-	2	2
										-			29	29
-	2	71	2	75	11	-	5	1	17	1	_	5	5	17
2	1	.—	-	3	3	2	-	32	37	4	1	2	31	38
55	24	76	144	299	44	42	124	200	410	1296	11	90	907	2304
369 45	27 11	84 1	404 46	884 103	167 14	13 9 13	80 118	1313 214	1699 359	2859 31	2 11	46 29	7828 40	10735
40	1	1	40 10	103	13	13		18	32	4	1		18	23
	_	_	6	6	15		-	3	18	33	5	4	_	42
916	15	155	1636	2722	244	45	400	268	957	891	18	144	669	1722
9 502	427	3143	14553	27625	4291	1141	5952	11713	23097	13027	199	3733	22951	39910
40	16	37	94	187	43	21	66	74	204	44	7	32	67	150

				1980			198	l .	
		Meq	hanised	· · · · · · · · · · · · · · · · · · ·		Med	hanised		
	Name of tish	GN	Others	NМ	Total	GN	Others	NM	Totai
1.	ELASMOBRANCHS			109	109				
	a. Sharks					282	_	29	311
	b. Skates					143	_ _	24	167
	c. Rays					19	—	84	103
2.	EELS								
З.	CATFISHES	105		616	721	1033	2654	758	4445
4.	CLUPEIDS								
	a. Wolf herring	42		234	276	160	1	135	296
	b. Oil sardine								
	c. Other sardines					• -			
	d. Hilsa shad	180		464	644	1726	328	618	2672
	e. Other shads f. Anchovies			20 194	20	20		24	44
	g. Other clupeids	-66		608	194 674	1472	2	771 933	771 2407
5.	BOMBAYDUCK	00		419	419	14/2	2	610	618
				413	413	•	_	010	016
6.	LIZARD FISHES								
7.	HALFBEAKS & FULLBEAKS							1	1
							—	•	•
8.	FLYING FISHES								
9.	PERCHES								
	a. Rock cods								
	e. Other perches			13	13	8		29	37
10	GOATFISHES								
11	THREADFINS	69		117	186	197		115	312
-	CROAKERS	03		358	358	45	_	223	268
	. RIBBON FISHES			142	142	40	_		161
				142	142	3		158	101
14.	CARANGIDS a. Horse Mackerel								
	b. Scads								
	c. Leather-jackets	_	-	130	130	4		58	62
	d. Other carangids			*		-			

SPECIESWISE AND GEARWISE CONTRIBUTION OF MECHANISED

AND NON-MECHANISED UNITS IN WEST BENGAL DURING 1980-84

		1982			1	983			11	984	```
Meci	hanised			Mecl	hanised			Me	chanised		· · ·
GN	Others	NM	Total	GN	Others	NM	Total	GN	Others	NM	Tote
321	169	33	Б2З	208	5	9	222	217	9	39	265
83	105	22	210	81	14	2	97	34		—	- 34
227	186	86	499	206	48	11	265	66	48	28	142
1	27	8	36	1	3	7	11	1	19	28	48
09 9	4967	3009	9075	1083	122	296	1501	1406	495	310	2211
325	138	148	611	857	14	39	910	279	28	45	352
2	<u> </u>	2	4	26	_	15	41	7		17	24
647	130	306	1083	444	7	554	1005	1693	.365	43	2101
1	_	78	79	36	-	6	42	263	26	3	292
23	31	925	979 3563	10	146		1415	10	145	3818	3973
119 255	995 328	1449 1080	2563 1663	106 1363	8 959 (188	302 4566	549 32	547 859	247 1275	1343 2166
200	320	1000	1003	1303	000 /	6647	4300	54	000	1275	2100
							·	2	<u> </u>	1	3
5	_	6	11								
13	8	20	41	13	-	7	20	39	1	48	88
80	2	51	133	31		10	41	60	1	10	71
36	362	674	1072	72	52	1224	1348	325	925	1725	2975
4	1	176	181	1	8	190	19 9	75	4306	1273	5654
								46		1	47
^^		-		075		~~	400	4	_		4
60	12	7	79	375	—	33	408	38	1	—	- 39

					1980			1981		
	I	Name of fish	Mec	hanised			Mech	anised		
			GN	Others	NM	Total	GN	Others	NM	Tota
15.	SIL	VER BELLIES			34	34				
16.	810	G-JAWED JUMBER								
17.	РО	MFRETS								
	a.	Black pomfret	170		751	921	6		2	8
	b. c.	Silver pomfret Chinese pomfret					1669 528	502	599 12	277(54(
18.		DIAN MACKEREL					010			• • •
19.	SE	ER FISHES								
	a. b.	-	39		195	234	887 43	_	185 14	107) 5
20.	TU a.	NNIES <i>E. affinis</i>						.		
21.		L FISHES								
22.	ΒА	RRACUDAS								
23.	MU	JLLETS					_	_	1	
									·	
		ATFISHES								
20.		Soles		<u> </u>	23	23	_	_	4	
26.	CR	USTACEANS								
	а.	Penaeid prawns	_		152	152	—		244	24
	Ь. с.	Non penaeid praw Lobsters	ns —		48	48		_	1251	125
	d.	Crabs								
	е.	Stomatopods								
		PHALOPODS	<u> </u>	—	4	4				
28.	MI	SCELLANEOUS	16	-	764	780	500	817	127	144
		TOTAL	687	_	5395	6082	8753	4304	7009	2006

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Table - 4

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MEN POPULATION, FISHING	CRAFT A	ND GEAR IN	WEST BENGAL
·	·		

	·		RICT	NAS DIST	24 PARG			
Total	Kakdwip Block	Falta Block	Sagar Block	Kulpi Block	ondir Bazer B'ock	d Harbour M II Block	Diamon I Block	Namkhana Block
58	7	3	6	8	1	4	1	28
4341	841	142	400	645	1 6 8	568	137	1440
6255	1336	43	1188	1109	6 8	498	107	1906
5071	1145	36	927	868	40	419	72	1564
920	171	_	140	215	25	59	29	281
264	20	7	121	26	3	20	6	61
25129	4024	695	2901	2707	722	3283	653	10144
8536	1492	243	879	10 01	248	1102	23 8	3333
7344	1321	211	712	89 6	214	1021	200	2769
924 9	1211	241	1 3 10	810	260	1160	215	4042
5456	1041	159	678	6 3 3	138	901-	132	1774
1703	600	32	93	372	_	<u> </u>		606
3290	417	119	439	145	127	864	107	1072
463	24	8	146	116	11	37	25	96
10400	2165	282	1405	1517	106	1231	91	3503
1284	304	1	429	110	24	78	15	323
5434	1068	167	583	1271	18	1074	2	1251
456	266	·	144	_	_	22	2	22
943	289	114		_	49		51	440
2283	238	<u> </u>	249	136	15			1567

			MIDN/	APUR DIS	TRICT		
		Contai		Ram	inagar	Egra	Tota
· · · · · · · · · · · · · · · · · · ·	Block	il Block	III Block	I Block	Il Block	li Block	
Members in Co-operative Societies: Total	209	60	23	195	466		953
Fishermen Co-operative Societies	85	60	_	146	446	_	73
Others	124	-	23	49	20		210
Mechanised fishing craft: Total	56	1	2	2	4	7	7:
Gill netters	46	1	2	2	3	3	5
Others	10	-			1	4	1!
Non-mechanised fishing craft: Total	274	80	230	102	344	92	113
Plank built boats	274	90	230	102	342	92	113
Dugout canoes	_		-	-	2		:
Fishing gear: Total	1568	385	922	336	1569	509	528
Drift/Set Gill nets	218	44	28	46	81	20	43
Fixed bagnets	9 56	286	424	260	384	4 42	275
Hooks & lines	13	46	1				6
Shore seines	41	_	3	13	37	3	9
Traps	_	_		-		-	_
Scoopnets	40	-	3	_	39	_	8
Others	300	9	463	17	1028	44	186
Aquaculture area (h.a): Total	5.83	_	2 6.46	_	25.52	·	57.8
Prawns	1.03	<u> </u>	2.96	_	0.40	_	4.3
Fish	3.40		23.50		0.43	_	27.3
Prawns & Fish	1.40		_		24.69		26.0

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			RICT	NAS DIST	24 PARGA			
Totel	Kakdwip Block	Falte Block	Sagar Block	Kulpi Block	Mondir Bazar Block	i Harbour Il Block	Diamono I Block	Yamkhana Block
			<u></u>					
682	37	25	15	160	49	. 88	126	182
606	36	25	14	160	49	88	126	108
76	1		1	—	· · ·	—	—	74
231	76	_	8			. 8	4	135
184	43		8	·	. —	_	2	131
47	33	-	_		-	8	2	4
1726	610	75	116	122	13	163	61	566
1640	610	75	116	122	13	161	61	482
86				_	—	2		84
4408	904	2 77	291	276	386	352	400	1780
910	150	79	40	92	18	138	42	351
2296	620	132	169	184	234	111	283	503
565	134	30	82	_	1	_		318
314	<u> </u>				50		17	247
60	_	_	_	—		<u> </u>	7	53
263	. —	36	—		76		50	101
258		-	_	—	7	43	1	207
12			_	—	—			12
4	—			_	_		-	4
4	· _			_	_	·	_	4

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Table - 5

Items		Ho	wrah Distri	ct			Hooghly District Chinsura-	Nadia District Rana-	Murshi- dabad District
	Ba	gnam	Shya	mpur	Uluberia	Total	hoonagra	ghat	Laigola
· · · · · · · · · · · · · · · · · · ·	I Block	II Block	I Block	II Block	I Block			l Block	Block
Fishermen villages	23	6	12	21	17	79	2	7	9
Fishermen households	1059	361	761	1061	720	39 62	136	138	564
Educational : Total	840	393	729	880	666	3508	123	36	309
Primary	768	336	624	747	581	3056	121	22	224
Secondary	60	52	83	121	79	395	1	11	74
Above secondary	12	5	22	12	6	57	1	3	11
Fishermen population: Total	5701	1768	4244	5211	3528	20452	648	764	2641
Adult male	1375	617	1347	1556	1235	6130	[/] 200	273	966
Adult female	1238	527	1214	1 367	1039	5385	179	212	989
Children	3088	624	1683	2288	1254	8937	269	279	686 1
Fishermen engaged in actual									
fishing : Total	1534	490	938	1043	920	4925	172	190	600
Full time	104	21	664	294	206	1289	_	—	202
Part time	1146	467	262	731	537	3143	171	190	387
Occasional	284	2	12	18	177	493	1	_	11

BLOCKWISE NUMBERS OF MARINE FISHERMEN VILLAGES, FISHERMEN POPULATION, FISHING CRAFT AND GEAR IN WEST BENGAL

.

		N	IIONAPUR	DISTRIC	т		
		Contai		Ran	negar	Egra	Total
	I Block	II Block	III Block	Block	II Block	II Block	
Fishermen villages	35	8	19	27	35	24	148
Fishermen households	1264	266	470	670	1362	996	5028
Educational : Total	2094	296	954	1147	2990	1098	8579
Primary	1716	227	843	9 24	2405	9 97	7112
Secondary	339	62	107	208	550	85	1351
Above Secondary	39	7	4	15	35	16	116
Fishermen population: Total	8744	1876	2829	4522	9384	6572	33927
Adults Male	3095	601	971	1426	3257	2092	11442
Adults Female	238 2	548	876	1266	2583	1 8 60	9515
Children	3267	72 7	982	1830	3544	2620	12970
Fishermen engaged in actual fishing: Totał	2385	49 <u>9</u>	700	1018	2620	1191	8413
Full time	1883	426	634	986	2105		6034
Part time	426	48	62	18	430	1130	2114
Occasional	76	25	4	14	85	61	265
Fishermen engaged in associated fishing activities: Total	3360	532	404	1171	2169	1950	9586
Marketing	75 3	166	65	470	565	7 9	2098
Net making/repairing	1504	272	67	644	853	550	3790
Fish curing and processing	352	29	29	2	36	116	564
Labourer	205	35		11	90	7	348
Others	5 46	30	243	144	625	1198	2786

BLOCKWISE NUMBERS OF MARINE FISHERMEN VILLAGES, FISHER-

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	4	198			3	198			1982		
		nised	Mecha	•		nised	Mecha		_	hanisəd	Mec
Tota	NM	Others	GN	Total	NM	Others	GN	Totel	NM	Others	GN
95	74	21		74	61	_	13	24	24		
278	42	1	235	473	1		472	254	15	1	238
2398	113	77	2206	5775 40	312 8	52 —	5411 32	3503 65	475	930 2	2098 63
32	1	-	31	7		-	7				
105	12		97	508	31	34	443	664	113	121	430
140	14	-	126	292	21		271	165	9	7	149
2	-		2								
29	—		29								
11	6	5	_	17	17			75	8	67	_
38	37	1	_	37	37	—	_	3	3	_	_
2304 10735	1351 106 55	953 80	-	410 1699	301 1614	77 85	32 —	299 884	260 636	20 214	19 34
111 23	85 23	26 	_	359 32	352 32	7	_	103 12	103 12		_
43	19	23	-	18	14		4	6	6		
1723	1090	435	197	957	254	41	662	2722	871	1298	5 53
0004	22433	9405	8072	23097	9149	1682	12266	27625	10619	10121	6885

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Table - 6

DISTRICTWISE /	AND	QUART	FERWISE	MARINE	FISH	LANDINGS
(TONNES)	IN.	WEST	BENGAL	DURING	i 198	0-'84

				198	0						198	81		
Quarter	8			11	111	IV		Total	1	0	ņ	11	IV	Total
Midnap	our	22	72 91	58 9	57	1895		6082	1484	95	87	12 9	599	12050
24 Par	;anas ⁴	• -	_ •	<u> </u>	_			_	_	_	44	12 · 7	674	8016
TOTAL		22	72 9(58 9	57	1895		6082	1484	95	131	4 17	173	20066
				-			· · · · · · · · · · · · · · · · · · ·							
		1982					1983					1984	· -	
1		1982 III	IV	Total		11		IV	Total	·		1984 III	١٧	Total
1						IJ 853	1983	IV					١٧	Total
1 1433 8069	 247	111 536		Total			1983 1	IV 5155			99	111	١٧	Total 29713

* This district has been included for date collection from 1981 onwards.

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NAME OF THE LANDING CENTRES IN WEST BENGAL*

I. 24 PARGANAS DISTRICT

- 1 Roychak
- 2 Diamond Harbour
- 3 Kakdwip (Ganeshpur)
- 4 Kakdwip (Akshayanagar)
- 5 Namkhana
- 6 Beguakhali

- 7 Kaylaghata 8 Gangasagar
- 9 Kalistan
- 10 Frazergange

11 Mandarbani

14 Sankarpur

12 Jaldah

16 Digha

- Bakkhali (Canal) 11
- 12 Bakkhali (Bus-Stand)

13 Chanpur (Off Balisai)

17 Paramanighat Dalvighat

II. MIDNAPUR DISTRICT

- 1 Kaukhalighat
- 2 Panchuria
- 3 Wasilchack
- 4 Bhimeswari (Kalaghia)
- 5 Petuaghat (Dahasanamui)
- Kadua 6
- 7 Junput
- 8 Saula
- 9 Purusottampur (Samity)
- 10 Kharpai

18 Jenasahi Jatmati 19 Gadadharpur

15 Digha Mohana

- * The centres are given from north to south.

Fishermen engaged in associated		745	000	503	004	4050	2		000
with fishing activities: Total	1535	715	330	587	891	4058	2	246	962
Marketing	657	3 9	57	9 3	323	1169	_		_
Net making / repairing	5 49	397	120	346	479	18 91		61	682
Fish curing and processing	280		<u> </u>	7	72	359	_	—	
Labourer	28	269	121	125	13	556	_	—	_
Others	21	10	22	16	4	83	2	185	274
Members in Co-operative									-
Societies: Total		47	142	80	122	391	41	12	221
Fishermen Co-operative Societies	—	47	141	80	121	389	41	12	221
Others	<u> </u>		1	—	1	2	-	—	_
Mechanised fishing craft: Total		-	—	1	-	1	2	-	4
Gill netters	—		_	-	_	—	2	-	4
Others		—	-	1	—	1		_	-
Non-mechanised fishing craft: Tot	al 431	87	199	231	213	1161	10	7	25
Plank built boats	431	87	19 9	231	212	1160	10	7	25
Dugout canoes			-	_	1	1	-		-
Fishing gear: Total	1196	252	318	435	546	2747	28	33	20
Drift / Set Gillnets	422	99	144	199	211	1075	10	15	20
Fixed bagnets	684	114	135	186	15	1134	18	_	_
Hooks & lines	90	39	34	45	36	244		_	
Shore Seines	_		<u> </u>		25	25	_	-	_
Traps	_			_	1	1		-	_
Others			5	5	258	268		18	_