

REPORT OF THE
NATIONAL COMMISSION ON
AGRICULTURE¹
1976

PART VIII
FISHERIES



GOVERNMENT OF INDIA
MINISTRY OF AGRICULTURE AND IRRIGATION
NEW DELHI;

©

P. Agr. 136.VIII
5000

**PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS NASIK-422006 AND
PUBLISHED BY THE CONTROLLER OF PUBLICATIONS DELHI-110006, 1976**

PREFACE

The Report of the National Commission on Agriculture comprises 69 chapters in 15 parts. A complete list of chapters and parts is given in pages (iii) and (iv). The Terms of Reference of the Commission and its composition are given in Part I—Chapter I—Introduction.

This volume, entitled 'Fisheries' is Part VIII of the report and is divided into the following four chapters:

37. Inland Fisheries and Aquaculture
38. Marine Fisheries
39. Crustacean Fisheries and their Utilisation
40. Marketing of Fish and Fishery Products

Fisheries education forms a separate section in Chapter 53 on Education and fisheries research has been discussed in Chapter 52 on Research in Part XI. Improvement of fisheries statistics has been dealt with in Chapter 61 on Statistics in Part XIV. Certain other aspects of fisheries find mention in relevant portions of different chapters.

**REPORT OF THE
NATIONAL COMMISSION ON AGRICULTURE—1976**

PART I—REVIEW AND PROGRESS

1. Introduction
2. Historical Review
3. Progress of Agricultural Development
4. Some Economic Aspects

PART II—POLICY AND STRATEGY

5. Agriculture in Economic Development
6. Growth with Social Justice
7. Policy and Strategy
8. Centre-State Relations in Agricultural Development
9. Nutrition

PART III—DEMAND & SUPPLY

10. Demand projections
11. Supply Possibilities
12. Export Possibilities and Import Substitution

PART IV—CLIMATE AND AGRICULTURE

13. Climate and Agriculture
14. Rainfall and Cropping Patterns

PART V—RESOURCE DEVELOPMENT

15. Irrigations
16. Command Area Development
17. Land Reclamation and Development
18. Soil and Moisture Conservation
19. Electricity in Rural Development

PART VI—CROP PRODUCTION, SERICULTURE AND APICULTURE

20. Reorientation of Cropping Systems
21. Foodgrain Crops
22. Commercial Crops
23. Horticultural Crops
24. Plantation Crops
25. Fodder Crops
26. Sericulture
27. Apiculture

PART VII—ANIMAL HUSBANDRY

28. Cattle and Buffaloes
29. Dairy Development
30. Sheep and Goats
31. Poultry
32. Other Livestock

33. Mixed Farming
34. Livestock Feeding
35. Animal Health
36. Meat Production and Animal Byproducts

PART VIII—FISHERIES

37. Inland Fisheries and Aquaculture
38. Marine Fisheries
39. Crustacean Fisheries and their Utilisation
40. Marketing of Fish and Fishery Products

PART IX—FORESTRY

41. Forest Policy
42. Production and Social Forestry
43. Minor Forest Produce
44. Forest Ecology and Wildlife Management
45. Forest Protection and Law
46. Forest Planning, Research and Education

PART X—INPUTS

47. Seeds
48. Fertilisers and Manures
49. Plant Protection Chemicals
50. Farm Power
51. Implements and Machinery

PART XI—RESEARCH, EDUCATION AND EXTENSION

52. Research
53. Education
54. Extension

PART XII—SUPPORTING SERVICES AND INCENTIVES

55. Credit and Incentives
56. Marketing, Transport and Storage
57. Processing and Agro-Industries

PART XIII—RURAL EMPLOYMENT AND SPECIAL AREA PROGRAMMES

58. Rural Employment
59. Special Area Development Programmes

PART XIV—PLANNING, STATISTICS AND ADMINISTRATION

60. Planning
61. Statistics
62. Administration
63. Farmers' Organisations
64. International Cooperation

PART XV—AGRARIAN REFORMS

65. Land Reforms Policy
66. Land Reforms Legislation and Implementation
67. Agrarian Structure and Perspective
68. Consolidation of Holdings
69. Agricultural Labour

PART VII
FISHERIES
CONTENTS

		PAGES
CHAPTER 37—INLAND FISHERIES AND AQUACULTURE		
SECTION		
1	INTRODUCTION	1
	Production Trends	1
2	RIVERINE FISHERIES	4
	Warm-water Fisheries	4
	Cold-water Fisheries	8
	Trout Fishery	
	Mahseer Fishery	
	Snow-trout Fishery	
3	RESERVOIR FISHERIES	11
	Reservoirs in Planning Stage	11
	Existing Reservoirs	14
	Fishing	15
	Green Manuring	16
4	DERELICT FRESHWATER FISHERY RESOURCES AND THEIR RECLAMATION	17
5	ESTUARINE FISHERIES	18
	Hooghly-Matlah estuarine system	
	Mahanadi estuarine system	
	Godavari estuarine system	
	Estuaries in Tamil Nadu	
	Chilka lake	
	Pulicat lake	
	Backwaters of Kerala	
	General consideration	
6	AQUACULTURE	22
7	CULTURE IN FRESHWATERS	24
	Carp Culture in Existing Ponds and Tanks	24
	Seedfish	27
	Riverine sources	
	Wet bunds	
	Dry bunds	
	By hypophysation	
	Seedfish (fry)	
	Seedfish (fingerlings)	
	Seedfish of exotic carps	

SECTION	PAGES
Fertilisers and Artificial Feeds	36
Fertilisers	
Artificial feeds	
Potentiality of Increase in Carp Production	37
Ponds Constructed for Intensive Carp Culture	38
Economic considerations	
Culture of common carp	
Culture of Air-breathing and Carnivorous Fishes	43
Trout Culture	43
Masheer Culture	44
Hilsa Culture	44
8 CULTURE IN BRACKISHWATERS	45
Milkfish Culture	46
Mullet Culture	47
Pearl Spot Culture	48
Economic Considerations	48
Additional income from coconut cultivation	
9 MARICULTURE	51
Culture of Edible Oysters	52
Mussel Culture	54
Clam Culture	55
Culture Pearl Industry	55
Culture of Marine Fish	59
Culture of Marine Algae	60
10 LEASING OF FISHERY RIGHTS IN PUBLIC WATERS	61
Leasing Systems	61
Transfer of Fishery Rights of Governmental Waters to the Fisheries Departments	63
Granting of Fishery Rights in Different Types of Govern- mental Waters	64
Rivers, canals, estuaries, backwaters and lakes	
Reservoirs, <i>beels</i> , <i>mans</i> etc.	
Tanks and ponds	
Leasing of Fishery Rights of Water Resources vested in Local Bodies	68
Leasing out Portions of Larger Waterspreads for Aqua- culture	68
11 ORGANISATIONAL ASPECTS	69
Sea-fish Production and Supply in the States	69
Engineering Cell	70
Research, Extension and Training	71
Employment Opportunities at Production Level	73
Institutional Aspect	75

SECTION	PAGES
12 SUMMARY OF RECOMMENDATIONS	78
APPENDIX	
37.1 Production of Inland Fish Statewise	86
37.2 Economics of Seedfish Production	89
37.3 Economics of Carp Culture	91
37.4 Economics of Mullet Culture in a Brackishwater Pond	93
37.5 Economics of Coconut Cultivation on the Embankment around Brackishwater Pond	94
 CHAPTER 38—MARINE FISHERIES	
SECTION	
1 INTRODUCTION	95
2 PRODUCTION TRENDS	98
Estimates of Production	98
Production Growth	99
Production by Constituent Fisheries	101
Oil sardine	
Mackerel	
Bombay duck	
Other sardines	
Elasmobranchs	
<i>Leignathus</i> (Silver Bellies)	
Ribbon fishes	
Sciaenids	
Catfishes	
Pomfrets	
Seerfishes	
Perches	
Polynemids	
Tunnies and Skipjack	
Other fisheries	
3 RESOURCES POTENTIAL, SURVEY AND ASSESSMENT	106
Resource Potential	106
Resources Survey and Assessment	108
Present status in India	
Deep sea fishing organisation	
Integrated fisheries project	
Pelagic fisheries investigation project	
Potential of the Wadge Bank	
Role of Research Institutes	113
Central Marine Fisheries Research Institute	
Central Institute of Fisheries Technology	
Gaps in the Resources Survey and Assessment	115
Pattern of Resources Survey	115
Preparation of Fishery Charts	118

SECTION		PAGES
4	PRODUCTION MEANS	119
	Coastal Fisheries	120
	Non-mechanised craft	
	Mechanised craft	
	Offshore or Middle Distance Fisheries	124
	Fishing vessels of steel hulls	
	Fabricating of Fishing Craft-Hull Materials	129
	Wood	
	Steel	
	Fibre glass reinforced plastic (FRP)	
	Ferro concrete	
	Aluminium alloy	
	Comparative cost	
	Marine Diesel Engines	133
	Fishing Gear	134
	Gill nets and entangling nets	
	Seines	
	Stationary bagnet	
	Hook and lines	
	General Considerations	136
	Bottom trawling	
	Purse seining	
	Gear materials	
	Instrumentation and deck machinery	
5	TUNA FISHING IN THE HIGH SEAS	140
	Fishing for Tuna in the Atlantic, Pacific and Indian Oceans	140
	Present Status in India	142
	Prospects for India	143
6	FISHERY HARBOURS	144
	Planning and Execution of harbours	144
	Pattern of financial assistances	
	Minor works	
	Fishery harbours as per proposals of PISFHP	
	Major harbours	
	Commissioning and Functioning of Harbours	151
7	TRAINING OF OPERATIVES	152
	Training Operatives for Small Mechanised Fishing Boats	152
	Training of Operatives for Manning of Larger Fishing Vessels and of Shore Technicians	154
	Manning regulations	
	Proficiency test in fishing	
	Change in the mode of training	

SECTION		PAGES
	Availability of skippers	
	Radio telephone operator	
	Shore technicians	
	Teacher training course	
8	ECONOMIC ASPECTS	158
	Lack of Economics Studies	158
	Marine Fisheries Cooperatives	159
	Institutional Financing	162
	Economics of Mechanised Fishing	163
	Incentive Supports	166
	Insurance of Mechanised Boats	168
9	MARINE FISHERIES POLICY	170
10	SUMMARY OF RECOMMENDATIONS	174

APPENDIX

38.1	Production Features of Constituent Fisheries	182
38.2	Statewise Information on Continental Shelf, per annum Production and Potential	183
38.3	Statewise Distribution of Non-mechanised Fishing Craft	184
38.4	Statewise Distribution of Wooden Boatbuilding Yards	185
38.5	Site where Fishery Harbour Facilities (Other than Major Harbours) have been Provided or Under Construction and those for which Projects have been Prepared by the PISFH	186
38.6	Percentage Utilisation of Different Training Courses at CIFO Cochin and its Unit at Madras	188
38.7	Liability in Terms of Total Catch per Annum for Different Sizes of Fishing Vessels to Offset the cost Functions	189
38.8	MAPS	
	Demaral Fishery Resources of India	} Facing 190
	Pelagic Fishery Resources of India	

CHAPTER 39—CRUSTACEAN FISHERIES AND THEIR UTILISATION

SECTION

1	INTRODUCTION	191
2	PRAWN FISHERIES	192
	Area of Operation	192
	Species Exploited	192
	Craft and Gear	197
	Exploitation	198
	Biology	199
	Estimating Catches	202
	Resources	203
	Estuarine fishery	
	Culture of Brackishwater Prawns	203
	Freshwater Prawns	204
	Management	204
	Deep Water Prawns	206

SECTION	PAGES
3	LOBSTERS 207
	Deep Water Lobsters
4	CRABS 308
5	SQUILLA 209
6	UTILISATION 210
	Frozen Prawn Industry 211
7	RESEARCH 212
8	GENERAL SUGGESTIONS 215
9	SUMMARY OF RECOMMENDATIONS 217

APPENDIX

39.1	World Catch of Shrimps and Prawns 221
39.2	Distribution of Prawns by Size in Commercial Fishery 222
39.3	Catch of Marine Crustaceans in India 224
39.4	Landing of Marine Crustaceans in Different States 225
	Statement I - —West Bengal and Orissa
	Statement II —Andhra Pradesh
	Statement III —Tamil Nadu
	Statement IV —Pondicherry
	Statement V —Kerala
	Statement VI —Karnataka
	Statement VII —Goa
	Statement VIII —Maharashtra
	Statement IX —Gujarat
	Statement X —Lakshadweep
	Statement XI —Andamans
39.5	Export of Crustacean Products from India 231
	Statement I —Quantity
	Statement II —Value
39.6	Utilisation of Crustacean Landings 233

CHAPTER 40—MARKETING OF FISH AND FISHERY PRODUCTS

SECTION

1	FISH MARKETING WITHIN INDIA 234
	Production Characteristics 234
	Marine fisheries
	Inland fisheries
	Availability, Consumption and Demand 238
	Trading Practices 240
	Processing, Transport and Distribution 241
	Utilisation pattern
	Quality control and inspection

SECTION	PAGES
Fish icing	
Sun dried products	
Fish freezing	
Transport and distribution	
2 EXPORT OF MARINE PRODUCTS	247
India's Share in World Trade	247
Promotional Agency	247
Trends in Exports	248
Frozen products	
Froglegs	
Canned products	
Cured or dried products	
Fish maws and sharkfins	
Miscellaneous products	
Scope for Diversification	251
Quality Improvement	252
3 INDUSTRIAL FISHERY PRODUCTS	253
Fishmeal	
Fishbody oil	
Shark liveroil	
Masmin	
Crab concentrate	
Turtle meat	
Fish paste and fish sausages	
Fish hydrolysates	
Shark skin leather	
Fish glue	
Pearl essence	
General considerations	
4 SUMMARY OF RECOMMENDATIONS	257
APPENDIX	
40.1 Per Capita Availability of Fish in Different States	261
40.2 Average Quarterwise Marine Fish Landings on East and West Coasts	263
40.3 Supply and Demand Projections	264
40.4 Utilisation Pattern of Inland and Marine Fish	265
40.5 List of Fish and Fishery Products Under Indian Standard Specifications	266
40.6 Trends in the Export of Marine Products during 1957-73	268
40.7 Percentage Composition of Different Marine Products in the Export Trade During 1972-74 and Major Importing Countries with Relative Percentages	269