# REPORT OF THE

# NATIONAL COMMISSION ON AGRICULTURE

. 1976

PART VIII
FISHERIES



GOVERNMENT OF INDIA
MINISTRY OF AGRICULTURE AND IRRIGATION
NEW DELHI:

#### **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

(iii)

- 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

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

# PART VIII

# **FISHERIES**

# CONTENTS

CHAPTER	37_INLAND FISHERIES AND AQUACULTURE	PAGES
Section		
1	Introduction	1 1
2	RIVERINE FISHERIES	4
	Warm-water Fisheries	4
	Cold-water Fisheries Trout Fishery Mahseer Fishery Snow-trout Fishery	8
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
6 7	Hooghly-Matlah estuarine system Mahanadi estuarine system Godavari estuarine system Estuaries in Tamil Nadu Chilka lake Pulicat lake Backwaters of Kerala General consideration AQUACULTURE CULTURE IN FRESHWATERS Carp Culture in Existing Ponds and Tanks	22 24 24
	Seedfish  Riverine sources  Wet bunds  Dry bunds  By hypophysation  Seedfish (fry)  Seedfish (fingerlings)	27
	Seedfish of exotic carps	

SECTION				Pages
	Fertilisers and Artificial Feeds Fertilisers	•	•	36
	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
	O Is as ATISING OUTCOM	• '	•	52
	Mussel Culture	•	•	
	Clam Culture	•	•	54
		•	•	55 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 With Fisheries Departments	aters	to	63
	Granting of Fishery Rights in Different Types of C	Source	- 	
	mental Waters	•	•	64
	Rivers, canals, estuaries, backwaters and lakes Reservoirs, beels, mans etc.			
	Tanks and ponds			
	Leasing of Fishery Rights of Water Resources in Local Bodies	veste.	ed	68
	Leasing out Portions of Larger Waterspreads for culture	r Aqı	ıa- •	68
11	Organisational Aspects			69
	See Ifish Production and Supply in the States	_		69
	Engineering Cell	•	•	70
	Research, Extention 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	<b>:</b> .	•	•		86
37.2	Economics of Seedfish Production			•		89
37.3	Economics of Carp Culture .				•	91
37.4	Economics of Mullet Culture in a Br	rackishwa	ater Po	nd		93
37.5	Economics of Coconut Cultivation around Brackishwater Pond	on the	Emb	ankme	ent •	94
CHAPTE	R 38—MARINE FISHERIES					
Section						
1	Introduction		•		•	95
2	PRODUCTION TRENDS					<b>9</b> 8
	Estimates of Production .					98
	Production Growth					99
	Production by Constituent Fisher	eries .				101
	Oil sardine	•	٠.	•	•	
	Mackerel					
	Bombay duck					
	Other sardines					
	Elasmobranchs					
	Leignathus (Silver Bellies)					
	Ribbon fishes					
	Sciaenids Catfishes					
	Pomfrets					
	Seerfishes					
	Perches					
	Polynemids					
	Tunnies and Skipjack					
	Other fisheries					
3	RESOURCES POTENTIAL, SURVEY AN	D ASSESS	MENT	,		106
	Resource Potential .					106
	Resources Survey and Assessmen	nt .				108
	Present status in India					
	Deep sea fishing organisation	n				
	Integrated fisheries project	_				
	Pelagic fisheries investigation	project				
	Potential of the Wadge Bank					
	Role of Research Institutes	• • .		•	•	113
	Central Marine Fisheries Research Central Institute of Fisheries					
	Gaps in the Resources Survey and Pattern of Resources Survey	u Assessi	uent	•	•	115
		. ,	•	•	•	115
	Preparation of Fishery Charts	• • •	•	•	•	118

SECTION		PAGES
4	PRODUCTION MEANS Coastal Fisheries Non-mechanised craft	119 120
	Mechanised craft Offshore or Middle Distance Fisheries Fishing vessels of steel hulls	124
	Fabricating of Fishing Craft-Hull Materials  Wood  Steel  Fibre glass reinforced plastic (FRP)	129
	Ferro concrete Aluminium alloy Comparative cost	
	Marine Diesel Engines	133
	Fishing Gear Gill nets and entangling nets Seines Stationary bagnet Hook and lines	1 34
	General Considerations	136
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  Pattern of financial assistances  Minor works  Fishery harbours as per proposals of PISFHP  Major harbours	144
	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
	Proficiency test in fishing	
	Change in the mode of training	

Section		PAGES
	Availability of skippers	
	Radio telephone operator	
	Shore technicians	
	Teacher training course	158
8	ECONOMIC ASPECTS	158
	Lack of Economics Studies  Marine Fisheries Cooperatives	159
	· - · · · · · · · · · · · · · · · ·	162
	Institutional Financing  Economics of Mechanised Fishing	163
	Incentive Supports	166
	Insurance of Mechanised Boats	168
0	Marine Fisheries Policy	
9		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	n 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 Majo Harbours) have been Provided or Under Construction and those for which Projects have been Prepared by the PISFH	đ
38.6	Percentage Utilisation of Different Training Courses at CIFC Cochin and its Unit at Madras	D 188
38.7	Liability in Terms of Total Catch per Annum for Differer Sizes of Fishing Vessels to Offset the cost Functions	nt 189
38.8	Maps	
,	Demarral Fishery Resources of India Pelagic Fishery Resources of India  F	acing 190
CHAPTE	ER 39—CRUSTACEAN FISHERIESAND THEIR UTILISAT	ION
Sectio	_	
. 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		PAGE
3	LOBSTERS	207
4	Crabs	308
5	SQUILEA	209
6	UTILISATION	210 211
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	224
30 £	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	221
39.5	Export of Crustacean Products from India  Statement I —Quantity  Statement II —Value	231
39.6	Utilisation of Crustacean Landings	233
_	R40—MARKETING OF FISH AND FISHERY PRODUCTS	
SECTION		<b>-</b>
1 -	FISH MARKETING WITHIN INDIA	234
	Production Characteristics	234
	Availability, Consumption and Demand	238
	Trading Practices	240
	Processing, Transport and Distribution Utilisation pattern  Quality control and inspection	241

Comov		PAGES
Section	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  Frozen products  Froglegs  Canned products  Cured or dried products  Fish maws and sharkfins  Miscellaneous products	248
	Scope for Diversification	251
	Quality Improvement	252
3	Pishmeal 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	253
4	SUMMARY OF RECOMMENDATIONS	257
PPENDIX		
40.1	Per Capita Availability of Fish in Different States	261
40.2	Average Quarterwise Marine Fish Landings on East and West Coasts	<b>2</b> 63
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