

PRADHAN MANTRI MATSYA SAMPADA YOJANA

OPERATIONAL GUIDELINES

Government of India
Ministry of Fisheries, Animal Husbandry and Dairying
Department of Fisheries

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ABBREVIATIONS

ARL		Aquatia Deferral Laboratory		
		Aquatic Referral Laboratory Control Apply Committee		
CAC		Central Apex Committee		
CS		Centrally Sponsored Scheme		
CSS	:	Centrally Sponsored Scheme		
DARE	:	Department of Agricultural Research and Education		
DAT	:	Distress Alert Transmitter		
DLC	:	District Level Committee		
DoF	:	Department of Fisheries		
DPR	:	Detailed Project Report		
DPU	:	District Program Unit		
EEZ	:	Exclusive Economic Zone		
EIAs	:	End Implementing Agencies		
FFPOs/Cs	:	Fish Farmers Producer Organisations/Companies		
FH	:	Fishing Harbour		
FLC	:	Fish Landing Centre		
FY	:	Financial Year		
Gol	:	Government of India		
GVA	:	Gross Value Added		
IAP	:	Integrated Aqua Park		
INCOIS	:	Indian National Centre for Ocean Information Services		
ISRO	:	Indian Space Research Organization		
IT	:	Information Technology		
JLGs	:	Joint Liability Groups		
KCC	:	Kisan Credit Card		
MCS	:	Monitoring, Control and Surveillance		
MGNREGS : Mahatma Gandhi National Rural Employment Guarantee		Mahatma Gandhi National Rural Employment Guarantee		
		Scheme		
MIS	:	Management Information System		
MPEDA	:	Marine Products Export Development Authority		
NE	:	North Eastern		
NFDB	:	National Fisheries Development Board		
NRLM	:	National Rural Livelihoods Mission		
OIE	:	World organization for Animal Health		
PAC	:	Project Appraisal Committee		
PFZ	:	Potential Fishing Zones		
PL	:	Post Larvae		
PMEU	:	Project Monitoring and Evaluation Unit		
PMMSY	:	Pradhan Mantri Matsya Sampada Yojana		
PMU	:	Project Monitoring Unit		
PPP	:	Public Private Partnership		
		1 1 [*]		

QIP	:	Quality Improvement Programme		
RKVY	:	Rashtriya Krishi Vikas Yojana		
SC	:	Scheduled Caste		
SCP	:	Self Contained Proposal		
SCP	:	Self Contained Proposal		
SFDB	:	State Fisheries Development Boards		
SHG	:	Self Help Group		
SLAMC	:	State Level Approval and Monitoring Committee		
ST	:	Schedule Tribe		
UC	:	Utilization Certificate		
USD	:	United State's Dollar		
UT	:	Union Territory		
VGF	:	Viability Gap Funding		
VHF	:	Very High Frequency		

PRADHAN MANTRI MATSYA SAMPADA YOJANA

VISION

Ecologically healthy, economically viable and socially inclusive fisheries sector that contributes towards economic prosperity and well-being of fishers, and fish farmers and other stakeholders, food and nutritional security of the country in a sustainable and responsible manner

CHAPTER -1

1. INTRODUCTION

- 1.1 India is one of the largest fish producing countries in the world and shares 7.58% to the global production. Contributing 1.24% to India's Gross Value Added (GVA) and 7.28% (2018-19) to the agricultural GVA, fisheries and aquaculture continue to be an important source of food, nutrition, income and livelihood to millions of people. Fisheries sector in India has shown impressive growth with an average annual growth rate of 10.88% during the year from 2014-15 to 2018-19. A comparison between the growth rate of fisheries sector GVA and National GVA is presented in Table-1 & Graph-1. The fish production in India has registered an average annual growth of 7.53% from 2014-15 to 2018-19 (Graph-2) and stood at an all-time high of 137.58 lakh metric tons during 2018-19 (provisional). The export of marine products stood at 13.93 lakh metric tons and valued at Rs.46,589 crores (USD 6.73 billion) during 2018-19 (Graph-3) with an impressive average annual growth rate of about 10% in recent years.
- 1.2 The marine fisheries potential is estimated at 5.31 million tons as against present production of 4.17 million tons during 2018-19 (provisional) [harnessing nearly 78% of the estimated potential] and its activities are spread along the country's vast coastline with 2.02 million square km Exclusive Economic Zone (EEZ) and continental shelf area of 0.53 million sq.km. Besides, India is also bestowed with varied inland fisheries potential resources in the form of rivers and canals (1.95 lakh km), floodplain lakes (8.12 lakh hectares), ponds and tanks (24.1 lakh hectares), reservoirs (31.5 lakh hectares), brackish water (12.4 lakh hectares), saline/alkaline affected areas (12 lakh hectares) etc., with current estimated fish production potential¹of about 17 million ton as against production of 9.58 million tons during 2018-19 (provisional) [harnessing only 56.3% of potential].
- 1.3 Fisheries and aquaculture remain an important source of food, nutrition, employment and income for millions, especially the rural populations. In fact, the sector provides livelihood to about 28 million fishers and fish farmers at the primary level and twice the number along the value chain. Fish being an affordable and rich source of animal protein, is one of the healthiest options to mitigate hunger and nutrient deficiency. It has immense potential to enhance incomes and usher in economic prosperity to stakeholders. Hence it

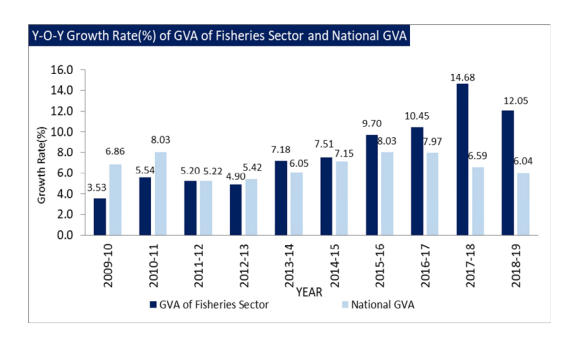
¹ The inland fisheries potential of India is currently under review. With technology infusion, scope for productivity enhancement, area expansion, diversification etc. it is expected to be much higher than estimated 17 million tons.

is essential that sustained and focused attention is given to the fisheries sector through policy and financial support to accelerate its development in a sustainable, responsible, inclusive and equitable manner.

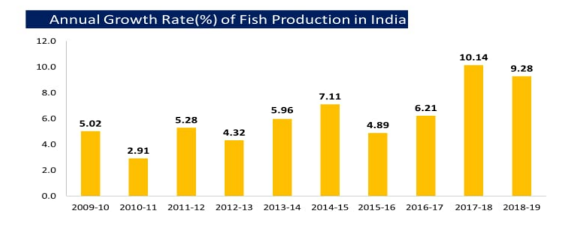
- 1.4 Further, since majority of fisher folk directly depend on the sector, especially the small scale and artisanal fishers and are continue to fall behind the national indices of socio-economic development, it is essential to provide requisite impetus towards amelioration of poverty and backwardness among these marginalized and vulnerable communities and promote their holistic development and welfare.
- 1.5 Foreseeing the immense potential for development of fisheries and for providing focused attention to the sector, the Government of India in May, 2020 approved a flagship scheme the "Pradhan Mantri Matsya Sampada Yojana (PMMSY) A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" with an estimated investment of Rs. 20050 crores comprising of (i) Central share of Rs. 9407 crores, (ii) State share of Rs 4880 crores and (iii) Beneficiaries contribution of Rs. 5763 crores for its implementation for a period of 5 years from FY 2020-21 to FY 2024-25 in all States/Union Territories (Figure-1).

Fisheries Sector Growth Rate (%) of Gross Value Addition (GVA) (Constant Price: 2011-12)					
Years	Y-O-Y Growth Rate (Fisheries Sector)	Average Growth Rate (%) (Fisheries Sector)	Y-O-Y Growth Rate (National)	Average Growth Rate (%) (National)	
2009-10	3.53		6.86		
2010-11	5.54		8.03		
2011-12	5.20	5.27	5.22	6.32	
2012-13	4.90		5.42		
2013-14	7.18		6.05		
2014-15	7.51		7.15		
2015-16	9.70	10.88	8.03		
2016-17	10.45		7.97	7.16	
2017-18	14.68		6.59		
2018-19	12.05		6.04		

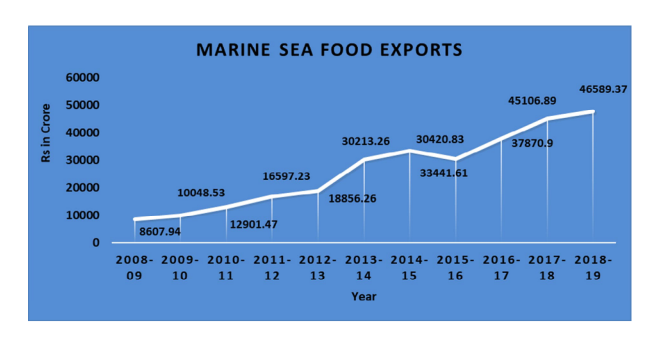
TABLE -1: Y-O-Y Growth Rate of GVA of Fisheries Sector and National GVA Source- MoSPI



Graph-1: Y-O-Y Growth Rate of GVA of Fisheries Sector and National GVA Source- MoSPI



Graph -2: Annual Growth of Fisheries Production in India Source – States/UTs



Graph -3: India's Marine sea food export trend from 2008-09 to 2018-19 Source -MPEDA

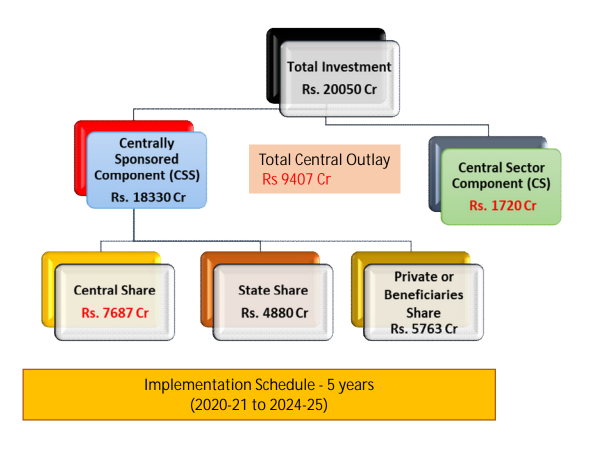


Figure- 1: PMMSY INVESTMENT BREAKUP AND IMPLEMENTATION SCHEDULE

2. PRADHAN MANTRI MATSYA SAMPADA YOJANA (PMMSY)

- 2.1 The PMMSY is designed to address critical gaps in fish production and productivity, quality, technology, post-harvest infrastructure and management, modernisation and strengthening of value chain, traceability, establishing a robust fisheries management framework and fishers' welfare.
- 2.2 The PMMSY is an umbrella scheme with two separate Components namely (a) Central Sector Scheme (CS) and (b) Centrally Sponsored Scheme (CSS). The Centrally Sponsored Scheme (CSS) Component is further segregated into Non-beneficiary oriented and beneficiary orientated subcomponents/activities under the following three broad heads:
 - (i) Enhancement of Production and Productivity
 - (ii) Infrastructure and Post-harvest Management
 - (iii) Fisheries Management and Regulatory Framework
- 2.3 Pradhan Mantri Matsya Sampada has been approved at a total estimated investment of Rs. 20,050 crores comprising of Central share of Rs. 9407 crores, State share of Rs 4880 crores and Beneficiaries contribution of Rs. 5763 crores (Figure-1).
- 2.4 PMMSY will be implemented in all the States and Union Territories for a period of 5(five) years from FY 2020-21 to FY 2024-25.

3. VISION

"Ecologically healthy, economically viable and socially inclusive fisheries sector that contributes towards economic prosperity and well-being of fishers, and fish farmers and other stakeholders, food and nutritional security of the country in a sustainable and responsible manner".

4. AIMS AND OBJECTIVES

- 4.1 The Aims and Objectives of the Pradhan Mantri Matsya Sampada Yojana (PMMSY) are:
 - (a) Harnessing of fisheries potential in a sustainable, responsible, inclusive and equitable manner
 - (b) Enhancing of fish production and productivity through expansion, intensification, diversification and productive utilization of land and water
 - (c) Modernizing and strengthening of value chain post-harvest management and quality improvement
 - (d) Doubling fishers and fish farmers incomes and generation of employment
 - (e) Enhancing contribution to Agriculture GVA and exports
 - (f) Social, physical and economic security for fishers and fish farmers

(g) Robust fisheries management and regulatory framework

FUNDING PATTERN

5.1 Central Sector Scheme (CS)

- (a) The entire project/unit cost will be borne by the Central government (i.e. 100% central funding).
- (b) Wherever direct beneficiary oriented i.e. individual/group activities are undertaken by the entities of central government including National Fisheries Development Board (NFDB), the central assistance will be up to 40% of the unit/project cost for General category and 60% for SC/ST/Women category.

5.2 Centrally Sponsored Scheme (CSS)

- 5.2.1 For the Non-beneficiary orientated sub-components/activities under CSS component to be implemented by the States/UTs, the entire project/unit cost will be shared between Centre and State as detailed below:
 - (a) North Eastern & Himalayan States : 90% Central share and 10% State share.
 - (b) Other States: 60% Central share and 40% State share.
 - (c) Union Territories (with legislature and without legislature): 100% Central share.
- 5.2.2 For the Beneficiary orientated i.e. individual/group activities sub-components/activities under CSS component to be implemented by the States/UTs, the Government financial assistance of both Centre and State/UTs governments together will be limited to 40% of the project/unit cost for General category and 60% of the project/unit cost for SC/ST/Women. The Government financial assistance will in turn be shared between Centre and State/UTs in the following ratio:
 - (a) The North Eastern & the Himalayan States: 90% Central share and 10% State share.
 - (b) Other States: 60% Central share and 40% State share.
 - (c) Union Territories (with legislature and without legislature): 100% Central share (No UT Share).

To illustrate

If the project cost is Rs 1 lakh, the government assistance both central and state combined will be a maximum of Rs 40 thousand for general category and Rs 60 thousand for SC/ST/women. The remaining amount would be the beneficiary share. Further, the aforesaid government assistance would be shared between

the center and state in the ratio of 90:10 for North Eastern & the Himalayan States and 60:40 for other states. As far as Union Territories (both with legislature and without legislature) are concerned, the entire government assistance i.e. 100% will be provided by Central government.

- 5.2.3 One activity namely "Livelihood and nutritional support for socio economically backward, active traditional fishers' families for conservation of fisheries resources during fish ban/lean period" under PMMSY is continued as per the norms, guidelines and funding pattern of the Saving-cum-Relief Component of the Centrally Sponsored Scheme (CSS) Blue Revolution Scheme: Integrated Development and Management of Fisheries. Accordingly, the governmental assistance of Rs 3000 per annum per enrolled beneficiary under this activity under PMMSY will be shared as detailed below:
 - (a) The North Eastern & the Himalayan States: 80% Central share and 20% State share.
 - (b) Other States: 50% Central share and 50% State share.
 - (c) Union Territories (with legislature and without legislature): 100% Central share.
- 5.2.3.1 Each enrolled beneficiary under this component is required to contribute Rs. 1500 annually. The beneficiary fishers will save Rs. 1500 over a period of 9 months during fishing season annually towards their contribution with a bank designated by the State/UT Department of Fisheries. States/UTs will devise suitable modalities to ensure transparency and smooth implementation of this activity. Depositing of beneficiary contribution on a lump sum basis in a period of one or two months may be avoided.
- 5.2.3.2 The sharing funding pattern for this activity under the PMMSY is summarized as below:

States/UTs	Funding pattern	Contribution	
(i)	(ii)	(iii)	
General States	(i) 50:50 Centre and General States	Centre share Rs. 1500 + State share Rs. 1500 + Beneficiary share Rs. 1500= Rs. 4500/-year	
North East and Himalayan States	(i) 80:20 Centre and NE & Himalayan States	Centre share Rs. 2400 + State share Rs. 600 + Beneficiary share Rs. 1500 = Rs. 4500/-year	
Union Territories	100% as Centre share for UTs (with legislature and without legislature)	Centre share Rs. 3000 + Beneficiary share Rs.1500 = Rs.4500/-year	

5.2.3.3 The accumulated amount of Rs. 4500/- indicated above would be disbursed to enrolled beneficiary by the respective states/UTs at the rate of Rs. 1500/- per month for a period of three months annually covering the fishing ban period.

6. INVESTMENT

- 6.1 For implementation of the PMMSY over a period of five years from the financial year FY 2020-21 to FY 2024-25, a total investment of Rs. 20,050 crores comprising of (a) Central share of Rs. 9,407 crores, (b) State share of Rs 4,880 crores and (c) Beneficiaries share of Rs. 5,763 crores has been estimated.
- 6.2 Details of Financial Estimates are shown in table below:

SI	Components	Total	Central	State	Beneficiary
No		(Rs	Share	Share	contribution
		Crores)	(Rs	(Rs	(Rs Crores)
			Crores)	Crores)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)
Α	Central Sector Scheme	1720.00	1720.00	Nil	Nil
В	Centrally Sponsored	18,330.00	7687.00	4880.00	5763.00
	Scheme				
	B1. Beneficiary	11,990.00	3878.00	2349.00	5763.00
	orientated activities				
	B2. Non-beneficiary-	6340.00	3809.00	2531.00	Nil
	oriented activities				
	Total (A+B)	20,050.00	9407.00	4880.00	5763.00

7. END IMPLEMENTING AGENCIES (EIAs)

- 7.1 The PMMSY would be implemented through the following agencies:
 - (i) Central Government and its entities including National Fisheries

 Development Board
 - (ii) State/UT Governments and their entities
 - (iii) State Fisheries Development Boards
 - (iv) Any other End Implementing Agencies as decided by Department of Fisheries

8. BENEFICIARIES

8.1 The intended beneficiaries under the Pradhan Mantri Matsya Sampada Yojana are:

- (i) Fishers
- (ii) Fish farmers
- (iii) Fish workers and Fish vendors
- (iv) Fisheries Development corporations
- (v) Self Help Groups (SHGs)/Joint Liability Groups (JLGs) in fisheries sector
- (vi) Fisheries cooperatives
- (vii) Fisheries Federations
- (viii) Entrepreneurs and private firms
- (ix) Fish Farmers Producer Organizations/Companies (FFPOs/Cs)
- (x) SCs/STs/Women/Differently abled persons
- (xi) State Governments/UTs and their entities including
- (xii) State Fisheries Development Boards (SFDB)
- (xiii) Central Government and its entities

9. MODE OF IMPLEMENTATION

9.1 INSTITUTIONAL FRAMEWORK AT CENTRAL GOVERNMENT LEVEL

9.1.1 Central Apex Committee (CAC)

- (i) PMMSY envisages constitution of a Central Apex Committee (CAC) under the Chairpersonship of Secretary, Department of Fisheries (DoF), Government of India (GoI) with members drawn from relevant line Ministries/Departments/Organizations of GoI including DoF to steer the overall implementation of the PMMSY including its monitoring and review.
- (ii) Accordingly, a Central Apex Committee (CAC) under the Chairpersonship of Secretary, Department of Fisheries, Government of India (GoI) has been constituted on 8.6.2020 which will steer the overall implementation of the PMMSY including its monitoring and review. DoF's Order No. J-117012-2/2020-Fy dated 8th June, 2020 which indicates Composition and Terms of References of the CAC is furnished at ANNEXURE-IV.

9.1.2 Project Appraisal Committee (PAC)

(i) PMMSY *inter-alia* envisages that the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying shall constitute a Project Appraisal Committee (PAC) comprising of domain experts and headed by the Chief Executive, National Fisheries Development Board (NFDB) for appraisal of the projects/proposals under the component of Centrally Sponsored Scheme sent by States and Union Territories(UTs) with the prior approval of the respective State Level Approval and Monitoring Committee (SLAMC).

- (ii) The PMMSY also provides that after appraisal by PAC, the viable projects/proposals under the Centrally Sponsored Scheme will be recommended to Department of Fisheries for approval and release of admissible central financial assistance.
- (iii) Accordingly, PAC comprising of domain experts and headed by the Chief Executive (CE), National Fisheries Development Board (NFDB) has been constituted on 23.6.2020 to appraise and recommend the projects/proposals under the component of Centrally Sponsored Scheme sent by States and UTs for approval of the Department of Fisheries. DoF's Order No. J-117012-3/2020-Fy dated 23rd June, 2020 which indicates Composition and Terms of References of the PAC is furnished at ANNEXURE-V.

9.1.3 Project Monitoring and Evaluation Unit (PMEU)

- (i)The PMMSY provides that the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying will also monitor and evaluate the implementation of the PMMSY periodically through a Project Monitoring and Evaluation Unit (PMEU) of domain experts headed by Joint Secretary, Department of Fisheries.
- (ii) Further, activities/projects implemented by National Fisheries Development Board (NFDB) under Central Sector Scheme Components of the PMMSY would be monitored by PMEU.
- (iii) PMMSY also provides that the Central Apex Committee (CAC) may entrust any other responsibilities to PMEU.
- (iv) Accordingly, the Project Monitoring and Evaluation Unit (PMEU) comprising domain experts headed by Joint Secretary, Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying has been constituted on 23.6.2020 which will be responsible for monitoring and evaluation of implementation of the PMMSY periodically. In addition, the CAC has entrusted the responsibilities of coordination of PMMSY activities at national level to the PMEU. The DoF's Order No. J-117012-3/2020-Fy dated 23rd June, 2020 which indicates Composition and Terms of References of the PMEU is furnished at ANNEXURE-VI.

9.1.4 Project Monitoring Unit (PMU)

- (i) PMMSY provides that a Project Monitoring Unit (PMU) comprising of domain experts will be set up within National Fisheries Development Board (NFDB) for monitoring the projects/activities of PMMSY on regular basis.
- (ii) Accordingly, the Project Monitoring Unit (PMU) comprising of domain experts and headed by the Chief Executive, National Fisheries Development Board (NFDB) has been constituted on 23.6.2020 for monitoring the projects/activities of PMMSY on regular basis. The DoF's Order No. J-117012-3/2020-Fy dated 23rd June, 2020 which indicates Composition and Terms of References of the PMU is furnished at ANNEXURE-VII.

9.2 INSTITUTIONAL FRAMEWORK AT STATE/UT AND DISTRICT LEVEL

9.2.1 District Level Committee (DLC)

- (i) PMMSY provides constitution of District Level Committee (DLC) headed by District Collector/Deputy Commissioner of the District at the district level for preparation and approval of Annual District Fisheries Plan, smooth implementation, supervision and monitoring of PMMSY.
- (ii) Wherever considered essential, a District Program Unit (DPU) would be created with necessary support structure for assisting the district fisheries establishment and the DLC in implementation of PMMSY.
- (iii) Besides, wherever required, for assisting the DPU, necessary institutional arrangements at sub-district level would be created. The District's fisheries potential, fishers' population, backwardness etc. would be some of the criteria for identification of districts for establishing such institutional arrangements.
- (iv) The model composition, roll and responsibilities of the DLCs, which are communicated to the State Governments, UTs and other end implementing agencies vide DoF's letter No. J-117012-2/2020-Fy dated 8th June, 2020 are furnished at ANNEXURE-VIII.
- (v) The State Governments/UTs will constitute the DLC at the potential districts as per the model Composition, Terms of References and other terms and conditions of the DLC, communicated/circulated vide DoF's letter No. J-117012-2/2020-Fy dated 8th June, 2020.

9.2.2 State Level Approval and Monitoring Committee (SLAMC)

- (i) PMMSY *inter-alia* envisages that a State Level Approval and Monitoring Committee (SLAMC) in each state headed by the senior most Secretary in-charge of Department of Fisheries of State will be constituted (similar Committee will be constituted in Union Territories i.e. UTLAMC) for smooth implementation of PMMSY including its supervision and monitoring in the State/UT.
- (ii) The SLAMC will consolidate all district plans, prepare a State/UT Fisheries Annual Action Plan, approve the same including the projects/ proposals as per the operational guidelines, pattern of assistance and cost norms of PMMSY and recommend for taking up under PMMSY.
- (iii) The SLAMC will be responsible for approval of the State fisheries Plans, fisheries development proposals and overall responsible for smooth implementation, supervision and monitoring of PMMSY at State/UT level.
- (iv) At the State level a State Program Unit (SPU) [for Union Territories Union Territory Program Unit (UTPU)] would be created with necessary support structure for assisting the State/UT fisheries establishment and the SLAMC in implementation of PMMSY.
- (v) Model Composition, Terms of References and other terms and conditions of the SLAMC, communicated/circulated vide DoF's letter No. J-117012-2/2020-Fy dated 8th June, 2020 are furnished at ANNEXURE-VIII.
- (vi) The State Governments and Union Territories will constitute their respective SLAMC/UTLAMC as per the model Composition, Terms of References and other terms and conditions of the SLAMC, communicated/circulated vide DoF's letter No. J-117012-2/2020-Fy dated 8th June, 2020.
- 9.3 The CAC would also be assisted by such committees/bodies as may be constituted by the Department of Fisheries for smooth execution of its roles and responsibilities.
- 9.4 The establishment and operational costs of institutional arrangements/structures like CSC, CAC and PMEU in DoF, PAC and PMU in NFDB, SPU/UTPU at State/UT level, DPUs in selected districts and need based

institutional arrangements/structures at the sub-district level would be borne out of Administrative Expenses of PMMSY. The establishment and operational costs of the above institutional arrangements/structures will *inter alia* include (a) cost of hiring of minimum manpower on contractual basis including office expenses, allowances etc. and (b) minimum infrastructure support like furniture/fixtures, computers/laptops, printers, software etc.

- 9.5 The nomenclature and scale of manpower, their remuneration, eligibility criteria, etc. for hiring the services of contractual manpower for operating the State Programme Unit (SPU), District Programme Unit (DPU) and the Subdistrict level institutional arrangements are placed at ANNEXURE-IX. The State/UT governments will engage the services of these personnel purely on contractual basis in a transparent manner by observing all codal formalities and prescribed procedures of the States/UTs governments. The engagement of manpower under PMMSY Scheme shall be coterminous with the PMMSY Scheme. Moreover, engagement of personnel under PMMSY on contractual shall not confer basis any right claim or to any regularization or continuation of their services in Department of Fisheries, Government of India or State/Union Territory Governments at any point of time. Engagement as well as continuation of the services of the contractual manpower during the PMMSY implementation period will be subject to satisfactory performance and it can be terminated by the engaging Authority (States/UTs) without assigning any reason(s) at any time. Department of Fisheries, Government of India will issue separate instructions with regard to the number of contractual personnel to be engaged in each State/UT for SPU/UTPU and DPU, the number of districts where the DPU will be established, commencement of the engagement process, job description of the personnel, etc. Establishment of institutional arrangements/structures under PMMSY at sub-district level will be considered by Department of Fisheries, Government of India (GoI) only from second year of the implementation of the PMMSY in some potential districts as per the needs assessed by the Department of Fisheries, Gol including taken up by the States/UTs for fisheries development both under PMMSY or any other Schemes of Center/States/UTs in such identified districts.
- 9.6 The monthly office expenses that would be provided for each institutional arrangement/structure are also indicated at ANNEXURE-IX.
- 9.7 The DoF will approve the activities/projects under Central Sector Scheme Component of PMMSY on the recommendations of the CAC and release funds to the implementing agencies. Provided the activities/projects would be appraised through the PAC of the NFDB or such other entities as may be decided by DoF before placing in the CAC. Support to NFDB for undertaking

need-based fisheries development activities under the Central Sector Scheme Component will be based on Annual Action Plan which will be approved by DoF upon the recommendations of the CAC. Similarly, NFDB, Fisheries Institutions of DoF, Regulatory Authorities of DoF such as CAA, Directorate of Aquatic Quarantine, State Fisheries Development Boards would be strengthened by providing them with need-based supports in terms of infrastructure, etc.

- 9.8 The DoF based on the recommendations of the CAC may fix an upper ceiling of the governmental financial assistance for individual subcomponents/activities especially the beneficiary-oriented ones which in any case shall not exceed 40% of the project cost for General category and 60% of project cost for SC/ST and Women as envisaged in the Funding Pattern of the PMMSY.
- 9.9 The States/UTs may provide additional financial assistance from their own resources over and above the governmental assistance provided under PMMSY for implementation of the intended subcomponents/activities/projects, if they decide to do so for enhancing the viability, felt need, local requirements/priorities and speedy implementation.
- 9.10 In order to maximize the coverage of the activities/projects taken up under the relevant sub-components of the Central Sector Scheme, the DoF based on the recommendations of the CAC, may fix an upper ceiling on the total cost of the individual project especially the beneficiary-oriented ones that would be supported.
- 9.11 In order to consolidate the efforts and ensure suitable linkages and convergence with other schemes, each state/UT may formulate their respective State/UT Fisheries Vision documents and Annual Plans in sync with PMMSY.
- 9.12 The states/UTs while proposing beneficiary-oriented projects/proposals under PMMSY will also facilitate fostering of suitable linkages with banks/financial institutions including National Cooperative Development Corporation (NCDC) and NABARD for mobilization of institutional finance wherever the beneficiaries desire to avail institutional finance.
- 9.13 The DoF would make State/UT-wise allocation of central funds on an annual basis for the Centrally Sponsored Scheme Component of the PMMSY for which requisite parameters/guidelines would be developed. *Inter alia*, initiatives taken by States/UTs towards policy, institutional and structural reforms in fisheries sector in their respective States/UTs, overall performance

of States/UTs fisheries sector, efforts made by States/UTs towards sustainable fishing practices and enforcement of regulatory and management framework, having fisheries management plans in place could be some of the possible parameters for allocation of central funds under PMMSY.

- 9.14 A comprehensive PMMSY portal along with necessary Information Communication Technology (ICT) based Management Information System (MIS) will be put in place for regular monitoring of the physical and financial progress, deliverables, etc. of the PMMSY.
- 9.15 In order to enhance competitiveness of fisheries sector, facilitate economies of scale, generate higher incomes, accelerate growth and expansion of the sector in an organized manner, amplify outcomes, etc., to the extent possible, 'Cluster or Area based approaches' will be adopted while approving and implementing the beneficiary-oriented components/activities. Some of the thrust areas for such approaches are (i) brackish-water aquaculture, (ii) mariculture including seaweed cultivation, (iii) development of resource specific deep-sea fisheries like tunas, (iv) cold water fisheries, (iv) development of aquaculture by productive utilization of saline/alkaline areas, (v) integrated development of reservoirs, etc. Under this approach, the activities will be taken up in an integrated manner with non-beneficiary oriented subcomponents/activities of PMMSY and in convergence with schemes and programs of center/state/UT governments with end to end solutions.
- 9.16 Various individual sub-components/activities of PMMSY may be integrated and packaged with end to end solutions wherever feasible for maximizing the output and outcomes and may be implemented as entrepreneur/business models for encouragement of entrepreneurship and innovations, and development of fisheries entrepreneurs including 'aquapreneurs'.
- 9.17 A separate fisheries development action plan will be prepared covering fisheries related interventions and activities that would directly benefit the large number of Scheduled Caste (SC) households and encourage SC population in taking up fisheries activities under the PMMSY. The plan so prepared under PMMSY would be implemented in convergence with the appropriate schemes of the Ministry of Social Justice & Empowerment, Gol. Focus would be given to the districts identified/covered under the Development Action Plan for Scheduled Castes (DAPSC).
- 9.18 In order to maximize the coverage of small and marginal fishers and fish farmers under PMMSY, the upper ceiling on the area eligible for support in case of individual beneficiary projects/activities will be 2 hectares per beneficiary. In case of beneficiary-oriented projects/activities implemented as

a group activity by the Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the upper ceiling on the total area eligible for governmental assistance for each group under PMMSY will be restricted to 2 ha multiplied by the number of members of the group/society with a ceiling of 20 ha per group/society. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area/units eligible for support under PMMSY would be decided by the CAC in order to optimize the outcomes as envisaged by DoF.

- 9.19 Feasibility of contract farming and buy back arrangements would be explored wherever appropriate and feasible, with a view to reduce the risk of price fluctuation, stabilize fish farmers' incomes and to ensure assured market for the producer as well as better quality products for the fish marketing firms and consumers.
- 9.20 Emphasis will be given to promote sustainable fish production systems/methods with minimal environmental impacts (more crop per drop).
- 9.21 While implementing PMMSY, to the extent possible, 'cluster or area-based approaches' will be adopted in order to enhance competitiveness of fisheries sector, facilitate economies of scale, generate higher incomes, accelerate growth and expansion of the sector in an organized manner, amplify outcomes, etc. Potential growth clusters/areas for development of fisheries and aquaculture will be identified and will be developed as an integrated cluster with requisite interventions/activities, forward and backward linkages and with facilities for quality brood, seed and feed, critical infrastructure, processing and marketing networks, etc. Thrust will be on water management and spatial planning supported by regulatory framework. States/UTs will designate their officers as Cluster Coordinators for handholding, monitoring and supervision of the development of clusters. The officer designated as Cluster Coordinator is required to have requisite skill sets to effectively communicate, motivate and handhold the stakeholders. The manpower engaged in SPU/DPU under PMMSY may also be entrusted with the responsibilities of Cluster Coordinators.
- 9.22 Under PMMSY particularly the technology-based interventions related to production, productivity and post-harvest, communication and/or tracking technologies, potential fishing zones (PFZ) technologies, safety kits, other MCS activities, bio toilets etc. are subject to continuous advancement/change. To keep pace with technological advancements/changes, the CAC taking into consideration the sectoral needs and demands will be competent to approve

inclusion of devices/units of new and/or cost-effective technologies, and exclude devices/units of obsolete/unviable technologies. Further, CAC may also expand the scope of technology-based interventions including aforesaid devices/units to cover any deserving/needy class of beneficiaries/vessels etc.

10. CONVERGENCE

- 10.1 In order to consolidate outcomes and save public resources, PMMSY envisages suitable linkages and convergence with various Central government schemes wherever feasible.
- 10.2 Some of the identified central schemes for linkages and convergence frameworks envisaged under PMMSY with the schemes/sub-schemes being undertaken by Ministries/Departments include the below mentioned:
 - (a) Sagarmala Programme of the Ministry of Shipping for fishing harbours/fish landing centers and any other admissible activities.
 - (b) Pradhan Mantri Kisan Sampada Yojana of Ministry of Food Processing Industries for post-harvest and cold chain facilities etc.
 - (c) Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) for ponds construction and water bodies development etc.
 - (d) Rastriya Krishi Vikas Yojana and other schemes of Ministry of Agriculture and Farmers Welfare for pond construction and other admissible activities.
 - (e) National Rural Livelihoods Mission for admissible activities and marketing.
 - (f) Schemes of Department of Commerce for modernization/construction of fishing harbours and other admissible activities, promotion and doubling of fisheries exports, certification, traceability, branding, etc. in association with MPEDA.
 - (g) Kisan Credit Card (KCC) of Ministry of Agriculture and Farmers Welfare to meet the working capital requirement of fishers and fish farmers for production and productivity related activities.
 - (h) Promotion of Fish Farmers Producer Organizations/Companies (FFPOs/Cs) through PMMSY and Department of Agriculture, Cooperation and Farmers Welfare, Ministry of Agriculture and Farmers

- Welfare wherever possible, to economically empower the fishers and fish farmers and enhance their bargaining power.
- (i) Technology demonstration, Genetic improvement and Nucleus Breeding Centers in collaboration with Department of Agricultural Research and Education (DARE) and Department of Commerce (MPEDA).
- (j) Ministry of Earth Sciences, Indian National Center for Ocean Information Services (INCOIS) for Potential Fishing Zones (PFZ) advisories and devices.
- (k) Ministry of Home Border Management for coastal security, Monitoring Control and Surveillance (MCS) related activities including Biometric cards, etc.
- (I) Department of Space ISRO for MCS activities including satellite-based communication and/or tracking devices such as transponders.
- (m) Ministry of Jal Shakti various issues concerning water management and utilization.
- 10.3 In addition, Department of Fisheries will also explore fostering convergence with other existing or future schemes of Government of India wherever feasible.
- 10.4 PMMSY envisages that activities/projects under Centrally Sponsored Scheme (CSS) component of PMMSY involving States/UTs, may be taken up in a convergence mode with other Central Government Ministries/Departments wherever feasible and agreed to for the same by the concerned Central Ministries/Departments. Wherever possible, in such activities/projects, the central financial liability may be shared between the DoF and the Central Government Ministries/Departments on mutually agreed fund sharing pattern and terms and conditions.
- 10.5 Similarly, the activities/projects under the Central Sector Scheme Component of PMMSY may also be taken up in a convergence mode with Central Government Ministries/Departments including States/UTs wherever feasible and agreed to for the same by the concerned Central Ministries/Departments/State/UT Governments. Wherever possible, the project/activity cost may be shared between DoF and the aforesaid entities on mutually agreed cost sharing pattern and terms and conditions.

10.6 Further, any investment coming into PMMSY from Central Ministries/Departments and State/UT Governments as a result of convergence will be over and above the estimated investment of Rs 20050 crores under PMMSY.

11. MAJOR IMPACT, INCLUDING EMPLOYMENT GENERATION POTENTIAL

- 11.1 An investment of Rs 20050 Crores under PMMSY is the highest ever in Fisheries and Aquaculture Sector. Therefore, the PMMSY sets an ambitious target. The anticipated outcomes on account of implementation of Pradhan Mantri Matsya Sampada Yojana (PMMSY) in quantifiable terms are as below:
 - (a) The fish production is likely to be enhanced from 13.75 million metric tons (2018-19) to 22 million metric tons by 2024-25.
 - (b) A sustained average annual growth of about 9% in fish production is expected.
 - (c) An increase in the contribution of GVA of fisheries sector to the Agriculture GVA from 7.28% in 2018-19 to about 9% by 2024-25.
 - (d) Double export earnings from the present Rs.46,589 crores (2018-19) to about Rs.1,00,000 crores by 2024-25.
 - (e) Enhancement of productivity in aquaculture from the present national average of 3 tons to about 5 tons per hectare.
 - (f) Reduction of post-harvest losses from the reported 20-25% to about 10%.
 - (g) Doubling of incomes of fishers and fish farmers.
 - (h) Generation of about 15 lakhs direct gainful employment opportunities and thrice the number as indirect employment opportunities along the supply and value chain.
 - (i) Enhancement of the domestic fish consumption from about 5 kg to about 12 kg per capita.
 - (j) Encouragement of private investment and facilitation of growth of entrepreneurship in the fisheries sector.

12. LIST OF ACTIVITIES

- 12.1 The PMMSY is an umbrella scheme with two separate Components namely (a) Central Sector Scheme (CS) and (b) Centrally Sponsored Scheme (CSS). The Centrally Sponsored Scheme (CSS) Component is further segregated into Non-beneficiary oriented and beneficiary orientated subcomponents/activities under the following three broad heads:
 - (i) Enhancement of Production and Productivity

- (ii) Infrastructure and Post-harvest Management
- (iii) Fisheries Management and Regulatory Framework
- 12.2 The sub-components/activities under the Central Sector Component of the Pradhan Mantri Matsya Sampada Yojana along with broad activities to be supported etc., are furnished at ANNEXURE-I.
- 12.3 Beneficiary oriented sub-components and activities under the Centrally Sponsored Component of the Pradhan Mantri Matsya Sampada Yojana along with sub-components/activities-wise unit costs, Governmental assistance and terms and conditions are furnished at ANNEXURE-II.
- 12.4 Non-beneficiary-oriented sub-components and activities under the Centrally Sponsored Scheme Component of Pradhan Mantri Matsya Sampada Yojana along with sub-components/activities-wise unit costs, Governmental assistance and terms and conditions are furnished at ANNEXURE-III.

13. DETAILED PROJECT REPORT (DPR)

- 13.1 The PMMSY primarily implemented on a project based mode and therefore, Detailed Project Reports (DPRs) / Self Contained Proposals in respect of the intended activities/components including consolidated DPR should be prepared and submitted by the End Implementing Agencies (EIAs) to the National Fisheries Development Board (NFDB)/Department of Fisheries, Gol.
- 13.2 The DPRs / Self Contained Proposals shall include the following broad essential elements:
 - (i) Background of the implementing agency (other than the Department of State/UT) and their credential and competencies, including financial statement of previous three years in case of autonomous agencies, entrepreneurs.
 - (ii) Feasibility studies wherever required to assess the demand and supply gaps of intended benefits, particularly in the project locality.
 - (iii) Project objectives.
 - (iv) Anticipated benefits in quantifiable terms, especially in enhancement of fish production, employment generation etc.
 - (v) Cost benefit analysis, wherever required (especially in case of bankable projects).
 - (vi) Bio-security and Environment concerning issues (if any).
 - (vii) Documentary evidence of availability of land and statutory clearances/permissions/licenses, wherever required.

- (viii) Sources of funding for implementation of the project (Central assistance, State contribution, own contribution/bank loan etc. as the case may be).
- (ix) Clear time-lines (in form of a Bar Chart) for completion of the project.
- (x) Undertaking to the effect that there shall be no duplication of central funding or implementation of a similar project by the same agency in the same location.
- (xi) Detailed Cost Estimate of the project formulated in accordance with the methodology stipulated in this guideline.
- (xii) Presentation of details of the project before the PAC, NFDB or such entity as decided by DoF wherever required.
- 13.3 However, the above said broad essential elements may vary from project to project depending on the local conditions, project requirements, magnitude and gestation period of the project etc.

14. PRE-INVESTMENT ACTIVITIES

- 14.1 The expenditure towards completion of essential pre-investment activities required for formulation of Detailed Project Report (DRP)/Self Contained Proposal (SCP) of intended proposal under the PMMSY will form the part of the unit cost/project cost.
- 14.2 The End Implementing Agency (EIA)/Beneficiary is required to formulate necessary DPR/SCP in respect of their intended project/proposal and incur own expenditure towards completion of necessary pre-investment activities and formulation of DPR/SCP. EIA/Beneficiary may include the pre-investment expenditure in the project/unit cost with supporting documentary evidence in the DPR/SCP
- 14.3 The maximum expenditure for completion of essential pre-investment activities including formulation of projected related documents/DPR/SCP shall be restricted to 1% of the total estimated project cost/unit cost (with a ceiling of Rs. 150 lakh for multi-crore infrastructure projects), which shall be shared as per the funding patterns of the PMMSY. Any additional expenditure over and above this ceiling will be met by the concerned EIA/Beneficiary.
- 14.4 The central share of such pre-investment expenditure shall be reimbursed to the EIA/Beneficiary only after the project/proposal is approved by the Competent Authority in the DoF, Gol.
- 14.5 The broad activities involved in project formulation and to be covered for assistance under the PMMSY are (i) surveys and investigations of all types, (ii) pre-feasibility studies, (iii) preparation of Pre-Feasibility Reports(PFRs), (iv)

project planning and designing, (v) preparation of Feasibility Reports(FRs), (vi) preparation of Detailed Project Reports(DPRs)/Self Contained Proposals, (vii) Techno Economic Feasibility Reports(TEFRs) and (viii) structural design and detailed cost estimates etc.

- 14.6 In case the intended proposal is not approved by the competent authority due to any reasons whatsoever like (i) the proposal fails to meet objectives of the PMMSY, (ii) not viability/non-feasibility project, (iii) non-compliance of pre-requisites such non availability of required clearances, land, environmental and sustainability concerns or any other reason whatsoever, the central share of the expenditure incurred for completion of the pre-investment activities shall not be reimbursed under the PMMSY.
- 14.7 It is the responsibility of the EIA/beneficiaries to formulate viable/feasible and result oriented proposals etc., strictly in accordance with the provisions of the PMMSY. The GOI shall not have any commitment to meet the expenditure incurred by the project beneficiary/implementing agency in formulating unviable and unacceptably proposals.

15. CENTRAL FINANCIAL ASSISTANCE AND APPROVAL PROCESS

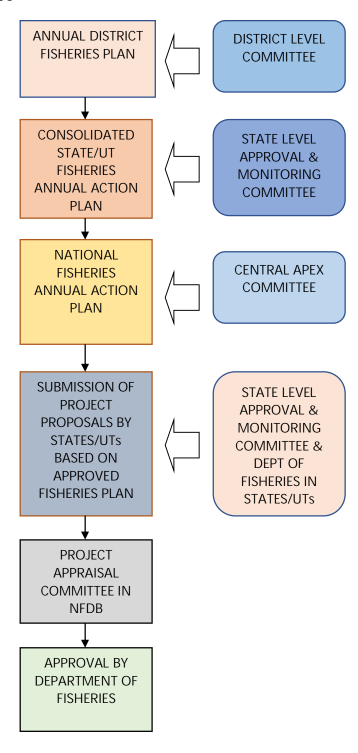
- 15.1 The PMMSY will be implemented in accordance with the annual budgetary allocation in the Demand for Grants of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.
- 15.2 The Department of Fisheries will prepare an Annual Action Plan of PMMSY with approval of CAC indicating physical and financial targets including anticipated outcomes of the year under the PMMSY. The Annual Action plan will be prepared within the broad framework of the PMMSY, based on the progress of preceding year(s), pipeline proposals (in hand), annual budgetary allocation, financial liability of previous years, demands and needs of the sector, inputs/preparedness of States/UTs and other EIAs etc.
- 15.3 The process of preparation of National Fisheries Annual Action Plan of PMMSY for a particular financial year would commence by October-November of the previous financial year. The timelines for preparation and approval of the National Fisheries Annual Action Plan based on the State/UTs Fisheries Annual Action Plans, Communication of annual allocation under PMMSY to States/UTs, submission of approved DPRs/Project proposals by States/UTs, their appraisal by PAC/NFDB and final approval by DoF are shown in Table below: -

SI	Action	Approving	Time lines	
no		Authorities		
1	Communication of Tentative Annual	DoF	By end of	
	outlay under PMMSY to States/UTs		October	
2	Preparation and approval of Annual	DLC	By end of	
	District Fisheries Plan		November	
3	Preparation and approval of	SLAMC/UTLAMC	By end of	
	Consolidated State/UT Fisheries		December	
	Annual Action Plan			
4	Preparation and approval of National	CAC & DoF	By end of	
	Fisheries Annual Action Plan		February	
5	Communication of Final Annual	DoF	By 15 th March	
	allocation under PMMSY to			
	States/UTs			
6	Submission of DPRs/SCPs/Project	SLAMC/UTLAMC	By end of	
	proposals by States/UTs to PAC, NFDB	& State/UT	April	
	based on the allocations	Fisheries		
		Departments		
7	Appraisal of DPRs/Project proposals	PAC, NFDB	By 15 th May	
8	Approval of DPRs/Project proposals	DoF	By end of	
	and sanction		May	

15.4 The procedure for approval of DPR/project proposals under PMMSY

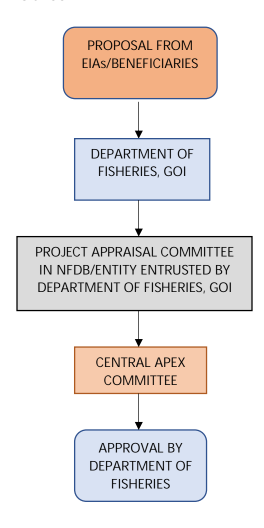
15.4.1 PMMSY CENTRALLY SPONSORED SCHEME COMPONENT

APPROVAL PROCESS



15.4.2 PMMSY CENTRAL SCHEME COMPONENT

APPROVAL PROCESS



16. NODAL DEPARTMENT IN THE STATE/UT

16.1 The Department of Fisheries in the State/UT shall be the nodal Department for planning and implementation of the PMMSY in the State/UT. Even where the projects/activities under PMMSY are implemented by Agencies/Entities of State/UT including State Fisheries Development Board, the primary responsibility of ensuring proper planning and implementation of the projects/activities sanctioned under PMMSY including their supervision and monitoring lies with the Department of Fisheries of State/UT.

17. COST NORMS FOR ADMISSIBILITY OF CENTRAL FINANCIAL ASSISTANCE

- 17.1 The Department of Fisheries vide order No J-13011/3/2019-Fy dated 11th July, 2019 constituted a Central Standing Committee (CSC) with representatives of 18 States and 5 Central fisheries institutes, National Fisheries Development Board (NFDB), senior officers of the Department of Fisheries and Integrated Finance Division as members for formulation of unit costs, unit cost norms and operational guidelines of all the components/sub-components/activities of the PMMSY.
- 17.2 The CSC Central Standing Committee (CSC) after consultations with member states formulated the draft Operational Guidelines including unit costs of components/sub-components/activities-wise of the PMMSY which were considered and approved by the Central Apex Committee (CAC) in its first meeting held on 22.6.2020 which were subsequently approved by DoF. The Component/Sub-component-wise list of activities envisaged under the PMMSY and their unit costs formulated by the CSC, approved by the CAC and the DoF are furnished at ANNEXURE-I, II & III.

18. ADMINISTRATIVE EXPENSES

- 18.1 PMMSY provides that 2.5% of the annual budgetary allocation under PMMSY (central share) would be earmarked for meeting the administrative expenses for implementation, monitoring, evaluation and review of PMMSY (both Central Sector and Centrally Sponsored Scheme components) by the DoF, NFDB and the End Implementing Agencies (EIAs).
- 18.2 The DoF on the recommendations of CAC will earmark the extent of funds under administrative expenses that would be released to the NFDB & EIAs.
- 18.3 Further, the earmarked funds under administrative expenses will be utilized towards meeting the costs of (i) hiring of minimum manpower on contractual basis for institutional arrangements/structures namely CSC, CAC and PMEU in DoF, PAC and PMU in NFDB, SPU at State/UT level, DPU at district level and need based institutional arrangements/structures at the sub-district level including office expenses, allowances etc. (ii) procuring minimum infrastructure like furniture/fixtures, computers/laptops, printers, establishment, operationalization and day-to-day software etc. for functioning of the institutional arrangements/structures mentioned at (i) above in this paragraph (iii) any other need based support/services to the institutional arrangements/structures mentioned at (i) above in this paragraph as decided by DoF (iv) Information Education Communication (IEC) activities and for preparation of IEC material including electronic and print materials, (v) preparation of required MIS along with necessary

hardware/software and its operation, (vi) design, development and operation of online PMMSY portal (vii) publicity and promotional activities through electronic, social and print media, (viii) hiring of project/programme management consultants/advisory(PMC/PMA) and knowledge partners (ix) organizing seminars, workshops, meets, summits/conferences (regional, national and International), official meetings, etc., (x) cost of fish farmers and fisheries cooperative meets, (xi) cost of celebrations of Fish Farmers Day(FFD), World Fisheries Day any other such events including awards, (xii) evaluation of the PMMSY, (xiii) hiring of vehicles, (xiv) design and printing of quidelines, publications, SOPs and other documents as necessary, (xv) periodic evaluation (mid-term) whenever required and post implementation evaluation of PMMSY through third party/independent agency/individual domain experts. (xvi) assisting the States/UTs for preparation of their fisheries vision documents, annual plans, and organization of FFD and WFD etc., (xvii) activities to support quality control and regulation of the fisheries sector aimed at enhancing quality, production and productivity (xviii) hiring of domain experts and supporting staff on contractual basis and (xix) any other activities as may be required for administrating and smooth implementation of the PMMSY.

18.4 The DoF would be competent to decide on the modalities and guidelines including cost norms for incurring expenditure under Administrative expenses. This also includes the modalities, guidelines and cost norms for establishing and operating the Project Appraisal Committee (PAC) and Programme Monitoring Unit (PMU) in NFDB, CSC, CAC and Project Monitoring and Evaluation Unit (PMEU) in the DoF, State Programme Unit (SPU) at State/UT level, and District Programme Unit (DPU) at district level including necessary institutional arrangements/structure at the sub-district level.

19. DETAILED COST ESTIMATE

- 19.1 PMMSY recognizes that cost of any development project depends on several factors such as size, project components, location, intended benefits, environmental and geographical/ topographical features, prevailing SoRs of the concerned states and prevailing market rates amongst the others.
- 19.2 The Detailed Cost Estimate of individual/integrated project for the purpose of assessing their unit cost will be worked out by the concerned State/UT/implementing agencies/beneficiaries based on the following aspects:

- (a) The project cost estimate shall be formulated based on completion of necessary surveys and assessment of condition of project location/site, planning, designing (as may be required), detailed calculation of quantity of the actual works involved etc., and adopting the approved Schedule of Rates of the concerned state Government/UT which are applicable/prevailing in the intended project locality.
- (b) In case, no approved Schedule of Rates are available for civil works under the intended project, the unit rates in respect of such items are arrived at after detailed rate analysis which will be endorsed by the local engineering Department of the concerned State/ UT Government.
- (c) In case of plant and machineries, where approved schedule of rates are not available, the estimate for such activities shall be prepared based on the rates quoted by authorised suppliers (authorised dealers).
- (d) A certificate to the effect that the project cost estimate has been formulated based on the prevailing Schedule of Rates, prevailing market rates and cost is reasonable shall be provided by the concerned State/UT/Implementing agency.
- 19.3 The project so arrived by adopting above methodology shall be considered for approval under the PMMSY.
- 19.4 The ceiling of the government financial assistance will be fixed based on the prevailing unit cost fixed under the PMMSY (present unit cost costs are at ANNEXURE-I, II and III). However, the unit costs of capital-intensive infrastructure projects like fishing harbours and Aqua parks depend up on the project location, site conditions, proposed facilities, project size, SoRs of states etc. Such capital-intensive infrastructure projects will be taken up on DPR mode and the project will be funded as per actual cost within the overall fund earmarked to the respective activities under PMMSY.
- 19.5 Given the remoteness and difficult terrain, differential unit costs for Islands, Himalayan States/UTs and the North Eastern States would be permitted. For these States/UTs up to 20% markup would be allowed over and above the unit cost of the sub-components/activities indicated at ANNEXURE-I, II and III. However, it is pertinent to mention that while fixing unit costs for activities under sl-no 3 namely 'Development of Fisheries in North-Eastern and Himalayan States/UTs' in Annexure II, the factors like remoteness and difficult terrain have already been factored in. Therefore, the above-mentioned additional premium up to 20% will not be added to these unit costs indicated under sl-no 3 in Annexure II.

19.6 A certificate to the effect that the project cost estimate has been formulated based on the prevailing Schedule of Rates, prevailing market rates and cost is reasonable shall be provided by the concerned State/UT/Implementing agency.

20. LAND AND WATER BODY

- 20.1 Central financial assistance under the PMMSY shall not be provided for acquiring land by whatsoever means including by way of land acquisition/purchase/gift/transfer/lease of land, required for implementation of the intended project(s).
- 20.2 The project beneficiary/implementing agencies are required to acquire necessary land (in case of non-availability of land with them) at their own cost and complete all processes requiring land acquisition, before submission of the proposal for financial assistance under the PMMSY.
- 20.3 The project beneficiary shall submit a certificate to the effect that the land proposed for development of intended facilities/infrastructure is free from encroachments and encumbrances. This certificate shall be submitted along with the DPR/SCP and a proforma for submission of the certificate is furnished at ANNEXURE-X and ANNEXURE-XI.
- 20.4 The projects having land on long term lease shall be considered for funding under the PMMSY. Unless otherwise specified, the lease period/agreement shall not be less than a minimum period of 10 (ten) years for development of intended infrastructure facilities under the PMMSY and a period of 7 (seven) years for non-infrastructure projects under the PMMSY. The requirements of lease are shown against individual sub-component/activities at ANNEXURE-I, II & III of these Operational Guidelines.
- 20.5 The projects having water-body on lease/enter upon permission will also be considered for central financial assistance under the PMMSY. The lease period/enter upon permission on a water- body for being eligible for financial assistance under PMMSY will be as per the prevailing leasing policy/guidelines of the State/UT Government.
- 20.6 In case, the project beneficiary terminates the lease agreement before the expiry of the prescribed lease period or transfers the assets created with financial assistance under the PMMSY on the leased land/water body before the expiry of prescribed lease period, he/she shall return the entire central financial assistance availed till that point of time along with accrued interest, if any, on the central financial assistance. In addition, penal interest @ 12% per annum on the central financial assistance shall also be charged. The entire

- central financial assistance, accumulated interest including penal interest shall be paid to Government of India in a lumpsum single installment.
- 20.7 The that assets created either on own or lease land/water body out of the assistance provided under PMMSY shall not be disposed off in any form including by way of sale, gift, transfer and lease for a minimum period of 7 years in case of non-infrastructure projects and 10 years in case of infrastructure projects from the date of sanction of project. In case, the project beneficiary disposes off the assets created out of the assistance of PMMSY within the restricted, the beneficiary shall return the entire central financial assistance availed till that point of time along with accrued interest, if any, on the central financial assistance. In addition, penal interest @ 12% per annum on the central financial assistance shall also be charged. The entire central financial assistance, accumulated interest including penal interest shall be paid to Government of India in a lump-sum single installment.

21. STATUTORY CLEARANCES

- 21.1 The applicants/beneficiaries are required to obtain necessary statutory clearances, permits and licenses, whatsoever and wherever required for implementation of the intended project. The expenditure, if any involved in these processes shall be met by the applicants/beneficiaries.
- 21.2 Confirmation with necessary documentary evidence on availability of land and statutory clearances (wherever necessary) shall be clearly indicated in the DPR/Self Contained Proposal.

22. INCLUSIVE DEVELOPMENT

- 22.1 The PMMSY encompasses inclusive development by providing higher financial assistance to Women, Scheduled Castes (SCs) and Scheduled Tribes (STs).
- The State Level Approval and Monitoring Committee (SLAMC) will ensure that while selecting beneficiaries under the PMMSY, adequate coverage is given to small and marginal farmers, Scheduled Castes, Scheduled Tribes and women.
- 22.3 Since the mandated budgetary allocation are made under the Scheduled Caste Sub Plan (SCSP) and Tribal Sub Plan (TSP), States/implementing agencies are mandated to ensure that benefits of the scheme go to such intended beneficiaries of SCs/STs.

23 SUBMISSION OF PROPOSAL

23.1 Centrally Sponsored Scheme Component of PMMSY

- 23.1.1 The End Implementing Agencies such as States/UTs/Agencies will submit the DPR/Self Contained Proposal (SCP) in triplicate copies. This includes two copies directly to NFDB and one advance copy to the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying, GOI.
- 23.1.2 The DPR/Self-Contained Proposal in duplicate will be submitted to the NFDB at the following address:

The Chief Executive,
National Fisheries Development Board,
Department of Fisheries,
Ministry of Fisheries, Animal Husbandry and Dairying,
Government of India,
Pillar No:235, PVNR Expressway, SVPNPA Post,
Hyderabad-500052
(Fax: 040-24015568/24015552)

23.1.3 A copy of the DPR/Self Contained Proposal under the centrally sponsored scheme component will also be submitted to the Department of Fisheries, Government of India as an advance copy to the following address:

The Secretary
Department of Fisheries,
Ministry of Fisheries, Animal Husbandry and Dairying,
Government of India
Room No-221, Krishi Bhawan,
New Delhi-110001

23.2 Central Sector Scheme Component of PMMSY

23.2.1 The project proposals in respect of the Central Sector Scheme Component of the PMMSY should be submitted to the Department of Fisheries, Government of India at the address mentioned in paragraph- 23.1.3 above.

24 MODE OF FINANCIAL RELEASES

24.1 Central financial assistance under the PMMSY may be released to the concerned end implementing agencies as listed at para-7.1 of these guidelines

for implementation of the intended and approved projects. However, for release of central funds to State Fisheries Development Board under the Centrally Sponsored Scheme component of PMMSY, prior consent of the concerned State Government shall be mandatory.

- 24.2 On approval of the project/proposal, the admissible central financial assistance under the PMMSY would be released normally in two instalments. However, the size and number of instalments may vary depending on the magnitude of the project, quantum of total central assistance, availability of financial resources, funds absorbing capacity of the project implementing agency and assessment of the progress of the project.
- 24.4 After the release of first instalment, proposals for subsequent release of Central share will be considered after the fulfilment of the following:
 - (a) Utilization of the Central funds for the purpose for which it was released and submission of its Utilization Certificate (UC) as per the prescribed proforma under GFR- 2017 (ANNEXURE -XII-A/ANNEXURE -XII-B)
 - (b) Submission of documentary evidence on contribution of proportionate share of the beneficiary State Government/implementing agencies.
 - (c) Furnishing of physical and financial progress reports along with photographs
 - (d) Any other stipulation as may be prescribed by DoF.
- 24.5 The project implementing agencies will ensure utilization of the central funds strictly as per the Terms and Conditions (T&C) of the sanction and for the purpose for which it is released.
- 24.6 No diversion of central funds for any other purpose shall be allowed. In case, the end implementing agency fails to utilize the sanctioned central funds under PMMSY, they shall return the same along with entire accumulated interest, if any.
- 24.7 Cost escalations, if any, on justifiable grounds, will be dealt as per the extant guidelines/instructions of Government of India.
- 24.8 The project implementing agency shall strictly maintain & preserve proper records on the expenditure incurred on implementation of the approved proposal/project, produce the same as and when desired by the funding Ministry/ Board and also by the concerned State Government/SFDB.

24.9 The accounts maintained by the project proponent regarding receipt of central funds and their utilization on implementation of the approved project shall be open to inspection wherever and whenever required by the Sanctioning Authority and audit, both by the Comptroller and Auditor General of India and Internal Audit of the concerned Principal Accounts Officer, Government of India.

25 MONITORING AND EVALUATION

- 25.1 The project proposals taken up under the PMMSY will be monitored through a Project Monitoring Unit (PMU) headed by the Chief Executive, NFDB, Project Monitoring and Evaluation Unit (PMEU) headed by Joint Secretary, Department of Fisheries, a State Level Approval and Monitoring Committee (SLAMC) headed by the State Secretary in-charge of Fisheries and the District Level Committee headed by District Collectors/Deputy Commissioner of the District.
- 25.2 A comprehensive Information Communication Technology (ICT) based Management Information System (MIS) will be put in place for regular monitoring of the physical and financial progress and deliverables under the PMMSY.
- 25.3 The PMEU will review the progress periodically at least once in 6 (six) months and guide the implementing agency to ensure proper and speedy implementation of the projects. Besides, the Department of Fisheries may also depute its representatives regularly to the project site for physical inspection/verification.
- No deviations in the approved project proposal will be permitted in the normal course. In case, the approved project proposal is to be revised with any addition/deletion/modification of approved items on account of Force Marjorie causes or any other unavoidable technical compulsions, such proposals will be placed before the SLAMC and PAC. The warranted mid-term correctives arrived/recommended by the SLAMC and PAC will be placed before the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying for appropriate decision/consideration/approval.
- 25.5 The project implementing agency will submit a detailed progress report (both financial and physical) to the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying and NFDB on a monthly basis till the project is completed in all respect and a project completion report after the project is completed in all respects.

26 POST DEVELOPMENT MANAGEMENT OF FACILITIES

- 26.1 The entire responsibility of post development/construction management of the facilities created with the central assistance under the PMMSY will be with the beneficiary agency/State/UT. The Government of India, Department of Fisheries, shall not be responsible for post construction operational costs, losses, if any incurred during the development, operation, maintenance and management of the facilities created with financial assistance under the PMMSY.
- 26.2 The project beneficiary agency will also bear all expenses required towards maintenance, management and operational of the facilities created under the PMMSY in an efficient manner and in accordance with standard commercial operating/maintenance practices/procedures. The beneficiary agencies shall ensure that the facilities are maintained in operational conditions.
- 26.3 beneficiaries/State/UTs/other FIAs will The procure maintain adequate/necessary and relevant qualified manpower required for proper operation, maintenance and management of the facilities created under the PMMSY at their own costs. The responsibility/liability arising on account of deployed manpower such as wages, allowances, charges or any other statutory or other dues shall be that of the beneficiaries/State/UTs/other EIAs. The Government of India, Department of Fisheries shall not have any liability/responsibility in this respect on any account whatsoever (on post development/construction and management of the facilities).
- 26.4 Resolving of legal disputes if any arising out of the infrastructure/facilities created with Central assistance under the PMMSY and implementation of the Court verdicts will be the sole responsibility of the concerned State Government/UT/Implementing agency/beneficiary organizations. The financial implications, if any, in these activities will also be met by the concerned State Government/UT/Implementing agency/beneficiary organizations.

27 PRIVATE SECTOR PARTICIPATION, PUBLIC PRIVATE PARTNERSHIP (PPP) AND VIABILITY GAP FUNDING (VGF) UNDER PMMSY

- 27.1 In the implementation of PMMSY, private sector participation wherever appropriate and feasible would be encouraged and involved including in the operation and management (O&M) of assets created under PMMSY in order to leverage resources, expertise and efficiencies of private sector.
- 27.2 The DoF would commission a study by the second year of implementation of PMMSY in consultation with NITI Aayog to identify large fisheries infrastructure

- activities that can be developed and managed on Public Private Partnership (PPP) mode. Based on the findings of the study, the DoF may decide on the development of large infrastructure like fishing harbours in PPP mode.
- 27.3 The aforesaid study would *inter-alia* examine the need for providing Viability Gap Funding (VGF) for fisheries infrastructure projects to be taken up on PPP mode, the maximum quantum of VGF that may be required to be provided for such projects under PMMSY, the additional quantum of VGF that may be permitted from other sources (i.e. from State/UT/Center) over and above the VGF to be provided under PMMSY including the modalities of implementation and related matters in line with the VGF Scheme of Department of Economic Affairs, Ministry of Finance. Based on the recommendations of the study, the DoF, if considered necessary, may provide VGF from PMMSY for the fisheries infrastructure PPP projects and fix the quantum of VGF and modalities of implementation.
- 28. SPECIAL PURPOSE VEHICLES (SPVS), SOCIETIES, COMPANIES INCLUDING JOINT VENTURE COMPANIES (JVCS), FISH FARMERS PRODUCER ORGANIZATIONS/COMPANIES (FFPOS/CS) AND OTHERS
- 28.1 The option of implementation of the projects/activities under PMMSY wherever feasible and considered necessary through creation of Special Purpose Vehicles (SPVs), Societies, Companies including Joint Venture Companies (JVCs) etc. will be explored.
- As announced in the Union Budget 2020, 500 Fish Farmers Producer Organizations/Companies (FFPOs/Cs) would be set up to economically empower the fishers and fish farmers and enhance their bargaining power. FFPOs/Cs will be set up with funding under PMMSY and the Department of Agriculture, Cooperation and Farmers Welfare, Ministry of Agriculture and Farmers Welfare wherever possible. The cost norms, guidelines and modalities, etc. for setting up and handholding of FFPOs/Cs would be finalized by the CAC as per the specific needs and requirements of fisheries sector. For this purpose, the CAC may take the cost norms and guidelines of Fish Farmers Producer Organizations scheme being implemented by the Department of Agriculture, Cooperation and Farmers Welfare as the basis. Wherever feasible, FFPOs/Cs would also be set up with financial assistance from other central Ministries/Departments/organizations.
- 28.3 In order to optimize the outcomes of FFPOs/Cs, the CAC would be competent to decide on the upper ceiling of the total area/number of units of a particular activity that would be supported/assisted under PMMSY for taking up by FFPOs/Cs.

28.4 Efforts would also be made to foster linkages with Department of Agriculture, Cooperation and Farmers Welfare, NABARD, National Cooperative Development Corporation (NCDC) etc. in order to extend credit guarantee cover to the FFPOs/Cs to the extent possible.

29 COMMITTED FINANCIAL LIABILITIES OF CSS - BLUE REVOLUTION

29.1 The CSS-Blue Revolution: Integrated Development and Management of Fisheries ended on 31st March 2020. The committed liabilities of Government of India (both by DoF as well as National Fisheries Development Board) as on 1.4.2020 on account of the approved/ongoing projects under the CSS-Blue Revolution: Integrated Development and Management of Fisheries (scheme activities) will be borne out of the PMMSY budgetary allocations to ensure completion of the ongoing activities/projects subject to submission of UCs and progress reports by the States/UTs. However, the funding pattern, mode of approval and release of central funds in such cases shall continue to be as existed under the CSS on Blue Revolution: Integrated Development and Management of Fisheries. Further, the Non-scheme activities of National Fisheries Development Board and Fisheries Institutes of the Department of Fisheries would continue as usual.

30 TECHNOLOGY

- 30.1 Pradhan Mantri Matsya Sampada Yojana aims at technology infusion along the value chain for enhancing fish production and productivity, quality and hygiene and modernization and strengthening the supply and value chain.
- 30.2 It is proposed to induct and promote adoption of technologies in production and post-harvest management including High-density aquaculture in ponds, Re-circulatory Aquaculture System (RAS), Bio-floc, aquaponics, cage culture, nano-feed, live feed technology, Block chain, value addition, quality preservations and marketing etc. Further technology transfer from research labs to fishers and fish farmers will be encouraged and promoted.
- 30.3 A plan will be devised in consultation with the fisheries research institutes, ICAR and fisheries university and domain experts to induce the required technology to promote modern methods of fish cultivation and fishing through application of modern scientific methods. Further, wherever required and feasible, linkages with the national and international universities and research institutes of repute will be made to obtain the latest technologies in fisheries including skill development/capacity building to adopt such technologies.

CHAPTER -2

1. RATIONALE FOR PMMSY

- 1.1 It has been envisioned by the government to double fishers and fish farmers' incomes. While the Centrally Sponsored Scheme Blue Revolution Integrated Development and Management of Fisheries launched in 2015-16 for a period of 5 years has made vital contributions towards development of fisheries sector, the full potential of the fisheries sector is yet to be realized due to critical gaps in quality inputs, fish genetics, investment, infrastructure, value addition, technological know-how and skilled manpower. While the demand for fish is ever increasing and given the slow pace of growth of marine capture fisheries and the fact that only 56.3% of the inland potential has been harnessed (2018-19), there is an urgent need to enhance production and productivity through targeted interventions aimed at harnessing the unrealized potential in Inland fisheries sector, aquaculture and mariculture in a responsible and sustainable manner.
- 1.2 It is essential to optimally harness deep sea and oceanic resources, especially the tuna resources in EEZ and high seas which fetch high value in the international market. While the area of EEZ around the Andaman and Nicobar Islands accounts for 30% of total EEZ area of India, the fish production from the EEZ of these Islands is about 1% of the estimated potential.
- 1.3 It is essential to expand (both horizontally and vertically), intensify and diversify inland fisheries and aquaculture, focus on diversification of species, introduction of new species and peg the critical gaps in the demand and supply of quality brood and seed of cultivable species and species-specific feeds. Adequate number of brood banks, hatcheries, seed rearing units, specific pathogen free or resistant seed, genetically improved brood stock, and feed mills have to be established.
- 1.4 Northeast India is a major consumer of fish and a net importer. Hence there is need for focused and region-specific interventions for promotion and development of inland fisheries and aquaculture in the North East.
- 1.5 Emerging concerns regarding antibiotic residues in shrimp needs to be effectively addressed in order to ensure that the marine exports continue to show a sustained double-digit growth. A system of seed and feed certification and accreditation needs to be setup. A system of end to end traceability in fish needs to be urgently put in place.

- 1.6 An Aquatic Animal Health Management System that effectively addresses the emergence of new and trans-boundary aquatic diseases especially in aquaculture needs focused attention.
- 1.7 It is also essential to promote modern methods of fish cultivation and fishing through application of modern scientific methods. There is need to develop eco-friendly diversified fishing practices for responsible and sustainable fishing.
- 1.8 There is considerable scope to raise incomes in fisheries sector by modernizing and strengthening the value chain. One of the key concerns is huge post-harvest losses and wastage which needs to be addressed urgently for enhancing the incomes of the stakeholders. This requires substantial investment in logistics, infrastructure and supply chain.
- 1.9 Post harvest hygienic handling of fish with efficient cold chain and storage are essential for enhancement of shelf life and providing quality fish to consumers. Fishing harbours and fish landing centres which are playing a vital role in ensuring safe landing, berthing and allied activities including institutional arrangement for development and management are some thrust areas required to be addressed. Modern fish markets, processing units, value addition, transportation, branding, niche labeling and traceability in fish from 'bait to plate' through creation of fish documentation and network system are essential for ensuring quality and increasing profitability in the post-harvest operations and for improvement of the overall efficiency of the value chain. Further, it is essential to benchmark with global best practices.
- 1.10 Strategy and action plan with specific measures for promotion of fish consumption in domestic markets requires focused attention.
- 1.11 A robust fisheries extension system is essential for dissemination of information and knowledge about the best practices as well as the schemes and programmes amongst the intended beneficiaries along with the details of concerned EIAs and state officials.
- 1.12 It is essential to formulate fisheries management plans along with regulatory framework towards effective fisheries governance to ensure sustainable and responsible development through an ecosystem approach. Effective governance of the 'Blue Economy' is required to strike a sustainable balance between the utilization of marine fisheries resources for securing food security of nation and livelihoods of coastal fisher communities on one hand and protection of marine ecosystems on the other.

- 1.13 Marine fishing is considered one of the riskiest professions straddled with risk to life and livelihood. Security (physical, economic and social) of traditional fishers, fish farmers and fish workers from the risks associated with capture and culture fisheries including natural calamities needs to be ensured. Besides, it is also essential to ensure that fishers and their welfare are at the core of the fisheries development plans.
- 1.14 Recognizing the importance of fisheries to the economy of the country and for focused and holistic development of fisheries sector with socio economic wellbeing and welfare of fishers, fish farmers and fish workers at the core, the Government of India in February, 2019 created a separate Department of Fisheries and followed up with the creation of a new Ministry of Fisheries, Animal Husbandry and Dairying in June, 2019. Further, in order to consolidate the fisheries sectoral gains, sustain growth and address some of the critical gaps in the sector in a sustainable, responsible, inclusive, and equitable manner, the government envisages to implement PMMSY.

2. STRATEGY

- 2.1 Under PMMSY, focused and sustained interventions will be made for addressing the issues of fish production, productivity and quality, fisheries infrastructure management, and post-harvest modernization strengthening of value chain. Emphasis will be laid on harnessing of resources in a sustainable and responsible manner, addressing the critical gaps, infusion of technology and water management aimed at 'more crop per drop', quality and hygiene in fish and fish products, steps aimed at enhancing stakeholders economic returns along the value chain combined with a robust fisheries management and regulatory framework. Priority will be given for securing and promoting the interests of traditional and small-scale fishers, marginal fish farmers and fish workers along with social, physical and economic security.
- 2.2 While implementing PMMSY, to the extent possible, 'cluster or area-based approaches' will be adopted in order to enhance competitiveness of fisheries sector, facilitate economies of scale, generate higher incomes, accelerate growth and expansion of the sector in an organized manner, amplify outcomes, etc. Potential growth clusters/areas for development of fisheries and aquaculture will be identified and will be developed as an integrated cluster with requisite interventions/activities, forward and backward linkages and with facilities for quality brood, seed and feed, critical infrastructure, processing and marketing networks, etc. Thrust will be on water management and spatial planning supported by regulatory framework.
- 2.3 The broad indicative interventions are detailed below: -

- (i) Enhancement of production and productivity
- (a) Under PMMSY interventions aimed at optimal harnessing of unrealized potential of inland and marine fisheries will be supported through expansion, intensification, diversification, technological infusion and productive utilization of land and water in a sustainable and responsible manner. These interventions include aquaculture, mariculture, seaweed, ornamental fish and pearl cultivation.
- (b) In both marine and inland fisheries sectors including aquaculture and mariculture, input support and facilities like national brood banks, hatcheries, rearing facilities, quality seed units including specific pathogen free or resistant seed facilitates will be provided for enhancing production and productivity. Infrastructure and systems for seed and feed certification, input quality testing, aquatic animal health management including quarantine, and disease diagnostics laboratories and referral laboratories, capacity building and establishment of extension support services will be supported.
- (c) Given the low level of harnessing of deep-sea fisheries resources in EEZ and High seas, support under PMMSY will be provided to traditional fishermen for acquiring deep sea fishing vessels, promotion of technologically advanced fishing vessels and fishing gear for fishermen/fishermen groups through State/UT governments. Training and capacity building for undertaking deep-sea fishing will be supported under PMMSY if required in collaboration with important maritime nations.
- (d) Under PMMSY, income generating economic activities like Mariculture including open sea cage cultivation, Seaweed cultivation and processing, pearl and bivalve cultivation will be supported. Potential mariculture sites along the Indian coast will be mapped and demarcated and steps will be taken for strengthening brood, seed and feed infrastructure and supply chains including large-scale seed production of prospective fish and shellfish species. Wherever possible, a cluster/area-based approach will be followed in Mariculture. Seaweed farming will be promoted in a mission mode and supported under PMMSY through financial, marketing and logistical support to ensure income and welfare gains to small fisher population especially women and fisherwomen headed households. Seaweed seed banks, nurseries, tissue culture units, processing and marketing units, etc. would be supported.
- (e) Islands offer greater opportunities for development of fisheries. Thrust will be given for fisheries development in Islands to harness their marine resources like tuna and other high value species, including induction of suitable

technology for this purpose. Towards, this end an appropriate plan will be devised for development of fisheries in islands to harness their fisheries resources in a sustainable and responsible manner including preservation, conservation of fish stock of islands.

- (f) India's share in the global ornamental fish industry is minimal. In view of growing domestic and export market demand, support under PMMSY will be provided for ornamental fish cultivation through requisite interventions like establishing production units, introduction of commercially important exotic species, import of breeding technology, extending technological, marketing and logistical support to entrepreneurs, etc. Support will also be given in a focused manner to promote culture of bivalves, including for pearl cultivation, and for mussels and other hitherto unexplored commercial species.
- (g) On the inland fisheries front, support will be provided for fish seed stocking of reservoirs, wetlands like *beels*, ox-bow lakes etc., *in situ* hatcheries and fingerlings rearing units for open water bodies. Integrated fish farming need-based aquaculture activities in freshwater, brackish water, saline/alkaline affected soil areas and cages/pens culture, etc. will be taken up. Paddy cum fish culture will be promoted in Eastern India.
- (h) Reservoirs are usually called 'sleeping giants' because their potential is untapped. Under PMMSY support will be provided for stocking of reservoirs with quality fingerlings of Indian Major Carps and other suitable species, creation of *in-situ* hatcheries and fingerlings rearing units for production of quality fingerlings for stocking, integrated development of reservoirs etc. Further support will be given under PMMSY for large-scale cage cultivation in reservoirs. Similarly, wetlands like beels, ox-bow lakes, etc., have to be optimally harnessed and hence supported under PMMSY.
- (i) Freshwater (pond/tanks) has huge potential for development through both expansion and intensification. By expanding the total area for aquaculture and promotion of technology backed intensification, the total fish production from fresh water aquaculture can be increased many folds. Hence, these activities will be supported under PMMSY. PMMSY will be dovetailed with MGNREGS, NRLM Scheme etc. of Department of Rural Development wherever feasible for developing fisheries in holistic manner and amplifying outcomes.
- (j) Species Diversification through new candidate species having high production and market potential like Pangasius, Tilapia species, native catfishes (*magur and singhi*), Scampi (freshwater prawn), etc. will to be encouraged under PMMSY. Composite fish culture will also be encouraged.

- (k) India's export growth story is primarily due to the success of brackish water aquaculture of shrimp. This sector offers huge scope for horizontal and vertical growth and needs focused attention. Under PMMSY support will be provided for quality brackish water shrimp farming to ensure sustained income transfers to the marginalized small farmers and fuel growth of exports. Given the huge export potential of shrimps, mud crab, fishes like sea bass, pangasius and tilapia, it is essential to rapidly enhance production of these export-oriented fin and shell fish in next 5 years. Towards this end there is need for area expansion, intensification and species diversification in a cluster/area approach coupled with good farm management practices and the same will be supported under PMMSY. Area expansion under PMMSY has to be focused in inland regions having alkaline and saline soils in a cluster/area approach through end-to-end interventions. Further species diversification of shrimps needs to be promoted to limit dependence upon only one species.
- (I) Cold-water fisheries (trout, IMCs etc.) will be supported under PMMSY in the interest of the growth of Fisheries sector in the Himalayan states/UTs. Support will be also provided for import of germplasm of genetically improved coldwater strains/species and technology transfer through Centre of Excellence, establishment of raceways, brood banks, hatcheries and fingerling production, running water culture units, feed mills, fish transport infrastructure, value added product units, etc. Innovations in new and high value cold-water fisheries will be encouraged on pilot basis. Marketing and branding assistance for organic Himalayan trout and other high value species will be provided. Avenues will be explored to support Krill fishing under PMMSY.
- (m) Recreational fishing, largely for pleasure is growing with tourist industry and offers huge scope for increasing fishers' incomes especially in tourist locations and hence will be encouraged under PMMSY along with ornamental fisheries and aquaria.
- (n) Support under PMMSY will be provided for focused and region-specific interventions for promotion and development of inland fisheries and aquaculture in the Northeastern region. Methods like integrated fish farming and symbiotic rice cum fish culture will be encouraged.
- (o) In aspirational districts identified by NITI Aayog and in the states affected by Left Wing Extremism, under PMMSY priority will be given for rolling out employment generating activities in inland aquaculture, fisheries infrastructure and marketing through area specific interventions in a cluster mode with end to end linkages.

- (p) Interventions aimed at technology infusion and water management to harvest 'more crop per drop' will be supported under PMMSY both in inland and marine sectors. Therefore, High-density aquaculture in ponds and Recirculatory Aquaculture System (RAS), new technology induction such as Biofloc, aquaponics, cage culture etc. will be supported under PMMSY.
- (q) Innovations and innovative interventions/activities will be encouraged and supported under PMMSY. New advances in Aquaculture that are viable and can be replicated will be supported under innovations. Establishment of and handholding of Fisheries and Aquaculture Startups would be a priority intervention under PMMSY.
- (r) Under PMMSY, Integrated Aquaparks would be developed as hubs of multifarious fisheries activities/facilities covering various stages/aspects of fisheries and aquaculture value chain. *Inter alia*, Aquaparks may be centers of production of quality seed and feed, pre and post-harvest infrastructure, business & commerce, logistics, marketing, export promotion, innovation, technology incubation, knowledge dissemination, recreation etc. Besides, Aqua parks may be developed on a hub and spoke model integrating clusters/areas with end to end solutions based on local needs and specific themes. Seaweeds, ornamental fisheries and commercially important species would be given thrust. Aquapark(s) may host a modern Aquarium.
- (s) Establishment of Fisheries Incubation Centers (FICs) would be supported under PMMSY both through government and private sector. They would be managed through the State/Central Government entities including NDFB and/or through professional private firms/agencies. Fisheries Incubation Centers would provide opportunities to the incubatees like young professionals/entrepreneurs, fisheries institutes, fisheries researchers, cooperatives/federations, progressive fish farmers, fisheries-based industries and other entities to showcase their innovations and innovative ideas, technologies in fisheries and commercialize them for the benefit of fishers/fish farmers. This would also help in creating new businesses, entrepreneurs' development (aquapreneurs) and employment opportunities in fisheries. The identified incubatees would be provided the built up (building space) and necessary facilities at the FICs at the pilot stage of their business plan to validate and popularize their innovative and innovations ideas and new technology in fisheries on a pay and use basis. The successful incubatees on validation of their innovative, innovations ideas and technologies in fisheries may also be provided necessary financial assistance under the PMMSY for expanding their operations and facilitate them in obtaining necessary finance/credit (if any required) from the financial institutions.

- (t) Research and extension support services needs to be strengthened. PMMSY aims to build requisite convergence with Department of Agriculture Research and Education (DARE) and ICAR for this purpose. Every Krishi Vigyan Kendra under ICAR should have an expert on fisheries 'Matsya Visheshagya'. Department of Fisheries will work in close coordination with ICAR institutes for transfer of technology from lab to land i.e. Aqua Technology Transfer. Under PMMSY establishment of aquaculture extension service centers will be supported.
- (u) Under PMMSY, special focus will be accorded for Training and Capacity building of fishermen, fish farmers and fish workers and a comprehensive action plan will be prepared for this purpose.
- (v) The development of genetically improved finfish and shellfish having economic value through selective breeding is an important intervention for increasing the production. Further, development of genetically improved strains is essential for attaining self-reliance and long-term sustainability of aquaculture in the country. Towards this end, the PMMSY would support genetic improvement programmes for finfish and shellfish like Seabass, Tilapia, Prawns, Shrimps etc. Furthermore, under PMMSY establishment of Nucleus Breeding Centres (NBCs) in the country for priority shrimp species like *Peneaus monodon, Peneaus indicus and Litopenaeus vannamei, etc.* will be supported. Given the need for disease/pathogen free Polychaetes in shrimp farming, PMMSY will extend support for development of SPF Polychaetes through breeding/genetic improvement programme.

(ii) Infrastructure and Post-harvest Management

- (a) At present, the landing and berthing facilities developed or being developed can meet the needs of around 40% of the total fishing fleet. Furthermore, the existing harbours need to be modernized and require structural changes. Therefore, under PMMSY it is proposed to develop modern fishing harbours and landing centres and modernize/upgrade the existing ones to suit the present and future needs. The navigability/efficacy of the existing fishing harbours and landing centres will be improved. 100% central funding will be provided for modernization of fishing harbours owned by central government and its entities. Development of inland fish landing centres will be supported.
- (b) Development of fishing harbours along the rivers wherever feasible to promote the inland fishing and post harvest activities, especially inland capture fisheries under the Centrally Sponsored Scheme (CSS) Component of the PMMSY would be taken up. Development of inland fishing harbours is in addition to the fishing harbours that would be developed in marine sector.

The cost norms approved under CSS Component of PMMSY for development of fishing harbours would be applicable both for inland and marine fishing harbours. The Operational Guidelines of PMMSY for development of marine fishing harbours would also be applicable to the inland fishing harbours to the extent relevant.

- (c) Post-harvest infrastructure including cold chain for reduction of post-harvest losses will be developed and strengthened. Requisite infrastructure for processing, storage, value addition, packaging, transportation and marketing of fish and fisheries products will be supported. This include processing plants, cold storages, ice plants, freezing and packing plants, fish and fisheries products transportation vehicles including refrigerated and insulated vehicles, ice flaking and ice crushing units, ice/fish holding boxes, etc. will be supported. Support will be given for creation of value addition facilities like establishment of post-harvest modern handling of fish and fish processing equipment and warehouses.
- (d) Modern wholesale fish markets including supermarkets, retail fish markets and outlets, mobile fish and live fish markets will be developed so as to ensure quality and hygienic fish to the consumers.
- (e) Fish marketing mechanisms will be strengthened to protect fishers and fish farmers from the vagaries of middlemen, traders and safeguard the interests of consumers. E-markets and e-trading of fish and fish products will be supported and promoted under the scheme. Under PMMSY, Organic Aquaculture will be promoted and steps will be taken for certification. Steps will be taken for promotion of domestic consumption fish, GI in fish, branding of fish like 'Himalayan Trout', 'Tuna branding', etc.
- (f) An appropriate IT enabled traceability and labeling system will be supported to ensure tracking of fish and fish products throughout the supply chain from 'bait to plate'/ 'catch to consumer' and describing accurately to consumers. Requisite SOPs, best management practices and regulatory framework will be developed and implemented. Steps will be taken to educate the fishers on responsible fishing and traceability. Blockchain technology would be adopted in fisheries and aquaculture.
- (g) Integrated modern coastal fishing villages will be developed under PMMSY to leverage Blue economy/Blue growth with an aim to maximize economic and social benefits to coastal fishers while minimizing environmental degradation through sustainable fishing practices. Fishers of these villages would be empowered for securing their livelihoods and equal participation along the fisheries value chain. Requisite gap filling infrastructure, modern amenities,

disaster resilient houses, cyclone and tsunami shelters, post-harvest amenities, etc. identified based on local needs and priorities in a participatory and integrated manner would be provided to the extent possible. The core strengths of the coastal villages would be leveraged and channelized for amplifying the economic benefits in a sustainable manner. Convergence with Ministries/Departments would be forged wherever feasible.

- (h) Production and productivity linked critical infrastructure and systems having the implication along the value chain such as aquatic animal health management including Quarantine facilities, input quality testing and diagnostics laboratories including referral laboratories, promotion of technologically advanced vessels to fishermen/fishermen groups through state/UTs governments, etc. will be taken up for funding under this component of PMMSY.
- (iii) Fisheries Management and Regulatory Framework
- (a) Under PMMSY it is intended to provide need-based support to states/UTs for formulation and implementation of fisheries management plans in lines with the requirements of Code of Conduct for Responsible Fisheries (CCRF), FAO's Guidelines on small scale fisheries, Sustainable Development Goals (SDGs) and any other international voluntary and mandatory guidelines/codes and instruments.
- (b) Under PMMSY, it is proposed to develop and manage a robust Monitoring, Control and Surveillance (MCS) regime, to ensure safety and security of fishermen and their vessels/assets at sea. Necessary infrastructure facilities and Networks for MCS will be created and managed. Support will be provided under PMMSY for a comprehensive Vessel Monitoring System (VMS) equipped with requisite communication and safety devices/appliances for traditional and motorized fishing vessels.
- (c) Fisheries documentation and database of fishers both marine and inland will be taken up under PMMSY. Multipurpose support services in fisheries management will be created and supported under the scheme. Under PMMSY, coastal villages will be deployed with multipurpose workers 'Sagar Mitras' for providing multiple support services to the marine fishermen, undertaking fish catch documentation, etc.
- (d) Under PMMSY support will be provided for sea/ocean ranching, use of satellite technology to complement the fishing efforts of marine fishermen in partnership with INCOIS for decimating Potential Fishing Zones (PFZs) and

- according training to fishermen for adoption of PFZ advisories. Support will also be provided for usage of navigation and position monitoring systems.
- (e) Fishing being a seasonal activity, financial assistance will be provided under PMMSY for livelihood and nutritional support for traditional and socio-economically backward, eligible active marine and inland fishermen families during the fishing ban (both marine and inland fishing ban) period for conservation of fisheries resources.
- (f) The PMMSY scheme will also promote capacity building for alternative avenues of income through surfing and other water sport for fishermen.
- (g) Use of by-catch and juvenile fish excluders and turtle exclusion devices will so be pomoted as a part of conservation and management measures.
- (h) Security agencies involved in safeguarding safety and security of fishermen at sea and engaged in monitoring and surveillance in the maritime zones of India for securing India from sea-based threats will be strengthened by providing requisite regulatory infrastructure including boats, devices, equipment, etc. under PMMSY.
- (i) The disease monitoring and surveillance programme i.e. National Surveillance Programme on Aquatic Animal Diseases (NSPAAD) will be further strengthened, broad based with active involvement of stakeholders especially states/UT governments and research institutions.
- (j) Traditional fishers' need to be protected from the risks associated with capture fisheries during natural calamities. Towards this end, assistance for insurance cover to fishing vessels of the marine fishermen will be provided under PMMSY. Further, capacity building of fishermen as life guards, to make the beaches and coasts safe and as first responders in disaster will be provided.
- (k) As a part of Swatch Bharat Abhiyan, support under PMMSY will be provided for fitment of Bio toilets in mechanized fishing vessels for maintaining hygiene, prevention and spread of diseases, prevention of pollution of oceans and seas and protection of their ecology (*swachh sagar*).
- (I) Under PMMSY, Fisheries Institutions of Department of Fisheries will be strengthened by creation of necessary infrastructure, acquisition of modern resource survey/training vessels and up-gradation of existing survey/training vessels and capacity building as may be required for fish Data collection, fisheries research and imparting fishermen training. Besides, support to NFDB

for its infrastructure and for undertaking need based fisheries development activities; assistance to Regulatory Authorities of Department of Fisheries, Gol such as CAA, Directorate of Aquatic Quarantine and State Fisheries Development Boards for their infrastructure etc. will be provided under the PMMSY.

CENTRAL SECTOR SCHEME SUB-COMPONENTS/ACTIVITIES WITH 100% CENTRAL FUNDING UNDER PRADHAN MANTRI MATSYA SAMPADA YOJANA

SI.	Sub-component	Background and Broad Activities	Terms and Conditions
No		covered	
(i)	(ii)	(iii)	(iv)
1	Genetic	Development of genetically	(i) The activities under this
	improvement	improved strains of finfish, shellfish	sub-component will be
	programmes	and seaweeds having economic	implemented on DPR
	and Nucleus	value is an important intervention	mode. The End
	Breeding	for increasing the production and	Implementing Agencies
	Centers (NBCs)	attaining self-reliance and long-	(EIA) must submit Detailed
		term sustainability of aquaculture	Project Report (DPR)
		in the country. The PMMSY would	providing necessary
		support genetic improvement	justification, technical-
		programmes for seaweeds, finfish	economical details,
		and shellfish like Seabass, Tilapia,	species considered, capital
		Prawns/Shrimps etc. Furthermore,	cost, recurring cost
		under PMMSY establishment of	involved, post
		Nucleus Breeding Centres (NBCs)	construction management
		in the country for priority shrimp	and operation of the NBC
		species like <i>Peneaus monodon,</i>	and other infrastructure,
		Peneaus indicus and Litopenaeus	anticipated direct &
		vannamei, etc. will be supported.	indirect employment
		Given the need for	generation to local
		disease/pathogen free Polychaetes	population, specific time
		in shrimp farming, PMMSY will	lines for implementation
		extend support for development of SPF Polychaetes through	of project etc.
		breeding/genetic improvement	(ii) The Genetic Improvement
		programme.	Programs and Nucleus
		Species of Interest:	Breeding Centre can be
		Economically Important species	proposed by EIAs with
		like	100% central funding.
		Finfish (Sea Bass, Tilapia etc)	100% commanding
		• Shellfish (Prawn, <i>Penaeus</i>	(iii) EIA will provide
		indicus, Penaeus monodon,	documentary evidence of
		Litopenaeus vannamei etc)	availability of requisite
		·	land (either
		Seaweed (Kappaphycus and	own/registered lease
		<i>Gracillaria</i> species)	document). In case of
<u> </u>			

- SPF Polychaetes (Due to the importance for Shrimp farming)
- Any other species as may be decided by DoF
- In case of fresh water species good quality fresh water source like river, canal etc. should be available. In case of marine species, good quality sea water should be available. Also, the desired species for which the facility to be set up must have local demand.

Components:

- Sheds and Building for NBC including Brood stock holding facility, Milt/Egg collection unit, hatching facility, rearing unit,
- Boundary walls /Fencing for Bio-Security measures
- Cryo-milt preservation facility (wherever required)
- Disinfection facilities
- Clean water source
- Effluent Treatment System (ETS)
- Capacity
 Building/Awareness
 program for importance of
 Genetic improvement
- Disease Diagnostic Laboratory
- Disposal facilities

- leased land, the lease period should not be less than 10 years from the date of submission of DPR/SCP and registered lease document should be included in the DPR/SCP /SCP.
- (iv) The unit cost and Central Governmental financial assistance will be decided by the CAC for each project on a case to case basis.
- (v) Further, implementation of the activities under this sub-component on a convergence mode with the other central governmental and their entities including states will encouraged.

		Any other facilities required		
		for specific location/species		
2	Innovations and Innovative projects/activitie s, Technology demonstration including startups, incubators and pilot projects.	Innovations and innovative activities related to fisheries and aquaculture including pilot projects will be encouraged and supported under PMMSY. Besides, startups in fisheries, fisheries incubators centres(FIC), block chain, activities like sea ranching, river ranching, harnessing of krill quota, new advances in aquaculture and capture fisheries, innovative approaches to address malnutrition, innovative approaches like promotion of ornamental fishes as pets/hobby, dissemination of importance of fisheries through installation and operation of aquaria in public places/schools/government offices or any other activity as approved by CAC will be supported under this sub-component. The CAC of PMMSY will be competent to approve activities to be taken up under this sub-component.	(i) (ii) (iii)	Project will be taken up on Detailed Project Report (DPR) mode. The unit cost of each project will be evaluated on case to case basis and approved by CAC. The unit cost will be limited as follows: a. Innovative projects-up to Rs. 1 crores b. Incubation Centres- up to Rs. 3 crores c. Technology Demonstration project- up to Rs. 2 crores d. Startups up to Rs. 50 lakhs e. Pilot projects- up to Rs. 2 crores f. Any other projects as recommended by CAC. In the case of direct beneficiary oriented i.e. individual/group activities undertaken for the above projects from (iii) a to f, the same will be done through entities of central government including National Fisheries Development

- Board (NFDB). In such cases the central assistance will be up to 40% of the unit/project cost for General category and 60% for SC/ST/Women category.
- (v) Projects of higher outlay would be supported for (iii) a to f on a case to case basis based on necessity by the DoF on recommendations of CAC.
- (vi) Whenever implementation of activities under this subcomponent is directly done by DoF or through its entities the project outlay would be as per actual cost.
- (vii) The End Implementing Agencies(EIA)/Beneficiar y will submit Detailed Project Report (DPR) with necessary justification, technoeconomical details, species considered, capital cost, recurring cost involved. post construction management and operation of Innovations and Innovative projects/activities, Technology demonstration including startups, incubators and pilot projects and other infrastructure/institution

			proposed, anticipated direct & indirect employment generation and specific time lines for implementation of project etc. (viii) (EIA)/Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document). In case of leased land, the lease period/agreement shall not be less than a minimum period of period of 10 years from the date of submission of DPR/SCP for infrastructure projects. Whereas for non-infrastructure projects the lease period/agreement shall not be less than 7 (seven) years from the date of submission of DPR/SCP. The registered lease document should be included in the DPR/SCP.
3	Training, Awareness, Exposure and capacity Building	Under PMMSY, special focus will be accorded for Training, Awareness, Exposure and Capacity building of fishers, fish farmers, fish workers/vendors and officials. Steps would be taken to improve skills of fishers to take up alternative activities like lifeguards, beach tourist guides, etc. A comprehensive action plan will be drawn up to train about 1.5 lakh	 (i) Project will be taken up on Detailed Project Report (DPR) mode. (ii) A comprehensive Operational Guidelines for Training, Awareness, Exposure and capacity Building will be prepared and issued in due course with the approval of the CAC and DoF.

		beneficiaries by FY 2024-25	(iii) Till such time, the following activities are approved.
			a) All states have to conduct a One-day state level Awareness cum Training Programme on PMMSY for the stake holders with at least 500 participants and for which central assistance of Rs. 5 lakh will be provided. Additional fund if required will be met by the State.
			b) One day district level/regional level (combining 2 to 3 districts, wherever possible) for creating awareness on PMMSY has to be conducted. Awareness cum Training Programme on PMMSY will be conducted for the stakeholders with not less than 500 participants by the state for which central assistance of Rs. 100,000 (for each program) will be provided. Additional fund if required will be met by the State.
4	Aquatic Quarantine Facilities	Due to increased and faster international trade in fisheries sector, there is possibility of ingress of known and unknown transmissible diseases which have	(i) Setting up of Aquatic Quarantine Facilities would be supported on 100% Central Assistance.

the potential of very serious and adverse rapid spread, socioeconomic aquatic and animal/human health consequences. The purpose and scope of setting up of Quarantine Stations in fisheries sector is to prevent the ingress of dangerous exotic diseases into the country through imported germ- plasma, live aquatic animal and aquatic products. Under PMMSY, special focus will be given for establishment of aquatic quarantine facilities in the country.

- (ii) The States/UTs should provide requisite land free of cost for establishing the AQF.
- (iii) Central Government or entities/State Government or its entities are eligible for seeking for assistance establishing AQFs with 100% central funding. However, the operation and management (O&M) costs of the AQF should be borne by the concerned sponsoring entity. DoF shall not fund the recurring expenses for O&M.
- (iv) DoF may fund establishing and running AQFs under its administrative control i.e. through the Directorate of Aquatic Quarantine of DoF.
- (v) Site should preferably be in the vicinity/close proximity of an international port of entry.
- (vi) Access to good quality water source should be available.
- (vii) Establishment AQF by DoF would be as per actual cost. In case of AQFs sponsored by

States/UTs or their entities. Central government their or entities (other than DoF) the unit cost for each AQF will be as per DPR with an upper ceiling of Rs. 20 crores for project. Additional costs, if any, above the over and ceiling, will have to be borne by these sponsoring entities. 5 Modernization (i) The Αt present, the landing and concerned port berthing facilities developed or trust/government or its entity of fishing being developed can meet the shall provide justification for the harbours needs of around 40% of the total modernization of central existing fishina fleet. Fish importing fishing harbour. government and its entities nations are insisting on clean and (ii) The available fleet size hygienic landing places and there shall be specified. is need for modernize the fishing harbours to improve the hygienic (iii) Economic analysis will be included in the DPR/SCP. conditions to ensure quality of fish landed. Furthermore, the existing (iv) Techno Economic harbours need to be modernized Feasibility reports will be and required structural changes submitted. are made to suit the present requirements. Few major fishing (v) EIA study, Environmental harbours developed in the past are Clearance, CRZ clearance if under the control of Port Trusts. required shall be obtained Therefore, modernization of such (vi) All the subcomponents fishing harbours of GoI has been will be considered based on the considered as priority activities DPR and need based by DoF. under the Central Sector Scheme of the PMMSY. The projects will be (vii) The End Implementing implemented on DPR mode. Agencies(EIA) will submit Approximately 3 to 4 fishing Detailed Project Report (DPR) harbours of central government with necessary justification, and its entities will be modernized. techno-economic details,

with

capital cost, post construction

management and operation

Modernization of fishing

of resources

Sagarmala of Ministry of Shipping

Dovetailing

will be explored

Components

- Extension / renovation of existing breakwater. Repair and maintenance of breakwater
- Extension/ renovation of landing Jetty/ wharf.
 Repair/Maintenance of wharf.
- Renovation / modernization of Auction halls, Net Mending sheds, Workshop facilities, Slipways, Public toilets
- Renovation/ Modernization
 / Additional facilities for Ice plant,
 Cold storage etc.
- Renovation / modernization of Water supply arrangements
- Renovation / Modernization of Electrical arrangements
- Repairs / renovation of approach and internal roads.
- Dredging of Fishing harbour
- Effluent Treatment Plant (ETP) / it's maintenance

harbours of central government and its entities proposed, anticipated direct &indirect employment generation and specific time lines for implementation of project etc.

- (viii) Cost will be as per the actual requirement/need. Site specific DPR may be submitted to DoF.
- (ix) The concerned port trust/Govt. body should indicate the existing management model of the fishing harbours and the system it would put in place for revamping the operation and management of fishing harbour. This would be one of the key conditions.

Support National Fisheries Development Board (NFDB), **Fisheries** Institutions and Regulatory **Authorities** of Department Fisheries, Government of India and need based assistance State to Fisheries Development Boards.

6

Four Fisheries Institutions namely (i) Fishery survey of India (FSI), (ii) Institute Fisheries Central of Nautical and Engineering Training, (CIFNET), (iii) National Institute of Fisheries Post Harvest Technology and Training (NIFPHATT) and (iv) Institute Central of Coastal Engineering for Fishery (CICEF) are presently functioning under the administrative control the Department of Fisheries. The Coastal Aquaculture Authority (CAA) was established in 2005 to regulate the coastal aquaculture activities in the country. Further a Directorate of Aquatic Quarantine is also within the Department. National Fisheries Development 1. National Fisheries
Development Board (NFDB):
Support will be provided to
NFDB for undertaking need
based fisheries activities
including beneficiary-oriented
ones within the ambit of Central
Sector Scheme. Support will also
be provided to NFDB for need
based infrastructure of NFDB.

NFDB would prepare an Annual Action Plan and get it approved by its Executive Committee (EC) and send the proposal to DoF for approval.

The Annual Action Plan of NFDB will be appraised by an

Board (NFDB) with its head office at Hyderabad has been set up in July, 2006 and it has been registered under the Andhra Pradesh Societies Registration Act, 2001. The NFDB was set up to bring activities relating to fisheries and aquaculture for focused attention and professional management along with other The **PMMSY** objectives. also envisages State Fisheries Development Boards (SFDBs) as one of end implementing agencies.

Similarly, NFDB, Fisheries Institutions of DoF, Regulatory Authorities of DoF such as CAA, Directorate of Aquatic Quarantine, State Fisheries Development Boards would be strengthened by providing them with need-based supports in terms of infrastructure, etc.

It is necessary to strengthen the aforesaid entities by providing need-based supports in terms of infrastructure etc. and new entities if any, established by DoF during the course of implementation of PMMSY would also be supported in terms of infrastructure etc.

NFDB would also take up need-based fisheries development activities with the funds provided to it within the ambit of the Central Sector Scheme.

authorized entity of DoF before placing in CAC for recommending to DoF for its approval. DoF in turn will release the funds as per approved Annual Action Plan to NFDB.

DoF on recommendations of CAC may entrust NFDB with the responsibilities of implementation of any other feasible subcomponents/activities under the central sector scheme including component beneficiary-oriented ones. The requisite funds for the same will be sanctioned by DoF and released to NFDB. It is desirable that the **NFDB** make Comprehensive Annual Action Plan duly indicating the same

Support will also be provided for need based infrastructure to Fishery Survey of India (FSI), Central Institute of Fisheries Nautical & Engineering Training (CIFNET), National Institute of **Fisheries** Post Harvest Technology and Training (NIFPHATT), Central Institute of Coastal Engineering for Fishery (CICEF), Coastal Aquaculture Authority (CAA), Directorate of Aquatic Quarantine, State Fisheries Development Board (SFDB) or any new entities established by DoF during the course of implementation of PMMSY. The support will be Detailed based on Project Report (DPR) and the quantum

			of support would be based on actual need and as decided by the DoF as per recommendations of CAC. However, the support to State Fisheries Development Boards for their infrastructure i.e. technical civil works including procuring furniture, computers and other communication devices etc. would be limited to a maximum of Rs 50 lakhs per SFDB as a onetime grant.
7	Support for survey and training vessels for Fisheries Institutes including dredger TSD Sindhuraj owned by the DoF and Gol.	It is necessary to strengthen the fisheries institutes especially (i) Fishery survey of India (FSI) and (ii) Central Institute of Fisheries Nautical and Engineering Training, (CIFNET) by providing need-based support for acquisition of modern resource survey/training vessels and up-gradation of existing survey/training vessels and capacity building etc.	(i) Project will be taken up on Detailed Project Report (DPR) mode for procurement of survey and training vessels for Fisheries Institutions of FSI involved in fisheries survey and CIFNET involved in imparting training and undertaking course. The expenditure in taking up these activities would as per actuals. The unit cost of each project will be evaluated on case to case basis and recommended by CAC (ii) Department of Fisheries had in December, 1999 procured a Trailer Suction Hopper Dredger "TSD Sindhuraj" under Japanese Grant-in-aid Programme to carry out maintenance dredging at the fishing harbours. It is proposed to manage and upkeep this dredger under the PMMSY.
8	Disease Monitoring and Surveillance Network	Surveillance programme for monitoring and controlling spread of fish diseases of national and international significance has become a primary concern for	(i) The disease monitoring and surveillance programme i.e. National Surveillance Programme on Aquatic Animal Diseases (NSPAAD) will be

effective health management. Realizing the importance of such a programme, Department of Fisheries (DoF) has initiated a National Surveillance Programme Aquatic Animal for Diseases (NSPAAD) in 2013. Currently, this programme is being implemented states aquaculture in 16 of importance and 2 Union Territory of Andaman and Nicobar Islands, Daman & Diu through 26 National/State Fisheries Institutes. 2nd The phase of National Surveillance Programme on Aquatic Animal Diseases (NSPAAD) will be supported under PMMSY with active involvement States/UTs.

further strengthened and broad based.

- (ii) The 2nd phase of National Surveillance Programme on Animal Aquatic Diseases (NSPAAD) will be taken up with active involvement stakeholders especially states/UT governments and research institutions.
- (iii) Third party evaluation of the first phase of NSPAAD would be done and the learnings if any would be incorporated in the second phase to improve the deliverables. Till such time or until decided by CAC and DoF, 2nd phase National of Surveillance Programme on Aquatic Animal Diseases (NSPAAD) would implemented by DoF on exiting terms and conditions NSPAAD phase-I given the larger public interest/importance attached to this programme
- (iv) The DoF on recommendations of CAC may take up any other Disease Monitoring and Surveillance Network project/activities in addition to or in lieu of NSPAAD

9 Fish data collection, fishers' survey and

Strengthening of fisheries database is a vital input for planning and formulations of programmes and policies. PMMSY

The following items are included under this sub-component
(i) Survey and regular census of Inland and Marine fishers

strengthening			
of	fisheries		
databa	ise		

strengthening envisages fisheries database which includes survey and regular census of inland and marine fishermen. resource/fish stock assessment (including seaweeds), documentation, etc. In addition, specific studies aimed at validation of marine fisheries stocks for their conservation, management and productive utilization, documentation of impact of fishing activities on other marine animals especially protected species etc. would be supported. Need based support would be provided for formulation and implementation of Fisheries Management **Plans** with the available funds.

- (ii) Survey of Resource/Fish Stock assessment (including seaweeds)
- (iii) Documentation
- (iv) Validation of marine Fisheries stock for their conservation and management and productive utilization
- (v) Impact study on fishing activities and documentation for marine animal specially for protected/endangered species etc.
- (vi) Formulation and implementation of fisheries management plan

All the above items will be implemented as per actuals by DoF. Wherever EIAs other than DoF undertake these activities, the same would be considered on case to case basis based on a DPR/Self-contained Proposal submitted by the EIAs and subject to recommendations of CAC.

10 Support to security agencies to ensure safety and security of marine fishermen at sea

Security agencies involved safeguarding safety and security of fishermen at sea. The agencies are monitoring engaged in and surveillance in the maritime zones of India for securing India from sea-based threats. It is proposed to strengthen such agencies by providing requisite regulatory infrastructure including boats, devices, equipment, etc. under PMMSY. While priority will be given for central security agencies, wherever considered necessary the need-based support would be extended security to state

- (i) The allocated fund will be provided to Coast Guard and other security agencies including state security agencies like Marine Police or any other security agencies designated by the State Govt.
- (ii) DPR/Self-contained Proposal has to be submitted with justification for the regulatory infrastructure including speed boat for patrolling, security devices and communication equipment etc. The benefit that the

		agencies as well.	fishermen get out of the infrastructure supported to security agencies should be indicated
			(iii) The Security agencies should certify that the proposed infrastructure is not provided for under their regular budget or any other sources.
			(iv) The proposal will be received by DoF and considered for approval by DoF on recommendation of CAC.
			(v) Security Agencies would be responsible for safe custody of the infrastructure.
			(vi) In addition to monitoring and surveillance in the maritime zones of India, the security agencies should support the local State/UT fisheries establishment during crisis and disasters.
			(vii) Wherever feasible, the infrastructure/equipment may also be used for imparting training to local youth by security agencies.
11	Fish Farmers Producer Organizations/C ompanies (FFPOs/Cs)	As announced in the Union Budget 2020, it is proposed to set up 500 Fish Farmers Producer Organizations/Companies (FFPOs/Cs) to economically empower the fishers and fish farmers and enhance their	and modalities, etc. for setting up and handholding of FFPOs/Cs would be prepared by the DoF and finalized by the CAC in due

bargaining power. FFPOs/Cs will be set up with funding under PMMSY and the Department of Agriculture, Cooperation and Farmers Welfare, Ministry of Agriculture and Farmers Welfare wherever possible. cost norms, quidelines and modalities, etc. for setting up and handholding of FFPOs/Cs would be finalized by the CAC as per the specific needs and requirements of fisheries sector. For this purpose, the CAC may take the cost norms and guidelines of FFPO scheme being implemented by the Department of Agriculture, Cooperation and Farmers Welfare as the basis. Wherever feasible, FFPOs/Cs would also be set up with financial assistance from other central

Ministries/Departments/organizatio ns. In order to optimize the outcomes of FFPOs/Cs, the CAC would be competent to decide on the upper ceiling of the total area/number of units of a particular activity that would supported/assisted under PMMSY for taking up by FFPOs/Cs. Efforts would also be made to foster linkages with Department of Agriculture, Cooperation and Farmers Welfare, NABARD, NCDC, etc. in order to extend credit guarantee cover to the FFPOs/Cs to the extent possible.

Scope:

- To economically empower the Fishers and Fish Farmers
- To enhance their bargaining

and guidelines of FFPO scheme being implemented by the Department of Agriculture, Cooperation and Farmers Welfare as the basis.

- (ii) Till such time, the DoF will implement this activity based on the existing cost norms and guidelines of FPO scheme being implemented by Ministry of Agriculture, and Farmers welfare.
- (iii) Efforts would also be made to foster linkages with Dept. of Agriculture, cooperation and Farmers welfare, NABARD, NCDC etc. in order to extend credit guarantee cover to FFPOs/Cs to the extent possible.

power

To develop own marketing network

Indicative activities for a FFPO/Company:

- Procurement of Inputs (Fish seed/Feed/Construction materials)
- Pond Culture/Cage
 Culture/Pen Culture/Cage
 culture
 (Inland/Marine/Brackish
 water)/RAS/Raceways/Bio floc, Fishing Activities for
 both inland and marine etc
- 3. Dissemination of technology
- 4. Innovative Fisheries activities
- 5. Primary Processing
- 6. Branding of the product
- 7. Development of Fish and Fishery Products/By-products
- 8. Quality Control
- 9. Cold chain Development
- 10. Packaging/Labelling /Standardisation
- 11. Marketing
- 12. Export
- 13. Any other fisheries related activity that would be suitable for undertaking by FFPOs/Cs

12 Certification, accreditation, traceability and labelling. A system of seed and feed certification and accreditation needs to be setup for fin fish and shell fish. Emerging concerns of presence of antibiotics and residues in shrimp needs to be effectively addressed in order to ensure that the marine exports continue to show a sustained double-digit growth. A system of end to end traceability in fish needs to be urgently put in place including use of Block chain technology. Under PMMSY, special focus will be given for establishing a comprehensive traceability and labelling system using applications wherever required. Certification of aquaculture inputs including seed and feed. accreditation of production units like brood banks, farms. hatcheries, supporting extension systems, etc. will be supported.

Any other need-based activity and infrastructure related to certification, accreditation, traceability and labelling in fish will be supported.

Aspects of accreditation are dealt by National Accreditation Board for Certification Bodies (NABCB). NABCB may approve certain Inspection Bodies (IBs)/ Certifying Bodies (CB) under Quality Management System (QMS), for fish/ shrimp hatcheries and feed mill.

Objective:

For setting quality

- (i) Will be implemented on DPR/Self Contained Proposal basis on recommendations of CAC and approval of DoF.
- (ii) Detailed operational guidelines for this sub-component would be worked out and issued in due course.

		standards for shell fish / fin fish hatcheries/Feed mills in India and ensuring that their production process conforms to norms of quality seed/feed. • Economically empower the hatchery owners/ feed mill • To ensure the availability and supply of quality fish/shrimp seed and feed to all farmers at a reasonable price • To keep traceability of Broodstocks and documentation of seed production in case of hatcheries and traceability of raw material, process documentation for feed mill.	
		The Accreditation and Certification systems will be made mandatory to all hatcheries of Finfish/Shell fish (Shrimp, Crab etc) and feed mills in India – under both private and public sector that undertake breeding of fish/ shrimp hatcheries and feed mill.	
		DoF would also work out suitable model for traceability and labelling for hatcheries, seed farm, fish/shrimp farm/capture fish etc.	
13	Administrative Expenses for implementation of PMMSY (to meet expenses of both for Central Sector and Centrally Sponsored Schemes components)		(i) The overall Administrative Expenses for each project/schemes/sub components will not exceed 2.5% of the Central assistance. The broad activities under Administrative expenses are indicated at Para-18.1 to 18.4 of this Operational Guidelines.

- (ii) The DoF would competent to decide on modalities and the guidelines including cost incurring norms for expenditure under Administrative expenses. This also includes the modalities, quidelines and cost norms for establishing and operating the Project Appraisal Committee (PAC) and Programme Monitoring Unit (PMU) in Project NFDB, Monitoring and Evaluation Unit (PMEU) in the DoF, State Programme Unit (SPU) at State/UT level, and District Programme Unit (DPU) at district level including necessary institutional arrangements/structure at the sub-district level.
- (iii) The nomenclature and scale of manpower, scale, remuneration, their eligibility criteria, etc. for establishing operating the State/UT Programme Unit (S/UT PU) at State/UT level, District Programme Unit (DPU) at district level including necessary institutional arrangements/structure at the sub-district level are placed

	ANNEXURE-IX of these Operational Guidelines. The monthly office expenses for these offices is also indicated ANNEXURE-IX.
	For the rest, details will be issued separately by the DoF.

ANNEXURE -II

BENEFICIARY ORIENTED SUB-COMPONENTS AND ACTIVITIES UNDER CENTRALLY SPONSORED COMPONENTS OF PRADHAN MANTRI MATSYA SAMPADA YOJANA

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions	
Ν	component		cost	al Assi	stance		
0	and		(Rs.	(Rs. lak	chs)		
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	
Α	ENHANCEME	NT OF	PROD	UCTION	PRODUCTIVITY		
1	Development	of Inl	and Fis	heries a	nd Aqua	aculture	
1.1	Establishmen	(No)	25.00	10.00	15.00	(i) Beneficiaries will submit Detailed	
	t of New					Project Report(DPR) with full	
	Freshwater					justification & technical-	
	Finfish					economical details, including the	
	Hatcheries					species to be produced, capital	
						cost and the recurring cost	
						involved. Project report should	
						also contain details of anticipated	
						direct & indirect employment	
						generation to local population,	
						enhancement of fish production,	
						specific time lines for	
						implementation of project etc.	
						(ii) Beneficiary will provide	
						documentary evidence of	
						availability of requisite land (either	
						own/registered lease document)	
						free from encroachments and	
						encumbrances, sources of finance	
						like Banks consent to provide loan	
						towards the Non-subsidy portion	
						of the project cost or declaration	
						by the beneficiary for own	
						investing, necessary clearances/	
						permissions etc.	
						p 5651.65 51.61	
<u> </u>		<u> </u>		l	l		

SI.	Sub-	Unit	Unit	Goverr	nment	Terms and Conditions
N	component		cost		istance	
0	and		(Rs.	(Rs. lal		
	Activities		lakhs)	General		
				(40%)	Wome	
					n ((00()	
(:)	(::)	(:::)	(!. A	()	(60%)	(.::)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(iii) In case of leased land, the lease
						period/agreement should not be
						less than a minimum period of 10 years from the date of submission
						of DPR/SCP and the registered
						lease document should be
						included in the DPR/SCP.
						included in the BLN/301.
						(iv) Freshwater Finfish Hatchery will
						have a minimum capacity of 15
						million fry/year/unit or 6 crores
						spawn/year/unit with minimum
						area of 0.50 ha.
						(v) Fish hatchery will include brooder
						pond, nursery ponds, rearing
						tanks, small laboratory, water &
						electric supply, required
						infrastructure facilities etc.
						(vi) The fish batchery should be
						(vi) The fish hatchery should be managed by the required qualified
						technical staff.
						tooriinoar starr.
						(vii) Beneficiary will ensure supply of
						seed produced from the central
						assisted hatcheries to farmers at
						affordable/reasonable price.
						'
						(viii) Post construction operation,
						management and maintenance of
						the hatcheries will be carried out
						in a satisfactory manner by the
						beneficiaries at their own costs.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Govern al Assi (Rs. lak	stance (hs)	Terms and Conditions
	Activities		iakiis)	General (40%)	Wome n	
(i)	(ii)	(iii)	(iv)	(,,)	(60%)	(vii)
(i)	(ii)	(iii)	(iv)	(V)	(vi)	 (vii) (ix) The Beneficiaries will maintain and operate the hatchery for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect. (x) Those who are trained or willing to be trained in hatchery or having experience in the field of hatchery are eligible. (xi) Cost of accreditation of the hatchery will be mandatorily
1.2	Establishmen t of New Freshwater Scampi Hatcheries	(No)	50.00	20.00	30.00	 included in project estimates. (i) Beneficiaries will submit Detailed Project Report(DPR) with justification & technical-economical details including the species to be produced, capital cost, source of funding for the project, and recurring cost involved etc. (ii) DPR should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc.
						(iii) Beneficiary will provide documentary evidence of

SI.	Sub- component	Unit	Unit cost	Goverr al Assi		Terms and Conditions
O	and		(Rs.	(Rs. lak		
	Activities		•	General		
	7.131.771.133		iaitio		Wome	
				(1070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						availability of requisite land (either
						own/registered lease document)
						free from encroachments and
						encumbrances, sources of finance
						like Banks consent to provide loan towards the Non-subsidy portion
						of the project cost or declaration
						by the beneficiary for own
						investing etc.
						G
						(iv) In case of leased land, the lease period/agreement should not be
						less than a minimum period of 10
						years from the date of submission
						of DPR/SCP and the registered
						lease document should be
						included in the DPR/SCP.
						(v) Freshwater Scampi Hatchery will
						have a minimum capacity of 30
						million PL/Year with minimum area
						of 0.5 ha.
						(vi) The Scampi hatchery should be
						managed by qualified skilled
						technical staffs.
						(vii) Beneficiary will ensure supply of
						seed produced from the central
						assisted hatcheries to farmers at
						affordable /reasonable price.
						(viii) The betchess shall include larger
						(viii) The hatchery shall include brood stock tank, larval rearing & PL
						Stock latik, latval reality & PL

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
	(II)	(III)	(IV)	(V)	(VI)	rearing tanks, small laboratory, water & electric supply, bio security arrangements and required infrastructure facility etc. (ix) Post construction operation, management and maintenance of the hatcheries will be carried out in a satisfactory manner by the beneficiaries at their own cost. (x) Those who are trained or willing to be trained in hatchery or having experience in the field of hatchery are eligible. (xi) Cost of accreditation of the hatchery will be mandatorily included in project estimates. (xii)
1.3	Construction of New Rearing ponds (nursery/see d rearing ponds)	(Ha)	7.00	2.80	4.20	(i) Beneficiaries will submit self- contained proposal with justification & technical- economical details etc. including the species to be cultured, capital cost and recurring cost involved.
1.4	Construction of New Grow-out ponds	(Ha)	7.00	2.80	4.20	(ii) The self-contained proposal should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific timelines for implementation of project, recurring cost involved, source of finance like consent

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						of Bank to provide loan to meet the beneficiary share or self-declaration for investing own funds. (iii) The self-contained proposal will also include documentary evidence of availability of requisite land (either own/registered lease document) free from encroachments and encumbrances, necessary clearance/permission if any required. In case of leased land, the lease period/agreemant should not be less than 7(seven) years from the date of submission of self-contained proposal and the registered lease document be included in the self-contained proposal. (iv) Post construction operation, management and maintenance of the pond will be carried out in a satisfactory manner by the beneficiaries at their own cost. (v) The beneficiary will submit an undertaking to the effect that he/she has not availed subsidy for the same activity under any Govt. scheme or agency.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Govern al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						 (vi) The Ponds/tanks to have a minimum water depth of 1.5 m are eligible for financial assistance. (vii) The governmental assistance is restricted to (a) 2 ha per individual beneficiary, (b) 2 ha multiplied by the number of members of the group/society with a ceiling of 20 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area eligible for support would be decided by the CAC.
1.5	Inputs for fresh water Aquaculture including Composite fish culture, Scampi, Pangasius, Tilapia etc.	На)	4.00	1.60	2.40	(i) Beneficiaries will be provided governmental assistance for input costs for the initial crop only in the newly constructed ponds/tanks.(ii) Governmental assistance for input cost will be released only after the ponds/tanks are ready for culture.

MGNREGS, NRLM scheme etc. ar used for fish culture can als considered for inputs subsidy. 1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen No) So.00 So.00 (i) Beneficiaries will submode Detailed Project Report (DPI with justification & technical economical details etc. including the species to be produce capital cost and the recurring cost involved. 1.6 Establishmen No) So.00 So.00 (i) Beneficiaries will submode Detailed Project Report (DPI with justification & technical economical details etc. including the species to be produce capital cost and the recurring cost involved.	SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	<u> </u>
1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen to fineed based New Brackish Hatcheries (shell fish and fin fish) 1.6 Establishmen to fish culture can also considered for inputs subsidy. 1.6 Beneficiaries will subm Detailed Project Report (DPI with justification & technical economical details etc. including the species to be produce capital cost and the recurring cost involved. 1.6 Establishmen to fish culture can also considered for inputs subsidy.	(i)	(ii)	(iii)	(iv)	(v)	(vi)	` ′
t of need based New Brackish Hatcheries (shell fish) Detailed Project Report (DPI with justification & technical economical details etc. including the species to be produce capital cost and the recurring cost involved. (ii) The DPR should also contained details of anticipated direct							MGNREGS, NRLM scheme etc. and used for fish culture can also
to local populatio enhancement of fish productio specific time lines for implementation of project etc. (iii) Beneficiary will provide documentary evidence availability of requisite lar (either own/registered least document) free from encroachment, necessary clearance/permission from Coastal Aquaculture Authori (CAA) if the proposed area within the jurisdiction of CAL sources of finance like Bank	1.6	t of need based New Brackish Hatcheries (shell fish	No)	50.00	20.00	30.00	Detailed Project Report (DPR) with justification & technical- economical details etc. including the species to be produced, capital cost and the recurring cost involved. (ii) The DPR should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc. (iii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document) free from encroachment, necessary

SI.	Sub-	Unit	Unit	Govern	nment		Terms and Conditions
N	component		cost	al Assi	stance		
0	and		(Rs.	(Rs. lak			
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							the beneficiary for own
							investing. In case of leased land,
							the lease period should not be
							less than 10(ten) years from the
							date of submission of self- contained proposal and the
							contained proposal and the registered lease document be
							included in the self-contained
							proposal.
							proposa.
						(iv)	Brackish-water Hatchery will
						, ,	have a minimum capacity of 5
							lakh fry/year for finfish and 10
							million PL/year for shrimp with
							minimum area of 0.4 ha.
						(v)	The Brackish water fish hatchery
							shall include brooder
							pond/tank, nursery rearing
							facility, rearing tanks, small
							laboratory, water & electric
							supply, required infrastructure
							and facilities of Biosecurity.
						(vi)	The hatchery should be
						(• 1)	managed by qualified skilled
							technical staffs and ensure
							supply of quality seed to
							farmers.
						(vii)	Beneficiary organisations will
							ensure supply of seed produced
							from the Government assisted
							hatcheries to farmers at
							affordable /reasonable price.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General	stance (hs)	Terms and Conditions
			, , , ,		Wome n	
(1)	(11)	(1.11)	4		(60%)	4 113
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(viii) Post construction operation, management and maintenance of the hatcheries will be carried out in a satisfactory manner by the beneficiaries at their own cost.
						(ix) The beneficiary will submit an undertaking to the effect that he / she has not availed financial assistance for the same activity under any Govt. scheme or agency.
						(x) The Beneficiaries will maintain and operate the hatchery for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect
						(xi) Cost of accreditation of the hatchery will be mandatorily included in project estimates.
1.7	Construction of New ponds for Brackish Water Aquaculture	На)	8.00	3.20	4.80	(i) Beneficiaries will submit self- contained proposal with justification & technical- economical details etc. including the species to be cultured, capital cost and the recurring cost
1.8	Construction of New	(Ha)	8.00	3.20	4.80	involved.

SI.	Sub-	Unit	Unit	Govern		Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General		
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	ponds for					(ii) The self-contained proposal
	Saline					should also contain details of
	/Alkaline					anticipated direct & indirect
	areas					employment generation to local
						population, enhancement of fish
						production, specific timelines for
						implementation of project,
						recurring cost involved, source of
						finance like consent of Bank to
						provide loan to meet the
						beneficiary share or self-
						declaration for investing own
						funds.
						(iii) The self-contained proposal will
						also include documentary
						evidence of availability of
						requisite land (either
						own/registered lease document)
						free from encroachments and
						encumbrances and necessary
						clearance/permission from
						Coastal Aquaculture Authority
						(CAA) if the proposed area is
						within the jurisdiction of CAA. In
						case of leased land, the lease
						period should not be less than
						7(seven) years from the date of
						submission of self-contained
						proposal (SCP) and the registered
						lease document will also be
						included in the SCP.
						(iv) In occor mali them.
						(iv) In case polythene lining is
						provided (as per specifications

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						prescribed by DoF), an additional governmental assistance up to Rs. 2 lakh per ha may be provided to beneficiaries (General/SC/ST/Woman). This additional governmental assistance up to Rs. 2 lakh per ha has been arrived at based on the unit cost of polythene @ Rs 8 lakhs/hectare. Further, this amount up to Rs 2 lakhs would be shared between centre and state as per funding pattern under CSS component of PMMSY.
						(v) Post construction operation, management and maintenance of the pond will be carried out in a satisfactory manner by the beneficiaries at their own cost.
						(vi) The beneficiary will submit an undertaking to the effect that he/she has not availed subsidy for the same activity under any Govt. scheme or agency.
						(vii) Ponds/tanks to have a minimum water depth of 1.5 m are eligible for financial assistance.
						(viii)The governmental assistance is restricted to (a) 2 ha per individual beneficiary, (b) 2 ha multiplied by the number of

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Govern al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(VII)
						members of the group/society with a ceiling of 20 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area eligible for support would be decided by the CAC.
1.9	Inputs for Brackish Water Aquaculture Inputs for	(Ha)	6.00	2.40	3.60	 i. Beneficiaries will be provided governmental assistance for input costs for the initial crop only in the newly constructed ponds/tanks.
	Saline /Alkaline Water Aquaculture					ii. Governmental assistance for input cost will be released only after the ponds/tanks are ready for culture.
						iii. New Ponds constructed under MGNREGS, NRLM scheme etc. with water depth of 1.5m for at least 6 months can also considered.

SI.	Sub-	Unit	Unit	Govern			Terms and Conditions
N	component		cost	al Assi			
0	and		(Rs.	(Rs. lak	1		
	Activities		lakns)	General			
				(40%)	Wome		
					n		
(1)	(11)	(111)	(1.)	()	(60%)		(11)
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
1.11		0.1	18	7.2	10.8	İ.	Beneficiaries will submit project
	of Biofloc	Ha					report (PR) with full justification &
	ponds for						technical-economical details etc.
	Brackish						including the species to be
	water/Saline/						cultured, capital cost and the
	Alkaline						recurring cost involved. Project
	areas						report should also contain details
	including						of anticipated direct & indirect
	inputs of Rs						employment generation to local
	8 lakhs/per						population, enhancement of fish
	unit.						production, specific time lines for
							implementation of project etc.
						ii.	Beneficiary will provide
1.12	Construction	0.1	14	5.6	8.4		documentary evidence of
	of Biofloc	Ha					availability of requisite land (either
	ponds for						own/registered lease document
	Freshwater					ii.	In case of leased land, proper
	areas						registered lease document for a
	including						period of 7(seven) years from the
	inputs of Rs						date of submission of SCP will
	4 lakhs/per						have to be submitted.
	unit.					V.	The project proposals will be
							routed through the concerned
							States/UTs.
						V.	Post construction operation,
							management and maintenance of
							the pond will be carried out in a
							satisfactory manner by the
							beneficiaries at their own cost
						∕İ.	He/She should not have availed
							subsidy for the same activity
							under any Govt. scheme or
							agency
						vii	Banks consent to provide loan
						V 11.	towards the Non-subsidy portion
							towards the Mon-Subsidy portion

SI.	Sub-	Unit	Unit	Govern			Terms and Conditions
N	component		cost		al Assistance		
О	and		(Rs.	(Rs. lak			
	Activities		iakns)	General			
				(40%)	Wome		
					n		
	4				(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							of the investment or declaration
							of the farmer or the entrepreneur
							for investing on His/her own.
						(ix)	The governmental assistance is
							restricted to (a) 2 units of 0.1 ha
							per individual beneficiary, (b) 2
							units of 0.1 ha multiplied by the
							number of members of the
							group/society with a ceiling of 20
							units of 0.1 ha per group/society
							in case of Groups of fishers and
							fish farmers i.e. fisher SHGs/Joint
							Liability Groups (JLGs)/Fisher
							Cooperatives etc. or those
							undertaken in a cluster/area
							approach. However, a
							cluster/area may have multiple
							groups/societies. As far as
							FFPOs/Cs are concerned, the
							modalities of implementation and
							upper ceiling on the total area
							eligible for support would be
							decided by the CAC.
1.13	Stocking of	(Ha)	Rs	Rs	Rs	(i)	It would be approved as a group
	Fingerlings in		3/Fin	1.2/Fi	1.8/Fi		activity. Beneficiaries will submit
	Reservoirs		gerli	ngerli	ngerli		self-contained proposal/Detailed
	@1000FL/ha		ng	ng	ng		Project Report (DPR) with full
	(Rs.3 per		-				justification & details of the
	fingerling						reservoirs etc. The individual
							project outlay would be decided
							by DoF.
						(ii)	The DPRs will also contain details

SI.	Sub-	Unit	Unit	Goverr	nment		Terms and Conditions
Ν	component		cost	al Assi	al Assistance		
О	and		(Rs.	(Rs. lak	(hs)		
	Activities		lakhs)	General	SC/ST/		
					Wome		
				,	n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							of anticipated direct & indirect
							employment generation,
							enhancement of fish production
							and productivity, improvement of
							economic status of locals, specific
							time lines for the implementation
							of the project etc.
						(iii)	The beneficiaries will obtain
							necessary prior permissions from
							the concerned State/UT
							Government and other
							Competent Authorities for fishing
							in the reservoirs including fish
							stocking.
						(i)	The DDD should also algority
						(iv)	The DPR should also clearly
							indicate the due diligence and
							transparency in stocking of the
							fish stock, time cycle in stocking
							and harnessing etc.
						(v)	Small reservoir may be provided
						(")	with pen culture units as may be
							decided by DoF. The unit cost for
							pen culture unit is at sl 5.6 under
							"Technology infusion and
							Adoption" of this Annexure and
							the same will be followed.
							and same will be followed.
						(vi)	Stocking of reservoir fingerlings
							size of 80-100mm
						(vii)	Assistance to Small, Medium &
							large reservoirs above 200 ha

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
			· /			(viii) Stocking in Large -scale cage cultivation (ix) Species to be indicated: IMC only stocking
1.14	Stocking of Fingerlings in Wet lands @1000FL/ha (Rs. 3 per fingerling)	(Ha)	Rs 3/Fin gerli ng	Rs 1.2/Fi ngerli ng	Rs 1.8/Fi ngerli ng	(i) This activity would be approved as a group activity. Beneficiaries will submit self-contained proposal/Detailed Project Report (DPR) with full justification & details of the reservoirs etc. The individual project outlay would be decided by DoF. (ii) Beneficiaries will submit self-contained Detailed Project Report (DPR) with full justification & details of the reservoirs etc. (iii) The DPRs will also contain details of anticipated direct & indirect employment generation, enhancement of fish production and productivity, improvement of economic status of locals, specific time lines for the implementation of the project etc.
						(iv) The beneficiaries will obtain

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Govern al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
(1)	(11)	4444	4. >		(60%)	(11)
(i)	(ii)	(iii)	(iv)	(V)	(vi)	(vii) necessary prior permissions from the concerned State/UT Government and other Competent Authorities for fishing in the wetlands including fish stocking. (v) The DPR should also clearly indicate the due diligence and transparency in stocking of the fish stock, time cycle in stocking and harnessing etc. (vi) Wetland may be provided with pen culture units as may be decided by DoF. The unit cost for pen culture unit is at sl 5.6 under "Technology infusion and Adoption" of this Annexure and the same will be followed.
2.	Development cultivation	of ma	arine fis	sheries in	ncludin	g mariculture and seaweed
2.1	Establishmen t of Small Marine Finfish Hatcheries.	(No)	50.00	20.00	30.00	(xii) Beneficiaries will submit Detailed Project Report (DPR) with justification & technical-economical details etc. including the
2.2	of large Marine Finfish	(No)	250.0	100.0	150.0	species to be produced, capital cost and the recurring cost involved.
	Hatcheries					(xiii) The DPR should also contain details of

SI.	Sub-	Unit	Unit	Goverr	nment	Terms and Conditions
N	component		cost	al Assistance		
0	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						anticipated direct & indirect
						employment generation to
						local population,
						enhancement of fish
						production, specific time
						lines for implementation of
						project etc.
						(xiv) Beneficiary will provide
						documentary evidence of
						availability of requisite land
						(either own/registered lease
						document) free from
						encroachment and
						encumbrances, necessary
						clearance/permission from
						Coastal Aquaculture
						Authority (CAA), if any
						required, sources of finance
						like Banks consent to
						provide loan towards the
						Non-subsidy portion of the
						project cost or declaration
						by the beneficiary for own
						investing. In case of leased
						land, the lease period
						should not be less than
						10(ten) years from the date
						of submission of DPR and
						the registered lease
						document be included in the DPR.
						UIC DEN.
						(xv) Small Marine Finfish

SI.	Sub- component	Unit	Unit cost	Goverr al Assi		Т	erms and Conditions
О	and		(Rs.	(Rs. lak			
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							Hatcheries will have a minimum capacity of 5 lakh fry/year for finfish and 10 million PL/year for shrimp with a minimum area of 0.4 ha.
						(xvi)	Large Marine Finfish Hatcheries shall have a minimum capacity of 2 to 3 million fry per year for finfish and 100 million PL/year for shrimp with a minimum area of 1 ha.
						(xvii)	The hatcheries will include brooder pond/tank, nursery rearing facility, rearing tanks, small laboratory, water & electric supply, required infrastructure, facilities bio-security and ETS System.
						(xviii)	The hatchery should be managed by qualified skilled technical staffs and ensure supply of quality seed to farmers.
						(xix)	Beneficiary organisations will ensure supply of seed produced from the Government assisted hatcheries to farmers at

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assi	stance	
О	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						affordable /reasonable
						price.
						(xx) Post construction
						operation, management
						and maintenance of the
						hatcheries will be carried
						out in a satisfactory manner
						by the beneficiaries at their
						own cost.
						(xxi) The Beneficiaries will
						()
						maintain and operate the
						hatchery for a minimum period of 7-10 years from
						the date of its
						commissioning. The
						beneficiaries will submit an
						undertaking to this effect
						undertaking to this effect
						(xxii) Cost of accreditation of the
						hatchery will be
						mandatorily included in
						project estimates.
2.3		(No)	15.00	6.00	9.00	(i) Beneficiaries will submit Self-
	Finfish					Contained Proposal(SCP) with full
	Nurseries					justification & technical-
						economical details, species to be
						produced, capital cost, recurring
						cost involved, financial sources for
						implementation of the project
						including consent of bank to
						provide loan to meet the
						beneficiary contribution or self
						declaration for investing His/her

SI.	Sub-	Unit	Unit	Goverr	mont	Terms and Conditions
31. N		Ullit	cost	al Assi		Terms and Conditions
	component and		(Rs.			
0			`	(Rs. lak	1	
	Activities		iakns)	General		
				(40%)	Wome	
					n ((aa()	
(1)	411	(111)	(1.)	()	(60%)	(11)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						own funds.
						 (ii) SCP should also contain anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc. (iii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document), necessary clearance/permission from the concerned authorities as may be required. In case of leased land, the lease period should be minimum of 7 (seven) years from date of submission of SCP and the registered lease document should be included in the SCP. (iv) The Marine Fin Fish nurseries will have a minimum producing capacity 2 lakh fingerlings /year with minimum area of 500 sqm which may include circular nursery/rearing tank, rectangular tanks, Seawater sump, overhead tank, power back up, required infrastructure and other facilities.
						(v) The Marine Finfish Nursery should be managed by qualified skilled technical staffs.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						 (vi) Beneficiary will ensure supply of seed produced from the Governmental assisted nurseries to the fishers and fish farmers at affordable /reasonable price. (vii) Post construction operation, management and maintenance of the nurseries will be carried out in a satisfactory manner by the beneficiaries at their own cost. (viii) The Governmental assistance will be restricted to one unit of Marine finfish Nursery for individual beneficiary or Cooperatives/SHGs with a production capacity of 2 lakh fingerlings /year with minimum area of 500 sqm. (ix) The beneficiary will produce an undertaking in the SCP to the effect that he/she has not availed governmental assistance for the same activity under any Govt. scheme or agency.
2.4	Establishmen t of Open Sea cages (100-120 cubic meter volume)	(No)	5.00	2.00	3.00	(i) The beneficiary will obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of cages in the sea. Allotment of sea area by the

SI.	Sub-	Unit		Govern		Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General		
				(40%)	Wome	
					n 	
413	4	4	4		(60%)	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						State/UT Government for cage
						culture would be as per the
						prevailing leasing policy/
						guidelines of the State/UT.
						(ii) The beneficiary will submit a Self-
						Contained Proposal(SCP),
						containing technical-economical
						details, technical specifications of
						cages, cost estimate, species to be
						produced, recurring cost involved,
						permissions obtained, financial
						sources for implementation of the
						project including consent of bank
						to provide loan to meet the
						beneficiary contribution or self-
						declaration for investing his/her
						own funds.
						The unit cost of Rs. 5 lakh per
						cage includes capital, one time
						operational and maintenance
						costs.
						(iv) The governmental assistance is
						restricted to (a) a maximum of 10
						cages per individual beneficiary (b)
						In case of Groups of fishers and
						fish farmers i.e. fisher SHGs/Joint
						Liability Groups (JLGs)/Fisher
						Cooperatives etc. or those
						undertaken in a cluster/area
						approach, the number of cages for
						governmental assistance will be
						limited to 4 x number of members
						of such group with a ceiling of 60

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						cages per group". (v) However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
2.5	Establishmen t of Seaweed culture rafts including inputs (per raft).	(No)	0.015	0.006	0.009	(i) The beneficiaries will obtain necessary permission for allotment of sea area by the concerned State Government/UT. Allotment of sea area by the State/UT Government for seaweed cultivation would be as per the prevailing leasing policy/guidelines of the State/UT.
						(ii) The beneficiaries will be required to submit Self-contained Proposal (SCP) together with documentary evidence of necessary permissions and technical knowhow to avail the assistance.
						(iii) Beneficiaries should be Fishermen/Fisherwomen Cooperatives Societies. SC/ST Cooperative Societies, Women Self Help Groups, etc., the Governmental financial

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii) assistance will be restricted of 15 rafts per member with a ceiling of 500 rafts per Group/Society at suitable sites/locations. (iv) The unit cost includes the capital costs, one-time inputs and operational costs. (v) DoF may sanction more units to the group for justifiable reasons. (vi) Raft size (3mx3m size) with 7-8cm diameter bamboo and raft ropes (3m thick polypropylene)
2.6	Establishmen t of Seaweed culture with Monoline/tu benet Method including inputs (one unit is approximatel y equal to 15 ropes of 25m length)	No	0.08	0.032	0.048	 (i) The beneficiaries will obtain necessary permission for allotment of sea area by the State Government/UT. Allotment of sea area by the State/UT Government for seaweed cultivation would be as per the prevailing leasing policy/ guidelines of the State/UT. (ii) The beneficiaries will be required to submit self-contained project proposal containing techno-economic details, species to be cultured, together with documentary

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						evidence of necessary permissions, technical knowhow, source of financing to meet the beneficiary contribution etc. (iii) The unit cost includes the capital costs, one-time inputs and operational costs.
						(iv) Beneficiaries should be Fishermen/Fisherwomen Cooperatives Societies, SC/ST Cooperative Societies, Women Self Help Groups, etc., Governmental financial assistance will be normally restricted to 100 units* per Group for Kappaphycus and up to 300 units per group for Gracillaria species. (*one unit is approximately equal to 15 ropes of 25m length) (v) DoF may sanction more units to the group for justifiable reasons.
2.7	Bivalve cultivation (mussels, clams, pearl etc.)	(No)	0.20	0.08	0.12	(i) The beneficiary will obtain necessary permission for allotment of sea area by the respective State Government/UT. Allotment of sea area by the State/UT Government for Bivalve cultivation would be as per the prevailing leasing policy/

SI. N o	Sub- component and Activities	Unit	cost (Rs.	al Ass (Rs. la	ISC/ST/ Wome n	Terms and Conditions
(1)	411	(111)	<i>(</i> 1.)		(60%)	(II)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						guidelines of the State/UT. (ii) The unit cost includes the capital costs and one-time input & operational cost. (iii) The beneficiary will be required to submit self-contained proposal indicating technofinancial details together with documentary evidence of necessary permissions and technical knowhow etc. (iv) Governmental financial assistance is restricted to 5 units for individual farmer/beneficiary, 50 units for
						Fishermen/Fisherwomen Cooperatives Societies, SC/ST Cooperative Societies, Women Self Help Groups etc., having at least 10 members.
						(v) Mussels & clams bamboo rack shall have 6mx6m size.(vi)

Development of fisheries in North-eastern and Himalayan States/UTs (Besides the below activities, the North-eastern and Himalayan States/UTs will also be assisted under other sub-components/activities envisaged under PMMSY that are common to all states/UTs. While fixing unit costs for Himalayan States/UTs and the North Eastern States under this Sub-component, the remoteness and terrain of these areas has already been factored in and hence the unit costs shown are higher than the rest of the other States/UTs. Therefore, no further mark-up on these unit

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
413	4	4	4		(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
0.4	costs will be al	1		00.00	00.00	(h) D. (1.1. 111 1 11 D.1.11
3.1	Establishmen t of Trout Fish Hatcheries.	(No)	50.00	20.00	30.00	(i) Beneficiaries will submit Details Project Report (DPR) with full justification, technical-economical details, species to be produced, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent, undertaking of beneficiary to the effect that no governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc.
						 (ii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document). In case of leased land, the lease period should be for a period of 10 years from the date of submission of DPR/SCP and registered lease document should be included in the DPR/SCP. (iii) Trout fish Hatchery will have a minimum capacity of 10 lakh

SI.	Sub- component	Unit	cost	Goverr al Assi	stance	Terms and Conditions
О	and		(Rs.	(Rs. lak	1	
	Activities		iakns)	General	Wome	
				(40%)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	. ,	,	, ,	· · · ·		fry/ Year or 15 lakh Eyed ova of
						trout/year in a minimum area
						of 0.4 Ha or at least 1 acre.
						(iv) The Beneficiary may also import
						eyed ova for hatching as per
						requirement and rear the hatchlings up to fry/fingerlings
						to facilitate continuous supply
						of Trout seed throughout the
						year.
						,
						(v) The Trout hatchery will include at least 4 raceways minimum of 50 cubic meter (15mx2mx1.5m) like brood stock raceways,
						nursery raceways, etc. Further, it would include feeding tank, water channel & electric supply, required infrastructure and other facilities.
						other radiities.
						(vi) The Trout Fish hatchery should be managed by qualified skilled technical manpower.
						(vii) Beneficiary will ensure supply
						of seed produced from the
						Government assisted hatcheries
						to farmers at affordable
						/reasonable price.
						(viii) Post construction
						operation, management and
						maintenance of the hatcheries

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	(vii) will be carried out in a satisfactory manner by the beneficiaries at their own cost. (ix) Cost of accreditation of the hatchery will be mandatorily
3.2	Construction of Raceways of minimum of 50 cubic meter (size-15m x 2m x 1.5m)	(No)	3.00	1.20	1.80	included in project estimates. (i) Beneficiaries will submit self-contained proposal (SCP) with justification, techno-financial details, species to be cultured, capital cost and the recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent, undertaking of beneficiary to the effect that no governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc. (ii) Beneficiaries will provide documentary evidence of availability of requisite land (either own/registered lease document). In case of lease land, the minimum lease period should be 7(seven) years from the date of submission of DPR/SCP and the registered lease document be included in the

SI.	Sub-	Unit		Govern		Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities		iakns)	General		
				(40%)	Wome	
					n ((00()	
(1)	/:·\	(:::)	(i.)	(.)	(60%)	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						DPR/SCP.
						(iii) Post construction operation, management and maintenance of the Raceways will be carried out in a satisfactory manner by the beneficiaries at their own costs.(iv) The procurement of fish seed, feed
2.2	Inputs for	(No)	2 50	1.00	1.50	and the market for the produce will be the sole responsibility of the beneficiary. (v) The Governmental financial assistance is restricted to 4 numbers of Raceways for individual farmer/entrepreneurs and 20 units for Co-operatives, SHGs and other groups/agencies having minimum 10 members with a production capacity of 1 MT/raceway/Year.
3.3	Inputs for Trout Rearing Units.	(No)	2.50	1.00	1.50	(i) Beneficiaries will be provided governmental assistance for input costs for initial crop only in the newly constructed ponds/tanks.
						(ii) Governmental assistance for input cost will be released only after the rearing units are ready.
						(iii) The Governmental financial assistance is restricted to 4 nos. raceways for Individual farmer/entrepreneur and 20 units of race ways for SHGs/Cooperatives having minimum 10

SI. N o	Sub- component and	Unit	cost (Rs.	Goverr al Assi (Rs. lak	stance (hs)	Terms and Conditions
	Activities		lakhs)	General (40%)	SC/ST/ Wome n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						members.
3.4	Construction of New Ponds.	(Ha)	8.40	3.36	5.04	(i) Beneficiaries will submit Self Contained Proposal(SCP) with full justification, technical-economical details, species to be cultured, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc.
						 (ii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease). In case of leased land, the lease period should be for a minimum period of 7(seven) years from the date of submission of SCP and registered lease document should be included in the SCP. (iii) Post construction operation, management and maintenance of the pond will be carried out in a satisfactory manner by the beneficiaries at their own cost.
						(iv) The governmental assistance is restricted to (a) 2 ha per individual

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
(i)	(ii)	/iii)	(iv)	(1)	(60%)	(vii)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	beneficiary, (b) 2 ha multiplied by the number of members of the group/society with a ceiling of 20 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area eligible for support would be decided by the CAC. (v) Inputs will be provided from the allocations shown against activity at sl no-1.5 "inputs for fresh water Aquaculture" of sub-component SI-1 "Development of Inland fisheries and Aquaculture" of Annexure-II. Further, the unit cost admissible will remain unchanged i.e. Rs 4.0 lakh/hectare as indicated at sl no-1.5 "inputs for fresh water Aquaculture".
3.5	Establishmen t of Medium RAS for Cold water Fisheries. (with 4 tank of minimum	(No)	20.00	8.00	12.00	(i) Beneficiaries will submit Details Project Report (DPR) with justification, technical-economical details, species to be produced, capital cost, recurring cost involved, source of funds for meeting the beneficiary

SI.	Sub-	Unit	Unit	Goverr	ment	Terms and Conditions
N	component	Oint	cost	al Assi		remis una conditions
0	and		(Rs.	(Rs. lak		
	Activities		`	General	· ·	
			,		Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	50 m ³ /tank					contribution including bank
	capacity and					consent for providing loan,
	fish					undertaking of beneficiary to the
	production					effect that no other governmental
	capacity of 4					assistance is availed for the
	ton/crop)					proposed project, anticipated
3.6	Establishmen	(No)	50.00	20.00	30.00	direct & indirect employment
	t of large					generation to local population,
	RAS for cold					enhancement of fish production
	water					and specific time lines for
	fisheries					implementation of project etc.
	(with 10					
	tanks of					(ii) Any surface water source like canal,
	minimum 50					river, spring subsurface/ground
	m³/tank					water from open well, tube well,
	capacity and					ground water etc. may be used for
	fish					RAS.
	production					(11) D (1.1
	capacity of					(iii) Beneficiaries will provide
	10 ton/crop)					documentary evidence of
						availability of requisite land (either
						own/registered lease). In case of
						lease land, the minimum lease
						period should be 10 years from the
						date of submission of DPR/SCP and
						the registered lease document will
						be included in the DPR/SCP.
						(iv) Post construction operation,
						management and maintenance of
						the RAS will be carried out in a
						satisfactory manner by the
						beneficiaries at their own costs.
						beneficialles at their own costs.
						(v) Infrastructure created should have

SI.	Sub- component	Unit	Unit	Govern al Assi	stance	Terms and Conditions
0	and Activities		(Rs. Jakhs)	(Rs. lak General		
	, totivities		iuixii3)		Wome	
				(1070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						essential requirements for RAS
						including water treatment units.
						(vi) The procurement of fish seed, feed
						and the market for the produce will
						be sole responsibility of the beneficiary.
						(vii) The Governmental financial assistance is restricted to 1 unit for Establishment of (a) medium size RAS (1 Unit=4 tanks) for individual beneficiary and 2 (two) units per group/society with production capacity of 4 ton/unit in case they are taken up by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. with minimum 10 members or those undertaken in a cluster/area approach and (b) large RAS (1 unit= 10 tanks) for individual farmer or 2 units for groups /society with production capacity of 10 ton/unit in case they are taken up by Groups of fishers. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(:)	/::)	/:::\	(1, 1)	(, ()	(60%)	(.;;)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(viii) The RAS units include essential components such as shed/building, Store-cum-office for feed and accessories, Pump house, Grow out tanks(Circular cement tanks/FRP tanks, including inlet, outlet central drainage), settling tanks for sludge, water storage(sump) tanks, overhead tanks, Mechanical/Bio filter, big size drum filter, Water supply system(bore well etc., wherever required, Pumps and motors, Ozone generation system, Power generator, sludge collector, settable/dissolved solid collectors, Bio-filters, UV units, Electrification, Aeration system (air/ oxygen), Water testing kit, inputs such as Seed, Feed, additives and supplements, electricity/Diesel,
3.7	Input support for Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc).	(Ha)	1.00	0.40	0.60	man power etc. (i) Beneficiaries will submit Self Contained Proposal (SCP) with justification, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement

SI.	Sub- component	Unit	Unit cost	Goverr al Assi		Terms and Conditions
О	and and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						of fish production and specific time
						lines for implementation of project etc.
						(ii) Beneficiaries will provide
						documentary evidence of
						availability of requisite land (either
						own/registered lease). In case of
						lease land, the minimum lease
						period should be 7(seven) years
						from the date of submission of SCP
						and the registered lease document will be included in the SCP.
						will be included in the SCF.
						(iii) Ponds/tanks having minimum
						water depth of 1 m are only eligible for Governmental assistance under
						this activity.
						tills detivity.
						(iv) The governmental assistance is
						restricted to (a) a maximum of 2
						hectares per individual beneficiary
						(b) In case of Groups of fishers and
						fish farmers i.e. fisher SHGs/Joint
						Liability Groups (JLGs)/Fisher
						Cooperatives etc. or those undertaken in a cluster/area
						approach, the governmental
						assistance will be limited to 2x
						number of members of such group
						with a ceiling of 20 hectares per
						group. However, a cluster/area
						may have multiple
						groups/societies. As far as
						FFPOs/Cs are concerned, the
						modalities of implementation and

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SI.	Sub-	Unit		Govern		Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak	1	
	Activities		lakns)	General		
				(40%)	Wome	
					n 	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						upper ceiling on the total units
						eligible for support would be
						decided by the CAC.
						(v) The Governmental assistance will
						be released by the concerned
						State/UT to the beneficiary only
						after the tanks/ ponds are ready for
						taking up culture activities.
						(vi) In case of paddy-cum-fish, 0.1-
						0.2 Ha (10-20% of the available
						area) of 1 Ha has to be used for
						peripheral trench with a depth of at
						least 1 m.
3.8	Establishmen	No	5.00	2.00	3.00	
	t of Cages in					(i) The Beneficiaries will obtain
	cold water					necessary prior permissions from
	regions.					the concerned State/UT
	3					Government and other Competent
						Authorities for installation of cages
						in reservoirs and other water
						bodies. Allotment of water area by
						the State/UT Government for cage
						culture would be as per the
						•
						prevailing leasing policy/ guidelines
						of the State/UT.
						(ii) Depositioning will submit Cals
						(ii) Beneficiaries will submit Self
						Contained Proposal (SCP) with
						justification, capital cost, recurring
						cost involved, source of funds for
						meeting the beneficiary
						contribution including bank consent
						for providing loan, undertaking of

SI.	Sub-	Unit	Unit	Goverr	nment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities		`	General		
	7.00.771.03		laraisj		Wome	
				(4070)	n	
					(400/)	
(:)	/::\	(:::)	(:, .)	(, ,)	(60%)	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii) beneficiary to the effect that no
						other governmental assistance is
						availed for the proposed project,
						anticipated direct & indirect
						employment generation to local
						population, enhancement of fish
						production and specific time lines
						for implementation of project etc.
						(iii) The governmental assistance is
						restricted to (a) a maximum of 5
						cages per individual beneficiary (b)
						In case of Groups of fishers and fish
						farmers i.e. fisher SHGs/Joint
						Liability Groups (JLGs)/Fisher
						•
						approach, the number of cages for
						governmental assistance will be
						limited to 2x number of members of
						such group with a ceiling of 50
						cages per group. However, a
						cluster/area may have multiple
						groups/societies. As far as FFPOs/Cs
						are concerned, the modalities of
						implementation and upper ceiling
						on the total units eligible for
						support would be decided by the
						CAC.
						(iv) The unit cost includes inputs.
1	Dovolopment	of or	namani	al and r	ocrostic	anal fisheries
4	Development					
4.1	Backyard	(No)	3.00	1.20	1.80	(i) Beneficiaries will submit Self

SI.	Sub- component	Unit	Unit cost	Goverr al Assi		Terms and Conditions
O	and		(Rs.	(Rs. lak		
	Activities		`	General		
			,		Wome	
				(n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	Ornamental fish Rearing unit (both Marine and Fresh water)					Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial assistance will be provided to
						household/ individual beneficiaries those who have own house with a minimum vacant land of 300 Sq.ft with adequate water facility for setting up of ornamental fish production unit.
						(iii) The Governmental financial assistance will also be provided to the beneficiaries have vacant land of minimum 300 Sq.ft with adequate water facility on lease for a minimum of 7(seven)years period from the date of submission of SCP adjacent to their house for setting up of backyard ornamental fish rearing unit.
						(iv) The unit will comprise of shed and rearing/culture tanks for ornamental fish.
						(v) The Unit cost includes capital and one-time operational costs.
						(vi) The governmental financial assistance is restricted to one unit

SI. N	Sub- component	Unit	cost	Goverr al Assi	stance	Terms and Conditions
О	and Activities		(Rs.	(Rs. lak General		
	Activities		iakiis)		Wome	
				,	n	
(1)	/UN	(111)	(1.)	()	(60%)	(11)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii) for each individual beneficiary.
						Tor each individual beneficiary.
						(vii) The Governmental financial assistance may also be provided to the members of SHGs/cooperatives/JLGs etc. who can come together and establish these units as a group activity for establishing economies of scale. However, each member should have his/her own/leased land as per conditions indicated at (ii) & (iii) above.
						(viii) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) 1 unit multiplied by the number of members of the group/society with a ceiling of 20 units per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
4.2	Medium	(No)	8.00	3.20	4.80	-
	Scale					(i) Beneficiaries will submit Detailed

SI.	Sub-	Unit	Unit	Goverr	nment	Terms and Conditions
N	component	Omic	cost	al Assi		Terms and conditions
О	and		(Rs.	(Rs. lak		
	Activities		i lakhs)	General	1	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	Ornamental					Project Report(DPR)/Self Contained
	fish Rearing					Proposal (SCP) with techno
	Unit (Marine					financial details together with
	and					documentary evidence of
	Freshwater					availability of requisite land (either
	Fish)					own/registered lease).
						(ii) The Governmental financial
						assistance will be provided to
						beneficiaries those who own a
						minimum vacant land of 150 Sq.m
						with adequate water facility.
						, , , , , , , , , , , , , , , , , , , ,
						(iii) The Governmental financial
						assistance will also be provided to
						the beneficiaries have vacant land
						of minimum 150 Sq. m with
						adequate water facility on lease for
						a minimum of 7 (sever) years
						period from the date of submission
						of SCP preferably adjacent to their
						house for setting up of ornamental
						fish rearing unit.
						(iv) The Unit coet includes conital and
						(iv) The Unit cost includes capital and
						one-time operational costs.
						(v) The unit will comprise of shed,
						breeding, rearing and culture tanks
						for ornamental fish.
						(vi) The unit shall have (a) production of
						50,000 live bearers and 25,000 egg
						layers for fresh water and (b)
						production of 10,000 live bearers for

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
О	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						Marine.
						j)
						(viii) The governmental assistance is
						restricted to (a) 1 unit per
						individual beneficiary, (b) 1 unit
						multiplied by the number of
						members of the group/society with
						a ceiling of 20 units per
						group/society in case of Groups of
						fishers and fish farmers i.e. fisher
						SHGs/Joint Liability Groups
						(JLGs)/Fisher Cooperatives etc. or
						those undertaken in a cluster/area
						approach. However, a cluster/area
						may have multiple
						groups/societies. As far as
						FFPOs/Cs are concerned, the
						modalities of implementation and
						upper ceiling on the total units
						eligible for support would be
						decided by the CAC.
4.3	Integrated	(No)	25.00	10.00	15.00	(i) Beneficiaries will submit a Detailed
	Ornamental					Project Report (DPR)/ Self
	fish unit					Contained Proposal (SCP) with
	(breeding					techno financial details together
	and rearing					with documentary evidence of
	for fresh					availability of requisite land (either
	water fish)					own/registered lease) and financial
4.4	Integrated	(No)	30.00	12.00	18.00	resources for meeting the
	Ornamental					beneficiary share etc.
	fish unit					
	(breeding					(ii) The Governmental financial
	and rearing					assistance will be provided
	for marine					beneficiaries those who own a
	fish)					minimum land of 500 Sq.m with

SI.	Sub- component	Unit	Unit cost	Goverr al Assi		Terms and Conditions
0	and		(Rs.	(Rs. lak		
	Activities		`	General		
					Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						adequate water facility for setting
						up of an integrated ornamental fish unit.
						(iii) The Governmental financial assistance will also be provided to the beneficiaries acquiring land of minimum 500 Sq.m with adequate water facility on lease for a minimum of 7(seven) years period from the date of submission of SCP for setting up of an integrated ornamental fish unit.
						(iv) The Integrated Ornamental fish unit will include shed, fresh water/seawater intake (as the case may be), breeding tanks, nursery tanks, rearing tanks, live feed culture, small laboratory, water & power facilities, required infrastructure facilities etc.
						(v) Integrated ornamental fish unit will have a minimum capacity of 1 lakh fry/year and should be managed by the required qualified technical staff.
						(vi) Post construction operation, management and maintenance of the unit will be carried out in a satisfactory manner by the beneficiaries at their own costs.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
(i)	(ii)	/iii)	(iv)	(,,)	(60%)	(vii)
(i)	(ii)	(iii)	(iv)	(V)	(vi)	(vii) (vii) Beneficiary will ensure supply of seed produced from the central assisted units to farmers at affordable/ reasonable price. (viii) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) 1 unit multiplied by the number of members of the group/society with a ceiling of 20 units per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
4.5	Establishmen t of Fresh water Ornamental Fish Brood Bank.	(No)	100.0	40.00	60.00	(i) Beneficiaries will submit Details Project Report (DPR) with justification, technical-economical details, brooder species, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent(if any) for providing loan, undertaking of beneficiary to the effect that no other

CI	Culo	1122	1 l a ! t	C	t	Towns and Countillians
SI.	Sub-	Unit	Unit	Govern		Terms and Conditions
N	component		cost	al Assi		
О	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	, ,	, ,		. ,	, ,	governmental assistance is availed
						for the proposed project,
						anticipated direct & indirect
						•
						employment generation to local
						population, enhancement of
						ornamental fish production &
						trade, and specific time lines for
						implementation of project etc.
						Beneficiaries will provide documentary
						evidence of availability of requisite
						land (either own/registered lease). In
						case of lease land, the minimum lease
						period should be 10 years from the
						date of submission of DPR and the
						registered lease document will be
						included in the DPR. The requirement
						of land would be a minimum of 1
						hectares for establishment of Fresh
						water Ornamental Fish Brood Bank
						(ii) The post-construction operational,
						management and maintenance
						costs of the brood bank facility will
						be carried out in a satisfactory
						manner by the beneficiary at their
						own costs.
						(iii) Cost estimate of the brood bank
						project will be based on the latest
						SoRs admissible in the project area
						and prevailing market rates.
						(iv) The governmental assistance is
						restricted to (a) 1 unit per individual
						beneficiary, (b) up to 2 units per
						group/society in case of Groups of
						fishers and fish farmers i.e. fisher

SI.	Sub-	Unit	Unit	Goverr	ment	Terms and Conditions
N	component		cost	al Assi		
О	and		(Rs.	(Rs. lak	(hs)	
	Activities		iakhs)	General		
					Wome	
				ì	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						SHGs/Joint Liability Groups
						(JLGs)/Fisher Cooperatives etc. or
						those undertaken in a cluster/area
						approach.
4.6	Promotion of	No	50.00	20.00	30.00	(i) Beneficiaries will submit DPR/Self
	Recreational					Contained Proposal (SCP) with
	Fisheries.					techno financial details.
						(ii) Ecotourism, ornamental fisheries
						and aquaria shall be focused area.
						(iii) Beneficiaries will submit
						documentary evidence of
						availability of requisite land (either
						own/registered lease) (minimum
						of 0.4 Ha water area) should be
						provided wherever required. In
						case of leased land/private water
						body, the lease period should not
						be less than 10(ten) years from the
						date of submission of DPR/SCP
						and the registered lease
						document be included in the
						DPR/SCP. If the project is
						intended to be taken up on water
						body, the lease/enter upon
						permission should be as per the
						leasing policy/guidelines of the
						state/UT and requisite
						documentary proof has be
						included in the DPR/SCP.
						(iv) Recreational fisheries in open
						water bodies like oceans, seas,
						rivers, lakes, reservoirs, perennial
						streams etc. will be considered.
						(v) The cost of the project will be
						evaluated on a case to case basis

SI.	Sub- component	Unit	Unit cost	Goverr al Assi		Terms and Conditions
О	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						and supported up to a ceiling of Rs 50 lakhs per project. (vi) Preference will be given for traditional marine fisher youth as an alternative livelihood option in case of marine recreational fisheries. (vii) Priority will be given to creative activities with potential for large employment generation especially in tourist areas both marine and inland. (viii) The SCP should also indicate
						anticipated direct & indirect employment generation to local population.
5	Technology ir					(2) 5
	Establishment of large RAS (with 8 tanks of minimum 90 m3/tank capacity 40 ton/crop)/Biofloc (50 tanks of 4m dia and 1.5 high) culture system.	No.	50	20	30	(i) Beneficiaries will submit Detailed Project Report (DPR) with justification, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan to meet the beneficiary share, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect
5.2	Establishmen t of Medium RAS (with 6	(No)	25.00	10.00	15.00	employment generation to local population, enhancement of fish production and specific time lines

SI. N o	Sub- component and	Unit	cost (Rs.	Govern al Assi (Rs. lak	stance (hs)	Terms and Conditions
	Activities			General (40%)	Wome n	
(:)	/::\	(:::)	(:, .)	()	(60%)	(.::)
(i)	(ii) tank of	(iii)	(iv)	(v)	(vi)	(vii) for implementation of project etc.
	minimum 30m3/tank capacity 10ton/crop)/ Biofloc culture system(25 tanks of 4m dia and 1.5m high) total					 (ii) Water source: Any surface water source like canal, river, spring subsurface/ground water from open well, tube well, ground water etc. may used for RAS. (iii) Beneficiaries will provide documentary evidence of availability of requisite land (either
	volume shall be around 360 cubic meter.					own/registered lease). In case of lease land, the minimum lease period should be 10 years from the date of submission of the DPR/SO
5.3	Establishment of small RAS (with 1 tank of 100m3 capacity/Biofl oc (7 tanks of 4m dia and 1.5 high) culture system		7.50	3.00	4.50	and the registered lease document will be included in the DPR/SCP. (iv) DPR should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc.
5.4	Establishmen t of Backyard mini RAS units		0.50	0.20	0.30	 (v) Post construction operation, management and maintenance of the RAS will be carried out in a satisfactory manner by the beneficiaries at their own costs. (vi) Infrastructure created should have essential requirements for RAS including water treatment units.

SI. N O	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						 (vii) The procurement of fish seed, feed and the market for the produce will be sole responsibility of the beneficiary. (viii) Governmental assistance will be restricted to one unit of large RAS or one unit of Medium RAS or 1 of small RAS or 1 unit of mini RAS for individual beneficiary. (ix) Governmental assistance will be restricted to 2 units of large RAS or 3 unit of Medium RAS or 4 units of Small RAS per group/society in case they are taken up by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC. (x) As far as mini RAS taken up as a group activity by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. in their own back yard, the

SI. N o	Sub- component and Activities	Unit		Govern al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(1)	711)	(!!!)	(1)	()	(60%)	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii) Governmental assistance will be 1 unit multiplied by the number of members of the group/society with a ceiling of 20 units per group/society. (xi) In case of Exotic Fish Species, permission from Govt. is mandatory.
5.5 (a)	Installation of Cages in Reservoirs	No.	3.00	1.20	1.80	(i) The Beneficiary will obtain necessary prior permissions from the concerned State/UT
5.5 (b)	Cage cultivation in rivers, brackish water, lakes and estuaries	Nos	3.00	1.20	1.80	Government and other Competent Authorities for installation of cages in reservoirs/rivers/brackish water/lakes/estuary as the case may be. Allotment of water spread area/brackish-water area by the State/UT Government for cage culture would be as per the prevailing leasing policy/guidelines of the State/UT. (ii) The reservoir identified for cage culture should contain water throughout the year with an approximate depth of 8 meters at the cage installation area. (iii) Similarly, the rivers/brackish water/lakes/estuary identified for cage culture should have

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						adequate water depth through out the fish culture period.
						 (iv) Beneficiaries will submit Detailed Project Report(DPR) with justification, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc. (v) The governmental assistance is restricted to (a) a maximum of 18 cages per individual beneficiary (b) In case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the number of cages for governmental assistance will
						be limited to 6 x number of members of such group with a

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Govern al Assi (Rs. lak General (40%)	stance hs) SC/ST/ Wome n	Terms and Conditions
(:)	/::)	(:::)	(:, .)	()	(60%)	(iii)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii) ceiling of 72 cages per group".
						 (vi) As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC. (vii) In case of Exotic Fish Species, permission from Govt. is mandatory.
5.6	Pen culture in open water bodies	Ha.	3.00	1.20	1.80	 (i) The Beneficiaries will obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for undertaking pen culture in the open water bodies. (ii) The open water-body identified for pen culture should contain water with an adequate water depth at the pen installation area. (iii) Beneficiaries will submit Self Contained Proposal(SCP) with justification, technical specification capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						to local population, enhancement of fish production and specific time lines for implementation of project etc. (iv) The governmental assistance is restricted to (a) a maximum of 2 hectares per individual beneficiary (b) In case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the governmental assistance will be limited to 2x number of members of such group with a ceiling of 20 hectares per group. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC. (v) In case of Exotic Fish Species, permission from Govt. is mandatory. (vi) In case of reservoir fisheries development, pen culture may be included for small reservoirs.
В						MANAGEMENT
6	Post harvest a	and co	ıld chai	n infrast	tructure	2

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak	ths)	
	Activities		•	General		
			ĺ		Wome	
				(n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
6.1	Construction	of Col	d Stora	iges/Ice	Plants	(i) Beneficiaries will submit Detailed
	Plant/storage	No	40.00	16.00	24.00	Project Report (DPR) with
	of minimum					justification including demand and
	10-ton					supply gaps, detailed cost estimate,
	capacity.					technical specifications of the
	Plant/storage	No	80.00	32.00	48.00	components of the ice plant/cold
	of minimum					storages, recurring cost involved,
	20-ton					source of funds for meeting the
	capacity.					beneficiary contribution including
	Plant/storage	No	120.00	48.00	72.00	bank consent for providing loan,
	of minimum	110	120.00	10.00	72.00	undertaking of beneficiary to the
	30-ton					effect that no other governmental
	capacity					assistance is availed for the
	Plant of	No	150.0	60.00	90.00	proposed project, anticipated
	minimum	140	0	00.00	70.00	direct & indirect employment
	50-ton		O			generation to local population, and
	capacity.					specific time lines for completion
	capacity.					of the project etc.
						or this project star
						(ii) Cost estimates will be based on the
						latest SoRs admissible in the
						project area and prevailing market
						rates.
						(iii) Beneficiaries will provide
						documentary evidence of
						availability of requisite land (either
						own/registered lease), necessary
						clearances/permissions from the
						concerned State/UT/authority as
						may be required. In case of lease
						land, the minimum lease period
						should be 10 years from the date
						of submission of the DPR/SCP and
						the registered lease document will

SI.	Sub-	Unit		Goverr al Assi		Terms and Conditions
O	component and		cost (Rs.	(Rs. lak		
	Activities		•	General		
	Activities		idiki is)		Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						be included in the DPR/SCP.
						 (iv) The Beneficiaries will submit an undertaking in the DPR to the effect that all operational, maintenance and post construction management costs of the infrastructure facilities will be borne by them and the ice plant/cold storage will be kept in operational condition. (v) The Governmental assistance for
						these ice plant/cold storage projects will be as per actual cost within the overall ceiling indicated in the respective subcomponents/activities under PMMSY.
						(vi) Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the Ice plant/cold storage is constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.
						(vii) The Beneficiaries will ensure supply of ice produced from the government assisted ice plant to the fishers and fish farmers at affordable price.

SI.	Sub- component	Unit	Unit cost	Govern al Ass	nment istance	Terms and Conditions
О	and		(Rs.	(Rs. la		
	Activities		•	•	ISC/ST/	
			ŕ	(40%)	Wome	
				,	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						 (viii) The Beneficiaries will maintain and operate the Cold Storagesfor a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect (ix) The beneficiary will be abide by the government regulations, if any in development, operation and management including quality assurance etc., of the ice plant/cold storage.
6.2	n of Cold storage /Ice Plant (Capacity- 30MT & above)	No	50.00	20.00	24.00	i) Beneficiaries will submit Detailed Project Report (DPR) with justification and necessity of modernization of the existing cold storage/ice plant, detailed cost estimate based on the latest SoR & prevailing market rates, technical specifications of the components of the modernization project, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
Ν	component		cost	al Assi	stance	
О	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General		
					Wome	
				,	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
		No	20.00	8.00	12.00	proposed project, direct & indirect
	n of Cold					employment generation to local
	storage /Ice					population, and specific time lines
	Plant					for completion of the project etc.
	(Capacity- 10MT)					(ii) Modernization of existing &
	101111)					operational plants of minimum 10
						years old only will be considered
						for governmental assistance on
						one-time basis.
						iii) The broad items for
						renovation/modernization of the
						existing plants will include civil
						works of the existing building,
						replacement of plants &
						machineries, electrification &
						water supply & sanitation works
						etc., with a view to enhance the
						efficacy, supply of quality ice and
						services, improve the hygienic
						conditions etc., of the existing
						plant.
						iv) The beneficiaries should have the
						ownership of the existing
						infrastructure plant/facilities and
						produce the documentary
						evidence to this effect in the DPR.
						2.1.35.135 to all of one of all all of the
						(v) The Beneficiaries will confirm that
						all operational and maintenance
						costs of the modernized
						plant/infrastructure facility shall be
						borne by them.

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)		Terms and Conditions
(1)	411)	(111)	<i>(</i> 1.)		(60%)		/ W
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
						vi)	The Beneficiaries will maintain and operate the cold storages for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect
6.3	Refrigerated vehicles (6-10 mt capacity)	No	25.00	10.00	15.00	(i)	Beneficiaries will submit Self Contained Proposal (SCP) together with availability of financial resources for meeting
6.4	Insulated vehicles(6-10 mt capacity)	No	20.00	8.00	12.00	(ii)	the beneficiary share etc. Beneficiaries should ensure that
6.5	Motor cycle with Ice Box	No	0.75	0.30	0.45	(,	fish transport facilities are maintained in operational
6.6	Cycle with Ice Boxes	No	0.10	0.04	0.06		condition.
6.7	Three wheeler with Ice Box including e- rickshaws for	No	3.00	1.20	1.80	(iii)	Maintenance & operational costs of the fish transport vehicles shall be met by the beneficiaries at their own cost. Government of India shall not
6.8	fish vending Live fish vending Centres	(No)	20.00	8.00	12.00	(10)	be responsible for any losses incurred on procurement, operation, maintenance and management of the fish transport facilities.

SI.	Sub- component	Unit	Unit cost	Goverr al Assi	nment istance		Terms and Conditions
0	and		(Rs.	(Rs. lak	khs)		
	Activities		lakhs)	General			
				(40%)	Wome		
					n ((00()		
(i)	/ii)	/:::\	(iv.)	(, ()	(60%)		(,,;;)
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
						(v)	Beneficiaries will abide by rules/regulations, if any imposed by the concerned State/UT as well as Central Government on maintenance & operation of the fish transport facilities.
						(vi)	Beneficiaries will ensure that the fish transport vehicles/facilities procured under the scheme will be used only for transport of fish and fisheries related items and not for any other purposes.
						(vii)	In case, it is found at any point of time that the fish transport vehicles procured under the PMMSY are used for other than the fisheries purposes, the Government of India will recover the entire central assistance with interest from the beneficiaries.
						(viii)	Beneficiaries will display permanently to the effect that the fish transport vehicle is procured with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)		Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
V	V-7			(-)		(ix) (x)	Live fish vending center can be a stationary center or mobile vehicle or a combination of both. Each beneficiary is eligible for Governmental assistance for
							one unit (one beneficiary one unit)
6.9	Fish Feed Mill	s					,
(a)	Mini Mills of production Capacity of 2 ton /Day	No	30.00	12.00	18.00	(i)	Beneficiaries will submit Detailed Project Report (DPR) with justification including demand and supply gap in the
(b)		No	100.00	40.00	60.00		project locality, detailed cost estimate, technical specifications of the components of the feed mill/plant, recurring cost
(c)	Large mills of production Capacity of 20 ton /Day	No	200.00	80.00	120.0		involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan,
6.10		No	650.00	260.0 0	390.0	(ii)	undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, and specific time lines for completion of the project etc. Cost estimates of the feed

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n		Terms and Conditions
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(iii)	(vii) mill/plant will be based on the latest SoRs/ prevailing market rates. Beneficiaries will provide decumentary evidence of
							documentary evidence of availability of requisite land (either own/registered lease), necessary clearances/permissions from the concerned State/UT/authority as may be required. In case of lease land, the minimum lease period should be 10 years from the date of submission of the DPR/SCP and the registered lease document will be included in the DPR/SCP.
						(iv)	The Beneficiaries will submit an undertaking in the DPR to the effect that all operational, maintenance and post construction management costs of the infrastructure facilities shall be borne by them and the ice plant/cold storage will be kept in operational condition.
						(v)	Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the feed mill/plant is

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)		Terms and Conditions
					n (60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.
						(vi)	The Beneficiaries will ensure supply of feed produced from the government assisted feed mill/plant to the fishers and fish farmers at affordable price.
						(vii)	The beneficiary will be abide by the government regulations, if any in development, operation and management including feed quality assurance etc.
						(viii)	The Governmental assistance for these projects will be as per actual cost within the overall ceiling indicated in the respective subcomponents/activities under PMMSY.
						(ix)	Accreditation of the feed mill will be part of the project estimates and it is mandatory.
						(x)	The Beneficiaries will maintain and operate the Feed Mills for a minimum period of 7-10 years

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Govern al Assi (Rs. lak General (40%)	stance (hs)		(vii) from the date of its commissioning. The beneficiaries will submit an undertaking to this effect.
	NA . I .		11	F			
7.1	Markets and r Construction of fish retail markets including ornamental fish/aquariu		100.00	40.00	60.00	(i)	Beneficiaries will submit Detailed Project Report (DPR) (SCP in case of kiosks) with justification, detailed cost estimate, recurring cost involved, source of funds for
7.2	m markets. Construction of fish kiosks including kiosks of aquarium/or namental fish	No	10.00	4.00	6.00		meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed
7.3	Fish Value Add Enterprises Units	No	50.00	20.00	30.00		project, anticipated direct & indirect employment generation to local population, and specific time lines for completion of the project etc.
						(ii)	Beneficiaries will provide documentary evidence of availability of requisite land (either own/registered lease), necessary clearances/permissions from the concerned State/UT/authority as may be required. In case of lease land,

SI.	Sub-	Unit	Unit	Govern	nment		Terms and Conditions
Ν	component		cost	al Assi	stance		
О	and		(Rs.	(Rs. lak	(hs)		
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
				,	n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							the minimum lease period
							should be 10 years from the
							date of submission of DPR/SCP
							and the registered lease
							document will be included in
							the DPR/SCP.
						(iii)	Beneficiaries with market/shop
						` ,	of adequate dimensions either
							owned or on long term lease of
							at least 10 years (from the date
							of submission of DPR) primarily
							in urban areas/metropolitan
							cities shopping Malls/market
							complexes will also be
							supported for establishing a
							modern fish retail market.
							Support for such market/shop
							will be given for modernization
							and renovation, creation of
							need based marketing
							infrastructure like display
							cabins, refrigeration facilities,
							storage facilities, live fish
							handing facilities, furniture and
							fixtures, etc. In case, the
							market/shop is for marketing of
							ornamental fish, the facilities
							may vary accordingly as per the need. In the DPR up to 10 % of
							the unit cost should be
							earmarked for E-marketing/e-
							trading, branding and
							promotional activities for
							marketing.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
						(iv) The Beneficiaries will submit an undertaking in the DPR to the effect that all operational, maintenance and post construction management costs of the infrastructure facilities shall be borne by them and the fish market/kiosk will be kept in operational condition.
						(v) Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the fish market/kiosk is constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying
						(vi) The Beneficiaries will ensure maintenance of hygienic conditions in the fish markets/kiosks and supply of quality fish to the consumers at affordable price.
						vii) The beneficiary will be abide by the government regulations, if any in development, operation and management including food quality standards etc.

SI.	Sub-	Unit	Unit	Goverr	nment		Terms and Conditions
N N	component	Offit	cost	al Assi			Terms and conditions
0	and		(Rs.	(Rs. lak			
	Activities		`	General	1		
	Activities		iakiis)		Wome		
				(4076)	n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
(1)	(11)	(111)	(10)	(*)	(VI)	iii)	Priority will be given for establishing these markets in urban areas especially Metropolitan cities.
						(ix)	One-time cost of Quality certification/standards can be part of the DPR/SCP
						(x)	Fish value added enterprises would be supported on a DPR basis. Permissible items include need based civil and electric works, water supply and sanitation, plant and machinery, etc. In the DPR up to 10 % of the unit cost should be earmarked for E-marketing/e-trading, branding and promotional activities for marketing of value-added products.
						(xi)	Seaweed Retail Markets, seaweed value added enterprises for seaweed marketing and value addition will be supported.
						kii)	Governmental assistance will be restricted to one unit for individual beneficiary
						iii)	Governmental assistance will be restricted to a maximum of 2 units per Group/society in case

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						they are taken up by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC. iv) The Beneficiaries will maintain and operate the establishments for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect.
7.4	E-platform for e- trading and e-marketing of fish and fisheries products	DPR/S	SCP bas	is		(i) DoF will consider projects on a DPR/SCP mode based on essentiality and the benefits the project activities would accrue to the fisheries sector. The size of the project outlay would be decided by DoF on a case to case basis.
						(ii) Inter alia, beneficiary shall give an undertaking to the effect that e-platform will be put in

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Govern al Assi (Rs. lak General (40%)	stance hs)	(vii) satisfactory operation for a minimum period of 5 years.
8.1	Developmen Support for	No	120.00		72.00	• •
	acquisition of Deep-sea fishing vessels for					fishermen and their societies/associations/ SHGs/FFPOs are eligible.
	traditional fishermen					(ii) Beneficiary should possess valid ownership certificate, Registration certificate under the ReALCraft, fishing license and Biometric ID cards of fishers/QR coded Aadhar card.
						(iii) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) 2 units per group/society (of at least 10 members) in case of Groups of traditional/artisanal fishermen i.e. traditional/artisanal fishermen SHGs/Joint Liability Groups (JLGs)/ traditional/artisanal Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.

SI.	Sub-	Unit	Unit	Goverr		Terms and Conditions
N	component		cost	al Assi		
О	and		(Rs.	(Rs. lak	1	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(iv) The vessel should have onboard machineries/fishing equipment including refrigerated storage facilities for undertaking deep sea tuna
						long lining and gill netting.
						(v) Appropriate communication systems, AIS/transponders and other navigational equipment for safe navigation etc., as per the relevant regulations/guidelines are mandatory onboard the vessels.
						(vi) Deep sea fishing vessel should be considered as an alternative for replacement of the existing bottom trawler and the State/UT shall ensure suitable disposal of old fishing boat (against which new one is replaced).
						(vii)Beneficiaries will submit Self- Contained Proposal (SCP) with relevant techno-financial details of the vessel.
						(viii) Installation of Bio-toilet shall be mandatory within the project cost.
						(ix) The Beneficiaries will submit the detailed voyage report

SI. N o	Sub- component and Activities	Unit (iii)	cost (Rs.	Govern al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions (vii)
						including voyage period from- to-time, species-wise catch details, the price realized (if exported) as per the prescribed proforma.
8.2	Up gradation of existing fishing vessels for export Competency	No	15.00	6.00	9.00	(i) The fishing vessels identified for up-gradation should possess valid ownership certificate, Registration certificate and fishing license under the ReALCraft and the owners/crew members should possess the valid Biometric ID cards/QR Coded Aadhar Card. (ii) The vessel should be operational condition and not outlived its life span and fit for undertaking up-gradation work required for its export competency or conversion and capable of doing resource specific deep-sea fishing (including tuna long lining) after up-gradation/conversion. (iii) The up-gradation work for export competency of the vessel may inter alia include (a) Assistance for insulated fish hold, including those with mechanical slide door system, (b) Insulated Fish boxes, (c) Slurry ice making machine/Refrigerated Sea

SI. N o	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		lakhs)	General (40%)	SC/ST/ Wome n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						Water (RSW), (d) setting up of Bio Toilet, (e) Fiber Reinforced Plastic (FRP) sheathing on the wooden deck. And (f) any other need based activity to improve export competitiveness. (iv) The Beneficiaries will ensure utilization of the Governmental assistance strictly for the purpose for which it has been sanctioned. (v) The vessels which have already converted/upgraded or availed assistance under previous or ongoing scheme of the Government shall not be eligible for the subsidy under this component. (vi) The beneficiary shall not sell/dispose the converted/upgraded vessel to any other party for at least five years from the date of availing Government financial assistance.
						(vii) The Beneficiaries shall ensure that conversion/Upgradation of the identified fishing vessels with governmental assistance carried in accordance with the

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(VII)
						specified fishing methods and it should not be converted to any other type of fishing method after availing Governmental assistance. (viii) Violation of any stipulation under sanctions
						under the PMMSY will be viewed seriously and the beneficiaries in such cases have to refund the entire Governmental assistance along with accrued interest as well as penal interest @ 12% per annum from the date of release of funds till the date of recovery.
						(ix) The beneficiary has to comply with the Guidelines/ regulations applicable for fishing in the EEZ and will submit the detailed voyage report including voyage period, area of fishing, specieswise catch details and the value of catch periodically as per prescribed format to the FSI. He is also required to submit the type of fish, its quantity and price realized in case of exports, with a copy of invoice and GR forms to the designated agency within 15 days from the date of completion of each voyage.

CI	Cla	11.11	11.22	C =		Tamas and On all III
SI.	Sub-	Unit		Govern		Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General		
				(40%)	Wome	
					n	
43	4				(60%)	4
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
8.3	Establishmen	No	0.50	0.20	0.30	(i) Support under PMMSY will be
	t of Bio-					provided for fitment of Bio toilets in
	toilets in					fishing vessels for maintaining
	mechanised					hygiene, prevention and spread of
	fishing					diseases, prevention of pollution of
	vessels					oceans and seas and protection of
						their ecology (swachh sagar)
						(ii) The mechanised fishing vessels
						identified for fitment of Bio-toilets
						should possess valid registration
						certificate and fishing license under
						the ReALCraft and the owners/crew
						members should also possess the
						valid Biometric ID cards and QR coded
						Aadhar card issued by Gol.
						(iii) The mechanized fishing vessel
						should be operational condition and
						not outlived its life span
						(iv) The beneficiary and State/UT shall
						ensure that the bio toilets assisted
						under PMMSY are maintained in
						operational conditions. Transfer of bio
						toilets to other person/vessel by any
						means shall be strictly prohibited. The
						concerned State/UT shall put in place
						an appropriate system for verification
						at regular intervals on installation and
						use of bio toilets supplied under the
						PMMSY.

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component	OTIL	cost	al Assi		remis and conditions
0	and		(Rs.	(Rs. lak		
	Activities		`	General	1	
	Activities		iakiis)			
				(40%)	Wome	
					((00/)	
(:)	/:: \	(:::)	(:)	()	(60%)	(:)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
9	A quatic boolt	h mar	agama	nt		
	Aquatic healt		25.00		15.00	(i) Beneficiaries will submit Self
9.1	Establishmen	No	25.00	10.00	15.00	~ /
	t of Disease					Contained Proposal(SCP) with
	diagnostic					justification, detailed cost
	and quality					estimate, recurring cost involved,
0.0	testing labs	N.	25.00	4400	04.00	source of funds for meeting the
9.2	Disease	No	35.00	14.00	21.00	beneficiary contribution including
	diagnostic					bank consent for providing loan,
	and quality					undertaking of beneficiary to the
	testing					effect that no other governmental
	Mobile					assistance is availed for the
	labs/clinics					proposed project, anticipate
						direct and indirect employment
						generation. The SCP inter-alia
						includes;
						(i) For activity "9.1 Establishment
						of Disease diagnostic and
						quality testing labs",
						documentary evidence of
						availability of requisite space
						(either owned/registered lease)
						admeasuring at least 1000 Sq.
						feet at a suitable location
						should be provided. In case of
						space taken on lease, the lease
						period should be at least 7
						(seven) years from the date of
						submission of SCP and the
						registered lease document shall
						be furnished with SCP. It is
						pertinent to mention that the
						minimum lease period has been
						fixed at 7 years for this minor
						infrastructure activity in order

Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	al Assi (Rs. lak General	stance (hs) SC/ST/	Terms and Conditions
			(4070)	n	
(ii)	(iii)	(iv)	(v)	·	(vii)
					to encourage and attract educated unemployed youth in taking up this activity. In deserving cases, the State/UT may further relax the minimum lease period requirement from 7 (seven) years to 5 (five) years with other conditions remaining the same. a) Location, Layout design of the proposed laboratory (in case of immovable lab), details of the trained man power to be positioned for day-to-day operations. b) Strength of farmers, quantum of farming areas(ha) along with major species farmed/cultured nearer to the proposed laboratory that are likely to use the facility. (ii) Beneficiary should be a young professional possessing a Degree in Fisheries Science/Life Sciences/Marine Biology/Microbiology/Zoology/Bi ochemistry/Biotechnology/Zoology/Bi ochemistry/Biotechnology/Marine Biotechnology. Preference will be given for higher qualifications in these areas. (iii) The assistance would be given for
	component and	component and Activities	component cost and (Rs. lakhs)	component cost al Assi and (Rs. (Rs. lakhs) General (40%)	component and (Rs. (Rs. lakhs) (Activities lakhs) (Activities
SI.	Sub-	Unit	Unit	Govern	ment
-----	------------	-------	--------	----------	--------
N	component		cost	al Assi	stance
0	and		(Rs.	(Rs. lak	(hs)
	Activities		lakhs)	General	SC/ST/
				(40%)	Wome
					n
					(60%)
(i)	(ii)	(iii)	(iv)	(v)	(vi)

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and and		(Rs.	(Rs. lak	ths)	
	Activities		lakhs)	General	SC/ST/	
					Wome	
				,	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						benefitted etc. to NFDB/DoF
						regularly on a quarterly basis.
						(vii) The laboratory shall maintain
						proper registers/records
						pertaining to the details of the
						test reports.
						(viii) Beneficiary will ensure that the
						technical staff employed in the
						laboratory shall be trained
						regularly.
						(ix) The laboratory shall adhere to the
						existing norms and guidelines
						prevalent in the concerned
						states/UTs.
						() = 1 = 2 = 2 = 1 = 1 = 1 = 1 = 1
						(x) The Beneficiaries will maintain and
						operate the laboratory for a
						minimum period of 5 years from
						the date of its commissioning. The
						beneficiaries will submit an
						undertaking to this effect.
						(vi) Approditation of the Leberger
						(xi) Accreditation of the Laboratory
						will be part of the project
						estimates.
С	EICHEDIEC NA/	\		VVID DE	CHIAT	ORY FRAMEWORK
10	Monitoring, C					
10.1			0.35	0.14	0.21	(i) The fishing vessel identified for
10.1	on and /or	I VO.	0.55	0.14	0.21	fitment of communication/tracking
	Tracking					device should possess valid
	Hacking					aevice sitionia hossess valla

SI.	Sub-	Unit	Unit	Goverr	nment	Terms and Conditions
N	component		cost	al Assi		
О	and		(Rs.	(Rs. lak	khs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
(i)	Devices for traditional and motorised vessels like VHF/DAT/NA VIC/Transpo nders etc.	(iii)	(iv)	(v)	(vi)	ownership certificate, Registration certificate under the ReALCraft & fishing license, and the owner & crew members shall possess valid Biometric ID card and QR coded Aadhar Card. (ii) Beneficiaries of traditional fishing vessels will be supported for fitment of one-unit of appropriate communication/tracking device based on the recommendations of the concerned States/UTs. (iii) Within the prescribed unit cost, beneficiaries of motorised fishing vessels will supported for fitment of a maximum of two devices comprising of a) DAT and b) appropriate communication and/or tracking device based on the recommendations of the concerned States/UTs. In case, a device serves multiple purposes such as distress alert, two-way communication, tracking etc. the States/UTs may recommend such multipurpose device having these features for fitment onboard the
						motorized fishing vessels within the prescribed unit costs.
						(iv) Fitment and operation of a particular type of communication and/or tracking device onboard the

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	fishing vessel is subject to necessary clearances from concerned authorities. The concerned States/UTs should ascertain and confirm this while recommending a particular device. (v) The Beneficiaries will abide by the relevant regulation in operation and guidelines issued by the Government for effective operation of the devise installed in his/he fishing vessels.
						J. Company
11.1	Strengthening Support for providing safety kits for fishermen of Traditional and motorized fishing vessels (other than Communicati on and/or Tracking Device mentioned at 10.1 above)	g of sa	1.00	0.40	0.60	(i) The fishing vessel identified for supply of safety kit devices should possess valid, registration certificate & fishing license under the ReALCraft, and the owner & crew members shall possess Biometric ID cards and QR coded Aadhar card. The beneficiary should be an active fisherman. (ii) The safety kit may consist of GPS, life jacket, lifebuoy and other lifesaving appliances, a radar reflector, first-aid box, a set of flares, backup battery, search & rescue beacons etc., (other than Communication and/or Tracking Device mentioned at 10.1 above). Within the ceiling of Rs 1 lakh unit cost, the States/UTs, after due-diligence and

SI. N	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		· `	General		
				(40%)	Wome	
					n ((00()	
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
						based on essentiality are free to seek central financial assistance for all or some or any one individual essential item of safety kit. (iii) Coastal States/UTs will make an assessment of the requirements of the items mentioned in the safety kit mentioned above for each category of traditional and motorized fishing vessels, including the cost of the required items and submit a self contained proposal. (iv) The State/UT will also ensure that the assistance to safety kit is provided only once to each identified/eligible operational fishing vessels. (v) The beneficiary and State/UT shall ensure that the devices/appliances assisted under the safety kit are maintained in operational conditions. Transfer of such devices/appliances to other person/vessel by any means such as sale/gift/lease etc., shall be strictly prohibited. The concerned State/UT shall put in place an appropriate system for verification at regular intervals on installation and use of safety kits supplied under the PMMSY.

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assi	stance	
О	and		(Rs.	(Rs. lak	ths)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
				,	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
11.	Providing	No.	5.00	2.00	3.00	(i) Traditional (including artisanal)
2	boats					marine fishermen actively involved
	(replacement					in fishing are eligible for the
) and nets for					benefit under this component.
	traditional					
	fishermen					(ii) As far as inland fisheries are
						concerned, the States/UTs will
						certify the genuineness of the
						beneficiary with regard to
						fishing/fishing related activities as
						his/her occupation/livelihood.
						However, QR coded Aadhar card is
						mandatory.
						(iii) In case of marine fisheries, the
						beneficiary should possess valid (a)
						ownership certificate, (b)
						Registration Certificate and Fishing
						License under ReALCraft, (d)
						Biometric ID Card or Fishers ID
						card and (e) mandatorily QR coded
						Aadhar Card.
						() Challas (UTa - 1, U
						(iv) States/UTs shall ensure that the old
						fishing boats against which the
						replacement is being made are
						suitably disposed of, and while
						disposing such old boats do not
11	Comment	N.I.	0 1 1	0.044	0.044	cause environmental pollution.
11.	Support to	No	0.11	0.044	0.066	(i) The beneficiary identified for
3	Fishermen					providing assistance for PFZ
	for PFZ					device should possess valid (a)
	devices and					fishing vessel ownership
	network					certificate, (b) fishing vessel
	including the					Registration Certificate under

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Government al Assistance (Rs. lakhs) General SC/ST/ (40%) Wome n (60%)		Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	cost of installation and maintenance etc.					ReALCraft and Fishing License, (c) the owner and crew members should possess valid Biometric ID Cards/QR coded Aadhar cards and (d) the beneficiary is an active fisherman. (ii) Only one PFZ device per beneficiary will be supported including its installation on fishing vessels and maintenance. (iii) The unit cost of the PFZ device also includes installation and annual maintenance of PFZ devices for a period of 5 years. (iv) The fishing vessel should be in operational condition and not outlived its life span. (v) The beneficiary and State/UT shall ensure that the PFZ device supported are maintained in operational condition. Transfer of PFZ device to other person/vessel by any means such as sale/gift/lease etc., shall be strictly prohibited. The concerned State/UT shall put in place an appropriate system for verification at regular intervals regarding the proper use of PFZ devices supplied under the PMMSY.

SI. N o	Sub- component and Activities (ii)	Unit	cost (Rs.	Government al Assistance (Rs. lakhs) General SC/ST/ (40%) Wome n (60%) (v) (vi)		Terms and Conditions (vii)
12	Fisheries exte	<u>ns</u> ion	and su	pport se	ervices	
12.1	Extension and Support Services.	No	25	10	15	 (i) The extension services centre supported under the PMMSY will serve as MATSYA SEVA KENDRA, a one stop solution centre for providing requisite services to fishers and fish farmers in the locality. (ii) Beneficiary should be a young professional possessing a Degree in Fisheries Science/Life Sciences/Marine Biology/Microbiology/Zoology/Biochemistry. Preference will be given for higher qualifications in these areas
						 (iii) Beneficiary should have good knowledge of fisheries and aquaculture. (iv) Beneficiaries will submit Self Contained Proposal(SCP) with justification, detailed cost estimate(including copies quotations), recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan(if any), undertaking of beneficiary to the effect that no other

SI.	Sub-	Unit	Unit	Goverr	nment	Terms and Conditions
Ν	component		cost	al Assistance		
О	and		(Rs.	(Rs. lakhs)		
	Activities		lakhs)	General		
			,		Wome	
				(1070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	, ,		. , ,	, ,		governmental assistance is
						availed for the proposed
						project, anticipate direct and
						indirect employment
						generation. The SCP inter-alia
						includes;
						indiades,
						(v) Documentary evidence of
						availability of requisite space
						(either own/registered lease
						document) admeasuring at
						least 1000 Sq. feet at a suitable
						location. In case of space taken
						on lease, the lease period
						should be at least 7 (seven)
						years from the date of
						submission of SCP and the
						registered lease document shall
						be furnished with SCP. It is
						pertinent to mention that the
						minimum lease period has been
						fixed at 7 (seven) years for this
						minor infrastructure activity in
						order to encourage and attract
						-
						educated unemployed youth in taking up this activity. In
						5 1
						deserving cases, the State/UT
						may further relax the minimum
						lease period requirement from
						7 (seven) years to 5 (five) years
						with other conditions
						remaining the same.
						(vi) Location, Layout design of the
						proposed fisheries extension
				<u> </u>		proposed handres extension

SI. N	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		•	General		
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						service centre, details of the trained man power to be positioned for day-to-day operation of the centre. (vii) Strength of fishers, fish farmers, quantum of farming areas(ha) along with major species farmed/cultured nearer to the proposed fisheries extension centre that are likely to use the facility. (viii) The Governmental financial assistance shall not be diverted for any other purpose. (ix) Beneficiaries will be eligible to collect prescribed fees from the clients for services provided. After completion of the project on setting up of the extension service centre, the beneficiary will report on the number of samples tested (water, soil, fish quality etc.), revenue generated and manpower in place, number of farmers benefitted etc. to NFDB/DoF on a quarterly basis.
						(x) The Extension service centre shall maintain proper registers/records on various services provided.

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions		
N	component		cost		istance			
0	and		(Rs.	(Rs. lal	khs)			
	Activities		•	General				
			ŕ		Wome			
				,	n			
					(60%)			
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)	
						and ser of cor ber	e Beneficiaries will maintain doperate the extension vice for a minimum period 5 years from the date of its mmissioning. The neficiaries will submit an dertaking to this effect.	
						(xii) This activity may also be sanctioned to a consortium of two or more beneficiaries. However, the total number of extension service units in such case will be restricted to two units per consortium.		
						(xiii) DoF will issue detailed SoPs for creation and operationalizing of Extension and Support services i.e. MATSYA SEVA KENDRAS separately.		
13	Livelihood an	d nutr	itional	suppor	t for fish		nservation of fisheries	
	resources	, ,						
13.1	Livelihood	No		-			and beneficiary share under	
	and		this	activity	of PMM	SY will be s	hared as detailed below:	
	nutritional		State	es/UT			Contribution	
	support for			S		pattern		
	socio-			(i)		(ii)	(iii)	
	economically		Gene			50 Centre	Centre share Rs. 1500 +	
	backward		State	` '		General	State share Rs. 1500 +	
	active				States		Beneficiary share Rs.	
	traditional						1500= Rs. 4500/-year	
	fishers'		Nortl	h East	(i) 80:2	0 Centre	Centre share Rs. 2400 +	

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Government al Assistance (Rs. lakhs) General SC/ST/ (40%) Wome n		Terms and Conditions		
					(60%)			
(i)	` ,	(iii)		(v)	(vi)		(vii)	
	(ii) families for conservation of fisheries resources during fishing ban/lean period.	(iii)	(b) Elig (i) B (ii) B (iii) B (iv) T (v) S (v) S b	alayan es n tories gibility of enefician enefician enefician enefician etween he bene months ontributi pepartmen nodalitie mplemer ontributi wo mont tates/UT enefits	and Himala States 100% a share (with le and legislat ry should coopera d body. ry should 18 and 6 ficiary fis s during ion with ent of Fi s to ntation on a ths may b s may both in	as Centre for UTs egislature without ure) be a fullting the be a mentive soon thers will sa fishing se a bank of sheries. Sta ensure to f this activ lump sum the avoided top up w cash and/o	State share Rs. 600 + Beneficiary share Rs. 1500 = Rs. 4500/-year Centre share Rs. 3000 + Beneficiary share Rs.1500 = Rs.4500/-year me active fisher ember of a functional local ciety/Federation/any other of Poverty Line (BPL) and of age ave Rs. 1500 over a period of ason annually towards their designated by the State/UT ates/UTs will devise suitable ransparency and smooth ity. Depositing of beneficiary a basis in a period of one or	
						the PDS. be respo	onsible for correctness of	

SI. N	Sub- component	Unit	cost	Government al Assistance	Terms and Conditions
0	and Activities		(Rs.	(Rs. lakhs) General SC/ST/	
	Activities		iakiis)	(40%) Wome	
				n	
				(60%)	
(i)	(ii)	(iii)	(iv)	(v) (vi)	(vii)
			(viii) S a a a F (viii) T w	beneficiaries. A centry the states/UTs the availability of budget should also states/UTs shall evidence of (i) to so duration of lend their contribution of the share the isheries Government of the accumulated would be disbut	maintain records of documentary (iv) above along with other details such ean/ban months, beneficiaries enrolled ution, category of fishers (SC/ST), etc. information with the Department of
14	Insurance of	<u> </u> Fishin	a Vessi	els and Fisherme	en en
-	Insurance to		y v 033		
	fishers		ľ	verage under the	pe eligible for insurance and insurance PMMSY is as below:
				disability (b) Rs. 2.50 la	akh against death or permanent total akh against permanent partial disability I rationalize insurance coverage for
				hospitaliz	zation expenses and include in the package for the aforesaid beneficiaries.
			inc of	lude fish worker	of insurance, 'fishers' will also mean to s, fish farmers and any other categories involved in fishing and fisheries related
) The	e insurance cove	r shall be for a period of 12 months and

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Government al Assistance (Rs. lakhs) General SC/ST/		Terms and Conditions				
				(40%)	Wome n (60%)					
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)				
			r) The cer wh De on important cor aformatical cores of the cer when the cer with the cer when th	premium shall be paid annually. The entire premium amount will be shared between centre and state as per the funding pattern of the PMN which means that no beneficiary contribution is envisage Department of Fisheries, Government of India will decon the mechanism and institutional arrangement implementation of the insurance for fishers included release of the central financial liability of premium amount in respect of insured fishers. This would be done consultation with the States/UTs. The incidental charges, if any, for implementation of aforesaid insurance activity would be met out of						
14.	Insurance premium subvention for fishing vessels		fishing PMMS to 40% and 60 borne amour the fur	earmarked funds of PMMSY. DoF will implement the Insurance premium subvention for fishing vessels' as per the funding pattern envisaged under the PMMSY. Accordingly, the governmental assistance will be up to 40% of the annual premium amount for General category and 60% for SC/ST/Women and rest of the premium will be borne by the beneficiary. The Insurance premium subvention amount in turn will be shared between centre and states as per the funding pattern of PMMSY Scheme. DoF will implement this activity in consultation with States/UTs and insurance companies by arriving at a suitable insurance						

NON-BENEFICIARY ORIENTED ACTIVITIES UNDER CENTRALLY SPONSORED COMPONENTS OF PRADHAN MANTRI MATSYA SAMPADA YOJANA

SI.	Name of	Unit	Unit	Centi	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
A	ENHANCEMENT	. ,	, ,	. ,	, ,	` ,	` '
1	Development of						
1.1	Establishment of		500.00	300.00	450.00	500	(i) PMMSY envisages
	Brood Banks						setting up of
	(including seed						Specific/Multi
	banks for						species Brood
	seaweeds)						Banks in the
							States/UTs primarily
							to source, select,
							raise and maintain
							Quality Brood
							and/or develop
							Improved
							Varieties/Strains
							through Selective
							Breeding/Genetic
							Improvement
							Programmes and to
							supply quality
							brooder to hatchery
							owners for
							production and
							supply of quality
							fish/shrimp seed.
							(ii) Option -I
							Brood Banks
							Developed by
							States/UTs.
							a) The State/UT

SI.	Name of	Unit	Unit	Centr	al Assista	ance		Terms and
No	activities		Cost	(R	s in lakhs	s)		Conditions
			(Rs. in	General	Northeas	UTs		
			iakhs)	States	tern			
				Otatos	&			
					Himalaya			
		<u> </u>			n States			
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)		(viii)
								will submit
								Detailed Project
								Report (DPR)
								with
								justification,
								technical-
								economical
								details
								including the
								species to be
								produced,
								capital cost and
								3
								cost involved
								and availability
								of requisite
								land at suitable
								location and
								clearances. The
								brood banks
								for carps shall
								have an area of
								5ha and for all
								other species
								area should be
								of 2ha.
							b)	The DPR should
							D)	also contain
								suitability of
								environmental
								parameters
								(water& soil
								quality) for
								setting up of
								brood bank,
								the income that

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya		
/:\	/::\	(:::)	(1, 1)	(, ()	n States	(, (;;)	(, ,;;;)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							would be
							earned out of
							the brood bank
							operations,
							anticipated
							direct &
							indirect
							employment
							generation to
							local
							population,
							enhancement
							of fish
							production,
							•
							lines for
							implementation
							of project etc.
							c) States/UTs will
							deploy
							requisite
							manpower for
							the operation
							and
							management
							of Brood banks
							and meet the
							day to day
							expenditure for
							the same.
							ano samo.
							d) States/UTs may
							collaborate
							with scientific
							institutions/uni
							versities/colleg

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
			ŕ		&		
					Himalaya		
(1)	(11)	()	<i>(</i> ,)	()	n States	(!!)	/
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							es for seek
							technical
							backstopping
							for the Brood
							Banks.
							(iii) Option-II
							Development of
							Brood Banks in
							collaboration with
							other entities.
							other entities.
							a) Entities such as
							ICAR
							Institutes/State
							Agricultural
							Universities/Sta
							te Fisheries
							Colleges may
							come forward
							to establish and
							operationalize
							the Brood
							Banks. The land
							should be
							provided by
							these entities
							free of cost. In
							such cases, the
							capital cost will
							be met from
							PMMSY as per
							the sharing
							pattern
							between Center

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			iakhs)	States	tern		
			,		&		
					Himalaya		
	,,,,	4			n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(i)	(ii)	(iii)	(iv)	(V)	(VI)	(vii)	(viii) and willing State (or 100% center funding for willing UTs) on mutually agreed terms and conditions between center, states/UTs and aforesaid entities. The operational and management cost of running the Brood Banks would be met by these entities. b) RGCA under MPEDA of DoC or NFDB of DoF may also develop and manage Brood
							Banks in any of the willing States/UTs. The requisite land
							has to be provided by the willing
							State/UTs free
							of cost. In such
							cases, the
							capital cost will

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(1)	(11)	(111)	(17)	(٧)	(٧1)	(۷11)	be met from
							PMMSY as per
							the sharing
							pattern
							between Center
							and willing
							State (or 100%
							center funding
							for willing UTs)
							on mutually
							agreed terms
							and conditions
							between center,
							states/UTs and
							aforesaid
							entities. The
							operational and
							management
							cost of running
							the Brood
							Banks would be
							met by NFDB
							and RGCA.
							/· \
							(iv) In all the above
							options an
							appropriate MoA
							would be entered
							into between all
							concerned parties.
							(v)Accreditation of the
							Brood banks will be
							part of the project
							cost.

India in cons	ons
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (vi) Government India in cons	
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (vi) Government India in cons	
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (vi) Government India in cons	
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (vi) Government India in cons	
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (viii) (vii) Governr India in cons	
(vi) Governr India in cons	
India in cons	
model for the Brood self-sustaina (vii) Further, feasibility involving sector in operation managemen (O&M) of Banks would explored consultation States/UTs aforesaid (viii) Entities	Entities alop a bdel for and at of the sin the his may ation of Network Banks, financial making Banks able etc the of Private and at Brood ald be in with and in order leverage expertise

SI. No	Name of activities	Unit	Unit Cost		al Assista s in lakhs		Terms and Conditions
	detivities			General States	Northeas tern & Himalaya n States	UTs	Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							private sector.
1.2	Integrated Development of Reservoirs (Large) (Area: more than 5000 hectares)	No	600	360	540	600	(i) States/UT will submit Detailed Project Report (DPR) with justification & technical details etc.
1.2	Integrated Development of Reservoirs (Medium) (Area: 1000 to 5000 hectares)	No	400	240	360	400	(ii) States/UT will provide documentary evidence on area of the reservoir, name and number of groups involved in fishing,
1.2	Integrated Development of Reservoirs (Small)(Area: less than 1000 hectares)	No	300	180	270	300	• .

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern		
					& Llimalava		
					Himalaya n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(1)	(11)	(111)	(17)	(٧)	(۷1)	(۷11)	` '
							anticipated direct &
							indirect employment
							generation,
							enhancement of fish
							production and
							productivity,
							improvement of
							economic status of
							locals, specific time
							lines for the
							implementation of the
							project etc.
							. ,
							(iv) The integrated
							reservoir development
							project will have
							relevant sub-
							components/activities
							such as construction of
							cages with floating
							working station (large
							and medium reservoir
							only), storage shed,
							purchase of boats with
							ice holding boxes and
							necessary gear,
							construction of
							landing centre
							including berthing
							platforms cum auction
							centre, establishment
							of hatchery of
							appropriate capacity,
							seed rearing ponds
							near the reservoirs,
							establishment of
							establishinglif Ol

SI. No	Name of activities	Unit	Unit Cost		ral Assista s in lakhs		Terms and Conditions
NO	activities			General States	Northeas tern & Himalaya	UTs	Conditions
(i)	(ii)	(iii)	(iv)	(v)	n States (vi)	(vii)	(viii)
							rearing cage for rearing of fingerlings, establishment of small feed mill, Postharvest infrastructure for management of processing (depending on the production), marketing in hygienic condition, establishment of ice plant of appropriate production capacity, refrigerated and insulated trucks, autorickshaw with ice boxes, Motor cycle with ice boxes, setting of fish retail outlets, setting of movable fish retail outlet etc. (v) Pen culture facilities will be provided for fish seed rearing.
1.3	Integrated Aqua Parks (IAPs)	No ·	10000	6000	9000	10000	(i) End Implementing Agency (EIA) will submit Detailed Project Report (DPR) with justification, detailed cost estimate, technical specifications of the sub- components/activiti

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya		
(:)	(::)	(:::)	/!. A	()	n States	()	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
			(10)		(VI)	(VII)	es of the Integrated Aqua Park (IAP), anticipated income, recurring cost involved, anticipated direct & indirect employment generation, and specific time lines for completion of the project etc. (ii) The quantum of land required for the IAP depends on the proposed activities, facilities, future expansion, project size, location etc. Accordingly, the requirement of land would be a minimum of 100 acres for establishment of IAPs. However, the DoF may relax the quantum of requirement of land in case of Northeast and Himalayan States/UTs.

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	•	s in lakhs		Conditions
			•	General		UTs	
			lakhs)	States	tern &		
					∝ Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
()	. ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		, ,	, ,	, ,	(iii) Cost estimates of
							the IAP will be
							based on the latest
							SoRs/prevailing
							market rates.
							markot ratos.
							(iv) EIAs shall provide
							documentary
							evidence of
							availability of
							requisite land free
							from encroachment
							and encumbrances,
							necessary
							clearances/permissi
							ons from the
							concerned
							State/UT/authority
							as may be required.
							(v) IAP may be
							developed on a
							hub and spoke
							model integrating
							clusters/areas with
							end to end
							solutions based on
							local needs and
							specific themes.
							эрссинс инстисъ.
							(vi) IAP may comprise
							of hubs of
							multifarious
							fisheries activities,
							seaweed,
							ornamental

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	-	s in lakhs	-	Conditions
				General		UTs	
			lakhs)	States	tern &		
					∝ Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
			(IV)		(VI)	(VII)	fisheries, modern Aquarium and commercially important species, will be considered as major activities along with facilities of production of quality seed, feed, seed rearing, fish culture, pre and post-harvest infrastructure, business model, logistics, marketing, export promotion, innovations, technology incubation, knowledge dissemination, recreation etc. (vii) The EIAs will come up with a suitable model for the post construction Operation and Management (O&M) of IAPs. It is expected that the IAP would be run as a self-sustaining entity.

SI.	Name of	Unit	Unit		ral Assista		Terms and
No	activities		Cost	•	s in lakhs	·	Conditions
			•	General		UTs	
			lakhs)	States	tern &		
					Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							(viii) The EIAs will
							confirm to the
							effect that all
							operational,
							maintenance and
							post construction
							management costs
							of the IAP shall be
							borne by them and
							the IAP will be kept in operational
							condition.
							condition.
							(ix) DoF may prescribe
							any other
							additional
							conditions as may
							be required for
							smooth
							implementation
							and O&M of the
							IAPs.
	<u> </u>	<u>. </u>				1.87 - 17	F 1 01 1 11 1
2		tishe	ries in t			North	-Eastern States/UTs
2.1	Support to			Need	based		The project will be
	states for						taken up on project mode. The State
	import of						mode. The State Government will
	germplasm.					submit a Detailed	
							Project Report (DPR)
							with justification, fish
							species, techno-
							financial details.
В	INFRASTRUCTUR	RE AN	ID POST	-HARVE	ST MANA	AGEME	
3	Development of	fishir	ng harbo	ours and	l fish land	ling cer	ntres
3.1	Construction/Ex	No	20000	12000		20000	The concerned State

SI.	Name of		Unit	Unit	Centr	al Assista	ance	Terms and
No	activities			Cost	(R	s in lakhs	5)	Conditions
				(Rs. in	General	Northeas	UTs	
				lakhs)	States	tern		
						&		
						Himalaya n States		
(i)	(ii)		(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(1)	, ,	of	(111)	(17)	(٧)	(۷1)	(۷11)	government/UT is
	pansion	Oi						C
	Fishing							required to complete
	Harbours.							the followings:
								(1)
								(i) Identification and
								selection of suitable
								site/location, keeping
								in view relevant
								parameters like need
								for fishing harbour,
								available marine
								fishery resources,
								operational fishing
								vessels, fishermen
								population in the
								locality, stakeholder
								consultations,
								infrastructure gaps,
								and preliminary
								techno-economic and
								social viability of the
								identified site etc.
								identified site etc.
								(ii) Completion of
								•
								necessary engineering and socio-economic
								investigations and
								surveys.
								(11)
								(iii) Planning and
								designing of the
								Fishing Harbour
								(iv) Completion of
								hydraulic model
								studies, wherever
<u></u>								studies, wherever

SI.	Name of	Unit	Unit		ral Assista		Terms and
No	activities		Cost	-	s in lakhs		Conditions
			(Rs. in	General		UTs	!
			lakhs)	States	tern		
					&		
					Himalaya n States		
/i)	/::\	(:::)	(iv.)	(,,)		(v.::)	(, ;;;)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							requirea.
							required. (v) EIA/EMP studies as may be required for obtaining environmental clearance. (v) Acquisition of land if any required for development of the Fishing Harbour (vi) Formulation of detailed cost estimates based on latest SoRs admissible in the project area/locality. (vii) The concerned States Government/UT will be required to submit Detailed Project Report (DPR) including documentary evidence of (i) to (vi) above for availing the financial assistance. (vii) Dovetailing with
							Sagarmala program of Ministry of Shipping will be explored wherever feasible
							(viii) The concerned

SI.	Name of	Unit	Unit	Centi	ral Assista	ance	Terms and
No	activities		Cost		s in lakhs		Conditions
			(Rs. in	General		UTs	
			iakhs)		tern		
			,		&		
					Himalaya		
(:)	(::)	(:::)	/:. A	(.)	n States	(!!\	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							State/UT shall also
							confirm that post
							construction
							operation,
							maintenance and
							management will be
							done by them at their
							own cost.
							(ix) The concerned
							state/UT government
							should indicate the
							existing management
							model of the fishing
							harbours and the
							system it would put in
							place for revamping
							the operation and
							management of the
							fishing harbour and
							running it on a self-
							sustainable mode.
							This would be one of
							J
							wherever the fishing
							harbours are taken up
							for Expansion. Similar
							arrangements should
							be indicated even for
							construction of New
							harbours with regard
							to post construction
							Operation and
							Management.

SI.	Name of	Unit			al Assista		Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
			,		&		
					Himalaya		
	(1)				n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
3.2	Modernization/	(No	5000	3000		5000	(i) The concerned
	Up-gradation of)					State/UT government
	existing Fishing						is required to
	Harbours						complete the
	114120410						followings:
							Identification of the
							existing fishing harbor
							(FH) for
							modernization/up-
							gradation based on a
							post construction
							evaluation of the FH.
							(ii) The post
							construction
							evaluation should
							broadly cover,
							assessment of
							functional utility of the
							existing facilities,
							operation of fishing
							fleet of various
							category against the
							designed capacity, fish
							landings and revenue
							accrued, direct and
							indirect benefits
							accrued on account of
							facilities created in
							terms of quantum of
							value of fish and
							growth of ancillary
							industries around the
							FH, impact on the
							economic growth of
							the hinterland in terms

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(1)	(11)	(111)	(17)	()	(٧1)	(۷11)	of revenue,
							employment
							generation, demand
							for up-gradation etc.
							(iii) The Concerned
							States Government/UT
							shall be required to
							submit Detailed
							Project Report (DPR)
							based on detailed
							surveys, planning and
							designing of facilities
							and detailed cost
							estimate etc.
							estimate etc.
							(iv) The concerned
							State/UT shall also
							confirm that post
							construction
							operation, maintenance and
							management will be
							done by them at their
							own cost.
							OWIT COSt.
							(v) The concerned
							state/UT government
							should indicate the
							existing management
							model of the fishing
							harbours and the
							system it would put in
							place for revamping
							the operation and
							management of the
				<u> </u>			management of the

SI. No	Name of activities	Unit	Unit Cost		al Assista s in lakhs		Terms and Conditions
	detivities			General States	Northeas tern & Himalaya n States	UTs	GOTIGITIONS
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							fishing harbour and running it on a self-sustainable mode. This would be one of the key conditions.
3.3	Modern Integrated Fish Landing Centres	(No)	2500	1500	2250	2500	(i) The Modern Integrated Fish Landing Centres will be developed both in marine and inland States/UTs including NE and Himalayan region. The Fish Landing Centres may be located along the sea coast, estuary, rivers, and reservoirs etc. as per the requirements and feasibility. (ii) The concerned State Government/UT will submit Detailed Project Report (DPR) formulated based on detailed engineering and economic investigations, surveys, planning and designing and

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	•	s in lakhs	·	Conditions
				General		UTs	
			lakhs)	States	tern		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(1)	(11)	()	(1 7)	(*)	(1)	(11)	detailed cost
							estimate.
							Cstimate.
							(iii) The State
							Government/UT
							shall confirm
							availability of land,
							necessary
							clearances and
							budgetary
							resources
							(wherever required)
							for construction of
							the fish landing
							centers.
							COITCIS.
							(iv) The concerned
							State/UT shall also
							confirm that post
							construction
							operation,
							maintenance and
							9
							be done by them at
							their own cost.
							(v) The concerned
							state/UT
							government should
							indicate
							appropriate
							operation and
							management
							model for the
							fishing landing
							centres it would

SI.	Name of	Unit			ral Assista		Terms and
No	activities		Cost	-	s in lakhs	1	Conditions
			•	General		UTs	
			lakhs)	States	tern &		
					⊢ ∝ Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							put in place for the operation and management of the landing centre on a self-sustainable mode. This would be one of the key conditions wherever the fish landing centres are taken up for
3.4	Maintenance of Dredging of existing FHs	(No	500	300		500	construction. (i) For dredging projects, the concerned State Government/UT is required to complete the following formalities: a) Necessary engineering investigations and surveys
							b) Assessment of quantum of maintenance dredging & preparation of cost estimates based on latest SoRs admissible in the project area
							prep estir lates adm

SI.	Name of	Unit	Unit		ral Assista		Terms and
No	activities		Cost	-	s in lakhs		Conditions
			•	General		UTs	
			lakhs)	States	tern &		
					⊸ & Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(1)	(11)	(111)	(17)	()	(()	(۷11)	contained/details
							project report
							including
							documentary
							evidence of (a) and
							(b) above to avail
							of the assistance
4	Markets and ma	rketir	ng infras	structure)		
4.1	Construction of	No	5000	3000	4500	5000	(i) End Implementing
	state of art						Agency (EIA) shall
	whole sale fish						submit Detailed
	market.						Project Report (DPR)
							with justification,
							detailed cost estimate,
							detailed planning and
							design of the
							•
							infrastructure facilities,
							recurring cost
							involved, anticipated
							direct & indirect
							employment
							generation to local
							population, and
							specific time lines for
							completion of the
							project etc.
							. ,
							(ii) Preference would
							be given for
							Metropolitan/State
							Capital Cities.
							οαριταί Οιτίσε.
							(iii) EIA shall provide
							documentary evidence
							_
							of availability of

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
()	. ,	\ <i>,</i> ,		. ,	. ,		requisite land,
							necessary
							clearances/permission
							s from the concerned
							authority.
							J
							(iv) The EIA shall
							confirm to the effect
							that all operational,
							maintenance and post
							construction
							management costs of
							the fish market
							facilities shall be borne
							by them and the fish
							market will be kept in
							operational condition.
							(v) EIA will display a
							board permanently at
							the infrastructure
							facilities to the effect
							that the fish market is
							constructed with
							Government financial
							assistance under the
							PMMSY of the
							Department of
							Fisheries, Ministry of
							Fisheries, Animal
							Husbandry and
							Dairying.
							- s Jg.
							(vi) The EIA shall
							ensure maintenance of
							hygienic conditions in
				<u> </u>			riygicine conditions in

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	`	s in lakhs		Conditions
			-	General	Northeas tern	UTs	
			lakhs)	States	&		
					Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							the fish market and supply of quality fish to the consumers at affordable price. (vi) The EIA will be abide by the government regulations, if any in development, operation and management including food quality standards etc. at the fish market. (vii) EIA should indicate in the DPR an appropriate management model
							for the market and also indicate the system it would put in
							place for its operation on a self-sustaining mode. This would be
							one of the key conditions for consideration of the project.
4.2	Organic Aquaculture Promotion and			DPR/SC	P based		The EIAs will submit Detailed Project Report or Self-
	Certification						Contained Proposals

SI.	Name of	Unit			al Assista		Terms and
No	activities		Cost	-	s in lakhs	·	Conditions
			•	General	Northeas tern	UTs	
			lakhs)	States	tem &		
					Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
4.3	Promotion of Domestic fish consumption, branding, Fish mark, GI in fish, Himalayan Trout-Tuna branding, Ornamental fishes promotion and branding etc.			DPR/SC	P based		with cost estimates and techno-financial details. The projects would be approved on DPR/SCP. The unit cost would be decided by DoF on case to case basis as per essentiality.
5	Development of	deep	-sea fish	nina			
5.1	•	No.	5000	3000		5000	(i) The State/UT/EIA will submit a Detailed Project Report (DPR) indicating the resource availability, technofinancial viability, mode of implementation and operation of the advanced fishing vessels etc. (ii) The projects would be approved on DPR basis by DoF on case to case basis as per essentiality. (iii) States/UTs will submit the DPR along with a viable operation and management model.

SI.	Name of	Unit	Unit	Centr	al Assista	ince	Terms and
No	activities		Cost	(R	s in lakhs)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					& 		
					Himalaya n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
()		, ,		, ,	, ,		, ,
							(iv) The EIA shall
							confirm to the effect
							that all operation,
							management and
							maintenance cost of
							the advanced fishing
							vessel(s) shall be
							borne by them and
							the vessels(s) would be
							kept in proper
							operational condition.
							(v) The Advanced
							Fishing Vessel(s)
							should be for the
							overall benefit of the
							fishermen/fishermen
							groups
6	Integrated mod	lern cc	astal fis	shing vill	ages		

SI. Name of Unit Unit Central Assistance No activities Cost (Rs in lakhs) (Rs. in General Northeas UTs lakhs) States	Conditions
(Rs. in General Northeas UTs lakhs) States	
lakhs) States tern	
Himalaya	
n States	/ !!!)
(i) (ii) (iii) (iv) (v) (vi) (vii)	(viii)
6.1 Integrated modern coastal fishing villages No 750 450 750 (i) Ir coastal fishing villages No 750 450 750 (i) Ir coastal will under lever econ with maxis and coast mining enviry degrees sustated practities be securally liveling partities be securally eliminated by the coastal fisher with the secural liveling partities and ample econ sustated in the secural liveling partities fisher with the secural liveling partities and ample econ sustated in the secural liveling partities fisher with the secural liveling partities and th	ntegrated modern stal fishing villages be developed er PMMSY to rage Blue nomy/Blue growth an aim to simize economic social benefits to stal fishers while mizing ronmental radation through ainable fishing tices. Fishers of e villages would empowered for ring their hoods and equal cipation along the eries value chain. The core strengths he villages would leveraged and nelized for lifying the nomic benefits in a ainable manner. vations and vergence with

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
			ŕ		&		
					Himalaya		
(1)	(11)	()	(1)	()	n States	(!!)	/
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							encouraged for
							integrated and
							sustainable
							development.
							(iii) The State/UT will
							identify and submit a
							list of potential coastal
							fisher villages for
							inclusion under this
							component along with
							,
							a concept
							note/strategy. The
							broad criteria for
							identification of village
							<i>inter alia</i> include
							fishermen population,
							vulnerable
							communities,
							prevalence of best
							fishing practices and
							sustainable fishing
							practices, numbers of
							fishing vessels, social
							indicators of these
							villages like efforts
							made in the village
							towards promotion of
							education of especially
							girl child, health and
							social wellbeing,
							fishing related
							infrastructures, public
							amenities, fish
							landings, scope for
							diversification of
							uiveisiiicatioii 01

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern &		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
()	. , ,	, ,		, ,	, ,	, ,	fishing, tourism
							activities and their
							scope, willingness to
							accept change,
							progressive outlook of
							the villagers especially
							youth, participatory
							fisheries management
							system etc.
							(iv) The Project
							Appraisal Committee
							(PAC) of PMMSY in the
							NFDB will select the
							villages for developing
							as Integrated Modern
							Coastal Fisher villages
							and towards this end
							the PAC may seek
							assistance of any
							Agency if considered
							necessary. The Villages would be ranked and
							selected on the basis of
							formulated by PAC of NFDB to enable inter-
							village comparison of
							the potential villages".
							(v) The states/UTs will
							` '
							concept/approach
							with innovative
							themes and the
							concept/approach

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya		
(:)	(::)	(:::)	/!. A	()	n States	()	()
(1)	(II)	(111)	(IV)	(V)	(VI)	(VII)	, ,
(i)	(ii)	(iii)	(iv)		(vi)	(vii)	proposed by the states/UTs would be one of the criteria for selection. It is important to note that backwardness of the village would not be the prime criterion for identification of these village. In fact, the villages which have attained a degree of development and having capability to become self-reliant with minimum degree of effort would be the ones which would be focused upon. These villages are expected to become 'champions' of conservation and management and set new bench mark/standards for other villages to emulate. (v) This activity would offer flexibility to take up any innovative activities in the larger interest of the fisher communities.

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			iakhs)	States	tern		
			,		&		
					Himalaya		
4.3					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							(vi) For effective
							implementation of this
							activity and optimal
							outcomes it is
							expected that the
							District
							Collector/Deputy
							Commissioner would
							take a proactive lead
							in handholding and
							fostering convergence
							with the other
							ongoing schemes and
							programmes for
							amplifying the
							outcomes.
							Devolatilizing with
							additional resources
							pooled from various
							resources including
							CSR activities will be
							strongly encouraged.
							(vii) Proposal for
							development of
							modern coastal fishing
							village may include
							-
							developmental
							projects identified
							based on local needs
							and priorities in a
							participatory and
							integrated approach.
							Activities like creation
							of facilities for eco-
							tourism, assistance to

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
			ŕ		&		
					Himalaya		
/;\	/::\	/:::\	(1, 1)	(, ()	n States	(v.ii)	(,,;;;)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(VIII)
							sustainable fishing
							devices like TEDs,
							facilities for
							sustainable harvest,
							reduction in post-
							harvest losses and
							complete utilization of
							high-quality harvests,
							fish by-product
							industries, cold chain,
							processing, packaging
							and marketing
							facilities including
							modern logistics and
							E- marketing
							platforms, community
							shed for Net
							webbing/Mending,
							common fish
							processing centers,
							alternative livelihoods
							like seaweed
							cultivation, Cage
							culture, Ornamental
							fisheries, fish
							drying/storing,
							modern fish retail
							outlet/Marketing
							facilities, waste (both
							solid and liquid)
							management systems,
							hatcheries, seed
							rearing facilities,
							activities for Women
							empowerment, etc.
							need based gap filling

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	(R	s in lakhs	<u>s)</u>	Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern &		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
		1 /	· /	()	, ,	· /	infrastructure facilities
							like drinking water
							supply, sanitation
							facilities, Social
							Infrastructure-
							Community Halls,
							disaster resilience,
							Cyclone/ Tsunami
							shelters, Disaster
							resilient houses, road
							connectivity,
							landscaping & Green
							Belt Development, can
							be taken up.
							·
							While identifying
							activities for
							Integrated coastal
							fisher villages
							development
							States/UTs are free to
							include various other
							activities enlisted
							under the PMMSY for
							making an integrated
							DPR.
							As far as possible,
							activities that are
							funded under other
							schemes of GoI and/or
							States/UTs should be
							avoided for seeking
							assistance under the
							earmarked
							allocation/fund under
							PMMSY for Integrated

SI.	Name of	Unit	Unit	Centi	ral Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(.)	()	()	(11)	(*)	(*.)	(***)	coastal fisher villages.
							coastal fisher villages. (viii) Mainstreaming and employment for weaker sections including alternative employments and women empowerment would be promoted. Strong convergence will be fostered with NRLM of Ministry of Rural Development to strengthen and empower the SHGs. (x) The DoF, Gol would do continuous evaluation of this activity and may further revise/update the activities and elements of this evolving scheme, as per review, assessment and needs. The activity Integrated
							Modern Coastal Fisher
							Villages may be implemented in a
							cluster mode wherever
				<u> </u>			implementation on a

SI.	Name of	Unit			al Assista		Terms and
No	activities		Cost (Rs. in lakhs)	General States	s in lakhs Northeas tern & Himalaya	UTs	Conditions
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							cluster mode is one of the key features of PMMSY.
7	Aquatic Health N	/lana	gement				
7.1	Aquatic Referral Labs for Quality Testing and Disease Diagnostics.	No	1000	600	900	1000	(i) PMMSY recognizes need for maintaining the quality standards of fish & fishery products both for domestic and international trade, and aims to establish

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	(R	s in lakhs	·	Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern &		
					& Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
	. ,	1 1	· /	` ,	` /	· /	20 numbers of State-
							of-the-art Aquatic
							Referral Laboratories
							(ARL) for Quality
							Testing and Disease
							Diagnosis in the next 5
							years. This is to
							establish a strong
							network of referral
							laboratories for
							strengthening aquatic
							animal health services,
							strengthen the
							National disease
							surveillance
							programme, improving
							reporting
							requirements of World
							Organization for
							Animal Health (OIE),
							such as half yearly
							reporting on WAHIS
							(World Animal Health
							Information System)
							and Quarterly Aquatic
							Animal Disease
							Reports (QAADR) to
							NACA(Network of
							Aquaculture Centre In
							Asia-Pacific)/OIE
							Regional
							Representative for
							Asia and the Pacific
							(OIE-RR). This will
							enhance level of
							compliance to
							compilation to

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya		
(1)	(11)	7	(1.)	()	n States	(!!)	/
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							international
							obligations.
							(ii) Each ARL may
							broadly consist of (a)
							General Laboratory
							Infrastructure (b)
							Disease diagnosis
							laboratory including
							Molecular Biology lab
							(c) Microbiology lab
							(d) Water and soil
							quality analysis
							laboratory
							_
							(e) Immunodiagnostic
							laboratory.
							(f) Feed quality
							analysis lab (Protein
							analysis, feed stability)
							(g) Wet laboratory to
							conduct fish
							experiments and
							pathogen challenge
							studies and
							(h) Any other facility
							based on essentiality
							and justification.
							and justinication.
							(iii) The ARL should be
							` '
							manned with at least
							two qualified technical
							personnel with
							suitable experience in
							the related field to
							manage, operate and
							maintain the ARL with
							required support of

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
					&		
					Himalaya		
(:)	/::\	(:::)	/!. A	()	n States	()	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							other lab technician and lab attendant.
							(iv) State/UT shall submit Detailed Project Report (DPR) along with detailed cost estimate for required infrastructure, equipment, manpower requirement, and operational cost along with implementation plan. (v) State/UT shall confirm availability of requisite building with adequate built up/plinth area (not less than 3000 sq.ft) at appropriate location to set up the ARL, necessary clearances/permission s from concerned authority(if any). (vi) Up to 20% of the unit cost may be used for essential civil and electrical works, furniture and fixtures, etc.
							(vii) The State/UT shall undertake that all

SI.	Name of	Unit	Unit	Centi	al Assista	ance	Terms and
No	activities		Cost		s in lakhs		Conditions
	401.111.00			General	Northeas	UTs	001101110110
			lakhs)	States	tern	0.13	
			iditiisj	States	&		
					Himalaya		
413	<i>(</i>)	(,,,,)			n States		4
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							operational,
							maintenance and
							management costs,
							including
							wages/salaries &
							establishment costs of
							the ARL shall be borne
							by them and the
							Laboratory will be kept
							in operational
							condition all the time.
							(viii) The State/UT may
							enter into an MoU
							with entities such as
							ICAR Institutes/State
							Agricultural
							Universities/State
							Fisheries Colleges in the
							State/UT for technical
							backstopping and for
							establishment,
							operation and
							•
							management of ARL, wherever feasible.
							Further, ARL can be
							established by
							States/UTs in
							collaboration with
							NFDB/RGCA wherever
							feasible on mutually
							agreed terms and
							conditions.
							(ix) The ARL shall have

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern		
					& Himalaya		
					-		
(i)	(ii)	(iii)	(iv)	(v)		(vii)	(viii)
(i)	(ii)		(iv)	(V)	n States (Vi)	(vii)	(viii) Quality Improvement Programme (QIP) to train and conduct refresher courses for the technical staff of laboratories, government officials, staff of Disease diagnostic and quality testing labs, and Disease diagnostic and quality testing Mobile labs/clinics. (x) The ARL shall play a proactive role in National Surveillance Programme for Aquatic Animal Disease (NSPAAD) through networking with other labs in within the State/UT as well as National Level Laboratory. ARL shall handhold the Disease diagnostic and quality testing labs, and Disease diagnostic and quality testing labs, and Disease diagnostic and quality testing labs, and Disease diagnostic and quality testing Mobile labs/clinics in the State/UT by way of following a uniform SOPs for preventive
							measures, field level disease diagnosis and

SI.		Unit	Unit		al Assista		Terms and
No	activities		Cost		s in lakhs		Conditions
			(RS. In lakhs)	General	Northeas tern	UTs	
			iaki is)	States	&		
					Himalaya		
(i)	(ii)	(iii)	(iv)	(v)	n States (vi)	(vii)	(viii)
(1)	(11)	(111)	(1V)	(V)	(٧1)	(۷11)	control/containment
							method.
							(xi) State/UT is
							required to submit
							progress report at
							regular interval (half
							yearly basis), indicating
							performance of the Referral lab, revenue
							generated, manpower
							in place etc. to DoF.
							in place of the Berr
С	FISHERIES MANA	4GEN	IENT AN	ID REGU	ILATORY	FRAME	WORK
8	Monitoring, Con		nd Surv				
8.1	Common	No		DPR I	Based		(i) The State
	Infrastructure						Government/UT
	for MCS						administration shall
	including Hub						submit Detailed
	stations, towers, IT based						Project Report (DPR) indicating the
	software,						infrastructure
	peripherals,						requirements, viability
	networks and						assessment, detailed
	operations etc.						cost estimate,
	-						operational modalities,
							timeline for
							completion of the
							project. The State/UT
							shall also confirm
							availability of land and
							clearance and state
							budgetary resource
							wherever required.

SI.	Name of	Unit	Unit	Centi	al Assista	ance	Terms and
No	activities		Cost (Rs in lakhs)				Conditions
			(Rs. in lakhs)	General States	Northeas tern &	UTs	
					Himalaya		
(i)	(ii)	(iii)	(iv)	(,,)	n States	(vii)	(viii)
(i)	(11)	(111)	(IV)	(v)	(vi)	(VII)	(٧١١١)
						(ii) States/UTs may also include Installation and Operationalization of Electronic Display Boards including their maintenance in the fishing harbours and fishing landing centers for effective surveillance, dissemination of information various aspects concerning marine fisheries including disaster, weather forecast advisories, marketing information, networking of harbours and landing	
							centers, etc.
9	Fisheries extensi					10.4	(1) 11 12
9.1	Support Services – Sagar Mitra (performance based incentives along with requisite IT/Communicati on support like	No	12.4	7.44		12.4	(i) It is envisaged to engage a total of 3477 Sagar Mitras and deploy them at the rate of one Sagar Mitra per marine coastal fishing village in the maritime States/UTs.
	Tablet/mobile telephony etc.						(ii) Sagar Mitra shall be fisheries professional

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost		s in lakhs		Conditions
			(Rs. in	General		UTs	
			lakhs)	States	tern		
			,	Otatoo	&		
					Himalaya		
(1)	(11)	()	(:)	()	n States	/ !!\	(''')
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
	would b						possessing a minimum
	'	0					Bachelor degree in
	Sagar Mitras)						Fisheries
							Science/Marine
							Biology/Zoology.
							He/She will be
							preferably a local
							person of age not
							more than 35 years,
							who has effective
							communication skills
							in local language.
							Knowledge of
							Information
							Technology (IT) would
							essential.
							esseritiai.
							(iii) The State/UT
							Governments will
							engage Sagar Mitra purely on contractual
							1
							through outsourcing
							agencies on an annual
							basis with provision
							for extension of their
							services based on
							performance review.
							(iv) The primary releas
							(iv) The primary roles
							and responsibilities of
							Sagar Mitras are, (a)
							interface between the
							Government and
							fishers and act as first
							person of contact for

SI.	Name of	Unit	Unit	Central Assistance		ance	Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			iakhs)	States	tern		
			,		&		
					Himalaya		
	4				n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii) any marine fisheries
							related demands/services of fishers, (b) to create awareness among the
							local fishers on various
							schemes and
							programmes (c) promote participatory
							management of
							fisheries resources, (d)
							sensitize the local
							fishers about the
							government policies,
							programmes and
							regulations, (e)
							dissemination of
							information on
							weather forecast, PFZ,
							natural calamities, (f)
							create awareness
							about the hygienic
							handling of fish,
							personal hygiene,
							healthy living and
							working conditions, (g)
							to create awareness on
							sustainable utilisation
							of fisheries resources
							and relevant
							regulation including
							CCRF, importance of
							ocean and coastal
							ecosystem
							conservation,
							prevention of IUU

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General	Northeas	UTs	
			i lakhs)		tern		
			,		&		
					Himalaya		
(:)	(::)	(:::)	(1, 1)	(, ()	n States	(v.::)	(, ;;;)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							fishing etc., (h) to
							promote women
							empowerment
							through alternative
							livelihood, post
							harvest and marketing
							activities, (i) to compile
							information/data on
							daily fish production,
							fishing vessels
							including their entry
							and exist, fish price
							and marketing
							information and
							provide such data to
							the government (j) to
							mobilize fishers for
							training or impart
							training and (k)
							perform any other
							tasks as may be
							entrusted by central
							and State/UT
							governments.
							J : 15.
							(v) Sagar Mitra will
							report to the
							designated Fisheries
							officer within the
							district.
							(vi) The Sagar Mitras
							will be provided with a
							performance incentive
							of Rs. 10000 per
							month against a set of
				1			month against a set of

SI.	Name of	Unit	Unit	Centr	al Assista	ance	Terms and
No	activities		Cost	(R	s in lakhs	5)	Conditions
			(Rs. in	General		UTs	
			iakhs)		tern		
			iaitiioj	States	&		
					Himalaya		
	<u> </u>				n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	predetermined tasks. Further, additional performance incentives up to Rs 5000/- in a month may be given to Sagar Mitra against additional tasks entrusted from timeto-time. (vii) Since Sagar Mitras are engaged under PMMSY Scheme, after closure of the PMMSY scheme, the Department of Fisheries, Government of India will not pay performance incentives to Sager Mitras. Further, the Department of Fisheries, Government of India shall not be responsible for continuation of services of Sagar Mitras.
							(viii) After the end of the PMMSY Scheme and if the States/UTs desire, the Sagar
							Mitras may continue
							-
							as self-earning

SI.	Name of	Unit	Unit		al Assista		Terms and
No	activities		Cost	(R	s in lakhs	s)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
			·		&		
					Himalaya		
(:)	(::)	(:::)	/:. A	(.)	n States	(!!\	()
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							multipurpose service
							providers to fisheries
							stakeholders. In such
							case, the States/UTs
							may device
							appropriate
							modalities, guidelines
							etc.
							(ix) Requisite
							IT/Communication
							support like
							Tablet/mobile
							telephone, etc. would
							be provided to Sagar
							Mitras.
							IVIIII as.
							(x) Sagar Mitras will
							-
							reside in the village of
							his/her engagement or
							in the vicinity of the
							village of engagement.
							(') Chalas (UT
							(xi) States/UT may
							provide office space
							for functioning of the
							Sagar Mitra.
							(13 -
							(xii) Sagar Mitra would
							be imparted requisite
							training under PMMSY
							from time to time by
							center and/or state
							government.
							(xiii) DoF, GoI will
							monitor and evaluate

SI.	Name of	Unit			al Assista		Terms and
No	activities		Cost	(R	s in lakhs	S)	Conditions
			(Rs. in	General	Northeas	UTs	
			lakhs)	States	tern		
			,		&		
					Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
							the performance of
							Sagar Mitra scheme at
							regular intervals and
							may undertake
							necessary mid-course
							•
							corrections if required.

No. J-117012-2/2020-Fy Government of India Ministry of Fisheries, Animal Husbandry and Dairying Department of Fisheries

Krishi Bhavan, New Delhi Dated the 8th June, 2020

ORDER

The Government of India has approved the "Pradhan Mantri Matsya Sampada Yojana(PMMSY) - A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" at a total investment of Rs. 20050 crores for its implementation for a period of 5(five) years from FY 2020-21 to FY 2024-25 in all the States and Union Territories(UTs). PMMSY *inter-alia* envisages constitution of a Central Apex Committee (CAC) under the Chairpersonship of Secretary, Department of Fisheries (DoF), Government of India (GoI) with members drawn from relevant line Ministries/Departments/Organizations of GoI including DoF to steer the overall implementation of the PMMSY including its monitoring and review.

2. Accordingly, a Central Apex Committee (CAC) under the Chairpersonship of Secretary, Department of Fisheries, Government of India (GoI) is hereby constituted with the following composition and Terms of References to steer the overall implementation of the PMMSY including its monitoring and review:

2.1 Composition

(i)	Secretary, Department of Fisheries, Government of India	Chairperson
(ii)	Secretary, Department of Agriculture Research and	Member
	Education or his/her representative	
(iii)	Secretary, Ministry of Shipping or his/her representative	Member
(iv)	Secretary, Department of Agriculture, Cooperation and	Member
	Farmers Welfare or his/her representative	
(v)	Secretary, Ministry of Rural Development or his/her	Member
	representative	
(vi)	Special/Additional Secretary & Financial Advisor, Integrated	Member
	Finance Division(IFD), Department of Fisheries, Gol	
(vii)	Joint Secretaries, Maine and Inland Fisheries, Department of	Members
	Fisheries, Government of India	
(viii)	Advisor(Agriculture), NITI Aayog	Member
(ix)	An officer of the rank of Director or equivalent in-charge of	Member –
	PMMSY, Department of Fisheries, Government of India	Secretary

2.2 Terms of References (ToRs)

2.2.1 The Roles and Responsibilities of CAC

- (a) Approve the Operational Guidelines of PMMSY and also undertake necessary modification to the Operational Guidelines within the broad framework of the scheme based on sectoral needs and feedback from End Implementing Agencies (EIAs) during the course of implementation of PMMSY and for removing difficulties in implementation.
- (b) Approve the unit costs of the sub-components/activities under PMMSY based on the indicative unit costs of various sub-components/activities considered for estimation of PMMSY cost as indicated at Annexure–V to Annexure-VIII of the Note for the Cabinet.
- (c) Approve differential unit costs for Islands, Himalayan States/UTs and the North Eastern States.
- (d) Approve necessary revisions to the unit costs of the subcomponents/activities during the course of implementation of PMMSY based on field situations, requirements and feedbacks from EIAs so as to remove difficulties in implementation of PMMSY since the unit costs may vary depending on several factors such as price escalations over time, project location, site conditions, availability of materials, labour wages, design and specifications, proposed facilities, technology, project/unit size, revision of SoRs of states, changes in statutory levies and taxes, etc.
- (e) Approve revision of physical targets and financial allocations of the sub-components/activities including revision of the year-wise physical targets of individual sub-components/activities within the overall financial allocations of the Central Sector Scheme or Centrally Sponsored Scheme Components, based on the sectoral demands, local priorities and pace of fund off-take. Further, the CAC to the extent possible may frontload the long gestation period infrastructure projects envisaged under PMMSY like fishing harbours/fish landing centers, aqua parks, referral laboratories, aquatic quarantine facilities, state of the art modern fish markets etc. during the initial years of implementation of PMMSY for timely completion and accrual of benefits.
- (f) Approve need-based changes to the sub-components/activities both under Central Sector Scheme or Centrally Sponsored Scheme Components within

the broad framework of the scheme based on the sectoral priorities, requirements and feedbacks from EIAs, fund off take, local needs, etc. so as to remove difficulties in implementation and for optimal outcomes.

- Approve the Annual Action Plan of PMMSY of Dept. of Fisheries indicating physical and financial targets including anticipated outcomes of the year under the PMMSY. The Annual Action plan will be prepared within the broad framework of the PMMSY, based on the progress of preceding year(s), pipeline proposals (in hand), annual budgetary allocation, financial liability of previous years, demands and needs of the sector, inputs/preparedness of States/UTs and other EIAs etc.
- (h) To recommend to DoF for fixing an upper ceiling of the governmental financial assistance for individual sub-components/activities especially the beneficiary-oriented ones which in any case shall not exceed 40% of the project cost for General category and 60% of project cost for SC/ST and Women as envisaged in the Funding Pattern of the PMMSY.
- (i) To recommend to DoF for fixing an upper ceiling on the total cost of the individual activity/project especially the beneficiary-oriented ones that would be supported under the relevant sub-components of the Central Sector Scheme.
- (j) The CAC taking into consideration the sectoral needs and demands, will be competent to approve inclusion of devices/units of new and/or cost effective technologies, and exclude devices/units of obsolete/unviable technologies. Further, CAC may also expand the scope of technology based interventions including aforesaid devices/units to cover any deserving/needy class of beneficiaries/vessels etc.
- (k) The CAC would finalize the cost norms, guidelines and modalities, etc. for setting and handholding of Fish Farmers Producer up Organizations/Companies (FFPOs/Cs) as per the specific needs and requirements of fisheries sector. For this purpose, the CAC may take the cost norms and guidelines of Farmers Producer Organization scheme being implemented by the Department of Agriculture, Cooperation and Farmers Welfare as the basis. Further, the CAC would be competent to decide on the upper ceiling of the total area/number of units of a particular activity that would be supported/assisted under PMMSY for taking up by FFPOs/Cs in order to optimize the outcomes of FFPOs/Cs.

- (1) The DoF on the recommendations of CAC will earmark the extent of funds under administrative expenses that would be released to the NFDB & End Implementing Agencies.
- (m) Support to NFDB for undertaking need-based fisheries development activities under the Central Sector Scheme Component will be based on Annual Action Plan submitted by NFDB which will be approved by DoF upon the recommendations of the CAC.
- (n) To recommend the activities/projects under Central Sector Scheme Component of PMMSY to the DoF for its approval. The activities/projects will be appraised through the Project Appraisal Committee (PAC) of the NFDB or such other entities as may be decided by DoF before placing in the CAC.
- 2.2.2. The aforesaid approvals of CAC from 2.2.1 (a) to (f) in turn will be issued by the DoF with the approval of the Hon'ble Minister of Fisheries, Animal Husbandry and Dairying, Government of India. In respect of approvals/recommendations of CAC at 2.2.1 (g) to (n), the same will be issued by DoF with the approval of Secretary, DoF as per the extant financial delegation issued by Ministry of Finance, Government of India.
- 2.2.3 The Chairperson of the CAC may co-opt domain expert(s) as members of CAC.
- 2.2.4 The Chairperson of the CAC may invite the MD, National Cooperative Development Corporation (NCDC), the Chief Executive, NFDB, the representative of NABARD to CAC meetings as Special invitee(s) as and when required. Further, the Chairperson of the CAC may also invite representatives of any other Central Government Ministry/Department/Agency to CAC meetings as Special invitee(s).
- 2.2.5 The CAC may entrust additional responsibilities to the Project Monitoring and Evaluation Unit (PMEU) headed by Joint Secretary, Department of Fisheries to be set up in the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.
- 3. The CAC would be assisted by such committees/bodies as may be constituted by the Department of Fisheries for smooth execution of its roles and responsibilities.
- 4. TA/DA of the official members for attending the meetings will be met by their respective Departments/Organisations. However, the TA/DA in respect of co-opted members shall be met under the PMMSY.

- 5. It is requested that the Ministries/Departments/Organisations indicated in the composition (SI–2.1 above) may please nominate their representative to serve as a member in the CAC and forward contact details of the nominated official.
- 6. This issues with the approval of Competent Authority.

Sd/-

(Kham Khan Suan)

Under Secretary to the Government of India

(Tel No. 011-23386099)

Distribution:

- 1. All members of the CAC
- 2. All the State Governments, UTs and other concerned organisations
- 3. PS to Hon'ble Minister of Fisheries, Animal Husbandry and Dairying, Government of India.
- 4. PS to Hon'ble MOS for Ministry of Fisheries, Animal Husbandry and Dairying, Government of India.
- (v) Sr. PPS to Secretary, DoF
- (vi) PS to Joint Secretary (MF)/Joint Secretary(IF)
- (vii) Guard file

No. J-117012-3/2020-Fy Government of India ry of Fisheries, Animal Husbandry and Dair

Ministry of Fisheries, Animal Husbandry and Dairying Department of Fisheries

Krishi Bhavan, New Delhi Dated the 23nd June, 2020

ORDER

The Government of India has approved the "Pradhan Mantri Matsya Sampada Yojana(PMMSY) - A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" at a total investment of Rs. 20050 crores for its implementation for a period of 5(five) years from FY 2020-21 to FY 2024-25 in all the States and Union Territories (UTs).

PMMSY *inter-alia* provides that the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying shall constitute a Project Appraisal Committee (PAC) comprising of domain experts and headed by the Chief Executive, National Fisheries Development Board(NFDB) for appraisal of the projects/proposals under the component of Centrally Sponsored Scheme sent by States and Union Territories(UTs) with the prior approval of the respective State Level Approval and Monitoring Committee (SLAMC) as well as appraisal of the projects/proposals under Central Sector Scheme Component of the PMMSY as and when received from the Department of Fisheries, Government of India.

2. Accordingly, a Project Appraisal Committee (PAC) comprising of domain experts and headed by the Chief Executive, National Fisheries Development Board (NFDB) is hereby constituted with the following composition and Terms of References:

2.1 Composition

(i)	Chief Executive, National Fisheries Development Board	Chairperson
(ii)	Executive Director (Tech), NFDB	Member
(iii)	Executive Director (Infrastructure), NFDB	Member
(iv)	Domain Experts (two)	Members
(v)	Representative of Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying	Member
(vi)	Senior official of NFDB to be nominated by CE, NFDB	Member Secretary

2.2 Terms of References (ToRs)

2.2.1 The Roles and Responsibilities of PAC are

- a) To undertake the appraisal of the projects/proposals under the Centrally Sponsored Scheme Component of the PMMSY received from States and Union Territories and recommend viable projects/proposals for approval of Department of Fisheries, Government of India and release of admissible central assistance.
- b) To undertake appraisal of the projects/proposals under Central Sector Scheme Component of the PMMSY as and when received from the Department of Fisheries, Government of India and make necessary recommendations for placing in the Central Apex Committee (CAC) of PMMSY.
- c) Perform any other tasks entrusted by the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying DoF.

2.2.2 In fulfilling its aforesaid Roles and Responsibilities, the PAC would

- a) Examine the Fisheries Annual Action Plans received from States/UTs under Centrally Sponsored Scheme Component of the PMMSY and ensure their correctness and conformity to the PMMSY Scheme, and its Operational Guidelines.
- b) Undertake examination of the Detailed Project Reports (DPRs) and/or Self-Contained Proposals (SCPs) received from States/UTs under the Centrally Sponsored Scheme Component of the PMMSY from technical, economic and financial point of view and ensure compliance with approved Operational Guidelines, unit costs, cost norms and any other terms and conditions of PMMSY. Similarly, under take examination of the DPRs/SCPs received under the Central Sector Scheme Component of the PMMSY on the aforesaid lines.
- c) Prepare comprehensive appraisal notes after examination and scrutiny of the proposals and make recommendations to Department of Fisheries (DoF), Government of India.
- d) Develop appraisal formats and templates as per the framework and Operational Guidelines of PMMSY and intimate to the States/UTs from time to time.

- e) Handhold States/UTs in establishing proper procedures for preparation of Fisheries Annual Action Plans, DPRs, and SCPs both *suo moto* and as and when requested by States/UTs.
- f) Make recommendations to Department of Fisheries (DoF), Government of India and States/UTs from time to time for continuous improvement of implementation of the PMMSY.
- 2.2.3 The Chairperson of the PAC may invite the representatives of National Cooperative Development Corporation (NCDC)/NABARD to PAC meetings as Special invitee(s) as and when considered essential.
- 2.2.4 The PAC shall invite the concerned State/UT for the PAC meeting when their Annual Action Plans, DPRs and SCPs are taken up for Appraisal.
- 2.2.5 The representative of DoF may participate in the PAC meetings through Video Conference from Delhi if required. His/her participation through Video Conference will be valid for all purposes.
- 2.2.6 The CE, NFDB will prepare a panel of Domain Experts from fields of Inland, Marine Fisheries, Aquaculture, Fish Seed and feed, disease, Post Harvest and Value Addition, Fishing Harbour and Land Centres, Livelihoods, Ornamental Fisheries, Seaweed Cultivation, Mariculture, Cold Water Fisheries Bivalve Cultivation, Reservoir Development, Cold Chain, Processing, Marketing, Traceability, Certification and Accreditation, Fisheries Resource Management, etc. and the panel must be approved by the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying. The Panel will be valid for 2 years. The Chairperson of PAC will invite the Domain Experts on rotation basis as and when the specific subject project(s)/proposal(s) are taken up for appraisal. The invited Domain Experts would form part of that PAC sitting for which he/she has been invited for.
- 2.2.7 TA/DA of the official members for attending the meetings will be met by their respective Departments/Organisations. However, the TA/DA in respect of Special invitees/Domain Experts will be met by NFDB from funds released/earmarked under Administrative Expenses of PMMSY.
- 2.2.8 This issues with the approval of Competent Authority.

(Kham Khan Suan) Under Secretary to the Government of India (Tel No. 011-23386099)

Distribution:

- 5. All members of the PAC
- 6. All the State Governments, UTs and other concerned organisations
- 7. PS to Hon'ble Minister of Fisheries, Animal Husbandry and Dairying, Government of India.
- 8. PS to Hon'ble MOS for Ministry of Fisheries, Animal Husbandry and Dairying, Government of India.
- (v) Sr. PPS to Secretary, DoF
- (vi) PS to Joint Secretary (MF)/Joint Secretary(IF)
- (vii) Guard file

No. J-117012-3/2020-Fy Government of India Ministry of Fisheries, Animal Husbandry and Dairying Department of Fisheries

Krishi Bhavan, New Delhi Dated the 23ndJune, 2020

ORDER

The Government of India has approved the "Pradhan Mantri Matsya Sampada Yojana (PMMSY) - A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" at a total investment of Rs. 20050 crores for its implementation for a period of 5(five) years from FY 2020-21 to FY 2024-25 in all the States and Union Territories (UTs).

PMMSY *inter-alia* provides that Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying shall constitute a Project Monitoring and Evaluation Unit (PMEU) comprising of domain experts and headed by the Joint Secretary, Department of Fisheries to monitor and evaluate the implementation of the PMMSY periodically. PMMSY also provides that the Central Apex Committee (CAC) may entrust any other responsibilities to PMEU. The recommendations of Central Apex Committee of PMMSY in its first meeting held on 22/6/2020 have been suitably incorporated.

2. Accordingly, a Project Monitoring and Evaluation Unit (PMEU) comprising of domain experts and headed by the Joint Secretary DoF is hereby constituted with the following composition and Terms of References:

2.1 Composition

(i)	Joint Secretary, Department of Fisheries responsible for PMMSY Policy matters	Chairperson
(ii)	Joint Secretary, Inland Fisheries, Department of Fisheries	Co-Chair
(iii)	DDG, Fisheries ICAR (Domain Experts)	Member
(iv)	ADGs Inland & Marine, ICAR (Domain Experts)	Members
(iv)	Fisheries Development Commissioner, DoF	Member
(v)	Directors, Fisheries Statistics & Fisheries Economics	Members
(vi)	An officer of the rank of Director or equivalent in-	Member
	charge of PMMSY, Department of Fisheries,	Secretary
	Government of India	

- 2.2 Terms of References (ToRs)
- 2.2.1 The Roles and Responsibilities of PMEU are
 - d) To undertake periodic monitoring and evaluation of implementation of PMMSY.
 - e) To undertake monitoring of activities/projects implemented under the Central Sector Scheme Components of the PMMSY including that of National Fisheries Development Board (NFDB).
 - f) To perform the responsibilities of Coordination of PMMSY activities at National level.
 - g) To perform the role of supervision, monitoring and review functioning and performance of State Program Units, District Program Units and arrangements at Sub-District level or any entity/experts/consultants including project management consultants/advisories and others what so ever engaged under PMMSY.
 - h) To perform the responsibilities as one of the project appraising entities for appraisal of projects/proposals received under Central Sector Scheme Component of PMMSY to any other entities as may be decided by DoF.
 - i) Perform any other responsibilities as entrusted by the Central Apex Committee of PMMSY from time to time.

2.2.3 In fulfilling its aforesaid Roles and Responsibilities, the PMEU would

- g) Coordinating and preparation of the National Fisheries Annual Action Plan and seeking approvals of CAC and Department of Fisheries
- h) Undertake examination of the Annual Action plan of NFDB, Detailed Project Reports (DPRs) and/or Self-Contained Proposals (SCPs) received from EIAs under the Central Sector Scheme Component of the PMMSY from technical, economic and financial point of view and ensure compliance with approved Operational Guidelines, unit costs, cost norms and any other terms and conditions of PMMSY in accordance with the paragraph 2.2.1 (e) above of this Order.

- i) Prepare comprehensive appraisal notes after examination and scrutiny of the proposals and make recommendations to Department of Fisheries (DoF) Government of India for posing the same to the CAC of PMMSY.
- j) To coordinate with NFDB/States/UTs/Fisheries Institutes etc. to develop appraisal formats and templates for PMMSY as per the framework and Operational Guidelines of PMMSY from time to time.
- k) To coordinate with NFDB/States/UTs/Fisheries Institutes etc. develop monitoring and evaluation formats for PMMSY as per the framework and Operational Guidelines of PMMSY from time to time.
- I) Make recommendations to the Department of Fisheries (DoF), Government of India from time to time for continuous improvement of monitoring and evaluation of implementation of the PMMSY.
- 2.2.3 The Chairperson of the PMEU may invite the representatives of National Cooperative Development Corporation (NCDC)/NABARD to PMEU meetings as Special invitee(s) as and when considered essential. The Chairperson of the PMEU may also invite additional Domain Experts as and when required. The invited Domain Experts would form part of that PMEU sitting for which he/she has been invited for.
- 2.2.4 The PMEU shall invite the concerned NFDB/EIA for the PMEU meeting when their Annual Action Plans, DPRs and SCPs are taken up for Appraisal/Examianiton
- 2.2.5 TA/DA of the official members for attending the meetings will be met by their respective Departments/Organisations. TA/DA in respect of Special invitees/Domain Experts will be met by PEMU from funds released/earmarked under Administrative Expenses of PMMSY.
- 2.2.6 This issue with the approval of Competent Authority.

(Kham Khan Suan)

Under Secretary to the Government of India

(Tel No. 011-23386099)

Distribution:

- (i) All members of the PMEU
- (ii) All the State Governments, UTs and other concerned organisations
- (iii) PS to Hon'ble Minister of Fisheries, Animal Husbandry and Dairying, Government of India.

- (iv) PS to Hon'ble MOS for Ministry of Fisheries, Animal Husbandry and Dairying, Government of India.
- (v) Sr. PPS to Secretary, DoF
- (vi) PS to Joint Secretary (MF)/Joint Secretary(IF)

(vii) Guard file

No. J-117012-3/2020-Fy Government of India Ministry of Fisheries, Animal Husbandry and Dairying Department of Fisheries

Krishi Bhavan, New Delhi Dated the 23ndJune, 2020

ORDER

The Government of India has approved the "Pradhan Mantri Matsya Sampada Yojana (PMMSY) - A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" at a total investment of Rs. 20050 crores for its implementation for a period of 5(five) years from FY 2020-21 to FY 2024-25 in all the States and Union Territories (UTs).

PMMSY *inter-alia* provides that Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying shall constitute a Project Monitoring Unit (PMU) comprising of domain experts and headed by the Chief Executive, National Fisheries Development Board (NFDB) to monitor the implementation of the PMMSY.

2. Accordingly, a Project Monitoring Unit (PMU) comprising of domain experts and headed by the Chief Executive NFDB is hereby constituted with the following composition and Terms of References:

2.1 Composition

(i)	Chief Executive, National Fisheries Development Board (NFDB)	Chairperson
(ii)	Executive Director (Tech), NFDB	Member
(iii)	Executive Director (Infrastructure), NFDB	Member
(iv)	*Domain Experts (two)	Members
(v)	Senior official of NFDB to be nominated by CE, NFDB	Member Secretary

^{*} Refer para 2.2.3 of this order

- 2.2 Terms of References (ToRs)
- 2.2.1 The Roles and Responsibilities of PMU are
 - j) To undertake regular monitoring of implementation of Centrally Sponsored Scheme of PMMSY.

- k) To undertake monitoring of activities/projects implemented under Central Sector Scheme Components of the PMMSY.
- Perform any other responsibilities as entrusted by the Department of Fisheries, Government of India from time to time.
- 2.2.4 In fulfilling its aforesaid Roles and Responsibilities, the PMU would
 - m) Prepare comprehensive monitoring templates based on best practices being followed by other Ministries of Gol/States/UTs
 - n) Develop monitoring formats and templates as and when required for Centrally Sponsored Scheme as well as Central Sector Scheme Component of the PMMSY as per the framework and Operational Guidelines of PMMSY.
 - o) Make recommendations to the Department of Fisheries (DoF), Government of India and States/UTs from time-to-time for continuous improvement of monitoring of implementation of the PMMSY.
- 2.2.3 The Chairperson of the PMU may invite the representatives of National Cooperative Development Corporation (NCDC)/NABARD to PMU meetings as Special invitee(s) as and when considered essential. The Chairperson of the PMU may also invite additional Domain Experts as and when required from the approved panel of Domain expert panels proposed to be created in NFDB with approval of DoF for PMMSY. The invited Domain Experts would form part of that PMU sitting for which he/she has been invited for.
- 2.2.4 TA/DA of the official members for attending the meetings will be met by their respective Departments/Organisations. However, the TA/DA in respect of Special invitees/Domain Experts will be met by NFDB from funds released/earmarked under Administrative Expenses of PMMSY.
- 2.2.5 This issue with the approval of Competent Authority.

(Kham Khan Suan)
Under Secretary to the Government of India
(Tel No. 011-23386099)

Distribution:

(i) All members of the PMU

- (ii) All the State Governments, UTs and other concerned organizations
- (iii) PS to Hon'ble Minister of Fisheries, Animal Husbandry and Dairying, Government of India.
- (iv) PS to Hon'ble MOS for Ministry of Fisheries, Animal Husbandry and Dairying, Government of India.
- (v) Sr. PPS to Secretary, DoF
- (vi) PS to Joint Secretary (MF)/Joint Secretary(IF)

(vii) Guard file

No. J-117012-2/2020-Fy Government of India Ministry of Fisheries, Animal Husbandry and Dairying Department of Fisheries

I. State Level and Union Territory Level Approval and Monitoring Committee (SLAMC) for PMMSY

The Government of India has approved the "Pradhan Mantri Matsya Sampada Yojana (PMMSY) - A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" at a total investment of Rs. 20050 crores for its implementation for a period of 5(five) years from FY 2020-21 to FY 2024-25 in all the States and Union Territories(UTs). PMMSY *inter-alia* envisages constitution of a State Level Approval and Monitoring Committee (SLAMC) in each State for smooth implementation of the PMMSY at the State Level including its supervision and monitoring. Similar arrangement is also envisaged at Union Territory Level under PMMSY.

- A. State Level Approval and Monitoring Committee (SLAMC) for PMMSY
- 1. The State Level Approval and Monitoring Committee (SLAMC) under the Chairpersonship of Secretary In-charge of Fisheries, State Fisheries Department is hereby constituted with the following composition and Terms of References:

1.1 Composition

1	Secretary, In-charge of Fisheries of the State	Chairperson
2	Secretary (Agriculture)	Member
3	Secretary(Irrigation/Water Resources)	Member
4	Secretary (Panchayati Raj and Rural Development)	Member
5	One Representative of leading academic/research institution in	Members
	fisheries sector at State level(to be decided by Secretary, In-	
	charge of Fisheries of the State)	
6	Convener Bank of State Level Bankers Committee (SLBC)	Member
7	Director/Commissioner of Fisheries	Member –
		Secretary

- 1.2 Roles and Responsibilities of State Level Approval and Monitoring Committee (SLAMC)
- (a) The State Level Approval and Monitoring Committee (SLAMC) will be responsible for consolidation of District Annual Fisheries Plans and preparation and approval of the State Annual Fisheries Plan and recommending to the

- Department of Fisheries, Government of India/National Fisheries Development Board (NFDB), Hyderabad.
- (b) The SLAMC will be responsible for implementation of the PMMSY at the State Level including its supervision and monitoring.
- (c) The SLAMC would be assisted by the State Programme Unit (SPU) for PMMSY.
- (d) The SLAMC will undertake convergence of activities under PMMSY with activities/interventions other Schemes and programmes at the State level.
- (e) The SLAMC will facilitate fostering of linkages with Banks/Financial Institutions for smooth implementation of beneficiary orientated Sub-components/activities under PMMSY.
- 1.3 The Chairperson may nominate additional state level officials as felt necessary.
- 1.4 The Chairperson may also nominate a maximum of one or two non-official eminent persons of the state preferably having knowledge of or associated with fisheries sector.
- 2. The aforesaid roles and responsibilities of SLAMC are for sub-components/activities under the Centrally Sponsored Scheme Component of PMMSY.
- 3. The State Government in Fisheries Department will issue necessary notification of constitution of SLAMC, based on the above.
- B. Union Territory Level Approval and Monitoring Committee (UTLAMC) for PMMSY
- 1. The Union Territory Level Approval and Monitoring Committee (UTLAMC) under the Chairpersonship of Secretary In-charge of Fisheries of the Union Territory is hereby constituted with the following composition and Terms of References:
- 1.1 Composition of the Union Territory Level Approval and Monitoring Committee (UTLAMC) for PMMSY

1	Secretary, In-charge of Fisheries of the Union Territory	Chairperson
2	Secretary (Agriculture)	Member
3	Secretary(Irrigation, Water Resources)	Member
4	Secretary (Panchayati Raj and Rural Development)	Member
5	Representatives of Fisheries Colleges of Central/State	Members
	Agriculture/Fisheries Universities or Fisheries Institutions/	
	Representatives of ICAR Institutes	
6	Convener Bank of Union Territory Level Committee	Member
7	Director of Fisheries or In-charge of Fisheries Directorate in	Member –
	Union Territory	Secretary

- 1. 2 Roles and Responsibilities of Union Territory Level Approval and Monitoring Committee (UTLAMC)
- (a) The Union Territory Level Approval and Monitoring Committee (UTLAMC) will be responsible for preparation and approval of the Annual Union Territory Fisheries Plan and recommending to the Department of Fisheries, Government of India/National Fisheries Development Board (NFDB), Hyderabad.
- (b) The UTLAMC will be responsible for implementation of the PMMSY at the Union Territory Level including its supervision and monitoring.
- (c) The UTLAMC would be assisted by the Union Territory Programme Unit (UTPU) for PMMSY.
- (d) The UTLAMC will undertake convergence of activities under PMMSY with activities/interventions other Schemes and programmes at the Union Territory level.
- (e) The UTLAMC will facilitate fostering bank linkages to the beneficiaries under PMMSY.
- 1.3 The Chairperson may nominate additional Union Territory level officials as felt necessary.
- 1.4 The Chairperson may also nominate a maximum of one or two non-official eminent persons of the Union Territory preferably having knowledge of or associated with fisheries sector.
- 2. The aforesaid roles and responsibilities of UTLAMC are for sub-components/activities under the Centrally Sponsored Scheme Component of PMMSY
- 3. The Union Territory Administration in Fisheries Department will issue necessary notification of constitution of UTLAMC, based on the above.
- II. District Level Committee (DLC) for PMMSY

The Government of India has approved the "Pradhan Mantri Matsya Sampada Yojana (PMMSY) - A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India" at a total investment of Rs. 20050 crores for its implementation for a period of 5(five) years from FY 2020-21 to FY 2024-25 in all the States and Union Territories (UTs). PMMSY *inter-alia* envisages constitution of a District Level Committee (DLC) normally headed by the District Collector/Deputy Commissioner of District for implementation of the PMMSY at the District Level including its supervision and monitoring.

- 1. Accordingly, District Level Committee (DLC) under the Chairpersonship of District Collector/Deputy Commissioner of District is hereby constituted with the following composition and Terms of References:
- 1.1 Composition of the District Level Committee

1	District Collector/Deputy Commissioner of District	Chairperson
2	CEO, Zilla Parishad	Member
3	District Heads of Line Departments such as Agriculture, Water	Members
	Resources, Irrigation, DRDA,ITDA etc.	
4	One progressive fisher or fish farmer of the District (Traditional	Members
	fisher or Aquaculture farmer) to be nominated by Chairperson of	
	DLC	
5	District Lead Bank Manager	Member
6	District Head of Krishi Vigyan Kendra (KVK)	Member
7	One Representative from Fisheries College or Fisheries Research	Member
	Institute at the District level (to be nominated by Chairperson of	
	DLC)	
8	District Head of Fisheries	Member -
		Secretary

- 1.2 The Chairperson may nominate additional district officials as felt necessary.
- 1.3 The Chairperson may also nominate a maximum of 2 non-official eminent persons of the district preferably having knowledge of or associated with fisheries sector.
- 2.0 Roles and Responsibilities of District Level Committee (DLC)
 - a) The DLC will be responsible for preparation and approval of the Annual District Fisheries Plan and recommending to the State Level Approval and Monitoring Committee (SLAMC).
 - b) The DLC will be responsible for implementation of the PMMSY at the District Level including its supervision and monitoring.
 - c) The DLC will be responsible for approval of beneficiaries for Beneficiaries oriented individual/group activities of PMMSY.
 - d) The DLC would be assisted by the District Programme Unit (DPU) in such districts wherever created by Government of India, Department of Fisheries.
 - e) The DLC will undertake convergence of activities under PMMSY with activities/interventions other Schemes and programmes at the District level.
 - f) The DLC will facilitate fostering of linkages with Banks/Financial Institutions to the beneficiaries under PMMSY.

- 3. The aforesaid roles and responsibilities of DLC are for sub-components/activities under the Centrally Sponsored Scheme Component of PMMSY.
- 4. The State Government in Fisheries Department will issue necessary notification of constitution of DLC, based on the above.

Table showing Details of contractual manpower to be engaged by States/UTs for Operating State Programme Unit (SPU)/Union Territory Programme Unit (UTPU), District Programme Unit (DPU) and Institutional Arrangements at Sub-District Level including monthly office expenses under PMMSY

(Department of Fisheries (DoF), Government of India (GoI) will issue separate instructions with regard to the number of contractual personnel to be engaged in each State/UT for SPU/UTPU and DPU, the number of districts where the DPU will be established, the date of commencement of the engagement process, job description of the personnel, etc.).

SI		No of		
No		position	Consolidated	
	Designation	S	Remuneration	Qualifications
I	П	III	IV	V
	State Progra	mme Unit	(SPU)/Union Terri	tory Programme Unit (UTPU)
1.	Contractual ma	npower		
(i)	State Programme Manager (SPM)/ Union Territory Programme Manager (UT PM)	1(one)	Up to Rs 70,000/- per month (Rs Seventy Thousand only)	Essential: Masters in Fisheries Science/M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial fisheries/Fisheries Business Management. Desirable: (i) Doctorate in the above
(ii)	* Deputy State Programme Manager	1(one)	Up to Rs 55000/- per month	disciplines. (ii) A degree in Management. Preference will be given for Agri Business Management (i) Knowledge of Information Technology (IT)/Computer Applications Experience: a) Minimum 7 years domain experience in any area of Fisheries and Aquaculture in respect of State Program Manager. b) Minimum 5 years domain experience in any area of Fisheries and Aquaculture in respect of Deputy State Program Manager.
				Age: Not more than 45 years

	* Deputy State Programme Manager will be engaged in about 12 large states with high						
	fisheries potential if needed only from second year of implementation of PMMSY based on assessed needs and response from states/UTs. This shall be done only with prior approval of						
	artment of Fisheri	•		iali be done only with phot approval of			
(iii)	State Data	1(one)	Up to Rs	Essential: a) M.Sc/MA in			
(''')	cum MIS	T(OHC)	50000/- per	Statistics/Mathematics/Masters in			
	Manager		month	Fisheries Economics			
	(Only for		month	Tistiches Economics			
	States)**			b) Minimum a Diploma in			
				Information			
				Technology(IT)/Computer			
				Applications			
				Experience: a) Minimum 5 years			
				domain experience in the area of			
				large scale data processing and			
				management			
				Age: Not more than 45 years			
				Territories is not envisaged.			
(iv)	Multi Tasking Staff (MTS)	1 (one)	Up to Rs 15000/- per	Essential: Class – X			
	, ,		month	Age: Not more than 35 years			
2.	Office	lump	Rs 25000/- per				
	Expenses for SPU/UTPU	sum	month				
		Dist	rict Programme U	nit (DPU)			
	(In select District	(In select Districts to be communicated by Dept of Fisheries, Government of India					
1.	Countricational	0 10 00 00111	<i>J</i> 1	. Of Fisheries, Government of mula			
	Contractual ma		<i>y</i> 1	. Of Fisheries, Government of India			
(i)	District			Essential: a) Masters in Fisheries			
(i)			Up to Rs. 45000/				
(i)	District	npower		Essential: a) Masters in Fisheries			
(i)	District Program	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial Fisheries/Fisheries Business Management.			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial Fisheries/Fisheries Business Management. b) Minimum a Diploma in			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial Fisheries/Fisheries Business Management. b) Minimum a Diploma in			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial Fisheries/Fisheries Business Management. b) Minimum a Diploma in Information Technology (IT)/Computer Applications.			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial Fisheries/Fisheries Business Management. b) Minimum a Diploma in Information Technology (IT)/Computer Applications. Desirable: A degree in Management.			
(i)	District Program Manager	npower	Up to Rs. 45000/	Essential: a) Masters in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/M.Sc in Marine Biology/Masters in Fisheries Economics/Industrial Fisheries/Fisheries Business Management. b) Minimum a Diploma in Information Technology (IT)/Computer Applications.			

				Age: Not more than 35 years
				Experience: Minimum 3 years domain experience in any area of Fisheries and Aquaculture
2.	Office Expenses for DPU	Lump sum	Rs. 10000/- per month	

Institutional Arrangements at Sub-District Level [Sub-District Program Unit (SDPU)]

Establishment of institutional arrangements/structures under PMMSY at sub-district level will be considered by Department of Fisheries (DoF), Government of India only from second year of the implementation of the PMMSY in some potential districts as per the needs assessed by Department of Fisheries, Government of India including initiatives taken up by the States/UTs for fisheries development both under PMMSY or any other Schemes of Center/States/UTs in these districts. Further, the Institutional Arrangements at Sub-District Level would be called as Sub-District Program Unit (SDPU).

1.	Contractual manpower			
(i)	Sub-District Program Manager (SDPM)	1(one)	Rs 35000/- per month	Essential: a) Bachelor in Fisheries Science /M.Sc in Zoology/M.Sc in Marine Sciences/ M.Sc in Marine Biology. b) Knowledge of IT/Computer Applications Age: Not more than 35 years Experience: Minimum 2 years domain experience in any area of Fisheries and Aquaculture
2	Office Expenses for SDPU	lump sum	Rs 5000/- Per month	

(For State /UT Implemented projects)
Government of Department of Fisheries
No dated
<u>CERTIFICATE</u>
This is to certify that the land proposed for construction/development of (name of the intended facility) at(location) admeasuring in survey/patta/plot no is free from encroachments and encumbrances.
The said land is a Government earmarked/owned/purchased/ taken on lease for a period of years for construction/development of
It is further certified that the above said land is in the possession of(implementing Agency).
Secretary to Government (Fisheries) (With official seal) Place : Date:

(For the project other than State /UT implemented projects)

Name of the agency (or official letter pad)

No. dated

<u>CERTIFICATE</u>

This is to certify that the land (or) water body proposed for onstruction/development of (name of the intended facility) a communication admeasuring in survey/patta/plot no is free from the incroachments and encumbrances.	at
*The said land is owned (or) taken on lease for a period from the date of submission of Detailed Project Report/Secontained Proposal under PMMSY (or) allotted by government for construction/development of	elf
**The said Water body is leased/permitted by government for a period of	of
*in case of land ** in case of water body	
Authorized signator (With official seal if ang	•
rlace :	
Date:	

<u>GFR 12 – C</u>

[(See Rule 239)]

FORM OF UTILIZATION CERTIFICATE (FOR STATE GOVERNMENTS)

(Where expenditure incurred by Govt. bodies only)

SI.	Letter No.	Amount	Certified that out of Rs.
No	and date		of grants sanctioned during the year
			in favour of
	Total		under the
			Ministry/Department Letter No. given in the margin and
			Rs on
			account of unspent balance of the previous year, a sum
			of
			Rs has been utilized
			for the propose of
			for which it was sanctioned and that the balance of Rs
			remaining unutilized
			at the end of the year has been surrendered to
			Government (vide No dated
)/will be adjusted towards the
			grants payable during the next year

2. Certified that I have satisfied myself that the conditions on which the grants-inaid was sanctioned have been duly fulfilled/ are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the propose for which it was sanctioned.

Kinds of checks exercised

-	1	

2.

3.

4.

5.

Signature
Designation
Date

PS: The UC shall disclose separately the actual expenditure incurred and loans and advances given to suppliers of stores and assets, to construction agencies and like in accordance with scheme guidelines and in furtherance to the scheme objectives, which do not constitute expenditure at the stage. These shall be treated as utilized grants but allowed to be carried forward.

GFR 12 - A

[(See Rule 238 (1)]

FORM OF UTILIZATION CERTIFICATE FOR AUTONOMOUS BODIES OF THE GRANTEE ORGANIZATION

	UTILIZATION CERTIFICATE FOR THE YEARin respect of recurring/non-recurring
	GRANTS-IN-AID/SALARIES/CREATION OF CAPITAL ASSETS
1.	Name of the Scheme
2.	Whether recurring or non-recurring grants
3.	Grants position at the beginning of the Financial year
	(i) Cash in Hand/Bank
	(ii) Unadjusted advances
	(iii) Total
4.	Details of grants received, expenditure incurred and closing balances: (Actuals)

Unspent Balances of Grants received years [figure as at Sl. No. 3 (iii)]	Interest Earned thereon	Interest deposited back to the Govern- ment	Grant received during the year		Total Available funds (1+2- 3+4)	Expenditure incurred	Closing Balances (5-6)	
1	2	3		4		5	6	7
			Sanction No. (i)	Date (ii)	Amount (iii)			

Component wise utilization of grants:

Grant-in-aid- General	Grant-in-aid– Salary	Grant-in-aid-creation of capital assets	Total

Details of grants position at the end of the year

- (i) Cash in Hand/Bank
- (ii) Unadjusted Advances
- (iii) Total

Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- (i) The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules) and have been duly audited by designated auditors. The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- (ii) There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness.
- (iii) To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines.
- (iv) The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature.
- (v) The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- (vi) The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid.
- (viii) The utilization of the fund resulted in outcomes given at Annexure II duly enclosed (to be formulated by the Ministry/Department concerned as per their requirements/specifications.)
- (ix) Details of various schemes executed by the agency through grants-in-aid received from the same Ministry or from other Ministries is enclosed at Annexure –II (to be formulated by the Ministry/Department concerned as per their requirements/specifications).

Signature
Name
Head of the organization
