

# Beneficiaries Oriented Schemes of the Department

## Pattern of Financial Assistance

### PradhanMantriMatsyaSampdaYojana (PMMSY)

#### 1. Beneficiary Oriented Project

S.No	Category	Government Assistance	Beneficiary Share	Total
01	General Category	40%	60%	100%
02	ST/SC category /Women	60%	40%	100%

#### II. Admissibility of Central Financial Assistance

S.No	Component	Unit cost	Brief Terms & Conditions
1	Construction new Carp pond including civil work & water supply	As per actual with a ceiling of Rs.8.40 lakh per hectares	<ul style="list-style-type: none"> <li>➤ The beneficiaries shall have to provide documentary evidence of the availability of requisite land free from all encumbrances. no funds shall be provided for land</li> <li>➤ the constructed pond shall have the minimum depth of 1.5 mtrs</li> <li>➤ Perennial Source of perennial water</li> </ul>
2	Input Cost for new Carp Ponds	As per actual with a ceiling of Rs.4.00 lakh per hectares	<ul style="list-style-type: none"> <li>➤ The beneficiaries shall have to provide documentary evidence on ownership of existing ponds</li> </ul>
3	Construction of Trout Raceway of 50 cu.m	As per actual with a ceiling of Rs.3.00 lakh per unit	<ul style="list-style-type: none"> <li>➤ The beneficiaries shall have to provide documentary evidence of the availability of requisite land free from all encumbrances. no funds shall be provided for land</li> <li>➤ Perennial source of crystal clear, cold water</li> </ul>
4	Input Cost for Trout Raceway (for 1 <sup>st</sup> year only)	As per actual with a ceiling of Rs.2.50 lakh per unit	<ul style="list-style-type: none"> <li>➤ The beneficiaries shall have to provide documentary evidence on ownership of existing ponds</li> </ul>
5	Establishment of Trout Fish Hatcheries with minimum capacity of 10 lakh fry/ Year or 15 lakh Eyed ova of trout/year in a minimum area of 0.10 Ha(1000 sqm).	As per actual cost within ceiling of Rs. 50.00 Lakh per unit	<ul style="list-style-type: none"> <li>➤ Beneficiary shall provide documentary evidence of availability of requisite land.</li> <li>➤ 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.</li> <li>➤ The Trout hatchery shall include brood stock raceway, nursery raceway/tank, feeding tank, water channel &amp; electric supply, required infrastructure and other facilities.</li> <li>➤ Beneficiary shall ensure supply of seed produced from the Government assisted hatcheries to farmers at affordable /reasonable price.</li> <li>➤ Post construction operation, management and maintenance of the hatcheries shall be carried out in a satisfactory manner by the beneficiaries at their own cost.</li> </ul>

6	Establishment Biofloc (7 tanks of 4m dia and 1.5 high)	As per actual cost within ceiling of Rs. 7.50 Lakh per unit	<ul style="list-style-type: none"> <li>➤ Beneficiaries shall 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 &amp; indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc.</li> <li>➤ Water source like canal, river, spring subsurface/ground water from open well, tube well, ground water etc. may used for RAS.</li> <li>➤ Beneficiaries shall provide documentary evidence of availability of requisite land</li> <li>➤ Post construction operation, management and maintenance of the RAS shall be carried out in a satisfactory manner by the beneficiaries at their own costs.</li> <li>➤ The procurement of fish seed, feed and the market for the produce will be sole responsibility of the beneficiary. In case of Exotic Fish Species, permission from Govt. is mandatory).</li> </ul>
7	Establishment of Large RAS for cold water fisheries (with 10 tanks of minimum 50 m <sup>3</sup> /tank capacity and fish production capacity of 10 tonne/crop)	As per actual cost within ceiling of Rs. 50.00 Lakh per unit	<ul style="list-style-type: none"> <li>➤ Beneficiaries shall 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 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 &amp; indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc.</li> <li>➤ Any surface water source like canal, river, spring subsurface/ground water from open well, tube well, ground water etc. may be used for RAS.</li> <li>➤ Beneficiaries shall provide documentary evidence of availability of requisite land (either own/registered lease).</li> <li>➤ Post construction operation, management and maintenance of the RAS shall be carried out in a satisfactory manner by the beneficiaries at their own costs.</li> <li>➤ Infrastructure created should have essential requirements for RAS including water treatment units.</li> <li>➤ The procurement of Fish seed, Feed and the market for the produce will be sole responsibility of the beneficiary.</li> </ul>

			<ul style="list-style-type: none"> <li>➤ The Governmental financial assistance is restricted to 1 unit of RAS (1 Unit=10 tanks) for individual beneficiary and two units for groups such SHGs/Co-operatives/JLGs etc.,.</li> <li>➤ 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, settleable/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, man power etc.</li> </ul>
8	Mini Feed Mills of production Capacity of 2 tonne /Day	As per actual cost within ceiling of Rs. 30.00 Lakh per unit	<ul style="list-style-type: none"> <li>➤ Beneficiaries shall submit Detailed Project Report (DPR) with justification including demand and supply gap in the project locality, detailed cost estimate, technical specifications of the components of the feed mill/plant, 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 &amp; indirect employment generation to local population, and specific time lines for completion of the project etc.</li> <li>➤ Cost estimates of the feed mill/plant shall be based on the latest SoRs/ prevailing market rates.</li> <li>➤ Beneficiaries shall provide documentary evidence of availability of requisite land (either own/registered lease), necessary clearances/permissions from the concerned authority as may be required</li> <li>➤ The beneficiaries shall 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 cold storage will be kept in operational condition.</li> <li>➤ Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the feed mill/plant is constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.</li> </ul>

			<ul style="list-style-type: none"> <li>➤ The beneficiaries shall ensure supply of feed produced from the government assisted feed mill/plant to the fishers and fish farmers at affordable price.</li> <li>➤ The beneficiary will be abide by the government regulations, if any in development, operation and management including feed quality assurance etc.</li> </ul>
09	E-platform for e-trading and e-marketing of fish and fisheries products		<ul style="list-style-type: none"> <li>➤ The projects under this sub-component will be considered based on the Detailed Project Report (DPR).</li> </ul>
10	Providing boats (replacement) and nets for traditional fishermen	As per actual within ceiling of Rs. 5.00 Lakh	<ul style="list-style-type: none"> <li>➤ 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, Aadhar card is mandatory.</li> <li>➤ States/UTs shall ensure that the old fishing boats against which the replacement is being made are suitably disposed, and while disposing such old boats do not cause environmental pollution.</li> </ul>
11	Livelihood and nutritional support for socio-economically backward active traditional fishers' families for conservation of fisheries resources during fishing ban/lean period.	<p>The governmental assistance and beneficiary share under this activity of PMMSY will be shared as detailed below:</p> <p>100% as Centre share for UTs @ Rs. 3000 + Beneficiary share Rs.1500 = Rs.4500/-year</p>	<ul style="list-style-type: none"> <li>➤ Beneficiary should be a fulltime active fisher</li> <li>➤ Beneficiary should be a member of a functional local fishers cooperative society/ Federation/any other registered body.</li> <li>➤ Beneficiary should be Below Poverty Line (BPL) and of between 18 and 60 years of age</li> <li>➤ Beneficiary fishers shall save Rs.1500/- over a period of 9 months during the fishing season annually towards their contribution. Contribution of beneficiary share on Lump-sum beneficiary in a period of one or two months may be avoided.</li> <li>➤ States/UTs may top up with any additional financial benefits both in cash and/or kind including subsidized ration, fuel etc. Besides, beneficiaries are also entitled to get benefits under the PDS.</li> <li>➤ States/UTs shall be responsible for correctness of beneficiary selection and genuineness of the beneficiaries. A certificate to this effect shall be submitted by the states/UTs along self-contained project proposals.</li> <li>➤ States/UTs shall maintain records of documentary evidence as above along with other details such as duration of lean/ban months, beneficiaries enrolled and their contribution, category of fishers (SC/ST), etc. and share the information with the Department of Fisheries Government of India.</li> <li>➤ 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.</li> </ul>

12	Insurance to Fishers.	The entire premium amount will be shared between the centre and state as per the funding pattern of the PMMSY which means that no beneficiary contribution is envisaged	<ul style="list-style-type: none"> <li>➤ The Fishers shall be eligible for insurance and insurance coverage under the PMMSY is as below: <i>Rs.5.00 lakh against death or permanent total disability, Rs. 2.50 lakh against permanent partial disability and Rs 0.20 Lakh against accidental hospitalization</i></li> <li>➤ The insurance cover shall be for a period of 12 months and premium shall be paid annually.</li> <li>➤ Department of Fisheries, Government of India will arrive at annual premium for each individual fisher through a competitive bidding process.</li> <li>➤ The entire premium amount will be shared between the centre and state as per the funding pattern of the PMMSY which means that no beneficiary contribution is envisaged.</li> <li>➤ Department of Fisheries, Government of India will also decide mechanism and institutional arrangement for implementation of the insurance for Fishers including release of the central financial liability of premium amount in respect of insured fishers. This would be done in consultation with the States/UTs.</li> </ul>
13	Housing for Fishers	Construction of new house 1.30 lakh	<ul style="list-style-type: none"> <li>➤ Beneficiaries should be actively involved in Fishing activity continuously for last five years</li> <li>➤ Preference to be given to Fishers belonging to BPL category</li> <li>➤ Beneficiaries owning kutchha house can be considered for providing pacca house</li> <li>➤ The housing unit should have a minimum plinth area of 25 sq. m including sanitation facilities</li> </ul>