

Salient Features of the Schemes under Inland Sector

I. Development of Inland Fisheries & Aquaculture

Sl.	Objective	Salient features	Modalities
1	Construction of New Pond/tank	1. Increase water area under Freshwater pisciculture 2. Unit cost Rs.3.0 lakhs	Subsidy 20% for all & 25% for SC/ST
2	Renovation of pond/tank	1. Increase water area under pisciculture 2. Unit cost Rs.75000/-Ha	Subsidy 20% for all & 25% for SC/ST
3	Cost of inputs	1.Increase water area under pisciculture 2. Unit cost Rs.50,000/ha	Subsidy 20% for all & 25% for SC/ST Freshwater Prawn culture Rs.1.80 lakhs/Ha
4	Fresh water fish seed hatchery	1. Increase fish seed production 2. Unit cost Rs.12 lakh (10 Million capacity)	Subsidy 10% to entrepreneur
5	Fish feed unit	1.Supply fish feed to fish farmers 2. Small unit cost Rs.7.50 lakhs(1.2 Qtl per day)	Subsidy 20% for all
6	Establishment of freshwater prawn seed hatchery	1.Supply of FW prawn seed to farmers 2. Unit cost Rs.12 lakh (5-10 Million PL/Yr)	Subsidy 10% to entrepreneur
7	Provision of soil & water testing kits to each FFDA	1.Estimation of water quality of pond water 2. Unit cost Rs.40000/-	Sanctioned once to each FFDA
8	Setting up of Integrated units, including hatcheries for ornamental fishes	1.Produce ornamental fish seed to market 2. Unit cost Rs.15 lakh (5-10 Million fry)	Subsidy 10%
9	Brood banks for ornamental fishes	1.Conservation of ornamental fish species 2. Unit cost Rs.25 lakh per unit including farm & transport arrangement	

10	Ornamental/ fish seed certification	1. Certification of authentic fish seed producer 2. Unit cost Rs.25 lakh per unit	
11	Transportation of fish/prawn seed		
12	Purchase of vehicle		50% of cost of vehicle & 50% cost for replaced vehicle

Eligibility

1. All category of farmer
2. Pond development subsidy (Excavation/renovation with first year input) is admissible up to 5.00ha
3. Subsidy is admissible with or without institutional finance

II. Development of Brackish water Aquaculture

Sl.	Objective	Salient features	Modalities
1	Renovation of pond/tank	1.Increase brackishwater aquaculture 2. Unit cost Rs.2.4 lakhs/Ha	Subsidy 25% of cost for all subject to maximum of Rs.60000/- to small farmers less than 2 ha
2	Establishment of Demonstration-cum-training center	Onetime GOI share of grants amounting Rs.5.0 lakhs	
3	Network of Diagnostic Laboratories for Aquatic Animal health	100% expenditure to be incurred by center	

Development of Waterlogged area

III.
IV.

Sl.	Objective	Salient features	Modalities
1	Development of Waterlogged area	1.Develop waterlogged area in fresh/brakishwater area 2. Unit cost Rs.2.0 lakhs/ha	Subsidy 20% to the beneficiary with ceiling of Rs.40000/-per Ha.
2	Inputs(fish/prawn)	1.seed,feed,manure,fertilizers,pr eventive measures for disease, transportation charges etc 2. Unit cost Rs.75000/ ha	Subsidy 20% to the beneficiary with ceiling of Rs.15000/-per Ha

IV. Inland Capture Fisheries

Sl.	Objective	Salient features	Modalities
1	Fish Seed Rearing Units Cages/Pen with inputs	1. Cage size: One cage(3 x 2 x 2m) 2. Unit cost Rs.3.0 lakhs/ha for rearing unit / Unit cost Rs.25000/ ha for cage/pen	Subsidy 20% to the beneficiary with ceiling of Rs.60000/-per Ha Subsidy 20% to the beneficiary with ceiling of Rs.5000/-per unit of cage
2	Inputs cost	1.Input includes seed, feed, manure, fertilizers, preventive measures for disease, transportation charges etc 2. Unit cost Rs.30000/ ha	Subsidy 20% to the beneficiary with ceiling of Rs.6000/-per Ha
3	Craft & Gear	1.Supply of Net, boats 2. Unit cost Rs.15000/ unit	Subsidy 20% to the beneficiary with ceiling of Rs.3000/-per unit
4	Construction of Fish landing center	Unit cost Rs.100000/-unit	
5	Riverine Fisheries Conservation and Awareness Programme	Rs.2.00 lakhs per year to State Govt.	

V. Innovative Initiative

Sl.	Objective	Salient features	Modalities
1	(Need based proposal)	As per actual	

VI. Organisation of skill up-gradation training & awareness meet

Sl.	Objective	Salient features	Modalities
1	Training programme and awareness meet on different aquaculture practices, processing and extension activities to farmers / master trainers/government officers at induction level.	Awareness meet per district Rs.50000/-	i.30 participants per batch ii. Period of training 30 days/ training. iii. TA Rs.500/- per day iv. Rs.150/- per day v. Horarium to resource person Rs.1000/-

VII. Fisheries scheme implemented under National Fisheries Development Board (NFDB)

SI	Scheme/ Objective	Salient features	Modalities
1	Intensive Aquaculture in ponds		
a	Construction of new fish/prawn ponds and tanks	₹ 3.00 lakhs/ha for plain area	1.20% subsidy with a ceiling of ₹ 0.60 lakhs/ha. 2) 25%subsidy to SC&STs with a ceiling of ₹ 75lakhs / ha. No upper area limitation is there to avail subsidy
	New species Pangasius sutchi	₹ 3.00 lakhs/ ha.	1. 20% of the unit cost for all farmers. 2. 25%subsidy to SC& STs.
b	Renovation of exiting fish/prawn ponds& Tanks Entrepreneurs/farmers	₹ 0.75 lakhs/ha.	1) 20%subsidy for all farmers/entrepreneurs with a ceiling of ₹ 0.15lakhs/ha. 2)25%subsidy to SC& STs with a ceiling of ₹ 0.1875 lakhs/ha.
	For New species Pangasius sutchi	₹ 0.75 lakh/ha.	-do-
C	Cost of inputs for prawn farming Entrepreneurs/farmers	₹ 1.80 lakhs/ha.	20% subsidy with a ceiling Of ₹ 0.36 lakhs/ha.
	For fish/prawn farming in paddy fields Entrepreneurs/farmers	₹ 0.50 lakhs/ha.	20% subsidy for all farmers/entrepreneurs.
	For New species Pangasius sutchi	₹ 5.00 lakh/ha	40%of subsidy of the unit cost for initial period of 2yrs and thereafter 20% for all farmers @ 25% for SC/ST farmers.
d	Establishment of freshwater prawn seed hatchery		
	ii) Capacity :5-8 million PL/year Entrepreneurs/farmers	₹ 12 lakhs/unit	20% subsidy with a ceiling of Rs 2.40lakhs to entrepreneurs/farmers.
e	Establishment of fish seed hatchery		
	Establishment of fish seed hatcheries With/ without/nurseries 7-8 million(fry) Capacity/year.	₹ 12.00lakhs/unit for plain areas.	20% back ended bank linked subsidy to entrepreneurs/ farmers with a ceiling of ₹ 2.4lakhs.

f	Renovation of fish Seed Farms		
	Construction of fish seed rearing units for rearing fry to large fingerling of 80-100mm size new fish/prawn ponds and tanks	₹ 3.00 lakhs/ha for plain area	20% subsidy for all farmers, 25%subsidy to SC&STs / government organizations
g	Feed mill (extruded floating pelleted feed for 5 tons/hour production capacity entrepreneurs	₹ 1000.00lakhs/unit	40% equity on machinery and equipment in respect of listed companies or 40% soft loan(with 5% interest) administered through commercial banks for entrepreneurs/profit making fisheries federation/Fisheries Corporation
	Feed mills of 2 tons/day	₹ 25.00lakhs/unit	40% soft loan on capital cost (excluding land cost)@5% interest rate through nationalized bank
	Feed mills of 1.2 quintals/day	₹ 7.5 lakhs/unit	20% subsidy with a ceiling of Rs.1.5 lakh/unit for farmers and entrepreneurs
h	Ornamental Fisheries		
i)	Backyard hatchery	₹ 1.50lakh	50%of unit cost subsidy to women SHGs 25% of unit cost subsidy to individual household
ii)	Medium scale ornamental unit	₹ 4.00lakhs	25% of unit cost subsidy to entrepreneurs
iii)	Integrated ornamental units	₹ 15.00lakhs	90% grants to State Fisheries and Govt. organization 25% of unit cost subsidy to entrepreneurs
iv)	Aquarium fabrication unit	₹ 1.00 lakhs	50% of unit cost subsidy to women SHGs and fisherwomen co-operative entrepreneurs 25% of unit cost subsidy to any individual
v)	Training to beneficiaries on ornamental Fisheries	Training up-to 5days women SHGs/ fisherwomen cooperative society and any individual setting up of ornamental units.	DA@150 per day. TA 100per day. Honorarium to resource person ₹ 500 per day, TA@₹ 1000 per programme implementing agencies@₹ 75/day/member per batch 30 members

2	Reservoir Fisheries Development (RFD)		
i)	Fingerling Stocking in reservoirs @ 2000/ha in small reservoirs, @1000/ha for medium and @500 for large reservoirs.	Rs.1/ per fingerling of 80 -100 mm IMC and other species indicated in the guidelines. This cost would include rearing of seed in-situ/ex-situ and transportation.	100% grant will be provided for stocking of fingerlings. Implementing agency shall have to pay 25% lease/license amount to the NFDB.
ii)	Continuous stocking for medium and large reservoirs for 4 consecutive years.(1+3)	Rs. 1/ per fingerling of 80-100mm size.	Finance assistance will be extended for stocking of fingerlings in medium and large reservoirs at 50%of numbers stocked in the first year.
iii)	Training to fishermen on reservoir management		Training upto for five days to the fishermen depending on the reservoirs. DA to fishermen ₹ 150/Day. TA to fishermen ₹ 100 per day. Honorarium to the resource persons ₹ 500/per day. TA @₹ 1000/per programme. Implementing agency @₹ 75/ day/member.
3.	Coastal Aquaculture		
i)	Construction of ponds for brackish water fin fish culture	₹ 2.40 lakhs /ha	25% unit cost subject to a maximum of 0.60lakhs/ ha as subsidy.
ii)	Additional infrastructure for brackish finfish culture for modification of existing farms.	₹ 2.00 lakhs/ha.	25% unit cost subject to maximum of 0.50lakhs/ha as subsidy.
iii)	Cage culture of brackish water fin fish in ponds and open waters.	₹ 10.00 lakhs/ha	25% unit cost subject to a maximum of 2.50lakhs/ha as subsidy.
iv)	Input assistance for brackish water fin fish culture.	₹ 3.00 lakhs /ha (subject to the approval of CIBA based on the Production levels)	1.One time back ended subsidy of 25% to all farmers to a maximum of 0.75 lakhs/ ha and 2. 30% subsidy in case of SC/ STs to a maximum of 0.90 lakhs/ha.
v)	Input assistance for cage culture of brackish water fin fish.	7.00lakhs/ha (subject to the approval of CIBA/ RGCA based on production levels)	1. Back-ended subsidy of 25% on the working capital for first crop with a ceiling of Rs. 1.75lakhs/ ha. 2.Backended subsidy of 30% on the working capital for first crop to SCS/STS with a ceiling of Rs2.10lakhs/ha.

4)	Need Based Financial Assistance for development and demonstration of innovative/new technologies.		
	1.For increasing fish production / productivity as broodstock development.	Unit cost to be recommended by Central Fisheries Institute concerned.	One time 100% grant to the Central/State Government organizations/Federation.
	2. New species 3. Low cost feed with high nutritive value. 4. New farming practices (cage/ pen culture)etc	Unit cost to be recommended by Central Fisheries Institute concerned.	40% of the project cost as promotional incentive as back-ended subsidy to the entrepreneurs.
	5.Development of Diagnostic kits (including biotechnological kits)	Unit cost has to be approved by Central Fish Institute concerned.	40% soft loan on capital Investment through commercial banks to the entrepreneurs.
	Need based financial assistance for infrastructure development in coastal aquaculture(Aquatic Quarantine etc)	Approval of Government of India is mandatory.	90% grant to Government Departments/ Agencies.
	Need based financial assistance for Specific Pathogen Free Shrimp naupli production centers.	₹ 25.00 lakhs for at least 200 million nauplii production capacity/year.	100% grant to government Agencies. 25% of the unit cost as subsidy to entrepreneurs.
	Additional infrastructure for SPF shrimp seed hatcheries.	₹ 20.00 lakhs for 30 million PL 20 capacity/ year.	90% to the central/ State Government Departments /Institutions 25% of the unit cost as subsidy to entrepreneurs.
	Assistance to Specific Pathogen Free shrimp culture farms for additional infrastructure for semi intensive/ intensive farming.	Rs.15.00 lakhs for 5ha.w.s.a.and above.	1. back ended subsidy of 25% on the capital cost. 2.Back ended subsidy of 30% on the capital cost to SCs/STs.
5.	Mariculture		
a.	Setting up of cage mariculture projects for demonstration purpose at least 20 different locations.	₹ 2.00 crores per unit .	Full financial support for demonstration projects undertaken by Government institutions.
b.	Setting up of open sea cage culture by companies.	₹ 2.00crores per unit.	20% equity participation on investment.

c.	Promotion of diversification by shrimp hatcheries to take up seed production of finfish species of commercial importance.	₹ 70 lakhs.	20% subsidy on the unit cost not exceeding 14.0 lakhs/ unit.
d.	Assistance for setting up of Open Sea cage culture units by fishermen groups.	₹ 1.25 lakhs capital cost. ₹ 2.45 lakhs working capital.	40% back ended subsidy on capital cost.
e.	Assistance for setting up of Open Sea cage culture units by entrepreneurs.	₹ 6.00lakhs unit cost.	40% back ended subsidy on capital cost.
f.	Marine ornamental fish demonstration hatchery	₹ 83.2lakh/unit.	100% financial assistance to Govt. and institutes having expertise as per the guidelines of NFDB.
g.	Training on marine ornamental fish culture	100% grant	100% financial assistance to Govt. institutions as per the guidelines of NFDB.
h.	Assistance to Mussel/ Oyster/Clam culture/other commercial shellfishes.	1.Mussel culture(rack culture:30m x20m rack of 1200 ropes of 1m): ₹ 1.90lakhs (₹ 1.41lakhs on capital and ₹ 0.49 lakhs as recurring costs) 2. Mussel culture (raft culture : 12 units of 5m x5m rafts of 300 sq .m(600 ropes of 4m): ₹ 4.32lakhs (₹ 2.81 lakhs on capital and ₹ 1.51 lakhs as recurring costs). 3. Edible Oyster and clam culture (rack culture of 300 sq.m area): ₹ 1.27lakhs (₹ 0.38 lakhs on capital and ₹ 0.89 lakhs as recurring costs.	1.25% back ended subsidy to Women SHGs ,entrepreneurs on capital & recurring cost to all farmers and 2.30% subsidy in case of SC/ STs.

6.	Development of Domestic Fish Marketing		
a	Modernization of wholesale fish markets.	₹ 250.00 Lakhs/50 stalls; approximate area of 3.0 acres.	90% of capital cost as grant to Government Fisheries Departments, Quasi Government Organisations, Local Civic Bodies, and Research Institutes.
b	Development/ construction of new retail markets, complexes and retail outlets.	₹ 50.00 lakhs to 100.00 lakhs.	90% of capital cost as grant to Government Fisheries Departments, Quasi Government Organizations, Local Civic Bodies, Research Institutes, 25% of capital cost as subsidy to pvt. entrepreneurs and 30% to SC/ST, Women and NE beneficiaries.
c	Establishment of modern fish retail outlet by NFDB.	To be decided and appraised on case to case basis and on the local conditions. Normally, it may cost up to 10 lakhs excluding the building cost.	NFDB will establish the retail outlets and will be leased/ rented to eligible entrepreneurs/ self help groups/ ex-servicemen to manage the unit under P PP mode.
d	Setting up of retail fish Outlets.	Up to ₹ 10.00lakhs.	Subsidy @25% of approved Project cost to entrepreneurs (30% subsidy for SCs/STs/NE regions)
e	Retailing by fisherwomen	Up to ₹ 10.00lakhs	40% on the project cost to Fisherwomen who are involved in fish marketing and fisherwomen who are from fishermen community and members of local fishermen or fisherwomen co-operative societies.
f	Cold chain development and processing of value added products.	Unit cost has to be decided and appraised on case to case basis.	90% of capital cost as grant to Government Fisheries Departments, Quasi Government Organizations, Local Civil Bodies, Research Institutes, 25% of capital cost as subsidy to Pvt. Entrepreneurs and 30% SC/ST, women and NE beneficiaries.

g	Campaign for promotion of fish products and consumption.	Each proposal will be examined and appraised on case to case basis.	100% grants to Government Departments, Research institutions, and Quasi government Organizations.
h	Organization of fish festival / fish mela	Up to ₹ 50.00 lakhs.	50% of the expenditure to Govt. departments/ Quasi Government organizations.
i	Model Fish Dressing Centre	UP to ₹ 150.00 lakhs.	90% grant to the Govt. Departments/ Quasi Govt. Organizations/ Research Institutes.
j	Setting up of Solar drying of fish units	Unit cost up to ₹ 6.0 lakhs for 100 Kg. Case to case basis for 500 g and above.	a) 90% grant to the Govt. Departments/Quasi Govt. Organizations /Research Institutes. b) 25% subsidy (30% for SC/ST & NE regions) to fishermen/ fisherwomen/ SHGs/ entrepreneurs.
k	Platform for Sun drying of fish	Unit cost limited to ₹ 35,000/	a) 90% grant to the Govt . Departments/ Quasi Govt. Organizations/ Research Institutes. b) 25% subsidy (30% for SC/ST & NE Regions) to fishermen/ fisherwomen / SHGs/entrepreneurs.
l	Training and demonstration to fisherwomen on hygienic handling of fish and processing /value addition .	Daily allowance of ₹ 150/day/trainee to and fro travel. Subject to a maximum of ₹ 500 per trainee. Honorarium of ₹ 500/day and actual to and fro travel, subject to a maximum of 1000. 75/trainee/day to the Implementing Agency.	100% Financial assistance as per the guidelines of NFDB.
7	Infrastructure : Fishing Harbours and Landing Centers		
	Modernisation/ Up-gradation of fishing harbours and fish landing centers.	Based on the approved cost of CICFE, Bangalore.	i. 100% financial assistance as per the guidelines of NFDB. ii. Constitution of a Management committee involving Fisheries Dept./stake holders/ Boat owners/ exporters/processors is pre-requirements

8	Deep sea fishing and Tuna processing		
a	Development of indigenous tuna fishing fleet	NFDB support boats Rs.75 lakh including gear component.	<p>i. 25-33% of the total cost of construction as equity participation and beneficiaries could raise the balance through loan.</p> <p>ii.OAL of boat should be 18-20 meter.</p> <p>iii. After one year of moratorium, the beneficiaries should start repaying the equity in equal installments.</p>
b	Human resource development	<p>i.DA ₹ 150/day/trainee</p> <p>ii. To& fro travel Max. ₹ 500/actual.</p> <p>iii.Honorarium 500 and actual to & fro expenses Max. 1000/</p> <p>iv. Institutional expenses ₹ 75/trainee/day.</p>	100% financial assistance as per guide lines of NFDB.
c	Up-gradation of processing unit	To be decided and processing units on case to case basis	20-30% equity participation appraised by MPEDA for ICAR/ Government institutions.
9	Human resource development programme : Training		
	Training programme on different aquaculture practices, processing and extension activities to farmers / master trainers/government officers at induction level.	To be decided on case to case basis.	<p>i.20 participants per batch</p> <p>ii. Period of training 10 days/ training.</p> <p>iii. TA will be provided on request from the organizing institutes after submission of travel documents.</p> <p>iv.No DA is eligible to the participants since boarding and lodging facilities are being provided by the concerned training institutes with the funding support of NFDB.</p> <p>v.Funding support will be provided to the training organising institutes towards course fee, honorarium and TA to the resource personnel. Publication, local visit and misc. expenditure, where justified. 100% financial assistance to Government as per the guidelines of NFDB.s</p>

Enhancing Inland Fish Production (Development of Intensive aquaculture in tanks and ponds & reservoir fisheries development programme through cage culture under NMPS)

Sl.	Objective	Salient features	Modalities
1	Excavation of pond and pisciculture	Unit Cost-Rs. 4.00 lakh per ha for tank devt., production target of 5 MT/ha.	40% subsidy for all categories in tank devt.
2	Enhancing fish production in reservoirs through Cage culture	Rs. 334.00 lakh per reservoir (two battery of cage, 24 in each battery, cage size 6 mX4 m X4 m size production target of 5 MT/cage	Pilot project (Cage culture)

Aquaculture Development through Integrated Approach in Rayagada District under NMPS

Sl.	Objective	Salient features	Modalities
	Excavation of new tank, rearing tank, Construction of hatchery, feed mill plant ,rearing tank for pisciculture in cluster approach	Unit Cost-Rs 250.00 lakh per Cluster	40% subsidy for construction of ponds, nursery, rearing, and input cost for one cluster (one cluster is 40 ha.)

Replacement of Breeders and Management of Fish seed farms under RKVY

Sl.	Objective	Salient features	Modalities
	i)To enhance fish seed production from the present trend of 4200 lakh fry to 6300 lakh per annum from the exiting 29 fish seed farms ii)To ensure timely supply of quality fry/fingerlings/yearlings to farmers iii)To modernize infrastructure facilities to withstand adverse weather for breeding operation	Unit Cost-Rs. 6.00lakh /deep bore well ,Rs30.00 per kg feed, Rs.50/- for replacement of 1 Kg breeder	100% assistance

Development of approach road to Chandrabhaga Prawn Hatchery at Konark, Dist- Puri under RKVY

Sl.	Objective	Salient features	Modalities
	To improve the road for lifting of post larvae during rainy season by the brackish water farmers of the State as it is disconnected from the main road.	Unit Cost-Rs.196.00 lakh	100% assistance

Establishment of Fish net machine (of - size MSB7- 60) including bobbing winding machine B/2 with all accessories under RKVY

Sl.	Objective	Salient features	Modalities
	<p>i)Production and availability of quality netting material for fisher community</p> <p>ii)High speed net machines would reduce overhead expenses thereby limiting production cost and selling at cheaper price</p> <p>iii)Supply variety of fishing net as per demand of fisher community and best quality</p> <p>iv)Help the fishers to protect cheating against under quality fishing net of China make</p>	Unit Cost-Rs. 90.00 lakh for One machine	100% assistance

Replacement of wooden country craft with FRP boat for Marine fishermen under RKVY

Sl.	Objective	Salient features	Modalities
	<p>i)To save the life and fishing accessories of poor marine fishermen.</p> <p>ii) To provide livelihood support to the poor fish farmers by increasing fish catch per unit effort.</p> <p>lii) To ensure long life of fishing craft.</p>	Unit Cost-Rs.1.0442 lakh per boat	Back ended subsidy of 50% of the project cost limited to Rs 50,000.00

Assistance for fish marketing infrastructure for both marine, inland and Chilika fishermen

(MUY of RKVY)

Sl.	Objective	Salient features	Modalities
	i) To ensure supply of fresh &hygienic fish to the consumer ii)To fetch better price of the catch through proper post harvest care. iii) To reduce the transit period from landing centre to the consumer market iv)To reduce the spoilage of fish during transit	Unit Cost-Rs.5000/-for Bi-Cycle with ice box, Rs.35,000/- for Moped with ice box and Rs. 2,35,000/- for Auto with ice box	Subsidy: 50% of the cost limited to Rs2000/- for Bi-cycle with ice box, 25% of the cost limited to Rs7500/- for Moped with ice box and 25% of the cost limited to Rs 35,000/- for Auto with ice box for all categories of fishermen

Assistance for net and boat for inland fishermen under MUY of RKVY

Sl.	Objective	Salient features	Modalities
) To increase fishing efficiency of the active fishermen earning livelihood from reservoir/riverine fisheries ii)To increase fish Catch Per Unit Effort and income of fishermen involved in reservoir fisheries iii)To increase the fish production from reservoirs/ rivers	Unit Cost-Rs.25,000/- (Boat-Rs.15,000/- and Net-Rs 10,000/-)	Subsidy: Rs.12,500/- (50% from RKVY)

Sea weed culture as an alternate livelihood for marine fishermen under MUY of RKVY

Sl.	Objective	Salient features	Modalities
	To create sustainable livelihood for coastal fishermen affected due to fishing ban and other conservation measures.	Unit Cost-Rs. 650/-per raft	Pilot project

Demonstration of cage culture in reservoirs for inland fishermen under MUY of RKVY

Sl.	Objective	Salient features	Modalities
	<p>i) To exploit the unexploited area to the maximum possible extent for increasing fish production</p> <p>ii) To introduce cage culture a diversified culture method to attend optimum level of fish production in reservoirs.</p> <p>iii) To provide livelihood support to the poor fish farmers by increasing CPUE and create employment opportunity in rural sector.</p>	<p>Unit Cost-Rs.1.40 lakh per cage of size 5mx3mx3m</p>	<p>Pilot Project</p>

Award to Meritorious Children of Fishermen Community under State Plan Scheme of MUY

Sl.	Objective	Salient features	Modalities
	<p>To generate interest among the children of the fishermen community cash award incentive to the pass out of HSC examination</p>	<p>The children of fishermen having HSC qualification who secured 50% mark and above is eligible for assistance of scholarship</p>	<p>Award: Rs.3000/- (50% to 59%), Rs.5000/- (60% to 69%) -and Rs 7500/- (70% and above)</p>

Financial Assistance to Fisherwomen SHGs under State Plan Scheme of MUY

Sl.	Objective	Salient features	Modalities
	<p>To encourage the business of WSHGs involved in fish marketing/pisciculture face difficulties in procurement of fish and other requisites for paucity of funds and opt to lend it from pvt. Sources.</p>	<p>All WSHG doing the fisheries related activities are eligible for assistance</p>	<p>Revolving fund of Rs.5,000/- per WSHG</p>

MO-KUDIA

Sl.	Objective	Salient features	Modalities
	To accommodate those rural houseless poor people whose names do not find place in the BPL list, but are otherwise genuinely poor	The houses under the schemes shall be provided out of the Panchayati Raj Department Budget provision and accordingly looking into available fishermen provision should be made to cover the fishermen families.	Selection of beneficiaries under "Mo Kudia" is to be done as per existing guidelines. So, the Fisheries & ARD Department (through Asst. Fisheries Officer) needs to provide the list of houseless fishermen (both marine and inland, as the case may be) to the concerned Blocks to be covered under "Mo Kudia". Work order can be issued by the Block only after receipt of allocation for this window of F&ARD Scheme. Once the work order is issued, payment, measurement, supervision etc, will be done by Block Officials as per prevailing Guidelines.

Construction of CC road for Gudupai shrimp cluster from Nuanai Ghat bridge Chhak to Bhimpurpahi Chhak in Balasore district under RIDF XIX(2013-14)

Sl.	Objective	Salient features	Modalities
	To improve the rural infrastructure in a cluster approach		Unit Cost-Rs.2221.20 lakh

Construction of FLC Centre at Markundi of Kanisi block in Ganjam district and establishment of Fishing Jetties with landing , auction plat form and other associated facilities at Gopalpur under RIDF-XIX (2013-14)

Sl.	Objective	Salient features	Modalities
	To improve the rural infrastructure development by constructing Fish Landing Centre and fishing jetties		Rs. 500.00 lakh each

Reactivation of Fisheries Co-operatives:

Sl.	Objective	Salient features	Modalities
	Reactivation of PFCSs, training & skill up-gradation of cooperative officials, members & office bearers of PFCSs		<p>Financial assistance will be given to PFCSs for reactivation for Working capital purpose in the form revolving fund .</p> <p>Training & skill up-gradation of fisheries cooperative officials will be taken-up by Directorate of fisheries, Odisha</p> <p>Training & skill upgradation of members of PFCS /Secretary /President of PFCSs will be taken-up by FISHFED in consultation with Directorate of fisheries, Odisha</p>

Strengthening of Data base and information net working for Fisheries sector

Sl.	Objective	Salient features	Modalities
	The objective of the scheme is to develop uniform concepts, definitions and terminology for various inland as well as marine fishery resources and to evolve a suitable and standardised uniform scientific methodology for collection and estimation of fishery resources and catch in the country in collaboration with the states.	Both inland and marine fisheries resource and catch survey is to be conducted.	Contractual part-time enumerators @Rs.8500/- per month will be engaged for the survey work