GOVERNMENT OF INDIA MINISTRY OF FISHERIES, ANIMAL HUSBANDRYAND DAIRYING DEPARTMENT OF FISHERIES

LOK SABHA

STARRED QUESTION NO. 380 TO BE ANSWERED ON 29thMARCH, 2022

Pradhan Mantri Matsya Sampada Yojana

*380. SHRI RANJEETSINGH HINDURAO NAIK NIMBALKAR: SHRI SUNIL KUMAR SINGH:

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING मत्स्यपालन, पशुपालन और डेयरी मंत्री be pleased to state:

- (a) the features of the Pradhan Mantri Matsya Sampada Yojana (PMMSY) and the details of the funds sanctioned, allocated and utilized under this yojana during the last three years, State-wise including Tamil Nadu;
- (b) the status of implementation of PMMSY and the names of projects/schemes for which approval has been granted so far along with the amount sanctioned for the same, State-wise including the States of Maharashtra, Jharkhand, Bihar, Andhra Pradesh and Tamil Nadu;
- (c) the names of the districts in Maharashtra and Jharkhand where the sanctioned amount has been utilised under PMMSY and the details of the targets set and achievements made so far:
- (d) whether the Government has fixed any percentage for assisting underprivileged women under this yojana and if so, the details thereof;
- (e) whether the fish production has been enhanced under PMMSY and if so, the details thereof; and
- (f) whether the infrastructure of fisheries has been enhanced under Fisheries and Aquaculture Infrastructure Development Fund (FIDF) and PMMSY and if so, the details thereof, Statewise including Maharashtra and Andhra Pradesh?

ANSWER

THE MINISTER OF FISHERIES, ANIMAL HUSBANDRYAND DAIRYING

(SHRI PARSHOTTAM RUPALA)

(a) to (f): A Statement is placed on the Table of the House.

Statement referred to in reply to the Lok Sabha Starred Question No 380 put in by Shri Ranjeetsingh Hindurao Naik Nimbalkar and Shri Sunil Kumar Singh, Members of Parliament for answer on 29th March, 2022 regarding Pradhan Mantri Matsya Sampada Yojana

- (a) Recognizing the immense potential in fisheries sector, the Government of India in May, 2020 with highest investment of Rs. 20,050 crore, launched a new flagship scheme 'Pradhan Mantri Matsya Sampada Yojana' (PMMSY) to bring about Blue Revolution through sustainable and responsible development of fisheries sector in the country. PMMSY is being implemented for a period of five years from 2020-21 to 2024-25 in all States and UTs. 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 fisheries welfare. The details of the funds allocated and sanctioned for utilization under PMMSY since its inception i.e. 2020-21 and 2021-22, State-wise including Tamil Nadu are furnished at Annexure-I.
- (b) The status of implementation of PMMSY and names of projects/schemes for which approval has been granted so far along with the amount sanctioned for the same, State-wise including the States of Maharashtra, Jharkhand, Bihar, Andhra Pradesh and Tamil Nadu are placed at Annexure-II.
- (c) The names of the districts in Maharashtra and Jharkhand where the sanctioned amount has been utilised under PMMSY and the details of the targets set and achievements made so far are attached at <u>Annexure-III A</u> and <u>III B</u> respectively.
- (d) Under PMMSY enhanced subsidy upto 60% of project cost is provided for all women beneficiaries. As such, there is no any fixed percentage for assisting underprivileged women.
- (e) As a result of the initiatives taken by the Government through various schemes and programs, the Fisheries sector in India has shown an impressive growth during the recent years and the fish production stood at an all-time high of 147.27 lakh metric tons in 2020-21. The fish production during period of implementation of PMMSY has increased from 141.63 lakh metric tons in 2019-20 to 147.27 lakh metric tons in 2020-21.
- (f) In addition to the infrastructure support under PMMSY, the Department of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying in the year 2018-19 has created a dedicated fund namely, the Fisheries and Aquaculture Infrastructure Development Fund (FIDF) of Rs. 7522.48 crore to provide concessional finance to Eligible Entities (EEs) such as State/UT Governments including private and individual entrepreneurs for creation and strengthening of fisheries infrastructure. Proposals with a total outlay of Rs. 3783.46 crore have been approved for various States including Maharashtra and Andhra Pradesh. The state-wise details of the proposal approved under the FIDF are placed at Annexure-IV.

Statement referred to in reply to the part (a) of the Lok Sabha Starred Question No. 380 for reply on 29.03.2022 regarding Pradhan Mantri Matsya Sampada Yojana- Details of the funds sanctioned, under PMMSY during the last two years, State-wise

(Rs. In Lakhs)

Sl. No.	State/UT	Total Project Cost Approved for 2 years (2020-21 & 2021-22)	Funds Released for utilization
(i)	(ii)	(iii)	(iv)
1	Andaman & Nicobar	3005.55	709.3
2	Andhra Pradesh	65710.7	15628.21
3	Arunachal Pradesh	1864.2	790.61
4	Assam	20406.1	7737.99
5	Bihar	27461.8	4240.27
6	Chhattisgarh	21907	6903.3
7	D & D& Dadra & NH	645.6	186.1
8	Delhi	533.25	163.3
9	Goa	8558.19	2242.59
10	Gujarat	37789.19	5948.55
11	Haryana	15999	2573.97
12	Himachal Pradesh	4434.57	1578.35
13	Jammu & Kashmir	5397.99	5685.425
14	Jharkhand	22549.9	2661.81
15	Karnataka	39519.53	16162.98
16	Kerala	29704.42	8610.95
17	Ladakh	744.6	157.8
18	Lakshadweep	4507.58	1442.92
19	Madhya Pradesh	32372.94	7259.16
20	Maharashtra	39687.4	6972.67
21	Manipur	3829.5	1944.63
22	Meghalaya	3574.21	1611.64
23	Mizoram	3663.88	2189.12
24	Nagaland	4850.7	2162.74
25	Odisha	44155.1	10667.29
26	Puducherry	3485.32	990.5
27	Punjab	5984.715	2083.22
28	Rajasthan	2409.7	386.47
29	Sikkim	2825.31	555.21
30	Tamil Nadu	33509.58	4581.06
31	Telangana	14720.6	4907.37
32	Tripura	7272	2702.0058
33	Uttar Pradesh	53226.2	14005.755
34	Uttarakhand	9372.6	2389.06
	Total A	575678.925	148832.3258
35	Central Sector Projects	79472.14	25981.184
	Total A+B	655151.065	174813.5098

Annexure II

The names of projects/schemes components for which approval has been granted so far along with the amount sanctioned for the same, State-wise, under PMMSY

(Rs. in Lakh)

S. No	Name of the States/UTs	Name of the Components/Activities Approved	(2020-21 & Feb, 2022)	MMSY & 2021-22) (till 22) (Rs. in Lakh)	
			Total Project. Cost	GoI Share	
1	Arunachal Pradesh	New Grow-out ponds with inputs, Construction of Trout Raceways with Inputs, Recreational Fisheries	1864.20	1006.67	
2	Assam	Freshwater Finfish Hatcheries, Rearing ponds, Grow-out ponds with inputs, Stocking of Fingerlings, paddy cum fish cultivation, livestock cum fish, etc), Backyard Ornamental unit, Medium Ornamental Unit Integrated Ornamental, Recreational Fisheries, RAS, Biofloc, Cages in Reservoirs, Pen culture, Cold Storages/Ice Plants, Insulated vehicles, Live fish vending Centres, Motor cycle with Ice Box, Three wheeler with Ice Box, Fish Feed Mills, Fish Feed Plants, Fish kiosks, Disease diagnostic and quality testing labs, boats (replacement) and nets, Matsya Seva Kendra, Livelihood and nutritional support	202.14	9656.34	
3	Manipur	Finfish Hatcheries, Scampi Hatcheries, New Rearing ponds, Grow-out ponds with inputs, Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc), Biofloc, Cages in Reservoirs, Integrated Development of Reservoirs	3829.50	1978.92	
4	Meghalaya	Finfish Hatcheries, New Rearing ponds, New Grow-out ponds with inputs, Biofloc ponds, Stocking of Fingerling in wetlands and Reservoirs, Raceways, Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc), Backyard/ Medium Ornamental unit, Recreational Fisheries, RAS, Cold Storages/Ice Plants, Insulated vehicles, Motor cycle with Ice Box, Three wheeler with Ice Box, Fish Feed Mills(mini), Fish kiosks, Fish Value Add Enterprises Units	3435.76	1855.43	
5	Mizoram	Finfish Hatcheries, Scampi Hatcheries, Rearing ponds, Grow-out ponds with Inputs, Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc), Backyard/Medium Ornamental fish unit, RAS, Cold Storages/Ice Plants, fish feed mills/plants, kiosks, Livelihood and nutritional support, Establishment of Brood Banks	6122.26	3453.74	
6	Nagaland	Freshwater Finfish Hatcheries, New Rearing ponds, Grow-out ponds with Inputs, Stocking of Fingerlings in Reservoirs, Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc.), Backyard Ornamental fish Rearing unit, Refrigerated vehicles, Motor cycle with Ice Box, Brood Banks		2782.69	
7	Sikkim	Finfish Hatcheries, Raceways with Input Cost ,Trout Hatcheries, Backyard/Medium Ornamental fish Rearing unit, RAS Live fish vending Centres, Motor cycle with Ice Box, Livelihood and nutritional support, Solar Power System Support	2788.50	1505.73	
8	Tripura	Finfish Hatcheries, Scampi Hatcheries, Grow-out ponds with inputs, Stocking of Fingerlings in Reservoirs, pearl Oyster cultivation, Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc), Backyard/ Medium/ Integrated Ornamental fish Rearing unit, E small RAS, Biofloc, Cold Storages/Ice Plants Live fish vending Centres, Three wheeler/ Motor cycle/ Cycle with Ice Box, Fish Feed Mills, kiosks, boats (replacement) and nets for traditional fishermen, Livelihood and nutritional support	7176.30	3508.19	
9	Andaman	Freshwater Fin fish Hatcheries, Rearing ponds, Grow-out ponds, Ponds	2980.35	1442.28	

S. No	Name of the	Name of the Components/Activities Approved	(2020-21 &	MSY z 2021-22) (till) (Rs. in Lakh)
5.110	States/UTs	rame of the components/retivities/rpproved	Total Project.	
	and Nicobar	for Brackish Water Aquaculture, Biofloc ponds for freshwater and Brackish water, Marine Finfish Hatcheries, Sea cages, Bivalve cultivation, Backyard Ornamental fish Rearing unit (both Marine and Fresh water), RAS, Cold Storages/Ice Plants, Refrigerated vehicles, Insulated vehicles, Motor cycle & Three wheeler with Ice Box, Fish Feed Mills, fish kiosks, Fish Value Add Enterprises Units, Deep sea fishing vessels, Up gradation of fishing vessels, of Bio-toilets in fishing vessels, Matsya Seva Kendra, Livelihood and nutritional support, Sagar Mitra		
10	Jharkhand	Freshwater Finfish Hatcheries, Rearing ponds, New Grow-out ponds, Biofloc ponds for freshwater area, Stocking of Fingerlings, Backyard Ornamental fish Rearing unit, Integrated Ornamental fish unit, RAS, Biofloc tank, Cages culture in Reservoirs, Cold Storages, Ice Plants, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle/ Cycle//Three wheelers with Ice Box, Fish Feed Mills, Fish Feed Plants, Fish Feed Plants, Fish kiosks, E-platform for e-trading and e-marketing of fish and fisheries products	22307.70	7223.29
11	Puducherry	Grow-out ponds with inputs, new ponds for Brackish water aquaculture, Biofloc ponds with inputs, Ornamental fish Rearing unit, Cold Storages, Ice Plants, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle with Ice Box, fish kiosks, Fish Value Add Enterprises Units, Deep sea fishing vessels, Bio-toilets in fishing vessels, Communication and /or Tracking Devices, Transponders, safety kits for fishermen, Boats (replacement) and nets for traditional fishermen, Livelihood and nutritional support, SagarMitra	4862.84	2885.12
12	Andhra Pradesh	New Freshwater Finfish Hatcheries, New Brackish Hatcheries, Biofloc ponds for freshwater and Brackishwater, Stocking of Fingerlings in Reservoirs, Open Sea cages, Seaweed Culture, RAS, Cages in Reservoirs, Insulated vehicles, Live fish vending Centres, Motor cycle/Three wheeler including e-rickshaws with Ice Box, Fish retail markets, Fish kiosk, Fish Value Add Enterprises Units, E-platform for e-trading and e-marketing of fish, Deep sea fishing vessels, Bio-toilets in fishing vessels, Disease diagnostic and quality testing labs, Disease diagnostic and quality testing Mobile labs/clinics, Communication and Tracking Devices, boats (replacement) and nets, Livelihood and nutritional support to fishers' families, Brood Banks, Sagar Mitra.	65,538.40	18,850.44
13	Bihar	New Freshwater Finfish Hatcheries, New Freshwater Scampi Hatcheries, New Rearing ponds, New Grow-out ponds, Fresh water Aquaculture Composite fish culture, Biofloc ponds for freshwater area, Stocking of Fingerlings in Reservoirs, Ornamental fish Rearing unit, Integrated Ornamental fish unit (breeding and rearing), Recreational Fisheries, RAS Biofloc culture system, Cages in Reservoirs, Cold Storages/Ice Plants, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle/ Cycle /Three wheelers with Ice Box including e-rickshaws, Fish Feed Mills, Fish Feed Plants, Fish kiosks, E-platform for e-trading and e-marketing of fish, Matsya Seva Kendra, Livelihood and nutritional support traditional fishers' families, Brood Banks, Aquatic Referral Labs for Quality testing and Disease Diagnostics	27,349.5	8,622.85
14	Chhattisgarh	New Freshwater Finfish Hatcheries, New Freshwater Scampi Hatcheries, New Rearing ponds, New Grow-out ponds, Aquaculture Composite fish culture, Stocking of Fingerlings in Reservoirs, Ornamental fish Rearing units, Integrated Ornamental fish unit (breeding and rearing of fish), RAS, Cages in Reservoirs, Cold Storages/Ice Plants, Refrigerated vehicles, Live fish vending Centres, Motor cycle/Three wheeler with Ice Box including e-rickshaws, Fish Feed Plants, Boats (replacement) and	21,907 .00	12,681.04

S. No	Name of the States/UTs		(2020-21 &	MSY 2021-22) (till) (Rs. in Lakh)
	States/UTS		Total Project. Cost	GoI Share
		nets for traditional fishermen, Livelihood and nutritional support for traditional fishers' families, Inland Landing Centres, Fish / prawn health laboratory, Administrative Expenses		
15	Daman & Diu and Dadra Nagar Haveli	New Rearing ponds, New Grow-out ponds, Aquaculture, Composite fish culture, Backyard Ornamental fish Rearing unit (both Marine and Fresh water), Recreational Fisheries, Cold Storages/Ice Plants, Motor cycle / Three wheeler with Ice Box including e-rickshaws, Fish Value Add Enterprises Units, Brood Banks, Sagar Mitra	631.20	357.80
16	NCT of Delhi	Backyard Ornamental fish Rearing unit, Medium Scale Ornamental fish Rearing Unit, Recreational Fisheries, RAS, Refrigerated vehicles, Motor cycle/Cycle/ Three wheelers with Ice Box including e-rickshaws, Disease diagnostic and quality testing labs	386.25	210.08
17	Goa	New ponds for Brackish Water Aquaculture, Biofloc ponds for freshwater and Brackishwater area, Brackish Water Aquaculture, Bivalve cultivation, Ornamental fish Rearing unit (both Marine and Fresh water), Biofloc culture system, RAS, Cages in Reservoirs, Cold Storages/Ice Plants, Modernization of Cold storage /Ice Plant, Refrigerated vehicles, Insulated vehicles, Motor cycle / Three wheelers with Ice Box including erickshaws, Fish retail markets including, Fish kiosks, Fish Value Add Enterprises Units, Deep sea fishing vessels, Up gradation of existing fishing vessels, Bio-toilets in fishing vessels, Communication and /or Tracking Devices, Boats (replacement) and nets for fishers, Sagar Mitra	8,504.49	3,670.25
18	Gujarat	New Freshwater Finfish Hatcheries, New Rearing ponds, New Grow-out ponds, fresh water Aquaculture, New ponds for Brackish Water Aquaculture, Stocking of Fingerlings in Reservoirs, Open Sea cages, Seaweed culture rafts, Integrated Ornamental fish unit, Biofloc culture system, RAS, Cages in Reservoirs, Cold Storages/Ice Plants, Modernization of Cold storage /Ice Plant, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle/ / Three wheelers with Ice Box, Fish Feed Mills, Fish Feed Plants, Deep sea fishing vessels, Up gradation of existing fishing vessels, Bio-toilets in fishing vessels, Livelihood and nutritional support traditional fishers' families, Aquatic Referral Labs for Quality testing and Disease Diagnostics, Sagar Mitra	36,270.49	10,299.01
19	Haryana	New Freshwater Finfish Hatcheries, New Rearing ponds, New Grow-out ponds, fresh water Aquaculture Composite fish culture, New ponds for Saline /Alkaline areas, Ornamental fish Rearing Unit, RAS, Biofloc culture system., Backyard RAS units, Cold Storages/Ice Plants Refrigerated vehicles, Motor cycle / Cycle/ Three wheeler with Ice Box including e-rickshaws, Fish Feed Mills, Fish Feed Plants, Construction of fish kiosks including kiosks of aquarium/ornamental fish	15,999.00	4,873.17
20	Himachal Pradesh	New Freshwater Finfish Hatcheries, New Rearing ponds, Biofloc ponds, Trout Fish Hatcheries, Raceways, Trout Rearing Units (Raceways), New Ponds in Himalayan Region, Grow out ponds, Backyard Ornamental fish Rearing unit, RAS, Cold Storages/Ice Plants, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Three wheeler with Ice Box including e-rickshaws, Fish Feed Mills, Fish Feed Plants, Fish kiosks, Boats (replacement) and nets, Livelihood and nutritional support for traditional fishers, Support for import of germplasm	4,383.135	2,048.708
21	Jammu & Kashmir	New Freshwater Finfish Hatcheries, Trout Fish Hatcheries, Raceways, Inputs for Trout Rearing Units (Raceways), New Ponds in Himalayan Region, Inputs for new Grow out ponds, Integrated Ornamental fish unit, RAS, Biofloc culture system, Motor cycle/Three wheelers with Ice Box including e-rickshaws, Fish Feed Mills, Boats (replacement) and nets for	5,397.99	2,729.8

S. No	Name of the	Name of the Components/Activities Approved	(2020-21 &	MSY 2 2021-22) (till) (Rs. in Lakh)
	States/UTs		Total Project. Cost	
		traditional fishermen, Livelihood and nutritional support for traditional fishers' families, Construction of Fishermen Houses		
22	Karnataka	New Freshwater Finfish Hatcheries, New Rearing ponds, New Grow-out ponds, Aquaculture including Composite fish culture, New Brackish Hatcheries, New ponds for Brackish Water Aquaculture, New ponds for Saline /Alkaline areas, Biofloc ponds for freshwater area/ Brackishwater area, Brackish Water Aquaculture, Saline /Alkaline Water Aquaculture, Stocking of Fingerlings in Reservoirs, Marine Finfish Hatcheries, Marine Finfish Nurseries, Seaweed culture, Bivalve cultivation, Ornamental fish Rearing unit (both Marine and Fresh water), Integrated Ornamental fish unit, Recreational Fisheries, RAS, Cages in Reservoirs, Pen culture in open water bodies, Cold Storages/Ice Plants, Modernization of Cold storage/Ice Plant, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle/Cycle/Three wheelers with Ice Box including e-rickshaws, Fish retail markets, Fish kiosks, Fish Value Add Enterprises Units, Deep sea fishing vessels, Up gradation of existing fishing vessels, Bio-toilets in fishing vessels, Communication and /or Tracking Devices, Safety kits for fishermen, Boats (replacement) and nets for traditional fishermen, Matsya Seva Kendra, Livelihood and nutritional support for traditional fishers', Sagar Mitra, Fishing Harbour/ FLC	39,433.03	12,082.91
23	Kerala	New ponds for Brackish Water Aquaculture, Inputs for Brackish Water Aquaculture, Ornamental fish Rearing unit (both Marine and Fresh water), Integrated Ornamental fish unit (breeding and rearing for fish), RAS, Biofloc culture system, Cages in Reservoirs, Deep sea fishing vessels, Up gradation of fishing vessels, Boats (replacement) and nets for traditional fishermen, Matsya Seva Kendra, Livelihood and nutritional support for traditional fishers' families, Brood Banks, Integrated Development of Reservoirs, Aquatic Referral Labs for Quality testing and Disease Diagnostics, Sagar Mitra	29,142.9	10,220.12
24	Lakshadweep	Backyard Ornamental fish Rearing unit (both Marine and Fresh water), Recreational Fisheries, Cold Storages/Ice Plants, Three wheeler with Ice Box including e-rickshaws for fish vending, Fish Value Add Enterprises Units, Deep sea fishing vessels, Up gradation of existing fishing vessels, Communication and /or Tracking Devices, Safety kits for fishermen, Boats (replacement) and nets for traditional fishermen, Livelihood and nutritional support for traditional fishers' families, Integrated modern coastal fishing villages, Sagar Mitra	3,992.98	2,763.23
25	Madhya Pradesh	New Freshwater Finfish Hatcheries, New Freshwater Scampi Hatcheries, New Rearing ponds, New Grow-out ponds, fresh water Aquaculture, Biofloc ponds, Stocking of Fingerlings in Reservoirs, Integrated Ornamental fish unit (breeding and rearing for fish), RAS, Biofloc culture system, Cages in Reservoirs, Pen culture in open water bodies, Cold Storages/Ice Plants, Refrigerated vehicles, Insulated vehicles, Motor cycle/Cycle/Three wheeler with Ice Box, Fish Feed Mills, Fish retail markets, Fish kiosks, Disease diagnostic and quality testing labs, Livelihood and nutritional support for traditional fishers' families, Solar Power System	32,372.94	9,971.17
26	Maharashtra	New Freshwater Finfish Hatcheries, New Freshwater Scampi Hatcheries, New Rearing ponds, New Grow-out ponds, Fresh water Aquaculture, New ponds for Brackish Water Aquaculture, New ponds for Saline /Alkaline areas, Biofloc ponds for freshwater and Brackish water area, Inputs for Brackish Water Aquaculture, Inputs for Saline /Alkaline Water Aquaculture, Stocking of Fingerlings in Reservoirs, Open Sea cages, Seaweed culture, Ornamental fish Rearing unit (both Marine and Fresh	39,538.9	13,381.49

C No	Name of the	Name of the Common anto/A atimities Amazonal		2021-22) (till
S. No	States/UTs	Name of the Components/Activities Approved	Total Project.	(Rs. in Lakh) GoI Share
		water), Integrated Ornamental fish unit, Ornamental Fish Brood Bank, Recreational Fisheries, RAS units, Cages in Reservoirs, Cold Storages/Ice Plants, Modernization of Cold storage /Ice Plant, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle/Three wheelers with Ice Box including e-rickshaws, Fish Feed Mills, Fish retail markets, Fish kiosks, Fish Value Add Enterprises Units, E-platform for e-trading and e-marketing of fish, Deep sea fishing vessels, Up gradation of fishing vessels, Bio-toilets in fishing vessels, Disease diagnostic and quality testing labs, Disease diagnostic and quality testing Mobile labs/clinics, Communication and Tracking Devices, Safety kits for fishermen, Boats (replacement) and nets for fishermen, PFZ devices, Matsya Seva Kendra, Brood Banks, Integrated Development of Reservoirs, Sagar Mitra		
27	Odisha	New Freshwater Finfish Hatcheries, New Rearing ponds, New Grow-out ponds, Fresh water Aquaculture, Composite fish culture, New Brackish Hatcheries, New ponds for Brackish Water Aquaculture, Ornamental fish Rearing unit, RAS, Cages in Reservoirs, Cold Storages/Ice Plants, Modernization of Cold storage /Ice Plant, Refrigerated vehicles, Insulated vehicles, Live fish vending Centres, Motor cycle/Three wheeler with Ice Box including e-rickshaws, Fish Feed Mills, Fish Feed Plants, Fish retail markets, Fish kiosks, Deep sea fishing vessels, Up gradation of existing fishing vessels, Bio-toilets in fishing vessels, Disease diagnostic and quality testing labs, Disease diagnostic and quality testing Mobile labs/clinics, Communication & Tracking Devices, Boats (replacement) and nets for traditional fishermen, Livelihood and nutritional support for traditional fishers' families, Brood Banks, Integrated Development of Reservoirs, Sagar Mitra	44,056.00	13,631.82
28	Punjab	New Grow-out ponds, Inputs for fresh water Aquaculture including Composite fish culture, New ponds for Saline /Alkaline areas, Biofloc ponds for freshwater / Brackishwater area, Inputs for Saline /Alkaline Water Aquaculture, RAS, Biofloc culture system, Refrigerated vehicles, Insulated vehicles, Motor cycle / Cycle /Three wheeler with Ice Box including e-rickshaws for fish vending, Fish Feed Mills	4582.00	1135.68
29	Rajasthan	New Freshwater Finfish Hatcheries, New Grow-out ponds, Aquaculture, Composite fish culture, New ponds for Saline /Alkaline areas, Biofloc ponds for freshwater area, Saline /Alkaline Water Aquaculture, RAS, Cages in Reservoirs, Pen culture, Cold Storages/Ice Plants, Refrigerated vehicles, Insulated vehicles, Three wheeler with Ice Box including erickshaws, Livelihood and nutritional support for traditional fishers' families, Strengthening of database	1,388.59	436.13
30	Tamil Nadu	New Freshwater Finfish Hatcheries, New Rearing ponds, New Grow-out ponds, Fresh water Aquaculture Biofloc ponds, Stocking of Fingerlings in Reservoirs, Open Sea cages, Seaweed culture, Ornamental fish Rearing unit (Marine and Freshwater Fish), RAS, Biofloc culture system, Insulated vehicles, Live fish vending Centres, Motor cycle/ Three wheeler with Ice Box including e-rickshaws, Fish kiosks, boats (replacement) and nets for traditional fishermen, Livelihood and nutritional support for traditional fishers' families, Tracking Devices, Brood Banks, Integrated Development of Reservoirs, Sagar Mitra	6988.75	2734.16
31	Telangana	New Freshwater Finfish Hatcheries, New Grow-out ponds, Fresh water Aquaculture, Stocking of Fingerlings in Reservoirs, RAS, Cages in Reservoirs, Insulated vehicles, Live fish vending Centres, Three wheeler with Ice Box including e-rickshaws, Fish Feed Mills(mini), Fish kiosks, Livelihood and nutritional support for traditional fishers' families	14,665.6	4,096.18

S. No	Name of the States/UTs	Name of the Components/Activities Approved	,	2021-22) (till (Rs. in Lakh)
32	Uttar Pradesh	New Freshwater Finfish Hatcheries, New Rearing ponds, Grow-out ponds, Fresh water Aquaculture, New ponds for Saline /Alkaline areas, Biofloc ponds, Saline /Alkaline Water Aquaculture, Ornamental fish Rearing unit, RAS, Cages/Pens in reservoirs and other open water bodies, Pen culture, Cold Storages/Ice Plants, Insulated vehicles, Live fish vending Centres, Motor cycle/Cycle/Three wheeler with Ice Box including e-rickshaws, Fish Feed Mills, Fish Feed Plants, Fish Kiosks, Disease diagnostic and quality testing Mobile labs/clinics, Fishermen Houses, Solar Power System	53,079.68	15,904.95
33	Uttarkhand	Running water fish culture units, Raceways, Trout Rearing Units (Raceways), New Ponds in Himalayan Region, New Grow out ponds, RAS for Cold water Fisheries, Fish feed mills/plants, RAS, Post harvest and cold chain infrastructure, Motor cycle with Ice Box, Three wheeler with Ice Box including e-rickshaws for fish vending, Construction of fish kiosks, Livelihood and nutritional for traditional fishers' families	4319.60	1,830.02
34	Ladakh	Trout Fish Hatcheries, Raceways, Trout Rearing Units (Raceways), Motor cycle with Ice Box	720.00	432.00

PRADHAN MANTRI MATSYA SAMPADA YOJANA

STATUS OF FINANCIAL ASSISTANCE DISBURSED THROUGH PFMS (TILL DATE: 22/03/2022)

	Expe	enditure (in Rs.)	
District	Central Share	State share	Total Expenditure
Mumbai City	2451997	1634664	4086661
Mumbai Suburban	4029000	2686000	6715000
Thane	98,129	65419	163,548
Palghar	2424765	1616510	4041275
Raigad	3771466	2514310	6285776
Ratnagiri	2789917.2	1859944.8	4649862
Sindhudurg	1888034.4	1258689.6	3146724
MUMBAI REGION	17453308.6	11635537.4	29088846
Nashik	2981000	1987000	4968000
Dhule	3769680	2513120	6282800
Nandurbar	5634000	3756000	9390000
Jalgaon	33600	22400	56000
Ahmednagar	2256600	1503400	3760000
NASHIK REGION	14674880	9781920	24456800
Amravati	1432080	954720	2386800
Akola	588000	392000	980000
Buldhana	198000	132000	330000
Washim	293400	195600	489000
Yavatmal	895920	597280	1493200
AMRAVATI REGION	3407400	2271600	5679000
Pune	2592000	1728000	4320000
Satara	972000	648000	1620000
Sangli	3096000	2064000	5160000
Solapur	280000	140000	420000
Kolhapur	648000	432000	1080000
PUNE REGION	7588000	5012000	12600000

Latur	1002000	668000	1670000
Osmanabad	1020000	668000	1688000
Nanded	2069440	1356560	3426000

Hingoli	427800	285000	712800
LATUR REGION	4519240	2977560	7496800
Aurangabad	360000	240000	600000
Beed	7470000	4980000	12450000
Jalna	588480	392320	980800
Parbhani	428400	285600	714000
AURANGABAD	8846880	5897920	14744800
REGION			
Nagpur	6141200	4095800	10237000
Wardha	1751800	1173200	2925000
Bhandara	452520	301680	754200
Gondia	275500	184000	459500
Chandrapur	599400	395600	995000
Gadchiroli	378000	252000	630000
NAGPUR REGION	9598420	6402280	16000700
MAHARASHTRA	66088128.6	43978817.4	110066946
STATE			

ANNEXURE –III A MAHARASHTRA PMMSY 2020-21 ACHIVEMENT Sr. No. of Units **ACHIV** Name of the Scheme Component / Activities (Mention serial No. as **PMMSY** propose Unit **EMEN** mentioned in PMMSY Guidelines) Scheme Т 1.1 Establishment of New Fresh water Fin fish Hatcheries (No) 16 3.24 1.3 Construction of New Rearing ponds (nursery/seed rearing ponds) (Ha) 37 1.4 Construction of New Grow-out ponds (Ha) **75** 16.65 Inputs for fresh water Aquaculture including Composite fish culture, 1.5 Ha) **75** 9.63 1.7 Construction of New ponds for Brackish Water Aquaculture Ha) 40 2.2 1.8 Construction of New ponds for Saline/Alkaline areas 15 0 (Ha) 0 1.9 Inputs for Brackish Water Aquaculture 40 (Ha) 1.10 Inputs for Saline/Alkaline Water Aquaculture (Ha) 15 0 Construction of Biofloc ponds for Brackish water/Saline/Alkaline 1.11 10 0 0.1Ha areas including inputs of Rs8lakhs/Ha 1.12 Construction of Biofloc ponds for Fresh water areas including inputs 32 0.1Ha Of Rs4lakhs/Ha Stocking of Fingerlings in Reservoirs@1000FL/ha(3.0/1lakh FL) 1.13 5000 1485 (Ha) 2.4 Establishment of Open Sea cages (100-120cubic meter volume) 100 0 (No) 2.5 Establishment of Seaweed culture rafts including inputs (per raft). 2000 0 (No) 2.6 Establishment of Seaweed culture with Monoline /tubenet Method 800 0 No Including inputs (one unit is approximately equal to 15 ropes of 25 m length) 4.1 Backyard Ornamental fish Rearing unit (both Marine and Fresh 42 1 (No) 4.2 Medium Scale Ornamental fish Rearing Unit (Marine and Freshwater 7 0 (No) 4.3 Integrated Ornamental fish unit (breeding and rearing for fresh 7 0 (No) water fish) 4.5 Establishment of Freshwater Ornamental Fish Brood Bank. (No) 2 0 4.6 Promotion of Recreational Fisheries. No 6 0 5.1 Establishment of large RAS (with 8 tanks of minimum 90 m3/ tank 12 capacity 40 ton/crop)/ Biofloc (50 tanks of 4 m dia and 1.5 high) No. culture system. 5.2 Establishment of Medium RAS(with 6 tank of Minimum 30 m3/tank 2 10 capacity 10 ton/crop) / Biofloc culture system (25Tanks of 4 m dia (No) and 1.m 5.3 Establishment of small RAS(with 1tank of 100m3 capacity/Biofloc 54 11 (7 tanks of 4 m dia and 1.5 high) culture system No 5.4 300 Establishment of Backyard mini RAS units No. 0

	ANNEXURE –III A				
	MAHARASHTRA PMMSY 2020-21 ACHIVEMENT				
Sr. No. of PMMS Y Scheme	Name of the Scheme (Mention serial No. as mentioned in PMMSY Guidelines)	Unit	Units propose d	ACHI VEME NT	
5.5	Installation of Cages in Reservoirs	No.	1160	360	
6.1.a.	Plant/storageofminimum10-toncapacity.	No	1	0	
6.1.b.	Plant/storageofminimum20-toncapacity.	No	2	1	
6.1.c.	Plant/storageofminimum30-ton capacity	No	3	0	
6.1.d.	Plantofminimum50-ton capacity.	No	1	1	
6.2	Modernization of Cold storage/Ice Plant	No	1	0	
6.3	Refrigerated vehicles	No	8	2	
6.4	Insulated vehicles	No	10	2 5	
6.7	Three wheeler with Ice Box including e-rickshaws for fish vending	No	120	6	
6.8	Live fish vending Centres	(No)	14	0	
6.9.(a)	Mini Mills of production Capacity of 2ton/Day	No	15	2	
7.1	Construction of fish retail markets including ornamental fish/aquarium markets.	No	8	0	
7.2	Construction of fish kiosks including kiosks of aquarium/ornamental fish	No	14	0	
7.3	Fish Value Add Enterprises Units	No	7	0	
8.2	Upgradation of existing fishing vessels for export Competency	No	7	0	
8.3	Establishment of Bio-toilets in mechanized fishing vessels	No	2000	0	
9.1	Establishment of Disease diagnostic and quality testing labs	No	2	0	
9.2	Disease diagnostic and quality testing Mobile labs/clinics	No	1	0	
10.1	Communicationand/orTrackingDevicesfortraditionalandmoto risedvessels like VHF/DAT/NA VIC/Transponders etc.	No.	1000	0	
11.1	Support for providing safety kits for fishermen of Traditional and motorized fishing vessels(other than Communication and/or TrackingDevicementionedat10.1above)	No.	70	0	
11.2	Providing boats (replacement) and nets for traditional fishermen	No.	14	0	
11.3	Support to Fishermen for PFZ devices and network including the Cost of installation and maintenance etc.	No.	1000	0	
12.1	Extension and support Services.	No	20	0	

			NNEXU	RE–III A
	MAHARASHTRA PMMSY 2021-22 ACHIVEME	NT		
Sr.No. of PMMSY Scheme	Name of the Scheme (Mention serial No. as mentioned in PMMSY Guidelines)	Unit	Units propose d	ACHIVE MENT
1.1	Establishment of New Fresh water Finfish Hatcheries	(No)	12	1
1.3	Construction of New Rearing ponds (nursery/see d rearing ponds)	(Ha)	8	0.3
1.4	Construction of New Grow-outponds	(Ha)	100	11.58
1.5	Inputs for fresh water Aquaculture including Composite fis culture, Scampi, Pangasius, Tilapia etc.	Ha)	100	7.36
1.7	Construction of New ponds for Brackish Water Aquaculture	Ha)	3	0
1.8	Construction of New ponds for Saline /Alkaline areas	(Ha)	4	0
1.9	Inputs for Brackish Water Aquaculture	(Ha)	3	0
1.1	Inputs for Saline/Alkaline Water Aquaculture	(Ha)	4	0
1.11	Construction of Bio floc ponds for Brackish water/ Saline/ Alkaline areas including inputs of Rs8 lakhs/Ha	0.1Ha	2	0
1.12	Construction of Biofloc ponds for Freshwater areas including inputsofRs4 lakhs/Ha	0.1Ha	31	3
1.13	Stocking of Fingerlings in Reservoirs@1000FL/ha(3.0/1lakh FL)	(Ha)	4075	1720.45
2.4	Establishment of Open Sea cages (100-120cubic meter volume)	(No)	90	0
2.5	Establishment of Seaweed culture rafts including inputs (per raft).	(No)	2000	0
4.1	Backyard Ornamental fish Rearing unit (both Marine and Fresh water)	(No)	9	1
4.2	Medium Scale Ornamental fish Rearing Unit (Marine and Freshwater Fish)	(No)	4	0
4.3	Integrated Ornamental fish unit (breeding and rearing for fresh water fish)	(No)	9	0
4.6	Promotion of Recreational Fisheries.	No	7	0
5.1	Establishment of large RAS (with 8tanks of minimum 90m3/tankcapacity40ton/crop)/Biofloc (50tanksof4mdiaand1.5 high) culture system.	No.	20	0

ANNEXURE-III A MAHARASHTRA PMMSY 2021-22 ACHIVEMENT Sr. No. of Units Name of the Scheme (Mention serial No. as mentioned in **ACHIV** Unit **PMMSY** propose PMMSY Guidelines) **EMEN** Scheme d T Establishment of Medium RAS (with 6tankof 6 5.2 (No) 86 Minimum 30m3/tankcapacity 10ton/crop) /Biofloc culture system (25tanks of 4mdia and 1.m Establishment of small RAS (with 1tankof 100m3 capacity/ 5.3 No 130 5 Biofloc (7tanksof 4mdia and 1.5 high) culture system Establishment of Backyard mini RAS units 0 5.4 No. Installation of Cages in Reservoirs 5.5 1384 126 No. 6.1.a. Plant/storageofminimum10-toncapacity. No 0 0 6.1.b. Plant/storageofminimum20-toncapacity. No 7 3 6.1.c. Plant/storageofminimum30-ton capacity No 9 4 6.1.d. Plantofminimum50-ton capacity. 12 No Modernization of Cold storage/Ice Plant 0 6.2 No 28 0 6.3 Refrigerated vehicles No 7 37 6.4 Insulated vehicles No <u>12</u> 6.5 Motor cycle with Ice Box 90 No 6.7 Three wheeler with Ice Box including e-rickshaws for fish 34 0 No vending Live fish vending Centres 22 6.8 (No) 2 6.9.(a) Mini Mills of production Capacity of 2ton/Day No **37** 0 0 MediumMillsofproductionCapacityof8ton/Day No 6.9.(b)Large mills of production Capacityof20ton/Day 0 6.9.(c)No 2 7.2 Construction of fish kiosks including kiosks of aquarium/or 32 0 No Namental fish Fish Value Add Enterprises Units 0 7.3 No E-platform fore- trading and e-marketing of fish and fisheries 7.4 0 products 0 8.1 Support for acquisition of Deep-sea fishing vessels for No traditional fishermen 0 8.2 Upgradation of existing fishing vessels for export Competency 10 No 9.1 Establishment of Disease diagnostic and quality testing labs 1 No

Providing boats (replacement) and nets for traditional fishermen

Extension and support Services.

11.2

12.1

71

8

No.

No

7

0

ANNEXURE-III B: Jharkhand

Jharkhand		PMMSY Funds released status			(Rs. in lakh)	
FY	Funds Sanction ed	Central Share Sanction ed	Central Share Release d	Correspon- ding State Share Released	Total Funds Release d	Fund Utilized
2020-21	8570.30	2638.20	1319.10	879.34	2198.44	586.43*
	1881.50	598.92	299.46	199.64	499.10	
2021-22	12030.90	4038.37	1009.59	673.061	1682.651	Works in progress
* UC of Rs. 301.08 lakh submitted.						

District wise details of implementation of PMMSY in Jharkhand:

Pradhan Mantri Matsya Sampada 2020-21							
S.No.	Name of District	No. of Projects	Total Acheiv.	Project Cost (Rs. In Lakh)	Govt. Share (Rs. In Lakh)	Beneficiary Share (Rs. In Lakh)	Financial Progress upto 24.02.2022 of Govt. Share
1	Ranchi	63	21	570.50	290.50	280.00	37.65
2	Khunti	26	18	49.00	29.25	19.75	9.44
3	Gumla	27	16	65.00	37.63	27.37	6.67
4	Simdega	45	17	216.90	120.09	96.81	19.35
5	Lohardaga	42	10	217.45	118.22	99.23	4.20
6	Latehar	21	10	122.00	61.25	60.75	5.98
7	W. Singhbhum	18	7	99.75	56.10	43.65	6.39
8	E. Singhbhum	8	3	62.25	36.70	25.55	1.50
9	Seraikella	58	9	501.60	253.89	247.71	4.19
10	Dumka	31	4	236.25	128.85	107.40	8.80
11	Jamtara	52	2	329.75	183.50	146.25	29.55
12	Sahibganj	24	5	330.50	179.95	150.55	2.55
13	Pakur	98	40	175.90	102.09	73.81	4.98
14	Hazaribagh	94	11	1587.45	761.05	826.40	55.69
15	Ramgarh	153	46	959.00	455.70	503.30	50.44
16	Koderma	13	8	110.25	66.00	44.25	4.35
17	Chatra	104	11	628.55	349.98	278.57	51.28
18	Bokaro	125	48	445.70	235.62	210.08	26.04
19	Giridih	306	61	1047.80	492.43	555.37	46.81
20	Dhanbad	23	12	140.00	74.30	65.70	12.31
21	Godda	48	5	462.00	258.25	203.75	11.07
22	Palamu	99	69	998.75	548.55	450.20	65.45
23	Garhwa	15	2	51.70	29.25	22.45	7.56
24	Deoghar	146	10	1043.75	526.35	517.40	29.55
Total		1639	445	10451.80	5395.50	5056.30	501.80

Physical progress Report of implementation of PMMSY in Jharkhand:

S.N	Name of the Component	Physical Target	Physical progress (No/ha/units)	Percentage (%)
1	Finfish hatchery (nos.)	25	9	36
2	New Rearing Pond (ha)	190	39	20.53
3	New Grow out pond (ha)	96	13	13.54
4	Composite fish culture (ha)	96	0	0.00
5	Biofloc pond (ha)	30	13	43.33
6	Backyard Ornamantal fish rearing unit nos.	7	4	57.14
7	Medium size Ornamantal fish rearing unit nos.	5	0	0.00
8	Integrated Ornamantal fish culture and breeding unit nos.	5	3	60.00
9	Big RAS (08 tanks) nos.	16	4	25.00
10	Big Biofloc (50 tanks) nos.	13	2	15.38
11	Medium RAS (06 tanks) nos.	22	1	4.55
12	Medium Biofloc (25 tanks)nos.	17	3	17.65
13	Small RAS (01 tanks)nos.	14	1	7.14
14	Small Biofloc (07 tanks)nos.	106	8	7.55
15	Backyard mini RAS nos.	1		0.00
16	Cage Culture in Reservoirs nos.	365	79	21.64
17	Cold storage/ice plant (Minimum 10 ton capacity) nos.	8	1	12.50
18	Motor cycle with ice boxnos.	100	87	87.00
19	Cycle with ice boxnos.	253	124	49.01
20	Three wheeler with ice box(nos.)	233	45	19.31
21	Live fish vending centre(nos.)	3	0	0.00
22	Small fish feed mill (02 ton capacity per day) nos.	15	6	40.00
23	Fish feed Plant (100 ton capacity per day) nos.	1	0	0.00
24	Fish kiosk(nos.)	6	1	16.67
25	E- Platform for e-trading(nos.)	1	0	0.00
26	Boat (replacement) and net for traditional fishermen (nos.)	20	2	10.00
27	Extension and support services (Matsya Sewa Kendra)nos.	1	0	0.00
	TOTAL	1649	445	26.99

Component wise details

Name of the State: JHARKHAND

I. PMMSY: 2020-21

S.N	Name of the Component	Total Physical Target (sanctioned)	Physical progress (No/ha/units)	Remarks
1	2	3	4	5
1	Biofloc pond (ha)	30	13	
2	Backyard Ornamantal fish rearing unit nos.	7	4	
3	Medium size Ornamantal fish rearing unit nos.	5	0	
4	Integrated Ornamantal fish culture and breeding unit nos.		3	
5	Big RAS (08 tanks) nos.	16	4	
6	Big Biofloc (50 tanks) nos.	13	2	
7	Medium RAS (06 tanks) nos.	22	1	
8	Medium Biofloc (25 tanks)nos.	17	3	
9	Small RAS (01 tanks)nos.	14	1	
10	Small Biofloc (07 tanks)nos.	106	8	
11	Backyard mini RAS nos.	1		
12	Cold storage/ice plant (Minimum 10 ton capacity)nos.	8	1	
13	Small fish feed mill (02 ton capacity per day)nos.	15	6	
14	Fish feed Plant (100 ton capacity per day)nos.	1	0	
TOTAL		260	46	

State-wise details of projects approved under the Fisheries and Aquaculture Infrastructure Development Fund (FIDF)

Under Fisheries and Aquaculture Infrastructure Development Fund (FIDF), the Department of Fisheries has approved the proposals to the tune of Rs. 3783.46 crore to various States/UTs. A total of 14 harbours has been approved under FIDF at a Total cost of Rs. 3451.32 crore for Tamil Nadu (5 harbours), Andhra Pradesh (4 Harbours) and Gujarat (5 Harbours).

The details of the State-wise projects approved under annexure are given below:

Sl No	Name of State	No. of projects	Total Project
		approved	Cost (Rs. Crs)
1.	Andhra Pradesh	8	1313.316
2.	Gujarat	5	1354.92
3.	Haryana	1	1.168
4.	Himachal Pradesh	1	5.170
5.	Jammu and Kashmir	1	73.580
6.	Karnataka	2	1.438
7.	Kerala	1	0.815
8.	Maharashtra	4	2.714
9.	Manipur	2	0.15
10.	Mizoram	1	8.570
11.	Odisha	3	24.68
12.	Tamil Nadu	30	957.63
13.	West Bengal	10	27.99
14.	Goa	1	6.410
15.	Telangana	1	4.7
16.	Uttar Pradesh	1	0.210
	Total	72	3783.46

Details of 14 fishing harbour proposals approved under FIDF

(Rs. In crore)

	Name of the Project	•	Project cost restricted for interest subvention
(i)	(ii)	(iii)	(iv)
A	TAMIL NADU		
	Construction of Fishing Harbour		
1	Tharangampadi in Nagapattinam	120.00	120.00
2	ThiruvottriyurKuppam in Tiruvallur District	200.00	150.00
3	Development of existing Fishing Harbour at Mudhunagar in Cuddalore	100.00	100.00
4	Development of Fishing Harbour at Arcottuthurai in Nagapattinam District	150.00	150.00
5	Azhagankuppam in Villupuram District	235.00	150.00
	Sub Total(A)	805.00	670.00

В	ANDHRA PRADESH				
	Construction of Fishing Harbour				
1	Uppada in East Godavari	289.4	150.00		
2	Vodarevu in Prakasham	409.22	150.00		
3	Machilipattinam in Krishna	252.00	150.00		
4	Nizampattinam in Guntur	340.78	150.00		
	Sub Total (B)	1291.40	600.00		
C	GUJARAT				
	Construction of Fishing Harbour				
1	Development of Fishery Harbour at Navabandar	295.85	150.00		
2	Development of Fishery harbour at Madhwad	175.07	150.00		
3	Development of Fishery Harbour at Veraval – Phase 2	260.00	150.00		
4	Development of Fishery Harbour Porbandar –Phase 2	392.00	150.00		
5	Development of Fishery Harbour at Sutrapada	232.00	150.00		
	Sub Total (C)	1354.92	750		
	Grand Total (A+B+C)	3451.32	2020.00		
