



Smt. Shilpi Neha Turkey
Hon'ble Minister
Dept. of Agriculture, Animal Husbandry
and Co-operative, Govt. of Jharkhand



Sri Narendra Modi
Hon'ble Prime Minister
Govt. of India



Sri Hemant Soren
Hon'ble Chief Minister
Govt. of Jharkhand

Success Stories of **PMMSY Beneficiary**

Financial Year 2020-21 to 2024-25



Department of Agriculture, Animal Husbandry and Co-operative
Directorate of Fisheries, Jharkhand, Ranchi

Telefax : 0651-2480747, 2480437, 2440263 | Website : www.jharkhandfisheries.org

E-mail : fisheriesjharkhand@gmail.com | [@jharfish24](https://x.com/jharfish24) [f jharfish24](https://facebook.com/jharfish24)

Glimpses at a
Glance





Success Stories of PMMSY Beneficiary

Financial Year 2020-21 to 2023-24

Department of Agriculture, Animal Husbandry and Co-operative
Directorate of Fisheries, Jharkhand, Ranchi

Telefax : 0651-2480747, 2480437, 2440263 | Website : www.jharkhandfisheries.org

E-mail : fisheriesjharkhand@gmail.com | [@jharfish24](https://twitter.com/jharfish24) [f jharfish24](https://facebook.com/jharfish24)



Shilpi Neha Tirkey
Minister
Department of Agriculture,
Animal Husbandry & Cooperative
Government of Jharkhand



Message

In Jharkhand, endowed with abundant mineral resources, also holds immense potential in the field of fish farming, thanks to its rich natural water resources. In a state where agriculture is the primary occupation and over 70% of farming families are categorized as small and marginal farmers, sustaining livelihoods solely through traditional farming practices has become increasingly challenging.

In this context, fish farming has emerged as a viable and effective alternative, offering new avenues for income generation and livelihood security. Under the Pradhan Mantri Matsya Sampada Yojana (PMMSY) and various welfare schemes initiated by the state government, Jharkhand has made significant strides toward realizing the vision of a Blue Revolution. Farmers adopting scientific fish farming methods are now paving the way toward prosperity and economic self-reliance.

To ensure inclusive development, it is crucial that more individuals from the Scheduled Castes, Tribal Communities and women are brought into the fold of this growing sector. Their active participation will contribute to building a more equitable and vibrant rural economies, thereby helping Jharkhand emerge as a healthy and prosperous state.

The state government's consistent efforts to promote new technologies and implement farmer-centric schemes are steadily strengthening our rural economy.

I am pleased to learn that the Directorate of Fisheries, Jharkhand has compiled a magazine titled "*Success Stories*", highlighting the inspiring journeys of fish farmers who have benefited from the PMMSY scheme.

I am confident that this publication will serve as a valuable source of inspiration for the farming community of Jharkhand. By drawing motivation from these success stories, our farmer brothers and sisters can not only achieve greater heights in agriculture and allied sectors but also set new benchmarks of success in their personal and professional lives.

(Shilpi Neha Tirkey)





Aboobacker Siddique P., IAS

Secretary

*Department of Agriculture,
Animal Husbandry and Cooperation*



Message

Jharkhand is an agrarian state where agriculture and allied activities continue to play a vital role in the socio-economic development of its people. Fish farming has rapidly emerged as a promising and dynamic sector, contributing significantly to rural livelihoods and economic growth.

As we move forward in the campaign of the Blue Revolution, it is imperative to strengthen coordination and collaboration among all stakeholders—Matsya Mitras (Fish Friends), seed producers, fish farmers, fish sellers, entrepreneurs and departmental officials. Under the Pradhan Mantri Matsya Sampada Yojana (PMMSY) and various states schemes, the state is actively promoting the adoption of modern technologies and encouraging community participation to support intensive and sustainable fish farming practices. The positive outcomes of these efforts are already becoming visible across the state.

Let us all pledge to enhance fish production and work collectively to make Jharkhand self-reliant in this sector, while also establishing a distinct identity for the state at the national level.

I am delighted to learn that the Fisheries Department of Jharkhand is publishing a magazine titled "*Success Stories*." This is indeed a commendable initiative. The documentation and dissemination of these success stories will serve as a powerful source of inspiration for our farmer brothers and sisters, showing them that individuals from their own communities are achieving remarkable success through hard work, dedication, and innovative practices.

I sincerely hope that this publication reaches farmers in even the remotest corners of the state, encouraging them to follow in the footsteps of these successful fish farmers and set new milestones in the field of agriculture and allied activities.

(Aboobacker Siddique P.)





Dr. H.N. Dwivedi
Director Fisheries,
Government of Jharkhand



Message

Nearly 25 years have passed since the formation of the state of Jharkhand. In this young and dynamic state, rural youth—both men and women—are increasingly turning to fish farming, securing not only self-employment but also a stable and prosperous future.

At the time of its formation, Jharkhand's fish production stood at a modest 14,000 metric tonnes. Today, in the financial year 2024–25, this figure has surged to an impressive 3.63 lakh metric tonnes—a more than 25-fold increase, representing the highest growth among all sectors in the state.

Jharkhand's population has grown from 2.69 crore to 4.00 crore, with more than 70% of its residents being non-vegetarian. In this context, ensuring the supply of nutritious fish to the people of the state has become a vital responsibility of the fisheries department. Fish farming now plays a crucial role not only in employment generation but also in improving nutritional security and addressing malnutrition.

In recent years, the fisheries sector has received robust support from both the central and state governments. The sector's budget allocation has now reached approximately ₹177 crore. Central government schemes such as the *Pradhan Mantri Matsya Sampada Yojana* (PMMSY) and the *Dharti Aba Janjatiya Gram Utkarsh Abhiyan* (DAJGUA) and various State schemes have provided substantial financial assistance to the state, directly benefiting its people.

Since the launch of PMMSY in 2020–21, various schemes have been implemented in the state. These include initiatives such as cage culture, biofloc technology, recirculating aquaculture systems (RAS), grow-out pond construction, establishment of fish feed mills, ornamental fish farming units, hatcheries, pearl culture, modern laboratories etc. By adopting



these innovative and scientific practices, Jharkhand has carved a unique identity for itself in India's fisheries sector.

The state has also earned national recognition and received multiple awards. Delegations comprising dignitaries, government officials, World Bank teams, and fish farmers from across India frequently visit Jharkhand to witness this transformation firsthand.

With the support of *Matsya Mitras*, the department is gaining valuable insights into local resources. At the same time, educated unemployed rural youth are finding new opportunities in fish farming and related enterprises.

The department's major initiatives include training programs in various aspects of fisheries, distribution of spawn for seed production, provision of nets, fish feed, boats, transport vehicles such as pickup vans, hygienic fish kiosks, infrastructure for intensive feed based cage fish farming etc. These comprehensive efforts are drawing increasing numbers of youth into the fisheries sector, delivering both social and economic benefits to the state.

I am delighted that our department is publishing the magazine "*Success Stories*." This publication will serve as a significant source of inspiration and technical guidance for farmers across the state. I am confident that through these success stories, our farmers will be inspired to reach new heights in the fisheries sector and set exemplary benchmarks for others to follow.

(Dr. H.N. Dwivedi)



INDEX

S. No	District	Beneficiary name	Scheme	Year	Page
1	Bokaro	Santosh Ram	Cage Culture in reservoir	2021-22	1
2		Sita Devi	Cage Culture in Tenughat Reservoir (4 Cage)	2022-23	2
3		Smt. Babita Devi	Biofloc Pond	2023-24	3
4	Chatra	Shakunti Devi	Carp Hatchery	2020-21	4
5		Sarita Devi	Live Fish Vending Centre	2021-22	5
6	Deoghar	Baban Devi	Small Biofloc (7 tanks)	2021-22	6
7		Anita Singh	Large RAS (with 8 tanks)	2020-21	7
8	Dhanbad	Nishtha Kumari Singh	Integrated ornamental fish unit (breeding & rearing for fresh water fish)	2020-21	8
9		Devdas Dhibar	Three-wheeler with Ice Box including e-rickshaws for fish vending	2021-22	9
10		Anuradha Bharti	Medium Biofloc- 25 Tank	2023-24	10
11	Dumka	Ritesh Kumar Singh	Construction of Biofloc ponds for Freshwater areas	2021-22	11
12		Sima Pal	Construction of Biofloc ponds for Freshwater areas	2021-22	12
13		Malti Devi	Establishment of Medium Biofloc culture system (25 tanks)	2021-22	13
14		Vinita Kumari	Construction of fish kiosks including kiosks of aquarium/ ornamental fish	2022-23	14
15	East Singhbhum	Ravilal Bhuinya	Providing Boats (replacement) and nets for traditional fishermen	2020-21	15
16		Dipali Mahato	Backyard ornamental fish rearing unit	2022-23	16
17	Garhwa	Afsana Khatoon	Biofloc (7 Tank 4m dia 1.5 m hight)	2020-21	17
18		Vivekanand Bharti	Biofloc (7 Tank 4m dia 1.5 m hight)	2023-24	18

S. No	District	Beneficiary name	Scheme	Year	Page
19	Giridih	Tahir Anwar	Installation of Cages in Reservoirs	2020-21	19
20		Puran Mallah	Motor cycle with Ice Box	2021-22	20
21		Kusum Besra	Three-wheeler with Ice Box including e-rickshaws for fish vending	2023-24	21
22	Godda	Shabnam Jahan	Small Biofloc (7 tanks)	2020-21	22
23	Gumla	Jyoti Lakra	Mini Feed Mills of production Capacity 02 ton /Day	2022-23	23
24		Dharmdasi Tigga	Construction of Biofloc ponds for Freshwater area	2022-23	24
25		Santosh Beck	Construction of Biofloc ponds for Freshwater area	2023-24	25
26		Prity Kumari	Construction of New Grow-out	2023-24	26
27		Dularus Kujur	Biofloc Pond	2023-24	27
28		Dulari Devi	Mini Mills of production Capacity of 2 ton /Day	2023-24	28
29	Hazaribagh	Ajit Ganjhu	Biofloc Pond	2020-21	29
30		Khelochand Mahto	Cage Culture	2021-22	30
31		Pintu Kumar Yadav	Installation of Cages in Reservoirs (8 unit)	2021-22	31
32		Sundari Devi	25 Tank Biofloc	2023-24	32
33	Jamtara	Serun Bibi	Installation of Cages in Reservoirs	2020-21	33
34		Zainab Blbi	Installation of Cages in Reservoirs	2020-21	34
35		Shailen Mondal	Construction of Cage in Reservoir (4 Unit) 6'x4'x5'	2023-24	35
36	Khunti	Anisha Sanga	Motor cycle with Ice box	2022-23	36
37		Soni Devi	Motorcycle with Ice box	2023-24	37
38	Koderma	Nitu Pandit	Establishment of Biofloc (7 tanks)	2020-21	38
39		Prakash Ravidas	Installation of Cages in Reservoirs	2022-23	39
40	Latehar	Chitraketu Oraon	Live Fish Vending Center	2022-23	40
41		Ravindra Yadav	Establishment of Small RAS (with 1 tank of 100 m ³ per tank capacity)	2022-23	41
42		Seema Devi	Establishment of Small RAS (with 1 tank of 100 m ³ per tank capacity)	2022-23	42

S. No	District	Beneficiary name	Scheme	Year	Page
43	Lohardaga	Indu Bhagat	Construction of Biofloc ponds for Freshwater area	2020-21	43
44	Lohardaga	Sima Tiwari	Biofloc pond	2022-23	44
45	Pakur	Supriya Mandal	Establishment of New Freshwater Finfish Hatcheries	2020-21	45
46		Asha Sarkar	Establishment of Biofloc (7 tanks)	2020-21	46
47		Mithu Das	Establishment of 7 Tank Biofloc	2020-21	47
48		Ratna Dutta	Establishment of 7 Tank Biofloc		48
49		Kistu Tudu	Establishment of 7 Tank Biofloc	2020-21	49
50		Rajkumar Tudu	Establishment of 7 Tank Biofloc	2021-22	50
51		Jyoti Das	Establishment of 7 Tank Biofloc	2021-22	51
52		Dulali Soren	Establishment of 7 Tank Biofloc	2021-22	52
53	Palamu	Binita Pandey	Large RAS	2020-21	53
54		Shesha Devi	Biofloc ponds	2020-21	54
55		Indesh Prasad	Biofloc Pond	2022-23	55
56	Ramgarh	Rajesh Kumar	Installation of Cages in Reservoirs (5 unit)	2021-22	56
57		Chandni Kumari	Establishment of Medium Biofloc culture system (25 tanks)	2021-22	57
58		Bhuneshwar Bhuinya	Installation of Cages in Reservoirs (4 unit)	2022-23	58
59		Ramjeet Bhuinya	Installation of Cages in Reservoirs (4 unit)	2022-23	59
60	Ranchi	Binod Tigga	Three wheeler with Ice Box	2020-21	60
61		Kalesh Nayak	Installation of Cages in Reservoirs (6 unit)	2021-22	61
62		Nishant Kumar	50 Tank Biofloc	2020-21	62
63		Ayush Khemaka	Large RAS (8 Tank)	2020-21	63
64		Mira Bohra	Biofloc Pond	2022-23	64
65		Ravindra Nayak	Installation of Cages in Reservoirs (4 unit)	2022-23	65

S. No	District	Beneficiary name	Scheme	Year	Page
66	Sahebganj	Lily Hansda	Establishment of Bio-floc (50 tanks)	2020-21	66
67		Gita Rai	Carp Hatchery	2022-23	67
68	Saraikela	Gopal Singh Munda	Installation of Cages in Reservoirs	2022-23	68
69		Budheshwar Manjhi	Installation of Cages in Reservoirs	2022-23	69
70		Rupali Kaibart	Installation of Cages in Reservoirs	2022-23	70
71	Simdega	Virginia Kiro	Biofloc ponds for Freshwater areas including inputs of Rs 4 lakhs/Ha	2020-21	71
72		Nirantar Tirkey	Three-wheeler with Ice Box including e-rickshaws for fish vending	2021-22	72
73		Kulwanti Devi	Small Biofloc (7 tanks)	2022-23	73
74		Vijay Kerketta	Biofloc ponds for Freshwater areas including inputs of Rs 4 lakhs/Ha	2022-23	74
75		Sushila Soreng	Medium Biofloc culture system(25 tanks of 4m dia and 1.m High)	2022-23	75
76	West Singhbhum	Balbair Sen	Establishment of Biofloc (7 tanks)	2020-21	76
77		Shishir Sinku	Establishment of small RAS (with 1 tank)	2020-21	77
78		Pradhan Munda	Establishment of Biofloc (7 tanks)	2020-21	78
79		Sudarshan Birua	Establishment of New Freshwater Finfish Hatcheries	2020-21	79

BENEFICIARY DETAILS		Success Story No.-1	
BENEFICIARY NAME	Santosh Ram	MOBILE :	7739343416
DISTRICT	Bokaro		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Cage Culture in reservoir		
PROJECT COST	12.00 Lakh		
SUBSIDY AMOUNT	7.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	MST & Pangasius	
NO OF HARVESTS PER YEAR	-	2	
OPERATIONAL COST	Nil	4.80 Lakh	
ANNUAL INCOME	Nil	10.00 Lakh	
NET INCOME	Nil	5.30 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">Regular monitoring and sanitization of water & fish encase with recommended sanitizer.Use of & use of supplements for proper growth of fish		
PROJECT OUTPUT	<ul style="list-style-type: none">Low Income	<ul style="list-style-type: none">Fish Production 12 ton per yearEmployment 5 Person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">Beneficiary financially independent & income increased by 30%.Children go to School regularly, motivated for education		



BENEFICIARY DETAILS		Success Story No.-2	
BENEFICIARY NAME	Sita Devi	MOBILE :	6305617034
DISTRICT	Bokaro		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	8 th Pass		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Cage Culture in Tenughat Reservoir (4 Cage)		
PROJECT COST	12.00 Lakh		
SUBSIDY AMOUNT	7.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia and Pangasius	
NO OF HARVESTS PER YEAR	-	2	
OPERATIONAL COST	Nil	4.80 Lakh	
ANNUAL INCOME	Nil	10.00 Lakh	
NET INCOME	Nil	5.20 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality formulated feed• Regular monitoring & treatment as required• Training and support from department		
PROJECT OUTPUT	<ul style="list-style-type: none">• Low income	<ul style="list-style-type: none">• Fish Production 12 ton per year• Employment 4 Person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary financially independent & income increased by 35%.• Children go to School regularly, motivated for education.• Source of motivation from neighboring family.		



BENEFICIARY DETAILS		Success Story No.-3	
BENEFICIARY NAME	Smt. Babita Devi	MOBILE :	8521192795
DISTRICT	Bokaro		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Biofloc Pond		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	4.50 Lakh	
ANNUAL INCOME	Nil	7.20 Lakh	
NET INCOME	Nil	2.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper maintenance of physicochemical parameters of water		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 6 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-4	
BENEFICIARY NAME	Shakunti Devi	MOBILE :	9470505174
DISTRICT	Chatra		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non- Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Carp Hatchery		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	IMC		
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	2.00-3.00 lakh		
ANNUAL INCOME	Approx 6.00-7.00 Lakh		
NET INCOME	Approx 4.00-5.00 lakh		
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality Synthetic Hormone- Ovaprim, Spawn Pro• Regular water supply & Hatchery management• Online & Offline training and workshop has benefited a lot		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 15-20 crore spawn,• Employment generation 4-5 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-5	
BENEFICIARY NAME	Sarita Devi	Mobile:	8789926624
DISTRICT	Chatra		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Live Fish Vending Centre		
PROJECT COST	20.00 lakh		
SUBSIDY AMOUNT	12.00 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	IMC, Chinese carp , Pangasius, Tilapia and others	
NO OF HARVESTS PER YEAR	-	-	
OPERATIONAL COST		0.50-1.00 lakh approx	
ANNUAL INCOME		4.00 lakh approx	
NET INCOME		3 - 3.50 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Maintain hygienic condition• Promote local and live fish marketing		
PROJECT OUTPUT		<ul style="list-style-type: none">• Monthly selling- 20 quintal• Employment generation - 2 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary financially independent & income increased by 30%.• Children are doing well for education.		



BENEFICIARY DETAILS		Success Story No.-6	
BENEFICIARY NAME	Baban Devi	MOBILE :	8227009145
DISTRICT	Deoghar		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Small Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	5.00 lakh	
ANNUAL INCOME	Nil	7.50 lakh	
NET INCOME	Nil	3.50 lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Uses of best quality Pangasius seed & formulated feed• Technical skill enhancement after first crop		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production-2.8 ton• Employment- 3 person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary's family income increased by 70%• Providing technical support to others		



BENEFICIARY DETAILS		Success Story No.-7	
BENEFICIARY NAME	Anita Singh	MOBILE :	9939351741
DISTRICT	Deoghar		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matrix		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Large RAS (with 8 tanks)		
PROJECT COST	50.00 Lakh		
SUBSIDY AMOUNT	30.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	Tilapia	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	14-15 Lakh	
ANNUAL INCOME	Nil	23 Lakh	
NET INCOME	Nil	7-8 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality Pangasius seed & factory formulated feed• Skill enhancement after first crop		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production-32 ton• Employment- 7 person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary's family income increased by 70%• Providing technical support to others		



BENEFICIARY DETAILS		Success Story No.-8	
BENEFICIARY NAME	Miss. Nishtha Kumari Singh	MOBILE :	7480959058
DISTRICT	Dhanbad		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Integrated ornamental fish unit (breeding & rearing for fresh water fish)		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	All aquarium fishes	
NO OF HARVESTS PER YEAR	-	2000 fry	
OPERATIONAL COST	Nil	1.5 - 2.0 Lakh	
ANNUAL INCOME	Nil	4 - 4.5 Lakh	
NET INCOME	Nil	2 - 3 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Frequent water testing • Use of quality feed		
PROJECT OUTPUT	• Breed & Sale Ornamental Fish		
SOCIO-ECONOMIC BENEFITS	• Beneficiary family income increased by 70% • Partnership with one person		



BENEFICIARY DETAILS		Success Story No.-9	
BENEFICIARY NAME	Shree Devdas Dhibar	MOBILE :	9142607328
DISTRICT	Dhanbad		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Three-wheeler with Ice Box including e-rickshaws for fish vending		
PROJECT COST	3.00 Lakh		
SUBSIDY AMOUNT	1.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	IMC	IMC,CC & Cat fish	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	1-2 Lakh	
ANNUAL INCOME	Nil		
NET INCOME	Nil		
IMPROVEMENTS DONE (in operations for low cost/better management)	• Enhancement in Livelihood		
PROJECT OUTPUT	• Annually Sale 180 Ton Fish Supply		
SOCIO-ECONOMIC BENEFITS	• Beneficiary family income increased by 30%		



BENEFICIARY DETAILS		Success Story No.-10	
BENEFICIARY NAME	Smt. Anuradha Bharti	MOBILE :	95078414237
DISTRICT	Dhanbad		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	B.A		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Medium Biofloc- 25 Tank		
PROJECT COST	25.00 lakh		
SUBSIDY AMOUNT	15.00 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	1	
OPERATIONAL COST	Nil	1.08 lakh approx	
ANNUAL INCOME	Nil	4.50 lakh approx	
NET INCOME	Nil	3.40 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Regular water testing		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 6 ton• Employment	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-11	
BENEFICIARY NAME	Shree Ritesh Kumar Singh	MOBILE :	8709938436
DISTRICT	Dumka		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Construction of Biofloc ponds for Freshwater areas		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	5.60 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.0 Lakh	
ANNUAL INCOME	0.85 Lakh	3.40 Lakh	
NET INCOME	Nil	2.0 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed-yes • Frequent water testing - Yes		
PROJECT OUTPUT		• Annual production-3 ton • Employment- 2 person	
SOCIO-ECONOMIC BENEFITS	• The beneficiary's family income increased by 70% • Involvement of other community members		



BENEFICIARY DETAILS		Success Story No.-12	
BENEFICIARY NAME	Sima Pal	MOBILE :	7091657278
DISTRICT	Dumka		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matrix		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Construction of Biofloc ponds for Freshwater areas		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	1-2 Lakh	
ANNUAL INCOME	0.85 Lakh	3-4 Lakh	
NET INCOME	Nil	2-3 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed-yes• Frequent water testing - Yes		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production-2 ton• Employment- 2 person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary's family income increased by 70%• Financially Independent		



BENEFICIARY DETAILS		Success Story No.-13	
BENEFICIARY NAME	Malti Devi	MOBILE :	7004484047
DISTRICT	Dumka		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non-Matrix		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Establishment of Medium Biofloc culture system(25 tanks)		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius, Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	3.0 Lakh	
ANNUAL INCOME	Nil	6-7 Lakh	
NET INCOME	Nil	3-4 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Good quality fish Seed & Feed • Frequent Water Testing • Training		
PROJECT OUTPUT		• Annual production :- Approx 4-5 Ton • Employment – 1 person	
SOCIO-ECONOMIC BENEFITS	• Beneficiary family financial independent: 25% Increase in household income • Involvement of other community members.		



BENEFICIARY DETAILS		Success Story No.-14	
BENEFICIARY NAME	Vinita Kumari	MOBILE :	9110147701
DISTRICT	Dumka		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Construction of fish kiosks including kiosks of aquarium/ornamental fish		
PROJECT COST	10.00 Lakh		
SUBSIDY AMOUNT	6.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Sale different fish & ready to eat fish	
NO OF HARVESTS PER YEAR	-	Sale fish accessories/dry item of fish	
OPERATIONAL COST	Nil	5.00 Lakh	
ANNUAL INCOME	Nil	6.00 Lakh	
NET INCOME	Nil	2.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Domestic sale • Area expansion • Training		
PROJECT OUTPUT		Annual fish sell- 5000 kg	
SOCIO-ECONOMIC BENEFITS	• Beneficiary family financial independent: 30% Increase in household income • Involvement of other community members.		



BENEFICIARY DETAILS		Success Story No.-15	
BENEFICIARY NAME	Ravilal Bhuinya	Mobile:	6203647795
DISTRICT	East Singhbhum		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION			
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Providing Boats (replacement) and nets for traditional fishermen		
PROJECT COST	5.00 lakh		
SUBSIDY AMOUNT	3.00 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius & Tilapia	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST		2.00 lakh approx	
ANNUAL INCOME		4.00 lakh approx	
NET INCOME		1.50-2.00 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Enhancement in Livelihood		
PROJECT OUTPUT		• Monthly Harvest- 1-1.5 quintal • Employment generation - 2 Persons	
SOCIO-ECONOMIC BENEFITS	• Beneficiary financially independent & income increased by 30%. • Children are doing well for education.		



BENEFICIARY DETAILS		Success Story No.-16	
BENEFICIARY NAME	Dipali Mahato	Mobile:	7979867477
DISTRICT	East Singhbhum		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non- Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Backyard ornamental fish rearing unit		
PROJECT COST	3.00 lakh		
SUBSIDY AMOUNT	1.80 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Moly, Swordtail Guppy, Platy and Goldfish	
NO OF HARVESTS PER YEAR	-	10- 20 thousand per year	
OPERATIONAL COST		3.00 lakh	
ANNUAL INCOME		1-1.5 lakh approx	
NET INCOME		1.00 to 1.50 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">Regular monitoring and sanitization of water & fish encase with recommended criteriaUse of & use of supplements for proper growth of fish		
PROJECT OUTPUT		<ul style="list-style-type: none">Annual production – approx 20000Employment - 2 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">Beneficiary financially independent & income increased by 30%.Children are doing well for education.		



BENEFICIARY DETAILS		Success Story No.-17	
BENEFICIARY NAME	Afsana Khatoon	MOBILE :	7762930344
DISTRICT	Garhwa		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	B.A		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Biofloc (7 Tank 4m dia 1.5 m high)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius,Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual fish/seed production -2100kg• Employment -02• Area expansion-0.10 acr	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Children are going to private school• Financially independent		



BENEFICIARY DETAILS		Success Story No.-18	
BENEFICIARY NAME	Vivekanand Bharti	MOBILE :	7979969010
DISTRICT	Garhwa		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION	B.tech.		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Biofloc (7 Tank 4m dia 1.5 m high)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	1.60 Lakh	
ANNUAL INCOME	Nil	3.20 Lakh	
NET INCOME	Nil	1.60 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Uses of quality feed and seed• Implement regular water quality assessments		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual fish production -2s ton• Employment -02• Area expansion-0.10 acr	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Financially independent		



BENEFICIARY DETAILS		Success Story No.-19	
BENEFICIARY NAME	Tahir Anwar	MOBILE :	9110950014
DISTRICT	Giridih		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	12 TH		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	15.0 Lakh		
SUBSIDY AMOUNT	6.0 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	MST	
NO OF HARVESTS PER YEAR	-	1500 kg per cell	
OPERATIONAL COST	Nil	4.6 Lakh	
ANNUAL INCOME	Nil	6.5 Lakh	
NET INCOME	Nil	1.9 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed-yes• Frequent water testing - Yes		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 7500 kg• Employment- 2 person• Area expansion- 10 km	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary family financial independent.		



BENEFICIARY DETAILS		Success Story No.-20	
BENEFICIARY NAME	Puran Mallah	MOBILE :	8294064609
DISTRICT	Giridih		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION			
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Motor cycle with Ice Box		
PROJECT COST	0.75 Lakh		
SUBSIDY AMOUNT	0.30 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-		
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	0.20 Lakh approx	
ANNUAL INCOME	Nil	1.20 Lakh approx	
NET INCOME	Nil	1.00 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Supply of fresh fish to consumer		
PROJECT OUTPUT		• App. 5000 Kg fish Sale	
SOCIO-ECONOMIC BENEFITS	• Beneficiary family financial independent.		



BENEFICIARY DETAILS		Success Story No.-21	
BENEFICIARY NAME	Kusum Besra	Mobile:	7065957061
DISTRICT	Giridih		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	8 Th Pass		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Three-wheeler with Ice Box including e-rickshaws for fish vending		
PROJECT COST	3.00 Lakh		
SUBSIDY AMOUNT	1.80 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	IMC	IMC,CMC & Cat fish	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	1.50 Lakh	2.50 Lakh	
ANNUAL INCOME	2.00 Lakh	4.20 Lakh	
NET INCOME	1.50 Lakh	3.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Enhancement in Livelihood		
PROJECT OUTPUT	• Annually Sale 180 Ton Fish Supply		
SOCIO-ECONOMIC BENEFITS	• Beneficiary family income increased by 30%		



BENEFICIARY DETAILS		Success Story No.-22	
BENEFICIARY NAME	Shabnam Jahan	MOBILE :	8789782016
DISTRICT	Godda		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Small Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	3.0 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed-yes• Frequent water testing - Yes		
PROJECT OUTPUT		<ul style="list-style-type: none">• In One cycle Fish Production is app. 7 ton	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Engaged other needy people in this activities• Beneficiary family financially independent		



BENEFICIARY DETAILS		Success Story No.-23	
BENEFICIARY NAME	Jyoti Lakra	MOBILE :	7667029874
DISTRICT	Gumla		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	M.A.		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Mini Feed Mills of production Capacity 02 ton /Day		
PROJECT COST	30.00 Lakh		
SUBSIDY AMOUNT	18.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
FEED TYPE	-	POWDER FEED, 2MM,4MM	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	1.30 lakh approx	
MONTHLY INCOME	Nil	2.00 lakh approx	
NET INCOME	Nil	0.60-0.70 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Good quality feed production in local area.• Easy availability of feed in nearby.		
PROJECT OUTPUT	<ul style="list-style-type: none">•	<ul style="list-style-type: none">• Feed production-10 ton• Employment - 4 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Increased Families living standard & home ambience• Employment for others		



BENEFICIARY DETAILS		Success Story No.-24	
BENEFICIARY NAME	Dharmdasi Tigga	MOBILE :	9399672824
DISTRICT	Gumla		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Construction of Biofloc ponds for Freshwater area		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	1.00 Lakh	
ANNUAL INCOME	Nil	4.00 Lakh	
NET INCOME	Nil	3.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Easy availability of nutritious and fresh fish production in local area.		
PROJECT OUTPUT		• Annual production- 6 ton • Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	• The beneficiary has successfully advanced his connect with entrepreneurs. • The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-25	
BENEFICIARY NAME	Santosh Beck	MOBILE :	7260868092
DISTRICT	Gumla		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Construction of Biofloc ponds for Freshwater area		
PROJECT COST	14.0 Lakh		
SUBSIDY AMOUNT	8.4 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	4.50 Lakh	
ANNUAL INCOME	Nil	7.20 Lakh	
NET INCOME	Nil	2.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Frequent water testing		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 6 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



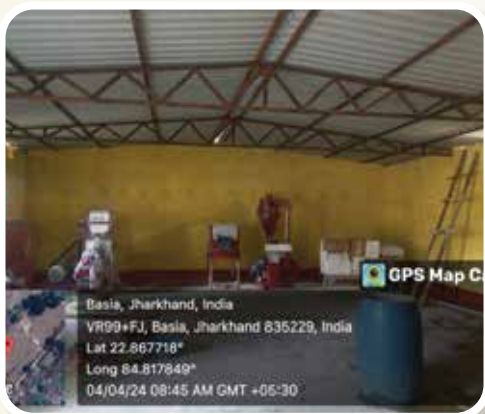
BENEFICIARY DETAILS		Success Story No.-26	
BENEFICIARY NAME	Prity Kumari	MOBILE :	9110044193
DISTRICT	Gumla		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Construction of New Grow-out		
PROJECT COST	7.00 Lakh		
SUBSIDY AMOUNT	4.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	IMC	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	3.00 Lakh approx	
ANNUAL INCOME	Nil	6.00 Lakh approx	
NET INCOME	Nil	4.00-5.00 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper pond management		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 6 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-27	
BENEFICIARY NAME	Dularus Kujur	MOBILE :	9693051872
DISTRICT	Gumla		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Biofloc Pond		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	1.00 Lakh	
ANNUAL INCOME	Nil	3.00 Lakh	
NET INCOME	Nil	2.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed• Proper feeding of fish twice a day		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual selling- 1 ton• Employment- 1 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-28	
BENEFICIARY NAME	Dulari Devi	MOBILE :	7260868092
DISTRICT	Gumla		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Mini Mills of production Capacity of 2 ton /Day		
PROJECT COST	30.00 Lakh		
SUBSIDY AMOUNT	18.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
FEED TYPE	-	POWDER FEED, 2MM,4MM	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	0.70-0.80 lakh approx	
MONTHLY INCOME	Nil	1.00-1.50 lakh approx	
NET INCOME	Nil	0.50-0.60 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Good quality feed production in local area.• Easy availability of feed in nearby.		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 40 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-29	
BENEFICIARY NAME	Ajit Ganjhu	MOBILE :	7856863925
DISTRICT	Hazaribagh		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION	Matriculation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Biofloc Pond		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	4.50 Lakh	
ANNUAL INCOME	Nil	7.20 Lakh	
NET INCOME	Nil	2.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">Regular monitoring and sanitization of water & fish encase with recommended sanitizer.Use of & use of supplements for proper growth of fish		
PROJECT OUTPUT	<ul style="list-style-type: none">Low Income	<ul style="list-style-type: none">Fish Production 6 ton per yearEmployment 5 Person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">Beneficiary financially independent & income increased by 30%.Children go to School regularly, motivated for education		



BENEFICIARY DETAILS		Success Story No.-30	
BENEFICIARY NAME	Khelochand Mahto	MOBILE :	9110117447
DISTRICT	Hazaribagh		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Cage Culture		
PROJECT COST	24.00 Lakh		
SUBSIDY AMOUNT	9.60 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia and Pangasius	
NO OF HARVESTS PER YEAR	-	1	
OPERATIONAL COST	Nil	6.00 Lakh	
ANNUAL INCOME	Nil	10.00 Lakh	
NET INCOME	Nil	4.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality formulated feed• Regular monitoring & treatment as required• Training and support from department		
PROJECT OUTPUT	<ul style="list-style-type: none">• Low income	<ul style="list-style-type: none">• Fish Production 8-10 ton per year• Employment 4 Person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary financially independent & income increased by 35%.• Children go to School regularly, motivated for education.• Source of motivation from neighboring family.		



BENEFICIARY DETAILS		Success Story No.-31	
BENEFICIARY NAME	Pintu Kumar Yadav	Mobile:	9798807075
DISTRICT	Hazaribagh		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Installation of Cages in Reservoirs (8 unit)		
PROJECT COST	24.00 lakh		
SUBSIDY AMOUNT	9.60 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius & Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST		10.00-11.00 lakh approx	
ANNUAL INCOME		18.00-20.00 lakh approx	
NET INCOME		7.00-8.00 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed & feed• Regular monitoring of fish health		
PROJECT OUTPUT		<ul style="list-style-type: none">• Monthly Harvest- 18-20 ton• Employment generation - 5 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary financially independent & income increased by 70%.• Employment generation and promote local fish marketing		



BENEFICIARY DETAILS		Success Story No.-32	
BENEFICIARY NAME	Sundari Devi	MOBILE :	7903554014
DISTRICT	Hazaribagh		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	25 Tank Biofloc		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius, Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	9.25 Lakh	
ANNUAL INCOME	Nil	12.00 Lakh	
NET INCOME	Nil	2.75 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed • Frequent water testing & regular pond management • Capacity building on uses of solar pumps		
PROJECT OUTPUT	• Low income	• Annual production – 10 ton • Employment - 3 Persons	
SOCIO-ECONOMIC BENEFITS	• Children now go to school regularly, education from private school • Beneficiary family financial independent		



BENEFICIARY DETAILS		Success Story No.-33	
BENEFICIARY NAME	Serun Bibi	MOBILE :	8252816138
DISTRICT	Jamtara		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	3.00 Lakh		
SUBSIDY AMOUNT	1.80 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.00 Lakh	
ANNUAL INCOME	Nil	3.50 Lakh	
NET INCOME	Nil	1.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed • Frequent water testing • Regular cage maintenance		
PROJECT OUTPUT			
SOCIO-ECONOMIC BENEFITS	• Beneficiary family income increased by 40% • Involvement of other community members		



BENEFICIARY DETAILS		Success Story No.-34	
BENEFICIARY NAME	Zainab Bibi	MOBILE :	6201813089
DISTRICT	Jamtara		
STATE/UT	Jharkhand		
CATEGORY	women		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	3.00 Lakh		
SUBSIDY AMOUNT	1.80 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	Pangasius & Tilapia		
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	1.0 lakh		
ANNUAL INCOME	Approx 2.50 Lakh		
NET INCOME	Approx 1.00 lakh		
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed• Feeding regularly with factory formulated feed twice a day• Regular monitoring of cage net		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 2 quintal• Self employment	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-35	
BENEFICIARY NAME	Shailen Mondal	MOBILE :	9955462374
DISTRICT	Jamtara		
STATE/UT	Jharkhand		
CATEGORY	OBC		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Construction of Cage in Reservoir (4 Unit) 6'x4'x5'		
PROJECT COST	1200000.00		
SUBSIDY AMOUNT	478800.00		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	IMC Culture in Small pond & Fish catch in Reservoir	PANGASIUS Culture in Cage	
NO OF HARVESTS PER YEAR	1	1	
OPERATIONAL COST	1-2 lakh	4-5 Lakh	
ANNUAL INCOME	3-4 lakh	12-15 lakh	
NET INCOME	1-2 lakh	6-7 lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">Extensive fish Culture	<ul style="list-style-type: none">Intensive fish CultureLearn the importance of quality feedPreventive measures in winterTimely Cleaning of netsHandling cage during storms	
PROJECT OUTPUT	<ul style="list-style-type: none">Low income earlierReservoir fish catch based on luck & weather	<ul style="list-style-type: none">Higher income sideSet an iconic example for others.Strengthening their economic life	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">Motivating others for more cage culture in the Reservoir		



BENEFICIARY DETAILS		Success Story No.-36	
BENEFICIARY NAME	Anisha Sanga	MOBILE :	8102815998
DISTRICT	Khunti		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Metric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Motor cycle with Ice box		
PROJECT COST	0.75 Lakh		
SUBSIDY AMOUNT	0.45 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	IMC, MST, Pangasius and others	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	0.30 Lakh approx	
ANNUAL INCOME	Nil	1.50 Lakh approx	
NET INCOME	Nil	1.00 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Purchase & sale Fresh fish		
PROJECT OUTPUT		• Annually Sale 5000 Kg	
SOCIO-ECONOMIC BENEFITS	• Engage other needy people in her activities • Beneficiary family financially independent		



BENEFICIARY DETAILS		Success Story No.-37	
BENEFICIARY NAME	Soni Devi	MOBILE :	7321805209
DISTRICT	KHUNTI		
STATE/UT	Jharkhand		
CATEGORY	WOMEN		
QUALIFICATION	NON-MATRIC		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2023-24		
COMPONENT	Motorcycle with Ice box		
PROJECT COST	0.75 Lakh		
SUBSIDY AMOUNT	0.45 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE		IMC, MANGUR, TILAPIA etc	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	0.20 Lakh approx	
ANNUAL INCOME	Nil	1.20 Lakh approx	
NET INCOME	Nil	1.00 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Bought her own plot• Being a single mother since 14 years, she took care of her children and married her 2 daughters and also started business for her son by buying a Autorickshaw.		
PROJECT OUTPUT	<ul style="list-style-type: none">• Daily sale increased.	<ul style="list-style-type: none">• Now she can also sell in outer markets.	
SOCIO-ECONOMIC BENEFITS			



BENEFICIARY DETAILS		Success Story No.-38	
BENEFICIARY NAME	Nitu Pandit	MOBILE :	9934142713
DISTRICT	Koderma		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed • Frequent water testing • Regular Tank maintenance		
PROJECT OUTPUT	• Production appr. 2.8 Kg		
SOCIO-ECONOMIC BENEFITS	• Beneficiary family income increased by 40% • Involvement of other community members		



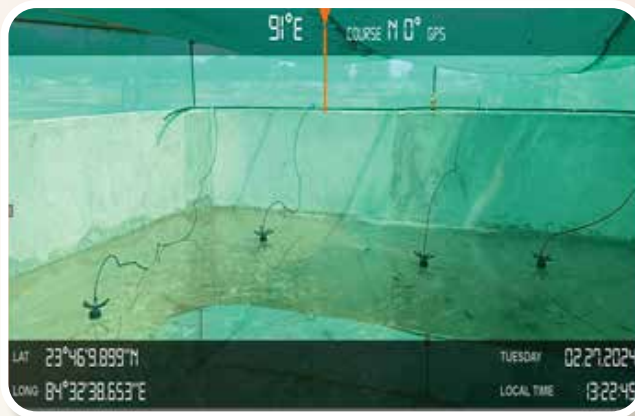
BENEFICIARY DETAILS		Success Story No.-39	
BENEFICIARY NAME	Prakash Ravidas	MOBILE :	8809261470
DISTRICT	Koderma		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	12.00 Lakh		
SUBSIDY AMOUNT	7.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	2	
OPERATIONAL COST	Nil	2.00 Lakh	
ANNUAL INCOME	Nil	8.00 Lakh	
NET INCOME	Nil	6.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Frequent water testing • Regular Cage maintenance		
PROJECT OUTPUT		• Annual production- 10 Tons	
SOCIO-ECONOMIC BENEFITS	• Employment for others • Supporting his younger brothers		



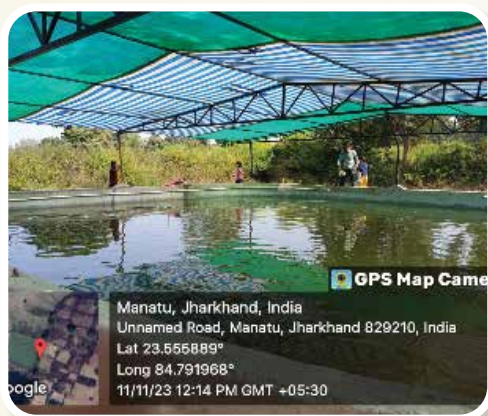
BENEFICIARY DETAILS		Success Story No.-40	
BENEFICIARY NAME	Chitraketu Oraon	MOBILE :	9801930145
DISTRICT	Latehar	BLOCK	Mahuadar
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Live Fish Vending Center		
PROJECT COST	20.00 Lakh		
SUBSIDY AMOUNT	12.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Rohu, Catla, Mrigal, Tilapia, Pangasius etc	
NO OF HARVESTS PER YEAR	-	2	
OPERATIONAL COST	Nil	3.00 Lakh	
ANNUAL INCOME	Nil	8.00 Lakh	
NET INCOME	Nil	5.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of Iron drum, Aeration system, Pond fish farming • Capacity building on uses of solar pumps		
PROJECT OUTPUT	• Low Income	• Annual production – 2000 kg • Employment - 3 Persons	
SOCIO-ECONOMIC BENEFITS	• Children now go to school regularly, education from private school • Beneficiary family financial independent		



BENEFICIARY DETAILS		Success Story No.-41	
BENEFICIARY NAME	Ravindra Yadav	MOBILE :	9155374862
DISTRICT	Latehar		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Establishment of Small RAS (with 1 tank of 100 m³ per tank capacity)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	3.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	MST, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	6.00 Lakh	
ANNUAL INCOME	Nil	9.00 Lakh	
NET INCOME	Nil	3.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed • Frequent water testing & regular pond management • Capacity building on uses of solar pumps		
PROJECT OUTPUT	• Low Income	• Annual production – 8 ton • Employment - 2 Persons	
SOCIO-ECONOMIC BENEFITS	• Children now go to school regularly, education from private school • Beneficiary family financial independent		



BENEFICIARY DETAILS		Success Story No.-42	
BENEFICIARY NAME	Seema Devi	MOBILE :	8987730075
DISTRICT	Latehar		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Establishment of Small RAS (with 1 tank of 100 m³ per tank capacity)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	MST, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	6.00 Lakh	
ANNUAL INCOME	Nil	9.00 Lakh	
NET INCOME	Nil	3.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed • Frequent water testing & regular pond management • Capacity building on uses of solar pumps		
PROJECT OUTPUT	• Low income	• Annual production – 8 ton • Employment - 3 Persons	
SOCIO-ECONOMIC BENEFITS	• Children now go to school regularly, education from private school • Beneficiary family financial independent		



BENEFICIARY DETAILS		Success Story No.-43	
BENEFICIARY NAME	Indu Bhagat	MOBILE :	9308209709
DISTRICT	Lohardaga		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	PG & B.Ed		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Construction of Biofloc ponds for Freshwater area		
PROJECT COST	14.0 Lakh		
SUBSIDY AMOUNT	8.4 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	3.00 Lakh	
ANNUAL INCOME	Nil	6.00 Lakh	
NET INCOME	Nil	3.00-4.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Frequent water testing		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 5000 kg• Employment- 4 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-44	
BENEFICIARY NAME	Sima Tiwari	Mobile:	9572649978
DISTRICT	Lohardaga		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non- Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Biofloc pond		
PROJECT COST	14.00 lakh		
SUBSIDY AMOUNT	8.40 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Tilapia & Pangasius	
NO OF HARVESTS PER YEAR	-	1	
OPERATIONAL COST		4.50 lakh approx	
ANNUAL INCOME		7.20 lakh approx	
NET INCOME		2.50 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/ better management)	<ul style="list-style-type: none">• Use of supplements (Mineral mixture) for proper growth of fish• Regular feeding with high quality formulated feed• Regulator monitoring of aerator		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – approx 6 ton• Employment - 4 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary financially independent & income increased by 30%.• Children are doing well for education.		



BENEFICIARY DETAILS		Success Story No.-45	
BENEFICIARY NAME	Supriya Mandal	MOBILE :	7667353728
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of New Freshwater Finfish Hatcheries		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	IMC & common carp	
NO OF HARVESTS PER YEAR	-	6 Cycle	
OPERATIONAL COST	Nil	2.95 Lakh	
ANNUAL INCOME	Nil	5.00 Lakh	
NET INCOME	Nil	2.04 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Good quality spawn production in local area • Easy availability of spawn nearby		
PROJECT OUTPUT		• 83 Million Fish Spawn Supply	
SOCIO-ECONOMIC BENEFITS	• 70% increase in household income • Children's education from convent school		



BENEFICIARY DETAILS		Success Story No.-46	
BENEFICIARY NAME	Asha Sarkar	MOBILE :	6909312483
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Good quality fish production in local area • Easy availability of fish nearby		
PROJECT OUTPUT		• 2.8 ton fresh Fish Sale	
SOCIO-ECONOMIC BENEFITS	• 70% increase in household income • Children’s education from convent school		



BENEFICIARY DETAILS		Success Story No.-47	
BENEFICIARY NAME	Mithu Das	MOBILE :	7063817368
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of 7 Tank Biofloc		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality Pangasius seed & factory formulated feed• Skill enhancement after first crop		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 2800 kg• Employment- 3 person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The household income of beneficiary family has increased by 70%• Providing technical support to others		



BENEFICIARY DETAILS		Success Story No.-48	
BENEFICIARY NAME	Ratna Dutta	MOBILE :	8001728586
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR			
COMPONENT	Establishment of 7 Tank Biofloc		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality Pangasius seed & factory formulated feed• Skill enhancement after first crop		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 2800 kg• Employment- 3 person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The household income of beneficiary family has increased by 70%• Providing technical support to others		



BENEFICIARY DETAILS		Success Story No.-49	
BENEFICIARY NAME	Kistu Tudu	MOBILE :	7783058894
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	10 Th pass		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of 7 Tank Biofloc		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Learning of new initiatives & interventions		
PROJECT OUTPUT	• fish production-2.8 ton		
SOCIO-ECONOMIC BENEFITS	• Livelihood & income generation		



BENEFICIARY DETAILS		Success Story No.-50	
BENEFICIARY NAME	Rajkumar Tudu	MOBILE :	7294841820
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION			
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Establishment of 7 Tank Biofloc		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Learning of new initiatives & interventions		
PROJECT OUTPUT	• fish production- 2.8 ton		
SOCIO-ECONOMIC BENEFITS	• Livelihood & income generation		



BENEFICIARY DETAILS		Success Story No.-51	
BENEFICIARY NAME	Jyoti Das	MOBILE :	9631423721
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	12th Pass		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Establishment of 7 Tank Biofloc		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed • Frequent water testing • Regular Tank maintenance		
PROJECT OUTPUT	• production appr. 2800 Kg		
SOCIO-ECONOMIC BENEFITS	• Beneficiary family income increased by 40% • Involvement of other community members		



BENEFICIARY DETAILS		Success Story No.-52	
BENEFICIARY NAME	Dulali Soren	MOBILE :	9771533108
DISTRICT	Pakur		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	8 th Pass		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Establishment of 7 Tank Biofloc		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed-yes • Frequent water testing - Yes		
PROJECT OUTPUT	• -	• production appr. 2.8 ton	
SOCIO-ECONOMIC BENEFITS	• Financially independent • Children are going to private school		



BENEFICIARY DETAILS		Success Story No.-53	
BENEFICIARY NAME	Binita Pandey	MOBILE :	7004607045
DISTRICT	Palamu		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Large RAS		
PROJECT COST	50.00 Lakh		
SUBSIDY AMOUNT	30.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	Pangasius & Tilapia		
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	29.60 lakh		
ANNUAL INCOME	Approx 38.40 Lakh		
NET INCOME	Approx 8.80 lakh		
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed• Feeding regularly with factory formulated feed twice a day• Regular Online & Offline training and workshop has benefited a lot		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 32 Ton• Employment generation 4-5 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-54	
BENEFICIARY NAME	Shesha Devi	Mobile:	7061129126
DISTRICT	Palamu		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Biofloc ponds		
PROJECT COST	14.00 lakh		
SUBSIDY AMOUNT	8.40 lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius & Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST		2.00 lakh approx	
ANNUAL INCOME		4.00 lakh approx	
NET INCOME		1.5-2.00 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed• Proper feeding management		
PROJECT OUTPUT		<ul style="list-style-type: none">• Monthly selling- 2 ton• Employment generation - 2 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary financially independent & income increased by 30%.• Children are doing well for education.		



BENEFICIARY DETAILS		Success Story No.-55	
BENEFICIARY NAME	Indesh Prasad	MOBILE :	9631379749
DISTRICT	Palamu		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Biofloc Pond		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	5.60 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	Pangasius & Tilapia		
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST		2.00 lakh	
ANNUAL INCOME		Approx 7.00 Lakh	
NET INCOME		Approx 2.50 lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed• Feeding regularly with factory formulated feed twice a day		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 6-Ton• Employment generation 2-3 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-56	
BENEFICIARY NAME	Rajesh Kumar	MOBILE :	9835176956
DISTRICT	Ramgarh		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Installation of Cages in Reservoirs (5 unit)		
PROJECT COST	15.00 Lakh		
SUBSIDY AMOUNT	6.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	2.50 Lakh approx	
ANNUAL INCOME	Nil	9.80 Lakh approx	
NET INCOME	Nil	6.30 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper maintenance of cage net		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 9-10 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-57	
BENEFICIARY NAME	Chandni Kumari	MOBILE :	6204383900
DISTRICT	Ramgarh		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Establishment of Medium Biofloc culture system(25 tanks)		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	10.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius, Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	9.25 Lakh	
ANNUAL INCOME	Nil	12.00 Lakh	
NET INCOME	Nil	2.75 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">Managing & maintaining tank properlyControlling disease outbreak efficiently		
PROJECT OUTPUT		<ul style="list-style-type: none">Annual production- 10 tonEmployment- 4 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">Beneficiary family financial independent: 30% Increase in household incomeInvolvement of other community members.		



BENEFICIARY DETAILS		Success Story No.-58	
BENEFICIARY NAME	Bhuneshwar Bhuinya	MOBILE :	8294556329
DISTRICT	Ramgarh		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs (4 unit)		
PROJECT COST	12.00 Lakh		
SUBSIDY AMOUNT	7.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	2.00 Lakh approx	
ANNUAL INCOME	Nil	8.50 Lakh approx	
NET INCOME	Nil	6.50 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper maintenance of cage net		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 7-8 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-59	
BENEFICIARY NAME	Ramjeet Bhuinya	MOBILE :	
DISTRICT	Ramgarh		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs (4 unit)		
PROJECT COST	12.00 Lakh		
SUBSIDY AMOUNT	7.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	2.00 lakh approx	
ANNUAL INCOME	Nil	8.00 lakh approx	
NET INCOME	Nil	6.00 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/ better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper maintenance of cage net		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 7-8 ton• Employment-	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-60	
BENEFICIARY NAME	Binod Tigga	MOBILE :	9199290469
DISTRICT	Ranchi		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Three wheeler with Ice Box		
PROJECT COST	3.00 Lakh		
SUBSIDY AMOUNT	1.80 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES TYPE	-		
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	0.70-0.80 lakh approx	
ANNUAL INCOME	Nil	2.00-3.00 lakh approx	
NET INCOME	Nil	1.00-1.50 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Enhancement in Livelihood		
PROJECT OUTPUT		• Annual selling- 8-10 quintal • Self-employment	
SOCIO-ECONOMIC BENEFITS	• The beneficiary has successfully advanced his connect with entrepreneurs. • The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-61	
BENEFICIARY NAME	Kalesh Nayak	MOBILE :	8825164548
DISTRICT	Ranchi		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Installation of Cages in Reservoirs (6 unit)		
PROJECT COST	18.00 Lakh		
SUBSIDY AMOUNT	10.80 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	5.00-6.00 Lakh approx	
ANNUAL INCOME	Nil	10-12.00 Lakh approx	
NET INCOME	Nil	5-6.00 Lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper maintenance of cage net		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 10-12 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-62	
BENEFICIARY NAME	Nishant Kumar	MOBILE :	9470957037
DISTRICT	Ranchi	BLOCK	Ratu
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	MBA		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	50 Tank Biofloc		
PROJECT COST	50.00 Lakh		
SUBSIDY AMOUNT	20.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Monosex Tilapia , Pangasius	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	5.00 Lakh	
ANNUAL INCOME	Nil	20.00 Lakh	
NET INCOME	Nil	15.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality MST & Pangasius seed & factory formulated Fish Seed• Skill enhancement after 1st Crop• Online & Offline training and workshop has benefited a lot		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 20,000 kg• Employment - 9 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary is an MBA. He is an entrepreneur and is much enthusiastic to achieve something exceptional in fisheries sector.• The beneficiary has successfully advanced his connect with entrepreneurs globally• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-63	
BENEFICIARY NAME	Ayush Khemaka	MOBILE :	9709172092
DISTRICT	Ranchi	BLOCK	Nagri
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Graduate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Large RAS (8 Tank)		
PROJECT COST	50.00 Lakh		
SUBSIDY AMOUNT	20.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	29.60 Lakh	
ANNUAL INCOME	Nil	38.40 Lakh	
NET INCOME	Nil	8.80 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality MST & Pangasius seed & factory formulated Fish Seed• Skill enhancement after 1st Crop• Online & Offline training and workshop has benefited a lot		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 32 ton• Employment - 7 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• He is an entrepreneur and is much enthusiastic to achieve something exceptional in fisheries sector.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-64	
BENEFICIARY NAME	Mira Bohra	MOBILE :	9431011088
DISTRICT	Ranchi		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Graduate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Biofloc Pond		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	4.50 Lakh	
ANNUAL INCOME	Nil	7.20 Lakh	
NET INCOME	Nil	2.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Proper water management		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 6 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-65	
BENEFICIARY NAME	Ravindra Nayak	MOBILE :	6204592778
DISTRICT	Ranchi		
STATE/UT	Jharkhand		
CATEGORY	SC		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs (4 unit)		
PROJECT COST	12.00 Lakh		
SUBSIDY AMOUNT	7.20 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	3.00 lakh approx	
ANNUAL INCOME	Nil	7.80 lakh approx	
NET INCOME	Nil	4.50 lakh approx	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality seed and feed• Regular fish health monitoring		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 6-7 ton• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-66	
BENEFICIARY NAME	Lily Hansda	MOBILE :	8294074433
DISTRICT	Sahebganj		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	M.A.		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of Bio-floc (50 tanks)		
PROJECT COST	50.00 Lakh		
SUBSIDY AMOUNT	30.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	Tilapia & Pangasius		
NO OF HARVESTS PER YEAR	-	2	
OPERATIONAL COST	Approx 8.00 lakh		
ANNUAL INCOME	Approx 13.00 Lakh		
NET INCOME	Approx 5.00 lakh		
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of best quality Fish Seed• Regular water testing• Online & Offline training and workshop has benefited a lot		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 10 Ton• Employment generation 5-6 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-67	
BENEFICIARY NAME	Gita Rai	MOBILE :	7908844872
DISTRICT	Sahebganj		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non- Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Carp Hatchery		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	Indian Majaor Carp		
NO OF HARVESTS PER YEAR	-	15-20 Crore Spawn	
OPERATIONAL COST	4 - 5.00 lakh		
ANNUAL INCOME	Approx 8 - 9.00 lakh		
NET INCOME	Approx 4 - 5.00 lakh		
IMPROVEMENTS DONE (in operations for low cost/ better management)	<ul style="list-style-type: none">• Use of best quality Fish Seed• Skill enhancement after 1st Crop• Online & Offline training and workshop has benefited a lot		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production – 15 – 20 cr Spawn• Employment generation 4-6 Persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• The beneficiary has successfully advanced his connect with entrepreneurs.• The beneficiary is intended to spread and demonstrate a good model of modern tech fisheries so that the people around may get inspired o follow this technologies.		



BENEFICIARY DETAILS		Success Story No.-68	
BENEFICIARY NAME	Gopal Singh Munda	MOBILE :	6207852132
DISTRICT	Saraikela		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	24.00 Lakh		
SUBSIDY AMOUNT	14.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius & MST	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	9.60 Lakh	
ANNUAL INCOME	Nil	14.00 Lakh	
NET INCOME	Nil	4-5.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Practicing cage culture scientifically• Managing & maintaining cage properly• Controlling disease outbreak efficiently		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 13.5 Tons• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary family financial independent: 70 % Increase in household income• Involvement of other community members.		



BENEFICIARY DETAILS		Success Story No.-69	
BENEFICIARY NAME	Budheshwar Manjhi	MOBILE :	7645889976
DISTRICT	Saraikela		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	24.00 Lakh		
SUBSIDY AMOUNT	14.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius & MST	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	9.60 Lakh	
ANNUAL INCOME	Nil	17.05 Lakh	
NET INCOME	Nil	6.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Practicing cage culture scientifically• Managing & maintaining cage properly• Controlling disease outbreak efficiently		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 15.5 Tons• Employment- 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary family financial independent: 80 % Increase in household income• Involvement of other community members.		



BENEFICIARY DETAILS		Success Story No.-70	
BENEFICIARY NAME	Rupali Kaibart	MOBILE :	9661169530
DISTRICT	Saraikela		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non-Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Installation of Cages in Reservoirs		
PROJECT COST	36.00 Lakh		
SUBSIDY AMOUNT	21.60 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius & MST	
NO OF HARVESTS PER YEAR	-	02	
OPERATIONAL COST	Nil	14.40 Lakh	
ANNUAL INCOME	Nil	20.68 Lakh	
NET INCOME	Nil	8-10 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Practicing cage culture scientifically• Managing & maintaining cage properly• Controlling disease outbreak efficiently		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 18.8 Tons• Employment- 4 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary family financial independent: 50 % Increase in household income• Involvement of other community members.		



BENEFICIARY DETAILS		Success Story No.-71	
BENEFICIARY NAME	Virginia Kiro	MOBILE :	8210110212
DISTRICT	Simdega		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Biofloc ponds for Freshwater areas including inputs of Rs 4 lakhs/Ha		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	3-7.00 Lakh	
ANNUAL INCOME	Nil	9.00 Lakh	
NET INCOME	Nil	6.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">Utilize premium feed and seed.Conduct routine water testing and consistent pond management.		
PROJECT OUTPUT	-	<ul style="list-style-type: none">Annual production-10 tonEmployment -3 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">Secured financial independency.		



BENEFICIARY DETAILS		Success Story No.-72	
BENEFICIARY NAME	Nirantar Tirkey	MOBILE :	7903292183
DISTRICT	Simdega		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2021-22		
COMPONENT	Three-wheeler with Ice Box including e-rickshaws for fish vending		
PROJECT COST	3.00 Lakh		
SUBSIDY AMOUNT	1.80 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Carps, Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-		
OPERATIONAL COST	Nil	1.0 Lakh	
ANNUAL INCOME	Nil	3.0 Lakh	
NET INCOME	Nil	2.0 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Enhancement in Livelihood		
PROJECT OUTPUT	-	• Domestic sale	
SOCIO-ECONOMIC BENEFITS	• Financially independent • Children are going to private school		



BENEFICIARY DETAILS		Success Story No.-73	
BENEFICIARY NAME	Kulwanti Devi	MOBILE :	8092887052
DISTRICT	Simdega		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Metric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Small Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing		
PROJECT OUTPUT	-	<ul style="list-style-type: none">• Annual Production- 2.8 ton	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Family is living standard life with good facilities• Employment for others		



BENEFICIARY DETAILS		Success Story No.-74	
BENEFICIARY NAME	Vijay Kerketta	MOBILE :	6201867149
DISTRICT	Simdega		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Biofloc ponds for Freshwater areas including inputs of Rs 4 lakhs/Ha		
PROJECT COST	14.00 Lakh		
SUBSIDY AMOUNT	8.40 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Tilapia, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	4.50 Lakh	
ANNUAL INCOME	Nil	7.20 Lakh	
NET INCOME	Nil	2.50 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Uses of quality feed and seed• Frequent water testing & Regular pond management		
PROJECT OUTPUT	-	<ul style="list-style-type: none">• Annual production- 6 ton• Employment – 2 persons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Livelihood & income source generated		



BENEFICIARY DETAILS		Success Story No.-75	
BENEFICIARY NAME	Sushila Soreng	MOBILE :	9304991973
DISTRICT	Simdega		
STATE/UT	Jharkhand		
CATEGORY	Women		
QUALIFICATION	Non Matric		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2022-23		
COMPONENT	Medium Biofloc culture system(25 tanks of 4m dia and 1.m High)		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES’ TYPE	-	Pangasius, Tilapia	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	3.00 Lakh	
ANNUAL INCOME	Nil	6.00 Lakh	
NET INCOME	Nil	3.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use of quality feed and seed-yes • Frequent water testing - Yes		
PROJECT OUTPUT	-	• Annual production- appr. 4-5 ton	
SOCIO-ECONOMIC BENEFITS	• Attain financial independence. • Ensure children’s enrollment in private educational institutions.		



BENEFICIARY DETAILS		Success Story No.-76	
BENEFICIARY NAME	Balbir Sen	MOBILE :	9097155013
DISTRICT	West Singhbhum		
STATE/UT	Jharkhand		
CATEGORY	General		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	3.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Able to control water quality parameters• Use good quality seed and feed• Able to develop floc management		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 2.8 Tons• Employment – 3 person	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Employment for others• Supporting his younger brothers		



BENEFICIARY DETAILS		Success Story No.-77	
BENEFICIARY NAME	Shishir Sinku	MOBILE :	9934511566
DISTRICT	West Singhbhum		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of small RAS (with 1 tank)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	MST, Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	6.00 Lakh	
ANNUAL INCOME	Nil	9.00 Lakh	
NET INCOME	Nil	3.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Able to maintain water quality parameters• Use good quality seed and feed• Able to monitor fish health		
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual production- 8 Tons	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Family is living standard life with good facilities• Employment for others		



BENEFICIARY DETAILS		Success Story No.-78	
BENEFICIARY NAME	Pradhan Munda	MOBILE :	9934371918
DISTRICT	West Singhbhum		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Graduation		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of Biofloc (7 tanks)		
PROJECT COST	7.50 Lakh		
SUBSIDY AMOUNT	4.50 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius	
NO OF HARVESTS PER YEAR	-	01	
OPERATIONAL COST	Nil	2.46 Lakh	
ANNUAL INCOME	Nil	3.36 Lakh	
NET INCOME	Nil	0.90 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Use highly nutritional feed & quality seeds • Able to diagnose & cure fish disease • Able to maintain water quality parameters		
PROJECT OUTPUT		• Annual production- 8-9 Tons	
SOCIO-ECONOMIC BENEFITS	• Engage other needy people in his activities • Beneficiary family financially independent		



BENEFICIARY DETAILS		Success Story No.-79	
BENEFICIARY NAME	Sudarshan Birua	MOBILE :	9955375509
DISTRICT	West Singhbhum		
STATE/UT	Jharkhand		
CATEGORY	ST		
QUALIFICATION	Intermediate		
SCHEME BENEFITS RECEIVED			
SCHEME	PMMSY		
IMPLEMENTING YEAR	2020-21		
COMPONENT	Establishment of New Freshwater Finfish Hatcheries		
PROJECT COST	25.00 Lakh		
SUBSIDY AMOUNT	15.00 Lakh		
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT	
SPECIES' TYPE	-	Pangasius, Grass carp, Amur carp etc	
NO OF HARVESTS PER YEAR	-	06	
OPERATIONAL COST	Nil	4.00 Lakh	
ANNUAL INCOME	Nil	12.00 Lakh	
NET INCOME	Nil	8.00 Lakh	
IMPROVEMENTS DONE (in operations for low cost/better management)	• Brooder management • Good knowledge of induced breeding and seed rearing		
PROJECT OUTPUT		• Annual production- 30 million spawns and 5 million fry	
SOCIO-ECONOMIC BENEFITS	• Employment for others • Beneficiary family financially independent • Self Sufficient in good quality seed		



Empowering Dreams, Transforming Lives
The Journey of Jharkhand's Fish Farmers under PMMSY



A World Bank led team, including representatives from the French Development Agency, inspect cage culture activities at Telaiya reservoir in Hazaribag. They interacted with local fish for seed and food production.



demand for seed and food production unit.

The team, led by Julian Millon, senior fisheries industry official and Nidhi Bhatra from AFD, IA Siddiqui from Pradhan Mantri Matsya Sampada Yojana (PMMSY) a scheme through which central government has been providing...

The objective of the visit was to evaluate the progress of (PMMSY) and assess the economic condition of fish for the Pradhan Mantri Matsya Sampada Yojana (PMMSY) a scheme through which central government has been providing...

World Bank, fisheries dept inspect cage culture

Vishwendu Jaipuriar, IAS

Hazaribag: A joint team of senior officials of World Bank, the French Development Agency (AFD), National Cooperative Development Corporation (NCDC) and Jharkhand State Fisheries Department inspected the cage culture activities being conducted at Bandu located at Telaiya reservoir under Harbri sub-division of Hazaribag district on Saturday. The team also interacted with farmers and provided positive assurance on demand for seed and food production unit.

The team, led by Julian Millon, senior fisheries industry specialist, World Bank, comprises of Greetia Salland and Nidhi...



Officials inspect cage culture activities on Sunday

The objective of the visit was to evaluate the progress of Pradhan Mantri Matsya Kisan Samridhi Yojana (PMMSY) and assess the economic condition of fish farmers. This activity has been identified under the Pradhan Mantri Matsya Sampada Yojana (PMMSY) and District Mineral Foundation Trust (DMFT) scheme...

विश्व बैंक और एफडी की टीम ने किया झारखंड का दौरा

झारखंड के जल संसाधनों की सुरक्षा और विकास के लिए विश्व बैंक और फ्रेंच विकास एजेंसी (एफडी) की एक संयुक्त टीम ने झारखंड के जल संसाधनों का दौरा किया। टीम ने झारखंड के जल संसाधनों का दौरा किया और जल संसाधनों के विकास के लिए आवश्यकताओं को समझा।

टीम ने झारखंड के जल संसाधनों का दौरा किया और जल संसाधनों के विकास के लिए आवश्यकताओं को समझा। टीम ने झारखंड के जल संसाधनों का दौरा किया और जल संसाधनों के विकास के लिए आवश्यकताओं को समझा।

दी की तरह चमकते मोती के उत्पादन की बनेगी पहचान

18-05-2025

रंची

मदुरई में फिशरीज समर मीट का आयोजन



मदुरई में फिशरीज समर मीट का आयोजन

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।



मदुरई में फिशरीज समर मीट का आयोजन

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।



मदुरई में फिशरीज समर मीट का आयोजन

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।



मदुरई में फिशरीज समर मीट का आयोजन

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।



मदुरई में फिशरीज समर मीट का आयोजन

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।



मदुरई में फिशरीज समर मीट का आयोजन

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

पीएमएमएसवाई की चतुर्थ वर्षगांठ पर मदुरई में आयोजित फिशरीज समर मीट में शामिल हुए विभागीय सचिव, निदेशक व नोडल अधिकारी

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

मदुरई में फिशरीज समर मीट का आयोजन। इस कार्यक्रम में मछली पालन के विकास के लिए आवश्यकताओं को समझा गया।

Glimpses at a
Glance



PMMSY Activities at a glance...

