## GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF ASSISTANT DIRECTOR OF FISHERIES BORBEEL FISHERY PROJECT: NAMSAI

NO.FISH/BB/E-21/15-16/ 35
Dated Namsai the 20<sup>th</sup> April/2016

To

The Director of Fisheries, Govt. of Arunachal Pradesh ITANAGAR

Sub:

Submission of Casual staffs working under Asstt. Director of Fisheries, Namsai.

Ref: -

Your letter No. FISH/E(G)517/2009/AB/4877 Dtd. 15/03/2016

Sir,

I am sending herewith list of Casual Staffs working under Establishment of the Asstt. Director of Fisheries, Namsai District, Namsai.

This is for favour of your information and necessary action please.

**Yours Faithfully** 

(S.K.Jawal)

Asstt. Director of Fisheries Borbeel Fishery Project Namsai District: Namsai

## NAME OF CASUAL LABOUR UNDER ESTT. ASSTT. DIRECTOR OF FISHERIES, NAMSAI DISTRICT NAMSAI

SI No.	Name of Staffs	Designation	Posting place	Adhar Card No.	Mobile No.
1	Sri Tonuj Gogoi	Computer Operator	Namsai	960981317749	8413925526
2	Sri Bir. Bh.Tamang	Peon	Namsai	Applied	
3	Sri Khunnu Namchoom	Fisherman'	Govt. Fish Seed Farm Lathao, Jona-I	Applied	

(S.K. AWAL)

Asstt. Director of Fisheries Borbeel Fishery Project Namsai District: Namsai

# GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE ASSISTANT DIRECTOR OF FISHERIES BORBEEL FISHERY PROJECT: NAMSAI DISTRICT NAMSAI

NO.FISH/BB/G-23/14-15/ 23-24 Dated Namsai the 20<sup>th</sup> April/2016

To,

The Director of Fisheries Govt. of Arunachal Pradesh, Itanagar.

Sub: -

Submission of Annual Administrative Report for the year 2015-16.

Ref:-

Your letter No. FISH/STAT-01/15-16 Dtd. 28/03/16

Sir,

I am submitting herewith the Annual Administrative Report for the year 2015-16 of Namsai District for favour of your information and necessary action please.

Enclo: - As stated above.

Yours faithfully,

Asstt. Director of Fisheries
Borbeel Fishery Project
Namsai District: Namsai.

Memo No.FISH/BB/G-23/14-15 /2 3-25

Dtd. 20<sup>th</sup> April/2016

Copy to:-

- 1. The Deputy Commissioner Namsai District, Namsai for Information please.
- 2. Office Copy

Asstt. Director of Fisheries Borbeel Fishery Project Namsai District: Namsai. ANUAL ADMINISTRATIVE PRINCE

# 2015-2016

ASSISTANT DIRECTOR OF FISHERIES BORBEEL FISHERY PROJECT NAMSAI DISTRICT: NAMSAI, ARUNACHAL PRADESH

### 1. INTRODUCTION

The Namsai Administrative Head Quarter of Namsai District was established on 15<sup>th</sup> Aug/2014, with Administrative Circle of Lekang, Namsai, Piyong, Lathao and Chowkham. The Geographical area of the District is 1587 sqkmtrs liying in between 95°45' to 96°20' East longitude and 27°30' to 27°55' North Latitude. Total No of Household 19035 (Rural household 15890 and Urban household 3145) total population as per 2011 census was 95950 (Male 49856 and Female 46094).

As for fishery resources are concerned, the Namsai District has vast scope for taking up fishery Development activities, the inland resource available in the area mainly in the form of beels, Swamps low laying area and river i.e Noa Dihing, Zengthu, Tengapani, Teng and Barreng river and also some of the small stream. The topographical features, physical and chemical parameter of both soil and water are also quite feasible for Aquaculture practices in the area. Among them one of the Borbeel Fishery at Jona –III encompassed area of 240 ha which under the capture fishery of Deptt. of Fishery.

The lack of awareness, poor socio economical condition of rural people of the area contributes poor fisheries development and exploitation of available fisheries resource in the area.

### 1.1 AIM & OBJECTIVE OF THE PROJECT.

The Borbeel Fishery Project was financed by NEC Shillong during 1988-89 under 7th five year plan programme. About 308 ha water area of the beel including outlet channels were reclaimed at Jona III village (Borbeel) of then Namsai Sub division presently under Namsai District of Arunachal Pradesh besides construction of Nursery Pond and Hatchery unit (at Govt Fish Seed Farm Lathao) staff quarter etc. and posting of technical and Non technical man power for management of the project. At Present the beel closest about 240 ha due to siltation.

The main objectives of the project are:

- 1. To save the depleting derelict natural beel fishery resources
- 2. To maintain balance of aquatic ecology of the region
- 3. To protect indigenous fish species from being endangered & extinct.
- 4. To introduce scientific exploitation of beel fisheries through capture cum culture system
- 5. To improve social and economic condition of the people through employment etc.
- 6. To encourage sustain pisciculture development in the region.
- 7. To provide quality and quantity fish seeds and technology to the fish farmers of the area.
- 8. To generate self employment to educated unemployed local youth.
- 9. To generate revenue.
- 10 To meet up the table fish and fish seed demand in the region.

### 2. GENERAL FEATURE OF THE PROJECT

### I) BORBEEL FISHERY:

The Borbeel Fishery geographically lies between 95°54" E and 27°44" N in Namsai District the beel is surrounded by several villages in-habited by both tribal and Non-tribal communities i.e Assamese, Ahom Adis, Khamti, Khamiayang, Adivashi etc. It is believed that the catastrophic effect of the year 1950 earthquake, probably in the original old course of Tengapani river and diversion portion of their flow elevated adjacent led to formation of beel. . It lies an altitude of 197 msl and is flowing at a radius distances of 15 km via Lathao Jona -I to IV. The average Rainfall of the area 400 to 450 mm per year.

The structure of the beel is kidney shaped direction towards east to west axis having one projection known as Ujaoni Nalla (BEEL) extended towards south east. It has large catchment area spread over with mixed deciduous forest. The extent of the beel is 240 ha. At live storage level and together with Ujani Nallah , the total area measured at 240 ha. The depth of the beel fluctuate in between 2,5 mtr. to 4.5 mtr. and the length is 2600 mtr at its axis and breadth of 500 mtr. to 1200 mtr. out let of the is connected to Tengapani river at distance of 4 KM.

The beel is having a thick organic deposition at the bottom and entire water body is covered with extensive huge aquatic plans especially water hyacinth and other marginal and submerged aquatic vegetation that are deweeded manually and chemically every year as part of reclamation work only in the fishing area, so as to lease out the beel to the local fisherman for 6 month i.e fishing period 1st Oct to 31st march every year for revenue generation. The fishing in the as well as along the outlet channel is strictly prohibited during 1st April to 30th Sept to ensure safe natural breeding of fishes ingression the beel from Tengapani tributary of Brahmaputra river during the Monsoon.

The beel has a valuable capture fisheries resources and the beel have enormous production potentialities.

Present status of the Beel is fully covered with floating weeds especially water hyacinth, herbs/shrubs and other aquatic vegetation except the present fishing area about 40 to 50 ha. Which causes to hamper for harvest of fishes, and it is required to reclamation of the entire beel.

### II) GOVT. FISH SEED FARM, LATHAO.

Govt. Fish seed Farm Lathao is located at Jona- I village under Lathao Circle of Namsai District. The Farm is 18 km away from Namsai Head quarter. It was constructed during the year 1977 and was under the establishment Of DFDO, Tezu till 1990. After the expansion of the Farm and construction Eco Hatchery it was undr Administrative control of ADF Namsai. At present the total farm area is 4.00 ha with water spread area 2.438 ha. The ponds of the farm are categorised as under.

	Type of pond	unit	water area
1	Stocking pond	2 Nos.	1.2 ha.
2	Rearing pond	4 Nos.	0.8538 ha.
3	Nursery Pond	15 Nos.	0.3852 ha.

### 3. BORBEEL FISHERY PROJECT AT A GLANCE

Name **Borbeel Fishery** 

Year of establishment 2 1988-89

**Funding Agency** 3 NEC Shillong under 7th Five year plan

Type of water bodies Beel/Lake

Geographical Location :- 95°54" E longitude & 27°44" N. Latitude

:- 25 Km (via Lathao) on Road & 12 Km via Joipur 6 Distance

from Namsai Head Ouater

Ownership Department of Fisheries Govt. Of Arunachal Pradesh.

Altitude 197 m (msl)

Rainfall 400 to 450 mm

10 Water area 240 ha (including Ujoni Nallah)

11 Shape of the beel Kidney shaped.

12 Limnological features

13 Transparency :- 9-30 cm

14 Temperature :- 18°c to 28° c

15 PH :- 6.0 TO 7.5

16 D.O 4 to 11 ppm

17 FC02 0.45 TO 2.5 PPM

18 Total Alkalinity :- 36 to 70 ppm.

19 Depth :- 2.5 to 4.5 mtr

20 Weeds available :- Eichornia, Hydrilla, Pistia, Azolla, Lemna, C.Phylium ( (floating & rooted) etc.

21 Fish Species :- All types of Indian fish species which found in

> Adjoining Noa dihing and Tengapani river are common (Labeo/Airbreathing/Murrals/Notopterrus/molas/

puntius etc)

22 Fisheries :- Capture cum culture fisheries.

23 Revenue generation Lease system/Share collection

24 Gears used :- Gill net, Cast net, Dip net, Traps, Hook & line etc.

### 4. DEVELOPMENTAL ACTIVITIES.

The Namsai District of Arunachal Pradesh has vast and varied inland fisheries resources which are various level of utilization. Fisheries resources are in the form of rivers rivulets, beels irrigation channels, floodplain, wetland etc. Aquaculture is mainly practised in undrainable simple excavated multipurpose ponds. Most of the ponds are private fish pond/Domestic fish pond which is owned by the farmers and many of these schemes are assisted from the government. Pattern of the assistance is 25% of subsidy schemes of the Dept. are mainly FFDA, NFDB/RKVY and state plan schemes.

The Department of Fisheries Namsai Dist has already taken up developmental activities and assisted/covered-up the farmers under Integrated Fish Farming (Duck and Pig) water area development under FFDA, C/O New fish pond , NSWF, Rejuvenation of existing Old Fish Ponds, Supply of free Fish seed to progressive fish farmers and extension and training.

### 5. Available resources and status of their utilization.

#### **Inland Fisheries**

In Namsai District eastern part of the state is blessed with vast and varied natural resources and created opened and closed aquatic system with wide ranges of fisheries and fish Biodiversity. Existing in-land fisheries fresh water aquaculture resources are in form of river, beels and floodplains, riverine wetland and ponds and tanks. The District is endowed with rich fish biodiversity. Its river system abode Indian major carps and most of the economically important fresh water fish.

### i) Fisheries and aquaculture resources in the District.

Resources	Area	Utilization	Production	
Fish pond/tank	100 ha	60-70 ha	800-1000kg	

### ii) Major river

Name of the rivers	Stretch
Lohit	Lohit border to Assam Border
Noa Dihing	Changlang Border to Assam Border
Tengapani	Tengapani forest to Dihing Tengapani covergent.
Jengthu	Changlang Border to Jengthu Dihing convergent

### <u> iii) Floodplain wetland / Beels</u>

Name of the Beel / Flood plain	Area / Location				
Govt Borbeel Fishery	240 ha / Jona-II & III				
Dhonekhona Beel	50-100 ha Mengkeng Miri				
Podum Nallah	2 km length and 100-150 mtr breadth				
4	/Podumoni, Mohaloni village				

### 6. Details of the Scheme implemented under Namsai District during 2015-16.

### 1. FISH FARMER DEV. AGENCY (FFDA).

Under FFDA programme 2.5 ha water area was allotted & developed by Construction of new fish pond 22 beneficiaries in the different village of Lekang, and Namsai circle were benefitted from the scheme. The list of beneficiaries are enclosed for reference.

### 2. MISC AND OTHER SUPPORT

- 1. Poly culture of <u>Labeo bata</u> and <u>Puntius sarana</u> in existing pond of Progressive farmers in the pond with IMC 10 beneficiaries were covered in lekang circle. 2 ha. WSA were covered. The list of farmers are enclosed
- 2. Supply of fish seed to progressive farmers 1.0 lakh fish seed to be distributed to the progressive farmers of Namsai, Piyong Lathao Chowkham and Lekang circle during the year.

### 3. NATIONAL MISSION FOR PROTEIN SUPPLIMENT (NMPS)

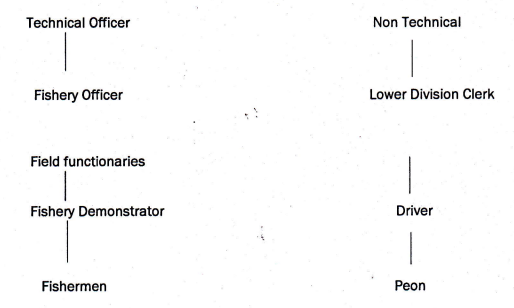
National Mission for protein supplement Project a sub scheme of RKVY an amount of Rs. 584 Lakh was allotted to the Namsai District during the year 2014-15.

The different component under the project are cited below.

- 1. Installation of HDPE aquaculture modular cage at Borbeel Fishery, specification of indivisual cage (6x4x2.5)mtr. The mesh size of the cages 10mm. There is a provision of floating shed to run the office & store for inputs. The modular cage has provision of walk way (foot path). The stocking density of individual cages 1500 fingerling of IMC & E/ carps. The material expected to reach and installation will be completed during May/16.
- 2. Pen culture Fabricated with split bamboos & installation is completed. Pen encompasses WSA of 0.50 Ha.
- 3. Reclamation of Borbeel (200) ha work under progress about 100 ha work has been completed.
- 4. Renovation of Govt Fish seed Farm Lathao work under Progress Nursery pond and Rearing renovation work completed.
- 5. New Fish pond construct at Govt Fish seed Farm work under progress Construction of Nursery Pond work complete, C/o Stocking of pond under Progress.
- 6. Construction commercial fish pond. 30 ha commercial fish pond work has been completed.
- 7. Magure culture. 40 unit magure culture ponds has been completed.
- 8. Paddy cum fish culture. 3 ha paddy plot ready for paddy cum fish culture.
- 9. Marketing: Insulated Ice Box and marketing van procurement under process.
- 10. Marketing infrastructure; Market shed at Namsai work executed by E.E Lohit under progress.

### 7. ADMINISTRATIVE SET UP

### Assistant Director of Fisheries HOD (Technical Head of Office)



### 8. <u>Present staff position</u> <u>Namsai District</u>

	<u>Name</u>	Designation	Place of posting
	1. Suneet Kumar Jawal	ADF	Namsai
	2. Hem. Ch .Nath	F.O	Namsai
	3. Rajendra Hopak	FD	Borbeel fishery, Jona-III & Govt. fish seed farm, Lathao
	4. Nyali Padu	FD	Namsai
	5.Puna Koro,	LDC cum Accountant	ADF Office Namsai
	6.Ektaka Chowhai	Driver	Namsai
	7.Supia Mein,	Peon	Namsai
	8.Musafir Sahani	F/man	BorbeeL Fishery, Jona -III
	9.Puna Chowsong	F/man	Govt Fish Seed Farm, Lathao
:	10.Bharat Prasad	F/man	Govt Fish Seed Farm, Lathao
,	11.Biman Pangyok	FD	Nongkhon under DFDO Tezu
•	12.R. D. Koire	F/man	Nongkhon under DFDO Tezu

### 9. FISHERIES AT A GLANCE UNDER NAMSAI DISTRICT

S/No. Pa	rticulars	<u>unit</u>	as on 31 -03-14
1. Govt	Beel	No.	01
2. Gov	t. Fish Seed Farm/Fish Farm	No.	02
3. Don	nestic Fish Pond.	Nos.	700
4. Area	under pisciculture	На	110 ha
5. Area	a (existing) under plsciculture	На	60
6. Resc	ource available	На	1000 ha (Approx) including beel /pond/ Tank/ low lying area
7. Rive			<ol> <li>Noa Dihing River</li> <li>Jengthu river</li> <li>Tengapani river</li> <li>Bareng river</li> </ol>
8. A	v. Annual Rainfall	mm	400 to 450 mm
9. To	tal area of the Namsai Dist.	Sqkm	1587 sqkmtr
10. N	No. Of Circle	Nos.	5 Nos.
	otal No.of village s per earlier record	Nos	181 village
12. 7	otal population	Nos	95950 (2001)
13. T	otal Nos of House hold	Nos	19035 (2001).

## 10. STATEMENT SHOWING THE DETAILS OF BUDGET ALLOTMENT AND UTILIZATION OF FUND (PLAN AND NON-PLAN) UNDER ESTT. OF ASSTT. DIRECTOR OF FISHERIES, NAMSAI <u>DURING</u> THE YEAR 2015-16.

Hea	d of Account-2405 Fisheries	Demand No. 4	3	** ;
SI	Major/Minor and major detail Head	Budget	Expenditure up to	Saving/
No.	of Account	Allotment	31 st March'2016	Remarks
	•	2015-16		
	5 · · · · · · · · · · · · · · · · · · ·	(in lakh)		
1	2	3	4	5
	Code No- 01 (Non -Plan)			
01	2405-00-001-01-00-01-Sal	40.00	38,92,195	1,07,805/-
			*	(Surrender)
02	2405-00-001-01-00-01-LTC	η. 	-	-
03	2405-00-001-01-00-11-DTE	00.75	75,000/=	-
	Total Code No. 01:-	40.75	39,67,195	1,07,805/-
	Code No. 02 (PLAN)			
05	2405-00-001-01-00-02- Wages	1.08	1.09.0007	
			1,08,000/-	
06	2405-00-001-01-00-13- OE	00.30	30,000/=	-
07	2405-00-001-01-00-24- POL	00.80	80,000/-	-
09	2405-00-101-01-00-13- OE(MaintVehicle)	00.45	45,000/=	-
	Total Code 02 (Plan)	2.63	2,63,000/-	8
	Code No. 03 (Plan)		,	
10	2405-00-800(03)07- Data base &	00.20	20,000/=	-
	information Networking Fisheries-00-		*	a a
	11-DTE	·		s 5
	Total of Code No. 03:-	00.20	20,000/=	-
	Code No. 04 (Plan)		* * * * * * * * * * * * * * * * * * * *	
11	2405-00-101-08-Misc Scheme &			And the second s
	O/Support-00-50- OC(SPS)	14		
	i)Supply of F/Seed to Progressive	01.165	1,16,500/-	-
	F/Farmer.	0000	4.00.0004	
	ii)Poly Culture of Labeo bata/Puntius	02.00	1,99,996/-	4/-
	Sarana			
	Total Code No. 04:-	3.165	3,16,496/-	4/-
	Grand Total :	46.745	45,66,691/-	1,07,809/-

### 11. BUILDING

### I) RESIDENTIAL

S/No.	Туре	Qnty	Location	Remarks
1.	SP T/IV	01 No	Namsai	
2.	SPT/II	04 Nos	Borbeel-1 Namsai-2 Lathao-1	
3.	SPT/I	02 Nos.	Namsai-1 Lathao-1	All the existing Building are very old & required renovation/
4.	SPT/Barrack (Damaged)	01 No	Borbeel	maintenance
5.	ОВТ	01 No.	Lathao-1	

### II) NON RESIDENTIAL

1.	Office bldg	01 No.	Namsai	
2.	Garrage	01 No.	Namsai	Maintenance required.
3	OBT (Store)	01 No.	Namsai	

### 12. TRANSPORT

SI.No.	Particular	Qunty	Place	Remarks
1.	Gypsy	1 No.	Namsai	Off Road & need replacement
2.	Mahindra Jeep	1 No.	-do-	Need to be Auctioned
*	**************************************		a >	

### 13. REVENUE RECEIPT OF GOVT. FISH SEED FARM LATHAO AND BORBEEL FISHERY PROJECT: BORBEEL DURING THE YEAR 2015-2016.

SI.	STV No. And Date	Govt. Fish	Borbeel	Namsai	Tender	Progressive
No.	198 1	Seed	fishery	Fish Mahal	Fees	Total.
	and the second s	Farm:	project:			0
8 "	* _ * _ *	Lathao.	Borbeel.			77
		*			* a _ C	4 <u>6</u> 2 v f
1	260 - Dtd. 29-04-15	4,554/=	-	-		4,554/-
2	468 - Dtd. 29-05-15	5,200/=	-	-		9,754/-
3	629 - Dtd. 15-06-15	20,000/-		= .		29,754/=
4	627 - Dtd. 15-06-15	8,250/=		-		38,004/=
5	817 - Dtd. 01-07-15	683/=	-	-		38,687/=
6	1070 - Dtd. 31-07-15	1,700/-	-,			40,387/-
7.	1876 - Dtd. 30-09-15	1,300/-	-	-		41,687/-
8.	2916 - Dtd. 20-11-15	7,200/-	-	-		48,887/-
9.	4792 - Dtd. 26-02-16		-	15,875/-		64,762/-
10.	4793 - Dtd 26-02-16	-	10,000/-			74,762/-
11.	4794 - Dtd. 26-02-16	50200/-	_	-		1,24,962/-
12.	5443 - Dtd. 31-03-16	55,000/-	-			1,79,962/-
13	3249 -Dtd 11-12-15			7 2	10,000/-	1,89,962/-
14	3250- Dtd 11-12-15				10,000/-	1,99,962/-
	Total -	1,54,087/-	10,000/-	15,875/-	20,000/-	1,99,962.00

(Rupees One lakh ninety nine thousand nine hundred sixty two) only.

### 14. FISH AND FISH SEED PRODUCTION DURING 2015-16

S/No.	- 1			Remarks		
	Farm/Beel fish	In ton	Spawn	Fry	Fingerling	
1.	Govt fish seed Farm, Lathao	0.1	1.0	0.10	0.05	
2.	Govt Fishery Project Borbeel	5.00	<b>,</b> 7,	-	-	-
3.	Mahal	20.00	-	-	-	-
4	Private Pond/tank etc	30.00				

### 16. CONCLUSION CONSTRAINT: -

The topography and climate of Namsai District is condusive for Aquaculture development & hot eco-tourism spot. It is also worthy to mention that attraction of Govt Borbeel fishery project at Jona-III and Govt fish seed Farm at Jona-I front of attraction & need opened for future development. It has enormous capacity to produce table fish/quality quantity fish seed. The beel has been facing a major problem of rapidly growth of different type of aquatic vegetation/marginal and submerged weeds covered in the vast area which hamper the fishing efforts. The beel contain large number of aquatic weeds and which absorbed large number of nutrients for their requirement and so it becomes less productivity of the beel as the feed is not given from the outside. The nutrient value must be carefully maintain by eradication of aquatic vegetation. More man power/ field staff are required against the beel not only for clearance of water surface but also to keep strict vigilance on poaching/destructive means fishing and conservation etc.

Moreover, The people of this area are not aware of judicious exploitation of beel fisheries activities, The people of the areas required skill development/awareness on exploitation of fishery confronting and improve crafts gears, mesh size regulation, observation of closed season, as conservation measures to enhance productivity/annum & sustainable yield.

Asstt. Director of Fisheries Borbeel Nishery Project Namsai District Namsai

## STATEMENT SHOWING THE DETAILS OF PHYSICAL AND FINANCIAL ACHIEVMENT UNDER CSS SCHEME (FFDA) OF THE ASSISTANT DIRECTOR OF FISHERIES, BORBEEL FISHERY PROJECT NAMSAI DURING THE YEAR 2015-16.

SI. No.	Name of CSS Scheme	Allotment 2015-16		Achievement 2015-16		Remarks.
		Physical (in ha)	Financial (Rs. In lakh)	Physical (in ha)	Financial (R.s in lakh)	
01.	Fish Farmer Dev. Agency FFDA.  (a)Construction of New Fish Pond & supply of inputs.	2.5	2.8125	2.5	-	22 No's Beneficiary Covered.  1. Namsai - 9 Nos = 1.2 ha.  2. Lekang - 13 Nos = 1.3 ha.
						Inputs distribution i.e Fish seed, Fish feed. Lime, Multiples etc.
					A	

(S.K. awal)

Asstt. Director of Fisheries

**Borbeel Fishery Project,** 

Namsai District: Namsai

### LIST OF BENEFICIARY FOR FFDA DURING 2015-16 UNDER NAMSAI DISTRICT

SL NO.	NAME OF BENEFICIARY	CIRCLE	VILLAGE	W/AREA (IN HA)
1	Ch. Nipu Namphon	Namsai	Pathargaon	0.15
2	Nang Lik Moungkang	-do-	Manmow	0.15
3	Nang Pallabi Wailong	-do-	Nanam Khamyang	0.10
4	Sri Arjun Ratan	-qʻo-	Kasik	0.10
5	Smt. Renu Insha	-do-	Enthem	0.15
6	Ch. Lajamang Mannow	-do-	Manmow	0.20
7	Ch. Vikram Manpoong	-do-	Manmow	0.15
8	Nang Wimala Hopak	-do-	Koseng	0.10
9	Chow Ping Chowhai	-do-	Pathargaon	0.10
10	Sri Rajen Deori	Lekang	Mahadevpur -IV	0.10
11	Sri Bhupen Deori	-do-	Mahadevpur -IV	0.10
12	Smt. Punyawati Deori	-do-	Mahadevpur -IV	0.10
13	Sri Nareswar Deori	-do-	Mahadevpur -IV	0.10
14	Sri Tankeswar Deori	-do-	Mahadevpur -IV	0.10
15	Sri Biren Deori	-do-	Mahadevpur -IV	0.10
16	Sri Arun Deori	-do-	Mahadevpur -IV	0.10
17	Smt. Hemolata Deori	-do-	Mahadevpur -IV	0.10
18	Sri Manik Ch. Deori	-do-	Mahadevpur -IV	0.10
19	Sri Kamal Ch. Deori	-do-	Mahadevpur -IV	0.10
20	Sri Lekhonath Deori	-do-	Mahadevpur -IV	0.10
21	Sri Michimbor Deori	-do-	Mahadevpur -IV	0.10
22	Sri Horeswar Deori	-do-	Mahadevpur -IV	0.10
			Total	2.50

Asstt. Director of Fisheries
Borbeel Fishery Project
Namsai District: Namsai

## STATEMENT SHOWING THE DETAILS OF FUND ALLOTMENT AND UTILIZATION UNDER RKVY. PROGRAMME BOTH PHYSICAL AND FINANCIAL ACHIEVEMENT OF THE ASSISTANT DIRECTOR OF FISHERIES, BORBEEL FISHERY PROJECT NAMSAI DURING THE YEAR 2015-16.

SI. No.	Details Head of Account / Name of Scheme.	Target		Achievement Rs. In lakh		Remarks.
		Physical	Financial (Rs. In lakh)	Physical	Financial (Rs. In lakh)	
1.	Code no 03 (RKVY) plan. 2405-00-800-09-00-50- OC RKVY					
	1. Magure Culture	1.0 ha. 05 Nos.	1.00	1.0 ha. 05 Nos.	1.00	05 Nos Beneficiary Covered. i)Namsai : 05 Nos = 1.0 ha.

### LIST OF BENEFICIARIES FOR MAGUR CULTURE FOR THE YEAR 2015-16

SI. No	Name of Beneficiary	Village	Circle	WSA (in Ha)
1	Ch. Chowlik Manpoong	Namsai	Namsai	0.2
2	Ch. Aungseng Namchoom	-do-	-do-	0.2
3.	Ch. Nakasing Chowhai	Pathargaon	-do-	0.2
4.	Ng. Maya Moungkang	Jengthu	-do-	0.2
5.	Ng. Durgi Simit	Koseng	-do-	0.2

## STATEMENT SHOWING THE DETAILS OF FUND ALLOTMENT AND UTILIZATION BOTH PHYSICAL & FINANCIAL ACHIEVEMENT, UNDER STATE PLAN SCHEME. OF THE ASSISTANT DIRECTOR OF FISHERIES, BORBEEL FISHERY PROJECT NAMSAI DURING THE YEAR 2015-16.

SI. No.	Details Head of Account / Name of Scheme.	Allotment		Achievement		Remarks.
		Physical (in ha)	Financial (Rs. In lakh)	Physical (in ha)	Financial (Rs. In lakh)	
1.						
2.	2405-00-101-(04)08-00-50-OC Misc & other Scheme. i) Supply of Fish Seed to Progressive Fish Farmers.	10.00	1.165	10.00	1.165	Fish Seed to be Supplied May/16. Lekang Circle. Namsai Circle. Lathao Circle. Piyong Circle.
æ	ii) Poly Culture of <u>Labeo bate</u> / <u>Puntius</u> <u>Sarana</u> with carps in existing ponds.	2.0	2.00	2.0	2.00	10 Nos beneficiary Covered.  1. Lekang - 10 Nos = 2.0 ha.  Supply of inputs i.e fish seed (L/bata, P/sarana and IMC) Lime ,Fish feed,manure and multi vitamine.

### LIST OF BENEFICIARIES FOR POLYCULTURE UNDER NAMSAI DISTRICT DURING 2015-16

SL	NAME OF BENEFICARY	VILLAGE	CIRCLE	WAS(in ha)	M/No.
NO		a Second			
1	SHRI NOBEN MORAN	KAUPATONI	LEKANG	0.2	9612228802
2	SHRI BIREWAR MORAN	KAUPATONI	LEKANG	0.2	8974024437
3	SHRI TILESWAR MORAN	KAUPATONI	LEKANG	0.2	
4	SHRI RANTU MORAN	KAUPATONI	LEKANG	0.2	8731032146
5	SHRI DINESWAR MORAN	KAUPATONI	LEKANG	0.2	8732014278
6	SHRI KANTESWAR MORAN	KAUPATONI	LEKANG	0.2	9862839599
7	SHRI MANIK MORAN	KAUPATONI	LEKANG	0.2	8732803649
8	SHRI RAHESWAR MORAN	KAUPATONI	LEKANG	0.2	9862364816
9	SHRI PEPURAM DEORI	MAHADEVPUR-IV	LEKÁNG	0.2	
10	SHRI JUGEN DEORI	MAHADEVPUR-IV	LEKANG	0.2	9612220933
	TOTAL			2.0 HA.	

## **TRAINING & EXTENSION**

SI No	Particulars of training	Nos.	Venue	Remarks
1	Basic Computer MS Word	1	D.F.Ita	Sri N. Padu
2	ICT enable Agricultural Extension	1	AAU Jorhat	Sri S.K.Jawal, ADF wef 8 -12 Sept/2015
3	3 month vocational training	1	CAU Agartala	Sri Nandeswar Chetia wef 29 oct/15-29 Jan/16
4	Fish Farmer Training on value added Fish Product	19	Namsai	CIFE Mumbai conduct training 1-2 Feb/2016
5	Fish Farmer Training	23	FFTC, Emchi	3 batches 1-5 Feb/16 to 29 Feb- 4 March/16
6	Short term training Agriculture & management practices	2	CAU Agartala	Sri N. Padu & Sri B. Pangyok wef 23-29 Feb/2016

### **PROGRESS REPORT OF NMPS PROJECT**

SI No.	Name of the works	Location	Unit/W.S.A (in No./ha)	Status (%)	Remark
1	a)Reclamation of Borbeel	Borbeel	200	70	
2	a)Renovation/Repairing of Govt Fish seed Farm,	Lathao	1	60	
	b) Construction of New Fish Pond (Stocking Pond & Nursery Ponds)	Lathao	1	20	
3	a)Cage Culture	Borbeel	1	50	
4	Paddy cum fish culture	Lekang/Namsai	10	50	
5	Pen culture	Borbeel	0.5	100	
6	Marketing (Transportation)	Lekang /Namsai	1	50	
7	Installation of Eco-Hatchery (Pvt.)	Mahadevpur & Podumoni	2	75	
8.	Commercial Fish Farming	Namsai/Lekang/Piyong/Lathao/Chowkham	30	100	=
9	Magur Culture	Namsai/Lekang/Piyong/Lathao	40	100	

(S.K.JAWAL)
Asstt. Director of Fisheries **Borbeel Fishery Project** 

Namsai District: Namsai

### LIST OF BENEFICIARIES FOR COMMERCIAL FISH FARMING UNDER NMPS PROJECT.

### I. Name of works:- Commercial fish farming

SL NO.	NAME OF BENEFICIARIES	VILLAGE	W.S.A (IN HA)	STATUS OF WORK (%)	REMARKS
1	Sri Dhruba Jyoti Deori	Mahadevpur-IV	0.25	100	*
2	Sri Drunakanta Deori	-do-	0.30	100	2 2
3	Sri Niranjan Deori	-do-	0.25	100	
4	Sri Moni Deori	-do-	0.25	100	
5	Sri Jugen Deori	-do-	0.25	100	
6	Smt. Lina Deori	-do-	0.25	100	
7	Sri Putul Deori	-do-	0.25	100	
8	Sri Dipul Deori	-do-	0.50	100	
9	Sri Sujanta Deori	-do-	0.40	100	,
10 .	Mrs Rosita Lakhonary	Nongkhon	0.25	100	
11`	Mrs popita Morang	-do-	0.25	100	
12	Sri Deven Morang	-do-	0.25	50	
	S/Total		3.45		

<u> </u>	B/F		3.45		r
13	Sri Moneswar Danggen	Nongkhon	0.40	100	
14	Sri Khogan Panging	Lower Silatoo	0.50	100	
15	Sri Padmeswar Panging	-do-	0.20	100	A PART OF THE PROPERTY OF THE
16	Sri Bhagadutta Deori	Mahadevpur I	0.30	100	**************************************
17	Sri Priyadhar Deori	-do-	0.25	100	8 5 = 25 g 7 = 2
18	Sri Jetumoni Mili	New Mohong	0.30	100	8
19	Sri Dilip Taye	N/ Sathghoria	0.30	100	
20	Sri Krisna kanta Das	Khouji	0.40	100	
21	Sri Jugesh sonowal	-do-	0.20	100	
22	Mrs Basonti Bowlary	-do-	0.25	100	
23	Mrs Renu Sonowal	-do-	0.25	100	
24	Sri Bimal urang	Singibeel	0.25	100	
25	Sri sukheswar urang	-do-	0.25	100	
26	Smti Junali Sonowal	K/Kachari	0.40	100	
27	Sri Nandeswar Sonowal	-do-	0.25	100	
28	Sri Mridul Sonowal	-do-	0.20	100	
29	Sri Anik Urang	K/Khampti	0.25	100	*
30	Sri khirud sonowal	-do-	0.30	100	
31	Sri Jivan chelleng	-do-	0.25	100	
	S/Total		8.95		

	B/F		8.95	
32	Sri Gogon Bowlari	-do-	0.25	100
33	Sri Budheswar BuraGohain	-do-	0.25	100
34	Sri Rasita Payeng	S/pani Miri	0.25	100
35	Sri Sachin Pait	-do-	0.25	100
36	Sri Dilip Regon	-do-	0.25	100
37	Sri Soban Payeng	-do-	0.25	40 .
38	Sri Joykanta Moran	Kaupatoni	0.30	100
39	Sri Phuleswar Chetia	-do-	0.25	40
40	Sri Proban Moran	-do-	0.25	100
41	Sri Noben Moran	-do-	0.25	100
42	Sri Indesawar Moran	-do-	0.40	100
43	Mrs Dharmeswari Mech	Mohaloni	0.50	100
44	Sri Julen Mech	-do-	0.20	100
45	Sri Atul Rajbanshi	-do-	2.00	100
46	Sri Susil Pegu	S/Khamty	0.25	100
47	Sri Nitya Panging	-do-	0.25	80
48	Sri Meena kt Taye	-do-	0.25	80
49	Sri Bhugeswar Majhi	Manpoliang	0.25	80
50	Sri Shivaji urang	-do-	0.25	80
A ALANA MANA MANA PARA PARA PARA PARA PARA PARA PARA P	S/Total		15.85	

\$11

*	B/F		15.85		,
51	Sri Deepok Chungkurang	L/Gohai Gaon	0.25	70	
52	Smt Rongili Gogoi	Krishnapur	0.30	100	
53	Sri Ramesh Neog	Eraloni	0.30	100	2
54	Sri Devo Kumar Baruah	Mohaloni	0.30	100	
55	Ch. Sukhen Longkan	Nanam Khamyang	0.25	100	
56	Ch. Monu Wailong	Nanam Khamyang	0.25	50	
57	Ch. C.N.Chowmong	Enten	0.30	100	
58	Ch. Chowlik Manpong	Namsai	0.25	100	•
59	Ch. Sandip Mein	Namsai	0.50	100	
60	Dr. Sheelawati Monlai	2 <sup>nd</sup> Mile	0.20	80	
61	Ch. Ong Maio	Wagon –I	0.40	80	
62	Ch. Tewa Engling	Wagon –II	0.35	100	
63	Ch. Ongseng Chowsong	Jona-i	0.30	100	2
64	Ch. Anand Chowsong	Jona-I	0.30	100	
65	Sri Rajeswar Gogoi	Jona-III	0.20	100	
66	Sri Pabitra Gogoi	Jona-III	0.20	100	
67	Sri Dhanyabad Gogoi	Jona-III	0.30	100	
68	Sri Pulin Mech	Podumoni	0.25	100	
69	Sri Jotin Mech	-do-	0.25	100	
	S/Total		21.25		

4 4

17

	B/F	* *	21.25		,-
70	Nang Roiseng Chowhai	Pathargaon	0.25	100	
71	Ng. Konchiwa Namchoom	Lathao	0.20	80	
72	Ch. Silanam Moungkang	Adi Nigroo	3.00	60	
73	Sri More Potom	Namliang	0.60	60	
74	Ch. Boso Pungkhung	Deobil	0.25	70	
75	Sri Alikhya Moran	Kopatoni	0.25	60	
76	Nang Conchita Manlong	W/ Nongtaw	0.30	100	
77	Sri Milan Deori	Mahadevpur IV	0.20	100	
78	Ch.Sewanta Phalung	Jona –I	0.40	100	
	Total		26.70		556

### **LIST OF BENEFICIARIES FOR MAGUR CULTURE (40 Units)**

### 2. Name of work:- Magur Culture

SL NO.	NAME OF BENEFICIARY	VILLAGE	W.S.A(in ha)	STATUS OF WORK (%)	REMARK
1	Smty Purnima Taye	Philobari	0.015	100	
2	Sri Tutu Deori	Mahadevpur-II	0.015	100	
3	Sri Rajib Mech	Mahaloni	0.015	100	
4	Sri Bholanath Mech	-do-	0.015	100	
5	Sri Bhadra Knowar	-do-	0.015	100	be a constant of
6	Sri Jeebon Borsaikia	-do-	0.015	100	
7	Sri Khrirendra Sonowal	-do-	0.015	100	
8	Sri Dipen Mech	-do-	0.015	100	
9	Sri Biman Sonowal	-do-	0.015	100	
10	Sri Kishore Borsaikia	-do-	0.015	100	, ,
11	Sri Debo Kumar Baruah	-do-* "f	0.015	100	
12	Sri Rohit Rava	Padumoni	0.015	100	
13	Sri Lukeswar Mech	-do-	0.015	100	9 1 n 2
14	Sri Nirmal Gogoi	-do-	0.015	100	
15	Sri Atul Gogoi	-do-	0.015	100	
16	Sri Purnakto Mech	-do-	0.015	100	
17	Sri Nalini Rava	-do-	0.015	100	
18	Sri Bhupen Sonowal	-do-	0.015	100	
19	Sri Rameswar Konowar	-do-	0.015	100	
20	Sri Bipul Deori	Mahadevpur-I	0.015	100	
21	Sri Sunit Deori	-do-	0.015	100	
22	Sri Ajoy Deori	-do-	0.015	100	

	La i D dra Doori	-do-	0.015	100	
23	Sri Devendra Deori	-do-	0.015	100	
24	Sri Jimal Deori	-do-	0.015	100	e 9
25	Sri Rupeswar deori	-do-	0.015	100	
26	Sri Deban Deori		0.015	100	
27	Sri Diganta Deori	Mahadevpur-l		100	
28	Sri Jivan Yein	L/Silatoo	0.015	100	
29	Smt. Mary Neog	Eraloni	0.015		
30	Ch. Kongkham Manpang	Manfaiseng	0.015	100	
	Ch. Peng Munglang	Pathargaon	0.015	100	
31	Ch. Thomus Chowlo	N/Khamiyang	0.015	100	
32		-do-	0.015	100	
33	Ch. Habit Chowlo	-do-	0.015	100	¥
34	Ch. Jagat Chowlo		0.015	100	
35	Nang Mira Chowlo	-do-	0.015	100	
36	Ch. Nakuseng Chowsong	Jona -l		100	
37	Ch. Dhanbor Chowlik	Jona-l	0.015	100	e s
38	Sri Akon Gogoi	Jona III	0.015		
39	Sri Puneswar Gogoi	Jona III	0.015	100	
40	Sri Muktinath Lohar	Namsai	0.015	100	