

Designation: Fieldman

S. No.	FCS		Individual Fishing License Holders	SHG/MMG		Seasonality	Details of Public Water Bodies under License										Details of Public Water Bodies under Open Auction									
	No.	Mem bers		No.	Memb ers		Reservoirs					MI Tanks					GP Tanks									
							No	TWSA (in Ha)	EWSA (in Ha)	Est FL (in Ha)	Rearing Space (in Ha)	No	TWSA (in Ha)	EWSA (in Ha)	Est FL (in Ha)	Rearing Space (in Ha)	No	TWSA (in Ha)	EWSA (in Ha)	Est FL (in Ha)	Rearing Space (in Ha)					
1	2	3	4	5	6	7	23	24	25	26	27	28	29	30	31	32	33	34	35	36	3					
						Perinial	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
						Long Seasonal	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
						Short Seasonal	-	-	-	-	-	4	198.14	49.53	1.23	0.12	5	43.28	10.815	0.27	0.027					
						Total	-	-	-	-	-	4	198.14	49.53	1.23	0.12	5	43.28	10.815	0.27	0.027					

o/e P.D. 7. 2. 2. 2. 2.

Details of the public water bodies - Cluster Wise

Details of the public water bodies - Cluster Wise								
District Name: Ananthapuramu			Name of the Cluster : Uravakonda		Incharge Name and contact No: Narayana (8008967433)			
SI No	Mandal	Village	Public Water Body details					
			Name of the Water Body	Seasonality (Perennial/Long Seasonal/Short Seasonal	MI/GP/Reservoir	Lease/License/Auction	TWSA	EWSA
1	Kuderu	Gotukurru	Pottichervu tank	SS	MI	Auction	45.97	11.49
2	Kuderu	Ipperu	Ipperu tank	SS	MI	Auction	40.81	10.2
3	Uravakonda	Uravakonda	Uravakonda tank	SS	MI	Auction	71.86	17.97
4	Kuderu	Kuderu	Aravakurutank	SS	MI	Auction	39.5	9.875
TOTAL							198.14	49.535

4	Kuderu	PABR	PABR	LS	Reservoir	Lease	2700	1350
TOTAL							2700	1350

6	Kuderu	Marutla	Marutla tank	SS	MI	Lease	41.7	10.42
TOTAL							5837.98	2809.49

1	Uravakonda	Lattavaram	Bhusetti chervu	SS	GP	Auction	8.81	2.2
2	Uravakonda	Sekshaniipalli	Kotta chervu	SS	GP	Auction	9.76	2.44
3	Uravakonda	racherla	Racherlamma Chervu	SS	GP	Auction	5.3	1.325
4	Kuderu	Korrakodu	Nayanicheruvu	SS	GP	Auction	12	3
5	Kuderu	Karutlapalli	Karutlapalli tank	SS	GP	Auction	7.41	1.85
TOTAL							43.28	10.815

Cluster Incharge officer.

S. Narayana.

P.A.B.R. Fish Seed Farm

Field man.

Deputy Director of Fisheries
ANANTHAPURAMU.

28/11/18

(2) Statement showing the details of rearing area in the - cluster

S.No	Name of the Cluster	Total FL required in the cluster (in lakhs)	Required Fish seed rearing space	Location	Type of rearing space area	Extent in Ha	Water facility for production of FL required in the cluster	Remarks
1	Uravakonda	22.01	2.20	Korrakodu	Private fish pond	1.00	Borewell	Fish pond is proposed under MGNREGS in Nayani tank for the year 2018-19

[Signature]
Deputy Director of Fisheries
ANANTHAPURAMU.

[Signature]
23/1/18

S. Narayana
Cluster Incharge Officer:
Uravakonda

(3) Statement showing the list of active fishermen to be involved in the cluster activities

S.No	Name of the cluster	Name of the active Fishermen	Father name	Mandal	Village	Mobile No
1	Uravakonda	Vekatesh	Ramana	Uravakonda	Kowkuntla	96030775854
2		Babaiah	Sanapaiah		Mylarampalli	8985001966
3		Sanjeeva	Kullayappa	Uravakonda	Mylarampalli	9666121950
4		Yerriswami	Bestalinganna	Kuduru	Korrakodu	9010153079
5		Obulesu	Ganganna	Kuduru	Korrakodu	9959249349

S. Narayana
Cluster incharge Officer:
Uravakonda

✓ 25/11
Deputy Director of Fisheries
ANANTHAPURAMU.

25/11/2018

Statement showing the action plan for conducting cluster level training programmes for the year 2018-19

S.No	Name of the Cluster	Name of the Training Programme	No of Trainings	To be conducted month wise	venue	Resource person	Remarks
1	Uravakonda	Objectives of IIFDC(Integrated Inland fisheries Development clusters	2	May 1st week	PABR dam	Cluster incharge	
2		Role and responsibilities of active fishermen in cluster					
3		Pond Preparation / pre nursery management	3	May 2nd week			
4		Water quality management	2	May 3rd week			
5		Rearing management	2				
6		Sampling and health checkup of fish seed	2	May 4th week			
7		Book keeping (Data)	2				
8		Fish discases commonly accured during rearing	4	June 1st week			
			17				

Deputy Director of Fisheries
ANANTHAPURAMU.

S. Narayana
Cluster incharge Officer:
Uravakonda