

MONTHLY PROGRESS REPORT OF SCHEMES SANCTIONED UNDER TURBIDITY FOR THE YEAR 2008 - 09, ARUNACHAL PRADESH

S.No	Name of District	Name of Scheme	Sanctioned amount (Rs.in lakhs)	Achievement upto MAR' 2009		Remarks
				Financial (Rs.in lakhs)	Physical	
1	2	3	4	5	6	7
1	Tawang	Arresting Turbidity & Bacteriological Problems in W/S at Shobra Vill	4.09	4.09	Completed in all respect.	
2		Arresting Turbidity & Bacteriological Problems in W/S at Kangteng	4.09	4.09	-do-	
3		Arresting Turbidity & Bacteriological Problems in W/S at Upper Seru	7.99	7.99	-do-	
4		Arresting Turbidity & Bacteriological Problems in W/S at Lower Koblethang	7.88	7.88	-do-	
5	West Kameng	Arresting Turbidity and Bacteriological problems in W/S at Namtung Village	5.99	5.99	Completed in all respect.	
6		Arresting Turbidity and Bacteriological problems in W/S at Vaichulu Gompa	5.33	5.33	-do-	
7		Arresting Turbidity and Bacteriological problems in W/S at Balifu Village	5.40	5.40	-do-	
8	East Kameng	Arresting Turbidity and Bacteriological problem in W/S at Lanka	1.54	1.54	Completed in all respect.	
9		Arresting Turbidity and Bacteriological problems in W/S at Yiwa	1.16	1.16	-do-	
10		Arresting Turbidity and Bacteriological problems in W/S at Laimoya	2.37	2.37	-do-	
11		Arresting Turbidity and Bacteriological problems in W/S at Pipokoro	2.37	2.37	-do-	
12		Arresting Turbidity and Bacteriological problems in W/S at Riloh	11.54	11.54	-do-	
13	Papum Pare	Arresting Turbidity and Bacteriological problem in W/S at Nowing vill	1.60	1.60	Completed in all respect.	
14		Arresting Turbidity and Bacteriological problem in W/S at Yadeng Vill	3.18	3.18	-do-	
15		Arresting Turbidity and Bacteriological problem in W/S at Dulane Vill	3.02	3.02	-do-	

16		Arresting Turbidity and Bacteriological problem in W/S at Indrajuli vill	3.37	3.37	-do-	
17		Arresting Turbidity and Bacteriological problem in W/S at Poma RWD Colony	2.41	2.41	-do-	
18		Arresting Turbidity and Bacteriological problem in W/S at Ganga Vill	3.67	3.67	-do-	
19		Arresting Turbidity and Bacteriological problem in W/S at Tarajuli Vill	7.91	7.91	-do-	
20		Arresting Turbidity and Bacteriological problem in W/S at Model Vill	16.34	16.34	-do-	
21	Kurung Kumey	Arresting Turbidity & Bacteriological Problems in W/S at Yumlam Vill	3.51	3.51	Completed in all respect.	
22		Arresting Turbidity & Bacteriological Problems in W/S at Yarba Village	4.85	4.85	-do-	
23		Arresting Turbidity & Bacteriological Problem in W/S at Pado Village	7.01	7.01	-do-	
24		Arresting Turbidity & Bacteriological Problem in W/S at Rangterite	2.88	2.88	-do-	
25	Lower Subansiri	Arresting Turbidity & Bacteriological Problem in W/S at Tadarko	9.16	9.16	Completed in all respect.	
26		Arresting Turbidity & Bacteriological Problem in W/S at Hong Village	6.94	4.08	Physically Completed	
27		Arresting Turbidity & Bacteriological Problem in W/S at Kemlico	4.37	0.00	Work in Progress	
28		Arresting Turbidity & Bacteriological Problem in W/S at Raga HQ	11.76	0.00	Work in Progress	
29	West Siang	Arresting Turbidity & Bacteriological Problem in W/S at Yapik	10.34	10.34	Completed in all respect.	
30		Arresting Turbidity & Bacteriological Problems in W/S at Irgo	8.89	0.00	Work in Progress	
31		Arresting Turbidity & Bacteriological Problems in W/S at Tato HQ	22.15	22.15	Completed in all respect.	
32	East Siang	Arresting Turbidity & Bacteriological Problem in W/S at Telam camp	12.55	12.55	-do-	
33		Arresting Turbidity & Bacteriological Problem in W/S at Supsing	12.99	12.99	-do-	
34		Arresting Turbidity & Bacteriological Problem in W/S at Yambung Hydle	8.66	8.66	-do-	

35	Upper Siang	Arresting Turbidity & Bacteriological Problem in W/S at Ramsing	7.54	7.54	Completed in all respect.	
36		Arresting Turbidity & Bacteriological Problem in W/S at Bentuk	12.99	12.99	-do-	
37		Arresting Turbidity & Bacteriological Problem in W/S at Bona	7.54	7.54	-do-	
38		Arresting Turbidity & Bacteriological Problem in W/S at Halleng	12.99	12.99	-do-	
39		Arresting Turbidity & Bacteriological Problem in W/S at Moshing	18.82	18.82	-do-	
40		Arresting Turbidity & Bacteriological Problem in W/S at Lagru	7.54	7.54	-do-	
41		Arresting Turbidity & Bacteriological Problem in W/S at Pekimodi	12.99	12.99	-do-	
42		Arresting Turbidity & Bacteriological Problem in W/S at Rebung	8.66	8.66	-do-	
43	Lower Dibang Valley	Arresting Turbidity & Bacteriological Problem in W/S at Balini	1.43	1.43	-do-	
44	Lohit	Arresting Turbidity & Bacteriological Problem in W/S at Parasuram Kund	5.83	5.83	Completed in all respect.	
45		Arresting Turbidity & Bacteriological Problem in W/S at Old Pukhuri	5.45	5.45	-do-	
46		Arresting Turbidity & Bacteriological Problem in W/S at Lagow	4.62	4.62	-do-	
47		Arresting Turbidity & Bacteriological Problem in W/S at 10th Nallah L /Camp	4.27	4.27	-do-	
48		Arresting Turbidity & Bacteriological Problem in W/S Loilang IV	13.80	13.80	-do-	
49		Arresting Turbidity & Bacteriological Problem in W/S Loilaing - I	13.53	13.53	-do-	
50	Changlang	Arresting Turbidity & Bacteriological Problem in W/S at Thamlom	9.45	9.45	Completed in all respect.	
51		Arresting Turbidity & Bacteriological Problem in W/S at Yanman	16.55	16.55	-do-	
52		Arresting Turbidity & Bacteriological Problem in W/S at Kongsa	10.56	10.56	-do-	
53		Arresting Turbidity & Bacteriological Problem in W/S at Sabban (Wawai)	7.87	7.87	-do-	

54		Arresting Turbidity & Bacteriological Problem in W/S at Longpha vill	7.87	7.87	Completed in all respect.	
55		Arresting Turbidity & Bacteriological Problem in W/S at Kengkhu	12.10	12.10	-do-	
56		Arresting Turbidity & Bacteriological Problem in W/S at Laktong	8.70	8.70	-do-	
57		Arresting Turbidity & Bacteriological Problem in W/S at Rangkatu	12.20	12.20	-do-	
58		Arresting Turbidity & Bacteriological Problem in W/S at Hassang	6.12	6.12	-do-	
59		Arresting Turbidity & Bacteriological Problem in W/S at Yangkang	6.64	6.64	-do-	
60		Arresting Turbidity & Bacteriological Problem in W/S at Kuchep-II	6.64	6.64	-do-	
61		Arresting Turbidity & Bacteriological Problem in W/S at Sohelaktong	6.10	6.10	-do-	
62		Arresting Turbidity & Bacteriological Problem in W/S at Ngechang	5.94	5.94	-do-	
63		Arresting Turbidity & Bacteriological Problem in W/S at Phangtip	6.45	6.45	-do-	
64		Arresting Turbidity & Bacteriological Problem in W/S at Kuchep-I	12.58	12.58	-do-	
65		Arresting Turbidity & Bacteriological Problem in W/S at Longran	13.00	13.00	-do-	
66		Arresting Turbidity & Bacteriological Problem in W/S at Kuttung	6.86	6.86	-do-	
67		Arresting Turbidity & Bacteriological Problem in W/S at Lungsung	9.30	9.30	-do-	
68		Arresting Turbidity & Bacteriological Problem in W/S at Bubang-I	4.10	4.10	-do-	
69		Arresting Turbidity & Bacteriological Problem in W/S at Lunglung	4.11	4.11	-do-	
70		Arresting Turbidity & Bacteriological Problem in W/S at Phungsa	5.28	5.28	-do-	
71		Arresting Turbidity & Bacteriological Problem in W/S atJungmaisung-I	4.79	4.79	-do-	

72		Arresting Turbidity & Bacteriological Problem in W/S at Jongsam	5.49	5.49	Completed in all respect.	
73		Arresting Turbidity & Bacteriological Problem in W/S at Longran PWD Camp	3.68	3.68	-do-	
74		Arresting Turbidity & Bacteriological Problem in W/S at Manabhum	18.50	18.50	-do-	
75		Arresting Turbidity & Bacteriological Problem in W/S at Gautampur-I & II	32.37	32.37	-do-	
76	Tirap	Arresting Turbidity & Bacteriological Problem in W/S at Samsipather	7.43	7.43	-do-	
77		Arresting Turbidity & Bacteriological Problem in W/S at Bonia village	4.59	4.59	-do-	
78		Arresting Turbidity & Bacteriological Problem in W/S at Konsa village	6.90	6.90	-do-	
		Arresting Turbidity & Bacteriological Problem in W/S at Mopaya	7.35	3.50	Work in Progress	
79		Arresting Turbidity & Bacteriological Problem in W/S at Subang village	8.03	8.03	Completed in all respect.	
80		Arresting Turbidity & Bacteriological Problem in W/S at Lower Chinkoi	9.62	9.62	-do-	
81		Arresting Turbidity & Bacteriological Problem in W/S at Makat	7.18	7.18	-do-	
82		Arresting Turbidity & Bacteriological Problem in W/S at Wathin	7.43	7.43	-do-	
83		Arresting Turbidity & Bacteriological Problem in W/S at Longbow	8.67	8.67	-do-	
84		Arresting Turbidity & Bacteriological Problem in W/S at RWD Complex	6.79	6.79	-do-	
85		Arresting Turbidity & Bacteriological Problem in W/S at Natun Kheti	9.52	9.52	-do-	
86		Arresting Turbidity & Bacteriological Problem in W/S at Raho	8.01	8.01	-do-	
87		Arresting Turbidity & Bacteriological Problem in W/S at Lower Kolom	9.15	9.15	-do-	
88		Arresting Turbidity & Bacteriological Problem in W/S at Kola Gaon	10.80	10.80	-do-	
89		Arresting Turbidity & Bacteriological Problem in W/S at Upper Chinkoi	7.88	7.88	-do-	

90		Arresting Turbidity & Bacteriological Problem in W/S at Old Katung	11.48	11.48	-do-	
91		Arresting Turbidity & Bacteriological Problem in W/S at Khela	8.77	8.77	-do-	
92		Arresting Turbidity & Bacteriological Problem in W/S at Lower Chinhan	8.72	8.72	-do-	
93		Arresting Turbidity & Bacteriological Problem in W/S at Toret	7.69	7.69	Completed in all respect.	
94		Arresting Turbidity & Bacteriological Problem in W/S at Hukan	11.22	11.22	-do-	
95		Arresting Turbidity & Bacteriological Problem in W/S at Wakka	11.69	11.69	-do-	
96		Arresting Turbidity & Bacteriological Problem in W/S at Kampong Vill	5.82	5.82	-do-	
97		Arresting Turbidity & Bacteriological Problem in W/S at Chattong Vill	11.69	11.69	-do-	
98	Hawai	Arresting Turbidity & Bacteriological Problem in W/S at Kandai	3.10	3.10	Completed in all respect.	
99		Arresting Turbidity & Bacteriological Problem in W/S at Sarti L / Camp	3.68	3.68	-do-	
100		Arresting Turbidity & Bacteriological Problem in W/S at Kibitho	7.86	7.86	-do-	
101		Arresting Turbidity & Bacteriological Problem in W/S at Kalai	3.10	3.10	-do-	
102		Arresting Turbidity & Bacteriological Problem in W/S at Tamblu	4.10	4.10	-do-	
103		Arresting Turbidity & Bacteriological Problem in W/S at Chengung	4.53	4.53	-do-	
104		Arresting Turbidity & Bacteriological Problem in W/S at Wattong	4.48	4.48	-do-	
		Total	835.82	804.09		

Note:- Work is under progress in the remaining 98 numbers of Turbidity schemes.