

## ONGOING SCHEME AS ON 1.4.2011-12 ARWSP

( in lakhs)

Sl No	Name of Scheme	Name of Block	Type of Scheme	Name of habitation under the scheme	Status of habitations as on 1.4.2011 as per Data Realignment	Date of sanction in (dd.mm.yy)	Estimated Cost	Population		Cumulative expenditure incurred upto 31.3.2011	Overall physical progress in %	Balance fund required for completion	Amount required during 2011-12	Date of		Delay in Years	Reason for Year	Remarks funded under RIDF
								Present	Ultimate					Originaly envisaged	Revised			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
<b>A. N.R.D.W.P</b>																		
1	Extension of pipe Selsella line with R.C.C Reservoir to Pabomari East	Selsella	DTW	i) Pabomari East ii) Pabomari		27-03-07	30.90	110	143	30.77	100%	0.13	0.13					
2	Impl.of Jonrip Songgital Wajadagri Apal & Galwanggiri Apal	Selsella	Ring Well	i) Jonrip Songgital ii) Wajadagri Apal iii) Galwanggiri Apal		16-08-07	1.29	-	-	0.49	100%	0.80	0.80					
3	Impl.of Doabokgiri WSS.	Tikrikilla	Gravity	i) Doabokgiri ii) Lower Doabokgiri		19-03-08	8.21	100	146	7.58	100%	0.63	0.63					
4	Impl.of Dagalgiri WSS.	Dadenggiri	Gravity	i) Dagalgiri ii) Damal Songsarik iii) Chengal Songma		19-03-08	23.15	213	285	20.89	100%	2.26	2.26					
5	Dipogiri WSS.	Dadenggiri	Gravity	i) Dipogiri ii) Aigiri Apal		19-03-08	25.38	236	305	23.03	100%	2.35	2.35					
6	Impl.of Upper Watregiri WSS.	Tikrikilla	Gravity	i) Upper Watregiri		31-03-08	19.04	326	424	18.85	100%	0.19	0.19					
7	Impl.of Kosidamgiri WSS.	Tikrikilla	Gravity	i) Upper Rengsimpara ii) Kosidamgiri iii) Chimagiri		31-03-08	28.06	228	297	26.55	100%	1.51	1.51					
8	Impl.of Chimagiri WSS	Tikrikilla	Ring Well	i) Chimagiri		31-03-09	2.00	571	743	1.87	100%	0.13	0.13					
9	Impl.of Rongkhakgiri WSS.	Selsella	Gravity	i) Rongkhakgiri		31-03-09	10.67	182	237	10.22	100%	0.45	0.45					
10	Impl.of Kamaboldakgiri WSS.	Tikrikilla	Ring Well			31-03-09	2.52	-	-	2.50	100%	0.02	0.02					
11	Impl.of Lower Karsendap WSS.	Tikrikilla	Ring Well	i) Lower Karsendap		31-03-09	1.43	-	-	1.10	100%	0.33	0.33					
12	Impl.of Upper Joyaramgiri WSS.	Tikrikilla	Ring Well	i) Upper Joyaramgiri		31-03-10	1.58	-	-	1.41	100%	0.17	0.17					
13	Impl.of Puskarnipara WSS	Selsella	Ring Well	i) Puskarnipara		31-03-10	13.13	-	-	13.01	90%	0.12	0.12					
14	Impl.of Darengagre WSS.	Selsella Dadenggiri	Gravity			31-03-10	107.36	-	-	82.42	65%	24.94	24.94					
15	<b>Rural Water Supply Scheme for covering habitation</b>																	
	(i) Tephatanggre Upper STC WSS	Tikrikilla				40429	0.84	-	-	0.66	-	0.18	0.18					
	(ii) Sekapara (STC) WSS.	Selsella	S.T.C			40429	0.56	-	-	0.56	-	-	-					
16	Impl.of Dalbengiri WSS.	Tikrikilla	Gravity			40490	66.82	-	-	8.03	5%	58.79	58.79					
17	Impl.of Chanchilgiri WSS.	Dadenggiri	S.T.C	1. Chanchilgiri		40855	2.45	260	385	0.28	20%	2.17	2.17					
18	Impl.of Ringgiri Apal WSS.	Dadenggiri	S.T.C	Ringgiri Apal		40848	0.98	132	191	0.31	40%	0.67	0.67					
19	Impl.of Rongchugiri Apal WSS	Dadenggiri	S.T.C	1. Rongchugiri		40725	0.98	65	94	0.11	100%	0.87	0.87					
20	Imp.of Thakimagiri STC WSS.	Selsella	S.T.C	1) Thakimagiri 2) Thakimagiri Lower 3		40695	1.47	150	217	0.17	20%	1.30	1.30					
21	Imp.of Dekingiri STC WSS.	Dadenggiri	S.T.C	1. Dekinggre		40695	0.98	141	205	0.11	15%	0.87	0.87					

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								Present	Ultimate					Originally envisaged	Revised			
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<b>A. N.R.D.W.P</b>																		
22	Imp.of Bolchugre Songgitcham	Dadenggiri	S.T.C	1. Bolchugiri Songgital		40725	0.98	101	146	-	15%	0.98	0.98					
23	Imp.of Boldakgre STC WSS.	Sellsella	S.T.C	1. Boldakgre		40725	2.23	226	327	0.26	100%	1.97	1.97					
24	Imp.of Wankogre STC WSS.	Tikrikilla	S.T.C	1. Wanokgiri		40695	0.98	98	142	0.11	15%	0.87	0.87					
25	Imp.of Jungnagre STC WSS.	Sellsella	S.T.C	1. Jungnagre		40695	1.96	235	341	0.22	20%	1.74	1.74					
26	Impl.of Tongapara STC WSS.	Tikrikilla	S.T.C	Tongapara		31-03-10	1.67	201	291	0.62	20%	1.05	1.05					
27	Impl.of Tongapara Songma STC WSS.	Tikrikilla	S.T.C	Tongapara Songma		40695	1.96	174	252	0.33	20%	1.63	1.63					
28	Const.of Sanitary Wells at Gansonggre Nokat WSS.	Tikrikilla	Ring Well	Gansonggre Nokat		31-03-11	1.11	81	117	-	-	1.11	1.11					
29	Const.of Sanitary Wells at Sapaigre Apal WSS.	Sellsella	Ring Well	Sampalgiri Apal		31-03-11	2.22	128	186	-	-	2.22	2.22					
30	Const.of Sanitary Wells at Bandabok WSS.	Sellsella	Ring Well	Bandabok		31-03-11	3.33	180	261	-	-	3.33	3.33					
31	Const.of Sanitary Wells at Boldamgre WSS.	Sellsella	Ring Well	Boldamgre		31-03-11	2.22	114	165	-	-	2.22	2.22					
32	Const.of Sanitary Wells at Koikuri Refugee WSS.	Sellsella	Ring Well	1. Koikuri Refugee		31-03-11	3.33	132	278	-	-	3.33	3.33					
33	Const.of Sanitary Wells at Gurugre WSS.	Sellsella	Ring Well	1. Gurugiri		31-03-11	2.22	96	139	-	-	2.22	2.22					
34	Const.of Sanitary Wells at Babetpara WSS.	Sellsella	Ring Well	1. Babetpara		31-03-11	2.22	74	107	-	-	2.22	2.22					
35	Const.of STC at Jonkipara WSS.	Sellsella	Ring Well	Jonkipara		31-03-11	1.46	192	278	-	-	1.46	1.46					
36	Const.of Sanitary Wells at Lower Khorigaon WSS.	Sellsella	Ring Well	Lower Khorigaon		31-03-11	5.55	365	529	-	-	5.55	5.55					
37	Const.of Sanitary Wells at Aigark Nayapara WSS.	Sellsella	Ring Well	Aigher Nayapara		31-03-11	3.33	200	291	-	-	3.33	3.33					
38	Const.of Sanitary Wells at Gandipara WSS.	Sellsella	Ring Well	Gandipara		31-03-11	3.33	159	230	-	-	3.33	3.33					
39	Const.of Sanitary Wells at Kochugre WSS.	Sellsella	Ring Well	1. Kochugre		31-03-11	4.44	247	358	-	-	4.44	4.44					
40	Const.of Sanitary Wells at Aigark Katkipara WSS.	Sellsella	Ring Well	1. Aigark Katipara		31-03-11	3.33	177	257	-	-	3.33	3.33					
41	Const.of Sanitary Wells at Korakona WSS.	Sellsella	Ring Well	1. Korakona		31-03-11	2.22	127	184	-	-	2.22	2.22					
42	Const.of Sanitary Wells at Kashimati WSS.	Sellsella	Ring Well	1. Kasimati		31-03-11	2.22	146	211	-	-	2.22	2.22					
43	Const.of Sanitary Wells at Upper Nengchonggiri WSS.	Dadenggiri	Ring Well	Upper Nengchonggiri		31-03-11	2.22	-	-	-	-	2.22	2.22					
44	Const.of Sanitary Wells at Kalsingre WSS.	Sellsella	Ring Well	1. Kalsingre		31-03-11	2.22	107	155	-	-	2.22	2.22					
45	Const.of Sanitary Wells at Rongbak gittim WSS.	Dadenggiri	Ring Well	1. Rongbak gittim		31-03-11	1.11	16	24	-	-	1.11	1.11					
46	Const.of Sanitary Wells at Rebugre WSS.	Dadenggiri	Ring Well	1. Rebugre		31-03-11	5.55	236	342	-	-	5.55	5.55					
47	Const.of Sanitary Wells at Dodangre WSS.	Dadenggiri	Ring Well	1. Dodangre		31-03-11	9.99	400	579	-	-	9.99	9.99					
48	Const.of Sanitary Wells at Dobadamgre WSS.	Dadenggiri	Ring Well	1. Dobadamgre		31-03-11	4.44	183	266	-	-	4.44	4.44					
49	Const.of Sanitary Wells at Bolmagre WSS.	Dadenggiri	Ring Well	1. Bolmagre		31-03-11	1.11	45	66	-	-	1.11	1.11					
50	Const.of Sanitary Wells at Nengchongre WSS.	Dadenggiri	Ring Well	1. Nengchongre		31-03-11	1.11	76	111	-	-	1.11	1.11					
51	Const.of Sanitary Wells at Kalapara gittim WSS.	Sellsella	Ring Well	1. Kalapara gittim		31-03-11	5.55	317	460	-	-	5.55	5.55					
52	Const.of Sanitary Wells at Babilgre Upper WSS.	Dadenggiri	Ring Well	1. Babilgre Upper		31-03-11	2.22	146	211	-	-	2.22	2.22					
53	Const.of Sanitary Wells at Chibong songgitcham WSS.	Dadenggiri	Ring Well	1. Chibong Songgitcham		31-03-11	4.44	206	299	-	-	4.44	4.44					
54	Const.of Sanitary Wells at Kentapara WSS.	Dadenggiri	Ring Well	1. Kentapara		31-03-11	8.88	434	629	-	-	8.88	8.88					
55	Const.of Sanitary Wells at Chambalgre WSS.	Dadenggiri	Ring Well	1. Chambalgre		31-03-11	4.44	173	251	-	-	4.44	4.44					

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<b>A. N.R.D.W.P</b>																		
56	Const.of Sanitary Wells at Nayapara Christian WSS.	Tikrikilla	Ring Well	1. Nayapara Christian		31-03-11	2.22	83	121	-	-	2.22	2.22					
57	Const.of Sanitary Wells at Boldamgiri WSS.	Tikrikilla	Ring Well	1. Boldamgiri		31-03-11	4.44	280	406	-	-	4.44	4.44					
58	Const.of Sanitary Wells at Dokugiri WSS.	Tikrikilla	Ring Well	1. Dokugiri		31-03-11	5.55	247	358	-	-	5.55	5.55					
59	Const.of Sanitary Wells at sabonggre Mahalgre WSS.	Tikrikilla	Ring Well	1. Sabonggiri Mahalgre		31-03-11	2.22	82	119	-	-	2.22	2.22					
60	Const.of Sanitary Wells at Mandagre WSS.	Selsella	Ring Well	1. Madagiri		31-03-11	4.44	181	263	-	-	4.44	4.44					
61	Const.of Sanitary Wells at Chirakawa WSS.	Selsella	Ring Well	1. Chirakawa		31-03-11	2.22	-	-	-	-	2.22	2.22					
62	Const.of Sanitary Wells at Dilgigiri WSS.	Tikrikilla	Ring Well	1. Dilgigiri		31-03-11	4.44	174	252	-	-	4.44	4.44					
63	Const.of Sanitary Wells at Bandabok Garo WSS.	Selsella	Ring Well	1. Bandabok Garo		31-03-11	2.22	151	220	-	-	2.22	2.22					
64	Const.of Sanitary Wells at Dilsigiri WSS.	Tikrikilla	Ring Well	1. Dilsigiri		31-03-11	3.33	147	214	-	-	3.33	3.33					

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