## Functioning Report Of All Completed Piped Water Supply Schemes Status as on 31-1-2005 Division:- Electrical Division, Mawphlang

Division	Sub-Division	SI. No	Name of Scheme	Type of Scheme	Name of Villages/habitations covered	Functionin g Status (indicate whether fully or partially or non functioning	Reasons for partially functioning	Date on which it will be made fully functional	Reasons for Non Functioning	Date on which it will be made fully functional	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
Elec. Mawphlang	El. Sub Divn, Mawphlang	1	Greater Shillong Water Supply Scheme	River Pumping	Urban, Sub Urban partsm of Shillong including enroute to villages	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	2	Krang wss	River Pumping	Krang, Nonglum, Jamynthen	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	3	Lyngwa wss	River Pumping	Lyngwa, Kyrsian	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	4	Marpna wss	River Pumping	Marpna, Kroh	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	5	Jaud wss	River Pumping	Jaud, Laitdiang, Wardud	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	6	Nongbsap wss	River Pumping	Nongbsap	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	7	mawthlong wss	River Pumping	Mawthlong	Partially Functioning	Though the scheme is functiong, supply of water is adversely affected due to low voltage supply. State Electricity Board is making an effort to improve the supply of voltage.				PF9

1	2	3	4	5	6	7	8	9	10	11	12
Elec. Mawphlang	El. Sub Divn, Mawphlang	8	mawkharkrang	River Pumping	mawkharkrang	Partially Functioning	Though the scheme is functiong, supply of water is adversely affected due to low voltage supply. State Electricity Board is making an effort to improve the supply of voltage.				PF10
Elec. Mawphlang	El. Sub Divn, Mawphlang	9	Umsier Comb wss	River Pumping	Umsier, mawrisnai, Dewlieh, Nongrngi, Lummawlein, Iumpyrdoin	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	10	Mawdnung wss	DTW	Mawdnung	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	11	Mawngap mawbisu wss	River Pumping	mawbisu, Marbisu Pdengshnong, Mawngap dukan, Mawngap Rim, Mawngap Mawsmai	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	12	Mawphlang wss	River Pumping	Mawkohmon, Dongiew Rim, Nongrum Mawphlang, MC Mawphlang	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	13	Kharnongwah wss	River Pumping	Kharnongwah, Mawbaniang, Umseiniong, Iyngkwir	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	14	Synrangkaban wss	River Pumping	Synrangkaban, Mawshaton, Laitpynter	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	15	Madan Sohum wss	River Pumping	Madan Sohum , Sohtrarim, Makobor, Mawmihthied	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	16	Lad Mawphlang wss	River Pumping	Lad Mawphlang	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	17	Mawjrong wss	River Pumping	Mawjrong , Kyrdemkhla, Diengkynthong	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Mawphlang	18	Dympep Comb. Wss	River Pumping	Dympep, Umdiengpoh, Laitsohpliah, Swer, Mawkdok	Fully Functioning					

1	2	3	4	5	6	7	8	9	10	11	12
Elec.	El. Sub Divn,	19	Laitryngew-Mawkma wss	River	Laitryngew,	Fully					
Mawphlang	Mawphlang			Pumping	Mawkma	Functioning					
Elec.	El. Sub Divn,	20	Laitlyndop wss	River	Laitlyndop	Fully					
Mawphlang	Mawphlang	20	Lanyridop was	Pumping	Lattyridop	Functioning					
						l and a					
Elec.	El. Sub Divn,	21	Pyrda-Kukon wss	River	Pyrda-Kukon	Fully					
Mawphlang	Mawphlang			Pumping		Functioning					
Elec.	El. Sub Divn,	22	Nongthymmai Comb. Wss	River	Nongthymmai,	Partially	The present				PF9
Mawphlang	Mawphlang		. tongunya. combi tree	Pumping	Mawmyrsiang,	Functioning					
	. 0			. 0	Lummawkng,		Habitation has far				
					LaITKYNSEW		exeeded the design				
							population of the				
							scheme resulting in				
							the drop in the level				
							f the supply much below thw design				
							rate of supply,				
							rate or suppry,				
Elec.	El. Sub Divn,	23	Laitlyngkot comb. Wss	River	Laitlyngkot,	Fully					
Mawphlang	Mawphlang			Pumping	Nongkynrih,	Functioning					
					lewmawiong,						
					Nongthymmai, Umthli,						
					Lumthangding						
Elec.	El. Sub Divn,	24	Mawpynthih wss	River	Mawpynthih	Partially	On account of the				PF8
Mawphlang	Mawphlang			Pumping		Functioning	present population				
							of the habitation				
							exeeded that of the				
							design populatin compounded with				
							wear and tear of the				
							pumping				
							machinerieswhich				
							has since exceeded				
							the design life of 15				
							years, the present				
							[per capita rate of				
							supply has drop drast				
							3.300				
Elec.	El. Sub Divn,	25	Sohpian wss	River	Sohpian ,	Fully					
Mawphlang	Mawphlang			Pumping	Wahsohlait, Lempluh, Laitlarem	Functioning					
Elec.	El. Sub Divn,	26	Pamsanngut wss	River	Pamsanngut ,	Fully					
Mawphlang	Mawphlang		. a.moannigat woo	Pumping	Nongwah,	Functioning					
	I J				Mawliehpoh,						
					Nongmadan						

1	2	3	4	5	6	7	8	9	10	11	12
Elec. Mawphlang	El. Sub Divn, Mawphlang	27	laitartet wss	River Pumping	laitartet	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	28	mawlal (Umsohlang) wss	River Pumping	mawlal Town	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	29	Mawroh wss	River Pumping	Mawroh	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	30	Pynthorbah-Lumshyiap wss	DTW	Pynthorbah, Lumshyiap	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	31	pynthorumkhrah wss	DTW	pynthorumkhrah	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	32	Umpling wss	DTW	Relief and Rehabilatition colony, Lumshngain	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	33	Relief and Rehabilatition colony, Lumshngain wss	DTW	Relief and Rehabilatition colony, Lumshngain	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	34	St. Edmunds wss	DTW	Lummawrie	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	35	Jaiaw Jingthangbriew wss	DTW	Wahingdoh	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	36	Lady Hydari Park wss	DTW	Civil Hospital Shillong	Not Functioning			Though the Health epartment has made an Aalternative arrangement for supply of water to the hospital through the installation of additional bore well with iron removal plant, the hospital authority has requested the department for reviving of the well.		NF7

1	2	3	4	5	6	7	8	9	10	11	12
•	El. Sub Divn, Shillong	37	laitlum wss	River Pumping	Laitlum	Partially	Though the scheme is functioning supply of water is adversely affected due to reduction in discharge of the source. Improvement of the scheme has since been sanctioned and implementation works is being taken up.	J			PF3
Mawphlang	El. Sub Divn, Shillong	38	Nongjrong wss	River Pumping	Nongjrong	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	39	Umsaw(Umsawar) wss	River Pumping	Umsaw	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	40	Mawblang A wss	River Pumping	mawblang	Fully Functioning					
Elec. Mawphlang	El. Sub Divn, Shillong	41	Greater Diengiei wss	River Pumping	Phansawrang, Mawrihpih, Mawlaiteng, Mawlum, Mawlaingut, Dewsaw, Lawmei, Kynton Mynnar, Nongsawing, Kreit, Mawmih	Partially Functioning	Though the scheme is functioning, supply of water is adversely affected due to low voltage supply. State Electricity Board is making an effort to improve the supply of voltage.				PF9
Elec. Mawphlang	El. Sub Divn, Shillong	42	Jaiaw Laitdom wss	DTW	Jaiaw laitdom	Fully Functioning					