

MOOH's Monthly Consolidated Return on Water Quality Surveillance

RDHS area.....

Year

Month:.....

	PHI Area	Number of Samples Taken																						Remarks (Water supply schemes with repeated "Unsatisfactory" test results and Authority)	
		Residual Chlorine testing										Bacteriological Testing													
		NWS&DB		C.W.S		P.W		Others		Total		NWS&D B		C.W.S		P.W		Others		Total		Results Awaiting	Total Bac. Samples taken		
Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory						
	Total																								

MOOH Division: Date:..... Name:..... Signature:

Residual chlorine testing -"Satisfactory" if residual chlorine level is between 0.2-0.5
 During an outbreak due to viral hepatitis a-Recommended level of residual chlorine is 1.5ppm
 Bacteriological testing – NW&DB, CWP- No E – coli , Coli forms -< 3/100ml [satisfactory level]
 Other, PW – - No E – coli , coli forms - < 10/100ml [satisfactory level]

Designation:
 NW&DB-National Water Supply & Drainage Board
 C.W.S. Community pipe water supplies
 (Eg.CWSSP, Gami Diriya,Local Authority)
 P.W. – Private dug well, Private tube well