MEMBER AGENCIES



DOH - CHD-MM





MWSS Regulatory Office



Manila Water

Manila Water Company, Inc





LGU Water Laboratories

- > Manila Health Department-Public Health Laboratory
- > Marikina Clean Food Laboratory-Marikina Health Department
- > Makati City Water Laboratory -Makati Health Department
- > Muntinlupa City Health Dept. Water Laboratory

LGU Health Departments

- Caloocan City Health Dept.
- > Valenzuela City Health Dept.
- Malabon City Health Dept.
- Navotas Health Dept.
- Quezon City Health Dept.
- Taguig City Health Dept.
- ➤ Pasig City Health Dept.
- > Pateros Health Dept.
- > San Juan Health Dept.
- ➤ Mandaluyong City Health Dept
- ➤ Las Piñas City Health Dept.
- > Parañaque City Health Dept.
- Pasay City Health Dept. Other Waterworks System

➤ Ayala Waterworks

FOR THE MONTH OF JANUARY 2009

East Zone (Manila Water)		West Zone (Maynilad Water)				
Areas Covered: Part of Cities		Areas Covered:	Part of Cities			
of Manila, Quezon and Makati,		of Manila, Quezon and Makati,				
Cities of Mandaluyong, Pasig,		Cities of Caloocan, Malabon,				
San Juan, Marikina, Pateros and		Navotas, Valenzuela,				
Taguig.		Muntinlupa, Las Piñas,				
		Parañaque and Pasay.				
BACTERIOLOGICAL EXAMINATION						
680	No. of Samples Examined:		775			
680	No. of Potable Samples		775			
0	No. found to be unsatisfactory*		0			
100%	Satisfactory Compliance		100.00%			
0.93 ppm	Residual Chlorine		0.96 ppm			
The PNSDW requires at least 0.3 ppm. residual chlorine from the farthest point of						
the distribution system.						
PHYSICAL & CHEMICAL EXAMINATION						
Within PNSDW Standards		e, color, odor, turbidity,				
	aluminum, chlorides, copper, hardness, residual chlorine, iron, manganese, pH, sodium, sulfates,		Within PNSDW Standards			
				TDS, zinc, conductivity, hydrogen		
				sulfide, arsenic, barium, boron, cadmium, chromium (total), cyanide (total), fluoride, lead, mercury (total),		
	nickel, nitrates, nitrit	es, selenium,				
	antimony and pestici	des.				

NOTE: * - Philippine National Standards for Drinking Water requires that Total Coliform must not be detectable in any 100 ml sample. In case of large quantities where sufficient samples are examined, it must not be present in 95% of samples taken throughout any 12-month period.

Based on the above findings, the Committee pronounced that drinking water in the MWCI and MWSI distribution system was of Sanitary Quality with adequate residual chlorine.

IRMA L. ASUNCION, MD, MHA, CEO VI

OIC, Director IV

Chairman, Metro Manila Drinking Water Quality Monitoring Committee (MMDWQMC)

Metro water is your concern too!

Give us feedback/report on quality of water.

Email us at mmdwqmc@yahoo.com

Call us at: DOH-CHD-MM: 5354521

> MWCI: 9818146 / Hotline 1627 MWSI: 4302928 / Hotline 1626

MWSS-RO: 9256617

Metro Water Is Safe