National Water and Sewerage Corporation Ggaba Laboratory	Document No.: NWSC/WPD/QF/21.4	Kaupala Mater	
Website Report	Version No.: 1	Revision date:	
	Ggaba Laboratory	Ggaba Laboratory NWSC/WPD/QF/21.4	

# **Report Date:** 27<sup>th</sup> May 2024

## **Table:** Average water quality for Kampala Water during the period running 20<sup>th</sup> May - 26<sup>th</sup> May 2024

Parameter		Monitoring Points								
	National Standard For Potable Water	Munyonyo Market	Bunga market	Ntinda UNEB	Kyaliwajjala Trading Center	Kijabijjo Trading Center	Green Hill Academy Buwate	Kulambiro Pal & Lisa School		City Abattoir
Electrical Conductivity (µs/cm)	≤1500	169	159	128	108	109	106	123	175	176
pH	6.5-8.5	7.0	7.0	7.2	7.4	7.5	7.4	7.2	7.1	7.1
Turbidity (NTU)	≤5	0.74	0.66	0.38	0.43	0.49	0.37	0.58	0.81	0.85
Colour – Apparent (PtCo)	≤15	4	3	1	5	6	0	4	6	6
Escherichia Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0	0
Faecal Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0	0
Total Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0	0
Residual Chlorine (mg/L)	0.20-0.50	0.40	0.30	0.30	0.30	0.30	0.45	0.40	0.30	0.40
Total Suspended Solids (mg/L)	0	0	0	0	0	0	0	0	0	0

#### Remarks

The physio-chemical and bacteriological quality of the supplied water in the Network distribution complied with the National Standards for treated potable water.



Denis Smith Akejo Senior Quality Control Officer – KW

Written by:

Malh

Enos Malambala **Quality Assurance Manager – KW** Approved by:

	<b>National Water and Sewerage Corporation</b> Ggaba Laboratory	Document No.: NWSC/WPD/QF/21.4	Kangpala Water	
Effective date: 19 <sup>th</sup> March 2019	Website Report	Version No.: 1	Revision date:	

#### Report Date: 27<sup>th</sup> May 2024

## **Table:** Average water quality for Kampala Water during the period running 20<sup>th</sup> May - 26<sup>th</sup> May 2024

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Parameter		Monitoring Points							
	National Standard	Fire		Katanga	Mengo Kisenyi,	Katale	Seeta 12 Miles Village	Kabojja Parents	Kitemu
	For Potable	Brigade Kasubi H/Q	Kasubi Marke	Soweto Zone	Nanyonzi	Mayanja		Primary School	
	Water				Zone		Road)		_
Electrical Conductivity (µs/cm)	≤1500	176	175	176	175	150	104	158	150
pH	6.5-8.5	7.3	7.3	7.2	7.3	6.9	7.3	7.0	7.0
Turbidity (NTU)	≤5	0.73	0.67	0.78	0.74	0.31	0.44	0.51	0.42
Colour – Apparent (PtCo)	≤15	4	4	5	5	0	2	2	3
Escherichia Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0
Faecal Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0
Total Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0
Residual Chlorine (mg/L)	0.20-0.50	0.40	0.40	0.20	0.30	0.40	0.45	0.30	0.30
Total Suspended Solids (mg/L)	0	0	0	0	0	0	0	0	0

#### Remarks

The physio-chemical and bacteriological quality of the supplied water in the Network distribution complied with the National Standards for treated potable water.



Denis Smith Akejo Senior Quality Control Officer – KW

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