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

Report Date: 13th May 2024

Table: Average water quality for Kampala Water during the period running 06th May - 12th May 2024

Parameter		Monitoring Points								
	National Standard For Potable Water	Nakawa Market	Kireka Kamuli	Kirinya SDA Church	_	Ggaba Seminary	5th Street - Kibira Road V-244	Kansanga Rainbow	Salaama Road	Bwaise St Kizito
Electrical Conductivity (µs/cm)	≤1500	160	160	101	102	163	159	163	159	169
pH	6.5-8.5	7.2	6.8	7.0	6.8	6.8	7.2	6.8	7.0	7.1
Turbidity (NTU)	≤5	0.65	0.73	0.31	0.55	0.35	0.32	0.68	0.64	0.22
Colour – Apparent (PtCo)	≤15	8	9	3	6	4	2	7	10	0
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	0.50	0.25	0.35	0.25	0.30	0.50	0.40	0.30	0.30
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.

Aveo

Denis Smith Akejo Senior Ouality Control Officer – KW

Written by:

Enos Malambala

**Ouality Assurance Manager – KW** 

Approved by:

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Table: Average water quality for Kampala Water during the period running 06th May - 12th May 2024

Parameter	•	Monitoring Points							
	National Standard For Potable Water	Kabakanjjagala Road	Katanga Mulago	Kiseka market	Kisenyi III Kiguli Zone	Busabala - Kirinda C	Busabala Road, Masajja TC	Joggo Trading Center	Kiwatule Trading Center
Electrical Conductivity (µs/cm)	≤1500	184	188	188	187	174	163	125	125
pH	6.5-8.5	7.4	7.2	7.1	7.0	7.2	7.0	7.0	6.6
Turbidity (NTU)	≤5	0.36	0.34	0.33	0.33	0.56	0.46	0.41	0.69
Colour – Apparent (PtCo)	≤15	3	3	1	0	0	4	0	5
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	0.30	0.40	0.40	0.30	0.30	0.35	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.

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Denis Smith Akejo <u>Senior Ouality Control Officer – KW</u>

Written by:

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