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

Report Date: 14th April 2025

Table: Average water quality for Kampala Water during the period running 07th April - 14th April 2025

Parameter		Monitoring Points									
	National Standard For Potable Water	Namamve	Namilyango Trading Center	Goma Misindye Zone	Sonde Village	Naalya Estate	Kalinabiri Ntinda	Kisenyi Bus Terminal	Kisenyi III Kiti Zone	Old Kampala S. S.	Wandegeya Police Station
Electrical Conductivity (µs/cm)	≤1500	103	104	106	146	105	146	130	133	135	135
pH	6.5-8.5	7.1	7.4	7.5	7.5	7.5	7.5	7.2	7.1	7.1	7.1
Turbidity (NTU)	≤5	0.61	0.63	0.10	0.20	0.33	0.28	0.83	0.86	0.87	0.93
Colour – Apparent (PtCo)	≤15	5	4	0	0	0	0	6	7	7	7
Escherichia Coliforms (CFU/100m/L)	0	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	0
Total Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0	0	0
Residual Chlorine (mg/L)	0.20-0.50	0.40	0.35	0.30	0.20	0.30	0.25	0.20	0.20	0.20	0.40
Total Suspended Solids (mg/L)	0	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. The water is therefore safe for consumption.

Aveo

Denis Smith Akejo

Principal Ouality Control Officer - KW

Written by:

Enos Malambala

Quality Assurance Manager - KW

Approved by:

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

Report Date: 14th April 2025

Table: Average water quality for Kampala Water during the period running 07th April - 14th April 2025

Parameter	Monitoring Points										
	National Standard				Kanyanya		Wakiso	Wakiso			
	For Potable	Wankulukuk	Zana	Kitante Hill	Police	Portbell	District	Kayunga	Mukono	Nansana Nabweru	Mutundw
	Water	u Kabowa	Market	School	Post	Market	Headquaters	Ward	Dandira	Road	e Kisigula
Electrical Conductivity (µs/cm)	≤1500	132	146	150	147	184	150	146	98	148	147
pН	6.5-8.5	7.1	7.3	7.1	7.6	7.0	7.0	6.8	7.7	6.9	7.5
Turbidity (NTU)	≤5	0.61	0.51	0.82	0.92	1.02	0.47	0.46	0.82	0.61	0.72
Colour – Apparent (PtCo)	≤15	5	6	6	10	11	2	6	3	8	10
Escherichia Coliforms (CFU/100m/L)	0	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	0
Total Coliforms (CFU/100m/L)	0	0	0	0	0	0	0	0	0	0	0
Residual Chlorine (mg/L)	0.20-0.50	0.30	0.30	0.40	0.30	0.30	0.30	0.25	0.35	0.35	0.30
Total Suspended Solids (mg/L)	0	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.

Augo

Denis Smith Akejo *Principal Quality Control Officer – KW* 

Written by:

Enos Malambala

**Ouality Assurance Manager – KW** 

Approved by: