		7	Targeted Investments	T				2024/25	2025/26	2026/27	2027/28
Metering	Project Area	Guide	Size	Туре	Unit	Unit Cost	Qty				
	scheme	Production meter	250mm	Class C	No	65,000	4	65,000	65,000	65,000	65,000
		Transmission mainlines	200mm	Class C	No	60,000	4	60,000	60,000	60,000	60,000
		Transmission mainlines	150mm	Class C	No	38,000	8	76,000	76,000	76,000	76,000
		Zonal meters	80mm	Class C	No	22,000	24	132,000	132,000	132,000	132,000
		Zonal meters	50mm	Class C	No	18,000	32	144,000	144,000	144,000	144,000
B. Customer meter	Aguthi Tetu and Titie	New water connections	15mm	Class C	No	5,000	2,000	2,500,000	2,500,000	2,500,000	2,500,000
	scheme	Replacement	15mm	Class C	No	5,000	2,000	5,000,000		2,500,000	2,500,000
D.Rehabilita -tion of		Tetu Thegenge Scheme	160mm Hdpe pipe Pn 12.5	Kagwathi	M	2,400	3,062	550,000	1,300,000	2,650,000	2,848,800
Service Lines			50mm Hdpe pipe Pn 12.5	Gachuiro	М	240	25,791	900,000	1,250,000	2,200,000	1,840,000
			110mm Hdpe pipe Pn 12.5	Nyambari	М	950	6,421	850,000	1,300,000	1,950,000	2,000,000
			50mm Hdpe pipe Pn 12.5	Karongo	М	240	18,958	750,000	1,350,000	1,200,000	1,250,000
			63mm Hdpe pipe Pn 12.5	Kinunga	М	390	17,693	800,000	2,250,000	1,900,000	1,950,000
			50mm Hdpe pipe Pn 12.5	Kihatha	M	240	43,959	800,000	1,250,000	4,200,000	4,300,000
			32mm Hdpe pipe Pn 12.5	Kiriara	M	100	63,060	950,000	1,175,000	2,081,000	2,100,000
			110mm Hdpe pipe Pn 12.5	Jolly line	M	950	11,137	955,000	1,925,000	3,950,000	3,750,000
			160mm Hdpe pipe Pn 12.5	Munugain e	M	2,400	9,125	7,500,000	6,500,000	2,500,000	5,400,000
			280mm Hdpe pipe Pn 12.5	AC Line	M	6,200	2,049	4,000,000	2,900,000	3,000,000	2,800,000
		Title Scheme	160mm Hdpe pipe Pn 12.5	Gathungu ya - Ihari	М	2,400	2,213	800,000	1,250,000	1,700,000	1,560,000
			32mm Hdpe pipe Pn 12.5	Kianguta - Gathuthi	М	100	59,500	450,000	1,700,000	1,930,000	1,870,000
		Aguthi Scheme	110mm Hdpe pipe Pn 12.5	Gititu - Ithe Kahuno	M	950	2,263	700,000	1,550,000	1,800,000	1,850,000
			90mm Hdpe pipe Pn 12.5	FT line - Gathaithi	М	770	2,402	450,000	1,450,000	1,600,000	1,550,000
			32mm Hdpe pipe Pn 12.5	PC line & Karathi	М	100	53,500	800,000	1,400,000	1,500,000	1,650,000
			90mm Hdpe pipe Pn 12.5	Ithekahun o- Karo	M	770	4,871	400,000	1,350,000	850,000	1,150,000
			90mm Hdpe pipe Pn 12.5	Ithekahun o - Thage- ini	М	770	2,584	400,000	1,850,000	1,000,000	1,050,000
Transport		Single-cab pic	k hardbody, 4x4 3.0 Die		No	6,000,000	1	-	6,000,000		
			Motorc	ycles 200cc	No	200,000	11	600,000	600,000	600,000	300,000
Billing Software			ERF	Upgrading	No	5,000,000	1	5,000,000			
Water Quality			Procurement of Lab for Titie Trea		Ls	10,293,000	1	700,000	460,000	3,633,000	500,000
			Procurement of two li	ster engines ackwashing	No	1,600,000	2	400,000	800,000	1,000,000	500,000
NRW Reduct	tion Activities	To reduce NRW from 37% to 31%	As per the NRW Management Schedule					8,236,000	7,486,000	7,386,000	7,430,000
				TOTAL				45,403,000	50,073,000	54,107,000	53,270,800

The water and sanitation tariffs outlined in this corrigendum shall immediately come into force.

Dated the 14th March, 2025.

RICHARD CHERUIYOT, Ag. Chief Executive Officer Water Services Regulatory Board.

MR/6527787

GAZETTE NOTICE No. 3551

THE WATER ACT

(No. 43 of 2016)

APPROVED REGULAR TARIFF FOR OTHAYA MUKURWEINI WATER SERVICES COMPANY (OMWASCO)

#### APPROVED TARIFF STRUCTURE FOR THE PERIOD 2024/2025 TO 2027/2028

#### CORRIGENDUM

WHEREAS Gazette Notice No. 12827 of 2024, published the water and sanitation tariffs for Othaya Mukurweini Water and Services Company (OMWASCO);

And whereas, upon further review and consideration of Nyeri County Government subsidy provision for OMWASCO, it has been determined that the tariffs need to be revised downwards;

Therefore, pursuant to section 72 (1) (b) and (2) of the Water Act 2016, the Water Services Regulatory Board revokes the tariff structure published in Gazette Notice No. 12827 of 2024.

Consequently, it is notified that the revised water and sanitation tariffs for OMWASCO for the period 2024/2025 to 2027/2028 shall be as follows:

### 1. Approved Tariff Structure

#### 1.1 Water Tariff Structure for the Period 2024/2025 to 2027/2028

Consumer Categories	Consumption Block (M³)	Approved Tariff (KSh./m³)
Domestic/Residential	1-6	70
	7-20.	100
	21-50	115
	51-100	125
	101-300	130
	>300	140
Multi-Dwelling Units	Flat rate	115
Commercial/Industrial	1-50	100
	51-100	110
	101-300	120
	>300	140
Government/Institutions	1-50	100
	51-100	110
	100-300	120
	>300	140
Public Schools	1-600	90
	601-1200	110
	>1200m <sup>3</sup>	120
Unique Consumer Categories – Water Kiosk	Per m <sup>3</sup>	50

Customers with non-functional meters shall be billed based on the average of the last three months' bills.

1.2 Sewerage Tariff for the period 2024/2025 to 2027/2028

#### 1.2.1 Consumers with a Water Connection

- (a) Sewerage will be charged at 75% of the water volumes, billed at the tariff for water specified (in 1.1) above for all customer categories.
- (b) Disconnected water accounts shall be charged based on the average sewerage charges for the last three months before the disconnection.

### 1.2.2 Customer with no water connection

Sewerage consumers without a water connection shall be charged as follows:

- (a) Domestic customers without a metered water source (per single dwelling unit): KSh. 350 per month;
- (b) All other categories: 75% of the volume of water consumed per the metered water source, including boreholes, at the rates specified in (1.1) above.

#### 1.3 Indexation

The utility's approved tariffs for water and sewerage shall be eligible for annual indexation, as per the Water Services Regulatory Board (WASREB) regulations. The inflation adjustment shall come into effect every July of the tariff period, commencing July 2026.

### 1.4 Miscellaneous Charges

Item/ Service	Charge (KSh.)
Water Deposit	
Category of Consumer	
Domestic	2,500
Retail shops less than 10m <sup>3</sup>	3,000
Retail shops more than 10m <sup>3</sup>	3,500
Bar and restaurants less than 15 m <sup>3</sup>	4,000
Bar, restaurants more than 15 m <sup>3</sup>	6,000
Hotel class "A" and "B" less than 150 m <sup>3</sup>	12,000
Hotel class "A" and "B" more than 150 m <sup>3</sup>	15,000
Hotel class "C" and 'D' less than 150 m <sup>3</sup>	18000
Hotel class "C" and 'D' more than 150 m <sup>3</sup>	20,000
Hospitals more than 150 m <sup>3</sup>	20,000

Item/ Service	Charge (KSh.)
Health centres less than 150 m <sup>3</sup>	12.000
Schools and other institutions more than 200 m <sup>3</sup>	20,000
Schools less than 200 m <sup>3</sup>	10,000
Minor construction sites of more than 200 m <sup>3</sup>	15,000
Major construction sites more than 300 m <sup>3</sup>	50,000
Light industries less than 200 m <sup>3</sup>	30,000
Medium industrial between 200 m <sup>3</sup> and 300 m <sup>3</sup>	50,000
Heavy industries of more than 300 m <sup>3</sup>	100,000
Water Kiosks	5,000
Customers with only sewer connection are to be charged a deposit equivalent to	
Other Charges	
Service	
New water connection fee – Connection size: ½ inch to 1 inch	2,500
New water connection fee – Connection size: 1.5 inches to 3 inches	7,500
New water connection fee – Connection size above 3 inches	15,000
Water Reconnection fee – at meter point	1,000
Water Reconnection fee – at mains	5,000 and double deposit
Tanker – 8000, 16,000 litres	2,500 and 5,000, respectively, per tanker within the WSP area for
	all consumers
Sale of water per m <sup>3</sup> at Bowsing Point (own tanker)	KSh.100
Replacement of stolen or damaged meters	100% of the market cost of the meter
Meter testing on request	1,500
Special meter reading under customer's request	500
Sewer Connection—Residential/ Domestic	5,000
Sewer Connection- Commercial, Government, Schools, Universities and	7,500
Colleges	
Sewer Connection- Industrial	15,000
Private sewer unblocking	2,500
Leak detection services	1,000
Sewer Reconnection fee	15,000
Printing of customer's statement under own request	200
Cutting off the supply at the request of the consumer	500
For turning on the supply other than in respect of a first connection	200
Exhauster Services (Company Exhauster)	5,000 for other customers and 4,000 for informal settlements within the WSP area for all consumers, and Ksh 100 per kilometer for regions outside the service area.
Private Exhausters (Dumping into the company's sewer system)	15,000 per Truck per month within the WSP area for all consumers
Penalties	
Illegal water connection –Commercial, Industry, Construction (Fraud)	100,000 plus estimated consumption during the period of illegality
Illegal water connection (Fraud) – Domestic	30,000 plus estimated consumption during the period of the illegality
Overcharging (fraud) at water kiosk	15,000
Illegal sewer connection- Commercial, Industry, Construction	100,000
Illegal sewer connection- Domestic, Government, Schools, Universities, and	30,000
Colleges	
Self-reconnection after cut-off for non-payment	5,000 and billing to be backdated from the date of cut-off
Surcharge for tampering with meters (this to include meter removal, reversing of meter, etc)	5,000
Surcharge for direct suction of water from the supply line using a pump	10,000
Servening to the conservation of mater from the supply line using a pump	1 10,000

## 2.0 Cost Structure

# 3.1 Cost Summary

Below is the summary of the recommended cost structure that makes up the total costs to be incurred by OMWASCO during the tariff period:

Cost Subject to Annual Indexation	2024/2025	2025/2026	2026/2027	2027/2028
Operations and Maintenance costs	239,080,737	253,007,040	264,186,872	278,162,202
Fixed Costs				
Average Annual Investment Cost	126,986,377	92,837,787	75,119,833	63,929,232
Debt	97,354,706	95,418,076	93,481,446	91,544,815
Sub Total- Fixed Costs	224,341,083	188,255,863	168,601,279	155,474,048
Total Average Annual Cost	463,421,819	441,262,903	432,788,151	433,636,250
Projected Average Annual revenue	414,780,132	427,332,305	445,872,657	461,723,658
Average Annual Cost Coverage	90%	97%	103%	106%

# 3. Conditions attached to the tariff approval

The conditions attached to this approval, which shall form part of the license conditions of OMWASCO, are as follows:

# i. Service Delivery Conditions attached to the Tariff

Service Delivery Conditions								
Target 2023/2024 2024/2025 2025/2026 2026/2027								
Water Coverage (%)	4	7%	48%	49%	50%	51%		

Water quality standards (%)		100% Compliance with Standards							
Personnel Expenditure as % of O&M	43%	40%	40%	40%	40%				
Maintenance Expenditure as % of O&M	16%	14%	14%	14%	14%				
Investment Expenditure as a % of Total Expenditure	-	27%	21%	17%	15%				
Non-Revenue Water	35%	34%	32%	29%	29%				
Hours of Supply (Hrs.)	23	24	24	24	24				
Staff per 1000 connections	5	5	5	5	5				
Metering ratio (%)	95%	96%	97%	98%	99%				
Collection Efficiency (%)	95%	95%	95%	95%	95%				
Resale at Kiosk	Kshs. 3.00 per 201 Jerry Can								

- ii. Annual budgets: The WSP shall adhere to the budgetary levels set in the tariff.
- iii. Surpluses: The surpluses realised during the tariff period shall be used to implement priority service delivery capital projects approved by WASREB.
- iv. Reporting: The utility shall submit quarterly performance reports to WASREB in the prescribed format.
- v. Creation of distinct water and sewer cost centres: OMWASCO will ensure it creates separate water and sewer cost centres and maintains distinct records of their operations.
- vi. Metering: OMWASCO shall progressively enhance the metering ratio to attain 100% as per condition (3.0) (i) above
- vii. Investments: The utility shall undertake the following investments within the tariff period.
- viii. Loan Repayment: OMWASCO shall ensure that all loan repayments included in this tariff are made on schedule.

							2024-2025	2025 - 2026	2026- 2027	2027 -2028
Targetted Investment	Project Area	Guide	Size	Descriptions	Unit	Unit Cost	Project Cost (KSh.)	Project Cost (KSh.)	Project Cost (KSh.)	Project Cost (KSh.,
A. Metering	Othaya Scheme Bulk Meters	Installation of master meters for all zones in Othaya scheme Karima	1",6",4"1.5",2" and 3"	Master meters	Sum	-	1,353,530	-	-	-
:	Mukurwe-ini Scheme Bulk Meters	Installation of master meters for all zones in Mukurweini scheme- Karundu	1",6",4"1.5",2" and 3"	Master meters	Sum	-	5,967,614	-	-	-
	New Connection Meters	DN15 Water Meters and Fittings	1/2 & 1 & 2	DN15 Water Meters & Fittings	Nr.	7,666	9,199,200	-	-	-
	Replacement of Meters	DN15 Water Meters	1/2 & 1 & 3	DN15 Water Meters	Nr.	3,950	3,160,000	-	-	-
	Othaya Scheme Bulk Meters	Installation of master meters for all zones in Othaya- Mumwe	0.5", 0.75",1",6",4"1. 5",2" and 3"	Master meters	Sum		-	8,448,411	-	-
	New Connection Meters	DN15 Water Meters and Fittings	1/2 & 1 & 2	DN15 Water Meters & Fittings	Nr.	7,666	-	9,199,200	-	-
	Replacement of Meters	DN15 Water Meters	1/2 & 1 & 3	DN15 Water Meters	Nr.	3,950	-	3,160,000		
	Mukurwe-ini Scheme	Installation of master meters for all zones in Mukurweini scheme-Thiha	4",3",2"1.5",1.", 0.75",0.5" and 6"	Master meters	Sum		-	-	7,169,814	-
	New Connection Meters	DN15 Water Meters and Fittings	1/2 & 1 & 2	DN15 Water Meters & Fittings	Nr.	7,666	-	-	9,199,200	-
	Replacement of Meters	DN15 Water Meters	1/2 & 1 & 3	DN15 Water Meters	Nr.	3,950	-	-	3,160,000	-
	Othaya Scheme Bulk Meters	Installation of master meters for all zones in Othaya Scheme -Chinga south	4",3",2"1.5",1.", 0.75",0.5" and 6"	Master meters	Sum		-	-	-	6,856,492
	New Connection Meters	DN15 Water Meters & Fittings	1/2 & 1 & 2	DN15 Water Meters & Fittings	Nr.	7,666	-	-	-	9,199,200
	Replacement of Meters	DN15 Water Meters	1/2 & 1 & 3	DN15 Water Meters	Nr.	3,950	-	-	-	3,160,000
	Othaya Scheme	Installation of master meters for all zones in Othaya Scheme	4",3",2"1.5",1.", 0.75",0.5" and 6"	Master meters	Sum		-	-	-	-

						,				
		- Mahiga & Iriani								
	New Connection	DN15 Water Meters &	1/2 & 1 & 2	DN15 Water Meters & Fittings	Nr.	7,666	-	-	-	-
	Meters Replacement	Fittings DN15 Water Meters	1/2 & 1 & 3	DN15 Water	Nr.	3,950	-	-	-	-
	of Meters	Weters		Meters SUB-TOTAL			19,680,344	20,807,611	19,529,014	19,215,692
B.NRW Management				Procure and install	Nr.	100,000	200,000	-	-	-
				2no.pressure loggers and integrate them with the billing system.						
				Procure ArcGIS software	Sum	1,500,000	1,500,000	-	-	-
				Purchase 2 no. portable meter	Nr.	300,000	300,000	-	-	-
				testing kit. Purchase meter	Nr.		-	-	-	300,000
				testing bench for meter testing						
				SUB-TOTAL			2,000,000	-	-	300,000
C. Sewer Improvement	improve service	f sewer system to s, last mile	-	Replacement of sewer rods	DOZ	200,000	-	-	-	-
	connectivity		-	Rehabilitation of sewer system to improve services,	Nr	200,000	2,000,000	-	-	-
				last mile connectivity 60M pipeline and						
		Rerouting of 300-meter high-	-	Rerouting of trunk C sewer	Sum		-	5,543,454	-	-
		risk pipeline		system passing within Thuti River						
		Rehabilitation of sewer system to improve services, last mile	-	Stone Pitching - Hardcore	Sum	350	-	-	700,000	-
		Construction of incinerator at Karega Sewage	-	Proper waste Management	Sum		-	-	-	285,720
		Fencing of Gatugi sewerage ponds	-		Sum		-	-	-	-
		Rehabilitate the sewer system to improve services, last mile.		Replacement of sewer rods	DOZ	200,000	600,000			
				SUB-TOTAL			2,600,000	5,543,454	700,000	285,720
D. Rehabilitation of service lines		Rehabilitation of Karima Service Lines and Rehabilitation of Othaya	90mm, 63mm, 50mm, 32mm, and 25mm (pipe and fittings	Karima location	Sum		6,354,830	-	_	-
	Othaya	Urban Service Lines Rehabilitation		Chinga location	Sum		5,635,080	-	-	-
	Scheme	of Chinga North Service Lines								
		Rehabilitation of Mahiga Service Lines		Mahiga Location	Sum		1,566,473	-	-	-
	Othaya Scheme	Rehabilitation of Othaya Urban Service	90mm, 63mm, 50mm, 32mm and 25mm	Karima location	Sum		-	19,000,720	-	-
		Lines Subzones 1 and 2	(pipe and fittings							

	,									
	Mukurweini Scheme	Rehabilitation of Gikondi Service Lines Subzones 2 & 3	90mm, 63mm 50mm,32mm and 25mm (pipe and	Gikondi Sublocation	Sum		-	16,057,567	-	-
	Othaya	Rehabilitation	fittings 90mm, 63mm,	Karima location	Sum			_	22,319,934	_
	Scheme	of Othaya Urban Service Lines subzones 7,8,9,10	50mm, 32mm and 25mm (pipe and fittings	Karina location	Sum		-	-	22,312,734	
	Mukurweini Scheme	Rehabilitation of Karundu Service Lines ( Ngamwa Tank Supply Area)	90mm, 63mm, 50mm, 32mm and 25mm (pipe and fittings	Ngamwa Sublocation	Sum		-	-	5,064,635	-
		Rehabilitation of Karundu Service Lines ( Ngamwa Tank Supply Area)	90mm, 63 mm, 50 mm, 32mm and 25mm (pipe and fittings	Ngamwa Sublocation	Sum		-	1	-	3,650,281
		Rehabilitation of Gikondi Service Lines Subzone 8	90mm, 63 mm, 50 mm, 32mm and 25mm (pipe and fittings	Gikondi Sublocation	Sum		-	1	-	9,396,003
		Rehabilitation of Karundu Service Lines	90mm, 63 mm, 50 mm, 32mm and 25mm (pipe and fittings	Karundu Kariara Sublocations	Sum		-	-	-	3,871,925
		Rehabilitation of Thiha Service Lines	63mm, 50 mm, 32mm and 25mm (pipe and fittings	Kiharo, Ithanji and Mutundu Sublocations	Sum		-	-	-	6,376,965
		Rehabilitation of Mukurweini Urbani Service Lines Subzones 5, 6, 7 & 8	90mm, 63 mm, 50 mm, 32mm and 25mm (pipe and fittings	Mukurweini Central Sublocation	Sum		-	-	-	-
		Rehabilitation of Gikondi Service Lines Subzone 4	90mm, 63 mm, 50 mm, 32mm and 25mm (pipe and fittings	Gikondi Sublocation	Sum		-	1	-	-
				SUB-TOTAL			13,556,383	35,058,287	27,384,569	23,295,174
E. Capital Works	Construction of filter chambers at Chinga Treatment Works	To improve water quality in the Mukurweini Scheme	1 Filters	Improvement of Chinga treatment works	Sum		1,500,000	1	-	-
	Purchase of turbidimeter	To improve water quality in the Othaya Scheme		For Kihuri Treatment Plant Laboratory	Sum		300,000	-	-	-
	Installation of Smart meters at treatment works	To compute accurate production	8 " DN Electromagneti c Smart Meter	Reduction of water losses in the company supply area	Sum	800,000	9,600,000	-	-	-
	Installation of direct lines in Othaya Urban zone	Installation of direct lines in Othaya Urban Subzones 1,2,3,7,8,9, and 10	63 mm, 90mm, 110mm and 160 mm	Reduction of water losses and increased billing efficiency in Othaya Urban Zone	Sum		74,249,650	ı	-	1
	Chinga Treatment Works	Installation of Power backup in Chinga Treatment Facility		To facilitate backwashing during power outages	Nr.	250,000	500,000	-	-	-
	Purchase of Laboratory equipment	To improve water quality at Othaya and Mukurweini schemes		Turbidimeter ph meter	Nr.	300,000	-	300,000	-	-
	Kihuri Treatment Works	Installation of Power backup in Kihuri Treatment		A hydro box power grid connectiion	Nr.	500,000	-	500,000	-	-

		Facility								
	Construction of filter chambers at Chinga Treatment Works	To improve water quality in Mukurweini	1 Filters	Improvement of Chinga treatment works	Sum	200,000		2,985,150	-	-
	Karundu- Kangurwe - Gumba	Construction of Karundu Gumba Mainline	160mm,110mm and 90mm	To improve water supply in Karundu Zone	Sum		-	9,443,285	-	-
	Njigari Treatment Works	Installation of Power backup in Njigari Treatment Facility		A hydro box power grid connectiion		500,000	-	-	500,000	-
	Purchase of Laboratory equipment for Kaharo Treatment works	To improve water quality at Othaya and Mukurweini schemes		turbidimeter&ph meter	Nr.	500,000		-	500,000	-
	Gikondi Zone	Installation of Kamuchuni Kaingore Main Line	160mm,110mm and 90mm	Improve water supply at Gikondi Sublocation area	Sum	-	-	-	23,506,250	-
	Gikondi Zone	Installation of Karindi Nyakahuho Mainline	160mm,110mm and 90mm	Improve water supply in the Ngamwa area	Sum	-	ı	-	-	5,832,646
	Renewal of fleet	Procure new vehicles - Toyota Hilux double-cab pickup.		Procure Utility vehicles	Nr.	15,000,000	-	15,000,000	-	15,000,000
F. Mobility Improvement	Transport alignment for staff	Purchase of motorcycles - TVS HLX	UPTO 180CC	Motorcycles	Nr.	3,000,0000	3,000,000	3,000,000	3,000,000	
				SUB-TOTAL			89,149,650	31,428,435	27,506,250	20,832,646
			TOTAL				126,986,377	92,837,787	75,119,833	63,929,232

The water and sanitation tariffs outlined in this Corrigendum shall immediately come into force.

Dated the 14th March, 2025.

RICHARD CHERUIYOT,

Ag. Chief Executive Officer Water Services Regulatory Board.

MR/6527787

GAZETTE NOTICE No. 3552

### THE WATER ACT

 $(No.\,43\ of\ 2016)$ 

# NYAHURURU WATER AND SANITATION COMPANY LIMITED

APPROVED TARIFF STRUCTURE FOR THE PERIOD 2024/2025 TO 2028/2029

THE Water Services Regulatory Board (WASREB), under powers granted by section 72 (1) (b) and (2) of the Water Act, 2016, has approved the regular tariff adjustment for the area served by Nyahururu Water and Sanitation Company (NYAHUWASCO).

NYAHUWASCO applied to the Water Services Regulatory Board (WASREB) for a review of water services tariffs for the period 2024/2025 to 2028/2029 in line with 72 (1) (b) of the Act. Public consultation on the NYAHUWASCO application was carried out by the requirements of section 139 of the Water Act, 2016.

Having considered the application, the written and oral submissions by all stakeholders and the current data, WASREB has determined that an upward tariff review is justified for NYAHUWASCO to improve service delivery, operate sustainably and protect consumer interests by meeting the tariff conditions attached to the tariff.

WASREB gives a one-month notice from the date of this communication to all existing and potential customers of NYAHUWASCO that the structure of approved tariffs for water services for the four financial years 2024/2025, 2025/2026, 2026/2027,2027/2028, and 2028/2029 shall be as follows:

### 1.0 Approved Tariff Structure for the period 2024/2025 to 2028/2029

## 1.1 Water Tariff

Consumer Categories	Consumption Block $(M^3)$	Approved Tariff (KSh./M³)		
Domestic/Residential	1-6	120		
	7-20.	135		
	21-50	145		