

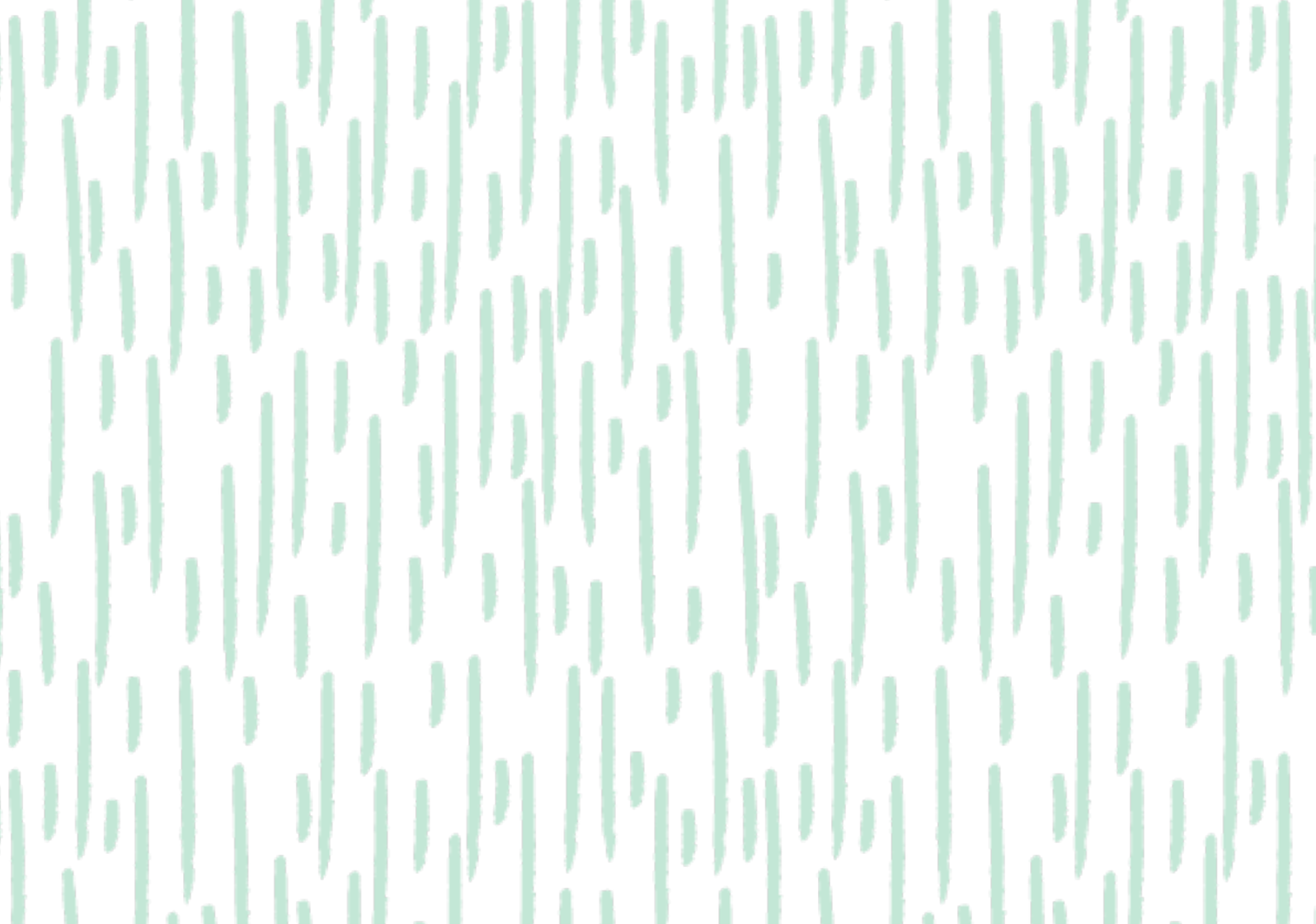
# Kamwene Water User Association

Five-Year Financial Sustainability Action Plan: Booklet



**A!** Aalto-yliopisto  
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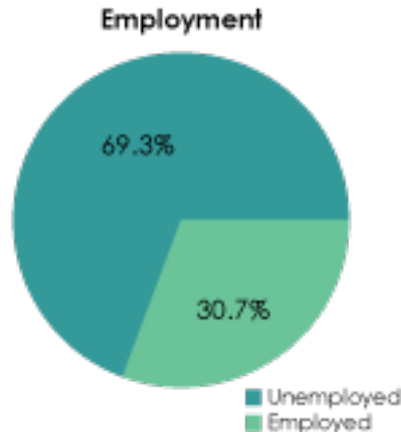
## • Introduction •

This booklet was designed as supporting material for the five-year financial sustainability action plan poster. This booklet includes the explanations for the recommended action steps and a table for tracking the progress towards reaching the objectives. The financial sustainability action plan was developed during workshops in February 2020 and finalized by 1.6.2020. The purpose of this booklet is to help track the progress towards the utility's targets and is intended to be used as a workbook to be filled in with further details (such as people responsible for actions, resources allocated to the activities and timelines for actions) when the utility makes progress. Additionally, the completion date is to be filled in once the action has been finalized. Included towards the end of the booklet are indicators to monitor and evaluate the utility's progress towards becoming licensed, with another table that can be filled in.

## • Objectives •

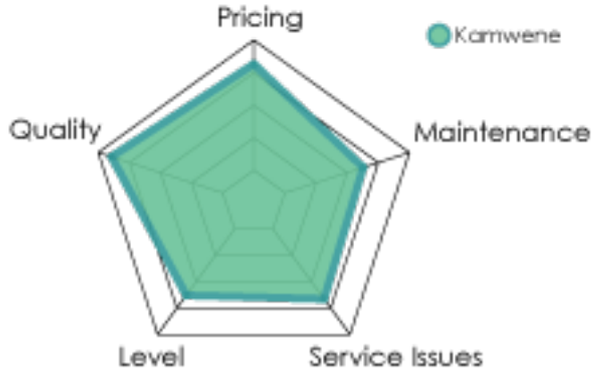
The key objectives for the Kamwene Water User Association were established based on the workshops and discussions on the 22.2.2020.

- **Establish and minimize the amount of NRW:** High NRW level affects the financial sustainability of a water utility, since it makes it harder to meet existing demand and poses a risk to the water security (WASREB 2019, 12-13). Establishing and reducing NRW can help to increase water supply, cut operating costs and thus, lead to improved service delivery and customer satisfaction (WASREB 2019, 13).

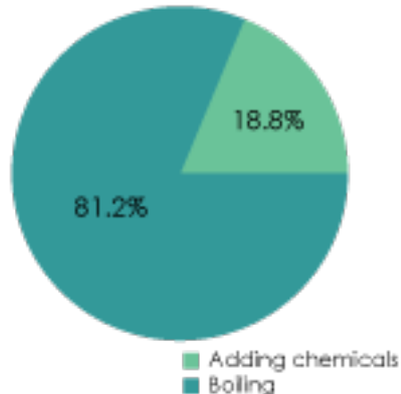


- **Revenue collection and sensitization:** According to WSTF (2017, p.32) revenue collection efficiency is one of the key elements for ensuring survival of any business entity. As revenue collection efficiency directly affects the cash flow of a utility (Banda & Mwale 2018), poor revenue collection is one of the reasons rural water services suffer from low sustainability (WSTF 2016, 23.) Based on our discussions with the utilities, we recommend using multiple techniques for sensitizing customers about the importance of paying. According to our findings, this can increase utility's reliability, customer satisfaction, and financial stability.

### How well are the customers informed?

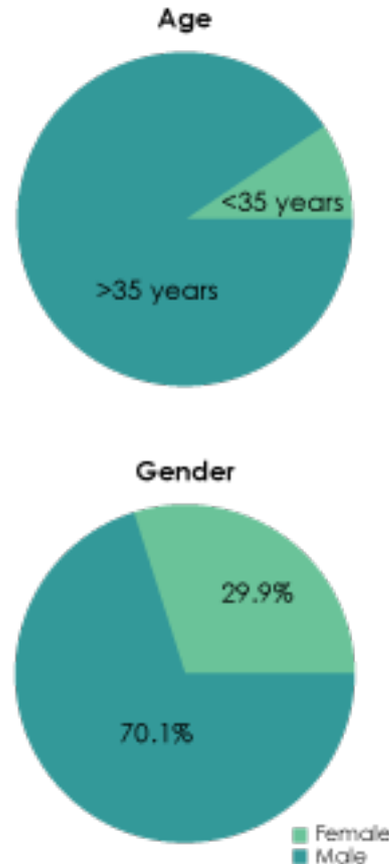


### Water Treatment Method



- **Transparency and collaboration:** Transparency of accounting increases the payment rate of monthly tariff (Schweitzer and Mihelcic 2012) and according to our findings, transparency helps with collaborating with other utilities, county and other major stakeholders of the utility. Our findings show that utilities that are collaborating with counties and other utilities are working more effectively, thus we recommend being transparent about all operations to all parties interested and working together with major stakeholders to improve the water services.
- **Water quality:** Water quality has a direct impact on the health of consumers (WASREB 2019, 33) and thus, by testing and improving the quality of water, the utility ensures the safety of its customers. Based on our findings, we recommend that the utility monitors the quality of water regularly, publishes the results of the monitoring to increase transparency and when needed, focuses resources on improving the quality of water.

- **Expanding services:** According to our findings, the utility has potential of expanding services to new areas and customers. We recommend looking into these possibilities when the utility has the financial resources needed available, and has ensured that the water source is not endangered due to the expansions.
- **Planning:** Planning helps an organization to stay focused, anticipate and avoid obstacles, and set goals and measure success (Abrams 2003, p. 34). By using strategic planning and creating a performance improvement plan, a water utility can create a common focus, bring out structural deficiencies and enhance accountability and transparency (Mugabi, Kayaga and Njiru, 2006). We recommend using time and resources for planning all projects organized, to ensure that all aspects of the projects are considered and that they lead to desired results. Also, to increase transparency of the utility, we recommend that all plans should be written down and available for everyone to see.



## Year 1: Focus on Revenue Collection

Deadline (Date)	Activity	Sub-Activity	Related Objective	Success Indicators	Person Responsible	Resources	Completed (Date)
	Penalizing those with illegal connections	Establish penalties with CG on illegal connections	Establish and minimize the amount of NRW	Penalties for illegal connections established			
	Planning the construction of sedimentation tank	Writing proposals and funding applications	Water quality	Fund applications sent with supporting documentation. The lender or donor should be easily convinced that the capital they lend you will be paid back.			
		Apply authorization from Kenya Forest Service	Water quality	Authorization applied			
	Buying and installing meters	Installing meters for all connections	Revenue collection and sensitization	Improved reliability through accurate metering			

## Year 2: Collaborate and Sensitize

Deadline (Date)	Activity	Sub-Activity	Related Objective	Success Indicators	Person Responsible	Resources	Completed (Date)
	Consider the need and possibility to replace old and damaged pipes	Replacing old and damaged pipes	Establish and minimize the amount of NRW	Pipes can bear the water pressure and avoid further damage			
	Patrol of line and sensitization	Door to door sensitization by line patroller	Revenue collection and sensitization	Members aware of the importance of payment			
		Hold regular meetings with customers	Revenue collection and sensitization	Members aware of the importance of payment			
	Collaborating with other stakeholders	Seeking technical advice from county government, WSTF and other water utilities	Transparency and collaboration	Bringing in new ideas and knowledge that have been tried and tested by others			
	Applying for funds/loans if needed	Writing proposals to partners with supporting documents	Transparency and collaboration	Funding applications sent with supporting documentation			

### Year 3: Technical Improvement

Deadline (Date)	Activity	Sub-Activity	Related Objective	Success Indicators	Person Responsible	Resources	Completed (Date)
	Acquiring an automated billing system	Procurement and installing of automated billing system	Revenue collection and sensitization	Billing and payment more convenient and transparent			
	Proactive response to maintenance needs	Purchasing and installing leakage detectors	Establish and minimize the amount of NRW	Leakage detectors installed for quicker response rates to maintenance needs			
	Monitoring the water quality	Regular monitoring of water quality	Water quality	Water quality is regularly monitored			
	& improving transparency with customers	Publishing the results to customers	Water quality	Customers aware of the water quality, improved transparency, increased possibility to get licensed			

## Year 4: Expanding and Consider Licensing

Deadline (Date)	Activity	Sub-Activity	Related Objective	Success Indicators	Person Responsible	Resources	Completed (Date)
	Plan the construction of additional storage tanks	Consider the need and possibility to construct additional storage tanks	Expanding services	Plan on the need and potential to construct additional storage tanks created			
	Acquire knowledge on licensing requirements	Collaborate with the county government about becoming licensed	Transparency and collaboration	Awareness of the requirements for licencing			

## Year 5: Plan for the Future

Deadline (Date)	Activity	Sub-Activity	Related Objective	Success Indicators	Person Responsible	Resources	Completed (Date)
	Plan and source funds for bottling plant to increase revenue collection	Plan construction of bottling plant	Expanding services	Plan for the bottling plant created			
		Apply/source funds through revenue collected	Expanding services	Necessary funds for bottling plant acquired			
	Becoming a licensed Water Service Provider	Apply to become a licensed water service provider	Planning	Applied to become a licenced water service provider			
	Creating a Financial Sustainability Action Plan	Make a financial sustainability action plan for the next five years	Planning	New financial sustainability action plan created with measurable and actionable steps			

## • Progress Indicators •

This is a template for monitoring and evaluating the utility's progress through measurable indicators. It is recommended, that the utility strives to measure their progress through these indicators, since this information is required for the utility to become licensed. The progress indicators are the national indicators set by WASREB and they are defined followingly:

- **Operation and Maintenance (O+M) Cost Coverage** is the extent to which a utility is able to meet its O+M costs from internally generated funds. O+M Cost Coverage is critical to the performance of a utility as it is a first step towards full cost coverage. It ensures long term financial sustainability.
- **Drink Water Quality (DWQ)** measures the potability of the water supplied by a utility. It is a critical performance indicator since it has a direct impact on the health of consumers. This is a weighted composite indicator measuring compliance with residual chlorine standards (40%) and bacteriological standards (60%).
- **Revenue Collection Efficiency** refers to the total amount of money collected by a utility expressed as a percentage of the total amount billed over the same period. It has been used to measure the effectiveness of the revenue management system in a utility.
- **Water Coverage** refers to the number of people served with drinking water expressed as a percentage of the total population within the service area of a utility. It is critical in tracking the progressive realization of the right to water with regard to the accessibility component in the normative content of the right to water.

- **Pro-poor assessment.** WASREB has developed a tool for assessment of utility performance with respect to services in Low Income Areas (LIAs). The tool not only monitors the level of pro-poor services but also gives guidance on improving services in these areas. The tool consists of four sub-indicators namely: i) Service coverage in LIAs ii) Service levels in LIAs iii) Strategy and organisation with respect to service provision in LIAs iv) Compliance to standards for water kiosks
- **Water Governance Assessment** refers to systems that are involved in decision-making about water management and water service delivery. WASREB has developed a governance indicator tool with emphasis on the following six sub-indicators: i) Utility Oversight and Supervision, ii) Information and Control Systems, iii) Financial Management, iv) Service Standards, v) Human Resources, vi) User Consultation
- **Personnel Expenditures** as a percentage of O+M Costs measures whether personnel related expenses are proportionate to overall O+M costs as defined by the respective sector benchmarks.
- **Metering Ratio** is the number of connections with functional meters expressed as a percentage of the total number of active water connections. It is an empirical way for a utility to ensure that consumers only pay for what they consume. It is expected that the functionality of these meters is occasionally ascertained by the utility by sampling them for calibration or replacing the aged ones through adoption of a metering policy.
- **Non-Revenue Water** is the difference between the amount of water put into the distribution system and the amount of water billed as authorized consumption. It comprises of both commercial (apparent) losses and physical (real) losses. It is an operational indicator contributing to the sustainability question of the utilities and therefore is a significant measure that facilitates evaluation of the efficiency of operations by the utilities.
- **Hours of Supply** refers to the average number of hours per day that a utility provides water to its customers. It measures the continuity of services of a utility and thus availability of water to the customer. It is an important indicator on quality of service and shows the extent to which the utility is making progress towards the fulfilment of the human right to water and sanitation in terms of availability.
- **Staff Productivity** refers to the number of staff in employment for every 1,000 connections (total registered water and where applicable, sewer connections). It measures the efficiency in staff utilization. Staff productivity is affected by factors such as size of a utility, the nature of human settlement (distances between connections and number of towns served), skills mix, and the extent of outsourcing for services and whether a utility provides water alone or water and sewerage services together, among others.

Indicator	January	February	March	April	May	June	July	August	September	October	November	December
Operation & Maintenance Cost												
Drinking Water Quality												
Revenue Collection Efficiency												
Water Coverage												
Pro-poor Assessment												
Governance Assessment												
Personnel Expenditure												
Meter Ratio												
Non-Revenue Water												
Hours of Supply												
Staff Productivity												



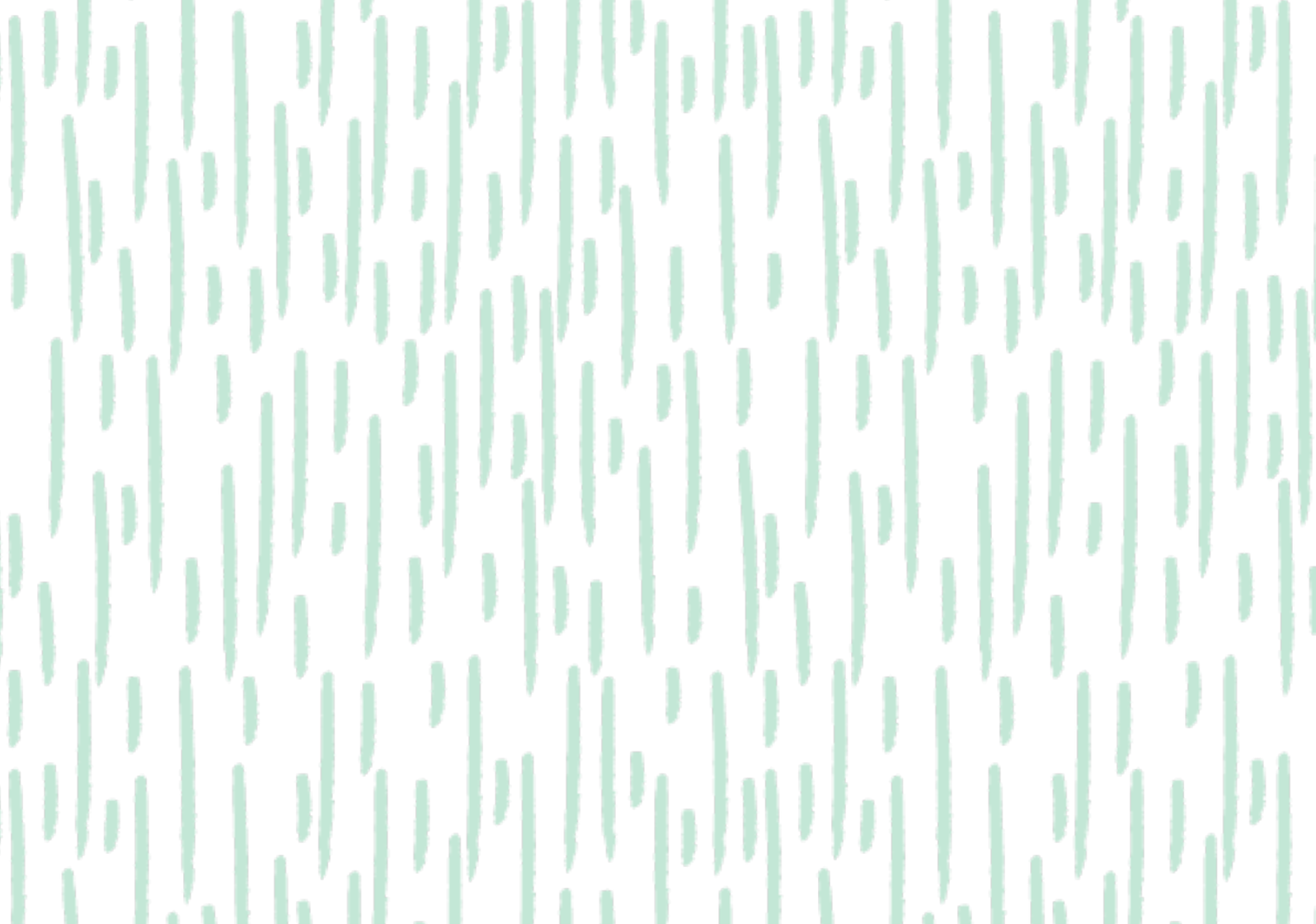
## • Hamjambo! •

We would like to thank the Kamwene Water User Association for warmly welcoming us into their community. After our meeting together, we felt highly motivated to do what we can to help support Kamwene. There has been an immense improvement in the utility, and we believe the members of the utility are highly motivated to keep going. We hope this Five-Year Action Plan serves you well, and we wish the entire community the best of luck in achieving their goals.

Asante sana! Thank you!

## • References •

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