

**Appendix 5) NRW Reduction Plans of Pilot WSPs (Review
Report and Template)**

5) -1 Annual Review Report of Pilot WSPs for 2016/2017/2018

Table 1: Annual Review Report of NRW Activities for 2016-17-18, MERU WSP (mewass)

(Last modified on July 17, 2018)

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ Mapping of pressure zones/DMA's & pressure measurement ◆ Installation of additional sectional valves ◆ Management of bursts and leaks through night flow measurement with step test, leak detection and patrolling ◆ Replacement of all the faulty zonal bulk meters ◆ Detection of illegal connections, illegal self-reconnections and failed disconnections with faulty stop cocks 					
	<ul style="list-style-type: none"> ◆ Detection of leaks & bursts through step test at night ◆ Use of quality ISO-certified pipes and fittings (e.g. uPVC Class E) & quality workmanship (without using fire coupling) ◆ Flushing pipelines after repairs which avoid meter blockage ◆ Categorization of customers by consumption level for prioritization ◆ Follow-up of monthly abnormal consumption report ◆ Stable monthly meter reading cycle ◆ GIS leakage pattern maps for planning pipe replacement ◆ NRW Monitoring: Starting from abnormal flow monitoring if the calculation of billed consumption for each area is not ready. ◆ Use of ODK Forms: The other pilot WSPs are expected to join in the trials for the improvement of the latest version of ODK forms. 					
						<ul style="list-style-type: none"> ◆ NRW Monitoring: 1) difficulty to procure bulk meters from a good supplier, 2) lack of reliable welding machine in installing bulk meters, 3) planned improvement of meter reading / billing system has been pending due to unavailability of the software programmer in charge. ◆ Pressure Measurement: 1) hostile customers not allowing pressure measurement at their meters, 2) intermittent flows making pressure measurement difficult, and 3) faulty stop cock making pressure gauge installation difficult. ◆ Pressure Test on Service Connections: faulty talbot at saddle clamp making hand pump test difficult ◆ Use of ODK Forms: 1) many information required to fill the ODK forms, 2) difficulty to fill the ODK forms when only one worker is available at site, and 3) smartphones are required.
(4) Performance Evaluation	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	14,918	15,974	1056	Note: Include both active and inactive connections.
		Total Production (m3/year)	2,678,765	2,746,332	67,567	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	117	115	-2	Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	7.0	8.0	+ 1.0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition (Total number of active metered connections /Total number of active connections) x 100
		NRW Ratio (%)	21	21	0	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Planned Activities (%)		68	70	+ 2	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Last Year		↓ 30%			
			<ul style="list-style-type: none"> ◆ Replacement bulk master meters were not complete and some additional DMA,s (new zone 9) were not demarcated. ◆ pressure measurement activities were affected by heavy rains via pressure mapping. 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				20% as target in the strategic plan (2015-2019)	

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Embu WSP (EWASCO)

(Last modified on July 11, 2018)

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ Establishment of 6 Distribution Zones and 23 DMAs based on existing bulk meters (but not fully operational) ◆ Analysis of meter reading / billing data of all the customers to identify the scale, frequency & continuity of consumption estimation for prioritization ◆ Revenue increase after testing and replacing large customers' faulty meters ◆ Training of the staff on basics of NRW, survey equipment, smartphone use, etc. ◆ Shift of mind set towards low cost solutions (e.g. calibrated bucket, use of additional copolymer piston meter as a meter tester, etc.) ◆ Identification of the most leaking area within a problematic distribution zone with step test 					
(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Establishment of a fully-dedicated NRW task team capable to deal with both commercial and physical losses ◆ Try to establish clear distribution zones (useful for NRW monitoring, step test, etc.) before duplicating small DMAs. ◆ Use of low-cost solutions such as calibrated buckets and free ODK forms ◆ Importance of sharing information with other WSPs (e.g. OJT with other stake holders such as WASPA, KEWI, etc.) ◆ continuous on job training for staff in nrw management and reduction. ◆ step test to easily identify where the problem is for fast results and application of odk simple tests and practices.. 					
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Delay in the Ministry's delivery of NRW survey equipment ◆ Unreliable data of production and zonal inflow which can not guide NRW activities ◆ GIS layers not sufficiently updated (e.g. customer meters, pipelines, etc.) ◆ Reduction of the budget for NRW activities and GIS development due to the payment for a sewerage project 					
(4) Performance Evaluation	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	31,355			Note: Include both active and inactive connections.
		Total Production (m3/year)	6,829,357	6,256,790		Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	116			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	2.0	7.0 (Officially from June 1, 2018)	+ 5.0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	41	32	+9	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume)*100
	Completion Ratio of the Planned Activities (%)		40	50	+ 10	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Last Year		<ul style="list-style-type: none"> ◆ sub zonal clear demarcation and phasing of the billing cycle to the master meter readings for easier and accurate nrw computation. ◆ accuracy test of all existing master meters large than 110mm. ◆ acquisition of nrw investigation equipments. 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				Reduction of the NRW from 41% in 2017 to 20% in 2022. (Strategic Plan 2017-22)	

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Ruiru-Juja WSP (RUJWASCO)

(Last modified on July 16, 2018)

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(1) Main Achievements	<ul style="list-style-type: none"> ◆ NRW ratio has been reduced from 40% to 28% (still including possibly a large amount of estimated billed consumption of unidentified/non-existing customers which may shoot up the NRW ratio after data cleaning) ◆ Replacement of about 1,800 faulty meters especially for large customers ◆ The percentage of the customer meters which are not read has been reduced from 70% to 40%. (A dedicated meter reading team has been established. Two meter reading cycles for each month has been established and has become operational from July 2018. ◆ 9,000 customer meters have been newly mapped on GIS in addition to the previously captured 2,000 customer meters. ◆ A mobile meter reading system (Agila) is being established by capturing meter reading routes. ◆ NRW Unit with 7 dedicated staff (including the unit head and new KEWI-trained technicians) has been established. ◆ New NRW survey equipment including electric leak detector, UFM, correlator, etc. (except for pressure gauges) have been acquired. ◆ Use of HDPE pipes for new service connections has been fully operational including the use of hired butt welding machine (40mm -160mm). ◆ Introduction of high-accuracy (R200) volumetric copolymer meters for large customers. ◆ Abnormal flow monitoring has become operational with 42 bulk meters, and monitoring of NRW ratio/volume have also become operational in 4 Zones and 24 DMAs (but still need few bulk meters to be replaced. The DMAs have not been mapped. Sorting of customers into DMAs needs to be improved.). 					
	(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Establishment of social-media-based platforms (WhatsApp, twitter, etc.) for receiving notifications from customers. 				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Insufficient trained staff in NRW Unit, Commercial Department, etc. ◆ Insufficient motorbikes for meter readers 			
(4) Performance Evaluation	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	22,407	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	5,359,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	115			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	2.0	7.0	+ 5.0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	+ 0	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	26	not yet calculated	- ?	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100
	Completion Ratio of the Planned Activities (%)		unknown due to the change of NRW Unit Head	30	-	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Last Year		<ul style="list-style-type: none"> ◆ Relocation of customer meters (1,800 finished out of 8,000) ◆ NRW has not started working on physical losses yet. ◆ Accuracy tests of large customer meters have not been started. 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				According to the current strategic plan, the target is 20% in 2018/19. The strategic plan and the approved tariff are expiring. New targets for NRW reduction needs to set soon.	

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Nakuru WSP (NAWASCO)

(Last modified on July 12, 2018)

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ 49 km of old asbestos cement pipes (distribution) were replaced with HDPE pipes. ◆ Three distribution zones (out of the 5 distribution zones) were hydraulically isolated with bulk meters previously. The separation of the remaining two zones (Eastern Zone and Northern Zone) has been going on since the last financial year. ◆ About 500 meters of large customers have been replaced after monitoring the trend of their metered consumption, which resulted in a large increase of revenue. ◆ The team focusing on illegal water uses was expanded in the last year. The number of illegal connections have been drastically reduced (by 70%) by active patrol, introduction of incentive for whistle blowers and enforcement of high penalties. ◆ Field staff engaged in NRW reduction has become aware of the importance of using listening sticks and step test for efficient detection of leakage (and illegal connections). ◆ A free GIS (QGIS) has been well utilized to organize existing GIS layers and converting / editing existing CAD files. Some preparatory trials were conducted with mobile GIS software programs for improving the GIS layers. ◆ NRW ratio has been reduced by around 3% in the last year. 					
	(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Use of listening sticks (very simple and very effective) ◆ Minimum night flow measurement with step test ◆ Use of portable meter tester or calibrated buckets for testing meter accuracy (easy and effective) ◆ Sealing of customer meters to both meter body and meter liners ◆ Additional random meter readings targeting large customers between regular meter readings ◆ Reduction of spaghetti service connections ◆ Toll free line for customers with MajiVoice and a customer care desk in each zone ◆ Use of free GIS and related software on PCs (e.g. QGIS, EPANET2, Google Earth, etc.) and free Mobile GIS (e.g. QFiled, MAPinr, GeoODK Collect, etc.) on smartphones ◆ Prioritization of activities is important. 				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Insufficient trained staff (e.g. for use of leak detection equipment, the utilization of GIS data and data collection with mobile GIS on smartphones, etc.) ◆ Current paper-based meter reading and the old & slow existing billing system (need to be replaced with the latest version of the current meter reading and billing systems) ◆ Insufficient NRW survey equipment (e.g. around 3 listening sticks required for each of the 5 distribution zones) ◆ Insufficient transportation means ◆ Lack of smartphones and/or tablets for NRW survey and GIS data collection using free mobile GIS and data collection software programs. ◆ Conflict of responsibilities among the staff engaged in NRW reduction due to the lack of well-structured NRW task team. 			
(4) Performance Evaluation	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	57,550	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	11,107			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	104			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Indicators	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	20 (including O&M, GIS & revenue enhancement staff)	26 (including O&M, GIS & revenue enhancement staff)	+ 6	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	96		+ ?	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	31		+ ?	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100
Completion Ratio of the Activities Annually Planned for the Last Financial Year (%)		82	85	+ 3	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	
Main Incomplete Activities planned for the Last Year		<p style="text-align: center;">↓</p> <ul style="list-style-type: none"> ◆ Remaining replacement of large customers' meters (another 500 meters) due to the difficult of identifying problematic meters to be replaced. (This identification has recently been speeded up based on the meter reading / billing data analysis conducted.) ◆ Delay in replacing AC pipes with HDPE pipes due to insufficient revenue. ◆ Delay in isolating of Eastern Zone due to the magnitude of work involved. 				
Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				From 30% in 2017/18 to 25% in 2022/23 (Business Plan 2017-22)		

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Kisumu WSP (KIWASCO)

(Last modified on July 17, 2018)

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ Metering management: Identification of large customers and installation of 74 electromagnetic flow meters, which resulted in a significant increase of revenue (about 10% increase on average). ◆ Auditing of disconnected and dormant accounts. ◆ Two strainers installed on main distribution lines (to remove silt making customer meters stalled. (15 expected in this year) ◆ Metering of fire hydrants to stop water theft by water vendors. ◆ Testing customer meters with the meter test bench and replacing faulty ones (300 meters tested within the last two months) focusing on two books (areas) every month based on abnormalities and photos of meters. ◆ Testing of the large customers' electromagnetic flow meters with the test bench or a portable ultrasonic flow meter when consumption fluctuates. ◆ Reviewing meter replacement policy (ongoing) ◆ 3 DMAs have been operational for NRW monitoring while other 4 DMAs (one of them is with VEI but currently interrupted by a construction) are being isolated completely by finding hidden connections with zero pressure tests. ◆ Pressure monitoring started with a limited number of gauges. ◆ Active leakage detection including invisible underground leakage was started and hot spot leakage areas have been identified and mapped on GIS for rehabilitating leaking distribution lines ◆ Ratio of inspection of new customer (10% to 15%) workmanship with handpumps, trenches, materials, (currently company do not buy materials) ◆ Installation of two isolation valves on major distribution pipes to make repair work easier and avoid excessive water damage ◆ Servicing and replacement of air valve and washouts, valves (by asset management team), make history (attribute of air valves in GIS) ◆ 54 smart meters for industrial customers have been procured and are currently being installed. ◆ 54 km of water pipes, about 3700 customer meters, 617 leakages, 5 commercial zones boundaries including 76 books (sub-zones) have been established. The se 43 preparate meters and map 55 emf meters 					
	(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Monitoring and ensuring the accuracy of large consumers' meters ◆ Inspection of new connections (because there many leakage on small pipes (one inch and less) ◆ Sincerity, integrity (no corruption) and passion. ◆ Leakage hot spot analysis on GIS ◆ Mapping of new connections with handheld GPS ◆ GIS for Asset management (with asset maintenance form, history of servicing) ◆ Abnormality report 				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Insufficient staff ◆ Insufficient stocks of pipe materials for dealing with emergency and a long delivery time ◆ Insufficient leak detection equipment (battery issue with the existing equipment) ◆ Insufficient training on the use of equipment (leak detector, correlator, UFM, etc.) and data analysis ◆ Sharing capability of GIS, difficulties to fully utilize the GIS data especially for the commercial department ◆ Insufficient GIS accuracy with handheld GPS and smartphones. 			
(4) Performance Evaluation	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	53,296	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	13,232,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	105			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	15.0	15.0	+ 0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	88	94	+ 6	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	41	36	- 5	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
Completion Ratio of the Activities Planned Annually (%)		55	60	+ 5	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	
Main Incomplete Activities planned for the Last Year		<ul style="list-style-type: none"> ◆ Isolation and operation of DMA ◆ Installation of pressure gauges ◆ Review of metering policy and implementation ◆ Replacement of volumetric meters with velocity meters in the areas having a high silt concentration. ◆ Validation of the hydraulic model prepared ◆ Completion of customer identification survey 				
Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				Annual NRW Reduction Plan of 2018/19: 7% reduction by the end of 2018/19 (25% by 2022/23 (Strategic Plan 2017-22))		

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Nyahururu WSP (NYAHUWASCO)

(Last modified on August 14, 2018)

Review (please fill the areas enclosed with double lines)							
(1) Main Achievements	<ul style="list-style-type: none"> ◆ About 2,000 customer meters have been tested and about 60 stacked (unserviceable) meter have been replaced (most of them were small customers due to the lack of equipment (e.g. USF) to deal with large customers having meters more than 2 inch). A plan for replacing identified inaccurate meters are being prepared. ◆ Knowledge for using NRW survey equipment has been acquired. ◆ By marking of the customers with connections, meter readers have become more aware and cooperative in finding illegal connections (about 20 illegal connections were found). ◆ Introduction of a new customer billing system. The number of customers billed based on metered consumption has been increased. The metering ratio has reached 100%. The customers' complaints and notification on leaks, etc. are well tracked now. ◆ Several baraza has been hold, and the utilization of SMS for the public to notify complaints, leaks, illegal connections, etc. ◆ Selection of pipe materials (e.g. those with higher pressure rating) has improved. ◆ A better PC was purchased for GIS, and GIS data of base map and major existing facilities have been prepared to some extent. The boundaries of distribution zones and DMAs have been planned and mapped on GIS in consideration of existing bulk meters. About 65% of the existing customers have been mapped. ◆ Data collection on NRW activities has been improved by using GeoODK. ◆ In addition to the training with JICA expert at Nyahururu WSP, 4 NRW staff have been trained in KEWI & Embu. 2 GIS staff have been trained in Kericho WSP. Around 15 staff have been trained internally regarding the use of NRW survey equipment. ◆ Residual pressure was measured at about 50 locations, and additional pressure measurement was planed for about 30 locations. ◆ Contour measures against commercial losses have been discussed based on the analysis of past meter reading and billing data. ◆ Utilization of Mobile GIS (MAPInr) for locating planned pressure measurement points and locating isolation valves. 						
	(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Introduction of a integrated system which covers customer management, meter reading, billing, stock management, task management, etc. ◆ Training of staff for NRW management (especially on the use of NRW survey equipment) ◆ Benchmarking with other WSPs. ◆ Accuracy test of both bulk and customer meters. ◆ Use of handheld devices for data collection including meter reading. 					
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Financial constraints ◆ Aged pipes ◆ Identification of the location of existing pipes and other facilities (more support from field staff is required) ◆ Inadequate skills to operate equipment 				
(4) Performance Evaluation			Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year
	Size & Finance of WSP		Total No. of Connections	17,829	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	2,895,000	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.			
		O&M Cost Coverage (%)	105	Definition: (Total operating revenues / Total operating expenditures) x 100			
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	6.0	7.0	+ 1.0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).	
		Metering Ratio (%)	94	100	+ 6	Definition (Total number of active metered connections / Total number of active connections) x 100	
		NRW Ratio (%)	43	42	- 1	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100	
	Completion Ratio of the Activities Planned Annually (%)		70	90	+ 20	Note: Perceptonal % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	
	Main Incomplete Activities planned for the Last Year		↓ 10%				<ul style="list-style-type: none"> ◆ Completion of collecting costumers' coordinates ◆ Classification of customer data by distribution zones and DMAs ◆ Completion of digitizing pipe network in CBD ◆ Purchase of leak detection equipment
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				25% in 2020/21 (Based on National NRW Management Strategic Plan)		

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Mavoko WSP (MAVWASCO)

(Last modified on July 13, 2018)

Review (please fill the areas enclosed with double lines)						
<p>(1) Main Achievements</p>	<ul style="list-style-type: none"> ◆ Installation of 8 bulk meters on improved distribution lines for distribution flow control. ◆ Installation of around 150 digital smart meters at large customers ◆ Replacement of 450 inaccurate customer meters based on accuracy tests of 600 meters in the town zone. ◆ Accuracy tests of the all large customers (> 100m³/month, C1 & C2) which experienced consumption estimation, servicing and replacement of 3 large customer meters (> 300m³/month, C1) ◆ Training of 5 NRW-related staff (including GIS and IT staff) by sending them to KEWI and Kericho (GIS), Muranga (WASPA), etc. ◆ Establishing a satellite image base map using data from a Google Earth server. ◆ Mapping of distribution pipelines in 4 zones (Town, Mlolongo, Kinanie and Kyumbi), boreholes, water kiosks, storage tanks, etc. ◆ Trial of customer meter location survey with GPS ◆ Detailed customer meter survey in Mlolongo (about 300 meters) ◆ Sharing of GIS information with O&M staff ◆ Significantly improved communication regarding bursts, leaks, illegal water uses, etc. between the customer care staff to all the technical staff with SMS ◆ SMS (low cost - 1 KSh.) number for receiving customer complaints and reports ◆ Acquisition of a handheld GIS, GPSs, a desktop PC for GIS, etc. 					
	<p>(2) Good Practices and Advices to Share with other WSPs</p>	<ul style="list-style-type: none"> ◆ Smart metering with better accuracy and anti-tampering functions (e.g. detection of meter reverse) for revenue enhancement (potentially effective against gate lock). ◆ Use of GIS for the planning and management of distribution network including NRW activities ◆ Participation in the benchmarking and peer-to-peer learning supported by WASPA, own initiatives, etc. ◆ Utilization of open software programmes for GIS (e.g. QGIS, PostGIS, etc.) ◆ Introduction of a work flow management system (including stock management, notification with SMS, tracking of customer complaints, etc.) 				
		<p>(3) Main Obstacles</p>	<ul style="list-style-type: none"> ◆ Insufficient budget (revenue) for procuring new meters to replace inaccurate meters, procuring a mobile meter reading system ◆ Difficulty of detecting hidden illegal connections, meter tampering, etc. ◆ Low awareness of WSP staff involved in wrong doing. ◆ Limitation of NRW activities under short water supply hours (e.g. difficulty to know the reason of zero readings because of water shortage). ◆ Remaining spaghetti connections requiring extra workload for NRW activities. ◆ Private borehole operators run their water supply business with improper pipes illegally connected with the WSP pipelines especially during water shortage. 			
<p>(4) Performance Evaluation</p>	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	13,284	/	/	Note: Include both active and inactive connections.
		Total Production (m ³ /year)	1,391			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	114			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	3.0	4.0	+ 1.0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	41	not yet calculated	-	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume)*100
	Completion Ratio of the Planned Activities (%)		40	60	+ 20	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
Main Incomplete Activities planned for the Last Year		<p style="text-align: center;">↓</p> <ul style="list-style-type: none"> ◆ Introduction of a mobile meter reading system ◆ Separation of two distribution zones (Mlolongo & Syokimau) ◆ Full-scale customer meter location survey with GPS (a trial has already done) ◆ Customer meter replacement based on meter accuracy tests (450 meters have been replaced out of the 600 tested in the town zone (i.e. 35 to 40% of all existing meters) 				
Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				From 44% in 2016/17 to 25% in 2021/22 (Strategic Plan 2016-21)		

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Eldoret WSP (ELDOWAS)

(Last modified on July 20, 2018)

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ Cleaning up of customer data and ◆ Customer identification survey and mapping on GIS (80% completed) ◆ 90% of the pipelines which are 2 inch or above have been mapped on GIS. ◆ Introduction of customer management / meter reading / billing system ◆ Introduction of SMS, online and email-based billing ◆ Effective use of amorality report from M@jics by task team in each zone and follow-up by NRW Unit. ◆ Relocation of meters close to the boundary of customers' premises (50% completed in Zones 4 & 5 and also been conducted in Zone 6, in total 2,551 out of 8,030 planned) ◆ Two scouts patrolling visible leakages in each zone and the response time has been improved. (only the destruction by construction stay a significant problem) ◆ Reduction of illegal connections by relocating pipes going through farms to road sides. ◆ Replacement of old pipes (only procurement of materials for 2 km) 					
	(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Mapping of customers at installation. ◆ HDPE pipes for pipelines ◆ Licensing plumbers not only for the pipes before customer meters but also the pipes including those inside houses after the meters 				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Accuracy of meters with silt and at low water flow rate ◆ A significant strengthening of NRW Section is required. ◆ More resources needs to be allocated to NRW team including the procurement of new NRW survey equipment. ◆ Proper hydraulic zoning and sub zoning. 			
(4) Performance Evaluation	Indicators		Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year	Definition & Note
	Size & Finance of WSP	Total No. of Connections	116,355	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	13,359,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	156			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	9.0 (3 NRW team members + 6 Scouts)	9.0	+ 0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	99	99	+ 0	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	43	41	- 2	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100
	Completion Ratio of the Activities Planned Annually (%)		50	60	+ 10	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Last Year		<ul style="list-style-type: none"> ◆ Calibration of bulk meters (need to invite KEBS at site for those on plastic pipes) ◆ Procurement of NRW survey equipment ◆ Sub-zoning in Southern Zone for a DMA pilot project ◆ Relocation of customer meters in a project area (60% completed) 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				30% in 2017/18, 25% in 2018/19, 25% in 2019/20, 20% in 2020/21 and 20% in 2021/22 (Strategic Plan 2017/18 - 2021/22)	

Note: This annual review report is supplemented by the assessment of recent conditions shown in Table 1.

Table 1: Annual Review Report of NRW Activities for 2016-17-18, Kilifi-Mariakani WSP (KIMAWASCO)

(Last modified on August 14, 2018)

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ Mobile meter reading with smartphones ◆ Preparation of commercial and meter management policies ◆ Establishment of NRW Section having dedicated staff (with clear job descriptions) ◆ A handmade meter test bench have been manufactured. ◆ The accuracy of large customer meters has been checked with UFM by WASPA (over 50 customers) ◆ 10 to 12 inch transmission lines (Ganze-bamba) of 21 km have been replaced. ◆ The NRW ratio has decreased from 48 to 46%. ◆ The billed amount of bulk supply (imported water from the water service board) is being corrected/reduced by installing separate bulk meters for KIWAMASCO and other WSPs. ◆ Joint bulk meter reading with the WSB to improve the accuracy of measuring bulk production volume. ◆ The WSP started providing standardized customer meters to customers. ◆ Broadcast, telephone hotline, SMS, and regular public announcement with a truck have become very active for receiving more support from customers. ◆ Enhanced engagement of local government agencies as a counter vandalism measure (especially rural areas). ◆ Enhanced engagement of roads agencies and other infrastructural planners to manage the impact of damages on water piping networks. 					
	(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Joint bulk meter reading with Coastal WSB (only for coastal WSPs) ◆ Accuracy test of customer meter with a handmade meter test bench, calibrated buckets, etc. ◆ Internal standardization of customer meters ◆ Annual accuracy check of bulk/large customer meters ◆ Public engagement through broadcast, telephone hotline, SMS, and regular public announcement ◆ WSP's area managers join in local gatherings held by local government administrators at grass root level 				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Aged and dilapidated water supply system including old customer meters, old pipelines, old storages tanks, etc. ◆ Limited revenue and funding (especially for replacing old & faulty customer meters, relocating meters to 1m from distribution offtake, keeping NRW Section operational) ◆ Other development works such as road construction damage the water supply system. ◆ Budgetary constraints and capacity gaps in GIS and NRW expertise including leak detection. 			
(4) Performance Evaluation			Indicators	Previous Financial Year 2016/17 (ref. Impact Report)	Last Financial Year ended this June 2017/18	Change over the Year
	Size & Finance of WSP		Total No. of Connections	28,099	29,937	+ 1838
		Total Production (m3/year)	8,883,000	8,907,256	+ 24256	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	85	112.1	+27.1	Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Task Team or are in charge of NRW reduction specifically.	6 committee members x 10% = 0.6	1 NRW officer + 1 Meter Tester + 2 persons x 20% x 9 Stations = 5.6	+ 5.0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	96	96 (lack of new meters)	+ 0	Definition (Total number of active metered connections / Total number of active connections) x 100
		NRW Ratio (%)	48	46	- 2	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Activities Planned Annually (%)	35	60	+ 25	Note: Perceptual % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	
	Main Incomplete Activities planned for the Last Year	<p style="text-align: center;">↓ (40%)</p> <ul style="list-style-type: none"> ◆ Customer meter replacement ◆ Establishment of DMAs ◆ Establishment of GIS (budgetary and technical problem) ◆ Acquisition of lacking equipment and transportation means (i.e. two cars) ◆ 36 bulk meter lines out of the 40 lines requiring import bulk meter separation with the WSB ◆ Relocation of customer meters closer to the distribution line (e.g. 1 m) ◆ Redoing of the pipeline damaged by road contractors 				
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))			2% reduction per year (Tariff Approval 2017/18-2019/20)		

5) -2 Annual Review Report of Pilot WSPs for 2018/2019

Annual Review Report of NRW Activities for 2018-19, Meru WSP (MEWASS)

(Last modified in August, 2019)

Activity Review (please fill the cells enclosed with double lines)							
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Concentration on the large consumers which has resulted to an increase in billing. ◆ Prompt disconnections to avoid piling of debts ◆ Re-organization of the billing and meter reading sections ◆ Checking of the disconnected and shut down connections that have overstayed. ◆ Revamping of the NRW unit to include other sections.eg, distribution,finance, billing, meter reading etc ◆ Improvement of the WSP - Customer relation with regards to debt collection (debt defaulters can now pay with an agreed upon repayment plan without being disconnected). ◆ Improved capacity building through trainings and team building activities ◆ Reduction in estimated billings ◆ Reactivation of the inactive accounts in the system but active on the ground. ◆ Customization of data collection forms for NRW activities, O&M and customer connection activities using Kobo Collect 						
	(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Detection of leaks & bursts through step test at night ◆ Use of quality ISO-certified pipes and fittings (e.g. uPVC Class E) & quality workmanship (without using fire coupling) ◆ Flushing pipelines after repairs which avoid meter blockage ◆ Categorization of customers by consumption level for prioritization ◆ Follow-up of monthly abnormal consumption report ◆ Stable monthly meter reading cycle ◆ GIS leakage pattern maps for planning pipe replacement ◆ Mapping of hot spots 					
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Lack of enough funds to support NRW reduction activities fully ◆ Limited production to cover the earmarked service provision area ◆ On going road constructions affecting the distribution pipes ◆ An unreliable meter reading system 				
(4) Performance Evaluation			Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year
	Size & Finance of WSP		No. of Connections	14,935	15,883	+ 948	Note: Include both active and inactive connections.
		Total Production (m3/year)	2,768,000	2,945,974	+ 177,974	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.	
		O&M Cost Coverage (%)	132	130	- 2	Definition: (Total operating revenues / Total operating expenditures) x 100	
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	8	7	- 1	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).	
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections /Total number of active connections) x 100	
		Annual NRW Ratio (%)	15	19	+ 4	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100	
	Completion Ratio of the Activities Planned Annually (%)		70	75	+ 5	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	
	Main Incomplete Activities planned for the Fiscal Year		↓ What are the remaining percentage?				
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))		20% as target in the strategic plan (2015-2019)				

Review (please fill the areas enclosed with double lines)						
(1) Main Achievements	<ul style="list-style-type: none"> ◆ Establishment of 5 Distribution Zones and 23 DMAs based on existing bulk meters (but not fully operational) ◆ Analysis of meter reading / billing data of all the customers to identify the scale, frequency & continuity of consumption estimation for prioritization ◆ Revenue increase after testing and replacing large customers' faulty meters ◆ Training of the staff on basics of NRW, survey equipment, smartphone use, etc. ◆ Shift of mind set towards low cost solutions (e.g. calibrated bucket, use of additional copolymer piston meter as a meter tester, etc.) ◆ Identification of the most leaking area within a problematic distribution zone with step test and MNF ◆ Pressure data collection for Zones 1 and 2. Zone 1 planning is complete. ◆ NRW short course training for key EWASCO staff at KEWI ◆ Adoption and procurement of new customer meters (R200). ◆ Adoption of use of HDPE pipes for customer connections. ◆ Establishment of Rapid Monitoring Unit. 					
(2) Good Practices and Advices to Share with other WSPs	<ul style="list-style-type: none"> ◆ Establishment of a fully-dedicated NRW task team capable to deal with both commercial and physical losses ◆ Try to establish clear distribution zones (useful for NRW monitoring, step test, etc.) before duplicating small DMAs. ◆ Use of low-cost solutions such as calibrated buckets and free ODK forms ◆ Importance of sharing information with other WSPs (e.g. OJT with other stake holders such as WASPA, KEWI, etc.) ◆ Continous on job training for staff in NRW management and reduction. ◆ Step test to easily identify where the problem is for fast results and application of odk simple tests and practices. ◆ Testing of new meters before acceptance. ◆ NRW steering committee from both commercial and technical departments. 					
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Delay in the Ministry's delivery of NRW survey equipment ◆ Unreliable data of production and zonal inflow which can not guide NRW activities ◆ GIS layers not sufficiently updated (e.g. customer meters, pipelines, etc.) ◆ Aquired old pipelines that require replacement or rerouting. ◆ Vandalism and meter tampering in the rural areas for miraa irrigation. ◆ Illegal connections in the rural areas. ◆ Pipe damages leading to high water losses by other agencies contractors. 					
(4) Performance Evaluation	Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note
	Size & Finance of WSP	No. of Connections	31,786	/		Note: Include both active and inactive connections.
		Total Production (m3/year)	6,615,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	non credible data (n.c.d)	119		Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	7 (Officially from June 1, 2018)	7	0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition (Total number of active metered connections / Total number of active connections) x 100
		Annual NRW Ratio (%)	36	36	0	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Planned Activities (%)		50	60	+ 10	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year		<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Sub zonal clear demaction and phasing of the billing cycle to the master meter readings for easier and accurate nrw computation. ◆ Accuracy test of all existing master meters large than 110mm. ◆ Aquisition of nrw investigation equipments (i.e. collerator) ◆ Change of the faulty master meters. ◆ Pressure reduction in Zone 2. ◆ Stabilization of the production data by fixing the master meters accuracy. ◆ GIS mapping and updating of remaining water facilities and meters. 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				Reduction of the NRW from 41% in 2017 to 20% in 2022. (Strategic Plan 2017-22)	

Activity Review (please fill the cells enclosed with double lines)						
<p>(1) Main Achievements during the Fiscal Year</p>	<ul style="list-style-type: none"> ◆ The preparatory work for the new Varsity DMA (including customer identification survey, update of GIS, installation of one bulk meter) has been done. MNF measurement, step test and leak detection with acoustic sticks have been implemented in Varsity DMA and successful. However, the electric leak detector and the correlator, which were procured by the WSB around 3 years ago, has not been utilized yet. The calculation of NRW ratio in the DMA before the leak detection is not possible because one of the two inflows has not been measured monthly due to the lack of a bulk meter. ◆ The frequent bursts at the saddle clumps on a 60mm distribution pipeline have not stopped. The following counter measures may be tried to solve the problem. (1. comparing the dimensions of the Italian saddle clump from Danco with those of other saddle clumps for 160mm. ◆ The use of smart meters has been discussed. ◆ The need of installing two additional bulk meters of 8" has been identified to improve the zoning of distribution network (other than the two planned zones in the downtown and around the existing elevated tanks near the industrial area which will be considered later). ◆ The GIS pipenetwork have been improved by digitizing the pipes in 4 more meter reading zones. ◆ The number of customer meter locations captured so far is 12,130. ◆ The use of Mapir to locate customers for disconnection has began (using its navigation function) ◆ The fabricated meter test bench is now in use (with an average of 20-30 meters being tested in a month) ◆ Meter replacement exercise still on going and so far 600 number has been replaced. ◆ The number of accounts billed on estimate has been reduced by 8,000. ◆ Use of HDPE pipes for the large diameter (between 150mm and 250mm) pipes has been boosted by the aqiusation of the butt welding machine ◆ More (37) bulk meters were added into the system to improve on the abnormal flow monitoring ◆ Revenue collection was increased by a margin of around 48% (from an average collection of about 28 million to 50million) ◆ Most of the large consumers have now been mapped on GIS for easy identification ◆ Production meters have now been tested and callibrated (Between january and May 2019) 					
	<p>(2) Good Practices & Knowledge to Share with other WSPs</p>	<ul style="list-style-type: none"> ◆ Mapping of customer accounts ◆ Minimum Night Flow measurements ◆ Accuracy test for master meters ◆ Periodical monitoring of large consumer meters ◆ Adoption and use of HDPE pipes as a measure to control leaks and bursts in the distribution system 				
		<p>(3) Main Obstacles</p>	<ul style="list-style-type: none"> ◆ Insufficient training on the use of NRW reduction equipment amongst the staff (NRW unit members) ◆ Vandalism of bulk meters ◆ Intermittent supply oftenly affecting NRW reduction activities ◆ Insufficient transportation means ◆ Lack of awareness of NRW reduction among other units/departments ◆ Poorly designed distribution network ◆ Inadequate handheld GPS 			
<p>(4) Performance Evaluation</p>	Indicators		Previous Financial Year ended 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note
	Size & Finance of WSP	No. of Connections	26,428	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	6,704,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	124			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	7	10	+ 3	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections / Total number of active connections) x 100
		Annual NRW Ratio (%)	34 (found to be not credible)	37	-	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Activities Planned Annually (%)		30	20	- 10	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year		↓ What are the remaining percentage?			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))		<ul style="list-style-type: none"> ◆ Minimum Night Flow measurements in Juja scheme ◆ In house training for all the sections 			
		According to the current strategic plan, the target is 20% in 2018/19. The strategic plan and the approved tariff are expiring. New targets for NRW reduction needs to set soon.				

Activity Review (please fill the cells enclosed with double lines)						
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ A meter test bench has been fabricated with support from JICA Expert Team. It is already in use. (So far 640no. meters have been tested). ◆ 3,000no. meters of relatively large customers have been replaced. Customer Identification Survey (CIS) has been conducted in Central Zone and has been extended to Eastern zone which is now in progress. The results of the CIS are utilized for the replacement of customer meters and the location data captured in this survey will be utilized for rotating meter readers. ◆ The old AC, PVC and GI distribution lines in Central Zone have been replaced with HDPE pipes. The closure of the old lines in Central Zone is about 80% complete. TMAs are being established in Central Zone while closing the old lines (old inlets to the DMAs) ◆ The bulk supply to two county estates (Flamingo and Kimathi) have been changed into individual connections with newly installed pipe networks. ◆ The intensive investigation of illegal connections has been continuing all over the service areas. ◆ The patrol for visible bursts and leaks is being conducted continuously over the entire service areas. ◆ In addition to the step test with MNF measurement, the combination of step test and direct measurement (by closing the valves on service connections) has recently been tried out at unsurveyed, Bondeni, kanyon and Manyani estates. ◆ Manyani estate in Southern zone has been isolated as a TMA (Territory Management Area) and are currently monitoring the NRW using the recently installed bulk meters given by JICA. ◆ Pipe realignment and networking has been done in all the County estates in Southern zone (Kivumbini, Paul Machanga, Nakuru Press, Shauri Yako and Abonglowea) including installation of individual connections in every household. (560no. household connections have been realized). 					
	(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Servicing, testing and Replacement of large consumer meters ◆ Tackling of physical losses through quick response to bursts and leakages, conducting MNF and step testing. ◆ Regular updating of the billing system through conducting CIS and mapping. 				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Intermittent water supply hindering MNF and step testing activities. ◆ Old and dilapidated network in some of the estates (Ac and GI pipes) ◆ Scarce resources to execute all the planned NRW activities 			
(4) Performance Evaluation	Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note
	Size & Finance of WSP	No. of Connections	57,694	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	12,655,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	104			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	26 (including O&M, GIS & revenue enhancement staff)	23	- 3	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections / Total number of active connections) x 100
		Annual NRW Ratio (%)	36	31	- 5	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100
	Completion Ratio of the Activities Planned Annually (%)		85	90	+ 5	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year		↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Complete Re-alignment of all county estates ◆ Completion of pipe realignment at Mwariki east ◆ Decommissioning of old lines in Central zone. ◆ Replacement of the existinng meters with more accurate ones. 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				From 30% in 2017/18 to 25% in 2022/23 (Business Plan 2017-22)	

Activity Review (please fill the cells enclosed with double lines)						
(1) Main Achievements during the Fiscal Year	<p>1. Installation of 6NO. digital pressure loggers at various locations within the network. this has improved on real time management of pressure and response to leak and bursts.</p> <p>2. frequent bursts on the 14" distribution line (e.g. 14 bursts in April 2019) and the water losses caused by them have been reduced by disconnecting the 14" distribution line from 24" transmission line having higher pressure and installing isolation valves.</p> <p>3. The customer meters of 1" and larger diameter have been checked and replaced when found necessary. NRW Section is currently working on 3/4" customer meters.</p> <p>4. Minimum night flow measurements with step tests have recently been conducted twice (first with JICA Expert Team and then on their own).</p> <p>5. The verification of meter readings have been improved from checking 10% samples from all the customers to checking 90% samples from the suspicious meter reading areas (books) identified based on the analysis on initial meter readings. This improvement was possible because the GPS coordinates of most customers have recently become available through CIS.</p> <p>6. In order to avoid meter theft, existing customer meters are being replaced with copolymer (plastic) meters.</p> <p>7. Replacing of 998 NO. piston meters with velocity multijet meters in area prone to silt. Accounts billed on averages reduced by 73% thus an increase in billing.</p> <p>8. 6NO. DMAs are fully isolated and operational.</p> <p>9. Field verification of all the disconnected accounts and taking appropriate measures for illegalities. We intend to step it up in the next financial year.</p>					
	(2) Good Practices & Knowledge to Share with other WSPs	<p>1. Use of velocity multijet meters in area prone to silts will indeed reduces on static and stopped meters.</p> <p>2. Management of larger meters by testing, frequent visiting and servicing at the earliest time to avoid static meters which may result to low volume estimate.</p> <p>3. Field audit of all customer accounts.</p> <p>4. Use of electronic meters in larger accounts i.e commercial accounts.</p>				
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Insufficient staffs to deal with metering management. ◆ Faulty leak detection equipment. ◆ Realignment of NRW section structure. 			
(4) Performance Evaluation	Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note
	Size & Finance of WSP	No. of Connections	74,972	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	9,475,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	106			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	15	14	- 1	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections / Total number of active connections) x 100
		Annual NRW Ratio (%)	37	32	- 5.4	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Activities Planned Annually (%)		60	69	+ 9	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year		<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Isolation of CBD DMA ◆ Improving on reporting of leak, bursts to capture the apparent cause, material type etc ◆ Impementation of hydraulic zoning ◆ Implementation of new connection policy 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				Annual NRW Reduction Plan of 2018/19: 7% reduction by the end of 2018/19 (25% by 2022/23 (Strategic Plan 2017-22))	

Activity Review (please fill the cells enclosed with double lines)						
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ NRW Unit has visited almost all the customers in Nyahururu City (6,854) to check meter tampering, illegal connections and meter body seals (especially focusing on the customers previously disconnected to check whether or not they had reconnected illegally). 14 illegal connections, which are all connected above ground, have been found out of the 6,854 customers. 3 meter reverse cases were also found just before visiting them. ◆ GPS coordinates of more customers have been captured in Nyahururu Scheme by using the mobile meter reading software of ERP. The number of customer locations obtained in all the schemes has increased from around 6,000 to 10,920 recently. ◆ GeoOKD is still in use for testing customer meters with calibrated buckets. However, only 18 meters were tested in the last two months. Meanwhile, Kobo Toolbox/Collect are used for recording bursts & leaks and new connections over the entire service areas and for conducting CIS in the new pilot area. ◆ More than 1,000 multi-jet meters are still installed vertically, which are probably consuming around 10m³/month per connection on average with possibly around 10% under-registration. The NRW caused by the inaccurate metering due to the vertical installation of multi-jet meters can be roughly estimated at 1,000 m³/month (i.e. 1,000 x 10 m³/month x 0.1), which is around 0.4% of the total production. The re-orientation of the vertically installed multi-jet meters has been proceeding gradually, but it needs many fittings and will take a long time to finish. 					
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Need for majority of water service provider staffs to be enrolled in NRW reduction trainings and workshops ◆ Use of a strong and advanced billing systems that is able to eliminate any abnormalities in the consumer catalogue ◆ Benchmarking in other water service providers that are well established in NRW reduction activities to get ideas and a follow up of their progress ◆ Introducing a customer based toll free/low cost number that will enable the public to report any abnormality in the distribution systems ◆ use of mobile technology softwares such as kobocollect for customer survey and mapping of issues along the pipelines 					
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Constrained resources for facilitation of main NRW Activities such as procurement of PRVS and rehabilitation of dilapidated pipe networks ◆ Having majority of NRW Staff being on contract which hampers the team's activities whenever their contracts expire ◆ Plastic seals for meter liners have not been introduced yet since they cost around 50 to 75 KS for each connection. ◆ More transportation is required to visit the remaining customers over the surrounding areas. There are inconsistency between ERP's data and actual situation on the ground regarding active and inactive status of existing customers. 					
(4) Performance Evaluation	Indicators	Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note	
	Size & Finance of WSP	No. of Connections	19,604	20,898	+ 1,294	Note: Include both active and inactive connections.
		Total Production (m³/year)	3,015,000	3,254,878	+ 239,878	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	108	108	0	Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	7	6	- 1	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections / Total number of active connections) x 100
		Annual NRW Ratio (%)	42	35	- 7	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100
Completion Ratio of the Activities Planned Annually (%)	90	90	0	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.		
(4) Performance Evaluation	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Development of standard operating procedures for NRW Section ◆ Benchmarking with kisumu water on metering and other NRW Activities ◆ Sending GIS officer for GIS training at Regional Centre for mapping of Resources for Development-kenya ◆ Determine percentages to be used to separate physical losses and commercial losses so as to estimate financial losses emanating from the respective components. ◆ Consider incorporating in the electronic bills messages on reporting of leaks ◆ Organize for school campaigns on reduction of water wastage and reporting of pipe bursts ◆ To conduct trace survey of consumer meters to determine their durability and suitability ◆ To procure a Portable Ultrasonic Flow Meter for testing and calibration of bulk meters ◆ Procurement of sufficient reliable master and bulk meters ◆ Publishing of GIS layers on QGIS Cloud (free online GIS platform) by using QGIS Cloud plugin (free plugin of QGIS) and viewing of the online map from web browsers ◆ Ensure Various problems at customer points listed in the monthly abnormality / complain reports (e.g. of 12 months) from the billing / customer care system(s) (e.g. unreadable and stalled meters, locked gates, etc.) have been jointed to the customer meter layer and presented with categorized symbols. ◆ Installation of Master Meter for Rwathia scheme with proper chamber and the necessary accessories. ◆ To implement the establishment or improvement of DMAs by hydraulically isolating the planned priority DMAs and properly installing all the zonal bulk meters required for the DMAs. ◆ To intensify proactive customer meter testing and swift replacement of small consumers ◆ Continue with customer identification survey in all schemes ◆ Introduction of use of plastic seals and/or other type of seals over the joints between customer meters and service pipes (in addition to the wire seals on meter bodies) for new and existing customers. ◆ Reorient existing customer meters that are installed vertically to horizontal positions ◆ Ensure reliable air valves are installed in all the necessary locations on pipelines and customer connections. ◆ Rehabilitation of dilapitaed pipe networks that contribute to high physical losses ◆ Installation of Section valves for proper water control in the pipe network to avoid losses in case of burst occurrence and during pipe repairs ◆ Establish Elevation difference within each DZ and/or pressure zones. (e.g. by overlaying elevation contours and the zone boundaries and facilities on the GIS and making a table showing the elevation of storage facilities and lowest and highest customers, elevation difference between the lowest and highest customers, the range of static pressure, etc. in each zone). ◆ Procurement and use of pressure loggers 					
Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature			FROM 36 % IN 2018/19 TO 28% IN 2023/24 (Based on Company's strategic Plan)			

Activity Review (please fill the cells enclosed with double lines)						
(1) Main Achievements during the Fiscal Year		<ul style="list-style-type: none"> ◆ Several bulk meters have been installed recently to have extra zones along Mombasa Road. The hydraulically separation of two distribution zones has been implemented but no water is supplied to these zones currently. ◆ One pilot DMA has been established at Mlolongo but no water is supplied currently. ◆ Meter testing and replacement have been continuing with newly provided 300 customer meters from the WSB (in addition to the 600 meters provided in the previous fiscal year). ◆ Around 90% of the customer meters have been mapped on the GIS. The remaining 10% have difficulties in identifying them on the ground. The GIS staff is currently working on sewer-only accounts. ◆ There have been limited progresses in NRW reduction activities in this fiscal year due to the severe scarcity of water sources. ◆ The replacement of spaghetti service connections has slowed due to the WSP's finance constraints. ◆ Mobile meter reading introduced and ongoing. Integration with GIS, Billing software on course ◆ Upgrading Billing system to include NRW analysis 				
(2) Good Practices & Knowledge to Share with other WSPs		<ul style="list-style-type: none"> ◆ Introduction of strainers on sub-mains in progress to reduced blocked meters and increase accuracy ◆ Continued assesment of accurate new connection installation ◆ Monthly review of NRW for operational teams and quarterly for NRW planning team 				
(3) Main Obstacles		<ul style="list-style-type: none"> ◆ Acute shortage of water(very short supply hours OR no supply at all in some areas) ◆ Inadequate funds ◆ Intergrating mobile meter reading with with GIS ◆ Understanding amongst staff that nrw issue is a coporate responsibility 				
(4) Performance Evaluation	Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note
	Size & Finance of WSP	No. of Connections	10,008	/	/	Note: Include both active and inactive connections.
		Total Production (m3/year)	825,984			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	101			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	3	3	0	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections /Total number of active connections) x 100
		Annual NRW Ratio (%)	35	34	- 1	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Activities Planned Annually (%)		60	48	- 12	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year		↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Servicing and instalation of SVs/AVs/WOs ◆ Creation of DMAs, installation of more Bulk/master meters with strainers on the Mainlines ◆ Integration of billing, GIS and mobile meter reading ◆ Increase surveillance of illegal connections, analysis and implementation of estimate billing report 			
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				From 44% in 2016/17 to 25% in 2021/22 (Strategic Plan 2016-21)	

Activity Review (please fill the cells enclosed with double lines)						
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Stop corks have been procured instead of gate valves. ◆ Service connections have been standardized and ELDOWAS is currently buying all the materials required for service connections, fabricating the stands and installing them under supervision on installation quality. ◆ It was decided that the use of PPR for service connections will be stopped soon and that HDPE pipes will be used instead for service connections from the fiscal year 2019-2020 . ◆ Out of 118 large consumers over 300m³/month, the proper sizing of customer meters and the proper installation of customer meters (including reinstallation of meter stands which allow the space to install a clamp-on UFM for accuracy test for flanged customer meters) have been conducted for 65 large customers so far. Around 60 customer meters are 2" or larger flanged meters and need a UFM to check their accuracy. 20 of them are going to be replaced with large ultrasonic flow meters for reliable measurement of their consumption. ◆ Leak survey equipment was on the way from Costal Industry Ltd (one correlator, two electrical leak detectors, one UFM and four portable meter testers and one pipe locator). Sufficient listening sticks for NRW Section and the branch offices need to be procured. ◆ A large scale relocation of customer meters is being conducted in Southern Area and CBD to reduce illegal water uses. ◆ Around 600 meters were tested with calibrated buckets before the organization improvement in November 2019 and 166 meters (less than 2" without flanges) were testiest with buckets after the organization improvement. ◆ The stretches of existing pipes heavily leaking (at hot spots of leaks and bursts such as tunnels where PVC pipes were vandalized and GI pipes were stolen) have been replaced with HDPE pipes. ◆ The utilization of the work orders functions of M@jics (for meter installation and general work (including the repair of bursts, leaks, etc.)) using mobile phones has started. ◆ The pilot project in a DMA was close to complete (90%). ◆ The NRW ratio in the new distributing network recently installed is around 2%. Around 100 smart meters from Danco were installed in sub zone 30-1 and around 400 ordinal meters were in sub zones 30-2 to 5. The one concentrator installed can cover 500m in radius and save the received data into a cloud system (500 KSh/month for the data connection). 					
	(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Smart meters at kipkorgot ◆ Standardising service connectios ◆ Use of HDPE pipes 				
	(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Lack of leak detection equipments ◆ Utilization of web and other GIS platform ◆ Hydraulic zoning of the network 				
(4) Performance Evaluation	Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year	Definition & Note
	Size & Finance of WSP	No. of Connections	116,666	/	/	Note: Include both active and inactive connections.
		Total Production (m³/year)	13,529,000			Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.
		O&M Cost Coverage (%)	124			Definition: (Total operating revenues / Total operating expenditures) x 100
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	9	11	+ 2	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections / Total number of active connections) x 100
		Annual NRW Ratio (%)	42	36	- 6	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/ System Input Volume)*100
	Completion Ratio of the Activities Planned Annually (%)		60	65	+ 5	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.
Main Incomplete Activities planned for the Fiscal Year		↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Zoning of the distribution network & pressure mapping ◆ Procurement of leak detection equipment & UFM ◆ Calibration of production meters and accuracy test of large customer meters ◆ Enhancement of the utilization of GIS data for NRW reduction ◆ Training and visiting other WSPs for shared leaning ◆ No effective monthly meeting yet 				
Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				30% in 2017/18, 25% in 2018/19 , 25% in 2019/20, 20% in 2020/21 and 20% in 2021/22 (Strategic Plan 2017/18 - 2021/22)		

Activity Review (please fill the cells enclosed with double lines)							
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ The boundaries of subzones (including pipes in prioritized subzones) have been drawn using Google Earth. ◆ Hardware system (including a large monitor and desktop PC) have been purchased for the development of GIS. An additional laptop PC will also be purchased for the field work. ◆ The cording of the main distribution lines and branch lines are ongoing for easy identification and mapping. ◆ The engagement of UPANDE has been planned for improving the use of GIS and considering hydraulics in the pipe networks. ◆ GPS coordinates of all the customers have been captured through mobile meter readings. ◆ The patrol for illegal connections has been intensified while public engagement against vandalism of pipelines has also been intensified. ◆ Meter servicing and testing with calibrated buckets have been resulting in the replacement of around 50 to 70 meters per month. Most of the inaccurate meters are under-registering. ◆ NRW Section was officially established by appointing NRW Head around the end of 2018 but there is still no member under the head. ◆ The customers severed from Mombasa WSP have been excluded from the bulk supply billing to WIMAWASCO and vice versa. This problem has been resulted in 4 areas so far. ◆ All connections tapped by Kwale Water on Mzima Supply have been marked/Mapped and plan of action drafted for implementation of corrective measure. 						
	(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Relocation of customer meters close to the offtake points ◆ Consolidation multiple meters at a customer into a single meter to collect more water charge. ◆ Internal standardization of customer meters ◆ Joint bulk meter reading with Costal WSB (only for costal WSPs) ◆ Annual accuracy check of bulk/large customer meters ◆ Public/stakeholders engagement through broadcast, telephone hotline, SMS, and regular public announcement ◆ WSP's area managers join in local gatherings held by local government administrators at grass root level ◆ Shifting from PVC to HDPE for new distribution pipes (2" to 4") and replacing AC lines with HDPE pipes. ◆ Dismissal of the staff engaged in illegal activities (e.g. making illegal connections for customers) 					
		(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Aged and dilapidated water supply system including old customer meters, old pipelines, old storages tanks, etc. ◆ Limited revenue and funding (especially for replacing old & faulty customer meters, relocating meters to 1m from distribution offtake, keeping NRW Section operational) ◆ Other development works such as road construction damage the water supply system. ◆ Budgetary constraints (resulted from high electricity cost and fuel) and capacity gaps in GIS and NRW expertise including leak detection. 				
(4) Performance Evaluation			Indicators		Previous Financial Year 2017/18 (ref. Impact Report 11)	Last Financial Year ended this June 2018/19	Change over the Year
	Size & Finance of WSP		No. of Connections	29,677	32,270	+ 2,593	Note: Include both active and inactive connections.
		Total Production (m3/year)	8,907,256	9,796,476	+ 889,220	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.	
		O&M Cost Coverage (%)	91	95	+ 4	Definition: (Total operating revenues / Total operating expenditures) x 100	
	NRW-related Data	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically.	1 NRW officer + 1 Meter Tester + 2 persons x 20% x 9 Stations = 5.6	1 NRW Head + 1 Meter Tester + Bulk Meter Reading + 2 persons x 20% x 9 Stations = 6.6	+ 1	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).	
		Metering Ratio (%)	100	100	0	Definition: (Total number of active metered connections / Total number of active connections) x 100	
		Annual NRW Ratio (%)	49	49.7	+ 0.7	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100	
	Completion Ratio of the Activities Planned Annually (%)		60	50	- 10	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	
	Main Incomplete Activities planned for the Fiscal Year		↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ CIS could not be implemented. ◆ The replacement of stalled meters has not been sufficient (200 meters need to be replaced per month). ◆ The establishment of GIS Unit has not been done. ◆ Accuracy test of bulk meters and large customer meters were not conducted in the fiscal year. ◆ Procurement of bulk meters to replace the WSB's stalled meters. ◆ Separation of shared connections between KIWAMASCO & KWAWASCO WSP. ◆ Mapping of KIMAWASCO infrastructure ◆ Deployment of staff dedicated to NRW section at head office and setlight stations. ◆ Drafting of NRW Policy and associated SOP's. ◆ Conduct NRW specific Training to all dedicated section staff. ◆ Separation of shared connections between KIWAMASCO & MOWASCO WSP. ◆ Negotiate a new Tarrif with WASREB in the course of FY2019/20. 				
	Main NRW Reduction Targets set in WSP's 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22))				2% reduction per year (Tariff Approval 2017/18-2019/20)		

Analysis Table of FY2017 and FY2018 Annual Review Report by JICA Experts Team

(10/10)

Table: Selected Data Mainly from the Pilot WSPs' Annual Activity Review Reports for 2017/2018 & 2018/19 (& Impact Reports for 2016/2017 & 2017/18)

Relevant Indicators of Recent Financial Years (Sources of Data)		Definition & Note	Main Targets of Phase 2						Main Targets of Phase 3		
			Meru WSP	Embu WSP	Nakuru WSP	Kisumu WSP	Nyahururu WSP	Ruiru-Juja WSP	Eldoret WSP	Mavoko WSP	Kilifi-Mariakani WSP
Size & Financial Condition of WSP (2017/18 from Impact Report 11)	No. of Connections	Note: Include both active and inactive connections.	14,935	31,786	57,694	53,296	19,604	26,428	116,666	13,847	29,677
	Ranking of Size in Kenya	Note: In terms of the No. of Connections	33	12	5	4	25	17	2	35	15
	Total Production (m3/year)	Note: Include and exclude the water imported and exported over the boundary of its service area, respectively.	2,768,000	6,615,000	12,655,000	13,232,000	3,015,000	6,704,000	13,529,000	766,000	8,907,000
	O&M Cost Coverage (%)	Definition: (Total operating revenues / Total operating expenditures) x 100	132	116 (2016/17 from Impact Report 10) & non credible data (2017/18)	104	105	108	124	124	101	91
Changes in NRW-related Indicators (2016/17→2017/18→2018/19)	No. of Staff who belong to NRW Section/Unit or are in charge of NRW reduction specifically. (2016/17→2017/18→2018/19, all from Annual Activity Review)	Note: Count a person dedicated continuously and exclusively for NRW Reduction as 1.0 and count a field staff dedicated to NRW reduction for only 25%, for example, of his/her working time as 0.25 (e.g. 3.75).	7 → 8 ⇒ 7	2 → 7 (by Organizational Restructure officially from June 1, 2018) ⇒ 7	20 → 26 (including O&M, GIS & revenue enhancement staff) ⇒ 23 (Organizational Restructure)	15 → 15 ⇒ 14	7 → 7 ⇒ 6	2 → 7 (Organizational Restructure) ⇒ 10	9 (3 NRW team members + 6 ccouts) → 9 ⇒ 11 (Organizational Restructure)	3 → 4 ⇒ 3	0.6 (6 committee members x 10%) → 5.6 (Organizational Strengthening: 1 NRW officer + 1 meter tester + 2 persons x 20% x 9 stations) ⇒ 6.6 (1 NRW head + 1 meter tester + 1 bulk meter reader + 2 persons x 20% x 9 stations)
	Metering Ratio (%) (2016/17 from Impact Report 10→2017/18 from Impact Report 11 ⇒ 2018/19 from Annual Activity Review)	Definition: (Total number of active connections with meters / Total number of active connections) x 100	100 → 100 ⇒ 100	100 → 100 ⇒ 100	96 → 100 ⇒ 100	88 → 100 ⇒ 100	94 → 100 ⇒ 100	100 → 100 ⇒ 100	99 → 100 ⇒ 100	100 → 100 ⇒ 100	96 → 100 ⇒ 100
	Annual Universal NRW Ratio (%) (2016/17 from Impact Report 10→2017/18 from Impact Report 11 (and Annual Activity Review) ⇒ 2018/19 from Annual Activity Review)	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume) / System Input Volume * 100	21 (Impact 10: not credible) → 15 (Impact 11: not credible) / 21 (Review: not credible) ⇒ 19 (Review: not credible)	41 (Impact 10: not credible) → 36 (Impact 11: not credible) / 32 (Review: not credible) ⇒ 36 (Review: not credible)	31 (Impact 10) → 36 (Impact 11) ⇒ 31 (Review)	41 (Impact 10) → 37 (Impact 11) ⇒ 31.6 (Review)	43 (Impact 10) → 42 (Impact 11) ⇒ 35 (Review)	26 (Impact 10: not credible) → 34 (Impact 11: not credible) ⇒ 37 (Review)	43 (Impact 10) → 42 (Impact 11) ⇒ 36 (Review)	41 (Impact 10) → 35 (Impact 11) ⇒ 34 (Review)	48 (Impact 10) → 49 (Impact 11) ⇒ 49.7 (Review: not credible due to some stalled bulk meters)
	Completion Ratio of the Activities planned in the Previous Annual NRW Reduction Plan (2015/16→2016/17→2017/18, all from Annual Activity Review)	Note: Perception % among the NRW task team or person(s) in charge on how much of the NRW activities annually-planned for the last financial year has been completed. If more activities than planned has been completed, enter a % more than 100.	68 → 70 ⇒ 75 (60% or more continuously for 3 years in this project)	40 → 50 ⇒ 60	82 → 85 ⇒ 90 (60% or more continuously for 3 years in this project)	55 → 60 ⇒ 69	70 → 90 ⇒ 90 (60% or more continuously for 3 years in this project)	Unknown → 30 ⇒ 20	50 → 60 ⇒ 65 (60% or more continuously for 2 years in this project)	40 → 60 ⇒ 48	35 → 60 ⇒ 50
Additional Info	Main NRW Reduction Targets (NRW Ratios) set in WSP's Upper Plans such as 5-year Strategic Plan, Tariff Approval, or Those of a Similar Nature (e.g. from 60% in 2017/18 to 50% in 2021/22 (Strategic Plan 2017-22)) <i>(Note: These targets include unrealistic ones.)</i>		20% (Strategic Plan 2015-19)	41% in 2017 to 20% in 2022 (Strategic Plan 2017-22)	30% in 2017/18 to 25% in 2022/23 (Business Plan 2017-22)	7% Reduction by the End of 2018/19 (Annual NRW Reduction Plan of 2018/19) & 25% by 2022/23 (Strategic Plan 2017-22)	36 % in 2018/19 to 28% in 2023/24 (WSP's Strategic Plan)	20% in 2018/19 (Current WSP's Strategic Plan) To be revised soon	30% in 2017/18, 25% in 2018/19, 25% in 2019/20, 20% in 2020/21 & 20% in 2021/22 (Strategic Plan 2017/18 - 2021/22)	44% in 2016/17 to 25% in 2021/22 (Strategic Plan 2016-21)	2% Reduction per Year (Tariff Approval 2017/18-2019/20)
	Last Regular Inter-departmental NRW Meeting held at Each Pilot WSP as of August 16, 2019		11-Aug-19	1-Aug 8-19	30-Jul-19	8-Jul-19	13-Aug-19	12-Aug-19	Not yet regular held.	10-Jul-19	Not yet regular held.

5) -3 Annual Review Report of Pilot WSPs for 2019/2020

Template: Annual Review Report of NRW Activities

Name of WSP MERU

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ A new IMS was introduced, this will entail billing (to improve efficiency), leakage Data collection, customer complaint logging and report generation this was 60% done by close of the FY 2019-2020 ◆ BPTs were repaired to reduce losses, This was a stop gap measure before replacement with PRVs this was 100% done ◆ A learning exposure programme was undertaken with leading WSPs in all aspects, This was undertaken at Nyeri and Nanyuki Water companies ◆ R 160 Meters were adopted for use by the WSP 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Use of Steptest to isolate Pipelines with Leakage issues ◆ Collection of Data to enable Logic Loss reduction approaches ◆ Use of Free Source such as KOBO, Mapin, Google Earth and QGIS ◆ Use of NRW equipment such as UFM's and Acoustic sticks for leak detection ◆ Use of PDCA sheet for gap identification and planning ◆ C1 and C2 consumer monitoring for preemptive loss control 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Covid 19 ◆ Not enough money to undertake all projects 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	20	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	43	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Bulk Meters 0% ◆ Creation Of SOPs 0% ◆ IMS system 60% ◆ Trainings 80% ◆ PRVs 20 % 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input checked="" type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP EMBU

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)													
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Establishment of 5 Distribution Zones and 3 new decentralized offices but not fully operational ◆ Through CIS 80% system cleanup was achieved. ◆ Revenue increase after testing and replacing large customers' faulty meters ◆ Training of the staff on basics of NRW, survey equipment, smartphone use, etc. ◆ Shift of mind set towards low cost solutions (e.g. calibrated bucket, use of additional copolymer piston meter as a meter tester, etc.) ◆ Identification of the most leaking area within a problematic distribution zone with step test and mnf in zone 1 and 2 ◆ Pressure data collection for zones 1 and 2. zone 1 planning is complete. ◆ EWASCO successfully hosted OJT nrw training for other WSPs in kenya in conjunction with KEWI ◆ Adoption and procurement of new customer meters.-R200 ◆ Adoption of use of hdpe pipes for customer connections. ◆ Successful completion of RRI phase 1 which resulted to debt recovery, revenue increase, activation of dormant connections (system cleanup) 												
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Establishment of a fully-dedicated NRW task team capable to deal with both commercial and physical losses ◆ Use of low-cost solutions such as calibrated buckets and free ODK forms ◆ Importance of sharing information with other WSPs (e.g. OJT with other stake holders such as WASPA, KEWI, etc.) ◆ Continuous on job training for staff in nrw management and reduction. ◆ Step test to easily identify where the problem is for fast results and application of odk simple tests and practices.. ◆ Testing of new meters pipes and fittings before acceptance. ◆ Use of nrw detection equipments for nrw reduction. ◆ NRW steering committee from both commercial and technical departments. ◆ Information sharing through water utility regional partnership hosted by jica. 												
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Unreliable data of production and zonal inflow which can not guide NRW activities ◆ GIS layers not sufficiently updated (e.g. customer meters, pipelines, etc.) ◆ Inherited old pipelines that require replacement or rerouting. ◆ Pipe vandalism and meter tampering in the rural areas for miraa irrigation. ◆ Illegal connections in the rural areas. ◆ Pipe damages leading to high water losses by other agencies contractors. ◆ Budget constrains to fund key nrw projects. ◆ Covid 19 has been a big obstacles towards operations. 												
(4) Performance Evaluation	<table border="1"> <thead> <tr> <th>Indicator</th> <th>%</th> <th>Definition & Note</th> </tr> </thead> <tbody> <tr> <td>Annual NRW Ratio</td> <td style="background-color: #d9e1f2;">40</td> <td>Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100</td> </tr> <tr> <td>Completion Ratio of the Planned Activities</td> <td style="background-color: #d9e1f2;">65</td> <td>Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.</td> </tr> </tbody> </table>	Indicator	%	Definition & Note	Annual NRW Ratio	40	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100	Completion Ratio of the Planned Activities	65	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.	<p style="text-align: center;">↓ What are the remaining percentage?</p> <table border="1"> <tbody> <tr> <td style="background-color: #fce4d6;">Main Incomplete Activities planned for the Fiscal Year</td> <td> <ul style="list-style-type: none"> ◆ Prvs installation ◆ Master meter procurement and installation ◆ Sub zonal clear demarcation and phasing of the billing cycle to the master meter readings for easier and accurate nrw computation. ◆ Pressure reduction zone 2 ◆ Stabilization of the production data by fixing the master meters accuracy. ◆ Gis mapping and updating of remaining water facilities and meters. ◆ Procurement of air valves. </td> </tr> </tbody> </table>	Main Incomplete Activities planned for the Fiscal Year	<ul style="list-style-type: none"> ◆ Prvs installation ◆ Master meter procurement and installation ◆ Sub zonal clear demarcation and phasing of the billing cycle to the master meter readings for easier and accurate nrw computation. ◆ Pressure reduction zone 2 ◆ Stabilization of the production data by fixing the master meters accuracy. ◆ Gis mapping and updating of remaining water facilities and meters. ◆ Procurement of air valves.
Indicator	%	Definition & Note											
Annual NRW Ratio	40	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100											
Completion Ratio of the Planned Activities	65	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.											
Main Incomplete Activities planned for the Fiscal Year	<ul style="list-style-type: none"> ◆ Prvs installation ◆ Master meter procurement and installation ◆ Sub zonal clear demarcation and phasing of the billing cycle to the master meter readings for easier and accurate nrw computation. ◆ Pressure reduction zone 2 ◆ Stabilization of the production data by fixing the master meters accuracy. ◆ Gis mapping and updating of remaining water facilities and meters. ◆ Procurement of air valves. 												

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input type="checkbox"/>	
Head / Staff of Internal Audit	<input type="checkbox"/>	
Managing Director / General Manager	<input type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP RUIRU-JUJA

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ 12 bulk meters have been installed to establish 19 DMAs and monitor abnormal flow - 100% complete. ◆ 25 gate valves have been installed in Juja Elevated Tank DMA for step test (the step test was tried without the presence of JICA experts but was interrupted by a local conflict before Covid-19 hit Kenya). ◆ About 300 faulty meters were replaced or relocated based on customer monitoring exercise - 60% complete. ◆ The meters of 130 large customers, whose consumption was being estimated, were identified and replaced with high accuracy volumetric meters for proper billing (1/2 & 3/4 inch for large domestic customers consuming more than 50-100m³/month and 1 inch and above for industrial customers). ◆ 70% of existing customer connections have been mapped (46% one year ago) while over 60% of customer data has been interfaced into the billing system. 40% of public sanitation data was also collected. ◆ 40% of old PVC pipe were upgraded to HDPE pipes ◆ 20% of gate valves were replaced with lockable gate valves (for easier disconnection). ◆ The organizational structure of NRW Unit has been approved. ◆ Internal standards for pipes, fittings & customers meters have been developed and documented. 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Hydraulic zoning with DMAs helps a lot in easy identification of NRW hotspots that require more attention. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ COVID-19 has slowed down major field activities (e.g. step tests in continuous water supply DMAs), training, school campaigns, etc. 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	38	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	68	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ The installation of about 30 more gate valves for the other two continuous water supply DMAs (55% left) ◆ 2 out of 3 scheduled step tests in the continuous supply DMAs (66.6% left) ◆ Daily consumption monitoring of large customers (ongoing) ◆ In-house trainings for all relevant staff and staff workshops(100% left) ◆ Establishment of a well equipped NRW workshop (the budget is not yet approved) ◆ Installation of smart meters for 100 customers in a pilot area ◆ Use of Majivoice for quick reporting of leaks, etc. from the public 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP NAKURU

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Completion of pipe realignment in western zone (49 km) and consumer connections. ◆ Upgrading of network at Hilton area from PVC to HDPE (4km) ◆ Pipe realignment at Industrial area and station area (Northern zone) i.e 2km in length ◆ Laying of service lines within Flamingo and Kimathi county estates i.e 7.5 km ◆ Replacement of over 3000 meters ◆ Meter relocation next to perimeter fence in langalanga estate (Central zone) having done ◆ Intensifying of leak detection activities in Southern zone and Eastern zone 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Billing analysis is major step towards addressing commercial water losses ◆ Implementation of leak detection and step testing activities is a very informative way of separating commercial and physical losses 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Covid -19 Pandemic 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	33	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	70	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? ◆ Pipe realignment in station area of 2km 20% is still remaining	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input checked="" type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP KISUMU

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	◆ Meter theft campaign - (KOMESHA MWIZI PATA CHAPA)		
(2) Good Practices & Knowledge to Share with other WSPs	◆ METER THEFT CAMPAIGN - (KOMESHA MWIZI PATA CHAPA) ◆ USE OF LEAK DETECTION TO IDENTIFY ILLEGAL CONNECTIONS.		
(3) Main Obstacles	◆ INADEQUATE STAFFS FOR NRW SECTION. ◆ MALFUNCTIONING OF LEAK DETECTION EQUIPMENT ◆ MOVING FROM OLD SYSTEM TO NEW BILLING SYSTEM. ◆ LACK OF TRANSPORT		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	37	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	73	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? ◆ PHYSICAL LEAK DETECTION - 46% ◆ SAMPLING OF QUALITY AND SPEED OF LEAK REPAIRS ◆ CUSTOMER IDENTIFICATION SURVEY ◆ SYSTEM AUDITING OF ERP BILLING SOFTWARE. ◆ LEAK DETECTION OF ALL PIPELINE WITHIN ARINA DMA	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	Weekly meeting for all staff (Tsunami)
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	Oversight meeting
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	Oversight meeting
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	Oversight meeting
Managing Director / General Manager	<input checked="" type="checkbox"/>	Oversight meeting
Board of Directors	<input checked="" type="checkbox"/>	Chief Technical presented in quarterly technical meeting

Template: Annual Review Report of NRW Activities

Name of WSP NYAHURURU

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Completed customer identification survey in one scheme(Rumuruti) out of four schemes planned. ◆ 95% of establishment of elevation difference within each DZ and/or pressure zones on GIS completed. ◆ 30 DMAs hydraulically Isolated and 6 zonal meters not yet installed. ◆ 250MM Master Meter for Marmanet scheme installed with the necessary accessories but chamber yet to be built. ◆ Publishing of GIS layers on QGIS Could and viewing of the online map from web browsers on the PCs and smartphones of relevant staff completed. ◆ 90% of development of standard operation procedures for NRW Team done. ◆ BQ completed for pipeline rehabilitation in most burst prone areas of Marmanet scheme(35KM) and submitted to the county. ◆ 1 school visited out of the 5 planned school campaigns on reduction of water wastage and reporting of water pipe bursts. 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ The use of stopwatch while observing zonal meters to determine the DMA flow rate where UFM is not available. ◆ The use of sealing wire used for disconnection to seal meters(avoid tampering) instead of buying the plastic seals. ◆ The use of Kobo-collect mobile tool to map leakages/bursts and new connections ◆ The use of Kobo-collect mobile tool to collect zonal meter readings with pictures for confirmation. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Financial constraints related to COVID-19 pandemic caused some budgeted activities to be stopped. ◆ "Work from home" government directive limited the number of staff available to undertake activities. 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	38	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	70	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Establish Elevation difference within each DZ and/or pressure zones. - 5% ◆ Continue with customer identification survey in all schemes. - 70% ◆ To develop standard operation procedures for NRW Team. - 10% ◆ Organize for school campaigns on reduction of water wastage and reporting of water pipe bursts. - 75% ◆ Installation of Master Meter for Rwathia scheme with proper chamber and the necessary accessories. - 10% 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	Discussed and endorsed
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	Discussed and endorsed
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	Discussed and endorsed
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	Discussed and endorsed
Managing Director / General Manager	<input checked="" type="checkbox"/>	Discussed and endorsed
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP MAVOKO

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Creation of 2no DMAs ◆ 180 meters replaced ◆ Introduction of mobile meter reading ◆ Testing large consumer meters ◆ Strainers ◆ Harmonization of master metes and consumer meters reading ◆ Meter servicing ◆ Introduction of disconnection stickers ◆ Use of listening sticks ◆ Successful use of the NRW template ◆ Companywide monthly NRW planning ◆ Introduction of NRW module in the billing system 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Introduction of strainers on distribution lines ◆ Introduction of mobile meter readings ◆ Use of listening sticks which was succesful 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Financial contraits(cash flow issues) ◆ Covid 19 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	35	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	50	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Reduction of estimated bills ◆ Faulty meter replacement 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input checked="" type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP ELDORET

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Internal standardization of pipes, fittings, customer meters, production meters and quality control. ◆ Mapped a total of 289km of pipeline and 3982 customer meters. ◆ Conducted MNF with assistance of Jica expert team and step test at chepkanga DMAS and resulted to identification of problematic lines for replacement. ◆ Established 9 sub-DMAS at pilot area kipkorgot with 592 smart meters. NRW in the pilot area below 5% ◆ Carried out leak detection at pioneer, asis and elgon view which lead to identification of underground leaks and leaking meter points. ◆ Replaced a total of 1772 deteriorated service connections ◆ Elimination of a total of 100 illegal connection at town centre (CBD) after pipe line replacement. ◆ Standardization of service connections ◆ Use of HDPE pipes for service connections instead PPR ◆ Formation of interdepartmental committee on NRW ◆ Replacement of dilapidated pipeline using HDPE a total of 28.69km. ◆ Permanent solutions to areas prone to frequent leaks and bursts replaced distance more than 10km. ◆ Procured electromagnetic meters inline and insertion for production meters ◆ Adoption of auto-bill and instant billing which portrays the true water consumption of the customer. ◆ Meter resizing, relocation, replacement of large consumer meters following the 10D and 5D rule ◆ Introduction of toll free line, all issues related to our service can be reported to us by our customers 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Training of artisans on proper installation of meters and pipelaying i.e good work-manship, meter resizing as per the consumption ◆ Use of HDPE pipes for service connections, mains and sub-main pipelines. ◆ Introduction of smart metering which is accurate and real time. ◆ The pilot area Kipkorgot which is properly zoned NRW is below 5% on average. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Covid -19 Pandemic. ◆ Inaccuracy of production meters. ◆ Road works by the County government and other roads agencies resulting in damaged pipelines ◆ Illegal connections and water theft 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	42	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	75	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Zoning of the distribution network & pressure mapping ◆ Calibration of production meters and accuracy test of large customer meters ◆ Enhancement of the utilization of GIS data for NRW reduction ◆ No effective monthly meeting yet 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input type="checkbox"/>	
Head / Staff of Internal Audit	<input type="checkbox"/>	
Managing Director / General Manager	<input type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP KILIFI-MARIAKANI

Activity Review for Year 2019/20 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Establishment of NRW Unit established with full support of the Management & all Departments with Job Description of the NRW Head Done. The SOPs are drafted and is awaiting review for adoption. ◆ Capacity Development through Trainings and Benchmarking have been done to the relevant staff(Area Managers and foremen) though not all of them e.g KEWI and Donor trainings like Redcross & JICA. ◆ Sensitization of members of staff in all the satellite Areas of Kimawasco have done. ◆ Enhancement of existing & potential customers' compliance and support is continuous with printed electronic Bills,sms,emails being done, official launched of MAJI Voice was done and frequent Barazas/Public forums/Stakeholders meetings were done. Radio adverts/talks and facebook page communication were also done. ◆ Yearly PDCA cycle was adhered to e.g all NRW activities were captured in the Strategic plan and some were implemented through the assistance of the Donors e.g WB and to a certain extend form the Revenues of the WSP. Yearly assessment,medium term updates were also done and all the reports shared to the relevant departments. ◆ Monthly PDCA cycle is adhered to with the relevant Data Collected, analysed and reports done to the relevant head of departments. The same reports are also shared to the other staff members through staff forums e.g whatsapp groups, meetings etc. ◆ Quality Control- all the pipes and fittings procured are clearly specified during procurement and the righth ones are verified and confirmed during supplies. The various procuremnet committtees at different levels were sufficiently trained. The same case applies to meters and any other items procured by the WSP. ◆ Procurement of sufficient Materials, Equipment and Transport- Procurement of meters was done and supplied through the assistance of WB though more meters are still required but at least the stalled and faulty meters can be replaced, part of GIS equipment were also procured and supplied through the WB and Transport also Boosted with two Vehicles and 15 motorcycles. ◆ Establishment of GIS & Mapping of water utilities- this has been discussed and agreed upon up to the Board level. It 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Meter Servicing 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ NRW- the level of NRW is high ◆ Financial Constraints- Due to the high level of NRW we are not able to meet our Budget ◆ Old and delipitated pipelines- this contribute to the high levels of NRW ◆ Lack of sufficient equipment and expertise e.g GIS 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	57	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	40	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Creation of DZs and DMAs ◆ GIS-creation of the office, equipping and recruitment of GIS expert ◆ Replacement of Dilapidated pipelines and Rerouting of mains and replacement of AC lines ◆ Installations of Sections Valves, Airvalves, PRVs and Rehabilitaion of BPTs ◆ Formation of NRW Committee & formulation of incentives to the staff and whistle blowers. ◆ CIS- it is at the tendering stage ◆ Meter replacement and relocation of customer meters to the offtake- meter replacement is ongoing. 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

5) -4 Annual Review Report of Pilot WSPs for 2020/2021

Template: Annual Review Report of NRW Activities

Name of WSP MERU

Activity Review for Year 2020/21 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Identification of members from all sections to hold monthly meetings and discuss NRW results ◆ Creation of new DMAs ◆ Completion of new IMS system ◆ Replacement of D4-23 and sections of D4-25 ◆ Introduction of sectional valves for all long pipelines and tertiaryes ◆ Replacement of leaking butterfly and sluicevalves in the New Treatment works ◆ Replacemenent of D1-03/D1-04 with HDPE pipeline material ◆ Procurement of an Exta pickup to facilitate the technical section with faster response time foe leak repair and other Activities I.E MNF ◆ Creation of new DMAs ◆ Weekly reading of all C1 customers 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Desion making by use of data to make it more objective ◆ Customer categorization to enable monitoring of C1 consumers 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Reduced billing and collection due to Covid-19 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	19	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	98% achieved	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? ◆ Creation of SOPs 60% Done	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	Conducted Monthly
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	Conducted Monthly
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	Conducted Monthly
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	Conducted Monthly
Managing Director / General Manager	<input checked="" type="checkbox"/>	Conducted Monthly
Board of Directors	<input type="checkbox"/>	Conducted Yearly

Template: Annual Review Report of NRW Activities

Name of WSP EMBU

Activity Review for Year 2020/2021 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Establishment of 5 Distribution Zones and 3 new decentralized offices. ◆ Through CIS 80% system cleanup was achieved. ◆ Revenue increase after testing and replacing large customers' faulty meters. ◆ Training of the staff on basics of NRW, survey equipment, smartphone use, etc. ◆ Shift of mind set towards low cost solutions (e.g. calibrated bucket, use of additional copolymer piston meter as a meter tester, etc.) ◆ Identification of the most leaking area within a problematic distribution zone with step test and mnf in zone 1 and 2 ◆ Pressure data collection for zones 1 and 2. Zone 1 planning is complete. ◆ EWASCO successfully hosted OJT NRW training for other WSPs in Kenya in conjunction with Kewi ◆ Adoption and procurement of new customer meters - R200 done ◆ Adoption of use of hdpe pipes for customer connections done ◆ Successful completion of RRI (Rapid Result Initiative) phase 1 which resulted to debt recovery, revenue increase, activation of dormant connections (system cleanup) 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Establishment of a fully-dedicated NRW task team capable to deal with both commercial and physical losses ◆ Use of low-cost solutions such as calibrated buckets. ◆ Importance of sharing information with other WSPs (e.g. OJT with other stake holders such as WASPA, KEWI, etc.) ◆ Continuous on job training for staff in NRW management and reduction. ◆ Step test to easily identify where the problem is for fast results and application of odk simple tests and practices. ◆ Testing of new meters pipes and fittings before acceptance. ◆ Use of NRW detection equipments for NRW reduction. ◆ Information sharing through water utility regional partnership hosted by JICA. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Unreliable data of production and zonal inflow which can not guide NRW activities ◆ GIS layers not sufficiently updated (e.g. customer meters, pipelines, etc.) ◆ Inherited old pipelines that require replacement or rerouting. ◆ Pipe vandalism and meter tampering in the rural areas for miraa irrigation. ◆ Illegal connections in the rural areas. ◆ Pipe damages leading to high water losses by other agencies contractors. ◆ Budget constrains to fund key nrw projects. ◆ Covid 19 has been a big obstacle towards operations. 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	41	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	70	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Master meter procurement and installation ◆ Sub zonal clear demarcation and phasing of the billing cycle to the master meter readings for easier and accurate nrw computation. ◆ Stabilization of the production data by fixing the master meters accuracy. ◆ GIS mapping and updating of remaining water facilities and meters. ◆ Capacity development and benchmarking Improvement 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input type="checkbox"/>	
Head / Staff of Internal Audit	<input type="checkbox"/>	
Managing Director / General Manager	<input type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP RUIRU-JUJA

Activity Review for Year 2020/21 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Created sub-dma for gitambaya ,ruiru east, juja farm ◆ Serviced 306, recommended 194 for replacement, replaced over 800 faulty meters. ◆ 80% of existing customer connections have been mapped total 31,526 customers. ◆ 20% of old pvc pipes were upgraded to HDPE- currently at 60 % hdpe coverage. ◆ Currently all new connections being done with lockable gate valves. ◆ Leakage monitoring by line patrols and keeping track of registered burst and leakage. ◆ Door to door monitoring (284) customers meters were found okay. ◆ Developed customer complaints register (648) customers ◆ Dfm for dormant accounts(44) illegal connections(175) accounts with anomalies(315). ◆ Have a total of 3 motor bikes which help in DMA monitoring bulk meter reading. ◆ 4 stolen, 4 faulty bulk meter have been replaced. ◆ Able to calculate NRW per DMA. ◆ Identified 458 large customers yet to resize and install digital meters. 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Hydraulic zoning with DMAs helps a lot in easy identification of NRW hotspots that require more attention. ◆ Tracking meter readers in various walk routes using GIS ◆ Use of sub-dma monitoring data for determining water demand for customers within walk routes 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ COVID-19 has slowed down major field activities (e.g. step tests in continuous water supply DMAs), training, school campaigns, etc. ◆ Procurement of UFM is time consuming stalling activities such as mnf ◆ Water losses from damaged water pipes by road construction workers and at some handwashing points installed as directed by government ◆ Private water suppliers interference by interconnectios within our water systems. 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	33	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	74	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Benchmarking to NYEWASCO for nrw staff onhold due to covid-19 ◆ In house training of NRW for all staff members onhold due to covid-19 ◆ Completion of CIS ◆ Use of media campaign to raise public awareness on NRW and how to save water through sms ◆ purchase of bulk meters for Sub-DMA monitoring 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP NAKURU

Activity Review for Year 2020/2021 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<p>_Isoation of 4 DMAs in Eastern zone namely; Mawanaga, Eastmore, St. Mary's and NATEWA. The NRW baseline was computed and various interventions were put in place to reduce it. Measures taken to reduce the NRW include the following; pipe replacement and meter replacement. This has seen increase in water billing an revenue.</p> <p>_Procurement of 3000 meters to be use for replacement</p> <p>_Meter testing and inspection of 2100 large and medium consumers</p> <p>-Installation of 300 SMART (DIEHEL) meters for piloting.</p> <p>_procurement of 2 vehicles</p> <p>_Installation of 40 isolation valves across the entire network</p> <p>_Installation of 50 air valves across the entire network to improve on water flows</p> <p>_Reduction of global NRW from 32% to 31% FY 2019/2020 and FY 201/2021 respectively.</p>		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Training of artisans on proper installation of meters and pipelaying i.e good work-manship, meter resizing as per the consumption ◆ Use of HDPE pipes for service connections ,mains and sub-main pipelines. ◆ Introduction of smart metering which is accurate and real time. ◆ The pilot area Kipkorgot which is properly zoned NRW is below 5% on average. ◆ Meter relocation to 1metre as stipulated in our metering policy. ◆ Standardization of service connections. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Covid -19 Pandemic.. ◆ Road works by the County government and other roads agencies resulting in damaged pipelines ◆ Illegal connections and water theft 		
	Indicator	%	Definition & Note
	Annual NRW Ratio	31	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	80	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <p>_Replacemnt of 2610 metersfor large and medium consumers about 87% of the target</p> <p>_Installation of 10 isolation valves 75% are still remaining and they are in the process of installation.</p> <p>_Relocated 478 meters out of the target 500 meters 95% accomplished.</p> <p>_21 lines out of 34 lines step tested 62% of the target achieved</p>	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input checked="" type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP KISUMU

Activity Review for Year 2020/21 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Accreditation of meter test bench by KENAS ◆ Reduction of meter theft by 25% ◆ Reduction in number of accounts being affected ◆ Improved interdepartmental working relationship for effective NRW reduction through oversight meetings 		
(2) Good Practices & Knowledge to Share with other WSPs	◆ Installation of plastic multi-jet meters which has enhanced both reduction of meters affected by silt and meter theft cases.		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Reduced billing and collection due to Covid-19 ◆ Inadequate staffing. 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	31	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	72	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ STAFFING OF THE NRW UNIT STILL PENDING ◆ DAILY MONITORING OF DMA BULK METERS STILL NOT ACHIEVABLE. ◆ 60% OF OLD DILAPIDATED METERS REPLACED 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP NYAHURURU

Activity Review for Year 2020/21 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ 120% installation of sufficient sluice/gate valves on transmission and distribution pipelines to limit the volume of water losses ◆ 100% of establishment of elevation difference within each DZ and/or pressure zones on GIS completed. ◆ 88% of DMAs improved by hydraulically isolating the planned priority DMAs and 14 zonal bulk meters properly installed. ◆ 100% of development of standard operation procedures for NRW Team done. ◆ 100% of preparation of reliable GIS layers for water supply facilities, existing zones and public sanitation facilities ◆ 88% replacement of Bulk and production meters with more sufficient and accurate meters. ◆ 100% Accuracy monitoring of zonal bulk meters based on the fluctuation of its monthly flow and monthly tested using UFM ◆ 131% Conducted Customer Identification Survey (CIS) randomly in Marmanet and using billing analysis for other schemes 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ The use of Google Sheet in Google Drive for recording the bulk meter readings and immediately getting the results of an automated analysis on abnormal flow to take actions quickly. ◆ The use of Kobo-collect mobile tool during new customer survey to map proposed location of new connections ◆ The use of universal NRW monitoring sheet for monthly NRW analysis and reporting giving monetary value to NRW. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Financial constraints related to COVID-19 pandemic caused some budgeted activities to be stopped. ◆ "Work from home" government directive limited the number of staff available to undertake activities. 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	37	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	80	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	<p style="text-align: center;">↓ What are the remaining percentage?</p> <ul style="list-style-type: none"> ◆ Replacement of Bulk and production meters with more sufficient and accurate meters -12%. ◆ Continue with customer identification survey in all schemes. - 67% ◆ Improvement of DMAs by hydraulically isolating the planned priority DMAs and properly installing all the zonal bulk meters required .- 12% ◆ Organize for school campaigns on reduction of water wastage and reporting of water pipe bursts. -100% ◆ Construction of proper chamber for Master Meter for Marmanet scheme . - 10% ◆ Procurement and installation of 10 No. PRVs. 90% 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	Overall agreement
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	Agreed upon
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	Agreed upon
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	Agreed upon
Managing Director / General Manager	<input checked="" type="checkbox"/>	Agreed upon
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP MAVOKO

Activity Review for Year 2020/21 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Creation of 2no DMAs ◆ 180 meters replaced ◆ Introduction of mobile meter reading ◆ Testing large consumer meters ◆ 9 no Strainers installed ◆ Harmonization of master metes and consumer meters reading ◆ Meter servicing ◆ Introduction of disconnection stickers ◆ Use of listening sticks ◆ Succesful use of the NRW template ◆ Companywide monthly NRW planning ◆ Introduction of NRW module in the billing system 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Introduction of strainers on distribution lines ◆ Introduction of mobile meter readings ◆ Use of listening sticks which was succesful 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Financial contraits(cash flow issues) ◆ Covid 19 		
(4) Performance Evaluation	Indicator	%	Definition & Note
	Annual NRW Ratio	35	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	50	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	Main Incomplete Activities planned for the Fiscal Year	↓ What are the remaining percentage? <ul style="list-style-type: none"> ◆ Reduction of estimated bills - 50% ◆ Faulty meter replacement-50% ◆ creation of 3 more ore DMAs-10% ◆ monthly mapping of meter reading anomalies-70% ◆ mapping of leaks and bursts-70% 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input checked="" type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP ELDORET

Activity Review for Year 2020/2021 (Note: Please fill the cells coloured and enclosed with double lines.)			
(1) Main Achievements during the Fiscal Year	<ul style="list-style-type: none"> ◆ Internal standardization of pipes, fittings, customer meters, production meters and quality control. ◆ Conducted 3 in number NRW in-house training for artisans and staff from other departments on impacts of NRW in an organization.. ◆ Mapping and zoning of entire distribution network resulting to creation of 18 DMA'S within our service area ◆ Replaced 8 number production meters with EMF(Electromagnetic flow meters) insertion and inline in our treatment works. ◆ Replaced a total of 93.41 Km of aged water pipelines using HDPE pipes ranging from 20mm to 160mm diameter.CBD town centre pipeline replacement resulted to elimination of old connections which were still in use without meters a total of 60 illegal connections. ◆ Relocated a total of 3683 deteriorated service connections which resulted to the collection of debt amounting to Kshs 11,931,780. ◆ Replaced 21 number ultrasonic flow meters and 8 in EMF(Electromagnetic flow meters) for large consumers.. ◆ Standardization of service connections. ◆ Hired 5 no line patrollers to undertake intensive surveillance to reduce physical losses. ◆ Conducted one number interdepartmental meeting ◆ Rotation of meter readers within the service areas. ◆ Permanent solutions to areas prone to frequent leaks and bursts replaced distance more than 18.1km. ◆ Did a request for proposal for creation of DMAs through bulk smart metering which has been awarded to Upepo Technology Limited to undertake creation of DMAs and Sub DMAs in the entire Service Area. ◆ During this financial year 2020/2021 a total of 66.6 km new water pipeline was installed using HDPE pipes ranging from 20mm to 110mm diameter. ◆ Meter resizing, relocation, replacement of large consumer meters following the 10D and 5D rule ◆ Undertook proof of concept on automatic meter infrastructure(AMI)- A total of 174 (½”) ultrasonic smart meters were installed in Kenya Re Estate and another 29 in number (½”) ultrasonic smart meters were installed in various locations of the service area to test the signal strength of the network to relay information.which are billed remotely. ◆ Categorized meters in terms of consumption C1,C2,C3,C4,C5,C6 after working on C1 resulting to rise in average tariff. ◆ Disconnected from main a total of 171 cut offs which are potential water theft points. 		
(2) Good Practices & Knowledge to Share with other WSPs	<ul style="list-style-type: none"> ◆ Training of artisans on proper installation of meters and pipelaying i.e good work-manship, meter resizing as per the consumption ◆ Use of HDPE pipes for service connections ,mains and sub-main pipelines. ◆ Introduction of smart metering which is accurate and real time. ◆ The pilot area Kipkorgot which is properly zoned NRW is below 5% on average. ◆ Meter relocation to 1metre as stipulated in our metering policy. ◆ Standardization of service connections. 		
(3) Main Obstacles	<ul style="list-style-type: none"> ◆ Covid -19 Pandemic.. ◆ Road works by the County government and other roads agencies resulting in damaged pipelines ◆ Illegal connections and water theft 		
	Indicator	%	Definition & Note
	Annual NRW Ratio	42	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100
	Completion Ratio of the Planned Activities	80	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.
	↓ What are the remaining percentage?		
	Main Incomplete Activities planned for the Fiscal Year	<ul style="list-style-type: none"> ◆ Installation of bulk meters for established DMAS ◆ Replacement of large consumer meters with ultrasonic and electromagnet meters category C1 at 80% ◆ Enhancement of the utilization of GIS data for NRW reduction ◆ Replacement of dilapidated pipelines at, Mawazo, Karatasi, Kipkaren 85% complete. ◆ Replacement of production meters with Electromagnetic meters at 95%. ◆ Intergration of GIS and billing system(majics) ◆ Installation of smart meters 90% ◆ Sensitization of schools and general public 	

Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input type="checkbox"/>	
Head / Staff of Technical Department	<input type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input type="checkbox"/>	
Head / Staff of Internal Audit	<input type="checkbox"/>	
Managing Director / General Manager	<input type="checkbox"/>	
Board of Directors	<input type="checkbox"/>	

Template: Annual Review Report of NRW Activities

Name of WSP KILIFI-MARIAKANI

Activity Review for Year 2020/21 (Note: Please fill the cells coloured and enclosed with double lines.)																	
<p>(1) Main Achievements during the Fiscal Year</p>	<ul style="list-style-type: none"> ◆ Nrw unit established with the relevant staff deployed in the unit and it is up and running. The SOPs are still in draft form awaiting the approval of the Board but the unit have the full support of all management, the Board and the entire staff. ◆ Capacity Development through Trainings and Benchmarking have been done to the relevant staff (Area Managers and foremen) though not all of them e.g KEWI and Donor trainings like Redcross & JICA. ◆ Sensitization of members of staff in all the satellite Areas of Kimawasco have done. ◆ Enhancement of existing & potential customers' compliance and support is continuous with printed electronic Bills, sms, emails being done, official launched of MAJI Voice was done and frequent Barazas/Public forums/Stakeholders meetings were done. Radio adverts/talks and facebook page communication were also done. ◆ Yearly PDCA cycle was adhered to e.g all NRW activities were captured in the Strategic plan and some were implemented through the assistance of the Donors e.g WB and to a certain extent from the Revenues of the WSP. Yearly assessment, medium term updates were also done and all the reports shared to the relevant departments. ◆ Monthly PDCA cycle is adhered to with the relevant Data Collected, analysed and reports done to the relevant head of departments. The same reports are also shared to the other staff members through staff forums e.g internal memos, whatsapp groups, meetings etc. ◆ Quality Control- all the pipes and fittings procured are clearly specified during procurement and the right ones are verified and confirmed during supplies. The various procurement committees at different levels were sufficiently trained. The same case applies to meters and any other items procured by the WSP. ◆ Procurement of sufficient Materials, Equipment and Transport- Procurement of meters was done and supplied through the assistance of WB though more meters are still required but at least the stalled and faulty meters can be replaced, part of GIS equipment were also procured and supplied through the WB and Transport also Boosted with two Vehicles and 15 motorcycles. ◆ Establishment of GIS & Mapping of water utilities- this has been discussed and agreed upon up to the Board level. It has also been incorporated in the Budget for the hiring of the GIS expert. Otherwise most of the things related to GIS has not been realised because of the absence of GIS expert but once the recruitment is completed the same will commence without any delay. However some of the key staff of WSP have received basic training on GIS Mapping by JICA expert. ◆ Monthly monitoring of Total Billing and production is done, with the reading of Bulk meters jointly done between the Bulk Company and WSP. The calculation of NRW within SA is done and shared with the relevant Area managers and Departments. ◆ Analysis of Meter reading data and Billing Data is thoroughly done and the necessary actions taken on noted mistakes, point of weakness etc. Reports are then generated that is used to inform on the necessary course of action e.g Meter replacement, Testing, inspections due to suspected cases of leaks and theft. Meter servicing is centralised in the HQs and site servicing is also carried out in the field. Calibrated buckets are currently used for meter testing and for big meters, they are tested by installing a test meter in series with the meter being tested. ◆ Reduction of Physical Losses has been enhanced through Weekly line patrols, customer sensitization to report on leaks and reported cases recorded in OBS and acted upon with immediate effect. ◆ Illegal water use is well stipulated and whenever an illegality is found, the penalties stipulated in the Tariff is applied. ◆ Digital Billing and Meter reading systems are in place and are fully utilised. ◆ Distribution systems are clearly defined, with sections with weak points, ACS sections, Sections requiring PRVs have been captured. Even though there is no sufficient Valves, HDPE pipes and other fittings are not in place, the WSP ensures that the one procured met the specification. The other sections that requires huge investment have been captured and some are being actioned by Donors like WB. ◆ Focus Management of Large & Medium Customers is done with frequent visual inspection, Consolidation of numerous meter connections serving one customer is continuous with several having been done, New connections are mandated to install the meter on the offtake and CIS tender is in progress. 																
<p>(2) Good Practices & Knowledge to Share with other WSPs</p>	<ul style="list-style-type: none"> ◆ Dedicated Nrw Day ◆ Mobile Meter Testing exercise ◆ Patronage of Zones by senior Management and Board 																
<p>(3) Main Obstacles</p>	<ul style="list-style-type: none"> ◆ Water theft through illegal connections and By-passes ◆ Financial Constraints ◆ Delapidated pipelines ◆ Lack of meters for replacement and new connections ◆ Meter tampering ◆ Delay in GIS expert recruitment 																
<p>(4) Performance Evaluation</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Indicator</th> <th style="width: 10%;">%</th> <th style="width: 70%;">Definition & Note</th> </tr> </thead> <tbody> <tr> <td style="background-color: #d9e1f2;">Annual NRW Ratio</td> <td style="background-color: #d9e1f2;">52</td> <td style="background-color: #d9e1f2;">Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100</td> </tr> <tr> <td style="background-color: #d9e1f2;">Completion Ratio of the Planned Activities</td> <td style="background-color: #d9e1f2;">70</td> <td style="background-color: #d9e1f2;">Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.</td> </tr> <tr> <td colspan="3" style="text-align: center; background-color: #d9e1f2;">↓ What are the remaining percentage?</td> </tr> <tr> <td style="background-color: #d9e1f2;">Main Incomplete Activities planned for the Fiscal Year</td> <td colspan="2" style="background-color: #d9e1f2;"> <ul style="list-style-type: none"> ◆ Creation of DZs and DMAs - in advance stage ◆ Recruitment of GIS expert- in the final stage ◆ Rerouting of mains and replacement of AC lines ◆ Installations of Sections Valves, Airvalves, PRVs and Rehabilitation of BPTs ◆ CIS- it is at the tendering stage ◆ Meter replacement and relocation of customer meters to the offtake- meter replacement is ongoing. </td> </tr> </tbody> </table>	Indicator	%	Definition & Note	Annual NRW Ratio	52	Definition: (System Input Volume (i.e. total production) - Billed Authorized Consumption Volume)/System Input Volume)*100	Completion Ratio of the Planned Activities	70	Note: Perception % among the NRW Unit/Task Team (or person(s) in charge) on how much of the NRW activities annually-planned for the last fiscal year has been completed. If more activities than planned has been completed, enter a % more than 100.	↓ What are the remaining percentage?			Main Incomplete Activities planned for the Fiscal Year	<ul style="list-style-type: none"> ◆ Creation of DZs and DMAs - in advance stage ◆ Recruitment of GIS expert- in the final stage ◆ Rerouting of mains and replacement of AC lines ◆ Installations of Sections Valves, Airvalves, PRVs and Rehabilitation of BPTs ◆ CIS- it is at the tendering stage ◆ Meter replacement and relocation of customer meters to the offtake- meter replacement is ongoing. 		
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Records of Presenting & Discussing the Review Results at Your WSP (Note: Please click the checkboxes below.)

Target of Internal Communication	Discussed / Presented	Note
NRW Unit / Section / Task Team	<input checked="" type="checkbox"/>	
Head / Staff of Technical Department	<input checked="" type="checkbox"/>	
Head / Staff of Commercial / Financial Department	<input checked="" type="checkbox"/>	
Head / Staff of Internal Audit	<input checked="" type="checkbox"/>	
Managing Director / General Manager	<input checked="" type="checkbox"/>	
Board of Directors	<input checked="" type="checkbox"/>	

5) -5 Annual and Mid-term NRW Reduction Plans of Pilot WSPs for FY2017 (Initial Trial)



**MERU WATER AND SEWERAGE SERVICE
(MEWASS)
REGISTERED TRUSTEES**

**NON - REVENUE WATER
(NRW) REDUCTION PLAN**

2017/2018

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1. Preamble

With the growth MEWASS is experiencing, the Non-Revenue Water (NRW) component is critical in ensuring that with increased water production there is minimal water lost. The current customer connections have grown to 11,000 and still growing. For sustained growth there is need for further reducing the water lost from 20% so that there is more water available to serve more customers. Although MEWASS has been leading in NRW management there is need for continuous monitoring for improvement. There are other WSPs maintaining a lower NRW, therefore there is need for enhanced measures to manage it.

2. Review of the Implementation of NRW Reduction Plan 2016-1

Approximately 90% of the planned budget on NRW reduction plan was realized.

Challenges

- ❖ some of the challenges we faced were inaccuracy of sub zonal master meters
- ❖ During rain seasons some areas are inaccessible to read master meters and patrolling
- ❖ Water rationing resulting in delay in finding bursts and leakage and more bursts because of insufficient air valves

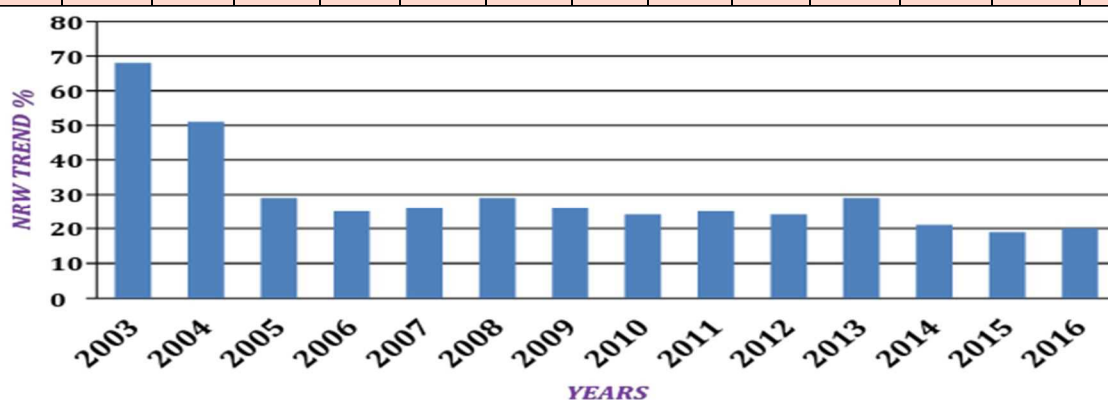
3. Mid-term Vision for the Next 5 Year

3.1. Reduction of NRW Ratio in the Past

With the growth of the service provision area, sustainability of the NRW to the lowest attainable level is key for the continued growth. The NRW team has been working since formation in 2004 and this has seen the NRW maintained to below 30% over the years. In every financial year the team has been allocated funds for undertaking various NRW monitoring activities. Tabulated below is the NRW trend since MEWASS inception.

Table 1: Reduction of NRW Ratio over Years in Meru WSP

YEAR	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
NRW %	68	51	29	25	26	29	26	24	25	24	29	21	19	20



3.2. Factors affecting NRW negatively

Japan is currently with an average leak ratio of 4%. This means that there is still more which needs to be done to lower MEWASS's NRW further. The main factors that are known to lead to both real and apparent water loss in MEWASS systems are summarized below;

- 1) High pressure leading to joint leaks and bursts in zone 2.
- 2) Consumer meters which are aged 7-10 years.
- 3) Long distribution lines with very few sectional valves leading to prolonged water loss in the system during repairs.
- 4) Meter reading and consumer billing errors
- 5) Illegal consumption of water
- 6) Consumer meter readings being estimate
- 7) Third party damages of pipelines

With the causes identified has reasons for persistent NRW of 20-24%, it is possible to chart way forward to handle the above mentioned factors to improve NRW performance.

3.3. Current NRW Ratio and Priority in Each Zone

The NRW team has been monitoring on monthly basis the 8 DMA's (See sub-zone map Fig. 3). These DMA's are further subdivided for more efficient management of NRW. Tabulated below is the zonal situational analysis of NRW in 2016/2017 for the eight DMAs.

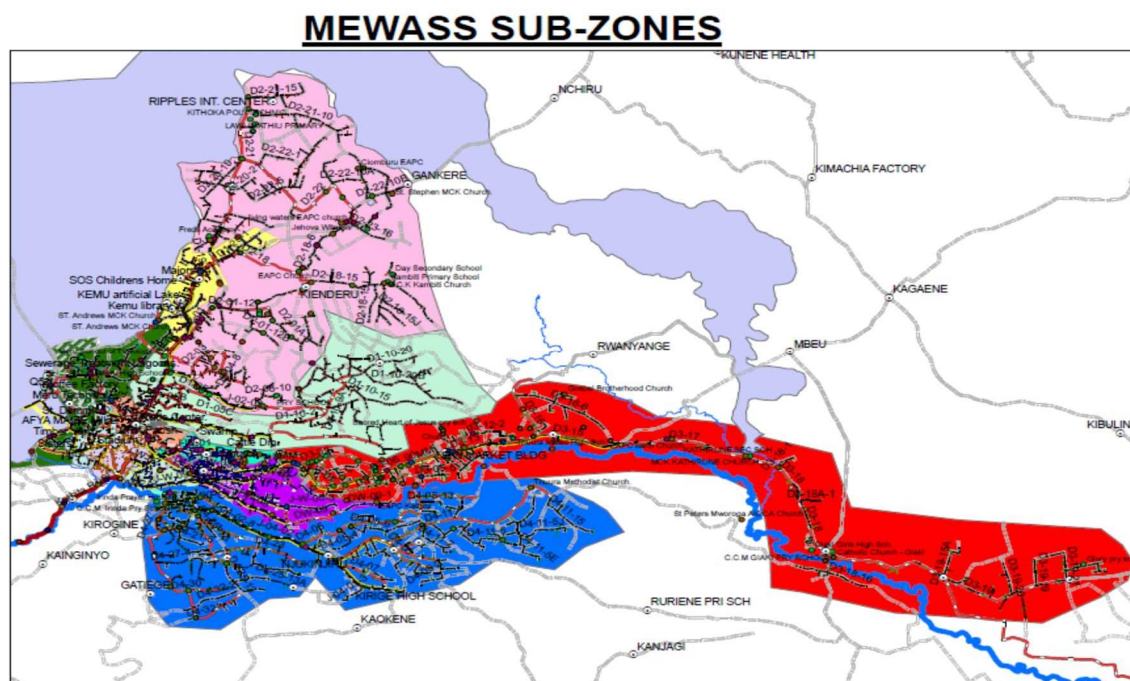


Fig 1: Distribution Zones of MEWASS

Table 2: Zonal NRW Ratio and Priority

Zone	Major Causes for High NRW	Supply	Consumption	NRW Average 2016	Priority
1	<ul style="list-style-type: none"> • Few section valves • Aged meters 	600,552	510,922	18%	6
2	<ul style="list-style-type: none"> • High pressures and few Pressure Reducing Valves (PRVs) • Few sectional valves • Very large Zone • Depends on pumping • Draw down 	333,452	234,953	42%	1
3	<ul style="list-style-type: none"> • High pressures and few PRVs • Long pipeline with fewer sectional valves 	142,211	114,918	24%	4
4	<ul style="list-style-type: none"> • Aged meters • High pressures and few PRVs • Few sectional valves. • Very large Zone • Water rationing 	295,765	230,691	28%	3
5	<ul style="list-style-type: none"> • Insufficient investigation of illegal use to many inactive connections. • Increased paving and construction hence difficulty in pipeline monitoring • Very large Zone 	704,943	587,581	20%	5
6	<ul style="list-style-type: none"> • Aged meters • Low pressures with increased customer connections 	177,708	153,619	16%	7
7	<ul style="list-style-type: none"> • Aged meters • Low pressures with increased customer connections 	227,686	201,919	13%	8
8	<ul style="list-style-type: none"> • Aged network • Aged meters • Illegal connections through the tees from old pipeline network • Electricity for Pumping 	124,253	93,863	32%	2

3.4. Participatory Mid-term Planning using Bar Chart

With the current average of 21% we have a target of 18% which will require resources and several measures be put in place. Table 3 below shows the mid-term vision of ONLY the NRW reduction activities requiring multi-year planning. Pipe replacement plan of transmission and distribution pipes are not included in this mid-term plan because the existing pipe lines were rehabilitated in 2003. The NRW reduction activities which can be planned effectively on a single year basis are shown in Table 4 (annual plan).

Table 3: Mid-term Vision for ONLY the NRW Reduction Activities requiring Multi-year Planning

NRW Reduction Activities requiring Multi-year Planning		Responsible Entity and Personnel (e.g. O&M Eng.)	Mid-term (5 years) Planning																				Remarks (including details of activity, challenges, etc.)		
			for Annual Plan				Vision																		
			2017-18				2018-19				2019-20				2020-21				2021-22						
			1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun			
Improvement of NRW Monitoring	Installation of 2 mechanical bulk meters to monitor the overall NRW ratio based on measured volume of production	HUM	MW I																						
	Installation of 7 ultrasonic bulk meters to improve zonal metering	HUM	MW I																						
	Monthly estimation of leakage ratio of each area using the zonal ultrasonic bulk meters	NRW																							
	Improvement of step tests using the zonal ultrasonic bulk meters	NRW																							
	Replacement of faulty master meters for existing subzones and improvement of their chambers	HUM/NRW	MWS																						
	Inclusion of the NRW ratios of subzones in the monthly monitoring of NRW	NRW																							
Pressure Management	Market research on different types of float valves for Break Pressure Tank (BPT) and comparison with other options of pressure management	PEO/NRW																							
	Preparation of pressure map using pressure gauges with max pointer	NRW/GIS	JICA																						
	Prediction of future demand increase and network expansion	PEO																							

	Proposal of suitable pressure control measures	NRW/OM																			
	Implementation of facility modifications for pressure management	NRW		M																	
	Confirmation of pressure improvement through field measurements	NRW/GIS																			
Reduction of leakage from service connections	Market research on different types of pipes (GI, uPVC, PPR, HDPE) and fittings (including half-meal adapters for PVC-GI connection)	PEO/NRW																		Requires budget allocation	
	Improvement of new service pipe installation	CCS																			It has to be done in the next FY218/2019
	Improvement of existing service pipes	CCS/NRW																			Will require additional staff
	Introduction of a handpump for pressure test	TM/NRW	M																		
	Use of listening sticks by meter readers/NRW	NRW/MRS	M																		
Improvement of customer meter accuracy	Trial using 10 ultrasonic smart meters for large customers	NRW/WORKS	M																		
	Preparation of metering policy (selection, procurement, installation, replacement, relocation, etc.)	FM/TM/CCS	M																		
	Accuracy test and service/replacement of existing customer meters with buckets and a potable meter testers	NRW/CCS	M																		
		Regend:		Procurement			Implementation														

4. Preparation of Annual NRW Reduction Plan 2017-18

4.1. Planned Activities and Budget

Due to the above listed NRW performance in the last year, the NRW team came up with a list of NRW activities and was allocated a budget for the same as shown below;

Table 4: NRW 2016/2017 Planned Activities and Budget

Goal/ Objective	Priority Action	Current Status	Target	Timeframe	Budget	Responsibility
[1] Pressure management	Mapping of pressure areas & analysis	35 PRVs installed & mapped	Sample & pressure map - 200 conn.	Sep-Nov 2017 Feb-Mar 2018	Kshs. 350,000	NRW Team & GIS team
	Installation of PRV's		Install additional 5 no. 1 1/4" & 5 no. 2" PRVs & map	Sep-Nov 2017 Feb-Apr 2018	Kshs. 598,000	
[2] Reduce physical losses	Install Sectional valves along distribution lines	105 Sluice Valves mapped	Install additional 10 63mm Socketed sluice valves & map	Oct 2017-Feb 2018	Kshs. 320,000	NRW & GIS team
	Minimum night flow exercises	Regular	Undertake at least 4 no. exercises in a month	Aug 2017-Jun 2018	Kshs 384,000	NRW
[3] Reduce & manage commercial losses	Meter testing using bucket	2000 conn. 2015/2016	Additional 2000 conn.	Aug 2017-Mar 2018	Kshs. 100,000	NRW & GIS team
[4] Optimizing of created DMAs	Checking and replacement of faulty/inaccurate master meters	29 subzones	Test, replace 10 faulty master meters	Aug 2017-Oct 2017	Kshs. 1,050,000	NRW /Distribution Units
	Replace TEE connections in Zone 8 with a Talbot & a saddle clamp	300 conn.	@ 400 (TALBOT)+ 650 (SADDLE) =3050/=		Kshs. 415,000/=	NRW / CCS UNITS
	Put through all the idle connections in Zone 8	60 conn.	@1500/= (Labour & materials)	Aug 2017-Feb 2018	Kshs. 90,000/=	NRW / CCS/CR O UNITS

4.2. Zones with High NRW

With the increased benchmarking activities, MEWASS has undertaken to focus on Zone 2 & 8 for its activities in the current financial year since the two zones are exclusively served by pumping whereas its NRW is highest at 42% and 32% on average from July 2016 to June 2017 respectively. With the increased power bills due to increased demand in the two zones, there is an urgent need for ensuring NRW is maintained at the lowest possible level. This is because of the cost per cubic meter produced and distributed is higher than other zones.

The team intends to undertake the full NRW stepwise activities as indicated in NRW Standard Guidelines.

The following activities will be undertaken for the DMA;

- 1) Optimization of existing Zones and sub zones.
- 2) Undertaking of customer meter calibration using bucket and door to door analysis of the meters
- 3) Calibration of Master meter
- 4) Undertaking of pressure measurement and management activities
- 5) Analysis of leakage in the zones
- 8) Undertaking of minimum night flow measurement
- 6) Put through all the connection on shutdown list
- 7) Replace all the TEE connection with a saddle clamp & a Talbot at mewass cost in zone 8.

The NRW guideline, manual and case studies shall be used as key reference materials for the above mentioned activities.

4.3. Monitoring and Evaluation (including PDCA Cycle)

Monitoring is a very vital tool in planning and implementation. In order to achieve the desired results in this plan continuous evaluation and recording of progress is key. There is therefore need for routine gathering of information on all aspects of the plan.

Monitoring will involve giving feedback on the progress to the management and implementers of the plan.

Reporting will therefore enable gathered information to be used in making decisions for improving performance.

Monitoring will provide information that will be useful in;

- 1) Analyzing the situation in the implementation of the plan.
- 2) Determining whether the inputs in the project are well utilized.
- 3) Identifying problems facing the implementation of the plan and finding solutions.
- 4) Ensuring all activities are carried out by the right personnel and in time.
- 5) Using lessons one component to another.
- 8) Determining whether the way the plan was planned and implemented is the most appropriate way.

Monitoring and evaluation of the plan will be undertaken as follows to ensure that necessary changes in the objectives and activities. There is great need to ensure that the obtained results are sustainable.

4.4. Planning of Activity Management Measures

a) Quaternary Cycle (report for board meeting, etc.)

There shall be quarterly reports on achievements of NRW reduction plans, progress, review and actions to be taken to meet the various targets.

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

There shall be monthly data analysis of NRW in the monthly reports presented on achievements, challenges and lessons learnt.

c) Bi-weekly Cycle (based on NRW Monitoring for large customers, etc.)

There shall be bi-weekly reports to be submitted on the status of the large consumers and construction sites. The report will incorporate the status of the seals and consumption patterns.

Embu Water and Sanitation Company Ltd.
(EWASCO)

Non-Revenue Water (NRW) Reduction Plan 2017-18

July 2017

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b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)	8
c) Weekly Cycle (confirmation of tasks, discussion on the progress, e.t.c.)	8

1. Review of the Implementation of NRW Reduction Plan 2016-17

1.1 Continuity and Completion of the Planned Activities

Table 1. Status of NRW Reduction Activities

Item	Objective	Activity	Status	Comments
1	(Pressure management) Reduce the average network pressure from 10 bar to 5 bar	<ol style="list-style-type: none"> 1. Identify points pressure logging points 2. Collect pressure data in the entire area 3. Compile pressure data and map 4. Design and redesign pipe network 5. Procure and install Pressure reducing equipment (PRV & BPT) 	<ul style="list-style-type: none"> • Item No. 1 completed • Item 2, 3 and 4 20% completed. • Item 5 - 90 mm PRVs 3 No procured. • Small diameter 10 No procured. 	Incomplete activities to carried forward to next financial year 2017/2018
2	Reduction of Faulty meters	<ol style="list-style-type: none"> 1. Data collection through meter reading reports, billing report. 2. Service all blocked meters 3. Random testing of new meters 10% of consignment 4. Replace all the defective meters 	<ul style="list-style-type: none"> • More meter readers were hired and implementation of smart phone meter reading. • Item 2, 3 and 4 is a continuous process done as need arises. 	Hire of more personnel to service and replace fault/ defective meters. To equip metering unit.
3	(Bulk metering and DMA) Increase bulk metering ration (bulk meter : consumer meter) from 1:600 to 1:300)	<ol style="list-style-type: none"> 1. Mapping of existing bulk meters. 2. Identify and map the proposed DMA and bulk meter locations and sizes 3. Mapping of mainline / service lines and Customer meters 4. Procure and install bulk meters as per budget 	<ul style="list-style-type: none"> • All activities are more than 95% done for consumer meter and 80% for mainlines and services line, continuous for new areas. • Item No 2 to be factored in the next financial year. • Item 4 is still in progress. 	JICA has plans in place to replace some of bulk and master meters.
4	Rehabilitation of old pipe network	<ol style="list-style-type: none"> 1. Identify and prioritize areas needing rehabilitation based on analysis of existing data (index) 2. Design and develop a bill of quantities and costing for identified area 3. Commence rehabilitation of priority areas as per budget 	<ul style="list-style-type: none"> • Priority areas have been identified (Kaunda, Market area, CBD, Kamiu, Njukiri and Majimbo with low class of pipes PN 10 and below. 	To rehabilitate mugoko Areas (Prisons) as part of pilot project

5	Reduce illegal water use / vandalism	<ol style="list-style-type: none"> 1. Conduct meter survey (door to door visit all consumer meters once per year) (operation) 2. Enhance community involvement-Conduct 6 NO. community sensitization and awareness. (Nyumba kumi initiative) 	<ul style="list-style-type: none"> • There is a unit in place to monitor. • Barazas have been held. 	The activities to more vigorous and laws to be enforced
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1.2. Acquired Skills, Good Practices and Achievements

Table 2. Records of Training/Capacity Development for NRW-related Personnel

Brief Explanation of Training/Capacity Development and Acquired Skills	Num. of Participants (and their positions or initials for identification)	Time (e.g. April - June)
There was training for all technicians through WASPA on use of various equipment including: correlator. Leak detectors, acoustic stick and portable meter testing kit	5 No. Technical officers	July 25-29, 2016 (5 days)

1.3. Difficulties and Adjustments

Difficulties

1. Vandalism and illegal connection were rampant resulting to high NRW ratios.
2. The company concentrated on expansion to new areas.
3. Financial constraints
4. After devolution, most energy have been concentrated on expansion rather than human resource capacity building
5. NRW equipment breakdown/lack of spare parts.
6. Inadequate training was done to NRW personnel.
7. Old and dilapidated pipes/ some networks passing through private land causing patrol to be difficult.

Adjustment

1. Create community awareness, impose penalties and law enforcement to offenders.
2. To create an oversight unit to ensure all systems to counter illegal activities and

vandalism are upheld.

3. Expansion resulted to increased workload but the company is in process of job evaluation to come up with ideal staff establishment and new organization structure.
4. Source for funding to rehabilitate the old and dilapidated pipes, trainings and acquire functional equipment.

2. Revised Mid-term Vision for the Next 5 Year

The current strategic plan is coming to an end i.e. 2012-2017, therefore there will be a review of the company strategic plan 2018-2022 which shall be in line with our NRW vision. Part of the strategic plan shall incorporate NRW reduction plan.

2.1. Current Level of NRW Ratio

Table 3. Recent Results of Monthly Calculation of NRW Ratio

DMA Name	Date	Total Connection Number	Total Billed Consumption (m3/month)	Total Inflow (m3/month)	NRW Ratio (%)
All Service Areas	Jul-16	22,440	285,226	632,438	55%
	Aug-16	23,625	301,908	631,341	52%
	Sep-16	23,920	452,411	654,063	31%
	Oct-16	24,004	413,469	753,258	45%
	Nov-16		280,429	589,909	52%
	Dec-16		286,188	637,149	55%
	Jan-17			370,802	599,775

Notes to the table above:

1. We are unable to quantify the leakage ratio and volume because we have not come up with a water balance though some of its components are known.
2. DMA and zonal data to be realized in the 2017-2018 action plan after completion of the zoning exercise, installation of DMA meters, and accuracy test/calibration of the meters.

2.2. Discussion on Weakness and Improvement Measures

The following describes NRW-related weaknesses and required improvement measures.

a) Commercial Losses

1. Communication/coordination between commercial and technical departments → Joint monthly and quarterly discussion
2. Many estimated bill (about 15%) → Relocation of water meter to accessible sites, strict supervision of meter readers, review of billing software to provide accurate reporting and do regular service /meter replacement.
3. Unauthorized water consumptions → To create an oversight unit and maintain proper records/documents, and ensure all individual meters are well sealed. Follow-up of the same and ensure any irregularities attracts heavy penalties. To conduct community sensitization through barazas
4. Faulty meters → To carry out a survey on meter lifespan, install the best quality meters and replace faulty meters promptly.

b) Physical Losses

1. Bursts and leakages → To maintain emergency unit and quick response to reported cases
2. Overflows → To ensure appetencies like ball valves and air valves are always functional
3. Old pipes → To maintain regular patrols within the supply areas and replace the old/ obsolete pipes
4. Lack of quality materials → Proper procurement procedures to ensure quality materials.
5. Poor workmanship → On-job training and ensure compliance with laid down procedures.
6. Losses due to infrastructure development (road construction, fiber optic cable, electricity poles) → Clear policies and communications before any construction commence.

c) GIS, Zoning and Water Balance

1. Inadequate equipment → Proper facilitation of GIS equipment
2. Gaps in GIS data → To gather comprehensive data
3. Overlaps in meter zones → To have DMAs well defined
4. Old dilapidated pipes → Pipes to be replaced
5. Lack of Policy → Deal with fire hydrants (authorized unbilled water use)

d) Staffing, Awareness Raising of Staff and Training

1. Inadequate staff in the NRW unit → To maintain optimum NRW staff and regular training and benchmarking with other performing water service providers
2. Equipment → To maintain a well-equipped unit

e) Budgeting and Funding

1. Financial constraints → Mobilize funds through improving collection efficiency and donor funding.

2.3. Initial Discussion on Realistic Main Strategies for the Next 5 Years

The strategic plan of EWASCO for the next 5 years, which would include qualitative targets for NRW reduction, have not been formulated yet. The following is the results of an initial discussion held for the preparation of NRW reduction plans.

Table 4. Discussed Main Strategies and Required Actions for the Next 5 Years

Category	Main Strategies	Actions
Physical losses	Rehabilitation and Relocation (from private property) of water distribution networks	<ul style="list-style-type: none"> ● Rehabilitation of Kamiu Area, Kaunda, Kangaru, Majengo and the market /CBD areas of the distribution system (see Figure 1)
	Enhance the capacity of leakage detection unit	<ul style="list-style-type: none"> ● Acquire leak detection equipment and train staff on use of the same
	Pressure reduction	<ul style="list-style-type: none"> ● Pressure mapping especially in lower areas of the distribution system (South West and North East) ● Establish the levels of pressures with facility improvements
Commercial losses	Identify and disconnect illegal connections	<ul style="list-style-type: none"> ● Carry out continuous monitoring of network to identify and disconnect any illegal connections
	Improve customer metering and billing	<ul style="list-style-type: none"> ● Develop a clear metering policy to improve efficiency and effectiveness of customer metering and billing.
	Enhance community involvement	<ul style="list-style-type: none"> ● Carrying out training/sensitization of community members on their responsibility of taking care of water infrastructure. Also ensure customer care unit continuously report information to relevant units to mitigate on issues arising.

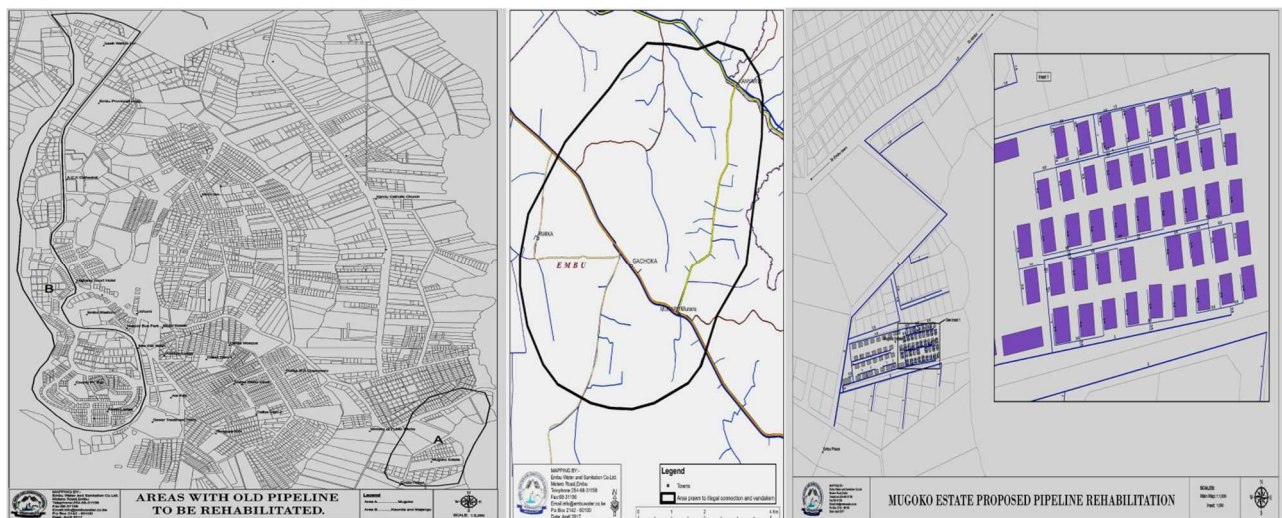


Figure 1. Results of Participatory Mapping (old pipeline change areas)

2.4. Participatory Mid-term Planning using Bar Chart

See Table 5 (Results of Participatory Annual and Mid-term Planning for NRW Reduction) prepared separately with MS Excel.

3. Preparation of Annual NRW Reduction Plan 2017-18

3.1. Annual NRW Reduction Plan Matrix

See the annual plan part of Table 5 (Results of Participatory Annual and Mid-term Planning for NRW Reduction) prepared separately with MS Excel.

3.2. Budgeting and Disbursement

All planned activities shall be financed as per the company's budget 2017/2018 (JICA is expected to support in procurement of survey equipment and meters through the Ministry of Water and Irrigation in addition to provision of training).

3.3. Expected NRW Reduction

Expected achievements from the implementation of planned activities are shown in the table below. Practicality of these expectations will be reviewed through the PDCA cycle.

Table 6. Expected NRW Reduction in the Coming Quarters

Quarterly	Expected NRW Ratio (%)	Comments
April 2017	40	Current NRW ratio
July 2017	38	Adhere to all planned activities
October 2017	36	Adhere to all planned activities
January 2018	34	Adhere to all planned activities
April 2018	32	Adhere to all planned activities

3.4. Commitment Targets

3.5. Planning of Activity Management Measures (PDCA Cycle)

a) Quaternary Cycle (report for board meeting, etc.)

- A Technical board committee is well constituted and all quarterly reports on NRW are reported

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

- Departmental and interdepartmental meetings to be held on monthly meeting (technical /commercial)
- Management reports to be prepared on monthly basis.

c) Weekly Cycle (confirmation of tasks, discussion on the progress, e.t.c.)

- NRW team to review progress after fortnight, to analyze achievements, challenges and give recommendations



Ruiru Juja Water and Sewerage Co., Ltd.
(RUJWASCO)

Non-Revenue Water (NRW) Reduction Plan
2017-18

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c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)	3

1. Review of the Implementation of NRW Reduction Plan 2016-17

1.1. Continuity and Completion of the Planned Activities

Zoning and sub-zoning the company is currently operating two water supply schemes; Ruiru water supply and Juja water supply. Creation of DMA’s and installation of zonal and subzonal meters is still ongoing

Infrastructure management ; The company has established renewal/rehabilitation program to address the issue of ageing and substandard pipes, replacing with HDPE Pipes which are strong, durable, non –corrosive and with few or no- joints.

Meter replacement; The company has established a strategy of replacing all large consumer water meters with DIEHL volumetric meters which are more precise in capturing low flows and the process is ongoing.

1.2. Acquired Skills, Good Practices and Achievements

- Basic knowledge on causes, reduction strategies and importances of reduction of commercial and physical water losses
- Strategic implementation of underground leakages using leak detection equipments/correlator
- Leak detection training

Table 1. Records of Training/Capacity Development for NRW-related Personnel

Time	Num. of Participants (and their positions or initials for identification)	Brief Explanation of Training/Capacity Development and Acquired Skills
27th Feb- 3rd March (5 days)	5 staff	Leak Detection training- Acquired skills on leak detection using Ultrasonic flowmeters (UFM), correlators and underground leak detectors
27th March- 31st March	5 staff	Training on Non Revenue water reduction strategies at KEWI. Acquired basic skills on reduction of physical and commercial water losses.

1.3. Difficulties and Adjustment

Note- : Please describe here the difficulties identified and adjustments made through PDCA cycles in 2016-17.

2. Revised Mid-term Vision for the Next 5 Year

Note: it is recommended to revise this chapter every year through participatory discussions to build up capacity of involved personnels and share the updated mid-term vision.

2.1. Current Level of NRW Ratio

Note: Please describe here the difficulties identified and adjustments made through PDCA cycles in 2016-17.

Table 2. Overall and Zonal NRW and Leakage Ratios

Area		Connec- tion Number (Num)	Total Inflow (m ³ / month)	Total Billed Consum- ption (m ³ / month)	NRW Ratio (%)	Estimated Leakage (m ³ / month)	Leakage Ratio (%)	Remarks
Zone Name	DMA Name							
All Service Areas								

2.2. Participatory Mapping of Problems

Note: Please insert the results of a participatory cognitive/perceptual mapping conducted to exchange opinions on the areas and pipe lines having serious meter problems, illegal water uses, leaks, bursts, high pressure, etc.



Figure 1. Results of Participatory Mapping

2.3. Discussion on Weakness and Improvement Measures

Note: Please describe related weaknesses and required improvement measures by incorporating the results of discussion.

a) Commercial Losses

b) Physical Losses

c) GIS, Zoning and Monitoring of Water Balance

d) Staffing, Awareness Raising and Training

e) Budgeting and Funding

2.4. Discussion on Realistic Target of NRW Ratio in 5 Years

Note: Please describe the contents of discussion on the realistic setting of a NRW Ratio in 5 years.

2.5. Participatory Mid-term Planning using Bar Chart

(which activities, current status, by whom, priority, etc.)

Note: Please fill in the two pages of Table 3 included in a separate file of spreadsheet (Example Template of Bar Chart for Mid-term Planning (2017-18 to 2022-23))

Table 3. Results of Participatory Mid-term Planning for NRW Reduction (1/2)

NRW Reduction Activities		Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or F: Finished)	Responsible Entity and Personnel for Implementation (e.g. O&M Eng.)	Priority of Own Activities (1: highest to 3: lowest) in consideration of costs & easiness	Mid-term (5 years) Planning																				Remarks (including details of activity, challenges, etc.)
					for Annual Plan				Vision																
					2017-18				2018-19				2019-20				2020-21				2021-22				
					1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	
a) Commercial (Apparent) Losses	1) Customer Meter Management	Realization of 100% customer metering	F																		customers are 100% metered				
		Preparation meter strategies for accuracy test, replacement, relocation, protection, etc.	F																			implementation of some strategies in progress			
		Implementation of the meter strategies	O																						
		Focused management of large consumption customers	O																						
		Management of large residential buildings	O																						
	2) Illegal Use Management	Establishment of prevention measures against the involvement of WSP staff in water theft (especially plumbers and meter readers)	N																						
		Active patrol for finding illegal connections and meter tampering (including the use of chlorine DPD tablets, detecting equipment, etc.)	O																						
		Inclusion of a penalizing mechanism against water theft in the county's water act	O	CM	2																				
		Enhancement of law enforcement against water theft with support from the county	N	CM	2																		subject to approval		
	3) Customer/Billing System Improvement	Customer identification survey for the inclusion of missing customers	N	CM	1																				
		Introduction of new system to support NRW reduction	F																						
		Enhancement of the utilization of existing system to support NRW reduction	N																						
	, ,	Establishment of incentives for informing																							
		Public forum																							
		School campaign																							
		Media campaign																							
b) Physical (Real) Losses	1) Reduction of Visible Losses	Elimination of overflow from distribution reservoirs, break pressure tanks, etc.	U		1																	N/A			
		Active patrol for finding surface leakage from transmission, distribution and service pipes, broken air valves, etc.	O		1																				
		Supporting customers in stopping overflow from customers' water tanks	U		3																				
	2) Reduction of Underground Leakage	Spread of the daily use of listening sticks over many field staff against leakage	N	O & M	2																				
		Implementation of strategic track down of underground leakage (zoning→step test →listening stick→USF/leak detector/correlator)	N	NRW	1																				
		Measurement and optimization of pressure distribution as part of O&M (other than major facility improvements for zoning and pressure reduction based on hydraulic analysis with models)	N		3																				
		Reduction of spaghetti service connections	O	O & M	1																				
	3) Improvement of workmanship	Shortening of the time required to repair burst and leakage	O	TM	1																				
		Assessment of pipe installation quality with hand pump test, etc.	U																				not applicable		
		Improvement of pipe installation quality (especially service pipes)	F	O & M	1																				
	4) Introduction of HDPE pipes, Replacement of Problematic Pipes, etc.	Introduction or increase of HDPE pipes	O		1																				
		Replacement of asbestos cement pipes	F																				non-existent		
		Replacement of other problematic pipes	O		1																				
		Closure of old leaking lines in parallel to better lines	O		2																				

< Implementation Mode > S: Study ■: Direct Implementation ■: Outsourcing & PPP/PBC □: Donor Project

3. Preparation of Annual NRW Reduction Plan 2017-18

Note: The contents of this chapter should not be over ambitious but realistic so that the involved personnel of WSP can try to follow the annual plan with a sense of ownership over the plan.

3.1. Annual Plan Matrix

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
Commercial losses	Customer meter management-focused meter management through installation of volumetric meters to large commercial customers	Juja Water supply	1	NRW coordinator			
	Establishment of prevention measures against staff involvement in illegal activities	All areas	2	Technical manager			
	Updating of customer billing system	All areas	1	Billing			

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
Physical losses	Active patrol to reduce visible water losses along transmission, distribution and service lines	All areas	1	Distribution officer			
	Implementation of full network service lines to reduce spaghetti service connections by customers	All areas	2	Distribution officer			
	Improvement of workmanship during leak/bursts repairs and pipeline extensions by use of HDPE pipes and fittings	All areas	1	O & M			
	Increase use of HDPE pipes for replacement in problematic areas	All areas	2	Technical Manager			

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
GIS, zoning and monitoring of water balance	Establishment and improvement of water supply and sewerage facilities layers, integrating the GIS map with the billing data	All areas	1	GIS officer			
	Strategic hydrologic isolation and inflow metering to each zone	All areas	Juja scheme	NRW coordinator			
	Establish water balance table to monitor each water balance	All areas	3	Distribution officer			
Staffing, awareness raising and training	Establish an active NRW unit dedicated to NRW reduction activities only	All areas	2	MD			
	Establish incentives for NRW reduction	Ruiru scheme	2	MD			

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
Staffing, awareness raising and training	Staff trainings on NRW reduction in KEWI, JICA	All areas	3	MD			

3.2. Budgeting and Disbursement

Note: Please describe how to secure the budget required for the planned activities and how to disburse the budget in a timely manner.

3.3. Expected NRW Reduction

Note: Please describe expected achievements from the implementation of planned activities.

3.4. Commitment Targets

Note: Please set the completion of certain priority activities as commitment targets that should be achieved without failure.

3.5. Planning of Activity Management Measures

Note: Please describe how to realize Do, Check and Adjust of PDCA Cycles (e.g. quarterly, monthly and weekly cycles).

a) Quaternary Cycle (report for board meeting, etc.)

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)

Nakuru Water and Sanitation Services Co. Ltd.
(NAWASSCO)

Non-Revenue Water (NRW) Reduction Plan 2017-18

March 2017

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3.4. Commitment Targets	1
3.5. Planning of Activity Management Measures	1
a) Quaternary Cycle (report for board meeting, etc.)	1
b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)	1
c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)	1

1. Review of the Implementation of NRW Reduction Plan 2016-17

Note: this chapter can be used as main contents of the annual report on NRW reduction activities.

1.1. Continuity and Completion of the Planned Activities

Note: Please describe here the continuous efforts and completion of the activities planned for 2016-17 including the satisfaction of commitment targets.

1.2. Acquired Skills, Good Practices and Achievements

Note: Please describe here the acquired skills (through implementation and training), implemented good practices and achievements (in terms of NRW ratio and leakage ratio) of 2016-17. Then, please fill in Table 1.

Table 1. Records of Training/Capacity Development for NRW-related Personnel

Time (e.g. April - June)	Num. of Participants (and their positions or initials for identification)	Brief Explanation of Training/Capacity Development and Acquired Skills
26 - 28 Apr 17	Gilbert Mutai, Leonard Mutai, John Wachira, Peter Kimenju and Shadrack Tanui	Pressure management training

1.3. Difficulties and Adjustment

Note: Please describe here the difficulties identified and adjustments made through PDCA cycles in 2016-17.

1. Some bulk meters were stuck and their readings interfered with due to the peeling off of bitumen that coats the pipes and the storage tank. Estimates were used in this case.
2. Water shortage due to seasonal dry spells interfered with NRW activities such as leak detection.

2. Revised Mid-term Vision for the Next 5 Year

Note: it is recommended to revise this chapter every year through participatory discussions to build up capacity of involved personnels and share the updated mid-term vision.

2.1. Current Level of NRW Ratio

Note: Please describe here the difficulties identified and adjustments made through PDCA cycles in 2016-17.

Table 2. Overall and Zonal NRW and Leakage Ratios

Area		Conne- tion Number (Num)	Total Inflow (m ³ / month)	Total Billed Consum- ption (m ³ / month)	NRW Ratio (%)	Estimated Leakage (m ³ / month)	Leakage Ratio (%)	Remarks
Zone Name	DMA Name							
WESTERN		8,211	114,921	95,108	17.24			
CENTRAL		7,762	259,907	154,177	40.68			
SOUTHE RN		6,724	191,344	120,757	36.89			
All Service Areas								

2.2. Participatory Mapping of Problems

Note: Please insert the results of a participatory cognitive/perceptual mapping conducted to exchange opinions on the areas and pipe lines having serious meter problems, illegal water uses, leaks, bursts, high pressure, etc.

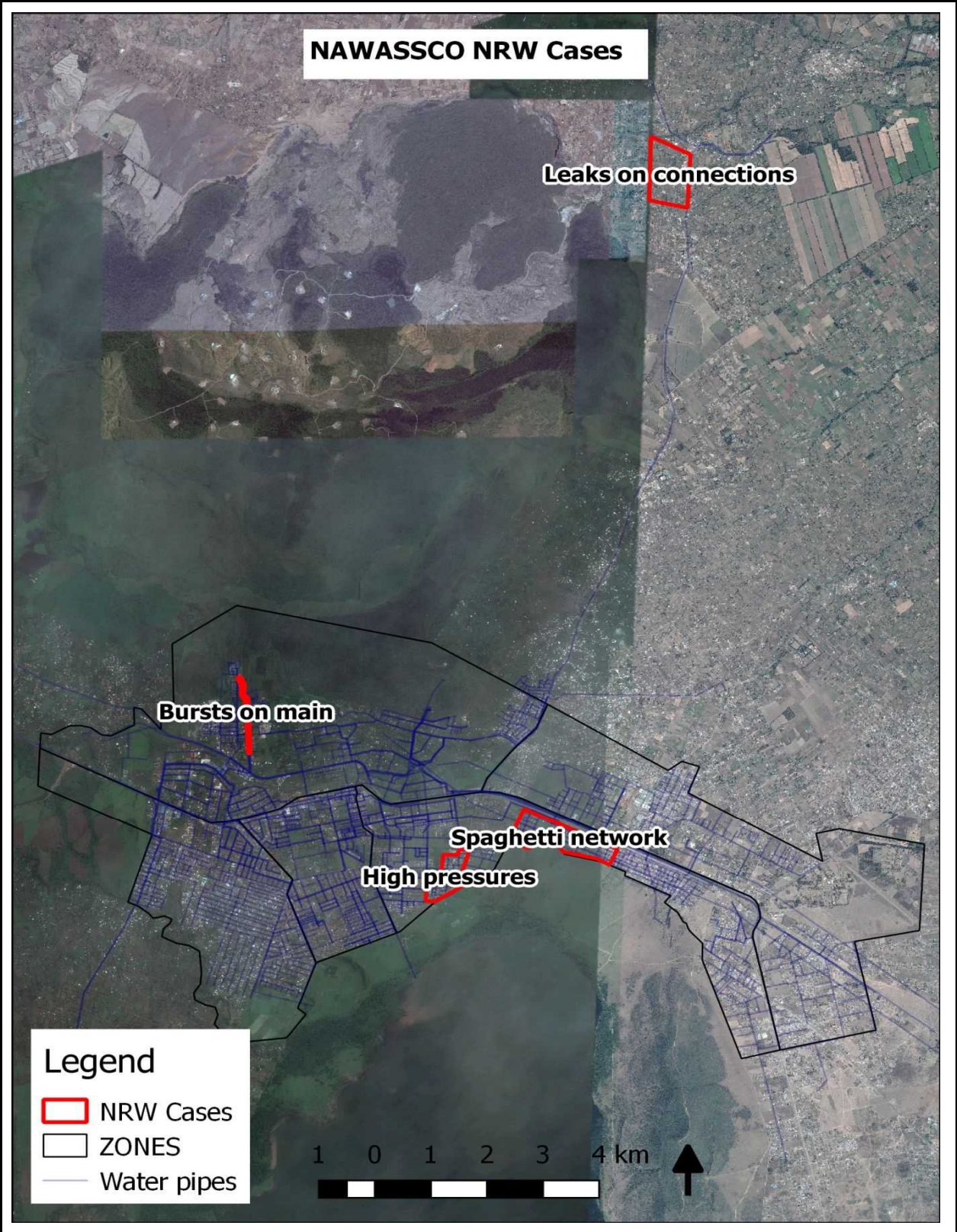


Figure 1. Results of Participatory Mapping

2.3. Discussion on Weakness and Improvement Measures

Note: Please describe related weaknesses and required improvement measures by incorporating the results of discussion.

a) Commercial Losses

1. There exists cases of meter under registration, this can be resolved by regular meter testing which requires acquisition of a meter test bench.
2. Estimated meter readings affect billed consumptions used in NRW computation. this can be resolved by implementing self meter reading and confirming the actual readings periodically.(Main cause is due to gate locks and buried meters). Strategy being used is raising the meters and meter relocation.

b) Physical Losses

1. High pressures due to air lock in the system due to intermittent water supply. the improvement discussed is the installation of air valves.
2. Existing of poor class pipe materials causing leaks. The discussed improvement involves replacement of the poor class material.
3. There exists aged water networks especially the AC pipes causing leaks and bursts. The resolution discussed is the replacement of all aged pipe networks within the CBD area and its environs. (ie Replacement of the AC pipes with HDPE).

c) GIS, Zoning and Monitoring of Water Balance

1. DMA boundary definition need update in GIS and update Bulk meter information for water balance monitoring.

d) Staffing, Awareness Raising and Training

1. Effect the proposed NRW structure and carry out training of team members.

e) Budgeting and Funding

2.4. Discussion on Realistic Target of NRW Ratio in 5 Years

Note: Please describe the contents of discussion on the realistic setting of a NRW Ratio in 5 years.

0.6% reduction every year according to WASREB's target. 3% in 5 years.

1. commercial losses
2. physical losses
3. GIS Zoning and water balance monitoring
4. staffing awareness raising and training

2.5. Participatory Mid-term Planning using Bar Chart

(which activities, current status, by whom, priority, etc.)

Note: Please fill in the two pages of Table 3 included in a separate file of spreadsheet (Example Template of Bar Chart for Mid-term Planning (2017-18 to 2022-23))

Table 3. Results of Participatory Mid-term Planning for NRW Reduction (1/2)

NRW Reduction Activities			Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or F: Finished)	Responsible Entity and Personnel for Implementation (e.g. O&M Eng.)	Priority of Own Activities (1: highest to 3: lowest) in consideration of costs & easiness	Mit-term (5 years) Planning																Remarks (including details of activity, challenges, etc.)				
						for Annual Plan				Vision																
						2017-18				2018-19				2019-20				2020-21					2021-22			
						1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun					
a) Commercial (Apparent) Losses	1) Customer Meter Management	Realization of 100% customer metering	O	CM	1																					
		Preparation meter strategies for accuracy test, replacement, relocation, protection, etc.	O	ZM & Meter testing	2																					
		Implementation of the meter strategies	O	Meter testing unit	1																					
		Focused management of large consumption customers	O	ZM & Revenue	1																					
		Management of large residential buildings	O	ZM & Revenue	1																					
	2) Illegal Use Management	Establishment of prevention measures against the involvement of WSP staff in water theft (especially plumbers and meter readers)	O	illegal use unit	1																					
		Active patrol for finding illegal connections and meter tampering (including the use of chlorine DPD tablets, detecting equipment, etc.)	O	illegal use unit	1																					
		Inclusion of a penalizing mechanism against water theft in the county's water act	O	illegal use unit	1																					
		Enhancement of law enforcement against water theft with support from the county	O	illegal use unit	1																					
	3) Customer/Billing System Improvement	Customer identification survey for the inclusion of missing customers	O	Credit control	1																					
		Introduction of new system to support NRW reduction	O	CMT	1																					
		Enhancement of the utilization of existing system to support NRW reduction	O	CMT	1																					
	4) Awareness Campaign (water theft, leakage, overflow, excess consumption, etc.)	Establishment of incentives for informing	N	MD	2																					
		Public forum	O	CM	2																					
		School campaign	N	CM	3																					
		Media campaign	N	CM	3																					
	b) Physical (Real) Losses	1) Reduction of Visible Losses	Elimination of overflow from distribution reservoirs, break pressure tanks, etc.	O	production manager	1																				
			Active patrol for finding surface leakage from transmission, distribution and service	O	leak detection unit	1																				
Supporting customers in stopping overflow from customers' water tanks			N		3																					
2) Reduction of Underground Leakage		Spread of the daily use of listening sticks over many field staff against leakage	N	TM	1																					
		Implementation of strategic track down of underground leakage (zoning→step test→listening stick→USE/leak detector/correlator)	O	Leak detection	2																					
		Measurement and optimization of pressure distribution as part of O&M (other than major facility improvements for zoning and pressure reduction based on hydraulic analysis with models)	N	TM	1																					
		Reduction of spaghetti service connections	O	Distribution manager	1																					
3) Improvement of workmanship		Shortening of the time required to repair burst and leakage	O	Distribution manager	1																					
		Assessment of pipe installation quality with hand pump test, etc.	N	O&M formen	2																					
		Improvement of pipe installation quality (especially service pipes)	O	Distribution manager	1																					
4) Introduction of HDPE pipes, Replacement of Problematic Pipes, etc.		Introduction or increase of HDPE pipes	O	TM	1																					
		Replacement of asbestos cement pipes	O	TM	1																					
		Replacement of other problematic pipes	O	TM	2																					
		Closure of old leaking lines in parallel to better lines	U		3																					

< Implementation Mode > S: Study ■: Direct Implementation ■: Outsourcing & PPP/PBC ■: Donor Project

Table 3. Results of Participatory Mid-term Planning for NRW Reduction (2/2)

	NRW Reduction Activities	Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or Finished)	Responsible Entity and Personnel for Implementation (e.g. O&M Eng.)	Priority of Own Activities (1: highest to 3: lowest) in consideration of costs & easiness	Mid-term (5 years) Planning																Remarks (including details of activity, challenges, etc.)									
					for Annual Plan				Vision																					
					2017-18				2018-19				2019-20				2020-21					2021-22								
					1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun										
c) GIS, Zoning and Monitoring of Water Balance	1) GIS Preparation and Applications	Installation of hardware and software required for developing GIS database	F	GIS Correspondent	3																									
		Establishment or improvement of basemap and other general layers	O	GIS Correspondent	1																									
		Establishment or improvement of water supply facility layers	O	GIS Correspondent	1																									
		Establishment or improvement of sanitation/sewerage facility layers	O	GIS Correspondent	1																									
		Systematic update of the GIS data	O	GIS Correspondent	1																									
		Improvement of access to the GIS data among WSP staff (e.g. by using smartphone tablet)	N	TM	1																									
		Use of GIS maps showing water supply pipes when patrolling to find surface leakage, underground leakage, illegal connections, etc.	N	TM	1																									
		Linking GIS with customer/billing data for special analysis on meter problems and illegal connections	N	TM	1																									
		Use of GIS for assessing pipe conditions including mapping of leaks, bursts and aged pipes.	N	GIS Correspondent	1																									
	2) Distribution network improvement for zoning and pressure reduction (with hydraulic model)	Planning of strategic zoning (distribution/pressure zones→flexible DMA division from large to small for tracking down) to monitor NRW ratio of different areas and control pressure based on hydraulic analysis and field measurements	N	TM	1																									
		Construction and installation for the strategic zoning	N	GIS Correspondent	2																									
		Confirmation of the hydrological isolation and inflow metering of each distribution zone and DMA and the consistency of the existing customers in each zone and DMA between GIS and billing system.	N	GIS Correspondent	1																									
	3) Monitoring of Water Balance	Establishment of easy and sustainable monitoring of NRW ratio, water	N	TM	1																									
		Periodical analysis and discussions to prioritize areas for different activities based on a table showing NRW ratio (and leakage ratio) of each distribution zone and DMA	O	NRW Eng.	2																									
		Establishment of a water balance table beyond the estimation of leakage ratio based on minimum night flow measurement	N	NRW Eng.	2																									
d) Staffing, Awareness Raising and Training	1) Staffing	Organizational improvement of NRW Unit by making staff dedicated for NRW reduction and/or by balancing the staff having strength in commercial aspects and technical aspects	N	TM	1																									
		Involvement of additional staff specialized in GIS, leak detection, etc.	N	TM	1																									
	2) Awareness Raising	Establishment of incentives for NRW reduction	N	MD	1																									
		Sensitization of WSP staff for NRW reduction	O	MD	1																									
	3) Training and capacity development	Introduction of incentives to reduce NRW for WSP staff	O	MD	1																									
		Internal training with JICA experts	N	HR	2																									
		Internal training with other donors and Kenyan institutions (KEWI, WSB, WASPA, leading WSP, etc)	N	HR	1																									
e) Plan, Budget, Report, External Funding and Procurement	1) Planning and Reporting	Annual planning including budgeting	O	FM	1																									
		Annual and quarterly reporting	O	FM	1																									
	2) Funds and procurement	Acquiring external funds	N	FM	1																									
		Procurement of tools, equipment, materials and services	N	FM	2																									

< Implementation Mode > S: Study ■: Direct Implementation ■: Outsourcing & PPP/PBC □: Donor Project

3. Preparation of Annual NRW Reduction Plan 2017-18

Note: The contents of this chapter should not be over ambitious but realistic so that the involved personnel of WSP can try to follow the annual plan with a sense of ownership over the plan.

3.1. Annual Plan Matrix

Note: Please fill in the annual plan matrix below as the main part of annual NRW reduction plan through discussions among involved staff.

Table 4. Annual Plan Matrix

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
commercial losses	Meter testing	freehold, pangani, lakeview, langalanga	high	meter testing unit	july 17- june 18	-	-
commercial losses	Illegal water case	freehold, pangani, lakeview, langalanga	medium	illegal use team	july 17 - June 18	-	-
physical losses	leak detection	pangani, freehold, lake view, dog section, section 58, unsurveyed	high	leak detection unit	July 17- Dec 17	-	-
GIS	GIS mapping of leaks, burst	All the 5 Zones	high	GIS unit	July 17- June 18	-	-

Table 4 above contains the planned activities which form the commitment targets upon completion within the stipulated time frame.

3.2. Budgeting and Disbursement

Note: Please describe how to secure the budget required for the planned activities and how to

disburse the budget in a timely manner.

3.3. Expected NRW Reduction

Note: Please describe expected achievements from the implementation of planned activities.

3.4. Commitment Targets

Note: Please set the completion of certain priority activities as commitment targets that should be achieved without failure.

3.5. Planning of Activity Management Measures

Note: Please describe how to realize Do, Check and Adjust of PDCA Cycles (e.g. quarterly, monthly and weekly cycles).

a) Quaternary Cycle (report for board meeting, etc.)

Report on the initial NRW value (Baseline) before the commencement of the activities and the achievements after the first quarter period.

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

Report on the monthly improvement impacted by the activities and to quantify the activity indicator such as number of meter tested, no of illegal cases identified, no of leaks identified and mapped.

c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)

Report on the weekly progress on the activities.

【Kisumu WSP】 Table 3. Results of Participatory Mid-term Planning for NRW Reduction (1/2)

NRW Reduction Activities			Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or F: Finished)	Mit-term (5 years) Planning																Remarks (including details of activity, challenges, etc.)	
				for Annual Plan				Vision													
				2017-18				2018-19				2019-20				2020-21					2021-22
1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun		
a) Commercial (Apparent) Losses	1) Customer Meter Management	Realization of 100% customer metering																			
		Preparation meter strategies for accuracy test, replacement, relocation, protection, etc.																			
		Implementation of the meter strategies																			
		Focused management of large consumption customers																			
	2) Illegal Use Management	Management of large residential buildings																			
		Establishment of prevention measures against the involvement of WSP staff in water theft (especially plumbers and meter readers)																			
		Active patrol for finding illegal connections and meter tampering (including the use of chlorine DPD tablets, detecting equipment, etc.)																			
		Inclusion of a penalizing mechanism against water theft in the county's water act																			
		Enhancement of law enforcement against water theft with support from the county																			
		Campaign on awareness about illegal water use among the Public																			
	3) Customer / Billing System Improvement	Exploring alternatives to address illegal water besides punitive legal means																			
		Capacity building of staff involved in illegal water on PR & Customer relations																			
		Customer identification survey for the inclusion of missing customers																			
		Introduction of new systems to support NRW reduction																			
	4) Awareness Campaign (water theft, leakage, overflow, excess consumption, etc.)	Enhancement of the utilization of existing system to support NRW reduction																			
		Data capture, analysis and accuracy checks																			
		Establishment of incentives for informing																			
		Public forum																			
		School campaign																			
	b) Physical (Real) Losses	1) Reduction of Visible Losses	Media campaign																		
Explore alternatives for Public Engagements																					
Elimination of overflow from distribution reservoirs, break pressure tanks, level indicators, Alarm systems, etc.																					
Active patrol for finding surface leakage from transmission, distribution and service pipes, broken air valves, etc.																					
Supporting customers in stopping overflow from customers' water tanks																					
2) Reduction of Underground Leakage		Public engagement and involvement in leak reports																			
		increased accountability through speedy resolutions																			
		Capacity build and spread of the daily use of listening sticks over many field staff against leakage																			
		Implementation of strategic track down of underground leakage (zoning→step test→listening stick→USF/leak detector/correlator)																			
		Measurement and optimization of pressure distribution as part of O&M (other than major facility improvements for zoning and pressure reduction based on hydraulic analysis with models)																			
3) Improvement of workmanship		Reduction of spaghetti service connections																			
		DMA approach and component analysis																			
		Procure, deliver and train on usage of Correlator																			
		Speedy leak/burst repair (Shortening of the time required to repair burst and leakage)																			
4) Introduction of HDPE pipes, Replacement of Problematic Pipes, etc.		Assessment of pipe installation quality with hand pump test, etc.																			
		Improvement of pipe installation quality (especially service pipes) quality surveillance through back-checks																			
	Awareness training on use of HDPE																				
	Introduction or increase of HDPE pipes																				
	Phased Replacement of asbestos cement pipes																				

< Implementation Mode > S: Study [Black Box]: Direct Implementation [Blue Box]: Outsourcing & PPP/PBC [Red Box]: Donor Project

Nyahururu Water and Sanitation Company Ltd.
(NYAHUWASCO)

Non-Revenue Water (NRW) Reduction Plan 2017-18

(Draft ver. 1 as of 2017.4.05)

April 2017

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a) Quaternary Cycle (report for board meeting, etc.)

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

c) Weekly Cycle (confirmation of tasks, discussion on the progress, etc.)

1. Review of the Implementation of NRW Reduction Plan 2016-17

The following activities were planned;

- Customer meter replacement
- Zoning of supply areas to be monitored
- Periodic reading of zonal meters
- Inspection and investigation of water theft in supply areas
- Establishment of pilot areas for conducting water balance activities
- Rerouting of water accounts (Classifying of accounts into their respective zones).
- Zonal metering analysis
- Customer identification survey

1.1. Continuity and Completion of the Planned Activities

The company's supply area comprises of 4 major schemes namely;

- Nyahururu town
- Igwamiti
- Marmanet
- Rumuruti town

Zoning was conducted as follows

scheme	Achievement
Nyahururu town	<ul style="list-style-type: none"> ● 16 zones created. ● 16 master meters installed. ● 1600 customer meters replaced. ● Periodic zonal meter reading ongoing. ● Data analysis done on monthly basis. ● Continuous inspection of installations and investigation of water theft. ● Committee established to deal with water theft cases. ● 20 customer meters relocated. ● Installation of 10 check meters for large consumers. ● Random customer meter checks done.
Igwamiti	<ul style="list-style-type: none"> ● 18 zones created and equipped with meters. ● Periodic zonal meter reading ongoing. ● Customer identification conducted and data base updated. ● Periodic lines patrols done. ● Random customer meter checks done. ● Data analysis done on monthly basis. ● Continuous inspection of installations and investigation of water theft
Marmanet	<ul style="list-style-type: none"> ● 10 zones created and ongoing. ● Customer identification on going. ● Periodic lines patrols done. ● Customer meter replaced in 3 zones. ● 2 zones established for water balance exercise. ● Periodic zonal meter reading on going.

scheme	Achievement
	<ul style="list-style-type: none"> • Data analysis done on monthly basis. • Continuous inspection of installations and investigation of water theft.
Rumuruti town	<ul style="list-style-type: none"> • 5 zones established and ongoing. • Continuous line patrol on going. • Customer identification on going • Periodic zonal meter reading on going. • Data analysis done on monthly basis. • Continuous inspection of installations and investigation of water theft

1.2. Acquired Skills, Good Practices and Achievements

Table 1. Records of Training/Capacity Development for NRW-related Personnel

Time (e.g. April - June)	Num. of Participants (and their positions or initials for identification)	Brief Explanation of Training/Capacity Development and Acquired Skills

1.3. Difficulties and Adjustment

difficulties	adjustments
Vandalism of zonal meter by residents	Improvised protective chamber
Meter accuracy problems	Installation of check meters
Identification of illegal connections in paved areas	Installation of check meters
Frequent burst in high pressure zones	Installation of high pressure pipes
Inadequate facilitation	

2. Revised Mid-term Vision for the Next 5 Year

Company's vision is to reduce NRW from the current 40% to 25% in the next 5 years.

2.1. Current Level of NRW Ratio

Table 2. Overall and Zonal NRW and Leakage Ratios

Area		Conne- tion Number (Num)	Total Inflow (m ³ / month)	Total Billed Consum- ption (m ³ / month)	NRW Ratio (%)	Estimated Leakage (m ³ / month)	Leakage Ratio (%)	Remarks
Zone Name	DMA Name							
All Service Areas								

2.2. Participatory Mapping of Problems



Figure 1. Results of Participatory Mapping

2.3. Discussion on Weakness and Improvement Measures

The following are the weaknesses encountered while carrying out NRW reduction and the improvements undertaken:

a) Commercial Losses

WEAKNESSES	IMPROVEMENTS
Unverified customer accounts database	Customer identification exercise including the coordinates
Meter reading and data capturing errors	Verification of meter readings and installation of new billing systems.
Difficulties in identification of illegal connections.	Need for ground pipe detectors
Faulty meters	Replacement
Unverified meter accuracy	Need for accuracy testing

b) Physical Losses

WEAKNESSES	IMPROVEMENTS
Aged infrastructures prone to damage	replacements
Excessive pressure in some zones	Need for high pressure pipes
Unidentified leaks	Need for leak detector
Long leak repair response time	Timely facilitation
Faulty ball valves in distribution tanks	replacement
Faulty valves	replacement

c) GIS, Zoning and Monitoring of Water Balance

WEAKNESSES	IMPROVEMENTS
Lack of GIS system	QGIS provided
Lack of GIS skills	Urgent training required
Lack of computer fit for GIS	Computer with high graphic specs required
Lack of GPS reader	GPS required
Inadequate knowledge of existing old pipe network	Establishment of mapping unit
Difficulty in separation of commercial and physical losses	Skills in leak calculation required.

d) Staffing, Awareness Raising and Training

The company has established NRW team. However, due to vastness of the supply area the team is overwhelmed by work. It is recommended that each scheme should have its own NRW team.

The teams need to be trained on NRW reduction skills.

All members of staff have been sensitized about NRW.

e) Budgeting and Funding

The budget for NRW activities is done together with O&M. However, it is recommended that NRW develops its own.

2.4. Discussion on Realistic Target of NRW Ratio in 5 Years

The company endeavors to achieve an NRW Ratio of 25% in all schemes in 5 years.

2.5. Participatory Mid-term Planning using Bar Chart

Please find the attached Excel Chart.

Table 3. Results of Participatory Mid-term Planning for NRW Reduction (2/2)

NRW Reduction Activities			Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or Finished)	Responsible Entity and Personnel for Implementation (e.g. O&M Eng.)	Priority of Own Activities (1: highest to 3: lowest) in consideration of costs & easiness	Mid-term (5 years) Planning																				Remarks (including details of activity, challenges, etc.)
						for Annual Plan				Vision																
						2017-18				2018-19				2019-20				2020-21				2021-22				
						1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	
c) GIS, Zoning and Monitoring of Water Balance	1) GIS Preparation and Applications	Installation of hardware and software required for developing GIS database	O	FM/IT																						
		Establishment or improvement of basemap and other general layers	N	IT/NRW																						
		Establishment or improvement of water supply facility layers	N	IT/NRW																						
		Establishment or improvement of sanitation/sewerage facility layers	N	IT/NRW																						
		Systematic update of the GIS data	N	IT/NRW																						
		Improvement of access to the GIS data among WSP staff (e.g. by using smartphone tablet)	N	IT/HR																						
		Use of GIS maps showing water supply pipes when patrolling to find surface leakage, underground leakage, illegal connections, etc.	N	IT/NRW																						
		Linking GIS with customer/billing data for special analysis on meter problems and illegal connections	N	IT/NRW																						
		Use of GIS for assessing pipe conditions including mapping of leaks, bursts and aged pipes.	N	IT/NRW																						
	2) Distribution network improvement for zoning and pressure reduction (with hydraulic model)	Planning of strategic zoning (distribution/pressure zones→flexible DMA division from large to small for tracking down) to monitor NRW ratio of different areas and control pressure based on hydraulic analysis and field measurements	N	NRW																						
		Construction and installation for the strategic zoning	N	NRW/DONOR																						
		Confirmation of the hydrological isolation and inflow metering of each distribution zone and DMA and the consistency of the existing customers in each zone and DMA between GIS and billing system.	N																							
	3) Monitoring of Water Balance	Establishment of easy and sustainable monitoring of NRW ratio, water	N	OE/NRW																						
		Periodical analysis and discussions to prioritize areas for different activities based on a table showing NRW ratio (and leakage ratio) of each distribution zone and DMA.	N	OE/NRW																						
		Establishment of a water balance table beyond the estimation of leakage ratio based on minimum night flow measurement	N	OE/NRW																						
	d) Staffing, Awareness Raising and Training	1) Staffing	Organizational improvement of NRW Unit by making staff dedicated for NRW reduction and/or by balancing the staff having strength in commercial aspects and technical aspects	O	HR/TM																					
			Involvement of additional staff specialized in GIS, leak detection, etc.	N	HR/TM																					
			Establishment of incentives for NRW reduction	N	HR/TM																					
		2) Awareness Raising	Sensitization of WSP staff for NRW reduction	N	NRW/HR																					
Introduction of incentives to reduce NRW for WSP staff			N	HR/FAM																						
3) Training and capacity development		Internal training	N	TM/FAM																						
		with JICA experts	N	DONOR																						
		with other donors and Kenyan institutions (KEWI, WSB, WASPA, leading WSP, etc)	N	DONOR																						
e) Plan, Budget, Report, External Funding and Procurement		1) Planning and Reporting	Annual planning including budgeting	O	TM/FAM																					
	Annual and quarterly reporting		O	NRW																						
	2) Funds and procurement	Aquiring external funds	N	DONOR/PPP																						
		Procurement of tools, equipment, materials and services	N	DONOR/PPP																						

< Implementation Mode > S: Study ■ : Direct Implementation ■ : Outsourcing & PPP/PBC ■ : Donor Project

3. Preparation of Annual NRW Reduction Plan 2017-18

The company projects to reduce NRW from the current 40% to 37% in 2017-2018 financial years.

3.1. Annual Plan Matrix

Table 4. Annual Plan Matrix

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
Customer meter management	Replacement 100 customer meters especially for large customers	ALL	1	NRW	2017-2018	400,000	Fittings and transport
	Meter accuracy testing	ALL	1	TM/FM	2017-2018	1,500,000	purchase of ultrasonic meter
Illegal use	Active patrol to find illegal connections	ALL	1	MD/FM	2017-2018	200,000	Transport
Customer billing system improvement	Installation of new billing system	ALL	1	FM	2017-JULY	3,000,000	system purchase
Awareness campaign	Hire of public address systems/media	ALL	2	HRO/FM	2017-2018	200,000	Costs of hiring
Reduction of water losses	Purchase of pipes and fittings/tools	ALL	1	TM/FM	2017-2018	6,000,000	Purchase of pipes and fittings/tools
NRW Monitoring	Zoning and installation of zonal meters	Marmaret and rumuruti	2	OE/NRW	2017-2018	300,000	Zoning and installation of zonal meters
Reduction of commercial loss	Customer identification survey	marmaret	1	OE/NRW	2017-2018	100,000	Customer identification survey
Staff training	Internal training/benchmarking	ALL	2	HRO/FM	2017-2018	400,000	Training of staff
Total						12,000,000	

3.2. Budgeting and Disbursement

The budget estimates for NRW activities will be incorporated in the company's budget of 2017/2018.

3.3. Expected NRW Reduction

The Company projects to reduce the combined NRW in all schemes to 37% from the current 40%

3.4. Commitment Targets

- Complete zoning of supply areas and installation of zonal meters
- Purchase of ultrasonic meter and meter testing equipment
- Customer identification to update database
- Installation of new billing system to facilitate NRW reduction
- Development of QGIS map of all water facilities in the area of jurisdiction
- Mapping of problematic areas
- Replacement of aged customer meters

3.5. Planning of Activity Management Measures

a) Quaternary Cycle (report for board meeting, etc.)

There shall be quarterly reports on achievements of NRW reduction and progress.

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

There shall be monthly data analysis of NRW Levels in all schemes and comprehensive reports presented on achievements, challenges and lessons learnt.

c) Weekly Cycle (confirmation of tasks, discussion on the progress, etc.)

Every week, the NRW team will be meeting to confirm the weekly tasks and agree on implementation schedule and modalities.

MAVOKO Water and Sewerage Co., Ltd. (MAVWASCO)

Non-Revenue Water (NRW) Reduction Plan 2017-18

March 2017

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c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)	7

1. Review of the Implementation of NRW Reduction Plan 2016-17

1.1. Continuity and Completion of the Planned Activities

- 1.1.a. Metering policy-replacement-continuous
 - servicing and testing-continuous
 - relocation-relocating of customer to be 2m into their premises-ongoing
- 1.1.b. Creation of DMAs based on GIS mapping-we've started with mlolongo zone.We are through with mapping of all the lines in mlolongo zone and we are ongoing with other zones.
- 1.1.c. Staff sensitization and capacity building-we have monthly meetings with representatives from all departments.
- 1.1.d. Employ meter reading technology
- 1.1.e. Illegal connection crackdown-ongoing

1.2 Acquired Skills, Good Practices and Achievements

As a company we usually participate in WASPA benchmarking meetings on NRW whereby we share ideas from various utilities and we implement what can suit us from it.ie

- Random counterchecking of meter readings.
- Relocation of customer meters and raising of buried ones.
- DMA creation

Table 1. Records of Training/Capacity Development for NRW-related Personnel

Brief Explanation of Training/Capacity Development and Acquired Skills	Num. of Participants (and their positions or initials for identification)	Time (e.g. April - June)
Benchmarking on NRW with WASPA	JK NYAUMA-NRW-OFFICER	APRIL 2017
GIS Taskforce meeting for WSPs	GIS OFFICER - Elisha OKODE	24th-25th, May, 2016
Benchmarking program on GIS with other WSPs		11th, August, 2016
Installation of GIS open software and studying the programming associated to them.	GIS OFFICER - Elisha OKODE and ICT OFFICER – David Muendo	29th-31st, August, 2016
Practical GIS mapping using open source software	GIS OFFICER - Elisha OKODE and ICT OFFICER – David Muendo	21st,November to 2nd, Dec, 2016

1.3. Difficulties and Adjustment

- Lack of water due effects of drought causing financial planning challenges
- Challenges with meter tampering.

2. Revised Mid-term Vision for the Next 5 Year

- Implementation of GIS
- Use of technology based meters
- Use of technology in meter reading
- Leak detection and management
- Staff, customer and community sensitization
- Water distribution balance
- Continuous maintenance of water infrastructure
- Strengthen NRW unit to enhance enforcement
- Benchmarking with industry standards

2.1. Current Level of NRW Ratio

Table 2. Overall and Zonal NRW and Leakage Ratios

Remarks	Leakage Ratio (%)	Estimated Leakage (m ³ /month)	NRW Ratio (%)	Total Billed Consumption (m ³ /month)	Total Inflow (m ³ /month)	Connection Number (Num)	Area	
							Zone Name	Zone Name
July			51.44	32,197	66,297		town	
			33.98	21,197	32,108		kinanie	
			47.52	39,186	74,665		mlolongo	
August			56.62	28,252	65,133		TOWN	
			17.99	20,094	24,501		KINANIE	
			39.65	33,376	55,305		MLOLON GO/SYOK IMAU	

Remarks	Leakage Ratio (%)	Estimated Leakage (m ³ /month)	NRW Ratio (%)	Total Billed Consumption (m ³ /month)	Total Inflow (m ³ /month)	Connection Number (Num)	Area	
							Zone Name	Zone Name
September			52.12	28,904	60,365		TOWN	
			27.54	18,479	25,503		KINANIE	
			66.95	14,582	44,127		MLOLON GO/SYOK IMAU	
October			28.47	36,072	50,428		TOWN	
			25.23	19,629	26,253		KINANIE	
			43.57	28,730	50,909		MLOLON GO/SYOK IMAU	
November			32.19	40,974	60,426		TOWN	
			20.30	16,444	20,632		KINANIE	
			14.82	43,067	50,562		MLOLON GO/SYOK IMAU	
December			24.98	35,386	47,170		TOWN	
			41.57	15,114	25,868		KINANIE	
			42.75	35,598	62,185		MLOLON GO/SYOK IMAU	
Average NRW Ratio %			38.71					

2.2. Participatory Mapping of Problems

There is some cases of reversing of meters-mostly in commercial buildings and car washes. Inaccurate meters –an example of Alpharama where we tested and found we were losing around 40m³ month.

2.3. Discussion on Weakness and Improvement Measures

a) Commercial Losses

-meter tampering and picking of wrong reading from the customer.-we are in the process of acquiring technology in meter reading.

b) Physical Losses

-some major lines in town zone do not have enough sectional valves leading to high water losses when bursts occur-we are in the process of installing additional sectional valves.

c) GIS, Zoning and Monitoring of Water Balance

Continuous zoning is inconsistent since operational staff are not available throughout to guide the NRW and GIS staff

d) Staffing, Awareness Raising and Training

The company has enough staff in terms of numbers but we lack balance in terms of quality in skill.

e) Budgeting and Funding

As a company we have big financial challenges due to lack of enough water i.e. from January to April our dam was dry.

2.4. Discussion on Realistic Target of NRW Ratio in 5 Years

-Our target is to reduce the NRW ratio to 30% by 2022.

2.5. Participatory Mid-term Planning using Bar Chart

(Which activities, current status, by whom, priority, etc.)

3. Preparation of Annual NRW Reduction Plan 2017-18

3.1 Annual Plan Matrix

Table 4. Annual Plan Matrix

Remarks (e.g. Challenges and Basis of Cost Estimate)	Estimated Costs (KSH)	Schedule	Responsible Personnel	Priority	Target Area or Location	Activity	Category
Zoning and monitoring of water balance	1,000,000	One DMA per quarter	NRW-Officer	Installation of master meters	Mlolongongo zone	Creation of DMAs	Commercial and physical losses
Use of technology in meter reading		From Sept 2017	FM	Acquire software and the hardware	All zones	Use of gadgets in meter reading	Commercial
Implementation of GIS		continuous	GIS-Officer	Densify mapping of pipelines	All zones	Mapping of all pipelines and consumer meters	Commercial and physical
Staff sensitization and capacity building	200,000	Monthly meetings with key select representative of all departments	TM/FM	Discuss NRW issues	All zones	Present NRW ratio performance	Commercial and physical losses
Metering policy	1,000,000	Continuous	NRW-Officer	Large consumers	All zones	Testing and replacing faulty meters	commercial

3.2. Budgeting and Disbursement

- The funds will be allocated through our annual budget. Disbursement program shall be developed by finance department

3.3 Expected NRW Reduction

- We expect the NRW to reduce to 35%.
- Average response time to leaks and burst to be minor leaks – 8hrs, major leaks 24hrs

3.4 Commitment Targets

- Completed DMAs in
- Use of technology in meter reading

3.5 Planning of Activity Management Measures

a) Quaternary Cycle (report for board meeting, etc.)

The board members meet quarterly to be briefed on the progress of NRW reduction amongst other technical initiatives

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

There is monthly meeting with representatives from all departments to discuss issues of NRW

c) Weekly Cycle (confirmation of tasks, discussion on the progress, etc.)

The Departmental/sectional reviews meets weekly to discuss on the progress and plan on the issues to be tackled.

ELDOR ET WATER AND SANITATION CO.LTD.
(ELDOWAS)

Non-Revenue Water (NRW) Reduction Plan 2017-18

March 2017

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b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)	9
c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)	9

1. Review of the Implementation of NRW Reduction Plan 2016-17

1.1. Continuity and Completion of the Planned Activities

1.2. Acquired Skills, Good Practices and Achievements

Table 1. Records of Training/Capacity Development for NRW-related Personnel

Time (e.g. April - June)	Num. of Participants (and their positions or initials for identification)	Brief Explanation of Training/Capacity Development and Acquired Skills
Nov, 2016	5 No.	Water balance, use of leak detection equipment, challenges encountered in NRW reduction
July, 2017	5 No.	To benchmark in at least two water companies that have worked with JICA on NRW.
July-Aug, 2017	7No.	Training of All service area Artisans 2No. from each area and 1 No. supervisor in use of GPS for data capture and check into Arcmap.

1.3. Difficulties and Adjustment

Challenges such as facilitation, No. of staff and financing.

Illegal connections

Debts by government institutions.

2. Revised Mid-term Vision for the Next 5 Year

1. Use of smart meters
2. Staff and community sensitization
3. Strengthened NRW unit for enhanced enforcement

2.1. Current Level of NRW Ratio

Table 2. Overall and Zonal NRW and Leakage Ratios

Area		Conne- tion Number (Num)	Total Inflow (m ³ / month)	Total Billed Consum - ption (m ³ / month)	NRW Ratio (%)	Estimate d Leakage (m ³ / month)	Estimated Physical Loss Ratio in NRW (%)	Remarks
Zone Name	Month							
ESA	Oct	23,517	496,438	307,247	38.11	18,919	10%	
	Nov		535,265	288,268	46.14	32,109	13%	
	Dec		491,788	269,698	45.16	26,650	12%	
WESA	Oct (4 No.)	21,886	283,905	182,559	35.7	14,188	14%	
	Nov		236,567	162,724	31.21	7,384	10%	
	Dec		259,236	169,696	34.54	10,744	12%	
SSA	Oct	15,614	350,440	151,828	56.68	31,778	16%	
	Nov		323,915	134,767	58.39	34,047	18%	
	Dec		324,384	125,529	61.30			
Kesses/ Lessos	Oct	1,139	21,890	10,062	54.03	1,419	12%	
	Nov		17,020	8,301	51.23	1,221	14%	
	Dec		21,173	12,946	38.86	1,316	16%	
All Service Areas			1,090,690	533,150	51.12			

2.2. Participatory Mapping of Problems

Western Service Area.

- Tampered meters
- Stopped meters mostly caused by water rationing.
- Illegal water consumption.

Eastern Service Area.

- Bursts and leakages
- Illegal water consumption

Southern Service Area.

- Illegal water consumption
- Stopped meters
- Buried meters
- Bursts and leakages.

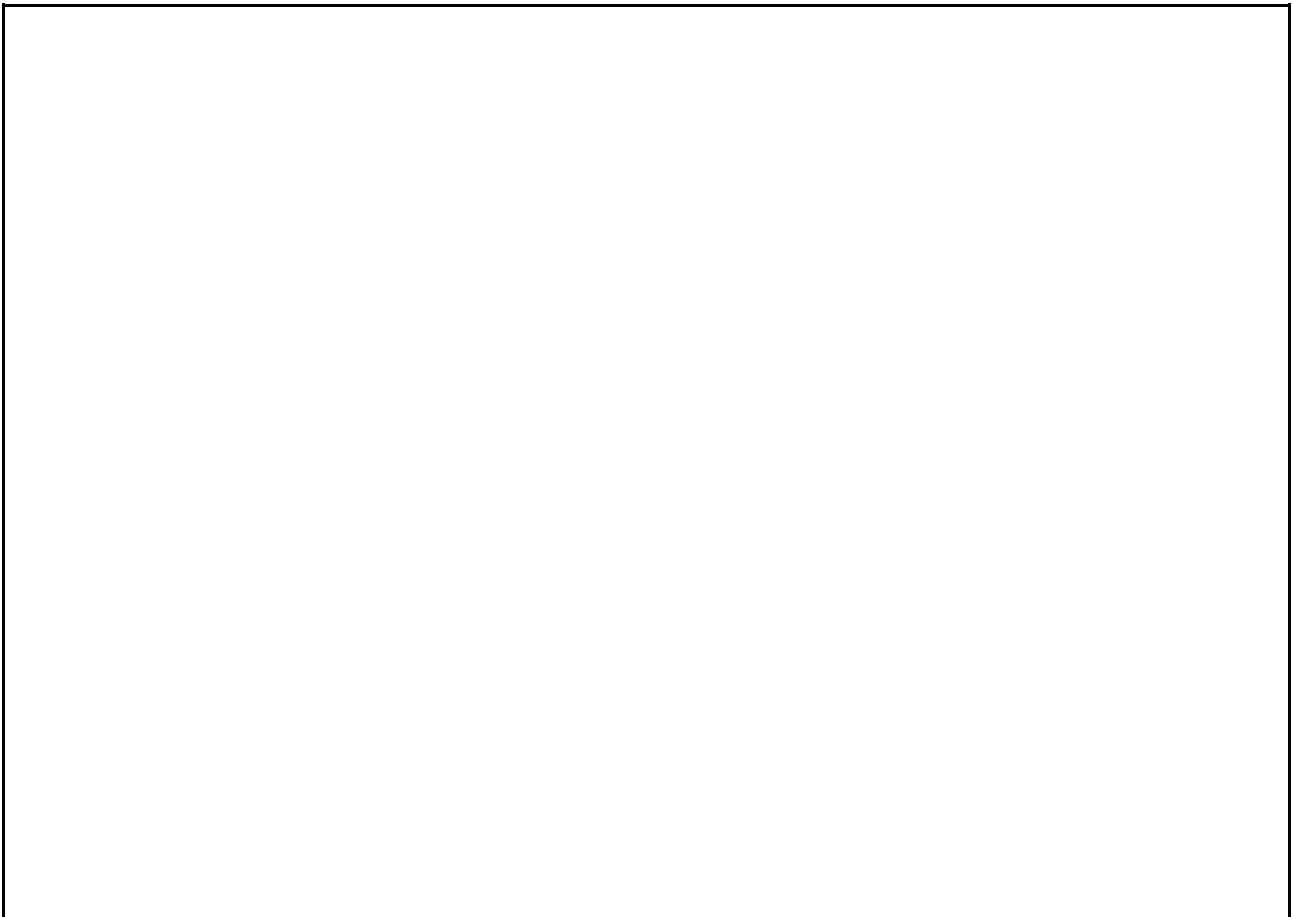


Figure 1. Results of Participatory Mapping

2.3. Discussion on Weakness and Improvement Measures

a) Commercial Losses

- Stopped meters
- Illegal connections
- Unregistered connections
- Debts from government institutions.

b) Physical Losses

- Damages to main pipes during road construction
- Suspected underground leakages.

c) GIS, Zoning and Monitoring of Water Balance

The service area is divided into three larger zones (Eastern, Western and Southern). Plans are underway to create a smaller DMA in Southern Service Area.

Identification of other smaller DMAs is ongoing and BoQ for meters to delineate the zones has been done.

A proposal for another DMA in lower Southern around Sukunanga and Annex is being developed. This is because of the possibility of metering these areas from Kapsoya treatment works.

Training of GIS and NRW team in zoning and monitoring of water balance.

d) Staffing, Awareness Raising and Training

- Training of staff and NRW team.
- Revamping of NRW team.

e) Budgeting and Funding

- Preparation of budget plans
- Development of BoQs for planned works.

2.4. Discussion on Realistic Target of NRW Ratio in 5 Years

- We are targeting to reduce NRW to 30% in 5 years

Activities to achieve the above target.

- Relocation of meters to the gates to limit before meter access.
- Meter servicing and replacement of stopped meters
- Scouting for leakages to shorten response time and timely repairs.
- Installation of DMAs to delineate water loss areas.

2.5. Participatory Mid-term Planning using Bar Chart

(which activities, current status, by whom, priority, etc.)

Table 3. Results of Participatory Mid-term Planning for NRW Reduction (1/2)

NRW Reduction Activities	Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or F: Finished)	Responsible Entity and Personnel for Implementation (e.g. O&M Eng.)	Priority of Own Activities (1: highest to 3: lowest) in consideration of costs & easiness	Mit-term (5 years) Planning																				Remarks (including details of activity, challenges, etc.)
				for Annual Plan				Vision																
				2017-18				2018-19				2019-20				2020-21				2021-22				
1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun					
a) Commercial (Apparent) Losses	1) Customer Meter Management	Realization of 100% customer metering		HCS																				
		Preparation of meter strategies for accuracy test, replacement, relocation, protection, etc.		HCS																				
		Implementation of the meter strategies		HCS																				
		Focused management of large consumption customers		HCS																				
		Management of large residential buildings		HCS																				
	2) Illegal Use Management	Establishment of prevention measures against the involvement of WSP staff in water theft (especially plumbers and meter readers)		HCS,HFS																				
		Active patrol for finding illegal connections and meter tampering (including the use of chlorine DPD tablets, detecting equipment, etc.)		NRW																				
		Inclusion of a penalizing mechanism against water theft in the county's water act		SO																				
		Enhancement of law enforcement against water theft with support from the county		SO																				
	3) Customer/Billing System Improvement	Customer identification survey for the inclusion of missing customers	O	HCS,GIS																				
		Introduction of new system to support NRW reduction		HCS																				
		Enhancement of the utilization of existing system to support NRW reduction		HCS																				
	4) Awareness Campaign (water theft, leakage, overflow, excess consumption, etc.)	Establishment of incentives for informing	O																					
		Public forum	O	CSM																				
School campaign Media campaign			CSM CSM																					
b) Physical (Real) Losses	1) Reduction of Visible Losses	Elimination of overflow from distribution reservoirs, break pressure tanks, etc.	F	WT&DM																				
		Active patrol for finding surface leakage from transmission, distribution and service pipes, broken air valves, etc.	O	WT&DM																		Storage tanks rarely fill up due to water shortage and Monitoring and measuring of patrol activities to be put in		
		Supporting customers in stopping overflow from customers' water tanks	N	WT&DM																				
	2) Reduction of Underground Leakage	Spread of the daily use of listening sticks over many field staff against leakage	N	NRW																				
		Implementation of strategic track down of underground leakage (zoning→step test →listening stick→USF/leak detector/correlator)	N	NRW																				
		Measurement and optimization of pressure distribution as part of O&M (other than major facility improvements for zoning and pressure reduction based on hydraulic analysis with models)		WT&DM, NRW																				
		Reduction of spaghetti service connections	N	WT&DM																				
	3) Improvement of workmanship	Shortening of the time required to repair burst and leakage	O																					
		Assessment of pipe installation quality with hand pump test, etc.	N																					
		Improvement of pipe installation quality (especially service pipes)	N																					
	4) Introduction of HDPE pipes, Replacement of Problematic Pipes, etc.	Introduction or increase of HDPE pipes	N																					
		Replacement of asbestos cement pipes	O																					
		Replacement of other problematic pipes	O																					
		Closure of old leaking lines in parallel to better lines																						

< Implementation Mode > S: Study

█: Direct Implementation

█: Outsourcing & PPP/PBC

█: Donor Project

Table 3. Results of Participatory Mid-term Planning for NRW Reduction (2/2)

NRW Reduction Activities	Current Status (U: Unnecessary, N: not started yet, S: Suspended, O: Ongoing, or Finished)	Responsible Entity and Personnel for Implementation (e.g. O&M Eng.)	Priority of Own Activities (1: highest to 3: lowest) in consideration of costs & easiness	Mid-term (5 years) Planning																Remarks (including details of activity, challenges, etc.)								
				for Annual Plan				Vision																				
				2017-18				2018-19				2019-20				2020-21					2021-22							
				1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun									
c) GIS, Zoning and Monitoring of Water Balance	1) GIS Preparation and Applications	Installation of hardware and software required for developing GIS database	F	HCS/HTS/GIS/IT	3																					AreGIS 10.3 installed in all area offices. OGIS installed on		
		Establishment or improvement of basemap and other general layers	O	HCS/HTS/GIS/IT	1																						Layers are available and are updated regularly	
		Establishment or improvement of water supply facility layers	O	HCS/HTS/GIS/IT	1																							Layers are available and are updated regularly
		Establishment or improvement of sanitation/sewerage facility layers	O	HCS/HTS/GIS/IT	1																							Layers are available and are updated regularly
		Systematic update of the GIS data	O	HCS/HTS/GIS/IT	1																							Update ongoing
		Improvement of access to the GIS data among WSP staff (e.g. by using smartphone tablet)	O	HCS/HTS/GIS/IT	1																							GIS data is shared on user needs, there are very few staff
		Use of GIS maps showing water supply pipes when patrolling to find surface leakage, underground leakage, illegal connections, etc.	O	GIS	1																							Mapping of water pipeline is ongoing. 100 mm dia to 600mm
		Linking GIS with customer/billing data for special analysis on meter problems and illegal connections	O	IT/GIS	1																							A new billing system is currently under implementation. GIS
	Use of GIS for assessing pipe conditions including mapping of leaks, bursts and aged pipes.	O	GIS	2																							Initial mapping did not capture dates of installation, current	
	2) Distribution network improvement for zoning and pressure reduction (with hydraulic model)	Planning of strategic zoning (distribution/pressure zones→flexible DMA division from large to small for tracking down) to monitor NRW ratio of different areas and control pressure based on hydraulic analysis and field measurements	O	HTS/HCS/WTDM/AM/GIS/NRW	3																						Proposals for Zoning are under development	
		Construction and installation for the strategic zoning	O	HTS/HCS/WTDM/AM/NRW	3																							Areas of installation of zonal meters have been identified and
		Confirmation of the hydrological isolation and inflow metering of each distribution zone and DMA and the consistency of the existing customers in each zone and DMA between GIS and billing system.	O	HTS/HCS/WTDM/AM/GIS/NRW	3																							Not yet started
3) Monitoring of Water Balance	Establishment of easy and sustainable monitoring of NRW ratio, water	N	HTS/HCS/WTDM/AM/GIS/NRW	1																							Not yet started	
	Periodical analysis and discussions to prioritize areas for different activities based on a table showing NRW ratio (and leakage ratio) of each distribution zone and DMA	N	HTS/HCS/WTDM/AM/GIS/NRW	1																							Not yet started	
	Establishment of a water balance table beyond the estimation of leakage ratio based on minimum night flow measurement	N	HTS/HCS/WTDM/AM/GIS/NRW	2																							Not yet started	
d) Staffing, Awareness Raising and Training	1) Staffing	Organizational improvement of NRW Unit by making staff dedicated for NRW reduction and/or by balancing the staff having strength in commercial aspects and technical aspects	O	HCS	1																						Some members of staff have been seconded to the NRW	
		Involvement of additional staff specialized in GIS, leak detection, etc.	O	HTS/HCS	1																							Additional staff are currently engaged in customer
		Establishment of incentives for NRW reduction	O	HTS/HCS	1																							There is an existing incentive structure which needs to be re-
	2) Awareness Raising	Sensitization of WSP staff for NRW reduction	O	HTS/HCS	1																							NRW is discussed in all company meetings as an agenda.
		Introduction of incentives to reduce NRW for WSP staff	O	HTS/HCS	1																							
	3) Training and capacity development	Internal training with JICA experts	N	HTS/HCS/HR	1																							
		Internal training with other donors and Kenyan institutions (KEWI, WSB, WASPA, leading WSP, etc)	N	HTS/HCS/HR	1																							
			O	HTS/HCS/HR	1																							There are trainees which are far apart and covers a few
e) Plan, Budget, Report, External Funding and Procurement	1) Planning and Reporting	Annual planning including budgeting	O	ALL	2																						All sections prepare their annual budgets which are included	
		Annual and quarterly reporting	O	ALL	2																							
	2) Funds and procurement	Acquiring external funds	O	HTS/HCS	1																							Calls for proposals for funding are filled and submitted to
		Procurement of tools, equipment, materials and services	O	SCM	1																							Procurement of tool, equipment and all required stores is a

< Implementation Mode > S: Study ■: Direct Implementation ■: Outsourcing & PPP/PBC ■: Donor Project

3. Preparation of Annual NRW Reduction Plan 2017-18

3.1. Annual Plan Matrix

Table 4. Annual Plan Matrix

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
Comercial (CL)	Replacement of stopped meters	All Service Areas	High	HCS, HTS, All Area Managers, NRW team	Continuous	20M	Metering policy
CL/PL	Relocation of meters to the gates	Southern Service Area	Zone 4 (Elgon View)	HCS, HTS, All Area Managers, NRW team	Feb - June, 2017.	5.6M	Metering policy
CL	Meter replacement	All service Areas	Identify all faulty meters	HCS, All Area Managers, NRW team		9.5M	Metering policy
CL	Meter servicing	All service Areas	Identify all faulty meters	All Area Managers, NRW team			Metering policy
CL	Use of mobile meter reading gadgets	All service Areas	Train in mobile meter reading	HCS,ICT,All Area Managers, NRW team	Apr-Aug, 2017		Use of new technology in billing and metering
CL/PL	DMA zoning	Southern service Areas	Meter installation	HCS,All Area Managers, NRW team		5.6M	Monitoring of water balance
PL	Mapping of all pipeline network	All service Areas	GPS mapping all pipelines	HCS/GIS Technician	April- Aug, 2017	700,000	Annual license maintenance fee
CL	Installation of ultrasonic meter		Meter installation	HTS /WTDM	Aug, 2017	1M	Volume determination
Meter testing machine		All service Area	Test meters	NRW unit	Aug, 2017	320,000	
PL/CL	Mapping of all customer meters	All service Areas	GPS capture of all meter points	HCS/GIS Technician	April- Aug, 2017	700,000 1,400,700	Annual Maintenance licenses fee and initial payment of enumerators.

Category	Activity	Target Area or Location	Priority	Responsible Personnel	Schedule	Estimated Costs (KSH)	Remarks (e.g. Challenges and Basis of Cost Estimate)
Staff training	NRW training	ALL	NRW training	HR/HCS	July, 2017- June, 2018	1.6M	
Total							

3.2. Budgeting and Disbursement

1. Annual budget
2. Sourcing from partners and other funding organizations

3.3. Expected NRW Reduction

- Improved revenue collection
- Reduced NRW
- Improve service delivery
- Customer satisfaction.

3.4. Commitment Targets

1. Complete pipeline mapping and customer meters
2. Customer meter testing and relocation (with number)
3. Implementation of new billing system
4. Monitoring of working DMAs

3.5. Planning of Activity Management Measures

a) Quaternary Cycle (report for board meeting, etc.)

NRW reports are discussed in board meeting and recommendations reached for action

b) Monthly Cycle (based on NRW Monitoring for each zone, etc.)

Departmental meetings are held every Month of which NRW is one of the main agenda

c) Weekly Cycle (confirmation of tasks, discussion on the progress, ect.)

Section meetings are held Weekly where NRW is discussed.

5) -6 Annual and Mid-term NRW Reduction Plans of Pilot WSPs for FY2018 (Template Trial)

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, MERU WSP (MEWASS)

Category			{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				{{ AP }} Annual NRW Reduction Plan for 2018-19				{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19						
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter	
L	M	S				1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr											
[A] Organization, PDCA Cycle, Finance and Procurement	(a) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Cooperative Environment	2	50	55	70	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	Recruitment of 1no. technician.	budgetted	18-Dec	GM ,TM & HR&AM					
		(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	3	45	51	62																					62	Customer sensitization through media and open air meetings	360,000	19-Jun	GM, TM & FM					
		(3) Enhancing Support from Customers	3	45	55	68																					80	Customer sensitization through media and Public awareness in schools,		1-Jun	CRO, ICT & TM					
		(4) Capacity Development through Trainings & Trials	2	50	55	65																					68	Benchmarking field training with Leading WSPs, KEWI & JICA Training	400,000	2019/3/3	KEWI, KEBS & JICA					
	(b) PDCA Cycle (Plan-Do-Check-Adjust)	(1) Participatory Review, Planning & Monitoring of NRW Activities	2	52	70	76	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	65	Organizing Training and workshop for all relevant department/sections within the organization.	200,000	2018/12/18	TM, & JICA					
		(2) Enhancement of Periodical Data-based Discussions for Improving Activities	3	45	50	65																					76	Monitoring and calibration of all bulk master meters a month. Workshop/training of all relevant staffs on	budgetted	Continuous	NRW & ICT					
	(c) Procurement	(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	2	50	55	67									→	→	→	→	→	→	→	→	→	→	→	→	65	use of high density pipes eg. HDPE pipes & steel pipes	2.78 m	Continuous	NRW , TM & PM					
		(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	2	60	66	75					→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	67	supply of the GPS gadgets,smartphones.	budgetted	19-Jun	NRW , GIS & PM					
	[B] GIS, Zoning, NRW Monitoring & Water Balance	(a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	2	62	65	80									→	→	→	→	→	→	→	→	→	→	→	→	75		bugdetted	Continuous	NRW & GIS				
			(2) Mapping of NRW-related Problems	3	45	50	60													→	→	→	→	→	→	→	→	80	Public awareness and Incentives	Budgeted	Continuous	NRW & GIS				
(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs			3	45	55	70									→	→	→	→	→	→	→	→	→	→	→	→	60	Procure of smart phones & plotters	1 m	18-Mar	NRW , GIS & JICA					
(b) Strategic Zoning & NRW Monitoring		(1) Entire Service Area (SA)	2	49	55	65	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70		Budgeted	Continuous	NRW & BILLING					
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	2	50	55	65									→	→	→	→	→	→	→	→	→	→	→	→	65	Installation of remaining bulk master meters,	4.5m	CONTINOUS	NRW					
(3) District Metered Areas (DMAs)	3	35	45	55					→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	65	installation and replacement of bulk meters, carry out MNF and ZPT,undertake workshop on caretaker approach.	Budgetted	Mar-19	NRW, JICA, MRS & BILLING							

Category			{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				{{ AP }} Annual NRW Reduction Plan for 2018-19					{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19							
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter			
L	M	S				1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun													
[B]	Authorized Unbilled Consumption & Water Balance Table	(1) Authorized Unbilled Consumption	4	30	38	55																							55		budgeted	continous	NRW & BILLING					
		(2) Commercial Losses	4	35	45	60																								60	public awareness on illegal activities.	budgetted	continuous	JICA, NRW & MRS				
		(3) Physical Losses & Completion of the Table	4	47	53	65																								65	creates more DNA's	budgetted	Dec-18	NRW & TM				
[C]	Reduction of Commercial (Apparent) Losses	(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(1) Establishment of Base for Sufficient & Accurate Metering of Customers' Consumption	2	70	75	80																						80		budgetted	continuous	NRW, CCS, MRS , CRO & BILLING					
			(2) Reduction of Consumption Estimations and Improvement of Meter Accuracy	3	50	60	70																							70		budgetted	Jun-19	NRW, MRS & BILLING				
			(3) Improvement of Meter Reading	3	46	52	63																							63	Relocation of un visible customer meters.	budgetted	continuous	CCS, MRS & GIS				
			(4) Additional Focused Management of Large Customers	4	38	48	65																							70	fortnite checking of all larger consumers.	budgetted	continuous	NRW, MRS , CCS & BILLING				
			(5) Use of Other Hardware & Software Technologies for Customer Metering	2	58	62	70																							70	improvement of existing meter test bench.	budgetted	Nov-18	NRW, MRS, ICT & BILLING				
	(b) Management of Illegal Water Uses	(1) Preparatory Activities against Illegal Water Uses	3	42	51	59																						68	frequent visit to customers we suspect can carry out illegal activities.monitor	budgetted	continuous	NRW, TM, MRS & CRO						
		(2) Enforcement of the Reduction of Illegal Uses on the Ground	3	35	45	55																						60	frequent check up of illegal activities,	budgetted	continuous	NRW, GM,TM, CRO, HR&AM						
(a) Active Identification of Visible Water Losses	(1) Overflow & Line Patrol	2	55	60	70																						60	monitorig of storage utility on daily basis.	budgetted	continous	NRW, TM & O&M							
	(b) Active Detection of Invisible Underground Leaks	(1) Daily Use of Listening Sticks by Wide Users	2	50	55	68																					40	use of hand pressure test on a new connection.	budgetted	Mar-19	NRW & MRS							
		(2) Strategic Narrow Down of Leaks with Step Test and Customer-to-Customer Survey with Listening Sticks	3	35	45	60																					60	minimum Night flow exercise carries frequently.	budgetted	continous	GIS ,NRW & TM							

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, Embu WSP (EWASCO)

Category			{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.					{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19						
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter		
L	M	S				1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr												
[A] Organization, PDCA Cycle, Finance and Procurement	(a) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Cooperative Environment	1	10	60	100																															
		(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	3	30	50	90																															
		(3) Enhancing Support from Customers	3	50	60	80																															
		(4) Capacity Development through Trainings & Trials	2	50	70	90																															
	(b) PDCA Cycle (Plan-Do-Check-Adjust)	(1) Participatory Review, Planning & Monitoring of NRW Activities	2	30	40 (review after this planning)	80																															
		(2) Enhancement of Periodical Data-based Discussions for Improving Activities	3	30	50	100																															
	(c) Procurement	(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	3	55	60	100																															
		(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	2	50	60	90																															
[B] GIS, Zoning, NRW Monitoring & Water Balance	(a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	2	70	80	100																															
		(2) Mapping of NRW-related Problems	3	20	20	70																															
		(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs	2	15	20	70																															
	(b) Strategic Zoning & NRW Monitoring	(1) Entire Service Area (SA)	1	60	70	100																															
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	2	50	60	100																															
		(3) District Metered Areas (DMAs)	3	40	50	100																															
(c) Authorized Unbilled Consumption & Water Balance	(1) Authorized Unbilled Consumption	4	50	60	90																																
	(2) Commercial Losses	4	40	50	90																																

Category			{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.					{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19																	
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter									
			L	M	S	Q: Jul	Q: Oct	Q: Jan	Q: Apr	Q: Jul	Q: Oct	Q: Jan	Q: Apr	Q: Jul	Q: Oct	Q: Jan	Q: Apr	Q: Jul	Q: Oct	Q: Jan	Q: Apr	Q: Jul	Q: Oct	Q: Jan	Q: Apr	Q: Jul	Q: Oct	Q: Jan	Q: Apr	Q: Jul	Q: Oct	Q: Jan	Q: Apr											
[C] Reduction of Commercial (Apparent) Losses	(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(1) Establishment of Base for Sufficient & Accurate Metering of Customers' Consumption	1	85	85	98																											90											
		(2) Reduction of Consumption Estimations and Improvement of Meter Accuracy	2	50	70	95																											80											
		(3) Improvement of Meter Reading	4	60	70	95																												80										
		(4) Additional Focused Management of Large Customers	3	50	50	80																												60										
		(5) Use of Other Hardware & Software Technologies for Customer Metering	4	75	80	95																												82										
	(b) Management of Illegal Water Uses	(1) Preparatory Activities against Illegal Water Uses	3	70	80	95																											85											
	(2) Enforcement of the Reduction of Illegal Uses on the Ground	3	75	80	95																											85												
[D] Reduction of Physical (Real) Losses	(a) Active Identification of Visible Water Losses	(1) Overflow & Line Patrol	3	60	70	95																										80												
	(b) Active Detection of Invisible Underground Leaks	(1) Daily Use of Listening Sticks by Wide Users	2	10	20	60																											30											
		(2) Strategic Narrow Down of Leaks with Step Test and Customer-to-Customer Survey with Listening Sticks	2	5	20	100																											70											
	(c) Improvement of Workmanship & Materials	(1) Improvement of Plumbers and Quick Response to Bursts & Leaks with Quality Repairs	2	40	50	90																											60											
		(2) Short-term Improvement of Pipelines & Connections	3	60	70	90																											80											
		(3) Medium / Long-term Planning & Implementation of Pipe Replacement, etc.	4	40	50	70																											55											
	(d) Pressure Management	(1) Basic Understanding of Existing Water Supply Systems	1	40	70	100																											80											
		(2) Pressure Measurement over Large Areas	2	30	40	80																											50											
		(3) Pressure Reduction and Improvement of Water Supply Continuity & Evenness	3	20	30	70																											40											
TOTAL			-	35	35	80	-																50	Total																				

[Example Modes of Implementation]

- █ : Intensive work period with operational expenditures ⇒
- : Less intensive period with operational expenditures
- █ : Intensive work period with capital investment (without donor)

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, Ruiru-Juja WSP (RUJWASCO)

Category			Self-Assessment of recent Conditions (supplementary to the annual review of the pervious financial)				Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				Annual NRW Reduction Plan for 2018-19					Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19									
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19					2019-20					2020-21					2021-22					2022-23					Target achievement Level (%)	Planned Activity Title (Required work quantity & materials) (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter
							1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr											
							- Sep	- Dec	- Mar	- Jun	- Sep	- Dec	- Mar	- Jun	- Sep	- Dec	- Mar	- Jun	- Sep	- Dec	- Mar	- Jun	- Sep	- Dec	- Mar	- Jun	- Sep	- Dec	- Mar	- Jun											
[A] Organization, PDCA Cycle, Finance and Procurement	(a) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Cooperative Environment	1	40	70	90																					75	Recruitment of two NRW staff. Training of the staff on the use of NRW equipments	100,000	Feb-19	Management	2 additional NRW staff have been recruited.									
		(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	3	50	60	90																						80	Establishment of a communication chart between all company staff. Development of monthly reports for all WSP departments		Jan-19	Management									
		(3) Enhancing Support from Customers	3	30	70	90																							90	Implementation of a company hotline number.		Dec-18	Management								
		(4) Capacity Development through Trainings & Trials	2	40	60	80																							70	Learn through the trials to be conducted with JICA experts including the NRW reduction in pilot areas, testing of large customers' flanged customer meters with a ultrasonic flow meters, utilization of a handmade meter test bench, zoning of distribution network for NRW monitoring, etc.		Dec-19	Management								
	(c) Procurement	(2) Enhancement of Periodical Data-based Discussions for Improving Activities	3	40	60	80																							70	Servicing and calibration of bulk and zonal meters every three months			NRW staff								
		(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	3	80	80	90																							90	Appointment of adhoc committee			Management								
		(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	2	40	70	90																						80	1,Provision of transport facilities to the team. 2, Continuous supply of the GPS gadgets,smartphones. 3, ensure that all the equipments are well maintained and operational.		Dec-19	donor And management	support from IT and logistic department will be important								
[B] GIS, Zoning, NRW Monitoring & Water Balance	(a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	2	40	60	80																					70	1) Completion of the collection of customer meter locations with handheld GPSs. 2) Completion of the digitization of transmission and distribution pipelines and other related facilities. 3) Preparation of detailed GIS maps for NRW reduction activities in pilot areas. GIS machines and recruitment of more GIS field data collectors to assist	1M	May-19	GIS team, Management, and donors	All customer meters should be mapped by May 2019									
		(2) Mapping of NRW-related Problems	3	0	5	80																						40	4) Transferring the CIS results to the newly corrected customer meter locations and plan the second round of the NRW reduction activities with Mobile GIS (Mapinr) GIS hand gadgets, GIS data collectors, map printer for A2, A1,A0 (or A3 size ink jet with scanner & Adbe Acrobat for printing into tiles)		Dec-19	GIS team, management									
		(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs	3	0	5	80																						40	5) Support the use of Mobile GIS (MAPinr) for NRW reduction activities and customer identification, and share the printed and PDF maps with a larger number of staff. Training on the use of GIS software,smartphones, tablets		Jun-19	JICA and management									

Category			Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																Annual NRW Reduction Plan for 2018-19					Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19									
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Planned Activity Title (Required work quantity & materials) (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter
							1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun										
[B] GIS, Zoning, NRW Monitoring & Water Balance	(b) Strategic Zoning & NRW Monitoring	(1) Entire Service Area (SA)	1	40	60	90																				80	Calibration of bulk meters, maintenance and servicing of bulk meters, and provision of transport		Jun-19	NRW team/ JICA						
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	2	30	40	90																				70	Purchase of zonal meters, gate valves and involvement of GIS experts		Dec-19	NRW team, GIS team, and Procurement						
		(3) District Metered Areas (DMAs)	4	30	40	90																				70	Purchase of district meters, gate valves and involvement of GIS experts		Dec-19	NRW team, GIS team, and Procurement						
	(c) Authorized Unbilled Consumption & Water Balance Table	(1) Authorized Unbilled Consumption	4	20	20	70																				20	Installation of meters on all fire hydrants (probably two)		Dec-19	NRW, procurement						
		(2) Commercial Losses	4	30	40	90																				70	Training of NRW staffs by an external person atleast once in every 3months		Dec-19	jica						
		(3) Physical Losses & Completion of the Table	4	20	30	80																				70	calibrationb of bulk meters on major distribution line,undertaking atleast 2 minimum NF,training on staff on how to fill,capture and analyse inflow measurement data.		Dec-19	jica						
[C] Reduction of Commercial (Apparent) Losses	(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(1) Establishment of Base for Sufficient & Accurate Metering of Customers' Consumption	1	40	50	80																			60	4) Installation of Meters for Unmetered Customers 5) Checking of mobile phone numbers, etc. for correct delivery of SMS-based bills. 6) Correction of the Inconsistency regarding Disconnected (Inactive) and Active Customers (see the additional table for commercial loss reduction) require of smartphone		Dec-19	management, donors, 4) Metering Section, and 5) & 6) Billing Section							
		(2) Reduction of Consumption Estimations and Improvement of Meter Accuracy	2	20	30	70																			50	3) Servicing & Replacement (whole or part) of Existing Meter (see the additional table for commercial loss reduction) purchase test bench,airvalves and high accurat meter		Dec-19	Procurement, management, Metering Sec. & JICA expert							
		(3) Improvement of Meter Reading	4	30	60	90																			75	1) Solving Problems around Existing Meters (meter replacement is probably not required) (see the additional table for commercial loss reduction)		Dec-19	Metering Sec. but also Distri. Sec. (& NRW Sec. for Extra Manpower) for follow-up							
		(4) Additional Focused Management of Large Customers	3	30	70	90																			80	7) Accuracy Test, Servicing & Replacement of Large Customers' Meters and Identification of Illegal Connections and Underground Leakage in their Premises (see the additional table for commercial loss reduction)		Dec-19	metering team & 7) NRW Section							
		(5) Use of Other Hardware & Software Technologies for Customer Metering	4	30	40	90																			70	well equipped workshop for NRW activities		Dec-19	management and procurment							

Category			{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																{{ AP }} Annual NRW Reduction Plan for 2018-19				{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19								
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Planned Activity Title (Required work quantity & materials) (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter
L	M	S	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun												
(b) Management of Illegal Water Uses	(1) Preparatory Activities against Illegal Water Uses	3	50	60	90																			70	6) Update the list of disconnected customers which may have reconnected illegally (purchase of meter/nrw equipment) (e.g. additional two ultrasonic flow meters to measure MNF simultaneously at multiple inlets).		Dec-19	management/procurement/jica team, 6) Billing Section						
	(2) Enforcement of the Reduction of Illegal Uses on the Ground	3	50	60	90																			70	8) Investigation of Illegal Water Uses by Other than Large Customers (see the additional table for commercial loss reduction)		Jun-19	management & 8) NRW Section						
(b) Active Detection of Invisibile Underground Leaks	(1) Overflow & Line Patrol	2	40	60	80																			70	2) Reduction of Visible Leakage around Existing Meters (see the additional table for commercial loss reduction)		Dec-19	Distribution Managers, 2) Metering Section, and						
	(1) Daily Use of Listening Sticks by Wide Users	2	20	20	80																			50	Training of relevant staffs on how to use the equipment. 2 Train atleast 10 meter readers and their supervisors on how to use listening stick.		Dec-19	Management/Gis team						
	(2) Strategic Narrow Down of Leaks with Step Test and Customer-to-Customer Survey with Listening Sticks	3	20	20	80																			50	more training and workshops of staff on use of listening stick and other devices for leak detection. 2 Undertake atleast 2times minimum night flow(MNF) per month		Jun-19	NRW team/jica						
(c) Improvement of Workmanship & Materials	(1) Improvement of Plumbing and Quick Response to Bursts & Leaks with Quality Repairs	2	30	40	80																			70	Purchase of hand pump, training of staffs on how to use it. 2 All the new extended pipeline must be pressure tested before put in use. 3 Enhance use of WASSUP and other social media to report leaks		Dec-19							
	(2) Short-term Improvement of Pipelines & Connections	2	50	60	90																			70	Introducing of analytical tool for leak and bursts and implementing it.		Jun-19							
	(3) Medium / Long-term Planning & Implementation of Pipe Replacement, etc.	3	50	60	90																			70	Identifying areas prone to leaks and replacing the old pipes,appurtenances and leaking tanks. Recommend all the new extension lines be done using HDPE. 2 Incorporation of the rehabilitation plan to the WSP's strategic plan. 3 Design, preparation of a bill of quantities and costing for rehabilitating.		Dec-19	procurement/donors						
(d) Pressure Management	(1) Basic Understanding of Existing Water Supply Systems	4	50	50	90																			70	Establishment of better boundaries of distribution zones based on elevation difference in each zone from GIS experts.2 Selection of pressure measurement points									
	(2) Pressure Measurement over Large Areas	4	0	0	90																			60	identification of presser measurement point and installation of pressure loggers, 2 weekly recording of pressure data and analysing		Dec-19	Managemnt/nrw team						
	(3) Pressure Reduction and Improvement of Water Supply Continuity & Evenness	U																							introduction of presure breaking tanks on areas with direct pumping									
TOTAL			-	30	50	80																	60	mapping and establishment of zone, identify zone with high water loses , embarking on line testing using NRW equipment										




[Example Modes of Implementation]
 : Intensive work period with operational expenditures
 → : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donor)

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, Nakuru WSP (NAWASCO)

Category			Self-Assessment of recent conditions (supplementary to the annual review of the pervious financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				Annual NRW Reduction Plan for 2018-19					Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19					
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Planned Activity	Required Work Volume & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter
L	M	S				1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr											
[A] Organization, PDCA Cycle, Finance and Procurement	(a) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Cooperative Environment	1	60	70	100																														
		(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	3	60	65	80																														
		(3) Enhancing Support from Customers	3	55	60	90																														
		(4) Capacity Development through Trainings & Trials	2	40	45	60																														
	(b) PDCA Cycle (Plan-Do-Check-Adjust)	(1) Participatory Review, Planning & Monitoring of NRW Activities	2	90	90	100																														
		(2) Enhancement of Periodical Data-based Discussions for Improving Activities	3	60	60	100																														
	(c) Procurement	(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	3	50	55	90																														
		(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	2	55	60	80																														
	[B] GIS, Zoning, NRW Monitoring & Water Balance	(a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	2	55	60	90																													
			(2) Mapping of NRW-related Problems	3	20	20	60																													
(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs			2	20	20	60																														
(b) Strategic Zoning & NRW Monitoring		(1) Entire Service Area (SA)	1	85	90	95																														
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	2	55	55	75																														
		(3) District Metered Areas (DMAs)	3	60	65	90																														

Category		Self-Assessment or recent conditions (supplementary to the annual review of the previous financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				Annual NRW Reduction Plan for 2018-19					Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19											
		Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Planned Activity	Required Work Volume & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter						
		Q1: Jul - Sep	Q2: Oct - Dec	Q3: Jan - Mar	Q4: Apr - Jun	Q1: Jul - Sep	Q2: Oct - Dec	Q3: Jan - Mar	Q4: Apr - Jun	Q1: Jul - Sep	Q2: Oct - Dec	Q3: Jan - Mar	Q4: Apr - Jun	Q1: Jul - Sep	Q2: Oct - Dec	Q3: Jan - Mar	Q4: Apr - Jun	Q1: Jul - Sep	Q2: Oct - Dec	Q3: Jan - Mar	Q4: Apr - Jun	Q1: Jul - Sep	Q2: Oct - Dec	Q3: Jan - Mar	Q4: Apr - Jun																
[D] Reduction of Physical (Real) Loss	(c) Improvement of Workmanship & Materials	(1) Improvement of Plumbing and Quick Response to Bursts & Leaks with Quality Repairs	2	45	60	80																									67	● Proper workmanship is always being emphasis to minimise poor installations									
		(2) Short-term Improvement of Pipelines & Connections	3	60	75	95	with internally generated funds a policy will be put in place to allow the company procure consumer connections, in order to control the quality of materials being install.																				80														
		(3) Medium / Long-term Planning & Implementation of Pipe Replacement, etc.	4	40	60	90																										65	● replacement of old pipes is being carried out gradually								
	(d) Pressure Management	(1) Basic Understanding of Existing Water Supply Systems	U																														● isplation valves are controlled in high pressure zones to regulate pressure.								
		(2) Pressure Measurement over Large Areas	U																														● pressure monitoring and management has recently been started with,currentlly pressure are being installed to carry out pressre mapping.								
		(3) Pressure Reduction and Improvement of Water Supply Continuity & Evenness	U																														● plans are underway to install HDPE pipes inorder to accommodate areas experiencing high pressures.								
TOTAL		-	53	55	70	over the years the WSP has been gradually reducing NRW, despite challenges of aged pipenetwork and insufficient resources to tackle NRW challenges.																				58					Total	-	-								

[Example Modes of Implementation]
 : Intensive work period with operational expenditures
 : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donor)

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, Kisumu WSP (KIWASCO)

L	M	S	Category	Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)		Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				Annual NRW Reduction Plan for 2018-19				Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19								
					Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter		
					1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun			
(e) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Co-operative Environment	[A]-a-1) Sum-up 1: A dedicated NRW task team having sufficient staff is fully operational (in good coordination with other relevant commercial and technical staff) and well motivated by a strong support from the top managers and GIS / ICT staff.	1	65	70	90																					75	Recruitment of 1no. leak detection technician and 2NO. Data analyst technician.		18-Dec	TM, HR	no leak detection technician recruited and only one data analyst existing.							
		1) Buy-in (strong support) from the top managers of WSP (e.g. MD, TM and CM/PM) has been acquired for improving NRW reduction activities (including the establishment or reinforcement of dedicated NRW Task Team).	3	70	85	95																																	
		2) NRW Task Team (unit, section or department) consisting of sufficient staff (e.g. technical officer, plumbers, etc. fully-dedicated in reducing commercial and physical water losses) has been established and is currently fully-operational.	3	65	70	90																																	
		3) Strong communication between commercial and technical staff has been sufficiently established for effective and efficient NRW reduction activities (e.g. through monthly inter-departmental meetings for NRW reduction and use of information technologies (such as WhatsApp, customized internal system for task allocation and monitoring, etc.).	3	70	80	95																																	
		4) Sufficient GIS and/or ICT staff (e.g. GIS operator, administrator of meter reading / billing system, field surveyors, etc.) have been employed and are available for supporting the NRW task team.	2	55	60	90																																	
	(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	[A]-a-2) Sum-up 2: i) WSP staff have been sufficiently sensitized for NRW reduction. Besides, ii) operational financial losses due to NRW and iii) additional investment (required for additional water resource and water supply facility development) required due to excessive NRW and iv) effective measures for improving revenue collection at the WSP have been sufficiently discussed among relevant staff (i.e. not only those related to NRW - up to billing - but also those in charge of revenue collection) based on data for enhancing their motivation & team work towards a robust financial improvement.	3	70	80	90																							85	Customer sensitization through media, clinics,	500,000	19-Jun	ccm, PR, HR	in progress					
		1) WSP staff have been sufficiently sensitized for NRW reduction (through meetings, warning to staff for not being involved in water theft, request for active notification of surface (visible) leakage & water theft and cooperation in relevant data collection, etc.).	3	75	80	100																																	
		2) A recent annual NRW volume has been converted into operational financial losses (by multiplying the volume with calculated average tariff (KSh./m3) and unit production cost (KSh./m3) based on a roughly-assumed balance of commercial losses and physical losses (e.g. authorized unbilled + commercial losses = around 60%, physical losses = around 40%) and sufficiently informed to relevant staff (with an explanation on the higher per-m3 operational financial loss caused by commercial water losses (i.e. average tariff ((total revenue - grant revenue) / annual billed consumption) is usually about 2 times higher than unit production cost (total O&M cost / annual production)).	1	40	40	85																																	
		3) The scale of the possible reduction of future development of additional water resource, water treatment and pipeline facilities and capital investment through NRW reduction (by using of the saved physical losses for prolonging water supply hours or supplying to new service areas) has been sufficiently discussed and informed to relevant staff.	1	25	25	80																																	
		4) Since NRW is calculated based on billed consumption (not consumption of collected revenue), effective measures for improving collection efficiency of water charges by the billing / collection section have been sufficiently discussed between the staff in charge of NRW reduction and those in charge of billing / collection (e.g. establishment of a strict procedure for intentional non-payment users through revising charge collection regulations and effective enforcement of disconnection for non-payment).	3	55	60	80																																	
	(3) Enhancing Support from Customers	[A]-a-3) Sum-up 3: Support from customers required for NRW reduction has been sufficiently enhanced through i) water bills or SMSs carrying messages, ii) toll free telephone number, low cost SMS number, etc. for customers to notify problems (e.g. leaks, illegal uses, etc.), iii) a system(s) for receiving notifications and managing complains, and iv) awareness campaigns at communities (e.g. baraza, water action group, etc.), at schools, through media, etc.	3	70	70	90																																	
		1) Printed or electronic water bills, SMS, etc. carry sufficient effective messages regarding NRW (e.g. asking customers for cooperation to reduce physical & commercial losses and excessive water uses) and sufficient contact information of the WSP.	3	70	75																																		
		2) Toll free telephone number, low cost SMS number, etc. have been sufficiently established to encourage the public to notify problems like leaks and illegal water uses to the WSP. (Toll free telephone number may cause problems especially in the WSPs experience severe water shortage resulting in many customer complains)	4	75	75	100																																	
		3) Customer relation has been sufficiently enhanced with a software system (e.g. MASREP e MaJiVolo) and a customized internal customer management system, etc.) for managing complaints and receiving notifications of problems including bursts, leaks and water theft.																																					
		4) Awareness campaigns for reduction of NRW (e.g. water theft, leakage before customer meters, etc.) and water save (e.g. overflow from customer tanks and excess consumption, etc.) in the following forms have been sufficiently conducted. - 1. Public forum / open clinics (e.g. baraza, water action group, etc.) for community sensitization (especially in the areas with many illegal water users).	4	80	80	100																																	
- 2. School campaigns	2	70	70	90																																			
- 3. Media campaigns	3	65	80	95																																			

L	M	S	Category	Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																Annual NRW Reduction Plan for 2018-19				Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19										
					Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter	
									1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun										
			[A] Organization, PCCA Cycle, Finance and Procurement	(4) Capacity Development through Training & Trials	[A]-a)-(4) Sum-up 4: Sufficient staff relevant to NRW reduction (e.g. NRW task team members, zonal officers & plumbers in charge of O&M, GIS staff, etc.) have been sent to i) various trainings of KEWI, ii) benchmarking workshops of WASPA and iii) other external training opportunities, as well as iv) being trained internally, in order to obtain sufficient knowledge and skills required for NRW reduction (e.g. through field trials in a small DMA(s) and following discussions on how to reduce NRW over a large area efficiently).	2	48	50	75																		60	Benchmarking field training with 4NO. Leading WSP.	1M	2019/3/3	HOTS, HR, JICA	internal trainings.						
					1)-1 Sufficient relevant staff (e.g. members of the NRW task team, zone superintendents, etc.) have been sent to KEWI's training course on NRW management.	5	80	80	90	→	→	→	→															75	Benchmarking field training with 4NO. Leading WSP.		31-Dec-18	JICA, HOTS	not yet					
					1)-2 Sufficient relevant plumbers and other field staff have been sent to KEWI's other training courses relevant to NRW reduction (e.g. plumbing, metering, service connection installation, O&M of distribution system, etc.)	5	80	85	95	→		→																85	Training of 4NO staffs on isolation of DMA	0.25M	1-Apr-19	JICA, HOTS	yes					
					1)-3 Sufficient relevant ICT & GIS staff and other technical officers has been sent to the GIS-related trainings courses of KEWI and/or Kericho WSP.	3	70	85	90	→		→										→	→	→				90	Training of 3NO. GIS officers.	0.25M	1-Apr-19	JICA, HOTS	yes					
					2) Sufficient relevant staff have been participating in the benchmarking meetings and trainings of WASPA (supported by VEI) for collective learning among WASPA members.	3	70	70	90	→	→		→									→		→				80	Acquire knowledge and share experiences with atleast 1NO. WSP Per year	0.2M	1-Jan-19	HRM, HOTS	yes					
					3) Sufficient staff have had opportunities of trainings held by donor organizations (e.g. JICA, VEI, SNV, WB, EU, etc.) and other Kenyan institutions (e.g. WSB, other prominent WSPs, etc.).	3	75	75	95																			80	More training and benchmarking	Donor	Continuous	DONOR	yes					
					4) Sufficient in-house training (including on-the-job training (OJT)) for various NRW activities has recently been conducted at the WSP.	2	65	65	75	→		→	→									→	→					70	Train all the meter readers on EMFs, and GIS mapping	0.3M	1-Jul-19	NRWE, HRM	yes					
					5)-1 Various skills required for NRW reduction (hydraulic isolation of pipe network, testing of bulk meters, calculation of NRW ratio, preparation of drawings / GIS, customer meter servicing, testing and replacement, leak survey, identification of unauthorized consumption, step test, etc.) have been acquired through a DMA pilot(s) and/or similar experiences focusing on field work within a limited area(s) (with or without support from donors (e.g. VEI, SNV, JICA, etc.) and/or Kenyan institutions (e.g. WASPA, KEWI, etc.).	1	45	50	85																			60	All NRW staffs should acquire more skills in undertaking zero pressure test and minimum night flow.	8M	1-Jun-19	NRWE	in progress					
			5)-2 Practical ways of scaling-up of NRW activities over the entire water supply service area (within a reasonable time period) have been sufficiently discussed during and/or after a DMA pilot(s) and/or similar experiences.	2	50	60	80														→	→	→	→		65	More involvement of relevant staffs in commercial and technical	0.8M	Continuous	NRWE, HOTS, HOCS	yes							
			(b) PCCA Cycle (Plan-Do-Check-Ad-Just)	(1) Participatory Review, Planning & Monitoring of NRW Activities	[A]-b)-(1) Sum-up 5: In reference to relevant upper level plans of the WSP, i) review of the NRW activities carried out in the previous financial year, ii) assessment of current conditions and iii) preparation of medium-term and annual NRW reduction plans have been conducted in a way sufficiently participatory among relevant staff with considerations of cost requirements. Meanwhile, iv) the periodical monitoring of NRW activities (e.g. quarterly) is being conducted.	2	55	60	80																	70	Organizing Training and workshop for all relevant department/sections within the organization.	300,000	2018/12/18	HR, HOTS, JICA	in progress							
					1) Sound strategies to reduce NRW have been sufficiently stated in the latest 5 year strategic plan of the WSP.	4	60	65	80	→	→	→	→	→														80	Organizing Training and workshop for all relevant department/sections within the organization.	0.5M	1-Dec-18	NRWE, HOTS	yes					
					2) Review of the activities carried out in the previous financial year has been prepared in a way sufficiently participatory among relevant staff for capacity development and reporting to WASREB, top managers and the board of directors of the WSP, etc.)	2	50	50	85																			60	Involving all relevant staffs in planning and action points well stated.	BUDGETED	1-Jun-19	ALL relevant staffs	yes					
					3-1) Assessment of recent conditions regarding NRW has been prepared in a way sufficiently participatory among relevant staff for capacity development and planning.	1	40	45	75																			55	More capacity building and development	3M	1-Dec-18	NRWE, HOTS	yes					
					3-2) Medium-term NRW reduction plan with a bar chart has recently been prepared or revised (prior to preparing an annual NRW reduction plan for this/next financial year) in a way sufficiently participatory among relevant staff for prioritized implementation of NRW activities and reporting the plan to WASREB.	1	40	40	90																			50	More training and capacity building on new wasreb annual plan template	1M	30-Jun-19	NRWE	yes					
					3-3) Annual NRW reduction plan with cost implication has been prepared (based on the latest medium-term NRW reduction plan) in a way sufficiently participatory among relevant staff for budgeting, prioritized implementation and reporting to WASREB.	1	40	40	90																			50	More training and capacity building on new wasreb annual plan template	1.5M	30-Jun-19	NRWE, ALL DEPARTMENTS HEAD	in progress					
					3-4) Implementation of the planned NRW activities have been monitored at least quarterly (preferably monthly) in a way sufficiently participatory among relevant staff for improving the activities and reporting to WASREB.	1	35	35	90																			45	Involvement of all relevant staffs, departments, sections	BUDGETED	30-Jun-19	NRWE, ALL DEPARTMENTS HEAD	yes					
					4) External funds for the planned activities (especially for facility improvement requiring a large investment such as construction of distribution reservoirs, replacement of pipe network, etc.) have been sufficiently sought for realizing the investment required for NRW reduction.	1	30	40	70																			45	More proposal to address replacement of dilapidated pipelines	0.5M	Continuous	NME, PDCE, HOTS	in progress					
					(2) Enhancement of Periodical Data-based Discussions for Improving Activities	[A]-b)-(2) Sum-up 6: i) The various data required for calculating the NRW-related key performance indicators (KPIs) prioritized at the WSP are periodically and systematically collected with ease (e.g. monthly, quarterly and annually), and ii) changes in calculated values of the KPIs are analysed for data-based internal discussions and benchmarking with other WSPs in order to improve NRW activities of the WSP.	3	50	60	90																			70	Monitoring and calibration of all production bulk meters twice a month. Workshop/training of all relevant staffs on use of MIS sheet and water balance.	250,000	Continuous	NRWE, Data Analysts,	In progress				
						1) Prioritization of data to be collected periodically (monthly, quarterly and annually) for calculating key and supplementary performance indicators (PIs) have been carefully done (in considerations of practical aspects of data collection) in order to assess progress, encourage internal competition between distribution zones and/or smaller areas, etc. with PIs. (The calculated indicator values can also be used for WASPA's benchmarking activities and WASREB's Impact Report & WARIS.)	3	60	65	90																			75	Data analysts to update all the necessary data for calculation of NRW% in DMAs	Budgeted	continuous	NRWE, Data Analysts	In progress				
			2) A systematic and easy way to collect the prioritized data periodically from different department/sections and branch offices (e.g. using cloud-based software programs such as a shared folder on Google Drive, Google Sheet, ODK Aggregate, etc.) has been fully set up (including the assignment of responsibilities to relevant staff for providing, entering and validating various data) and is currently fully operational.	1		30	35	80																			45	Train all relevant staffs on using ODK in data collection.	Donor	1-Jun-19	All relevant staffs.	not yet						
				3) Periodical analysis of the prioritized KPIs (monthly, quarterly and annually) using the collected data for internal data-based discussions (between different departments/sections and branch offices) and benchmarking are being sufficiently conducted in order to improve the review, planning, adjusting and monitoring of NRW activities.	1	30	40	85																			50	Update all the data in the system for analysis and implementing it.	Budgeted	1-Dec-19	NRWE, Data Analysts	In progress						

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	[NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]			Current Priority (1: highest, 2: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19		2019-20		2020-21		2021-22		2022-23		Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter					
								1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec										3rd Q: Jan - Mar	4th Q: Apr - Jun	1st Q: Jul - Sep	2nd Q: Oct - Dec	3rd Q: Jan - Mar
L	M	S																													
(g) Procurement	(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	[A]-(-)-1 Sum-up 7: i) Based on an analysis on the types of existing pipes, fittings, meters, etc. causing NRW significantly, ii) suitable pipes, fittings, customer meters and other appurtenances have been selected for procurement in consideration of internal standardization. Meanwhile, iii) quality control mechanisms (such as inspection & acceptance committee, accuracy tests of new meters and trace survey of meters' durability) have been well established.			3	70	75	100													85	Introduction of the use of HDPE pipes, Amendment of new connection policy.	5M	Continuous	HOTS, SCM, NRWE, NME	yes					
		1) The types of existing valves, pipe fittings, etc. causing bursts and leaks frequently have been sufficiently discussed (preferably analysed based on collected data) to identify the needs of changing the procurement of common valves, fittings, etc.			2	60	65	95														70	Leak detection of 50km annually.	Budgeted	continuous	NRWE,	yes				
		2) Types and size of pipes, fittings and other appurtenances (e.g. saddle clamp) have been selected for procurement in a sufficient consideration for their internal standardization (based on relevant Kenyan standards, guidelines, etc. and first hand experiences with bursts and leaks).			2	60	70	95														75	Introduction of HDPE pipe in the network.	10M	31-Mar-19	NME, NRWE	yes				
		3) Suitable specifications of customer meters for each size such as class (ISO Class or OIML R), type (e.g. copolymer volumetric / piston), availability of spare parts (e.g. internal unit), etc. have been decided, and their procurement is being done in accordance to the specifications.			2	60	70	95														75	Procure class D meter and smart meters	10M	Continuous	NRWE, MIE	yes				
		4) The inspection & acceptance committee of the WSP has been sufficiently strengthened to reject faulty and unmatched pipes, fittings, meters, etc.			5	80	80	98														85	More training on procurement and inspection policy to the team.	0.3M	1-Jan-19	HOTS, HRM	yes				
		5) Some portion (e.g. 5%) of each batch of new customer meters have been sent to a credited meter testing institution (i.e. Nyeri WSP (NYEWASCO) up to 1.5 inch meters with a meter test bench and up to 1m in diameter with an insertion type electromagnetic flow meter or potable ultrasonic flow meter, and Kenya Bureau of Standards (KEBS) up to 10 inch meters with meter test benches of different sizes) to reject substandard meters. (The WSPs having own water meter test bench may use it for testing all new water meters suspicious of defects especially low accuracy)			3	60	75	98														85	Accreditation of the meter test bench.	1M	31-Dec-19	NRWE, MIE, HOTS, MD	testing is done by our meter test bench and periodic tests by KEBS				
		6) Trace survey has been sufficiently conducted to evaluate durability and actual lifespan of newly procured customer meters (the results showing a significantly limited durability may be used to reject the products from the same manufacture).			1	30	30	70														50	Analysing all the meters in the network as per the age and implement metering policy replacement act	0.4M	1-May-19	MIE, NRWE	in progress				
	(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	[A]-(-)-2 Sum-up 8: Pipes, fittings, meters and NRW survey equipment (and hardware required for establishing and utilizing a GIS database including smartphones / tablets for mobile GIS, reliable internet access at office, airtime for data connection, transportation means, etc.) are sufficiently available for continuously and efficiently implementing effective NRW activities (including quick repair of bursts & leaks and quick replacement of faulty meters).			2	40	40	80														55	Provision of transport facilities to the team. Continuous supply of the GPS gadgets, smartphones.	5M	19-Jun	HOTS, NRWE, GIS analysts, SCM.	not yet				
		1) Sufficient pipes and fittings, repair materials, spare parts (e.g. replaceable internal units of customer and bulk meters) and other common appurtenances (e.g. strainer for bulk meters, sluice valves for isolating branch distribution pipes, etc.) have been procured and stored for quick repair of bursts and leaks.			3	60	60	85														70	Availability of materials	10M	Continuous	SCM, HOTS, HOF	yes				
		2) Sufficient bulk and customer meters of different sizes with appropriate specifications (and their spare parts if available) have been procured and stored for quick replacement and repair of faulty and degraded meters.			3	70	75	92														75	To ensure there are meters readily available in store.	8M	Continuous	SCM, HOTS, HOF	yes				
		3) Sufficient NRW survey equipment (e.g. listening sticks, calibrated buckets, portable ultrasonic flow meter, electric leak detector, noise correlator, pipe locator, pressure gauges with maximum pressure pointer / pressure loggers, hand pumps, etc.) with sufficient functions and quality have been acquired and are well maintained.			3	65	70	80														75	To ensure that all the equipments are well maintained and operational.	5M	1-Oct-18	NRWE, MIE	in progress				
		4) Sufficient office appliances and specialized hardware required for establishing or improving a GIS database (e.g. A3-size inkjet printer with scanner (or plotter) with spear links, desktop or laptop PC, handheld GPSs, large PC monitor, etc.) have been procured and utilized and are well maintained.			1	45	45	70														65	Purchase of 1NO. Pplotter	1.2M	1-Mar-19	SCM, GIS	not all procured				
		5) Sufficient official-use smartphones / tablets (Android OS) have been procured for improving NRW activities at site. (Free mobile GIS and interactive data collection software programs, etc. can be installed in the procured smartphones / tablets.)			1	30	30	75														50	Purchase of atleast 15NO. Smartphones	0.5M	1-Jun-19	SCM, NRWE	not yet				
		6) Reliable internet connection (e.g. WIFI) with a reasonable speed at the WSP's offices and sufficient airtime for data connection on official-use smartphones / tablets are being provided sufficiently to the staff involved in NRW-related activities.			4	70	70	95														75	Internet data bundles should be readily available.	Budgeted	Continuous	ICT manager	reliable internet but no sufficient airtime.				
7) Sufficient transportation means have been secured for NRW activities.			1	15	18	50														40	Purchase of 1NO. Double cubine 4W Drive car	Donor	30-Jun-19	AFD	not sufficient						
(g) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	[B]-(-)-1 Sum-up 9: i) Base on the various needs of using GIS discussed at the WSP, the WSP ii) has already established prioritized GIS layers (e.g. base map, major water supply facilities, customer meters, etc.) and has been continuously iii) preparing other layers with less priority (e.g. service pipes, public toilets, etc.) and iv) updating the established layers (e.g. inclusion of newly installed customer meters and service pipes, etc.) (while taking backups periodically) by v) sufficiently utilizing free software programs such as QGIS.			2	87	90	96														93	Atleast addition of more staffs to assist in mapping of all customers.	1M	Continuous	GIS analysts, NRW, SCM, HOCs					
		1) Needs for developing and fully-utilizing a GIS database have been sufficiently discussed and prioritized between different departments and sections (including branch offices covering different areas) with help of GIS staff.			1	10	20	80														40	Desktop server with post GIS data base. Piloting at kibuye offices.	0.2M	31-Dec-19	GIS Analysts, ICT Manager.					
		2) Free GIS-related software programs (e.g. QGIS with various plugins - GPS Tools, Open Layers Plugin, OSM Downloader, QTile, etc. - for PCs and software programs for Android smartphones - QField, Geo ODK Collect / ODK Collect, GPS Map Camera, etc. -) have been sufficiently utilized for mapping of existing facilities and problems. (Low-cost downloadable commercial software such as Google Map Downloader may also be required for improving GIS operation and data collection. Initiative of GIS staff may be required to shift expensive commercial GIS software programs with familiar interface to free software programs so that more staff can use GIS without spending extra money such as yearly software license free.)			3	80	85	100																							
		3) Base map - raster layers - (e.g. use of offline satellite imagery downloaded and automatically-georeferenced with a low cost commercial software such as Google Map Downloader or use of free online satellite imagery such as those set with Open Layers Plugin of QGIS if the internet connection is reliable and sufficiently fast) and other general layers - vector layers - (e.g. Open Street Map (OSM) data downloadable for free with OSM Downloader of QGIS, 25-interval contours downloadable at http://www.opendem.info/opendem_client.html , etc.) have been sufficiently established for the development or improvement of GIS.			5	100	100	100																							
		4) GIS layers for major water supply facilities and existing supply area boundaries (e.g. WTPs, pump stations, distribution reservoirs and tanks, intakes, transmission pipelines, primary & secondary / major distribution pipelines with gate valves, BPTs, PRVs, bulk meters, boundaries of water supply service areas, schemes, distribution zones, DMAs, etc.) have been sufficiently prepared (e.g. through digitization of existing drawings, importing (with data conversion and geo-referencing) of existing CAD data, importing of digitized Google Earth layers with editing, on-screen digitization with sufficient staff knowing locations of those facilities, investigation and data validation at site, etc.).			4	90	95	100																							
		5) GIS layers of customer meters and kiosks (the attribute data to be collected such as meter status, size, type, etc. should at least include Connection No. to link each customer meter location to the corresponding customer's meter reading or billing information stored in other system such as a billing system) have been sufficiently prepared (e.g. through on-site customer identification with handheld GPS & customer information sheet, personal digital assistance (PDA) with a reliable internal GPS antenna & commercial GIS software, and/or smartphones with free GIS software).			1	70	75	100																							
		6) GIS layers for minor water supply facilities (e.g. tertiary / minor distribution pipelines with gate valves, service connections, air valves, hydrants, washouts, etc.) have been sufficiently prepared.			3	70	75	100																							
		7) Systematic update of the GIS data (e.g. for installation of new customer meters and service pipes, replacement of degraded distribution pipelines and faulty appurtenances) and backup of the GIS data is being done sufficiently.			4	90	95	100																							
8) GIS layers for public sanitation facilities (including sewerage facilities if any) have been sufficiently prepared.			2	33	70	100																									

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)		{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				{{ AP }} Annual NRW Reduction Plan for 2018-19				{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19							
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19		2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter			
L	M	S				1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr												
		(2) Mapping of Metered Problems	[B]-(a)-(2) Sum-up 10: Existing problems related to NRW (e.g. areas with many illegal connections, pipelines with many bursts and leaks) have sufficiently been mapped both based on i) the perception of relevant staff through participatory mapping and ii) the data collected at site and results of analysing the data.	3	80	70	95																					80	Public awareness, Incentives	Budgeted	Continuous	NRWE, GIS analysts, HOA, Inspection					
		(1) Entire Service Area (SA)	[B]-(b)-(1) Sum-up 12: Monthly calculation of NRW volume and ratio (and other prioritized KPIs related to NRW volume if any) of the entire service area (SA) has been continuous and accurate based on i) the monthly readings of well-maintained reliable bulk meters sufficient to measure the total production (including and excluding the water imported and exported over the boundary of SA, respectively) and ii) the monthly total billed consumption of the entire service area. iii) Changes in the calculated monthly NRW volume and ratio are analysed every month for improving NRW reduction activities.	1	80	90	100	→	→	→	→																	95		Budgeted	Continuous	NRWE, Data Analysts.	Yes				
			1) Bulk meters required to accurately calculate the total production of the entire service area (SA) (including and excluding the water imported and exported over the boundary of SA, respectively) have been sufficiently and properly installed (including the construction or improvement of meter chambers and the installation of strainers before bulk meters). The existing bulk meters for production are all installed in a way that air does not enter into the bulk meters (in order to avoid overestimation by mechanical bulk meters or underestimation by ultrasonic or electromagnetic flow meters) during intermissions of water supply or water shortage. (The bulk meters which have difficulty to avoid air intrusion may need to be relocated to a low lying location with depression where water stay in the pipe even during the intermission of water supply.)	3	75	75	95	→	→																			80	All production meters are calibrated and maintained.	1M	31-Mar-19	MIE, NRWE	Yes				
			2) Monthly calculation of the total production of the entire SA has been continuous and accurate based on reliable monthly bulk meter readings, periodical accuracy check of the bulk meters (including an assessment on possible air intrusion into the bulk meters if required), quick servicing and replacement of faulty bulk meters and/or meter calibration (e.g. adjustment of the measured volume by adding or reducing a certain percentage of the volume) if found to be necessary.	3	78	80	95	⇒	⇒	⇒	⇒	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	85	Frequently testing, calibration, servicing of bulk meters	Budgeted	continuous	MIE, NRWE	Yes				
			3) Monthly calculation of the total billed consumption for the entire SA has been continuous and accurate (preferably done with a computerized meter reading / billing system, and should not include the misuse of the upper limit consumption of the lowest tariff bracket with a fixed charge (e.g. 6m3/month) as billed consumption of small consumers).	1	45	49	85																					70	Reduce accounts billed averages below 5%	Budgeted and donor.	1-Jun-19	NRWE, HO Cs, ZCs	Yes				
			4) Monthly calculation of NRW volume and ratio (and other prioritized PIs related to NRW volume if any) for the entire SA has been continuous and accurate based on synchronized bulk meter reading and customer meter reading. Meanwhile, periodical discussions based on the calculated results have been sufficiently held among relevant staff for improving NRW reduction activities.	2	60	63	80																					82	Ensure Water balance is filled monthly and report shared to HOTS and HOCs for action plan	Budgeted	Continuous	NRWE	Yes				
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	[B]-(b)-(2) Sum-up 13: i) Sufficient Distribution Zones (DZs) (and/or large DMAs typically having multiple inlet pipelines) have been isolated. Monthly calculation of NRW volume and ratio (and other prioritized KPIs if any) of each DZ has been continuous and accurate based on ii) synchronized zonal bulk meter reading (for calculating the inflow into each DZ) and iii) customer meter reading (for calculating the total billed consumption of each DZ) for improving NRW activities including the prioritization of certain DZs. iv) Moreover, sufficient gate valves and bulk meters have been installed (on major and high-risk pipelines causing many bursts and leaks). v) These gate valves and bulk meters are being well maintained and sufficiently utilized for step tests and abnormal flow monitoring in each DZ.	2																								50	Installation of bulk meters,	5M	NRWE, NME,	19-Mar	in progress				
			1) Sufficient Distribution Zones (DZs) (and/or large District Metered Areas (DMAs) typically having multiple inlet pipelines) has been isolated. A NRW monitoring plan for the DZs (or large DMAs) has been prepared (preferably with GIS) and all the bulk meters required for the DZs have been installed in a way that air does not come through the meter with or without air valve near the location (including the improvement of meter chambers and the installation of strainers before bulk meters). (Construction of distribution reservoirs and/or pump stations and installation of transmission and distribution pipelines are probably required for establishing new DZs.)	1	40	45	90																					65	Identify and Installation of all bulk meters in main distribution line.	5M	NRWE, NME	1-Jun-19	in progress				
			2) Monthly measurement of the inflow into each DZ (or large DMA typically having multiple inlet pipelines) has been continuous and accurate through a periodical accuracy check of the bulk meters and quick servicing, replacement and/or calibration of inaccurate bulk meters.	1	20	30	70																					50	Operationalize of atleast 3NO. DMA	Budgeted	NRWE	1-Jun-19	in progress				
			3) Monthly calculation of the total billed consumption in each DZ (or each large DMA) has been continuous and accurate based on an accurate categorization of customers by DZ. (Meter reading route assigned to each customer in the existing meter reading / billing system may be utilized in sorting the customers into the DZs, however the accurate categorization of customers usually require locations of customer meters overlaid with DZ boundaries on GIS for confirmation. Addition of new data fields to the existing meter reading / billing system may be required at this stage for assigning a DZ name/code and a DMA name/code to each customer for customer categorizations by DZ and DMA.)	1	20	25	75																					50	Location of all customers within the DMA	0.5M	NRWE, ZCs	1-Jun-19	in progress				
			4) Monthly calculation of NRW volume and ratio (and other prioritized PIs related to NRW volume if any) for each DZ (or large DMA) has been continuous and accurate based on synchronized bulk meter reading and customer meter reading in each DZ. Meanwhile, periodical discussions based on the calculated results have been sufficiently held among relevant staff for improving NRW reduction activities including prioritization of certain DZs.	1	20	25	75																					60	Report all the NRW Monthly.	Budgeted	NRWE,	1-Apr-19	in progress				
			5) Sufficient sluice valves have been installed (e.g. at the roots of each prioritized branch distributing pipelines) and are fully operational, which can sufficiently sub-divide each DZ not only for flow control (e.g. to limit the areas affected by pipeline repairs requiring suspension of water supply, to make water supply more even within each DZ, etc.) but also for implementing step tests effectively in each DZ for efficient identification of the pipelines causing a significant amount of leakage.	1	20	25	75																					65	all valves that isolate atleast 3NO. DMAs to be installed.	5M	NRWE, NME	1-Jun-19	Yes				
			6) Abnormal flow monitoring system using sufficient bulk meters (including the zonal bulk meters, bulk meters on transmission lines and major distribution lines within DZs including DMA meters, bulk meters installed on high risk pipelines having recurrent bursts, illegal connections, etc.) has been sufficiently established and is being utilized continuously (e.g. through manual meter reading and direct data entry into a cloud-based spreadsheet with smartphones, selective use of GSM, GPRS, AMR and SCADA for bulk meters in remote areas, etc.) to shorten the time required for finding new bursts, large leaks and large illegal water uses.	1	20	20	75																					50	Undertake minimum night flow two times in a month.	0.2M	NRWE,	1-Oct-19	in progress				
		(3) District Metered Areas (DMAs)	[B]-(b)-(3) Sum-up 14: i) Sufficient District Metered Areas (DMAs) have been isolated. Monthly calculation of NRW volume and ratio (and other prioritized KPIs related to NRW volume) in each DMA has been continuous and accurate based on ii) synchronized bulk meter reading and customer readings in each DMA. iii) The bulk meters measuring the inflow into each DMA are well maintained and read accurately every month without significant delay. iv) The customers have been categorized into each DMA on WSP's meter reading / billing system for calculating the total billed consumption of each DMA easily.	4	30	40	80																					50	Installation and replacement of bulk meters, carry out MNF and ZPT, undertake workshop on caretaker approach.	3M	Mar-19	NRWE, NME, SCM, HO C	in progress				
			1) Sufficient District Metered Areas (DMAs) have been established. A detailed NRW monitoring plan down to the level of DMAs (or sub-DMAs of large DMAs typically having multiple inlet pipelines) has been prepared (preferably with GIS), and all the bulk meters required for the DMAs (including the improvement of meter chambers and the installation of strainers before bulk meters) have been installed in a way that air does not come through the meter with or without air valve near the location.	4	30	40	80																					65	Daily check on bulk meters and servicing if need be.	Budgeted	1-Mar-19	NRWE, MIE	75% done				
			2) Monthly measurement of the inflow into each DMA (or each sub-DMA of large DMAs) has been sufficiently continuous and accurate through a periodical accuracy check of the bulk meters and quick servicing, replacement and/or calibration of inaccurate bulk meters.	1	20	20	85																					55	Taking Daily readings and calibration of meters	Budgeted	1-Dec-18	NRWE, MIE	for the isolated DMAs, the inflow is measured				
			3) Monthly calculation of the total billed consumption in each DMA (or each sub-DMA of large DMAs) has been continuous and accurate based on an accurate categorization of customers by DMA. (Meter reading route assigned to each customer in the existing meter reading / billing system may be utilized in sorting the customers into the DMAs, however the accurate categorization of customers usually require locations of customer meters overlaid with DMA boundaries on GIS for confirmation. Addition of new data fields to the existing meter reading / billing system may be required at this stage for assigning a DZ name/code and a DMA name/code to each customer for customer categorizations by DZ and DMA.)	1	20	20	80																					60	Monthly reporting of NRW% of atleast 3NO. DMA and making action point	Budgeted	1-Dec-19	NRWE	Yes, on the isolated DMAs				
			4) Monthly calculation of NRW volume and ratio (and other prioritized PIs related to NRW volume if any) for each DMA has been continuous and accurate based on synchronized bulk meter reading and customer meter reading at each DMA (or sub-DMA of large DMAs). Meanwhile, periodical discussions based on the calculated results have been sufficiently held among relevant personals for improving NRW activities including prioritization of certain DMAs.	1	20	20	80																					60	Monthly reporting of NRW% of atleast 3NO. DMA and making action point	Budgeted			Yes				

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	[NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19		2019-20			2020-21			2021-22			2022-23			Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter					
	L	M	S						1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr												
(c) Authorized Unbilled Consumption & Meter Balance Table	(1) Authorized Unbilled Consumption	[B]-(-)-1) Sum-up 15: The total metered and unmetered authorized unbilled consumptions of a recent year have been estimated based on metered consumption or typical flow and frequency of each consumption item. Meanwhile, the effective policies and measures have been put in place to reduce unintended, unnecessary and/or excessive consumption of authorized unbilled public and the WSP's water uses.	4	55	60	90																			75	installation of 16 number of meter on fire hydrant	budgeted	Dec-18	NRW,NME,SCM	yes						
		1) Annual metered authorized unbilled consumption of a recent year for the entire SA has been estimated with sufficient accuracy based on metered consumption data of each metered authorized unbilled water use type.	1	20	20	100																				85	Installation of meters in all 35NO.firehydrants and undertake monthly readings	0.4M	1-Jun-19	NRWE,	not yet					
		2) Annual unmetered authorized unbilled consumption of the same recent year for the entire SA has been estimated with sufficient accuracy based on the estimation of each unmetered authorized unbilled consumption type (e.g. quantifying via formulae (time x typical flow) based on reliable records of each occurrence measured with temporary flow meters, etc.).	1																																	
		3) For a sound management of authorized unbilled consumption, actual conditions and necessity of authorized unbilled public water uses (e.g. public parks, toilets, faucets, etc., fire fighting, and supply to special areas such as low income areas) have been sufficiently grasped and relevant policies including the reduction of unbilled users have been sufficiently improved (e.g. through the introduction of subsidy or instalment plan for connection free for low income population, etc. and identification of excessive public water uses and awareness raising).	1	20	20	100																				70	Involvement of county Government of Kisumu to take responsibility of consumption at firehydrants		1-Dec-19	HOCs	yes					
	(2) Commercial Losses	4) Actual conditions and necessity of authorized unbilled consumption for WSP's institutional uses (e.g. flushing of distribution pipes with water, cleaning of distribution basins/tanks, losses during plumbing of service pipe, installation of customer meters, etc.) have been sufficiently grasped and relevant policies have been sufficiently improved (e.g. through identification of excessive institutional water uses and awareness raising).	2	30	30	70																			60	Formulate template for washout procedure and implement it.	budgeted	1-Dec-19	NRWE,	yes						
		[B]-(-)-2) Sum-up 16: i) The relevant WSP staff understand that actively working on the reduction of commercial losses is a prerequisite for establishing a representative (not misleading and harmful) water balance table of the WSP. Meanwhile, the total yearly volume of each commercial loss components (i.e. those due to data handling errors, inaccuracy of customer meters, and illegal water uses) have been accurately estimated for the same recent year based on ii) a sufficient analysis of meter reading / billing data, iii) data collected through active meter accuracy tests to a sufficient number of customer samples of different consumption levels, and iv) sufficient records from active investigation of illegal water uses.	4	40	40	90																				60	public awareness on illegal activities, reducing of average billed meters to less than 5%	budgeted	continuous	HOC,ZC,NRW,INSPECTION TEAM	in progress					
		1) It is well understood by WSP staff working for NRW reduction that the accuracy of water balance table is largely depend on the accuracy of estimating different types of commercial water losses and that the WSPs not actively trying to reduce commercial losses have a very strong tendency to underestimate their levels of commercial losses (and thus overestimating physical losses as a result) due to limited reliable data available for estimating the commercial losses. (Therefore, the active reduction of all component of commercial losses is prerequisites for establishing a representative (not misleading and harmful) water balance table of the WSP.)	2	20	20	80																				50	Training of NRW staffs by an external person atleast once in every 3months	0.4M	1-Apr-19	HRM,NRW E	yes					
		2) The commercial loss of the same recent year due to data handling errors including inaccurate and/or improper estimation of customers' consumption (e.g. unmetered billed consumption, metered but not used for billing due to faulty meters, estimation without analysing past consumption data, etc.) has been estimated with sufficient accuracy. (Analysis of customer meter reading and billing data of 12 months and the comparison of past estimates with corresponding actual consumption metered with new customer meters after active replacement of faulty meters are recommended for the estimation of this commercial loss component.)	3	25	25	75																				50			1-Apr-19	HOCs,NRW E	yes					
	(3) Physical Losses & Completion of the Table	3) The commercial loss of the same recent year due to the accuracy errors of customer meters (whose metered consumptions were used for billing without being replaced with estimates) has been estimated with sufficient accuracy. (This components should be estimated based on the results of active meter accuracy tests to a sufficiently large number of sampled customer meters having different consumption levels (i.e. not those tested passively to deal with the complains on meter accuracy / suspected over-registration from customers). Regular meter accuracy testing gives more reliable data for quantifying the losses do to customer meter inaccuracy.)	2	25	30	90																			60	Implementation of metering policy	0.3M	1-Apr-19	NRWE,HOCd	yes						
		4) The commercial loss due to illegal water uses has been estimated with sufficient accuracy based on the records of illegal water uses identified in the past including the results of active investigation to a sufficient number of suspected customers.	2	25	25	60																			60		1M	1-Jun-19	NRWE,HH OAR	yes						
		[B]-(-)-3) Sum-up 17: The total physical loss of the same recent year i) has been estimated (by deducting the total yearly authorized unbilled consumption and the total commercial loss of the same recent year from the yearly NRW volume summed up from the monthly values) and ii) cross-checked with the minimum night flow (MNF) measured at major distribution zones (or large DMAs). (MNF measurements are difficult to conduct under intermittent supply.) Then, iii) the estimated total physical loss has been further sub-divided into different physical losses categorized by facility type (i.e. major facilities with structures, pipelines and service connections) while completing the water balance table by entering all the calculated yearly volume of NRW components.	4	50	50	95																			70	installation and replacement of bulk meters on major distribution line,undertaking atleast 2 minimum NF,training on staff on how to fill,capture and analyse inflow measurement data.	budgeted	Dec-18	NRW,NME,HOC	in progress						
		1) The total yearly physical water loss of the same year in the entire SA has been estimated by deducting the estimated authorized unbilled consumption and the estimated commercial losses from the total annual NRW volume.	1	25	25	70																			60	installation and replacement of bulk meters on major distribution line,undertaking atleast 2 minimum NF,training on staff on how to fill,capture and analyse inflow measurement data.	0.55M	1-Nov-19	NRWE,	in progress						
		2) The calculated total physical loss and the estimated volume of illegal water uses (part of it occurs at night) have been compared with the minimum night flow (MNF) measured at the inlet points of DZs (or large DMAs) to understand the level of physical water loss in each DZ. (MNF measurements are difficult to conduct under intermittent supply.)	1	25	25	65																			55			1-Nov-19	NRWE,	in progress						
		3) The estimated total physical loss has been subdivided into a) leakage and overflow at water treatment, storage and pump facilities, b) bursts and leaks from transmission and distribution pipelines, and c) bursts and leaks from service connections (up to customer meters).	1	25	25	65																			45	Instllation of siren in all distribution tanks and pressure loggers	1.5M	1-Jun-19	MIE,EME	not yet						
		4) The annual water balance table of the recent year for the entire SA has been completed (by entering the estimated volume of each component in the table) and shared with relevant staff as a NRW assessment tool (which can be used for improving NRW activities in addition to the assessment/monitoring tool of monthly NRW volume and ratio in each DZ or DMA and the abnormal flow monitoring tool using frequent readings of bulk meters on major and high risk pipelines).	2	25	35	80																			50				NRWE	yes						
(1) Establishment of Base for Sufficient & Accurate Metering of Customers' Consumption	[C]-(-)-1) Sum-up 18: The base of sufficient and accurate metering (including i) 100% metering of billed customers, ii) preparation of effective metering policy and iii) sufficient cleaning and update of customer data registered in the meter reading and billing system) have been well established.	1	75	80	100																			90	check up on alla new connections, follow up on company's policy	budgeted	continuous	HOC,ZC,NRW E	yes							
	1) 100% customer metering (including those for public fountains, stand pipes and connections of similar nature) has been realized.	5	92	95	100																			98	implement metering policy	Budgeted	continuous	HOCs,MIE	yes							
	2) Effective metering policies for replacement, relocation, consumption estimation, etc. have been prepared to improve metering and billing practices.	3	30	50	85																				Review meter replacement policy and start implementing it.	Budgeted	1-Nov-19	Metering policy committee	yes							
3) The current customer / meter reading / billing database has been sufficiently updated by cleaning data and conducting customer identification survey on ground (mainly for the inclusion of consumers missing from the system or identifying the customers registered as disconnected but actually consuming the water for free). (The meter location and connection No. of each customer along with other information may be captured in the customer identification survey with handheld GPSs and/or free mobile GIS (e.g. Qfield) on smartphones with a accurate base map for adjusting location so that customer information to be accumulated in the customer / meter reading / billing system can be linked with a GIS later of customer meters later.)	1	40	45	90																				Customer identification survey and periodic data entry in GIS 30000	3M	1-Jun-19	HOCs,MIE NRWE	yes								

Category			Possible Measures / Activities as Statements of 100% Achievement	Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																Annual NRW Reduction Plan for 2018-19				Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19																		
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19		2019-20		2020-21		2021-22		2022-23		Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter																			
								1st Q	2nd Q	3rd Q	4th Q	1st Q	2nd Q	3rd Q	4th Q	1st Q	2nd Q										3rd Q	4th Q																	
L	M	S																																											
C	Reduction of Commercial (Apparent) Losses	(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(2) Reduction of Consumption Estimation and Improvement of Meter Accuracy	[C]-(a)-(2) Sum-up 19: The frequency and continuity of estimating customers' consumption have been sufficiently reduced by servicing and replacing faulty meters. Even the accuracy of unavoidable customers' consumption estimates has been improved while active accuracy tests of existing customer meters, replacement of identified inaccurate meters and installation of air valves on pipelines and service connections at high points to avoid over-registration by air are being sufficiently conducted by giving priority to larger customers (but not only large customers).	2	70	75	100																								80	review and implementing of meter policy, replacing of volumetric meters 1000 in number with velocity meters within the sealed prone areas.	budgetted	Jun-19	NRW, MIE, HOC	yes								
				1) The frequency or estimating consumption of the customers, who are supposed to be billed based on accurate metered consumption, for billing and the continuity of estimation (how many months usually passes before stopped or obviously faulty meters get replaced) have been analysed in a recent year for different groups of customers categorized by consumption level (e.g. large customers consuming more than 100m ³ /month on average, medium customers consuming more than the upper limit of lowest tariff block charging constant such as 6 m ³ , and small customers consuming less than the upper limit of the constant tariff block) based on meter reading / billing data (preferably at least for the last 12 months).	1	35	40	80																												60	Analyse all averages and make follow ups	Budgetted	30-Jun-19	NRWE, Data Analysts	yes				
				2) The frequency and continuity of estimating customers' consumption (especially those of large customers) have been sufficiently reduced preferably through the actions decided based on the results of the above analysis on meter reading / billing data (e.g. servicing of all blocked meters, installation of strainers before large customer meters, replacement of all stopped and obviously stalled meters unserviceable, etc.).	1	25	25	80																												55	Analyse all averages and make follow ups	Budgetted	30-Jun-19	NRWE, Data Analysts	yes				
				3) The accuracy of estimating customers' consumption (when required) has been sufficiently improved by estimating based on reliable past consumption data so that the NRW caused by improper estimation has become much less significant.	1	55	60	90																												70		continuous	HOCs, ZC	yes					
				4) Active & regular accuracy tests of customer meters in use (which should be done more frequently for large consumers) are being sufficiently conducted (e.g. by using mobile meter testers and/or calibrated buckets on site) to guide the replacement of low-accuracy meters in a timely manner (passive customer meter accuracy tests for complaining customers can be a small part of this active and regular accuracy tests). (The costly replacement of old customer meters being used for the small customers, whose consumptions are within the lowest tariff bracket with a fixed charge, would not increase the revenue from them.)	1	45	48	85																												85	Test / calibration and replacing malfunctioning meters. 3000NR per year	Budgetted	continuous	NRWE, MIE	yes				
				5) Air valves have been sufficiently installed on pipelines and/or service connections at high locations so that air sucked into the pipes does not go through customer meters (especially those on hills) and does not cause over-registration and excessive internal wear-out of meters (in case of mechanical meters) or under-registration (in case of ultrasonic smart meters) especially under intermittent water supply.	4	75	85	88																												88	Installation and servicing of air valve in main distribution pipeline	Budgetted	continuous	NME, NRW, E	yes				
				[C]-(a)-(3) Sum-up 20: In order to improve meter reading, physical measures (such as repositioning and relocation of the customer meters which are difficult to access or read accurately) have been sufficiently implemented. Meanwhile, non-physical measures (such as rotation of meter readers' routes, spot check and systematic validation of meter readings and warning & penalty to the staff involved in wrong doing) are being implemented continuously.	4	50	60	90																												70	Sampling of 10% average meters weekly, audit of 2 number book account per each zone monthly.	budgetted	continuous	NRWE, Metering, MIE, HOC	yes				
				1) Position (i.e. height, direction such as vertical and horizontal, etc. but not location) of installed meters have been sufficiently improved for more accurate and easy meter reading. (Redesign of typical service connections may be required)	4	75	80	90																												82	Sample all the meters and change orientation	budgetted	30-Jun-19	MIE, NRW	yes				
				2) The installed meters at customers with locked gates, dangerous animals, etc. have been sufficiently relocated for making meter reading more easy and continuous (e.g. change to a copolymer meter that is effective against meter theft and install it outside of fencing structure). (Redesign of typical service connections may be required.)	2	25	35	75																												50	Give notice to all customers whose gate are ever locked	budgetted	30-Jun-19	HOCs, ZCs	in progress				
				3) Rotation of meter readers' routes (e.g. every 6 months) is being sufficiently and effectively done to reduce corruption and inaccurate meter reading.	1	25	25	80																												40	Rotation of meter readers in selected 10NO Routes/books	budgetted	30-Jun-19	HOCs, ZCs	yes				
				4) Spot check of initial meter readings (e.g. by meter reading supervisor) and systematic validation of meter readings (e.g. automatically by a software system or manually by system operators) are being sufficiently and effectively done to improve meter reading accuracy.	1	35	40	85																												50	Carry out mass spot check at given time by all managers.	budgetted	Continuous	NRWE, MIE	yes				
				5) Warning and penalty to the staff, who have purposely kept conducting wrong meter readings or unjustifiable underestimation of consumption, have been sufficiently exercised to reduce staff's involvement in wrong doing.	2	30	30	50																												70	Penalty on any staff found doing illegal activities				not yet				
		[C]-(a)-(4) Sum-up 21: Additional measures for managing large customers such as account integration of customers having multiple meters at the same premises, frequent visual inspection and additional meter reading, proper sizing of customer meters have been sufficiently conducted and are continuing.	3	70	75	95																												85	daily checking of all larger consumers, installation/replacement 200 in number EMF	budgetted	continuous	HOC, ZC, NRWE, MIE	yes						
		2) Frequent visual inspection and additional meter reading at large consumers (e.g. every week, etc.) are being sufficiently conducted to minimize the loss of revenue caused by the meter inaccuracy worsened in between monthly meter readings.	2	40	55	70																												60	Inspect, calibrate and test all anomalies meters and replace if need be. Undertake 10% sampled meters spot check.				yes						
		3) Sizing of customer meters (particularly those for large consumers) has been sufficiently improved based on expected maximum flow ranges. (It is important to avoid small customer meters with a cut-off flow rate lower than a high water flow rate often expected at the beginning of each intermittent water supply period especially in low laying areas with high water pressure.)	4	60	65	90																																		yes					
		[C]-(a)-(5) Sum-up 22: Hardware and software technologies related to NRW (other than those for leak survey and GIS) such as a well-equipped workshop for servicing and testing meters, a robust computerized meter reading / billing system, handheld meter reading devices (e.g. with smartphones), copolymer meters and smart meters, etc. have been considered and utilized sufficiently to reduce NRW further.	4	75	80	100																												85	initiating certification of meter test bench, installation of smart meters 54 in number, more trainings of meter readers on the use of capturing data.	2M	Dec-18	NRWE, MIE, HOC, ZC	yes						
		1) A meter workshop with sufficient equipment and materials has been established to support regular servicing of removed bulk and customer meters and testing of new and exiting customer meters. (A water meter test bench may be installed especially at large WSPs.)	5	45	75	95																												85	Accreditation of metering test bench	1M	1-Jun-19	MIE	yes						
		2) A robust computerized meter reading / billing system with high data handling and reporting capabilities (including abnormality report) is being used for improving work efficiency, reducing data handling errors and identifying stalled meters and possible illegal water uses.	3	45	70	95																												85			1-Jun-19	MIE	in progress						
		3) Handheld meter reading devices (e.g. smartphones with a meter reading software program (with GPS capabilities) linked to the meter reading / billing system) have been fully and effectively introduced to improve meter reading accuracy and reduce meter handling errors.	1	10	10	95																												40	All the mobile smartmeters should be linked to GPS	5M	1-Jun-19	GIS, ICT Managers	yes						
		4) Embracement of innovative and/or more accurate metering technologies (e.g. different type of copolymer meters which are effective against meter theft, mechanical and ultrasonic smart meters with automatic meter reading (AMR) and anti-tampering functions, etc.) have been sufficiently considered to keep improving overall accuracy. (Customer meters having high accuracy (e.g. ISO Class C, OML R200, etc.) at low flow rate may be required especially when large and medium customers use receiving water tanks into which water goes slowly in comparison to the direct connection to taps. The use of more expensive high accuracy water meters for the small customers, whose consumptions are within the lowest tariff bracket with a fixed charge, would not increase the revenue from them.)	2	20	25	70																												70	Improve metering and billing in major consumers by installing of EMFs, smart meter. 200NR EMFs	60,000,000	continuous	NRWE, MIE, HOCs, ZCs	yes	/50		/50		/50	
		[C]-(b)-(1) Sum-up 23: Preparatory activities against illegal water uses (such as analysis on occurrences and distribution of illegal uses over the service area, preparation of policies against illegal water uses, establishment of effective measures to deal with the legal procedure against illegal users, improvement of quantifying illegal uses to imposing sufficient water charges and penalties, etc.) have been sufficiently conducted.	3	40	40	60																												50	frequent inspection on the suspects carrying out illegal activities,	budgetted	continuous	NWRE, inspection team,	yes						
		1) Occurrences of illegal uses (e.g. meter tampering, meter bypass, illegal connection, illegal reconnection, meter reversal, fetching before meter) and the influence of informal settlements have been sufficiently analysed and discussed for prioritizing areas for reducing illegal uses. (Note: Both the illegal self-reconnections of disconnected customers having stopped meters and the unsuccessful disconnections with faulty stop cocks & stopped meters would cause a large amount of NRW without being noticed for a long time if special attention is not paid to them.)	3	65	70	90																												75	Enhancing more efficiency in management of DMM	budgetted	Continuous	HOCs, Pro poor Coordinator, NRW	yes						
2) Clear and sufficient policies against illegal water uses (e.g. how to identify all known illegal water uses, how to prevent illegal water uses, etc.) have been prepared and informed to relevant staff.	4	60	60	88																												75	Awareness of the policy to the public and staffs	0.5M	Continuous	Inspection team, CCM, HOCs, NRW	yes								
3) Effective measures to deal with the legal procedure against suspected and confirmed illegal water users (e.g. inclusion of a heavy penalty in the county's water act) have been sufficiently established.	5	75	78	92																												80	More inspection staffs and more incentives to illegal cases reported.	budgetted	Continuous	Inspection team, CCM, HOCs, NRW	yes								
4) Each occurrence of illegal water use is quantified via formulae (time x typical flow) or similar methods for imposing illegal users with sufficient charge for their water consumption and substantial penalties as well as for analysing the number and scale of illegal water uses.	2	25	30	70																												55	Training of inspection staffs on the use of the formular	0.4M	30-Jun-19	HRM, HOA, R	not yet								
5) Prevention measures against the involvement of WSP staff in water theft (especially plumbers and meter readers) have been sufficiently established.	3	40	45	80																												55	Awareness and punish staffs who get involved in illegal activities.	budgetted	Continuous	HRM, MD	in progress								
6) Incentives for whistle blowers to inform illegal uses and vandalism to water supply facilities have been sufficiently established.	5	70	70	95																												80	More incentives and rewards to report cases.	budgetted	Continuous		yes								

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	L	M	S	Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19					2019-20					2020-21					2021-22					2022-23					Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter							
(b) Management of Illegal Uses on the Ground	(C)-(b)-(2) Sum-up 24: The policies and measures against illegal water uses have been sufficiently enforced on the ground (e.g. through i) an active patrol, ii) sufficient involvement of the county's law enforcement, iii) relocation of customer meters to the outside of premises or close to the distribution pipeline, iv) use of pipe materials and equipment effective against illegal uses, v) installation of a master customer meter or individual meters outside of each large residential buildings, vi) other measures such as disconnection at tapping points and the use of sealing over meter liners, etc.).			3	30	30	60	→	→	→	→																								40	frequent check up of illegal activities,	budgetted	continuous	NRWE,inspection team,	yes								
				1) Active patrol for finding recurring illegal connections, meter tampering, illegal self-reconnections, unsuccessful disconnections, etc. (including regular spot checks on large customers such as factories, farms and construction sites) have been sufficiently conducted by dedicated inspectors supported by the WSP's top managers (with the use of chlorine DPD tablets, electric conductivity meter, detecting equipment, etc.).	3	40	45	75																															50	Training and use of equipments that aids in finding illegal connections	0.5M	31-Dec-19	HRM,NRWE,HOAR	yes				
				3) Installed existing meters (especially those at customers suspicious of illegal water uses such as meter bypass) have been sufficiently relocated to limit the space available for illegal connections, meter bypass, fetching before meter, etc. (e.g. relocation to the outside of fencing structure, relocation close to the distribution pipes but still within the premise or fencing (preferably to a location visible from the outside), etc.) (Redesign of typical service connections may be required.)	2	25	28	70																															50	All new connection should be done to allow meter to be installed near the offtake, All the meters for consumers suspected to be involved in illegal activities should be relocated.	budgetted	continuous	NRWE,MIE,Inspection team	yes				
				4) Equipment and materials effective for reducing illegal water uses (e.g. HDPE pipes which are relatively difficult to connect illegally, copolymer meters which can be put outside of premises or fencing to prevent illegal connection without having a high risk of meter theft targeting metals, etc.) have been sufficiently used.	2	25	30	70	p	p	p	p	p																											Change the policy on the use of HDPE	10M	continuous	HOTS,NME,PDCE	yes				
				5) Metering for the residents in large residential buildings (where water theft may exist inside the building) has been sufficiently improved (e.g. by relocating individual meters to the outside of buildings or by installing a master meter for the building owner / landlord outside and collect water charge based on master meter readings).	3	25	30	75																															50	Relocate all the meters near the offtake and ensure all meters are installed before underground tank.	budgetted	continuous	NRWE,MIE,Inspection team	in progress				
(a) Active Identification of Visible Water Losses	(D)-(a)-(1) Sum-up 25: Visible physical water losses (such as overflow, leaks from exposed facilities, and surface leakage from underground facilities, etc.) have been sufficiently reduced through i) improvement of water containing structures, ii) active patrol along pipelines, iii) relocation of pipelines to road reserves for easy patrol, iv) advice to the customer causing overflow from their tanks, etc. (in addition to responding to customers' reporting of leaks and bursts).			3	70	70	90																												78	rehabilitation of major distribution tanks,intallation of serenes on the major distribution tanks	5M	Jun-19	NME,HOC,NRWE	yes								
				1) Overflow from WSP's water containing facilities such as distribution reservoirs, break pressure tanks (BPT), etc. has been sufficiently reduced (e.g. by improving the operation of transmission pumps to distribution reservoirs, by observing a water-level-change of a distribution reservoir for 24 hours with closed inlet and outlet valves after filling up the reservoir, by avoiding the tempering of float valve at BPTs for irrigation with the lids locked with keys, etc.).	4	60	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	rehabilitation of major distribution tanks,intallation of serenes on the major distribution tanks	1M	30-Jun-19	MIE,PDCE,EME	in progress					
				2) Active patrol along pipelines is being sufficiently done for early detection of visible / surface leaks from sluice valve, air valve, hydrant, pipes, etc. and water theft including illegal connections. (This patrol may simultaneously cover other aspects irrelevant to NRW such as sewage overflow and water quality problems for improving overall work efficiency of the WSP.)	3	70	75	92	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	Replacing of worn out appertunances.	5M	Continuous	NRWE,NM,E,SCM	in progress					
				3) Relocation of pipelines to road reserves, etc. has been sufficiently done for effective patrols.	3	50	50	80																														55	Involvement of Authorities to allow for pipeline	2M	30-Jun-19	NME,PDCE	in progress					
(b) Active Detection of Invisible Underground Leaks	(D)-(b)-(1) Sum-up 26: Listening sticks are being used daily by many field staff (e.g. NRW task team, O&M staff, meter readers, etc.) at and around customer meters, along pipelines, etc. for i) identifying abnormal sound of underground leakage, ii) locating leaking points, buried valves, etc., iii) checking complete closure of gate valves, stop cocks, etc. and iv) checking whether water is being used through the possibly faulty customer meters registering zero consumption every month.			2	30	30	70																												40	use of hand pressure test on a new connection,pressure pump test.	budgetted	Mar-19	NRWE,HO,C,SCM,JAI,CA	not yet								
				1) Listening sticks (or called sounding bars) are being used daily by field staff (e.g. those in charge of initial installation, servicing and replacement of customer meters, member of NRW task team, possibly meter readers, etc.) at and around customer meters for detecting abnormal sound of invisible leakage (and illegal connections) on service pipes. (Leak detection equipment may be used to confirm the existence and location of suspected leaks (and illegal connections).)	2	25	30	70																														40	Training of relevant staffs on how to use the equipment	DONATED	1-Jun-19	NRWE,MIE,HRM	not yet					
				2) Listening sticks are being used daily (by water distribution / O&M staff, etc.) at appertunances on transmission and distribution pipelines such as valves and hydrants for detecting abnormal sound hinting invisible leakage, locating buried valves and checking whether valves can be closed completely or not. (Leak detection equipment may be used to confirm the existence and location of suspected leaks.)	2	25	30	70																														40	Training of relevant staffs on how to use the equipment	DONATED	1-Jun-19	NRWE,MIE,HRM	not yet					
				3) (Commercial & Physical Losses) Listening sticks are being used by meter readers and/or their supervisors at previously-disconnected (and possibly illegally self-reconnected) customer meters registering zero consumption, in order to easily check whether water is being used through a potentially faulty customer meters without being registered (before disconnecting the service connection at the linier after the meter to see if water runs through the meter without being registered). This activity probably result in finding leaks from the service connections through hearing abnormal sound at the customer meters. (Disconnected service connections having stopped meters may have been self-reconnected by customers illegally, which may be causing a large amount of illegal water use without being notified for a long time. Unsuccessful disconnections with faulty stop cocks and stopped customer meters may also be causing a large water loss without being noticed for a long time.)	2	10	10	60																														25	Train atleast 50 meter readers and their supervisors on how to use listening stick.	1M	1-Jun-19	NRWE,MIE,HRM	not yet					
				(D)-(b)-(2) Sum-up 27: The areas, branch pipelines and specific locations causing significant underground leaks within the DZs and/or DMAs prioritized for leak detection are being narrowed down efficiently by conducting i) step test with a bulk meter or portable UFM with gate valves and/or ii) customer-to-customer survey with listening sticks (depending on the structure of target distribution pipelines - tree-type or looped) before iii) using more sophisticated equipment such as electronic leak detector and noise correlator to pinpoint leaks.			2	30	30	70																												45	more training and workshops of staff on use of listening stick and other devices for leak detection.	3M	Jun-19	NRWE,HO,C,SCM,JAI,CA	not yet					
							Step 1: In addition to the monthly monitoring of NRW volume & ratio in established DZs and/or DMAs, minimum night flow (MNF) measurements have been sufficiently conducted (with zonal bulk meters or portable ultrasonic flow meter (UFM) especially when abnormal flow is identified with the existing bulk meters selected for continuous abnormal flow monitoring) to prioritize certain DZs and/or DMAs for leak survey (and to assess their baselines of physical losses). (This prioritization may also be conducted through a participatory decision making through discussions.)	1	20	40	80																														50	Undertake atleast 2times MNF per month	0.2M	31-Dec-19	NRWE	yes		
(2) Strategic Narrow Down of Leaks with Step Test and Customer-to-Customer Survey with Listening Sticks			Step 2: Separate identification of the areas having tree-type distribution pipelines (and looped distribution pipelines which can be temporarily cut with gate valves to make tree-type pipelines) and the areas having looped distribution pipelines (which cannot be cut temporarily into tree-type pipelines) within the prioritized zone(s) and/or area(s).	3	10	10	70	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	30				GIS analysts,NRWE,PDCE,NME	not yet									
			[[Tree-type Pipelines (& looped pipelines which can be temporarily cut with gate valves to make tree-type pipelines) with Sufficient Gate Valves to Control Flow into Branch Pipelines - e.g. Surrounding Areas]]	3	10	10	70	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	30				GIS analysts,NRWE,PDCE,NME	not yet								
			Step 3: Step test with a bulk meter or portable ultrasonic flow meter (UFM) at night by closing the gate valves installed at the roots of branch lines one by one (possibly done while MNF measurement is conducted and network isolation is confirmed) to identify branch lines suspicious of causing relatively large leaks	3	10	10	70	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	30				GIS analysts,NRWE,PDCE,ZCs	not yet							

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)		Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)												Annual NRW Reduction Plan for 2018-19				Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19																	
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19		2019-20		2020-21		2021-22		2022-23		Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter													
L	M	S				1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr														
D1 Reduction of Physical (Real) Losses	(o) Improvement of Workmanship & Materials	(1) Improvement of Plumbing and Quick Response to Bursts & Leaks with Quality Repairs	[D]-(-1) Sum-up 28: i) Each new installation of service connections and pipelines is tested with a hand pump (or powered pump) for checking the existence of leaks. Meanwhile, the WSP has been ii) responding to the notifications on bursts and leaks from the public (and internal communications on the bursts and leaks found by WSP staff) very well with speedy and quality repairs and iii) recording them in details including their response time and GPS coordinates for analysing them later (not only statistically but also specially on GIS).	2	40	40	75																					50	introduce use of HDP pipes,review of new connection policies to allow the company take control over quality of materials,introducing of analytical tool for leak and bursts and implementing it.	5M	continuous	NME,NRWE,new connection incharge.	This is partially done mostly on connection suspected to be poorly done.						
			1) Assessment of service connection installation quality with hand pump tests and improvement of the installation are being sufficiently conducted.	2	20	20	60																						30	Purchase of hand pump, training of staffs on how to use it	0.4M, Donor	1-Jun-19	NRWE,HRM	interim memo already posted to all technical staffs and personnel involves in installation of new pipeline on pressure testing					
			2) Assessment of distribution pipeline installation quality with pressure tests using hand or powered pump and improvement of the installation are being sufficiently conducted.	2	20	30	80																							40	All the new extended pipeline must be pressure tested before put in use.	Budgeted	Continuous	PDCE,NME,NRWE					
			3) The speed and quality of burst and leak repairs have been sufficiently improved (e.g. with adoption of optimum leakage repair methods and a cloud-based work flow / task management system, etc.) while burst & leak notifications from the public (and internal communications on the bursts and leaks found by WSP staff) have been sufficiently increased through the utilization and improvement of relevant ICT tools (e.g. WASREB's MajiVoice) and campaign / sensitization (e.g. use of SMS, mass media, etc.).	3	70	73	90																							80	Enhance use of WASSUP and other social media to report leaks	Budgeted	Continuous	All staffs	yes				
			4) Detailed records of bursts and leaks that shows GPS coordinates (and pipeline number if any), pipe diameter, material, type of leak, date of detection, duration of repair, etc. are being accumulated for analysing them statistically with tables and graphs and specially on GIS.	2	40	45	75																							50		Budgeted	Continuous	NME,GIS Analyst.	yes				
	(o) Improvement of Workmanship & Materials	(2) Short-term Improvement of Pipeline & Connections	[D]-(-2) Sum-up 29: The improvement measures of pipelines and service connections which can be done within a relatively short period without a large capital investment (such as i) introduction of new pipe material effective for preventing leakage and illegal connections (e.g. HDPE) for new transmission and distribution pipelines and service connections, ii) replacement of spaghetti service connections, iii) closure of old leaking lines aligned in parallel to better lines, etc.) have been sufficiently carried out.	3	30	30	80																					50	introduce use of HDP pipes,review of new connection policies to allow the company take control over quality of materials,introducing of analytical tool for leak and bursts and implementing it.	10M	continuous	NME,HOC,SCM	not yet						
			1) Pipe materials effective for limiting leakage and illegal connections, etc. (e.g. HDPE pipes with compression fittings and/or with butt welding machine & generator) have been fully introduced for new installation of transmission and distribution pipelines.	3	20	25	70																						40	introduce use of HDP pipes,review of new connection policies to allow the company take control over quality of materials,introducing of analytical tool for leak and bursts and implementing it.	10M	30-Jun-19	HOTS,NME	yes					
			2) Pipe materials effective for limiting leakage and illegal connections, etc. (e.g. HDPE pipes with compression fittings) have been fully introduced for new service connections. (The pipe materials and appurtenances for new service connections including customer meters should preferably be provided by the WSP to the customers with charges for better quality control of service connections.)	2	30	32	70																							40	All the new connection to use HDPE.		Continuous	NME,NRWE,PDCE	yes				
			3) Spaghetti service connections causing leakage have been replaced with branch / tertiary distribution pipelines and shorter service pipes.	2	30	30	70																							40	All illegal supergetti in DMM to be removed	0.8M	30-Jun-19	NRWE,NME	not yet				
			4) Old leaking pipelines (in parallel to better pipelines having a sufficient capacity) have been removed or closed completely.	5	15	15	60																							30	Replace atleast 10KM Per annum of dilapidated pipes	10M	30-Jun-19	NME,NRWE,PDCE	not yet				
	(o) Improvement of Workmanship & Materials	(3) Medium / Long-term Planning & Implementation of Pipe Replacement, etc.	[D]-(-3) Sum-up 30: The rehabilitation of problematic pipes & appurtenances, leaking tanks, etc. (including their replacement) has been planned from long-term financial and technical prospects (based on the WSP's needs and prioritization over different pipe types, sizes and areas) and has been / is being implemented as funds permits.	4	10	20	60																					40	identifying areas prone to leaks(hotspots) and replacing the old dilapidated pipes,recommend all the new extension lines be done using HDPE.	5M	continuous	HOTS,NME,NRWE,	not yet						
			Step 1: Identify and prioritize problematic areas, problematic pipe types and sizes, etc. (e.g. asbestos cement pipes, old galvanized iron (GI) pipes, cast iron and steel pipes having corrosion holes and/or rust incrustation significantly blocking flow, pipes with low pressure rating (e.g. PN 7.5) in high pressure areas, etc.) which need rehabilitation (replacement, relining, etc.) based on analysis of existing data such as locations of past bursts and leaks.	3	50	55	80																						60	Undertake 50km pipeline and share report to all relevant staffs for action.	budgeted	30-Jun-19	NRWE,NME,GIS	not yet					
			Step 2: Planning of rehabilitating the problematic pipes & appurtenances and leaking tanks.	2	20	25	85																						40	3NO Leaking tanks to be rehabilitated.	5M	30-Jun-19	NME,EME,PDCE	not yet					
			Step 3: Incorporation of the rehabilitation plan to the WSP's strategic plan and/or the tariff approval to WASREB with required budgetary provision.	5	20	75	90																						70		0.3M	30-Jun-19	HOTS,NME	yes					
			Step 4: Design, preparation of a bill of quantities and costing for rehabilitating prioritized problematic pipes & appurtenances and leaking tanks. Step 5: Implementation of the planned rehabilitation of prioritized pipes, etc. as funds permit.																																yes				
(1) Basis Understanding of Existing Water Supply Systems	(1) Basis Understanding of Existing Water Supply Systems	[D]-(-1) Sum-up 31: Based on the understanding of existing configurations and conditions of transmission and distribution facilities in the WSP (e.g. boundaries of distribution zones (DZs) & pressure zones, elevation difference in each zone, occurrences of bursts and leaks, conditions of existing pressure reduction facilities, etc.), priority zones for pressure measurement have been selected.	1	35	40	75																					50	carry out pressure test,zoning of system network as per the source and nature of distribution	budgetted	Apr-19	HOTS,NME,PDCE,GIS analyst	in progress							
		Step 1: The boundaries of existing distributing zones (DZs) & smaller pressure zones (possibly DMAs) and transmission & distribution facilities (including distribution reservoirs / tanks, pump stations, pressure reduction facilities such as BPTs and PRVs and pipelines) have been mapped sufficiently (preferably on GIS) and their interrelations are well understood.	1	35	40	75																						50	carry out pressure test,zoning of system network as per the source and nature of distribution	2M	1-Dec-19	GIS,PDCE,NME	not yet						
		Step 2: Elevation difference within each DZ and/or pressure zones have been sufficiently understood (e.g. by first overlaying elevation contours and the zone boundaries and facilities (GIS layer of 25m-interval contours is available for free on the internet) or checking elevation with Google Earth, then making a table showing the elevation of storage facility and lowest and highest customers, elevation difference between the lowest and highest and the range of static pressure in each zone).	1	35	40	75																						50	carry out pressure test,zoning of system network as per the source and nature of distribution	2M	1-Dec-19	GIS,PDCE,NME	not yet						
		Step 3: Status (e.g. used, bypassed, etc.), capacity and conditions (e.g. leak, overflow, etc.) of existing pressure releasing or reducing facilities (e.g. distribution reservoirs / tanks, BPTs, auto-PRVs, small buried PRVs with limited functions, etc.) have been sufficiently known through visual observation, maintenance, etc. Step 4: Priority zones have been selected for pressure measurement (based on the range of static water pressure calculated based on elevation differences, occurrences of bursts and leaks, types and age of existing distribution pipelines and service pipes, conditions of existing pressure reducing facilities, minimum night flow (MNF) measurements (if available), etc. in each zone).	3	54	60	80																						65	All points be identify at all the distribution pipelines.	budgetted	1-May-19	NRWE,GIS,NME,PDCE	yes						

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)		{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				{{ AP }} Annual NRW Reduction Plan for 2018-19				{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19							
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19		2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter			
L	M	S				1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th												
(d) Pressure Management	(2) Pressure Measurement over Large Areas	[D]-(d)-(2) Sum-up 32: Pressure measurement at planned locations (where particularly high and low pressure is expected, before & after existing PRVs, etc.) has been sufficiently conducted in the zones prioritized for pressure reduction (and in the other zones having excessive pressure). The results of pressure measurement have been mapped for analysing pressure differences over the zones and their causes.	2	30	30	75	→	→	→	→																	50	installation of pressure loggers,	2M	Jan-19	NRWE,NM E,MIE	in progress					
		Step 1: Pressure measurement points (e.g. fittings around customer meters to which pressure gauges can be easily installed) especially for the areas where high and low residual pressure are expected (e.g. near distribution reservoir, end of branch distribution pipes going up or down hills, end of long small-diameter pipelines including long service pipes) and before & after existing PRVs and BPTs have been sufficiently planned on map (preferably on GIS such as free QGIS) for measuring maximum pressure (which usually happens after midnight when the water demand become lowest), minimum pressure (during highest-water-demand hours) and running pressure (during day time when the pumps are installed or removed) for the prioritized zones.	2	30	30	75	→																					50	installation of pressure loggers,	2M	Jan-19	NRWE,NM E,MIE	in progress				
		Step 2: The map showing the planned pressure measurement points for the prioritized zones have been shared with surveyors who measure pressure on the ground. (If the measurement is planned on GIS, this step can be done with mobile GIS software on smartphone such as MAPir, Google Earth, OField, SW Map, etc.)	2	10	10	80	→																					50	Share of GIS map to all the surveyors.	0.1M	31-Dec-18	NRWE,GIS Analysts	in progress				
		Step 3: The running, maximum and minimum residual pressure (at the planned pressure measurement points in the priority zones) have been measured with pressure gauges having red maximum pressure pointer (which can also be used for measuring minimum pressure by relocating the red maximum pressure pointer under the black running pressure pointer) and/or pressure loggers.	2	10	10	80	→																					50	Share of GIS map to all the surveyors.	0.1M	31-Dec-18	NRWE,GIS Analysts	in progress				
		Step 4: Pressure data measured in the priority zones have been mapped (over zone boundaries and distribution facility locations) and analysed spacially (preferably on GIS) in considerations of the influencing factors of measured high and low pressures and necessity of pressure reduction.	3	20	25	70	→																					50	weekly recording of All the pressure data and analysing them	budgeted	1-Mar-19	NRWE,GIS Analysts,D ata analysts	in progress				
		Step 5: Pressure measurement and analysis have been sufficiently repeated in other zones having excessive pressure causing many bursts and leaks.	3	20	25	70	→																					50	weekly recording of All the pressure data and analysing them	budgeted	1-Mar-19	NRWE,GIS Analysts,D ata analysts	not yet				
		Other (Specify):																																			
	(3) Pressure Reduction and Improvement of Meter Supply Continuity & Elements	[D]-(d)-(3) Sum-up 33: Pressure reduction measures (e.g. large-scale zoning with distribution reservoirs & pump stations, sub-zoning with PRVs & BPTs, improvement of pump selection & operation, removal of bottleneck pipes & large hidden leaks, etc.) have been planned and implemented for the zones and areas where high pressure is causing many bursts and leaks. Meanwhile, continuity and evenness of water supply have been sufficiently improved (by levelling out the pressure over the service area and quickly removing air sucked into the pipelines) partly in order to avoid rapid pipe degradation in pressure-fluctuating and intermittent water supply with air intrusion.	3	30	30	75	→																					50	updating of pipeline networks using GIS software,installation of pressure loggers	2M	Jan-19	NRWE,NM E,MIE	not yet				
		1) Facility improvements required for pressure reduction (over the zones and areas where residual pressure has been measured) have been planned based on hydraulic considerations (e.g. based on simple hydraulic calculation with a free software on smartphone such as Water Project Calculator, hydraulic analysis of multiple pipelines with spread sheet, schematic or scaled hydraulic modelling with a free desktop hydraulic analysis software such as EPANET 2, etc.).	3	30	30	75	→																					50	updating of pipeline networks using GIS software,installation of pressure loggers	2M	Jan-19	NRWE,NM E,MIE	not yet				
		3) Implementation of Pressure Reduction (2): Small-scale improvement with better sub-zoning (e.g. with facilities for pressure reduction such as PRVs and BPTs, booster pump for a limited area, change of DZ and/or pressure zone boundaries, etc.).	3	30	30	75	→																					50	updating of pipeline networks using GIS software,installation of pressure loggers	2M	Jan-19	NRWE,NM E,MIE	not yet				
		4) Implementation of Pressure Reduction (3): Improvement of pump selection (e.g. consideration of optimum pump curves) and operation (e.g. changing the number and rotation of working pumps, installation of facilities and equipment against water hammer).	4	50	52	80	→																					60	Install 2NO. NRV on 14" and 9" main distribution line	0.5M	1-Mar-19	NME,PDCE ,NRWE	not yet				
		5) Implementation of Pressure Reduction (4): Removal of bottleneck pipes (or capacity argumentation with additional pipes) and/or detection & repair of hidden large leaks have been sufficiently conducted to reduce localized large pressure drops which may accelerate water rationing and use of high-head pumps. (The removal of bottleneck pipes and large leaks makes the pressure reduction over a zone easier (by avoiding complaints due to excessively reduced residual pressure in limited areas having bottlenecks and large leaks) so that the above pressure reduction measures ① to ③ can be applied more effectively.)	3	30	40	80	→																					50	Design hydraulics of pipeline affected,Replace of smaller diameter pipe.	4M	30-Jun-19	NME,PDCE ,GIS analysts,	Already planned for awaiting resources				
		6) Continuity and evenness of water supply have been sufficiently improved (within the existing limitation of water availability) to avoid the degradation of water supply facilities caused by air intrusion, pressure fluctuation, contamination, etc. (e.g. through solving the low pressure at customers on hills, at customers near the ends of tertiary distribution lines, at customers with long service pipes, etc. in order to avoid water rationing intended to boost pressure in the low pressure areas for supplying sufficient water while suspending water supply in other areas, through solving the air lock and uneven water pressure distribution caused by the air trapped at high locations of pipelines with additional air valves, etc.).	3	60	65	85	→																					75	Ensure minimum interruption of water supply	budgeted	continuous	Production manager, NME, SHQ	yes				
		TOTAL Sum-up 34: The WSP has been reducing NRW volume and ratio for the entire service area at a sufficient rate (or at least sustaining them while existing pipes and other facilities are getting old) by successfully conducting NRW activities over the year.			-	63	65	75																													

[Example Modes of Implementation]

■ : Intensive work period with operational expenditures
 → : Less intensive period with operational expenditures
 ■ : Intensive work period with capital investment (without donor)

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.												{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.				{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19						
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19			2019-20			2020-21			2021-22			2022-23			Target achievement Level (%)	Activity (Required Work & Materials: quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)	Remarks on the Implementation by the End of 1st Quarter
								1st Q: Jul-Sep	2nd Q: Oct-Dec	3rd Q: Jan-Mar	4th Q: Apr-Jun	1st Q: Jul-Sep	2nd Q: Oct-Dec	3rd Q: Jan-Mar	4th Q: Apr-Jun	1st Q: Jul-Sep	2nd Q: Oct-Dec	3rd Q: Jan-Mar	4th Q: Apr-Jun	1st Q: Jul-Sep	2nd Q: Oct-Dec	3rd Q: Jan-Mar							
[B] GIS, Zoning, NRW Monitoring & Water Balance	(a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	[B]-(a)-(1) Sum-up 9: <i>i</i>) Based on the various needs of using GIS discussed at the WSP, the WSP <i>ii</i>) has already established prioritized GIS layers (e.g. base map, major water supply facilities, customer meters, etc.) and has been continuously <i>iii</i>) preparing other layers with less priority (e.g. service pipes, public toilets, etc.) and <i>iv</i>) updating the established layers (e.g. inclusion of newly installed customer meters and service pipes, etc.) (while taking backups periodically) with <i>v</i>) sufficiently utilization of free software programs such as QGIS.	2	60	80	100	JICA	→	→	→	→									90	ESTABLISHMENT OF BASE MAPS AND LAYERS	50,000	Dec-19	GIS OFFICER		BASE MAPS MAJOR SUPPLY FACILITIES AND SOME CONSUMER METERS ALREADY ESTABLISHED IN GIS.		
		(2) Mapping of NRW-related Problems	[B]-(a)-(2) Sum-up 10: Existing problems related to NRW (e.g. areas with many illegal connections, pipelines with many bursts and leaks) have been sufficiently mapped both based on <i>i</i>) the perception of relevant staff through participatory mapping and <i>ii</i>) the data collected at site and results of analysing the data.	2	40	60	100															80	MAPPING OF PROBLEMATIC AREAS IN GIS.	100,000	Jun-20	NRW TEAM, GIS OFFICER		PROBLEMATIC AREAS ALREADY IDENTIFIED.	
		(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs	[B]-(a)-(3) Sum-up 11: The GIS layers prepared at the WSP are <i>i</i>) being sufficiently utilized for various NRW monitoring and reduction activities at office and at site <i>ii</i>) by a wide range of staff relevant to NRW <i>iii</i>) with hard copy maps and/or free GIS-related software programs (such as QGIS, Adobe Acrobat Reader, QField, Google Earth, MAPinr, GeoODK Collect & ODK Aggregate for field activities guided with interactive survey forms, GPS Map Camera, etc.) on PCs, smartphones and cloud.	3	0	50	100	JICA	→	→	→	→	→	→	→	→	→	→	→	→	→	80	TRAINING ON USE OF GIS DATA		CONTINUOUS	JICA GIS OFFICER, NRW TEAM		GeoODK Collect & ODK Aggregate ARE CURRENTLY BEING USED.	
	(b) Strategic Zoning & NRW Monitoring	(1) Entire Service Area (SA)	[B]-(b)-(1) Sum-up 12: Monthly calculation of NRW volume and ratio (and other prioritized KPIs related to NRW volume if any) of the entire service area (SA) has been continuous and accurate based on <i>i</i>) the monthly readings of well-maintained reliable bulk meters sufficient to measure the total production (including and excluding the water imported and exported over the boundary of SA, respectively) and <i>ii</i>) the monthly total billed consumption of the entire service area. <i>iii</i>) Changes in the calculated monthly NRW volume and ratio are analysed every month for improving NRW reduction activities.	1	90	90	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	95	CALCULATION OF NRW VOLUMES, TESTING OF BULK METERS		CONTINUOUS	NRW TEAM		CALCULATION OF NRW VOLUME IS DONE MONTHLY. BULK METERS ARE BEING TESTED USING UFM BORROWED FROM JICA.	
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	[B]-(b)-(2) Sum-up 13: <i>i</i>) Sufficient Distribution Zones (DZs) (and/or large DMAs typically having multiple inlet pipelines) have been isolated. Monthly calculation of NRW volume and ratio (and other prioritized KPIs if any) of each DZ has been continuous and accurate based on <i>ii</i>) synchronized zonal bulk meter reading (for calculating the inflow into each DZ) and <i>iii</i>) customer meter reading (for calculating the total billed consumption of each DZ) for improving NRW activities including the prioritization of certain DZs. <i>iv</i>) Moreover, sufficient gate valves and bulk meters have been installed (on major and high-risk pipelines causing many bursts and leaks). <i>v</i>) These gate valves and bulk meters are being well maintained and sufficiently utilized for step tests and abnormal flow monitoring in each DZ.	2	70	80	100	→	→	→	JICA	→	→	→	→	→	→	→	→	→	85	ISOLATION OF DISTRIBUTION ZONES. INSTALLATION OF GATE VALVES AND BULK METERS		Jun-22	OE, JICA, GIS OFFICER, NRW TEAM		DEMARICATION OF DISTRIBUTION ZONES HAS BEEN DONE WITH THE HELP OF JICA EXPERTS.		
		(3) District Metered Areas (DMAs)	[B]-(b)-(3) Sum-up 14: <i>i</i>) Sufficient District Metered Areas (DMAs) have been isolated. Monthly calculation of NRW volume and ratio (and other prioritized KPIs related to NRW volume) in each DMA has been continuous and accurate based on <i>ii</i>) synchronized bulk meter reading and customer readings in each DMA. <i>iii</i>) The bulk meters measuring the inflow into each DMA are well maintained and read accurately every month without significant delay. <i>iv</i>) The customers have been categorized into each DMA on WSP's meter reading / billing system for calculating the total billed consumption of each DMA easily.	2	70	80	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	90	ISOLATION OF DMAs, SYNCHRONIZATION OF BULK AND CUSTOMER METER READINGS		Dec-19	OE, GIS OFFICER, CRO, NRW TEAM		Monthly calculation of NRW volume and ratio in some DMA is continuous	
	(c) Authorized Unbilled Consumption & Water Balance Table	(1) Authorized Unbilled Consumption	[B]-(c)-(1) Sum-up 15: The total metered and unmetered authorized unbilled consumptions of a recent year have been estimated based on metered consumption or typical flow and frequency of each consumption item. Meanwhile, the effective policies and measures have been put in place to reduce unintended, unnecessary and/or excessive consumption of authorized unbilled public and the WSP's water uses.	3	80	90	100															95	STAKEHOLDERS PARTICIPATION MEETING		CONTINUOUS	MD, TM, CM, HR, PRO		ONE STAKEHOLDER'S MEETING ALREADY CONDUCTED	
		(2) Commercial Losses	[B]-(c)-(2) Sum-up 16: <i>i</i>) The relevant WSP staff understand that actively working on the reduction of commercial losses is a prerequisite for establishing a representative (not misleading and harmful) water balance table of the WSP. Meanwhile, the total yearly volume of each commercial loss components (i.e. those due to data handling errors, inaccuracy of customer meters, and illegal water uses) have been accurately estimated for the same recent year based on <i>ii</i>) a sufficient analysis of meter reading / billing data, <i>iii</i>) data collected through active meter accuracy tests to a sufficient number of customer samples of different consumption levels, and <i>iv</i>) sufficient records from active investigation of illegal water uses.	3	70	80	100	→	→	→	→	→	→	Data collection								90	ESTABLISHMENT OF WATER BALANCE TABLE. BILLING DATA ANALYSIS		CONTINUOUS	TM, OE, CRO, NRW TEAM		ANALYSIS OF BILLING DATA IS DONE MONTHLY.	
		(3) Physical Losses & Completion of the Table	[B]-(c)-(3) Sum-up 17: The total physical loss of the same recent year <i>i</i>) has been estimated (by deducting the total yearly authorized unbilled consumption and the total commercial loss of the same recent year from the yearly NRW volume summed up from the monthly values) and <i>ii</i>) cross-checked with the minimum night flow (MNF) measured at major distribution zones (or large DMAs). (MNF measurements are difficult to conduct under intermittent supply.) Then, <i>iii</i>) the estimated total physical loss has been further sub-divided into different physical losses categorized by facility type (i.e. major facilities with structures, pipelines and service connections) while completing the water balance table by entering all the calculated yearly volume of NRW components.	2	60	60	100							→	→	Analysis						70	PHYSICAL LOSS CALCULATION, MNF MEASUREMENTS FOR DISTRIBUTION ZONES	50,000	CONTINUOUS	TM, OE, NRW TEAM		INHOUSE TRAINING ON INFRASTRUCTURE LEAKAGE INDEX CONDUCTED BY JICA	
[C] Reduction of Commercial (Apparent) Losses	(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(1) Establishment of Base for Sufficient & Accurate Metering of Customers' Consumption	[C]-(a)-(1) Sum-up 18: The base of sufficient and accurate metering (including <i>i</i>) 100% metering of billed customers, <i>ii</i>) preparation of effective metering policy and <i>iii</i>) sufficient cleaning and update of customer data registered in the meter reading and billing system) have been well established.	1	90	92	100	→	→	→	→	→	→	→	→	→	→	→	→	→	100	FORMULATION OF METERING POLICY, CLEANING AND UPDATE OF CUSTOMER RECORDS		CONTINUOUS	TM, OE, CRO		METERING POLICY HAS BEEN FORMULATED		
		(2) Reduction of Consumption Estimations and Improvement of Meter Accuracy	[C]-(a)-(2) Sum-up 19: The frequency and continuity of estimating customers' consumption have been <i>i</i>) analysed and <i>ii</i>) sufficiently reduced by servicing and replacing faulty meters. <i>iii</i>) Even the accuracy of unavoidable customers' consumption estimates has been improved while <i>iv</i>) active accuracy tests of existing customer meters, <i>v</i>) replacement of identified inaccurate meters and <i>vi</i>) installation of air valves on pipelines and service connections at high points to avoid overregistration by air are being sufficiently conducted while giving priority to larger customers (but not only large customers).	2	40	80	100	→	→	→	→	→	→	→	→	→	→	→	→	→	90	STAFF TRAINING ON METER TESTING. REPLACEMENT OF FAULTY/INACCURATE METERS		CONTINUOUS	OE, CRO, NRW TEAM, METER READING SECTION		CUSTOMER METER TESTING ONGOING USING SMARTPHONE ODK FORMS AND CALIBRATED BUCKET.		
		(3) Improvement of Meter Reading	[C]-(a)-(3) Sum-up 20: In order to improve meter reading, <i>i</i>) physical measures (such as repositioning and relocation of the customer meters which are difficult to access or read accurately) have been sufficiently implemented. Meanwhile, <i>ii</i>) non-physical measures (such as rotation of meter readers' routes, spot check and systematic validation of meter readings and warning & penalty to the staff involved in wrong doing) are being implemented continuously.	2	80	90	100	→	→	→	→	→	→	→	→	→	→	→	→	→	100	METER REPOSITIONING AND RELOCATION	100,000	CONTINUOUS	NRW TEAM, O&M		ROTATION OF METER READERS DONE QUARTERLY, METERS REQUIRING RELOCATION HAVE BEEN IDENTIFIED		
		(4) Additional Focused Management of Large Customers	[C]-(a)-(4) Sum-up 21: Additional measures for managing large customers such as <i>i</i>) account integration of customers having multiple meters at the same premises, <i>ii</i>) frequent visual inspection, additional meter reading and/or installation of two meters in series, <i>iii</i>) proper sizing of customer meters, etc. have been sufficiently conducted and are continuing.	3	90	90	100	→	→													100	INTEGRATION OF ACCOUNTS WITH MULTIPLE METERS		Dec-19	OE, CRO, NRW TEAM, O&M		INSTALLATION OF TWO METERS IN SERIES HAS BEEN ACHIEVED FOR MOST OF OUR LARGE CUSTOMERS. VISUAL INSPECTION IS DONE MONTHLY BY METER READERS	
		(5) Use of Other Hardware & Software Technologies for Customer Metering	[C]-(a)-(5) Sum-up 22: Hardware and software technologies related to NRW (other than those for leak survey and GIS) such as <i>i</i>) a well-equipped workshop for servicing and testing meters, <i>ii</i>) a robust computerized meter reading / billing system, <i>iii</i>) handheld meter reading devices (e.g. with smartphones), <i>iv</i>) copolymer meters and smart meters, etc. have been considered and utilized sufficiently to reduce NRW further.	4	70	80	100	→	→	→	Handmade Meter Test Bench											90	ASSEMBLY OF METER TEST BENCH		Jun-20	TM, CM, JICA		METER READING / BILLING SYSTEM IS OPERATIONAL. COPOLYMER METERS ARE BEING INSTALLED.	
	(b) Management of Illegal Water Uses	(1) Preparatory Activities against Illegal Water Uses	[C]-(b)-(1) Sum-up 23: Preparatory activities against illegal water uses (such as <i>i</i>) analysis on occurrences and distribution of illegal uses over the service area, <i>ii</i>) preparation of policies against illegal water uses which should preferably be incorporated in the county's water act, <i>iii</i>) establishment of effective measures to deal with the legal procedure against illegal users, <i>iv</i>) improvement of quantifying illegal uses to imposing sufficient water charges and penalties, etc., <i>v</i>) prevention of unethical involvement of WSP staff, <i>vi</i>) establishment of incentives for whistle blowers, etc.) have been sufficiently conducted.	3	80	80	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	90	FORMULATION OF WATER THEFT POLICY		CONTINUOUS	MD, TM, OE, CM, HR, PRO, NRW TEAM		ACTIVE PATROLS AND INSPECTIONS ARE BEING CONDUCTED.	
		(2) Enforcement of the Reduction of Illegal Uses on the Ground	[C]-(b)-(2) Sum-up 24: The policies and measures against illegal water uses have been sufficiently enforced on the ground (e.g. through <i>i</i>) an active patrol, <i>ii</i>) sufficient involvement of the county's law enforcement, <i>iii</i>) relocation of customer meters to the outside of premises or close to the distribution pipeline, <i>iv</i>) use of pipe materials and equipment effective against illegal uses, <i>v</i>) installation of a master customer meter or individual meters outside of each large residential buildings, <i>vi</i>) other measures such as disconnection at tapping points, the use of sealing over meter liners, prevention of customers' use of suction pumps directly connected to distribution pipelines which often damage customer meters, etc.).	3	80	80	100	→	→	→	Support of HDPE Introduction											90	PROCUREMENT OF EQUIPMENT AND MATERIALS EFFECTIVE AGAINST ILLEGAL USES		CONTINUOUS	PROCUREMENT, TM, OE, CM			

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, Mavoko WSP (MAVWASCO)

Category	Possible Measures / Activities as Statements of 100% Achievement			Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																Annual NRW Reduction Plan for 2018-19										
	L	M	S	Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)
[A] Organization, PDCA Cycle, Finance and Procurement (a) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Cooperative Environment	[A]-(a)-(1) Sum-up 1: A dedicated NRW task team having sufficient staff is fully operational (in good coordination with other relevant commercial and technical staff) and well motivated by a strong support from the top managers and GIS / ICT staff.	1	60	80	98																					85						
		1) Buy-in (strong support) from the top managers of WSP (e.g. MD, TM and CM/FM) has been acquired for improving NRW reduction activities (including the establishment or reinforcement of dedicated NRW Task Team).	1	60	75	95																						80	N/A	0	immediate	CMT	
		2) NRW Task Team (unit, section or department) consisting of sufficient staff (e.g. technical officer, plumbers, etc. fully-dedicated in reducing commercial and physical water losses) has been established and is currently fully-operational.	2	50	75	90																						85	internal staff (O&M - water, commercial, Sensitization	50000	quarterly	TM/FM	Section to be planned by relevant team leaders
		3) Strong communication between commercial and technical staff has been sufficiently established for effective and efficient NRW reduction activities (e.g. through monthly inter-departmental meetings for NRW reduction and use of information technologies (such as WhatsApp, customized internal system for task allocation and monitoring, etc.).	2	40	50	90																						70	internal meetings and implementation of activities, reports & record on NRW activities	as above	monthly & quarterly	Team leaders	Constant consultation
		4) Sufficient GIS and/or ICT staff (e.g. GIS operator, administrator of meter reading / billing system, field surveyors, etc.) have been employed and are available for supporting the NRW task team.	3	40	50	85																						60	Harmonization of zoning regime and related activities between O&M water, NRW team and meter readers		continuous	Team leaders	
	(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	[A]-(a)-(2) Sum-up 2: i) WSP staff have been sufficiently sensitized for NRW reduction. Besides, ii) operational financial losses and iii) additional investment (required for additional water resource and water supply facility development) due to excessive NRW and iv) effective measures for improving revenue collection at the WSP have been sufficiently discussed among relevant staff (i.e. not only those related to NRW - up to billing - but also those in charge of revenue collection) based on data for enhancing their motivation & team work towards a robust financial improvement.	3	40	50	80																					60						
	1) WSP staff have been sufficiently sensitized for NRW reduction (through meetings, warning to staff for not being involved in water theft, request for active notification of surface (visible) leakage & water theft and cooperation in relevant data collection, etc.).	2	35	40	80																						60	Focused group meeting and repackaging the communication on data		monthly and quarterly	HoDs/Section heads and team leaders		
	2) A recent annual NRW volume has been converted into operational financial losses (by multiplying the volume with calculated average tariff (KSh./m3) and unit production cost (KSh./m3) based on an roughly-assumed balance of commercial losses and physical losses (e.g. authorized unbilled + commercial losses = around 60%, physical losses = around 40%) and sufficiently informed to relevant staff (with an explanation on the higher per-m3 operational financial loss caused by commercial water losses (i.e. average tariff (total revenue - grant revenue) / annual billed consumption) is usually about 2 times higher than unit production cost (total O&M cost / annual production)).	3	35	40	80																						50	Focused group meeting and repackaging the communication on data		monthly and quarterly	HoDs/Section heads and team leaders		
	3) The scale of the possible reduction of future development of additional water resource, water treatment and pipeline facilities and capital investment through NRW reduction (by using of the saved physical losses for prolonging water supply hours or supplying to new service areas) has been sufficiently discussed and informed to relevant staff.	4	15	20	60																						30	Sensitization in meetings	0	continuous	NRW officer		
	4) Since NRW is calculated based on billed consumption (not consumption of collected revenue), effective measures for improving collection efficiency of water charges by the billing / collection section have been sufficiently discussed between the staff in charge of NRW reduction and those in charge of billing / collection (e.g. establishment of a strict procedure for intentional non-payment users through revising charge collection regulations and effective enforcement of disconnection for non-payment).	2	35	40	75																						50	Discussion of disconnection and collection report of our disconnected accounts	20000	monthly and quarterly	Commercial & NRW officer		
	(3) Enhancing Support from Customers	[A]-(a)-(3) Sum-up 3: Support from customers required for NRW reduction has been sufficiently enhanced through i) water bills or SMSs carrying messages, ii) toll free telephone number, low cost SMS number, etc. for customers to notify problems, iii) a system(s) for receiving notifications (e.g. leaks, illegal uses, etc.) and managing complains, and iv) awareness campaigns at communities (e.g. baraza, water action group, etc.), at schools, through media, etc.	3	45	50	80																					60						
	1) Printed or electronic water bills, SMS, etc. carry sufficient effective messages regarding NRW (e.g. asking customers for cooperation to reduce physical & commercial losses and excessive water uses) and sufficient contact information of the WSP.	2	25	30	80																						50	Improve on NRW messaging	80000	quarterly	ICT officer/FM	Send more text messaging	
	2) Toll free telephone number, low cost SMS number, etc. have been sufficiently established to encourage the public to notify problems like leaks and illegal water uses to the WSP. (Toll free telephone number may cause problems especially in the WSPs experience sewer water shortage resulting in many customer complains)	3	50	60	90																						70	sensitize customers on available communication channels	20000	quarterly	ICT officer/FM		
	3) Customer relation has been sufficiently enhanced with a software system (e.g. WASREB's MajiVoice and a customized internal customer management system, etc.) for managing complaints and receiving notifications of problems including bursts, leaks and water theft.	3	50	60	90																						70	audit complaint report	0	continuous	HoDs/Section on Heads		
	4) Awareness campaigns for reduction of NRW (e.g. water theft, leakage before customer meters, etc.) and water save (e.g. overflow from customer tanks and excess consumption, etc.) in the following forms have been sufficiently conducted.	3	40	50	80																						60	Enhance public sensitization through barazas/focused group meetings etc	50000	periodically	CMT		
	- 2. School campaigns	3	0	10	40																						20	Enhance school campaigns	50000	annually	CMT		
	- 3. Media campaigns (Social, print, broadcast, online)	2	0	10	50																						25	enhance visibility/media presence	50000	continuous	CMT		

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.																{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.										
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)
L	M	S					1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th							
[A] Organization, PDCA Cycle, Finance and Procurement	(b) PDCA Cycle (Plan-Do-Check-Adjust)	(4) Capacity Development through Trainings & Trials	[A]-(a)-(4) Sum-up 4: Sufficient staff relevant to NRW reduction (e.g. NRW task team members, zonal officers & plumbers in charge of O&M, GIS staff, etc.) have been sent to i) various trainings of KEWI, ii) benchmarking workshops of WASPA and iii) other external training opportunities, as well as iv) being trained internally, in order to obtain sufficient knowledge and skills required for NRW reduction (e.g. through field trials in a small DMA(s) and discussions on how to reduce NRW over a large area efficiently).	2	50	70	90																					80					
			1-1 Sufficient relevant staff (e.g. members of the NRW task team, zone superintendents, etc.) have been sent to KEWI's training course on NRW management.	2	45	60	90																					70	Continuous participation in benchmarking and related courses	100000	periodically	NRW team	
			1-2 Sufficient relevant plumbers and other field staff have been sent to KEWI's other training courses relevant to NRW reduction (e.g. plumbing, metering, service connection installation, O&M of distribution system, etc.)	2	45	50	90																					60	Internal and refresher training	300000	periodically	HoDs/HR officer	
			1-3 Sufficient relevant ICT & GIS staff and other technical officers has been sent to the GIS-related trainings courses of KEWI and/or Kericho WSP.	3	55	70	90																					80	Continuous participation in benchmarking and related courses	50000	periodically	GIS/ICT officer	
			2) Sufficient relevant staff have been participating in the benchmarking meetings and trainings of WASPA (supported by VEI) for collective learning among WASPA members.	2	60	70	90																					80	Continuous participation in benchmarking	100000	periodically	relevant staff	
			3) Sufficient staff have had opportunities of trainings held by donor organizations (e.g. JICA, VEI, SNV, WB, EU, etc.) and other Kenyan institutions (e.g. WSB, other prominent WSPs, etc.).	3	60	70	90	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	80	Continuous participation in benchmarking and related courses	100000	periodically	relevant staff	
			4) Sufficient in-house training (including on-the-job training (OJT)) for various NRW activities has recently been conducted at the WSP.	2	50	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	Regular updating staff on new work processes	0	periodically	SHs	
			5-1 Various skills required for NRW reduction (hydraulic isolation of pipe network, testing of bulk meters, calculation of NRW ratio, preparation of drawings / GIS, customer meter servicing, testing and replacement, leak survey, identification of unauthorized consumption, step test, etc.) have been acquired through a DMA pilot(s) and/or similar experiences focusing on field work within a limited area(s) (with or without support from donors (e.g. VEI, SNV, JICA, etc.) and/or Kenyan institutions (e.g. WASPA, KEWI, etc.).	2	50	60	90	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	Inhouse/external training	100000	periodically	HoDs/HR officer/ Section Heads	
			5-2 Practical ways of scaling-up of NRW activities over the entire water supply service area (within a reasonable time period) have been sufficiently discussed during and/or after a DMA pilot(s) and/or similar experiences.	1	40	50	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	60					
			[A] Organization, PDCA Cycle, Finance and Procurement	(b) PDCA Cycle (Plan-Do-Check-Adjust)	(1) Participatory Review, Planning & Monitoring of NRW Activities	[A]-(b)-(1) Sum-up 5: In reference to relevant upper level plans of the WSP, i) review of the NRW activities carried out in the previous financial year, ii) assessment of current conditions and iii) preparation of medium-term and annual NRW reduction plans have been conducted in a way sufficiently participatory among relevant staff with considerations of cost requirements. Meanwhile, iv) the periodical monitoring of NRW activities (e.g. quarterly) is being conducted.	2	50	60	90																					70		
1) Sound strategies to reduce NRW have been sufficiently stated in the latest 5 year strategic plan of the WSP.	1	90				90	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	90	Continue implementing strategies		As per strategic plan	CMT	
2) Review of the activities carried out in the previous financial year has been prepared in a way sufficiently participatory among relevant staff for capacity development and reporting to WASREB, top managers and the board of directors of the WSP, etc.)	2	45				60	90	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	enhance the reporting through prescribed formats		Quarterly	CMT	
3-1 Assessment of recent conditions regarding NRW has been prepared in a way sufficiently participatory among relevant staff for capacity development and planning.	3	35				40	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	60	Internal participatory meetings		periodic	HoDs	
3-2 Medium-term NRW reduction plan with a bar chart has recently been prepared or revised (prior to preparing an annual NRW reduction plan for this/next financial year) in a way sufficiently participatory among relevant staff for prioritized implementation of NRW activities and reporting the plan to WASREB.	2	30				40	80																					50	Develop a NRW reduction				
3-3 Annual NRW reduction plan with cost implication has been prepared (based on the latest medium-term NRW reduction plan) in a way sufficiently participatory among relevant staff for budgeting, prioritized implementation and reporting to WASREB.	1	30				40	90																					50	Hold annual NRW planning involving all key staff	20000	annual	HoDs/Section heads	
3-4 Implementation of the planned NRW activities have been monitored at least quarterly (preferably monthly) in a way sufficiently participatory among relevant staff for improving the activities and reporting to WASREB.	2	25				30	80																					50	Hold quarterly review/monitoring and evaluation	20000	quarterly	HoDs/Section heads	
4) External funds for the planned activities (especially for facility improvement requiring a large investment such as construction of distribution reservoirs, replacement of pipe network, etc.) have been sufficiently sought for realizing the investment required for NRW reduction.	3	25				40	80																					45	Write proposals and follow aggressively	200000	annual	CMT	
(2) Enhancement of Periodical Data-based Discussions for Improving Activities	[A]-(b)-(2) Sum-up 6: i) The various data required for calculating the NRW-related key performance indicators (KPIs) prioritized at the WSP are periodically and systematically collected with ease (e.g. monthly, quarterly and annually), and ii) changes in calculated values of the KPIs are analysed for data-based internal discussions and benchmarking in order to improve NRW activities of the WSP.	3				55	60	90																					70				
	1) Prioritization of data to be collected periodically (monthly, quarterly and annually) for calculating key and supplementary performance indicators (PIs) have been carefully done (in considerations of practical aspects of data collection) in order to assess progress, encourage internal competition between distribution zones and/or smaller areas, etc. with PIs. (The calculated indicator values can also be used for WASPA's benchmarking activities and WASREB's Impact Report & WARIS.)	2				20	30	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	45	Develop quarterly reports based in PIs		quarterly	HoDs/SHs
	2) A systematic and easy way to collect the prioritized data periodically from different department/sections and branch offices (e.g. using cloud-based software programs such as a shared folder on Google Drive, Google Sheet, ODK Aggregate, etc.) has been fully set up (including the assignment of responsibilities to relevant staff for providing, entering and validating various data) and is currently fully operational.	0	0	0	50																					20	Utilize the tools	0	Routinely	NRW, GIS, ICT/TM/FM			
(2) Enhancement of Periodical Data-based Discussions for Improving Activities	3) Periodical analysis of the prioritized KPIs (monthly, quarterly and annually) using the collected data for internal data-based discussions (between different departments/sections and branch offices) and benchmarking are being sufficiently conducted in order to improve the review, planning, adjusting and monitoring of NRW activities.	3	30	40	70																					50	hold quarterly meetings for review, planning and adjusting		quarterly	HoDs/SHs			
	[A]-(c)-(1) Sum-up 7: i) Based on an analysis on the types of existing pipe, fittings, meters, etc. causing NRW significantly, ii) suitable pipes, fittings, customer meters and other appurtenances have been selected for procurement in consideration of internal standardization. Meanwhile, iii) quality control mechanisms (such as inspection & acceptance committee, accuracy tests of new meters and trace survey of meters' durability) have been well established.	3	40	50	80																					60							
(2) Enhancement of Periodical Data-based Discussions for Improving Activities	1) The types of existing valves, pipe fittings, etc. causing bursts and leaks frequently have been sufficiently discussed (preferably analysed based on collected data) to identify the needs of changing the procurement of common valves, fittings, etc.	3	40	50	90	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	60	staff sensitization, develop specifications for valves and other fittings, enhance inspection and acceptance		routine	Technical/ procurement			

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.																{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.																	
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)							
L	M	S					1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr														
[A] Organization, PDCA Cycle, Finance and Procurement	(c) Procurement	(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	2) Types and size of pipes, fittings and other appurtenances (e.g. saddle clamp) have been selected for procurement in a sufficient consideration for their internal standardization (based on relevant Kenyan standards, guidelines, etc. and first hand experiences with bursts and leaks).	3	65	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	ensure enforcement of set standards		routine	Technical/procurement				
			3) Suitable specifications of customer meters for each size such as class (ISO Class or OIML R), type (e.g. copolymer volumetric / piston), availability of spare parts (e.g. internal unit), etc. have been decided, and their procurement is being done in accordance to the specifications.	3	65	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	80	ensure enforcement of set standards		routine	Technical/procurement		
			4) The inspection & acceptance committee of the WSP has been sufficiently strengthened to reject faulty and unmatched pipes, fittings, meters, etc.	3	20	30	90	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	60	set up adhoc inspection committees for various items		routine	MD, Technical/procurement		
			5) Some portion (e.g. 5%) of each batch of new customer meters have been sent to a credited meter testing institution (i.e. Nyeri WSP (NYEWASCO) up to 1.5 inch meters with a meter test bench and up to 1m in diameter with an insertion type electromagnetic flow meter or potable ultrasonic flow meter, and Kenya Bureau of Standards (KEBS) up to 10 inch meters with meter test benches of different sizes) to reject substandard meters. (The WSPs having own water meter test bench may use it for testing all new water meters suspicious of defects especially low accuracy)		15	20	60																												40	Identify an accredited facility and sent samples for testing.procure/hire an ultrasonic flow meter	50000	routine	CMT,NRW, PROCUREMENT	
			6) Trace survey has been sufficiently conducted to evaluate durability and actual lifespan of newly procured customer meters (the results showing a significantly limited durability may be used to reject the products from the same manufacture).	5	0	0	0																												0					
	(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	[A]-(c)-(2) Sum-up 8: Pipes, fittings, meters and NRW survey equipment (and hardware required for establishing and utilizing a GIS database including smartphones / tablets for mobile GIS, reliable internet access at office, airtime for data connection, transportation means, etc.) are sufficiently available for continuously and efficiently implementing effective NRW activities (including quick repair of bursts & leaks and quick replacement of faulty meters).	2	40	45	80																												50						
		1) Sufficient pipes and fittings, repair materials, spare parts (e.g. replaceable internal units of customer and bulk meters) and other common appurtenances (e.g. strainer for bulk meters, sluice valves for isolating branch distribution pipes, etc.) have been procured and stored for quick repair of bursts and leaks.	1	60	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	Enforce reorder levels		routine	Procurement		
		2) Sufficient bulk and customer meters of different sizes with appropriate specifications (and their spare parts if available) have been procured and stored for quick replacement and repair of faulty and degraded meters.	1	60	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	Enforce reorder levels		routine	Procurement		
		3) Sufficient NRW survey equipment (e.g. listening sticks, calibrated buckets, portable ultrasonic flow meter, electric leak detector, noise correlator, pipe locator, pressure gauges with maximum pressure pointer / pressure loggers, hand pumps, etc.) with sufficient functions and quality have been acquired and are well maintained.	2	30	60	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	65	PROCURE/ACQUIRE UFM	500000	Dec-19	TM		
		4) Sufficient office appliances and specialized hardware required for establishing or improving a GIS database (e.g. A3-size inkjet printer with scanner (or plotter) with spear inks, desktop or laptop PC, handheld GPSs, large PC monitor, etc.) have been procured and utilized and are well maintained.	3	50	70	95																													80	Procure a laptop for field operations	100000		GIS/PROCUREMENT	
[B] GIS, Zoning, NRW Monitoring & Water Balance		[B]-(a)-(1) Sum-up 9: i) Base on the various needs of using GIS discussed at the WSP, the WSP ii) has already established prioritized GIS layers (e.g. base map, major water supply facilities, customer meters, etc.) and has been continuously iii) preparing other layers with less priority (e.g. service pipes, public toilets, etc.) and iv) updating the established layers (e.g. inclusion of newly installed customer meters and service pipes, etc.) (while taking backups periodically) by v) sufficiently utilizing free software programs such as QGIS.	2	35	50	85																										60								
1) Needs for developing and fully-utilizing a GIS database have been sufficiently discussed and prioritized between different departments and sections (including branch offices covering different areas) with help of GIS staff.		3	20	25	80																													45	enriching GIS database, GIS needs assesment		continous	GIS OFFICER		
2) Free GIS-related software programs (e.g. QGIS with various plugins - GPS Tools, Open Layers Plugin, OSM Downloader, QTile, etc. - for PCs and software programs for Android smartphones - QField, Geo ODK Collect / ODK Collect, GPS Map Camera, etc. -) have been sufficiently utilized for mapping of existing facilities and problems. (Low-cost downloadable commercial software such as Google Map Downloader may also be required for improving GIS operation and data collection. Initiative of GIS staff may be required to shift expensive commercial GIS software programs with familiar interface to free software programs so that more staff can use GIS without spending extra money such as yearly software license free.)		3	40	60	90	→	→	→	→																									70	Install and train relevant staff		continous	GIS OFFICER		

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.																				{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.									
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)			
L	M	S					1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th										
[B] GIS, Zoning, NRW Monitoring & Water Balance (a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	3) Base map - raster layers - (e.g. use of offline satellite imagery downloaded and automatically-georeferenced with a low cost commercial software such as Google Map Downloader or use of free online satellite imagery such as those set with Open Layers Plugin of QGIS if the internet connection is reliable and sufficiently fast) and other general layers - vector layers - (e.g. Open Street Map (OSM) data downloadable for free with OSM Downloader of QGIS, 25-interval contours downloadable at http://www.opendem.info/opendem_client.html, etc.) have been sufficiently established for the development or improvement of GIS.	3	40	65	90	→	→	→	→																					75				GIS OFFICER	
		4) GIS layers for major water supply facilities and existing supply area boundaries (e.g. WTPs, pump stations, distribution reservoirs and tanks, intakes, transmission pipelines, primary & secondary / major distribution pipelines with gate valves, BPTs, PRVs, bulk meters, boundaries of water supply service areas, schemes, distribution zones, DMAs, etc.) have been sufficiently prepared (e.g. through digitization of existing drawings, importing (with data conversion and geo-referencing) of existing CAD data, importing of digitized Google Earth layers with editing, on-screen digitization with sufficient staff knowing locations of those facilities, investigation and data validation at site, etc.).	3	50	60	90	→	→	→	→																					70	ONSITE MAPPING	Routine		GIS OFFICER	
		5) GIS layers of customer meters and kiosks (the attribute data to be collected such as meter status, size, type, etc. should at least include Connection No. to link each customer meter location to the corresponding customer's meter reading or billing information stored in other system such as a billing system) have been sufficiently prepared (e.g. through on-site customer identification with handheld GPS & customer information sheet, personal digital assistance (PDA) with a reliable internal GPS antenna & commercial GIS software, and/or smartphones with free GIS software).	1	20	35	85	→	→	→	→																					60	Customer point data collection				
		6) GIS layers for minor water supply facilities (e.g. tertiary / minor distribution pipelines with gate valves, service connections, air valves, hydrants, washouts, etc.) have been sufficiently prepared.	4	10	20	90	→	→	→	→																					50	mapping of tertiary lines	continuous		GIS OFFICER	
		7) Systematic update of the GIS data (e.g. for installation of new customer meters and service pipes, replacement of degraded distribution pipelines and faulty appurtenances) and backup of the GIS data is being done sufficiently.	4	10	20	85	→	→	→	→																					50	Training technical staff to be able to pick GIS data, provide relevant software to enable this	continuous		gis OFFICER/T EAMLEADER	
		8) GIS layers for public sanitation facilities (including sewerage facilities if any) have been sufficiently prepared.		30	40	90																									60	Finalize on capture of data	continuous		gis OFFICER	
		9) Other (Specify):																																		
		[B]-(a)-(2) Sum-up 10: Existing problems related to NRW (e.g. areas with many illegal connections, pipelines with many bursts and leaks) have sufficiently been mapped both based on i) the perception of relevant staff through participatory mapping and ii) the data collected at site and results of analysing the data.	3	20	30	60																									40					
		1) Perception of the locations, areas and pipelines having significant NRW-related problems (e.g. high pressure, frequent bursts, recurring illegal connections, etc.) have been sufficiently mapped on GIS with comments as labels in a participatory way.	3	0	0	70					→	→	→	→																	30	Acquire mobile GIS field operations software for data collection	100000	Jun-19	FM,GIS/IC T,PROCUREMENT	
	2) Customer / meter reading / billing-related information (e.g. the results of meter reading / billing data analysis) have been linked or jointed to the customer meter layer of GIS for analysing aspects related to commercial losses (e.g. distribution of large customers whose monthly consumptions have been estimated frequently without accurate metering) over the service area for planning improvements of problems around customer meters.		0	0	60																									20	Collect customer points, Link with billing system	100000	Jun-19	FM,GIS,COMMERCIAL,ICT		
	3) Locations recorded leaks and bursts have been mapped on GIS with sufficient attribute information (e.g. pipe material, probable cause, leak size, etc.) for assessing pipe conditions for planning pipe replacement, etc.	4	0	0	60					→	→	→	→																	20	Acquire mobile GIS field operations software for data collection		Jun-19	FM,TM,GIS OFFICER,PROCUREMENT		
	4) Locations of other problems (e.g. illegal connections without customer meters, vandalism along distribution pipelines, locations requiring bulk meters, gate valves, etc.) have been mapped on GIS for planning further improvements of water supply facilities.		0	0	60																									20	Acquire mobile GIS field operations software for data collection		Jun-19	FM,TM,GIS OFFICER,PROCUREMENT		
	[B]-(a)-(3) Sum-up 11: The GIS layers prepared at the WSP are i) being sufficiently utilized for various NRW monitoring and reduction activities at office and at site ii) by a wide range of staff relevant to NRW iii) with hard copy maps and/or free GIS-related software programs (such as QGIS, Adobe Acrobat Reader, QField, Google Earth, MAPinr, GeoODK Collect & ODK Aggregate for field activities guided with interactive survey forms, GPS Map Camera, etc.) on PCs, smartphones and cloud.	2	5	20	70																									40						
	1) Utilization of free software programs on PCs, smartphones and cloud for GIS, data collection & sharing, etc. has been sufficiently discussed by relevant staff for improving NRW monitoring and reduction activities.	3	10	30	80	→	→	→	→																					40	Acquire smartphones and relevant software and staff training		Continuous	GIS OFFICER		
	2) Viewing & editing functions of free desktop GIS software programs (e.g. QGIS with various plugins such as GPS Tools & Open Layers Plugin) are being sufficiently utilized by NRW-related staff other than GIS officer for NRW activities.	3	10	25	85	→	→	→	→																					40	On the job training		Continuous	GIS OFFICER		
3) Adobe Acrobat Reader (on PCs and Smartphones) and QGIS's print composer (on PCs) are being sufficiently utilized to easily view water supply facilities on a map (e.g. satellite imagery) on PCs at office and on smartphones at site for NRW activities. In addition, a large PDF map showing exiting facilities (with or without a raster base map such as a high resolution satellite imagery) has been used for printing out as a wall map for easy daily discussions among the staff relevant to NRW (PDF maps can be printed out into tiles of 3A-size or A4-size papers using Acrobat Reader, which is especially useful if the WSP doesn't have a functioning plotter).	3	10	30	90	→	→	→	→	→	→	→	→																	50			Continuous	GIS OFFICER			

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]			Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)												Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.												Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.							
						Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)		
L	M	S					1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr											
[B] GIS, Zoning, NRW Monitoring & Water Balance	(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs	4) QField (for viewing and editing QGIS files on Android smartphones) and QGIS's QTile plugin (for reducing offline base map size if it is high-resolution satellite imagery) are being sufficiently utilized to view and collect facility data for NRW activities.	0	0	70																										30	DoWnload, install and train		Continuous	GIS OFFICER		
		5) MAPInr (on smartphones), QGIS's Layer2kmz plugin and Google Earth (on PCs & smartphones) are being sufficiently utilized for NRW Activities, especially when viewing facilities on map. (Frist, exporting GIS layers of various facilities into separate .kmz files with Layer2kmz, then combing them with Google Earth on PC into a single .kmz file for a quick download into smartphones (e.g. from a shared Google Drive holder set by each WSP). The combined .kmz file may be utilized by relevant office and field staff in charge of customer meters, leak detection, repair, pressure management, etc. with Google Earth and/or MAPInr (a free mobile GIS software having a search function especially useful for locating customers).	0	10	85																											25	DoWnload, install and train		Continuous	GIS OFFICER	
		6) ODK Aggregate (on cloud), GeoODK Collect / ODK Collect (on smartphone) and QGIS's QTile plugin (for reducing offline base map size if high-resolution satellite imagery is used) are being sufficiently utilized for NRW activities based on interactive survey & data collection forms (i.e. ODK forms prepared for various activities around customer meters, pressure measurement over a large area, pressure tests on service connections, patrol, leak detection, recording of repairs, etc.). (Google Cloud Platform which is a low-cost commercial cloud platform may be required for improving data collection with the ODK software programs)	3	0	15	80																										40	DoWnload, install and train		Continuous	GIS OFFICER	
		7) Other free software programs related to GIS, data sharing, etc. (e.g. GPS Map Camera / GPS Photo Viewer, Life360, SW Maps, etc. for smartphones, and Google Sheet on Google Drive, etc. for cloud-based operation) are being sufficiently utilized for improving NRW monitoring and reduction activities.	5	10	60																											30	DoWnload, install and train		Continuous	GIS OFFICER	
	(1) Entire Service Area (SA)	[B]-(b)-(1) Sum-up 12: Monthly calculation of NRW volume and ratio (and other prioritized KPIs related to NRW volume if any) of the entire service area (SA) has been continuous and accurate based on i) the monthly readings of well-maintained reliable bulk meters sufficient to measure the total production (including and excluding the water imported and exported over the boundary of SA, respectively) and ii) the monthly total billed consumption of the entire service area. iii) Changes in the calculated monthly NRW volume and ratio are analysed every month for improving NRW reduction activities.	1	50	60	80																										65					
		1) Bulk meters required to accurately calculate the total production of the entire service area (SA) (including and excluding the water imported and exported over the boundary of SA, respectively) have been sufficiently and properly installed (including the construction or improvement of meter chambers and the installation of strainers before bulk meters). The existing bulk meters for production are all installed in a way that air does not enter into the bulk meters (in order to avoid overestimation by mechanical bulk meters or underestimation by ultrasonic or electromagnetic flow meters) during intermissions of water supply or water shortage. (The bulk meters which have difficulty to avoid air intrusion may need to be relocated to a low lying location with depression where water stay in the pipe even during the intermission of water supply.)	1	50	70	90																										80	TEST ACCURACY, CORRECT INSTALLATION	350000	Jun-19	NRW TEAM	
		2) Monthly calculation of the total production of the entire SA has been continuous and accurate based on reliable monthly bulk meter readings, periodical accuracy check of the bulk meters (including an assessment on possible air intrusion into the bulk meters if required), quick servicing and replacement of faulty bulk meters and/or meter calibration (e.g. adjustment of the measured volume by adding or reducing a certain percentage of the volume) if found to be necessary.	1	60	70	90																										80	Regular calibration of bulk meters		continuous	NRW TEAM	
		3) Monthly calculation of the total billed consumption for the entire SA has been continuous and accurate (preferably done with a computerized meter reading / billing system, and should not include the misuse of the upper limit consumption of the lowest tariff bracket with a fixed charge (e.g. 6m3/month) as billed consumption of small consumers).	1	40	50	90																										80	procure mobile meter reading software	500000	Oct-18	CMT,ICT,C OMMERCIAL,PROCUREMENT	
		4) Monthly calculation of NRW volume and ratio (and other prioritized PIs related to NRW volume if any) for the entire SA has been continuous and accurate based on synchronized bulk meter reading and customer meter reading. Meanwhile, periodical discussions based on the calculated results have been sufficiently held among relevant staff for improving NRW reduction activates.	1	40	50	95																										80	Hold discussions with various teams and sections		continuous	NRW TEAM	
		[B]-(b)-(2) Sum-up 13: i) Sufficient Distribution Zones (DZs) (and/or large DMAs typically having multiple inlet pipelines) have been isolated. Monthly calculation of NRW volume and ratio (and other prioritized KPIs if any) of each DZ has been continuous and accurate based on ii) synchronized zonal bulk meter reading (for calculating the inflow into each DZ) and iii) customer meter reading (for calculating the total billed consumption of each DZ) for improving NRW activities including the prioritization of certain DZs. iv) Moreover, sufficient gate valves and bulk meters have been installed (on major and high-risk pipelines causing many bursts and leaks). v) These gate valves and bulk meters are being well maintained and sufficiently utilized for step tests and abnormal flow monitoring in each DZ.	2	30	40	80																									50						
		1) Sufficient Distribution Zones (DZs) (and/or large District Metered Areas (DMAs) typically having multiple inlet pipelines) has been isolated. A NRW monitoring plan for the DZs (or large DMAs) has been prepared (preferably with GIS) and all the bulk meters required for the DZs have been installed in a way that air does not come through the meter with or without air valve near the location (including the improvement of meter chambers and the installation of strainers before bulk meters). (Construction of distribution reservoirs and/or pump stations and installation of transmission and distribution pipelines are probably required for establishing new DZs.)	1	20	30	70																										35	establish and try a pilot		Periodical	TM, NRW TEAM	
		2) Monthly measurement of the inflow into each DZ (or large DMA typically having multiple inlet pipelines) has been continuous and accurate through a periodical accuracy check of the bulk meters and quick servicing, replacement and/or calibration of inaccurate bulk meters.	1	60	80	95																										85	calibration	15000	Periodical	NRW team	

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				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)						
L	M	S					1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr													
[B] GIS, Zoning, NRW Monitoring & Water Balance	(b) Strategic Zoning & NRW Monitoring	(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	3) Monthly calculation of the total billed consumption in each DZ (or each large DMA) has been continuous and accurate based on a accurate categorization of customers by DZ. (Meter reading route assigned to each customer in the existing meter reading / billing system may be utilized in sorting the customers into the DZs, however the accurate categorization of customers usually require locations of customer meters overlaid with DZ boundaries on GIS for confirmation. Addition of new data fields to the existing meter reading / billing system may be required at this stage for assigning a DZ name/code and a DMA name/code to each customer for customer categorizations by DZ and DMA.)	1	40	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	participatory review of mlongo/syokimau zone/meter reading routes	0	30.08.2018	CO/NRW team			
			4) Monthly calculation of NRW volume and ratio (and other prioritized PIs related to NRW volume if any) for each DZ (or large DMA) has been continuous and accurate based on synchronized bulk meter reading and customer meter reading in each DZ. Meanwhile, periodical discussions based on the calculated results have been sufficiently held among relevant staff for improving NRW reduction activities including prioritization of certain DZs.	1	40	45	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	participatory review of NRW results		monthly	TM/FM	
			5) Sufficient sluice valves have been installed (e.g. at the roots of each prioritized branch distributing pipelines) and are fully operational, which can sufficiently sub-divide each DZ not only for flow control (e.g. to limit the areas affected by pipeline repairs requiring suspension of water supply, to make water supply more even within each DZ, etc.) but also for implementing step tests effectively in each DZ for efficient identification of the pipelines causing a significant amount of leakage.	2	40	40	90			→	→	→	→																					60	Inventory of valves and establish operational status and sufficiency	100000	30.08.2018	WS/TLs	
			6) Abnormal flow monitoring system using sufficient bulk meters (including the zonal bulk meters, bulk meters on transmission lines and major distribution lines within DZs including DMA meters, bulk meters installed on high risk pipelines having recurrent bursts, illegal connections, etc.) has been sufficiently established and is being utilized continuously (e.g. through manual meter reading and direct data entry into a cloud-based spreadsheet with smartphones, selective use of GSM, GPRS, AMR and SCADA for bulk meters in remote areas, etc.) to shorten the time required for finding new bursts, large leaks and large illegal water uses.	4	20	20	60							→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	25	Ensure sufficient supply of water		2020	TM	Its difficult because of intermittent supply	
	(3) District Metered Areas (DMAs)	[B]-(b)-(3) Sum-up 14: i) Sufficient District Metered Areas (DMAs) have been isolated. Monthly calculation of NRW volume and ratio (and other prioritized KPIs related to NRW volume) in each DMA has been continuous and accurate based on ii) synchronized bulk meter reading and customer readings in each DMA. iii) The bulk meters measuring the inflow into each DMA are well maintained and read accurately every month without significant delay. iv) The customers have been categorized into each DMA on WSP's meter reading / billing system for calculating the total billed consumption of each DMA easily.	3	10	20	50																											25						
		1) Sufficient District Metered Areas (DMAs) have been established. A detailed NRW monitoring plan down to the level of DMAs (or sub-DMAs of large DMAs typically having multiple inlet pipelines) has been prepared (preferably with GIS), and all the bulk meters required for the DMAs (including the improvement of meter chambers and the installation of strainers before bulk meters) have been installed in a way that air does not come through the meter with or without air valve near the location.	4	10	20	80																												40	Work on atleast 6No the planned estates	500000	30.07.2019	NRW officer/TLs	
		2) Monthly measurement of the inflow into each DMA (or each sub-DMA of large DMAs) has been sufficiently continuous and accurate through a periodical accuracy check of the bulk meters and quick servicing, replacement and/or calibration of inaccurate bulk meters.	4	10	20	80							→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		40	Periodical accuracy checks/calibration		routine	NRW team		
		3) Monthly calculation of the total billed consumption in each DMA (or each sub-DMA of large DMAs) has been continuous and accurate based on an accurate categorization of customers by DMA. (Meter reading route assigned to each customer in the existing meter reading / billing system may be utilized in sorting the customers into the DMAs, however the accurate categorization of customers usually require locations of customer meters overlaid with DMA boundaries on GIS for confirmation. Addition of new data fields to the existing meter reading / billing system may be required at this stage for assigning a DZ name/code and a DMA name/code to each customer for customer categorizations by DZ and DMA.)	4	10	20	80							→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		40	Linking bulk meters and customer meters		monthly	FM/TM		
		4) Monthly calculation of NRW volume and ratio (and other prioritized PIs related to NRW volume if any) for each DMA has been continuous and accurate based on synchronized bulk meter reading and customer meter reading at each DMA (or sub-DMA of large DMAs). Meanwhile, periodical discussions based on the calculated results have been sufficiently held among relevant personals for improving NRW activities including prioritization of certain DMAs.	4	10	20	80							→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		40	Monthly NRW review meetings		monthly	Technical and Commercial depts		
		[B]-(c)-(1) Sum-up 15: The total metered and unmetered authorized unbilled consumptions of a recent year have been estimated based on metered consumption or typical flow and frequency of each consumption item. Meanwhile, the effective policies and measures have been put in place to reduce unintended, unnecessary and/or excessive consumption of authorized unbilled public and the WSP's water uses.	4	70	70	90																												75					
(1) Authorized Unbilled Consumption	1) Annual metered authorized unbilled consumption of a recent year for the entire SA has been estimated with sufficient accuracy based on metered consumption data of each metered authorized unbilled water use type.		80	80	95																											85	Introduce records for metered authorised consumption		immediate	WSS/NRW officer			
	2) Annual unmetered authorized unbilled consumption of the same recent year for the entire SA has been estimated with sufficient accuracy based on the estimation of each unmetered authorized unbilled consumption type (e.g. quantifying via formulae (time x typical flow) based on reliable records of each occurrence measured with temporary flow meters, etc.).		60	60	100																												100	Introduce meter for backwash water	70000	30.08.2018	NRW Officer		
	3) For a sound management of authorized unbilled consumption, actual conditions and necessity of authorized unbilled public water uses (e.g. public parks, toilets, faucets, etc., fire fighting, and supply to special areas such as low income areas) have been sufficiently grasped and relevant policies including the reduction of unbilled users have been sufficiently improved (e.g. through the introduction of subsidy or instalment plan for connection fee for low income population, etc. and identification of excessive public water uses and awareness raising).		50	50	90																												75	Develop guidelines on authorized unbilled consumption	0	30.10.2018	MD		
	4) Actual conditions and necessity of authorized unbilled consumption for WSP's institutional uses (e.g. flushing of distribution pipes with water, cleaning of distribution basins/tanks, losses during plumping of service pipe, installation of customer meters, etc.) have been sufficiently grasped and relevant policies have been sufficiently improved (e.g. through identification of excessive institutional water uses and awareness raising).	3	50	50	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		75	Introduce adequate records and policies for institutional consumption	0	30.10.2018				
(2) Commercial Losses	[B]-(c)-(2) Sum-up 16: i) The relevant WSP staff understand that actively working on the reduction of commercial losses is a prerequisite for establishing a representative (not misleading and harmful) water balance table of the WSP. Meanwhile, the total yearly volume of each commercial loss components (i.e. those due to data handling errors, inaccuracy of customer meters, and illegal water uses) have been accurately estimated for the same recent year based on ii) a sufficient analysis of meter reading / billing data, iii) data collected through active meter accuracy tests to a sufficient number of customer samples of different consumption levels, and iv) sufficient records from active investigation of illegal water uses.	4	30	40	80																											50							
	1) It is well understood by WSP staff working for NRW reduction that the accuracy of water balance table is largely depend on the accuracy of estimating different types of commercial water losses and that the WSPs not actively trying to reduce commercial losses have a very strong tendency to underestimate their levels of commercial losses (and thus overestimating physical losses as a result) due to limited reliable data available for estimating the commercial losses. (Therefore, the active reduction of all component of commercial losses is prerequisites for establishing a representative (not misleading and harmful) water balance table of the WSP.)	4	40	50	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		80	Using various NRW forums		routine	FM/TM			

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.												{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.					Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)										
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19			2019-20			2020-21			2021-22			2022-23			Target achievement Level (%)		Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom						
L	M	S					1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr								
[B] GIS, Zoning, NRW Monitoring & Water Balance	(c) Authorized Unbilled Consumption & Water Balance Table	(2) Commercial Losses	2) The commercial loss of the same recent year due to data handling errors including inaccurate and/or improper estimation of customers' consumption (e.g. unmetered billed consumption, metered but not used for billing due to faulty meters, estimation without analysing past consumption data, etc.) has been estimated with sufficient accuracy. (Analysis of customer meter reading and billing data of 12 months and the comparison of past estimates with corresponding actual consumption metered with new customer meters after active replacement of faulty meters are recommended for the estimation of this commercial loss component.)	4	20	60	95																											
			3) The commercial loss of the same recent year due to the accuracy errors of customer meters (whose metered consumptions were used for billing without being replaced with estimates) has been estimated with sufficient accuracy. (This components should be estimated based on the results of active meter accuracy tests to a sufficiently large number of sampled customer meters having different consumption levels (i.e. not those tested passively to deal with the complains on meter accuracy / suspected over-registration from customers). Regular meter accuracy testing gives more reliable data for quantifying the losses due to customer meter inaccuracy.)	4	10	20	70																											
			4) The commercial loss due to illegal water uses has been estimated with sufficient accuracy based on the records of illegal water uses identified in the past including the results of active investigation to a sufficient number of suspected customers.	4	10	20	70																											
		(3) Physical Losses & Completion of the Table	[B]-(c)-(3) Sum-up 17: The total physical loss of the same recent year <i>l</i>) has been estimated (by deducting the total yearly authorized unbilled consumption and the total commercial loss of the same recent year from the yearly NRW volume summed up from the monthly values) and <i>ii</i>) cross-checked with the minimum night flow (MNF) measured at major distribution zones (or large DMAs). (MNF measurements are difficult to conduct under intermittent supply.) Then, <i>iii</i>) the estimated total physical loss has been further sub-divided into different physical losses categorized by facility type (i.e. major facilities with structures, pipelines and service connections) while completing the water balance table by entering all the calculated yearly volume of NRW components.	4	20	30	60																											
			1) The total yearly physical water loss of the same year in the entire SA has been estimated by deducting the estimated authorized unbilled consumption and the estimated commercial losses from the total annual NRW volume.	4	10	20	70																											
			2) The calculated total physical loss and the estimated volume of illegal water uses (part of it occurs at night) have been compared with the minimum night flow (MNF) measured at the inlet points of DZs (or large DMAs) to understand the level of physical water loss in each DZ. (MNF measurements are difficult to conduct under intermittent supply.)	4	10	10	60																											
			3) The estimated total physical loss has been subdivided into a) leakage and overflow at water treatment, storage and pump facilities, b) bursts and leaks from transmission and distribution pipelines, and c) bursts and leaks from service connections (up to customer meters).	4	10	10	30																											
			4) The annual water balance table of the recent year for the entire SA has been completed (by entering the estimated volume of each component in the table) and shared with relevant staff as a NRW assessment tool (which can be used for improving NRW activities in addition to the assessment/monitoring tool of monthly NRW volume and ratio in each DZ or DMA and the abnormal flow monitoring tool using frequent readings of bulk meters on major and high risk pipelines).	4	10	10	30																											
			5) Other (Specify):																															
			[C]-(a)-(1) Sum-up 18: The base of sufficient and accurate metering (including <i>i</i>) 100% metering of billed customers, <i>ii</i>) preparation of effective metering policy and <i>iii</i>) sufficient check and update of customer data registered in the meter reading and billing system) have been well established.	1	50	60	90																											
1) 100% customer metering (including those for public fountains, stand pipes and connections of similar nature) has been realized.	1	100	100	100																														
2) Effective metering policies for replacement, relocation, consumption estimation, etc. have been prepared to improve metering and billing practices.	1	50	70	100																														
3) The current customer / meter reading / billing database has been sufficiently updated by cleaning data and conducting customer identification survey on ground (mainly for the inclusion of consumers missing from the system or identifying the customers registered as disconnected but actually consuming the water for free). (The meter location and connection No. of each customer along with other information may be captured in the customer identification survey with handheld GPSs and/or free mobile GIS (e.g. QField) on smartphones with a accurate base map for adjusting location so that customer information to be accumulated in the customer / meter reading / billing system can be linked with a GIS later of customer meters later.)	2	50	60	95																														
(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(2) Reduction of Consumption Estimations and Improvement of Meter Accuracy	[C]-(a)-(2) Sum-up 19: The frequency and continuity of estimating customers' consumption have been <i>i</i>) analysed and <i>ii</i>) sufficiently reduced by servicing and replacing faulty meters. <i>iii</i>) Even the accuracy of unavoidable customers' consumption estimates has been improved while <i>iv</i>) active accuracy tests of existing customer meters, <i>v</i>) replacement of identified inaccurate meters and <i>vi</i>) installation of air valves on pipelines and service connections at high points to avoid overregistration by air are being sufficiently conducted by giving priority to larger customers.	2	50	60	90																												
		1) The frequency of estimating consumption of the customers, who are supposed to be billed based on accurate metered consumption, for billing and the continuity of estimation (how many months usually passes before stopped or obviously-faulty meters get replaced) have been analysed in a recent year for different groups of customers categorized by consumption level (e.g. large customers consuming more than 100m3/month on average, medium customers consuming more than the upper limit of lowest tariff block charging constant such as 6 m3, and small customers consuming less than the upper limit of the constant tariff block) based on past meter reading / billing data (preferably at least for the last 12 months).	1	50	60	90																												
		2) The frequency and continuity of estimating customers' consumption (especially those of large customers) have been sufficiently reduced preferably through the actions decided based on the results of the above analysis on meter reading / billing data (e.g. servicing of all blocked meters, installation of strainers before large customer meters, replacement of all stopped and obviously-stalled meters unserviceable, etc.).	1	40	50	90																												
		3) The accuracy of estimating customers' consumption (when required) has been sufficiently improved by estimating based on reliable past consumption data so that the NRW caused by improper estimation has become much less significant.	2	50	60	90																												
		4) Active & regular accuracy tests of customer meters in use (which should be done more frequently for large consumers) are being sufficiently conducted (e.g. by using mobile meter testers and/or calibrated buckets on site) to guide the replacement of low-accuracy meters in a timely manner (passive customer meter accuracy tests for complaining customers can be a small part of this active and regular accuracy tests). (The costly replacement of old customer meters being used for the small customers, whose consumptions are within the lowest tariff bracket with a fixed charge, would not increase the revenue from them.)	2	30	60	90																												
		5) Air valves have been sufficiently installed on pipelines and/or service connections at high locations so that air sucked into the pipes does not go through customer meters (especially those on hills) and does not cause over-registration and excessive internal wear-out of meters (in case of mechanical meters) or under-registration (in case of ultrasonic smart meters) especially under intermittent water supply.		50	60	95																												

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.																{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.					Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)					
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23					Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom
L	M	S					1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th							
[C] Reduction of Commercial (Apparent) Losses	(a) Customer Meter Management (reduction of data handling errors, improvement of meter accuracy, etc.)	(3) Improvement of Meter Reading	[C]-a)-(3) Sum-up 20: In order to improve meter reading, i) physical measures (such as repositioning and relocation of the customer meters which are difficult to access or read accurately) have been sufficiently implemented. Meanwhile, ii) non-physical measures (such as rotation of meter readers' routes, spot check and systematic validation of meter readings and warning & penalty to the staff involved in wrong doing) are being implemented continuously.	4	50	60	90																					70					
			1) Position (i.e. height, direction such as vertical and horizontal, etc. but not location) of installed meters have been sufficiently improved for more accurate and easy meter reading. (Redesign of typical service connections may be required)		50	60	95																					70	Follow up meter reading anomaly reports	0	routine	CO/WSS	
			2) The installed meters at customers with locked gates, dangerous animals, etc. have been sufficiently relocated for making meter reading more easy and continuous (e.g. change to a copolymer meter that is effective against meter theft and install it outside of fencing structure). (Redesign of typical service connections may be required.)	3	50	60	95																					75	Take action on reported cases	0	routine	CO/WSS	
			3) Rotation of meter readers' routes (e.g. every 6 months) is being sufficiently and effectively done to reduce corruption and inaccurate meter reading.	2	55	65	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	80	Circulate the meter rotation schedule monthly	0	monthly	CO	
			4) Spot check of initial meter readings (e.g. by meter reading supervisor) and systematic validation of meter readings (e.g. automatically by a software system or manually by system operators) are being sufficiently and effectively done to improve meter reading accuracy.	3	45	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	80	Initial meter reading, routine spot checks	0	routine	CO/O&M water staff	
		5) Warning and penalty to the staff, who have purposely kept conducting wrong meter readings or unjustifiable underestimation of consumption, have been sufficiently exercised to reduce staff's involvement in wrong doing.	3	45	50	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	mobile meter reading, put it as agenda item in meetings	0	routine	CO		
		(4) Additional Focused Management of Large Customers	[C]-a)-(4) Sum-up 21: Additional measures for managing large customers such as i) account integration of customers having multiple meters at the same premises, ii) frequent visual inspection and additional meter reading, and iii) proper sizing of customer meters have been sufficiently conducted and are continuing.	3	50	60	90																					70					
		1) Multiple customer meters serving the same customer have been sufficiently integrated into one account for each customer so that the amount of bill will increase properly in accordance with the incremental water tariff (also possibly by replacing them with a single larger customer meter).	4	50	60	90													→								75					Not high priority as the reverse (separation) is prevalent	
		2) Frequent visual inspection and additional meter reading at large consumers (e.g. every week, etc.) are being sufficiently conducted to minimize the loss of revenue caused by the meter inaccuracy worsened in between monthly meter readings.	2	60	75	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	85	Regular large consumer(s) meter spot checks	0	routine	NRW officer / O&M water/ CO		
		3) Sizing of customer meters (particularly those for large consumers) has been sufficiently improved based on expected maximum flow ranges. (It is important to avoid small customer meters with a cut-off flow rate lower than a high water flow rate often expected at the beginning of each intermittent water supply period especially in low laying areas with high water pressure.)		55	65	95																					75	Size large customer meters (2" and above)	0	routine	NRW officer / O&M water		
		(5) Use of Other Hardware & Software Technologies for Customer Metering	[C]-a)-(5) Sum-up 22: Hardware and software technologies related to NRW (other than those for leak survey and GIS) such as i) a well-equipped workshop for servicing and testing meters, ii) a robust computerized meter reading / billing system, iii) handheld meter reading devices (e.g. smartphones), iv) copolymer meters and smart meters, etc. have been considered and utilized sufficiently to reduce NRW further.	4	50	60	90																					70					
	1) A meter workshop with sufficient equipment and materials has been established to support regular servicing of removed bulk and customer meters and testing of new and exiting customer meters. (A water meter test bench may be installed especially at large WSPs.)	3	50	60	95																					70	Portable meter testing	0	routine	NRW officer			
	2) A robust computerized meter reading / billing system with high data handling and reporting capabilities (including abnormality report) is being used for improving work efficiency, reducing data handling errors and identifying stalled meters and possible illegal water uses.	2	50	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	70	Enhance the utility of existing software and acquire mobile meter reading software	0	ongoing	FM/ICT			
	3) Handheld meter reading devices (e.g. smartphones with a meter reading software program (with GPS capabilities) linked to the meter reading / billing system) have been fully and effectively introduced to improve meter reading accuracy and reduce meter handling errors.	1	10	20	95																					60	implementation of mobile meter reading software	0	30.07.2019	FM/ICT			
	4) Embracement of innovative and/or more accurate metering technologies (e.g. different type of copolymer meters which are effective against meter theft, mechanical and ultrasonic smart meters with automatic meter reading (AMR) and anti-tampering functions, etc.) have been sufficiently considered to keep improving overall accuracy. (Customer meters having high accuracy (e.g. ISO Class C, OMIL R200, etc.) at low flow rate may be required especially when large and medium customers use receiving water tanks into which water goes slowly in comparison to the direct connection to taps. The use of more expensive high accuracy water meters for the small customers, whose consumptions are within the lowest tariff bracket with a fixed charge, would not increase the revenue from them.)	1	60	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	80	Increase use of smart and co-polymer meters	500000	quarterly	FM/TM/NRW officer/O&M officers			
	(b) Management of Illegal Water Uses	[C]-b)-(1) Sum-up 23: Preparatory activities against illegal water uses (such as i) analysis on occurrences and distribution of illegal uses over the service area, ii) preparation of policies against illegal water uses, iii) establishment of effective measures to deal with the legal procedure against illegal users, iv) improvement of quantifying illegal uses to imposing sufficient water charges and penalties, etc., v) prevention of unethical involvement of WSP staff, vi) establishment of incentives for whistle blowers, etc.) have been sufficiently conducted.	3	30	40	70																					50						
	1) Preparatory Activities against Illegal Water Uses	1) Occurrences of illegal uses (e.g. meter tampering, meter bypass, illegal connection, illegal reconnection, meter reversal, fetching before meter) and the influence of informal settlements have been sufficiently analysed and discussed for prioritizing areas for reducing illegal uses. (Note: Both the illegal self-reconnections of disconnected customers having stopped meters and the unsuccessful disconnections with faulty stop cocks & stopped meters would cause a large amount of NRW without being noticed for a long time if special attention is not paid to them.)	2	50	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	Continuous staf sensitization	0	routine	CMT		
	2) Clear and sufficient policies against illegal water uses (e.g. how to identify all known illegal water uses, how to prevent illegal water uses, etc.) have been prepared and informed to relevant staff.	2	30	40	95																					60	Document policy and communicate to staff	0	30.07.2019	CMT			
	3) Effective measures to deal with the legal procedure against suspected and confirmed illegal water users (e.g. inclusion of a heavy penalty in the county's water act) have been sufficiently established.	3	55	65	95																					80	Enhance enforcement using legal procedures	0	30.07.2019				
	4) Each occurrence of illegal water use is quantified via formulae (time x typical flow) or similar methods for imposing illegal users with sufficient charge for their water consumption and substantial penalties as well as for analysing the number and scale of illegal water uses.	4	40	60	95																					90	Estimate every illegal use	0	as and when	NRW officer/O&M water staff			
	5) Prevention measures against the involvement of WSP staff in water theft (especially plumbers and meter readers) have been sufficiently established.	4	50	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	75	Continuous staf sensitization	0	as and when	CMT			
	6) Incentives for whistle blowers to inform illegal uses and vandalism to water supply facilities have been sufficiently established.	3	40	50	95													→								65	Continue/enhance	0	as and when	CMT			

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				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)	
L	M	S					1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr								
[C] Reduction of Commercial (Apparent) Losses	(b) Management of Illegal Water Uses	(2) Enforcement of the Reduction of Illegal Uses on the Ground	[C](b)-(2) Sum-up 24: The policies and measures against illegal water uses have been sufficiently enforced on the ground (e.g. through i) an active patrol, ii) sufficient involvement of the county's law enforcement, iii) relocation of customer meters to the outside of premises or close to the distribution pipeline, iv) use of pipe materials and equipment effective against illegal uses, v) installation of a master customer meter or individual meters outside of each large residential buildings, vi) other measures such as disconnection at tapping points and the use of sealing over meter liners, etc.).	3	40	50	70																											
			1) Active patrol for finding recurring illegal connections, meter tampering, illegal self-reconnections, unsuccessful disconnections, etc. (including regular spot checks on large customers such as factories, farms and construction sites) have been sufficiently conducted by dedicated inspectors supported by the WSP's top managers (with the use of chlorine DPD tablets, electric conductivity meter, detecting equipment, etc.).	2	30	40	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→
			2) Enhancement of law enforcement against water theft has been sufficiently supported by the county and National Police.	3	20	30	60			→			→				→																	
			3) Installed existing meters (especially those at customers suspicious of illegal water uses such as meter bypass) have been sufficiently relocated to limit the space available for illegal connections, meter bypass, fetching before meter, etc. (e.g. relocation to the outside of fencing structure, relocation close to the distribution pipes but still within the premise or fencing (preferably to a location visible from the outside), etc.) (Redesign of typical service connections may be required.)	3	50	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→
			4) Equipment and materials effective for reducing illegal water uses (e.g. HDPE pipes which are relatively difficult to connect illegally, copolymer meters which can be put outside of premises or fencing to prevent illegal connection without having a high risk of meter theft targeting metals, etc.) have been sufficiently used.	4	60	70	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→
			5) Metering for the residents in large residential buildings (where water theft may exist inside the building) has been sufficiently improved (e.g. by relocating individual meters to the outside of buildings or by installing a master meter for the building owner / landlord outside and collect water charge based on master meter readings).	3	55	65	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→
			6) Prevention measures other than those listed above (e.g. disconnection of dormant connections from the offtake / tapping point, improvement of sealing materials including those covering meter liners, etc.) have been sufficiently conducted to reduce the occurrences of illegal water uses.	5	55	65	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→			
[D] Reduction of Physical (Real) Losses	(a) Active Identification of Visible Water Losses	(1) Overflow & Line Patrol	[D](a)-(1) Sum-up 25: Visible physical water losses (such as overflow, leaks from exposed facilities, and surface leakage from underground facilities, etc.) have been sufficiently reduced through i) improvement of water containing structures, ii) active patrol along pipelines, iii) relocation of pipelines to road reserves for easy patrol, iv) advice to the customer causing overflow from their tanks, etc. (in addition to responding to customers' reporting of leaks and bursts).	3	50	60	90																											
			1) Overflow from WSP's water containing facilities such as distribution reservoirs, break pressure tanks (BPT), etc. has been sufficiently reduced (e.g. by improving the operation of transmission pumps to distribution reservoirs, by observing a water-level-change of a distribution reservoir for 24 hours with closed inlet and outlet valves after filling up the reservoir, by avoiding the tempering of float valve at BPTs for irrigation with the lids locked with keys, etc.).	4	70	80	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	
			2) Active patrol along pipelines is being sufficiently done for early detection of visible / surface leaks from sluice valve, air valve, hydrant, pipes, etc. and water theft including illegal connections. (This patrol may simultaneously cover other aspects irrelevant to NRW such as sewage overflow and water quality problems for improving overall work efficiency of the WSP.)	3	50	60	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→
			3) Relocation of pipelines to road reserves, etc. has been sufficiently done for effective patrols.		50	60	95																											
			4) Customers have been sufficiently advised to stop overflow from their customers' water tanks and leakage from the service pipes after customer meters while WSP staff have been patrolling along pipelines or working around customer meters.		60	80	95																											
(b) Active Detection of Invisible Underground Leaks	(1) Daily Use of Listening Sticks by Wide Users	[D](b)-(1) Sum-up 26: Listening sticks are being used daily by many field staff (e.g. NRW task team, O&M staff, meter readers, etc.) at and around customer meters, along pipelines, etc. for i) identifying abnormal sound of underground leakage, ii) locating leaking points, buried valves, etc., iii) checking complete closure of gate valves, stop cocks, etc. and iv) checking whether water is being used through the possibly faulty customer meters registering zero consumption every month.	2	0	10	50																												
		1) Listening sticks (or called sounding bars) are being used daily by field staff (e.g. those in charge of initial installation, servicing and replacement of customer meters, member of NRW task team, possibly meter readers, etc.) at and around customer meters for detecting abnormal sound of invisible leakage (and illegal connections) on service pipes. (Leak detection equipment may be used to confirm the existence and location of suspected leaks (and illegal connections).)	3	10	20	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
		2) Listening sticks are being used daily (by water distribution / O&M staff, etc.) at appurtenances on transmission and distribution pipelines such as valves and hydrants for detecting abnormal sound hinting invisible leakage, locating buried valves and checking whether valves can be closed completely or not. (Leak detection equipment may be used to confirm the existence and location of suspected leaks.)	3	10	20	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	
		3) (Commercial & Physical Losses) Listening sticks are being used by meter readers and/or their supervisors at previously-disconnected (and possibly illegally self-reconnected) customer meters registering zero consumption, in order to easily check whether water is being used through a potentially faulty customer meters without being registered (before disconnecting the service connection at the liner after the meter to see if water runs through the meter without being registered). This activity probably result in finding leaks from the service connections through hearing abnormal sound at the customer meters. (Disconnected service connections having stopped meters may have been self-reconnected by customers illegally, which may be causing a large amount of illegal water use without being notified for a long time. Unsuccessful disconnections with faulty stop cocks and stopped customer meters may also be causing a large water loss without being noticed for a long time.)	3	0	10	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the previous financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.																{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.										
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)
L	M	S					1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr							
[D] Active Detection of Invisible Underground Leaks	(2) Strategic Narrow Down of Leaks with Step Test and Customer-to-Customer Survey with Listening Sticks	[D]-(b)-(2) Sum-up 27: The areas, branch pipelines and specific locations causing significant underground leaks within the DZs and/or DMAs prioritized for leak detection are being narrowed down efficiently by conducting i) step test with a bulk meter or portable UFM with gate valves and/or ii) customer-to-customer survey with listening sticks (depending on the structure of target distribution pipelines - tree-type or looped) before iii) using more sophisticated equipment such as electronic leak detector and noise correlator to pinpoint leaks.	2	0	0	40																											
		Step 1: In addition to the monthly monitoring of NRW volume & ratio in established DZs and/or DMAs, minimum night flow (MNF) measurements have been sufficiently conducted (with zonal bulk meters or portable ultrasonic flow meter (UFM) especially when abnormal flow is identified with the existing bulk meters selected for continuous abnormal flow monitoring) to prioritize certain DZs and/or DMAs for leak survey (and to assess their baselines of physical losses). (This prioritization may also be conducted through a participatory decision making through discussions.)	4	10	10	50																											
		Step 2: Separate identification of the areas having tree-type distribution pipelines (and looped distribution pipelines which can be temporarily cut with gate valves to make tree-type pipelines) and the areas having looped distribution pipelines (which cannot be cut temporarily into tree-type pipelines) within the prioritized zone(s) and/or area(s).	4	40	50	85																											
		[[Tree-type Pipelines (& looped pipelines which can be temporarily cut with gate valves to make tree-type pipelines) with Sufficient Gate Valves to Control Flow into Branch Pipelines – e.g. Surrounding Areas]] Step 3: Step test with a bulk meter or portable ultrasonic flow meter (UFM) at night by closing the gate valves installed at the roots of branch lines one by one (possibly done with MNF measurement is conducted and network isolation is confirmed) to identify branch lines suspicious of causing relatively large leaks	4	0	10	50																											
		Step 4: Customer-to-customer listening stick (abnormal sound) survey at and around the customer meters on all the service pipes connected to the identified branch lines suspicious of causing large leaks	4	0	10	60																											
		Step 5: Use of a portable ultrasonic flow meter (UFM) with excavation (and possible closure of stop cocks at customer points for direct measurement of leaks) and the use of a noise correlator in a way sandwiching the connections having abnormal sound suspicious of leaks. (Pinpointing of the identified leaks can be done with an electronic leak detector/ground microphone, listening stick, etc. at the end of this step.)	3	0	10	60																											
		[[Looped Pipelines (which cannot be cut temporarily into tree-type pipelines) & Tree-type Pipelines without Sufficient Gate Valves to Control Flow into Branch Pipelines – e.g. Built-up Areas]] Step 4: Listening stick survey on all the service pipes (at and around the customer meters) connected to the target pipelines		0	10	60																											
		Step 5: Line survey especially on the distribution pipelines highly suspicious of causing a significant amount of leakage (selected based on the type, size and age of pipelines and the results of listening stick survey) with electric leak detector, noise correlator and/or listening stick at night or day time		0	10	60																											
		Step 6: Recording of the identified leak points and communication with the persons in charge of repairing leaks		0	10	60																											
		[D]-(c)-(1) Sum-up 28: i) Each new installation of service connections and pipelines is tested with a hand pump (or powered pump) for checking the existence of leaks. Meanwhile, the WSP has been ii) responding to the notifications on bursts and leaks from the public (and internal communications on the bursts and leaks found by WSP staff) very well with speedy and quality repairs and iii) recording them in details including their response time and GPS coordinates for analysing them later (not only statistically but also specially on GIS).	2	40	50	90																											
		1) Assessment of service connection installation quality with hand pump tests and improvement of the installation are being sufficiently conducted.	2	0	20	70																											
		2) Assessment of distribution pipeline installation quality with pressure tests using hand or powered pump and improvement of the installation are being sufficiently conducted.	2	0	20	70																											
		3) The speed and quality of burst and leak repairs have been sufficiently improved (e.g. with adoption of optimum leakage repair methods and a cloud-based work flow / task management system, etc.) while burst & leak notifications from the public (and internal communications on the bursts and leaks found by WSP staff) have been sufficiently increased through the utilization and improvement of relevant ICT tools (e.g. WASREB's MajiVoice) and campaign / sensitization (e.g. use of SMS, mass media, etc.).	1	40	50	85																											
		4) Detailed records of bursts and leaks that shows GPS coordinates (and pipeline number if any), pipe diameter, material, type of leak, date of detection, duration of repair, etc. are being accumulated for analysing them statistically with tables and graphs and specially on GIS.	2	30	50	80																											
		[D]-(c)-(2) Sum-up 29: The improvement measures of pipelines and service connections which can be done within a relatively short period without a large capital investment (such as i) introduction of new pipe material effective for preventing leakage and illegal connections (e.g. HDPE) for new transmission and distribution pipelines and service connections, ii) replacement of spaghetti service connections, iii) closure of old leaking lines aligned in parallel to better lines, etc.) have been sufficiently carried out.	3	45	60	90																											
1) Pipe materials effective for limiting leakage and illegal connections, etc. (e.g. HDPE pipes with compression fittings and/or with butt welding machine & generator) have been fully introduced for new installation of transmission and distribution pipelines.	3	50	60	90																													
2) Pipe materials effective for limiting leakage and illegal connections, etc. (e.g. HDPE pipes with compression fittings) have been fully introduced for new service connections. (The pipe materials and appurtenances for new service connections including customer meters should preferably be provided by the WSP to the customers with charges for better quality control of service connections.)	3	50	60	90																													
3) Spaghetti service connections causing leakage have been replaced with branch / tertiary distribution pipelines and shorter service pipes.	3	45	50	80																													
4) Old leaking pipelines (in parallel to better pipelines having a sufficient capacity) have been removed or closed completely.	3	40	60	80																													
[D]-(c)-(3) Sum-up 30: The rehabilitation of problematic pipes & appurtenances, leaking tanks, etc. (including their replacement) has been planned from long-term financial and technical prospects (based on the WSP's needs and prioritization over different pipes types, sizes and areas) and has been / is being implemented as funds permits.	4	50	60	90																													
Step 1: Identify and prioritize problematic areas, problematic pipe types and sizes, etc. (e.g. asbestos cement pipes, old galvanized iron (GI) pipes, cast iron and steel pipes having corrosion holes and/or rust incrustation significantly blocking flow, pipes with low pressure rating (e.g. PN 7.5) in high pressure areas, etc.) which need rehabilitation (replacement, relining, etc.) based on analysis of existing data such as locations of past bursts and leaks.	4	50	60	90																													
Step 2: Planning of rehabilitating the problematic pipes & appurtenances and leaking tanks.	4	50	70	90																													

Category			Possible Measures / Activities as Statements of 100% Achievement [NOTE: WSPs with limited capacity (e.g. skills, manpower, etc.) may use only the shaded 34 SUM-UP statements below as a STARTER while referring the itemized statements for better understanding (you may filter the sum-up statements with ● marks on the right). Other WSPs may use the itemized statements without using the sum-up statements or use both the sum-up statements and itemized statements completely or selectively.]	{{ SA }} Self-Assessment of Recent Conditions (supplementary to the annual review of the pervious financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23) ← ● marks are for limiting measures / activities to include in the plan by filtering.															{{ AP }} Annual NRW Reduction Plan for 2018-19 ← ● marks are for limiting measures / activities to include in the plan by filtering.																
				Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19			2019-20			2020-21			2021-22			2022-23			Target achievement Level (%)	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc. is preferable)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost estimation, etc.)										
L	M	S				1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th													
[D] Reduction of Physical (Real) Losses			Step 3: Incorporation of the rehabilitation plan to the WSP's strategic plan and/or the tariff approval to WASREB with required budgetary provision.	4	70	80	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	85	sustain incorporation into budget		routine	CMT					
			Step 4: Design, preparation of a bill of quantities and costing for rehabilitating prioritized problematic pipes & appurtenances and leaking tanks.	4	70	80	95	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	85			routine	TM/WSS/TeamLeaders		
			Step 5: Implementation of the planned rehabilitation of prioritized pipes, etc. as funds permit.	4	50	60	90	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	70	Purchase of required materials		30-06-2019	TM/WSS/TeamLeaders	
	(d) Pressure Management	(1) Basic Understanding of Existing Water Supply Systems		[D]-(d)-(1) Sum-up 31: Based on the understanding of existing configurations and conditions of transmission and distribution facilities in the WSP (e.g. boundaries of distribution zones (DZs) & pressure zones, elevation difference in each zone, occurrences of bursts and leaks, conditions of existing pressure reduction facilities, etc.), priority zones for pressure measurement have been selected.	U																																	
				Step 1: The boundaries of existing distributing zones (DZs) & smaller pressure zones (possibly DMAs) and transmission & distribution facilities (including distribution reservoirs / tanks, pump stations, pressure reduction facilities such as BPTs and PRVs and pipelines) have been mapped sufficiently (preferably on GIS) and their interrelations are well understood.		60	70	95																									85	resolve remaining boundary demarcation and map on GIS		30-10-2018	GIS/WSS/TEAMLEADERS	
				Step 2: Elevation difference within each DZ and/or pressure zones have been sufficiently understood (e.g. by first overlaying elevation contours and the zone boundaries and facilities (GIS layer of 25m-interval contours is available for free on the internet) or checking elevation with Google Earth, then making a table showing the elevation of storage facility and lowest and highest customers, elevation difference between the lowest and highest and the range of static pressure in each zone).		20	30	90																									50	Measuring pressure in atleast one zone	20000	30-06-2019	NRW TEAM	
				Step 3: Status (e.g. used, bypassed, etc.), capacity and conditions (e.g. leak, overflow, etc.) of existing pressure releasing or reducing facilities (e.g. distribution reservoirs / tanks, BPTs, auto-PRVs, small buried PRVs with limited functions, etc.) have been sufficiently known through visual observation, maintenance, etc.		35	40	70																									50	continous maintenance of flow control valves		routine	O&M Staff	
				Step 4: Priority zones have been selected for pressure measurement (based on the range of static water pressure calculated based on elevation differences, occurrences of bursts and leaks, types and age of existing distribution pipelines and service pipes, conditions of existing pressure reducing facilities, minimum night flow (MNF) measurements (if available), etc. in each zone).		0	10	50																									20			routine	O&M Staff	
				[D]-(d)-(2) Sum-up 32: Pressure measurement at planned locations (where particularly high and low pressure is expected, before & after existing PRVs, etc.) has been sufficiently conducted in the zones prioritized for pressure reduction (and in the other zones having excessive pressure). The results of pressure measurement have been mapped for analysing pressure differences over the zones and their causes.	U																																	
	(2) Pressure Measurement over Large Areas			Step 2: The map showing the planned pressure measurement points for the prioritized zones have been shared with surveyors who measure pressure on the ground. (If the measurement is planned on GIS, this step can be done with mobile GIS software on smartphone such as MAPinr, Google Earth, QField, SW Map, etc.)	4																																	
				[D]-(d)-(3) Sum-up 33: Pressure reduction measures (e.g. large-scale zoning with distribution reservoirs & pump stations, sub-zoning with PRVs & BPTs, improvement of pump selection & operation, removal of bottleneck pipes & large hidden leaks, etc.) have been planned and implemented for the zones and areas where high pressure is causing many bursts and leaks. Meanwhile, continuity and evenness of water supply have been sufficiently improved (by levelling out the pressure over the service area and quickly removing air sucked into the pipelines) partly in order to avoid rapid pipe degradation in pressure-fluctuating and intermittent water supply with air intrusion.	U																																	
	(3) Pressure Reduction and Improvement of Water Supply Continuity & Evenness			TOTAL Sum-up 34: The WSP has been reducing NRW volume and ratio for the entire service area at a sufficient rate (or at least sustaining them while existing pipes and other facilities are getting old) by successfully conducting NRW activities over the year.	-	20	35	90																						45	Total		-	-				

[Example Modes of Implementation]

- : Intensive work period with operational expenditures
- : Less intensive period with operational expenditures
- : Intensive work period with capital investment (without donor)

Table 2. Self-Assessment, Medium-term Plan, Annual Plan & Quarterly Monitoring for 2018-19 Onward, Eldoret WSP (ELDOWAS)

Category			Self-Assessment of recent conditions (supplementary to the annual review of the previous financial)			Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				Annual NRW Reduction Plan for 2018-19					Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19											
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19					2019-20					2020-21					2021-22					2022-23					Target achievement Level (%)	Proposed Activity	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc.)	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost)	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter
							1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep											
[A] Organization, PDCA Cycle, Finance and Procurement	(a) Staffing, Awareness & Training	(1) Establishment of a Dedicated NRW Task Team and Encouraging Cooperative Environment	1	20	25	80																															not yet started					
		(2) Staff Sensitization including Enhancement of Motivation & Team Work through Understanding Financial & Water Resource Aspects of NRW	3	45	70	100																															already started					
		(3) Enhancing Support from Customers	3	50	60	95																															going on well (found 200 illegal connections)					
		(4) Capacity Development through Trainings & Trials	2	60	70	90																																				
	(b) PDCA Cycle (Plan-Do-Check-Adjust)	(1) Participatory Review, Planning & Monitoring of NRW Activities	2	50	60	90																																				
		(2) Enhancement of Periodical Data-based Discussions for Improving Activities	3	50	70	95																																				
	(c) Procurement	(1) Internal Standardization of Pipes, Fittings, Customer Meters, etc.	3	60	70	90																																				
		(2) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	2	45	50	80																																				
	[B] GIS, Zoning, NRW Monitoring & Water Balance	(a) GIS Preparation & Utilization	(1) Establishment of Base Map and Mapping of Existing Facilities	2	65	75	90																																			
			(2) Mapping of NRW-related Problems	3	0	20	60																																			
(3) Enhancement of GIS Data Utilization with Printed Maps and Free Software Programs			3	40	50	80																																				
(b) Strategic Zoning & NRW Monitoring		(1) Entire Service Area (SA)	1	50	70	90																																				
		(2) Distribution Zones (DZs) & Abnormal Flow Monitoring	2	20	20	50																																				
		(3) District Metered Areas (DMAs)	4	10	10	30																																				

Main data table with columns for Category, Current Priority, Achievement Level One Year Ago (%), Current Achievement Level (%), Target Achievement Level (%), 2018-19, 2019-20, 2020-21, 2021-22, 2022-23, Target achievement Level (%), Proposed Activity, Required work & materials, Costs (KSh.), By when, By whom, Remarks, and Quarterly Monitoring (1st to 4th Quarter).

Category			{{ SA }} Self-Assessment or Recent Conditions (supplementary to the annual review of the pervious financial)			{{ MP }} Medium-term NRW Reduction Plan for the Next 5 Years (2018-19 to 2022-23)																				{{ AP }} Annual NRW Reduction Plan for 2018-19						{{ QM }} Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2018-19																	
			Current Priority (1: highest, 2: high, 3: medium, 4: low, 5: Lowest & U: Unnecessary)	Achievement Level One Year Ago (%)	Current Achievement Level (%)	Target Achievement Level (%)	2018-19				2019-20				2020-21				2021-22				2022-23				Target achievement Level (%)	Proposed Activity	Required work & materials (quantitative explanation with numbers, specific area coverage, type of target customers, etc.	Costs (KSh.)	By when	By whom	Remarks (e.g. related KIP target, countermeasures to obstacles, base of cost)	Remarks on the Implementation by the End of 1st Quarter	Remarks on the Implementation by the End of 2nd Quarter	Remarks on the Implementation by the End of 3rd Quarter	Remarks on the Implementation by the End of 4th Quarter												
L	M	S				1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr	1st Q: Jul	2nd Q: Oct	3rd Q: Jan	4th Q: Apr																								
	(d) Pressure Management	(1) Basic Understanding of Existing Water Supply Systems	5	80	80	-			⇒	⇒	⇒	⇒	⇒	⇒	⇒	⇒																																	
		(2) Pressure Measurement over Large Areas	5	0	10	-			→	→	→	→	→																																				
		(3) Pressure Reduction and Improvement of Water Supply Continuity & Evenness	5	-	-	-			⇒	⇒	⇒	⇒							→	→	→	→	→																										
TOTAL			-	45	50	80	-																				60		Total		-	-																	

[Example Modes of Implementation]

- : Intensive work period with operational expenditures ⇒
- : Less intensive period with operational expenditures
- : Intensive work period with capital investment (without donor)

(Discussion Papers with WASREB)**Evaluation of the Annual Review (2017-18), Middle-term Planning & Annual Planning (2018-19) of NRW Reduction Activities at the 9 Pilot WSPs****What went well? (Achievements)**

- All of the 9 Pilot WSPs have reviewed their NRW activities conducted in the last fiscal year (2017-18) using the annual activity review report template. [All 9 WSPs]
- All of the 9 Pilot WSPs have assessed the achievement level of one year ago and this year and have set targets in one year and five years (with shared perceptual achievement & target levels expressed in % (e.g. 100% for complete achievement)) for each of the 34 NRW-related categories listed in the other template prepared for assessment, medium-term planning, annual planning and quarterly monitoring. [All 9 WSPs]
- 2 Pilot WSPs have prepared fully detailed middle-term & annual NRW reduction plans based on the activity breakdowns listed under each of the 34 categories in the template [Kisumu & Mavoko]
- 4 Pilot WSPs have prepared moderately-detailed simpler middle-term & annual NRW reduction plans by planning activities for the 34 categories without using the pre-listed activity breakdowns [Meru, Nyahururu, Ruiru-Juja & Nakuru]
- 1 Pilot WSP has prepared only simpler middle-term NRW plan (without annual plan) so far (as of Nov 18, 2018). [Eldoret] .
- 1 Pilot WSP has assessed the achievement level of one year ago and this year and has set targets in five years for each of the detailed activity breakdowns listed under the 34 NRW-related categories, but the WSP has not yet prepared plans (as of Nov 18, 2018). [Embu] .
- 2 Pilot WSPs have conducted the monitoring of their NRW reduction activities implemented in the first quarter of this fiscal year using the same template (as of Nov 18, 2018) [Kisumu & Nyahururu] .
- JICA Expert Team had conducted the analysis of meter reading and billing data for each of the 9 Pilot WSPs and shared their results in order to establish factual bases for their planning process and shift their focus more to the commercial losses at large customers in their planning. The expansion of NRW Unit/Section and involvement of commercial sections were also promoted through these supporting activities. These intentions seem

to have worked to some extent at several Pilot WSPs [Kisumu, Nakuru & Ruiru-Juja] .

- The two new templates used for 1) annual activity review and 2) capacity assessment, planning and monitoring have been recognized more user friendly compared to the ones used in the previous year because [a] they are included in a single Excel file with two sheets (no need of copying and pasting tables such as bar chart into a Word file), [b] writing up in paragraphs is not required (only bullet points), [c] the detailed breakdowns of potential activities listed in the template can guides WSPs to expand their activities further, etc.
- The preparation of annual activity review & plans and capacity assessment using the templates provided good opportunities to raise awareness and discuss NRW activities among a large number of staff relevant to NRW reduction. [especially in Mavoko WSP]
- The technical assistances provided to the majority of the Pilot WSPs during the last fiscal year has helped them to incorporate new NRW reduction activities in their middle-term and annual plans.

What did not go well? (Challenges)

- JICA experts have guided each of the 9 Pilot WSPs through their annual activity review and self-assessment of achievement levels and setting of future target levels. Most of the 9 Pilot WSPs would have not finished these tasks without the presence and facilitation of JICA experts in the discussions between various NRW-related sections and units. They are expected to conduct these processes more independently next year.
- In general, the commitment for preparing plans before implementing activities is still not sufficient in many Pilot WSPs, which has resulted in a very long period of preparing plans despite of the repeated visits of JICA Expert Team (including its Kenyan staff) to each Pilot WSP for guiding their planning process.
- Some Pilot WSPs have the heads of NRW Units/Sections whose authorities or grades in their salary scale are too low to draft a medium-term plan requiring longer perspectives or instruct the officers in charge of different zones regarding their daily NRW-related activities. Organizational strengthening is required in these Pilot WSPs not only for the implementation but also for the planning of NRW reduction activates. [e.g. Ruiru-juja & Eldoret]
- At one Pilot WSP, the person leading NRW reduction activities is also in charge of operating water distribution systems and the responsibilities related to various NRW reduction

activities are scattered over various technical and commercial sections seemingly without sufficient coordination [Nakuru] . In this WSP, further organizational improvements seem to be required for more effective planning of coordinated activities.

- Many of the Pilot WSPs seem to require better prioritization of NRW activities based on more discussions and analysis on the impacts of different types of activities.
- The template for assessment, planning and monitoring includes long descriptions of various activities which were often not clear and not easy enough for WSP staff to understand without further oral explanations from JICA experts. These written descriptions require improvements.
- The lack of example plans prepared with the new templates made the planning process at each Pilot WSP more difficult than expected. The plans prepared by some Pilot WSPs relatively earlier were shared with other WSPs for reference.

The majority of the Pilot WSPs had difficulties to prepare detailed plans with the activity breakdowns listed in the template (due to its requirement for a longer time and more staff involvement to prepare) and decided to use only the summary activity statement for each of the 34 activity categories for this first year of using the new templates.

Way forward (Countermeasures for Improvement)

- The use of the columns for quarterly monitoring in the same template will be promoted at each Pilot WSP to help them guide their implementation by themselves in line with their plans
- The template for annual activity review would not require any significant improvement. However, the template for assessment, planning and monitoring will be improved to make it more user friendly for WSPs having different levels of capacity in NRW reaction (e.g. by [1] adding references for each of the potential activities listed in the template, [2] clearly providing two options (detailed planning and simpler planning), [3] improving the descriptions of potential activities, [4] preparing step-by-step written instructions for using the template, etc.)
- Good examples of NRW reduction plans (based on the template to be improved) will be prepared for the both options (detailed plan and simpler plan) by incorporating realistic examples of activities from those planned this year at Pilot WSPs.

- The prioritization of different activities will be assisted further next year by assessing the impact of different activities being and to be conducted in this fiscal year.
- More focus will be given to the improvements of planned activities by spending more time with Pilot WSPs to discuss each priority activity and to confirm whether or not the results of annual activity review have been adequately incorporated into their plan for the next fiscal year.
- Possibilities of expanding the use of the improved templates over other WSPs as a trial basis will be further considered around in April, 2019.

The use of the improved templates will be re-evaluated next year in consideration of how easy and speedy these processes of assessment, planning and monitoring have become in Pilot WSPs with the improved templates.

5) -7 Annual and Mid-term NRW Reduction Plans of Pilot WSPs for FY2019 (Template 1st Use)

5)-7 Annual and mid-term NRW reduction plans of Pilot WSPs for FY2019 (Template Use)

**Achievement & Obstacles of Main Annual Targets
from the NRW Reduction Plan for 2019/2020 at Each Pilot WSP**

WSP	Achievement & Obstacles of Each Main Annual Target
Embu WSP	<ol style="list-style-type: none"> 1. Pressure management in zone 2 <ul style="list-style-type: none"> - This target has been delayed due to the delay in procurement of PRVs. The tender for the purchase was re-advertised. However, pressure data collection was conducted from the various identified points within the zone, points for PRV installation were identified and only 2 no. PRVs were installed and procurement of the others initiated. So far, chamber construction of the installed PRVs is on-going together with the regular maintenance and adjustment of the PRVs. 2. Replacement of master meters <ul style="list-style-type: none"> - 2no. DN300 master meters were installed, procurement process of the Electromagnetic flow meters was completed and the tender award was done. Now awaiting delivery and installation of the master meters at the production points. 3. Testing and replacement of large customer meters <ul style="list-style-type: none"> - Meter sizing of the large consumer meters was done, sizing, testing and replacement of the faulty or malfunctioning is on-going. 11 no. large customer meters have been tested and resized after being found to be malfunctioning. - The testing of small customer meters is also on-going, 2000 no. more accurate meters (R200) were bought and so far 1,400 no. have already been replaced after testing. - A further 1,500 no. small customer meters (R200) have been planned to be bought and replaced in the next quarter. 4. Introduction of sufficient valves and replacement of faulty valves <ul style="list-style-type: none"> - Budget allocation for replacing and securing leaking air-valves and other valves was done and procurement was initiated. The tender for air-valves was non responsive and is to be re-advertised in the 4th quarter.
Meru WSP	<ol style="list-style-type: none"> 1. Improvement of the billing system <ul style="list-style-type: none"> - This is on-going but has been delayed due to the prevailing Covid -19 pandemic. 45% 2. Installation of PRV's to replace faulty BPTs <ul style="list-style-type: none"> - This activity was forwarded to the next financial year. Currently BPTs are being repaired and serviced regularly. 3. Installation of master meters in the newly created DMAs <ul style="list-style-type: none"> - BOQs prepared and approved. Activity on-going but has been greatly affected by the current pandemic. 4. Replacement of faulty valves <ul style="list-style-type: none"> - Activity on-going and at around 70%. Completion rate.
Nakuru WSP	<ol style="list-style-type: none"> 1. Pipe realignment in Western Zone i.e. 49 km <ul style="list-style-type: none"> - At around 90% completion rate and now connecting the main fittings as at end of quarter 1. - Activity 100% complete now doing marketing. 2. Laying of service lines within Flamingo and Kimathi county estates i.e. 7.5 km <ul style="list-style-type: none"> - Network Complete now connecting the customer connections. Completion rate is around 70% as at the end of quarter 1. - Activity 100% complete 3. intensifying of leak detection activities in Eastern zone <ul style="list-style-type: none"> - Not yet started. To commence next month (October) as at end of quarter 1. - Started and on-going estimated completion level is about 50%. 4. pipe realignment at Industrial area and station area (Northern Zone) i.e. 2km in length. <ul style="list-style-type: none"> - Started last month (August) and contractor is currently on site as at end of quarter 1. - On-going and estimated completion level is about 60% 5. pipe replacement from PVC to HDPE at Hilton area i.e. 4km in length <ul style="list-style-type: none"> - Around 60% done as at end of quarter 1. - Activity 100% complete 6. Installation of more sectional valves <ul style="list-style-type: none"> - Activity is on-going

	<p>7. Mapping of customer meters and various problems around customer points.</p> <ul style="list-style-type: none"> - Mapping complete in Eastern, Central and Western zones. Estimated completion level is about 60%.
Kisumu WSP	<p>1. Isolation of CBD DMA All customers have been mapped and Isolation valves and meters have been installed. Activity can be said to be at 90% completion rate.</p> <p>2. Installation of at least 1000 no. Multi-jet meters</p> <ul style="list-style-type: none"> - Over 1000 no. meters have so far been installed. <p>3. Testing of at least 3000 no. Customer meters</p> <ul style="list-style-type: none"> - So far over 3,000 no. customer meters have been tested and the faulty ones replaced. <p>4. Introduction of sufficient valves and replacement of faulty valves</p> <ul style="list-style-type: none"> - 4no. main valves on main lines have so far been replaced ie. Kibuye, Coptic and Riat 6'inch and one from Kajulu.
Nyahururu WSP	<p>1. Distribution Zone analysis especially on pressure management</p> <ul style="list-style-type: none"> - The process was started and is on-going and so far the progress can be estimated to be at 75% complete. Elevation maps have been created on all the zones apart from Marmanet and are pending verification. <p>2. Continue with customer identification survey in all schemes</p> <ul style="list-style-type: none"> - The process was started with Rumuruti scheme which was completed. So far, have started working on Marmanet Scheme. 2 no. more schemes are remaining and the progress can be estimated at 30% completion rate. <p>3. Establishment or improvement of DMAs by hydraulically isolating and installation of zonal bulk meters in the planned DMAs</p> <ul style="list-style-type: none"> - So far, 30 no. DMAs have been isolated or created and the only remaining activity on this is the installation of 8 no. zonal meters to complete the exercise. The activity can be estimated to be about 65% complete. <p>4. Installation of Master Meter for Rwathia with proper chamber and the necessary accessories.</p> <ul style="list-style-type: none"> - The Master Meter, strainer and the Sluice Valve have already been installed. The only pending activity is chamber construction but plans are under way to have it constructed. Activity can be estimated to be around 75% complete. <p>5. Develop of standard for operation procedures for NRW Team</p> <ul style="list-style-type: none"> - The exercise was started and is on-going. Currently doing the write up. Activity can be estimated to be about 30% complete. <p>6. Publishing of the GIS layers on the Internet for Easy Viewing</p> <ul style="list-style-type: none"> - Done and can now view them online. Activity is 100% complete. <p>7. Develop BOQ for pipeline rehabilitation in most burst prone areas of Marmanet Scheme</p> <ul style="list-style-type: none"> - Planned to rehabilitate 35km of pipeline, the Bill of Quantities was made and submitted to the County office since it is a capital development and are now awaiting feedback. The activity can be estimated to be about 80% complete.
Ruiru-Juja WSP	<p>1. Sufficient valves introduction</p> <ul style="list-style-type: none"> - A total of 25 gate valves have been installed in the three proposed DMAs to enable QMNF measurement. About 30 more gate valves need to be installed. <p>2. Straight forward reduction of commercial losses starting with the large consumers</p> <ul style="list-style-type: none"> - A total of 130 large consumer accounts that were being billed on estimates have been identified and billed appropriately. <p>3. Additional focused management of large and medium customers</p> <ul style="list-style-type: none"> - Daily consumption monitoring of large and medium consumers is on-going. The exercise has helped us identify about 300 faulty customer meters that were replaced.
Mavoko WSP	<p>1. Creation of additional DMAs (2no)</p> <ul style="list-style-type: none"> - 2no. additional DMA's have been successfully created. These are Greenpark and Kinanie A. - Activity is 100% complete. <p>2. Meter testing and replacements (800no)</p> <ul style="list-style-type: none"> - Meter testing exercise has been an on-going exercise though at times it is greatly affected due to lack of water as a result of the dry spell. However, over 500no. customer meters have been serviced and tested with 170no.meters being replaced after they were found to be faulty.

	<p>3. Reduction of accounts billed on estimation</p> <ul style="list-style-type: none"> - The number of accounts billed on estimate reduced from 756no.in June 2019 to 647no, in March 2020. The process is continuous but has been affected by the Corona Virus pandemic. <p>4. Introduction of sufficient valves and replacement of faulty valves</p> <ul style="list-style-type: none"> - So far, 2no.8” and 6” valves have been replaced and newly installed 4no.4”, 1no.16” and 2no.3” valves.
Eldoret WSP	<p>1. Replacement of hot spot areas with HDPE pipes. (Permanent solutions)</p> <ul style="list-style-type: none"> - A total 2,500m were replaced using hdpe pipes in quarter 1. - A total 4,984m were replaced using hdpe pipes in quarter 2. - A total 3,680m were replaced using hdpe pipes in quarter 3. <p>2. Creation of additional 4no. DMAs</p> <ul style="list-style-type: none"> - 2no.DMAs were completed by end of quarter 2 (ie. Chepkanga and Action Estate) and 2no. - DMAs are almost complete. To be completed in quarter 4. - (ie. Mwisho wa Rami and Pioneer) <p>3. Testing, resizing & replacement of large consumer meters (200 meters in categories 1 & 2).</p> <ul style="list-style-type: none"> - 60% of category C1 and 40% category C2 had been dealt with as at end of quarter 1. - 90% of category C1 and 60% category C2 had been dealt with as at end of quarter 2. - 95% of category C1 and 75% category C2 had been dealt with as at end of quarter 3. <p>4. Formation of an NRW interdepartmental committee.</p> <ul style="list-style-type: none"> - NRW interdepartmental committee was formed in the 2nd quarter and comprises of members drawn from all departments. - Activity 100% complete
Kilifi-Maria kani WSP	<p>1. DZ and DMA'S creation</p> <ul style="list-style-type: none"> - Not yet started awaiting the supply of fittings. <p>2. Replacement of aged asbestos pipelines</p> <ul style="list-style-type: none"> - Not yet started expected to commence in Q4. <p>3. Set up GIS unit</p> <ul style="list-style-type: none"> - The unit is not yet set but preparation is on course expected to be finalized in Q4. <p>4. Establish NRW committee with regular monthly meetings</p> <ul style="list-style-type: none"> - Committee has been established comprising of all Senior Managers and other selected members of staff and was meeting on a weekly basis before the Corona Virus Pandemic struck.

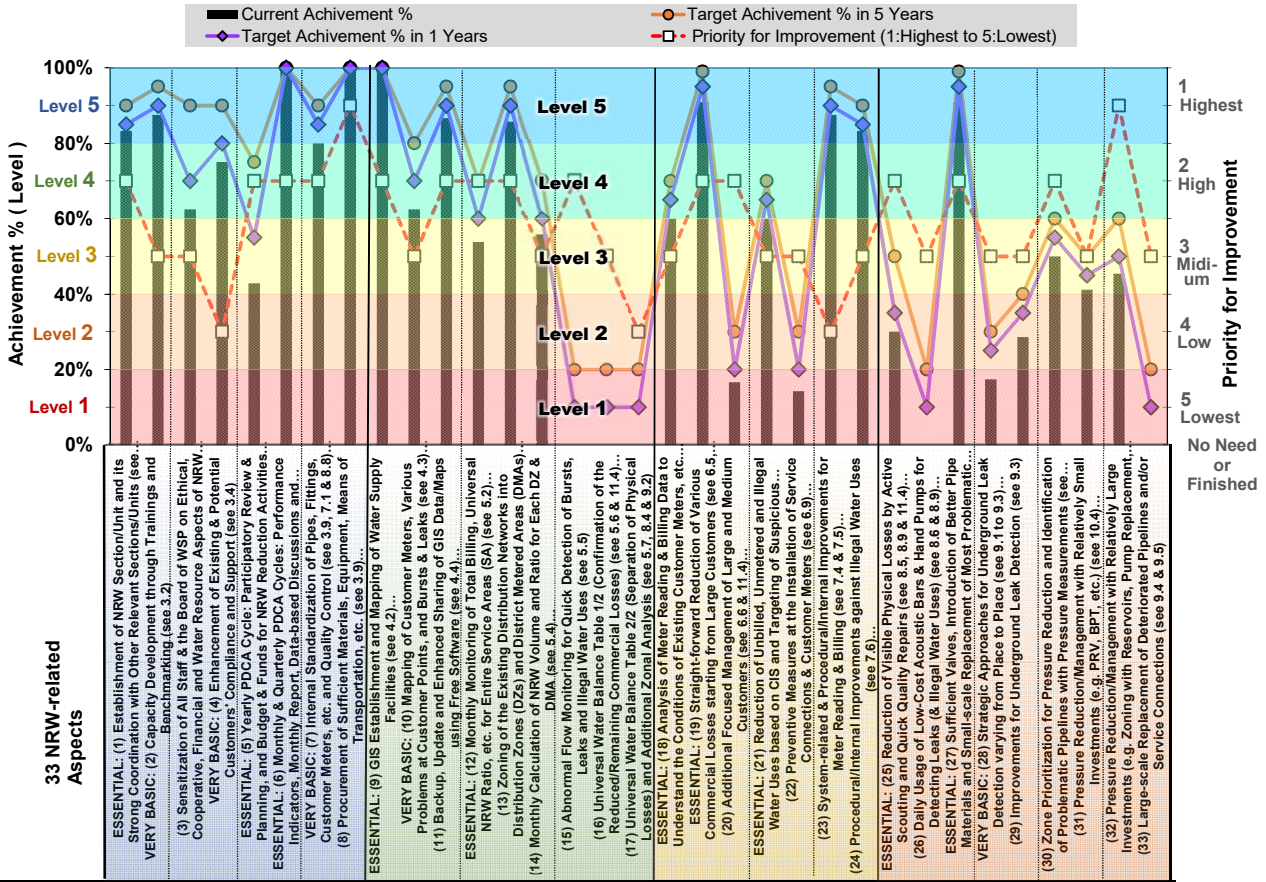
Table: Results of the Self-Assessment of Current Conditions & Target Achievement

Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years	
83 % - L 5	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	78 % - L 4	(a) Staffing with Essential Support & Training	84 % - L 5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised	83 % - L 5	24	20	83%	2	90%	85%	
					VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	88 % - L 5	8	7	88%	3	95%	90%	
			(b) Sensitization & Awareness Raising for Wider Support	69 % - L 4	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3)	63 % - L 4	8	5	63%	3	90%	70%	
					VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	75 % - L 4	8	6	75%	4	90%	80%	
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	67 % - L 4	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 &	43 % - L 3	14	6	43%	2	75%	55%	
					ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	100 % - L 5	10	10	100%	2	100%	100%	
			(d) Suitable, Sufficient & Timely Procurement	90 % - L 5	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	80 % - L 5	10	8	80%	2	90%	85%	
					(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	100 % - L 5	10	10	100%	1	100%	100%	
		(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	56 % - L 3	(a) Mapping/GIS Development & Utilization of Free Mapping Software	88 % - L 5	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	100 % - L 5	17	17	100%	2	100%	100%
						VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	63 % - L 4	8	5	63%	3	80%	70%
						(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	87 % - L 5	15	13	87%	2	95%	90%
			(b) Monthly NRW Monitoring & Zoning	62 % - L 4	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	54 % - L 3	13	7	54%	2	70%	60%	
					(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3)	86 % - L 5	7	6	86%	2	95%	90%	
					(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	56 % - L 3	9	5	56%	3	70%	60%	
			(c) Abnormal Flow Monitoring & Water Balance Table	0 % - L 1	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	0 % - L 1	8	0	0%	2	20%	10%	
					(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	0 % - L 1	10	0	0%	3	20%	10%	
					(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	0 % - L 1	8	0	0%	4	20%	10%	
		(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	62 % - L 4	(a) Starting from Large Customers (e.g. by NRW Section)	69 % - L 4	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4)	60 % - L 4	10	6	60%	3	70%	65%
						ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	91 % - L 5	33	30	91%	2	99%	95%
							(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	17 % - L 1	12	2	17%	2	30%
						ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 &	60 % - L 4	10	6	60%	3	70%	65%
				(22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	14 % - L 1	14	2	14%	3	30%	20%		
			(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	86 % - L 5	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5)	88 % - L 5	8	7	88%	4	95%	90%	
					(24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	83 % - L 5	6	5	83%	3	90%	85%	
	(D) Reduction of Physical (Real) Water Losses (e.g. Bursts, Leaks & Overflows)	33 % - L 2	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	43 % - L 3	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4)	30 % - L 2	10	3	30%	2	50%	35%	
						(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	0 % - L 1	9	0	0%	3	20%	10%
						ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 &	91 % - L 5	11	10	91%	2	99%	95%
						VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3)	17 % - L 1	23	4	17%	3	30%	25%
					(29) Improvements for Underground Leak Detection (see 9.3)	29 % - L 2	7	2	29%	3	40%	35%	
			(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	44 % - L 3	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 &	50 % - L 3	8	4	50%	2	60%	55%	
					(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	41 % - L 3	17	7	41%	3	50%	45%	
			(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	24 % - L 2	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5)	45 % - L 3	11	5	45%	1	60%	50%	
					(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	0 % - L 1	10	0	0%	3	20%	10%	

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	(a) Staffing with Essential Support & Training	(b) Sensitization & Awareness Raising for Wider Support	(c) PDCA Cycles (Plan-Do-Check-Adjust)	(d) Suitable, Sufficient & Timely Procurement	(e) Mapping/GIS Development & Utilization of Free Mapping Software	(f) Monthly NRW Monitoring & Zoning	(g) Abnormal Flow Monitoring & Water Balance Table	(h) Starting from Large Customers (e.g. by NRW Section)	(i) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	(j) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	(k) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	(l) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	(m) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	(n) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)								
Achievement % - Level	84% - L 5	69% - L 4	67% - L 4	90% - L 5	88% - L 5	62% - L 4	0% - L 1	69% - L 4	33% - L 2	86% - L 5	43% - L 3	20% - L 2	44% - L 3	24% - L 2								
Main Category Achievement % - Level	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement				[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis			[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.		[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)												
Overall Achievement % - Level	78% - L 4														56% - L 3			62% - L 4		33% - L 2		83% - L 5

Category SUB Level Level	Achievement Target (%)		Title of Selected Activity / Countermeasure (Cells may be merged to state your original titles of activities flexibly beyond the width of this column if required.)	Target Quantity (if applicable)	Cost (KSh.)	By when to Complete	By whom	Notes	Annual NRW Reduction Plan (2019-20)																							
	In 5 years	In 1 year							Step 5: Plan Activities																							
									2019 1st Qua.				2nd Quarter				2020 3rd Qua.				4th Quarter											
									Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun								
[A] Organizational Structure, Sensitization, PDCA	(a) Staffing	83	90	85	Development of Sops	SOPs	300.000	End of December	HR/TM																							
		84	95	90	Enhance on staff training		500.000	End of June 2020	HR/TM																							
		85	90	70	Calculation of Financial losses				Jun-20	TM/FM																						
	(b) PDCA	86	90	80	continuous review of the plans				continuous	GM																						
		87	100	100																												
		88	100	100																												
	(c) Monthly NRW	89	80	70	conduct a comprehensive customer survey by visiting all households in the supply area																											
		90	95	90	Replace all master meters with smart meters																											
		91	70	60																												
	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Abnormal Flow Monitoring & Water Balance	92	20	10	introduction of smart master meters				Jun-22	TM																					
			93	3	20	10	will be put in place after installation of smart meters		1.000.000		Jun-22	Tm & Fm																				
		(c) Abnormal Flow Monitoring & Water Balance	94	4	20	10																										
			95	3	70	65																										
	[C] Reduction of Commercial (Apparent) Water Losses (i.e. Starting from)	(a) Starting from	96	2	99	95	Monitor C1 & C2 ,carwashes , hotels and construction site and replace all larce customer meters with smart meters				Jun-21	TM & FM																				
			97	2	30	20	Meter all Fire hydrants in the supply area																									
			98	3	70	65	Introduce anti tamper blue seals during installation of a new connection				continuous	TM & FM																				
99			30	20																												
(b) Activities for New & Existing Connections		100	95	90																												
		101	90	85																												
		102	2	50	35	installation of Automatic PRV's to replace the faulty BPTs and replace all faulty closing valves to check over flow over storage utility and																										
		103	3	20	10	Jica has recently donated some of this equipment and we need to train our staff on how to use the		300.000		Dec-19	KEWI Training																					
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss	104	30	25	some Equipment have been donated by MWS , we need thorough training by JICA and KEWI																											
		105	3	40	35	Active training by KEWI & JICA team		300.000		Jun-20	TM,NRW,JICA &																					
	(b) Underground Leak	106	2	60	55	Continuous exercise by GIS, O&M ,NRW		300.000		Jun-20 Dec-19	NRW team,FM & TM & FM																					
		107	3	50	45	Install pressure loggers																										
	(c) IF REQUIRED: Leak	108	1	60	50	Construct storage tanks in hydraulic model to act as a BPT and a reservior		3.000.000		Jun-22	TM,GM & FM																					
		109	3	20	10	Mewass system is totally new expect in Zone where we need to carry out pipe replacent in a year time		1.500.000		Jun-20	TM,GM & FM																					
				Total Annual Cost (KSh.)	54,200,000																											

[Example Modes of Implementation]

- : Intensive work period with operational expenditures
- : Less intensive period with operational expenditures
- : Intensive work period with capital investment (without donor)
- : Less intensive period with capital investment
- : Project with donor

- TARGET ACTIVITIES FOR THE YEAR (2019/2020)**
- Improvement of the billing system
 - Installation of PRV's to replace faulty BPTs
 - Installation of master meters in the newly created DMAs
 - Replacement of faulty valves

Table: Results of the Self-Assessment of Current Conditions & Target Achievement

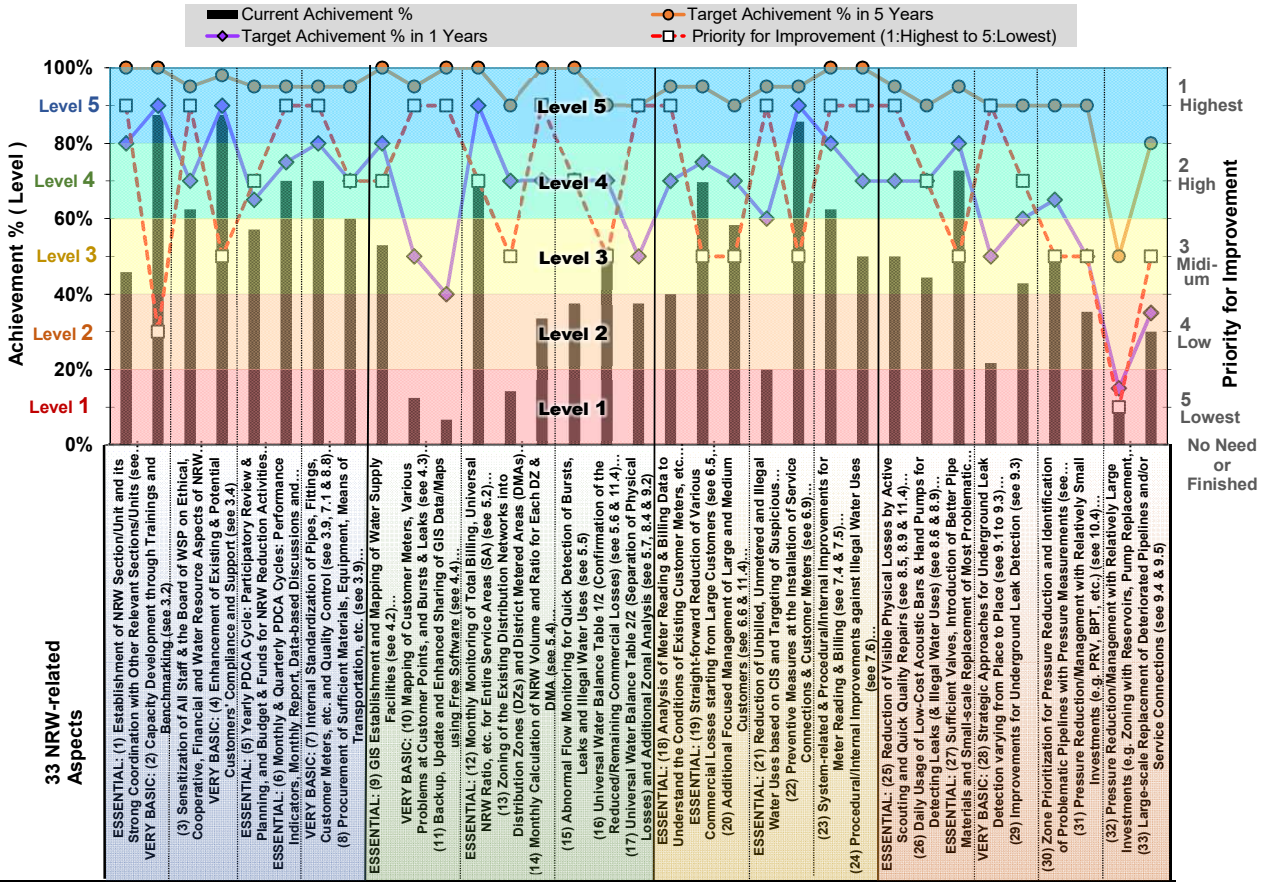
Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years	
46% - L 3	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	63% - L 4	(a) Staffing with Essential Support & Training	56% - L 3	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised	46% - L 3	24	11	46%	1	100%	80%	
					VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	88% - L 5	8	7	88%	4	100%	90%	
			(b) Sensitization & Awareness Raising for Wider Support	75% - L 4	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3)	63% - L 4	8	5	63%	1	95%	70%	
					VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	88% - L 5	8	7	88%	3	98%	90%	
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	63% - L 4	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 & ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	57% - L 3	14	8	57%	2	95%	65%	
			(d) Suitable, Sufficient & Timely Procurement	65% - L 4	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	70% - L 4	10	7	70%	1	95%	80%	
					(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	60% - L 4	10	6	60%	2	95%	70%	
		(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	37% - L 2	(a) Mapping/GIS Development & Utilization of Free Mapping Software	28% - L 2	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	53% - L 3	17	9	53%	2	100%	80%
					VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	13% - L 1	8	1	13%	1	95%	50%	
					(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	7% - L 1	15	1	7%	1	100%	40%	
			(b) Monthly NRW Monitoring & Zoning	45% - L 3	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	69% - L 4	13	9	69%	2	100%	90%	
					(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3)	14% - L 1	7	1	14%	3	90%	70%	
					(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	33% - L 2	9	3	33%	1	100%	70%	
			(c) Abnormal Flow Monitoring & Water Balance Table	42% - L 3	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	38% - L 2	8	3	38%	2	100%	70%	
					(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	50% - L 3	10	5	50%	3	90%	70%	
					(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	38% - L 2	8	3	38%	1	90%	50%	
		(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	60% - L 4	(a) Starting from Large Customers (e.g. by NRW Section)	62% - L 4	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4)	40% - L 3	10	4	40%	1	95%	70%
					ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	70% - L 4	33	23	70%	3	95%	75%	
					(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	58% - L 3	12	7	58%	3	90%	70%	
			(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	58% - L 3	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 & (22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	20% - L 2	10	2	20%	1	95%	60%	
		(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	57% - L 3	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5)	63% - L 4	8	5	63%	1	100%	80%		
				(24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	50% - L 3	6	3	50%	1	100%	70%		
	(D) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	37% - L 2	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	57% - L 3	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4)	50% - L 3	10	5	50%	1	95%	70%	
					(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	44% - L 3	9	4	44%	2	90%	70%	
						ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 & (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3)	73% - L 4	11	8	73%	3	95%	80%
						(29) Improvements for Underground Leak Detection (see 9.3)	22% - L 2	23	5	22%	1	90%	50%
			(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	40% - L 3	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	50% - L 3	8	4	50%	3	90%	65%	
			(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	19% - L 1	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5)	35% - L 2	17	6	35%	3	90%	50%	
					(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	9% - L 1	11	1	9%	5	50%	15%	
						30% - L 2	10	3	30%	3	80%	35%	

Automatically-Visualized Results of the Self-Assessment on Current Conditions from Template <2>

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Achievement % - Level	Main Category Achievement % - Level
(a) Staffing with Essential Support & Training	56% - L 3	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement
(b) Sensitization & Awareness Raising for Wider Support	75% - L 4	
(c) PDCA Cycles (Plan-Do-Check-Adjust)	63% - L 4	
(d) Suitable, Sufficient & Timely Procurement	65% - L 4	
(a) Mapping/GIS Development & Utilization of Free Mapping Software	28% - L 2	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis
(b) Monthly NRW Monitoring & Zoning	45% - L 3	
(c) Abnormal Flow Monitoring & Water Balance Table	42% - L 3	
(a) Starting from Large Customers (e.g. by NRW Section)	62% - L 4	[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.
(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	58% - L 3	
(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	57% - L 3	
(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	57% - L 3	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)
(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	27% - L 2	
(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	40% - L 3	
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	19% - L 1	
Overall Achievement % - Level	46% - L 3	

Template < 2 > Self-Assessment, Medium-term & Annual Plans & Quarterly Monitoring for 2019-20 Onward, EMBU WSP (Updated on August 8, 2019)

Main table with columns: MP, Title of Selected Activity / Countermeasure, Target Quantity, Cost (KSh.), By when, By whom, Notes, and quarterly monitoring columns for 2019-2024. Includes sub-headers for organizational structure, GIS, NRW, and water losses.

[Example Modes of Implementation]

- Legend for implementation modes: Intensive work period with operational expenditures, Less intensive period with operational expenditures, Intensive work period with capital investment (without donor), Less intensive period with capital investment.

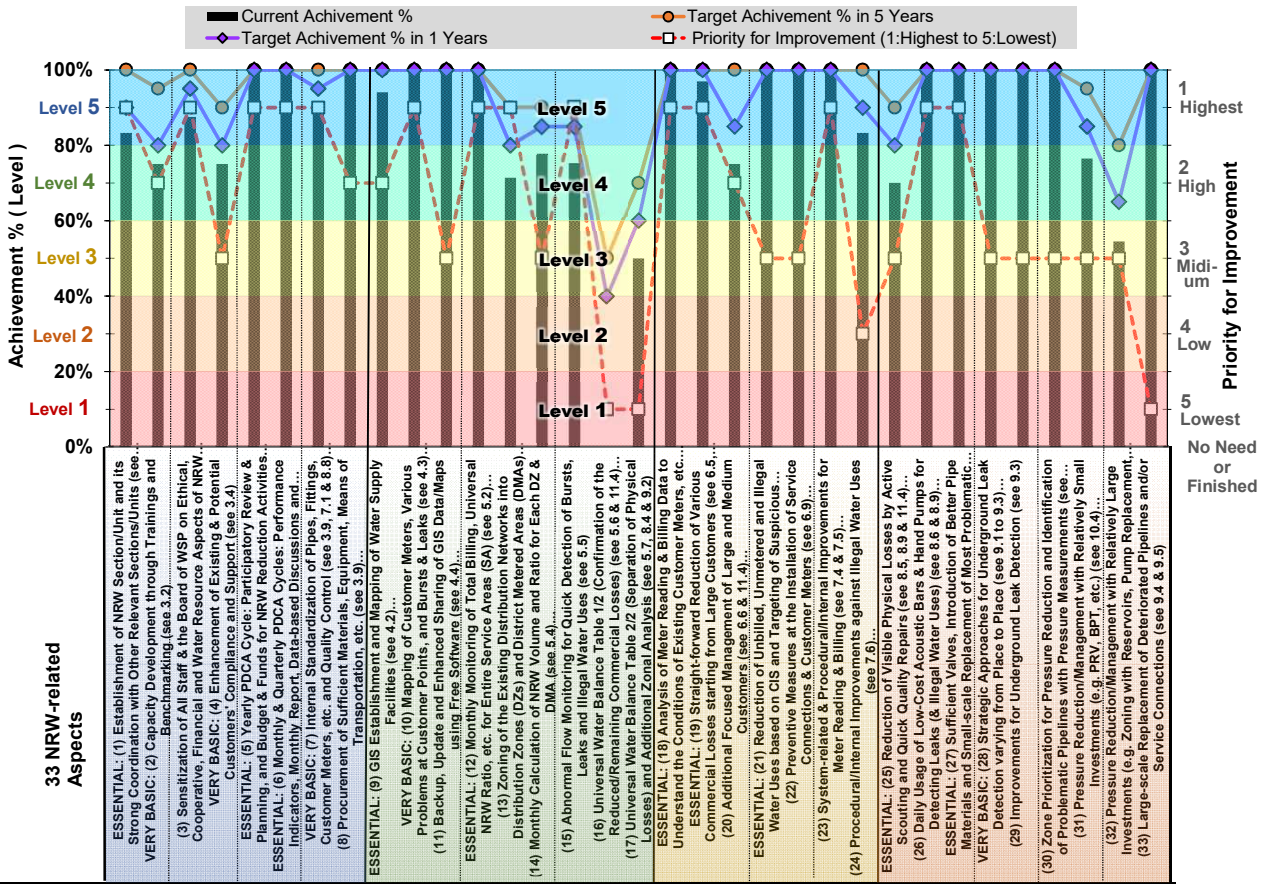
Table: Results of the Self-Assessment of Current Conditions & Target Achievement

Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years	
83 % - L 5	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	89 % - L 5	(a) Staffing with Essential Support & Training	81 % - L 5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised	83 % - L 5	24	20	83%	1	100%	90%	
					VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	75 % - L 4	8	6	75%	2	95%	80%	
			(b) Sensitization & Awareness Raising for Wider Support	81 % - L 5	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3)	88 % - L 5	8	7	88%	1	100%	95%	
					VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	75 % - L 4	8	6	75%	3	90%	80%	
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	100 % - L 5	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 & ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	100 % - L 5	14	14	100%	1	100%	100%	
			(d) Suitable, Sufficient & Timely Procurement	95 % - L 5	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	90 % - L 5	10	9	90%	1	100%	95%	
					(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	100 % - L 5	10	10	100%	2	100%	100%	
		(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	78 % - L 4	(a) Mapping/GIS Development & Utilization of Free Mapping Software	98 % - L 5	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	94 % - L 5	17	16	94%	2	100%	100%
					VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	100 % - L 5	8	8	100%	1	100%	100%	
					(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	100 % - L 5	15	15	100%	3	100%	100%	
			(b) Monthly NRW Monitoring & Zoning	86 % - L 5	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	100 % - L 5	13	13	100%	1	100%	100%	
					(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3)	71 % - L 4	7	5	71%	1	90%	80%	
					(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	78 % - L 4	9	7	78%	3	90%	85%	
			(c) Abnormal Flow Monitoring & Water Balance Table	38 % - L 2	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	75 % - L 4	8	6	75%	1	90%	85%	
					(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	0 % - L 1	10	0	0%	5	50%	40%	
					(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	50 % - L 3	8	4	50%	5	70%	60%	
		(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	95 % - L 5	(a) Starting from Large Customers (e.g. by NRW Section)	93 % - L 5	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4)	100 % - L 5	10	10	100%	1	100%	100%
					ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	97 % - L 5	33	32	97%	1	100%	100%	
					(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	75 % - L 4	12	9	75%	2	100%	85%	
			(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	100 % - L 5	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 & (22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	100 % - L 5	14	14	100%	3	100%	100%	
		(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	93 % - L 5	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5)	100 % - L 5	8	8	100%	1	100%	100%		
				(24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	83 % - L 5	6	5	83%	4	100%	90%		
	(D) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	89 % - L 5	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	90 % - L 5	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4)	70 % - L 4	10	7	70%	3	90%	80%	
					(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	100 % - L 5	9	9	100%	1	100%	100%	
						ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 & (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3)	100 % - L 5	11	11	100%	1	100%	100%
						(29) Improvements for Underground Leak Detection (see 9.3)	100 % - L 5	23	23	100%	3	100%	100%
		(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	84 % - L 5	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	100 % - L 5	8	8	100%	3	100%	100%		
		(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	76 % - L 4	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5)	55 % - L 3	17	13	76%	3	95%	85%		
				(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	100 % - L 5	11	6	55%	3	80%	65%		
					100 % - L 5	10	10	100%	5	100%	100%		

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Sub Category Achievement % - Level	Main Category Achievement % - Level	Overall Achievement % - Level
(a) Staffing with Essential Support & Training	81% - L 5	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	89% - L 5
(b) Sensitization & Awareness Raising for Wider Support	81% - L 5		
(c) PDCA Cycles (Plan-Do-Check-Adjust)	100% - L 5		
(d) Suitable, Sufficient & Timely Procurement	95% - L 5		
(e) Mapping/GIS Development & Utilization of Free Mapping Software	98% - L 5	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	78% - L 4
(b) Monthly NRW Monitoring & Zoning	86% - L 5		
(c) Abnormal Flow Monitoring & Water Balance Table	38% - L 2		
(e) Starting from Large Customers (e.g. by NRW Section)	93% - L 5	[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	95% - L 5
(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	100% - L 5		
(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	93% - L 5		
(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	90% - L 5	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	89% - L 5
(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	100% - L 5		
(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	84% - L 5		
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	76% - L 4		

MAIN Category	Level	Priority for Improvement (1 Highest, 5 Lowest, N/A No Needs F/Finished)	MP	Achievement Target (%)	Medium-term NRW Reduction Plan for the Next 5 Years (2019-2023) Step 5: Plan Activities					[AP] Annual NRW Reduction Plan (2019-20)																															
					Title of Selected Activity / Countermeasure (Cells may be merged to state your original titles of activities flexibly beyond the width of this column if required.)	Target Quantity (if applicable)	Cost (KSh.)	By when	By whom	Notes	2019 1st Qua.			2nd Quarter			2020 3rd Qua.			4th Quarter			2020-21		2021-22		2022-23		2023-24												
											Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun							
[A] Organizational Structure	83%		89% - L 5	1	100	90	Establishment of SOPs		300,000	End of December	HR																														
								Approval of organizational structure																																	
								Hold in-house trainings for all relevant staff		300,000	End of October	HR																													
								Staff workshops	70	150,000	By end of January	MD, TM																													
								Create awareness through brochures and public forums hold school campaigns		200,000	By June 2020	HR																													
[B] GIS, NRW Monitoring, Zoning & Water Balance	86%		86% - L 5	1	100	100	Develop and document internal standards for pipes, fittings.		50,000	Jan-20	TM																														
								Collect public sanitation data and develop GIS layers		500,000	End of June 2020	GIS unit																													
[C] Reduction of Physical	76%		89% - L 5	1	100	100	Conduct MNF in 3 more pilot DMAs	6	400,000	End of June 2020	NRW Unit																														
								Set up of a well equipped NRW workshop for servicing of meters	1	3,000,000	End of June 2020	MD	Subject to																												
								Identify a pilot area for smart metering	100 customers																																
								Quantify illegal water used based on consumption history			End of December	NRW unit																													
[D] Reduction of Physical	89%		89% - L 5	1	100	100	Introduce Majivoice for quick reporting of leaks and response																																		
							Total Annual Cost (KSh.)	6,700,000																																	

Step 3: Discuss the SA

[Example Modes of Implementation]

- : Intensive work period with operational expenditures
- : Less intensive period with operational expenditures
- : Intensive work period with capital investment (without donor)
- : Project with donor

Table: Results of the Self-Assessment of Current Conditions & Target Achievement

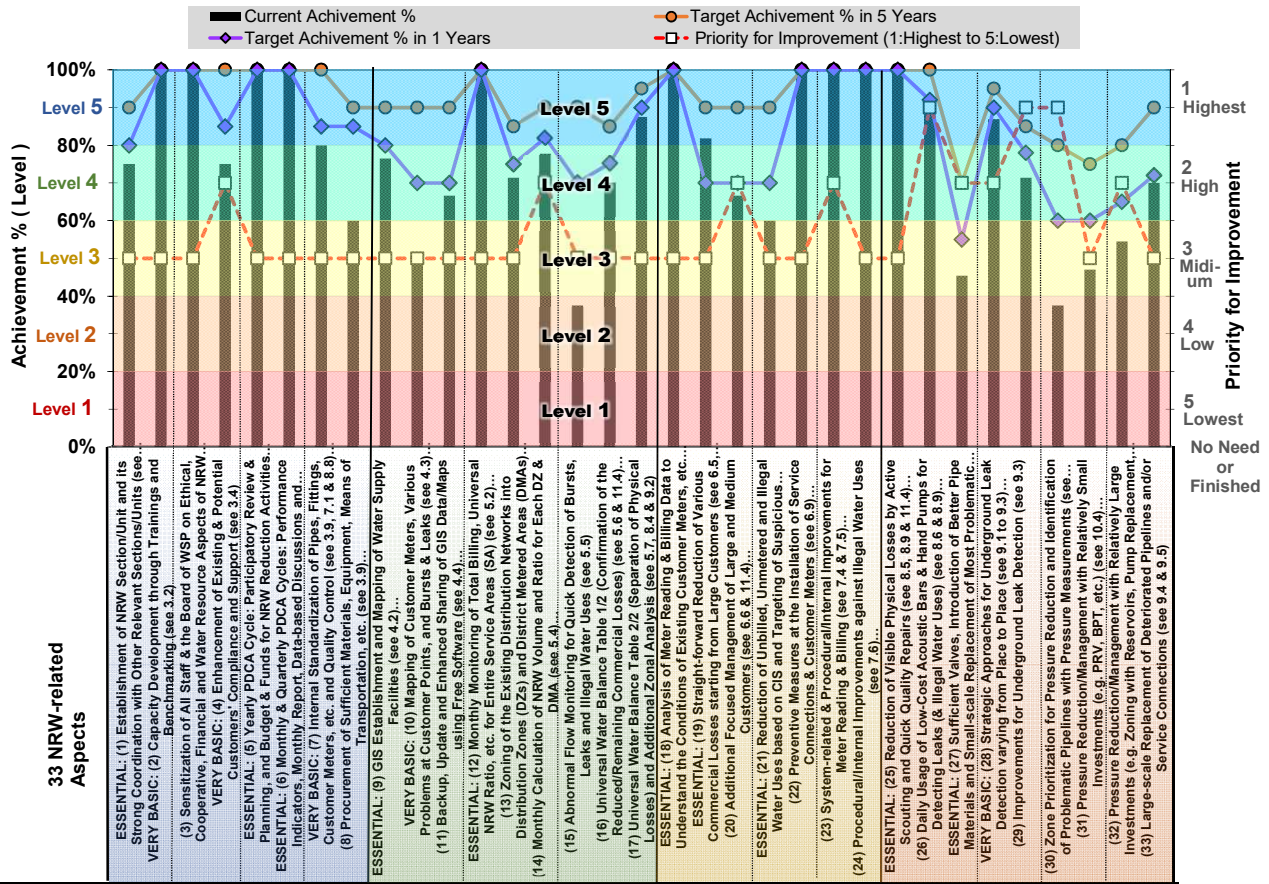
Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years
75 % - L 4	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	85 % - L 5	(a) Staffing with Essential Support & Training	81 % - L 5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised	75 % - L 4	24	18	75%	3	90%	80%
			(b) Sensitization & Awareness Raising for Wider Support	88 % - L 5	VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	100 % - L 5	8	8	100%	3	100%	100%
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	100 % - L 5	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3)	100 % - L 5	8	8	100%	3	100%	100%
			(d) Suitable, Sufficient & Timely Procurement	70 % - L 4	VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	75 % - L 4	8	6	75%	2	100%	85%
	(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	73 % - L 4	(a) Mapping/GIS Development & Utilization of Free Mapping Software	68 % - L 4	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 & ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	100 % - L 5	14	14	100%	3	100%	100%
			(b) Monthly NRW Monitoring & Zoning	86 % - L 5	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	100 % - L 5	10	10	100%	3	100%	100%
			(c) Abnormal Flow Monitoring & Water Balance Table	65 % - L 4	(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	60 % - L 4	10	6	60%	3	90%	85%
				68 % - L 4	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	76 % - L 4	17	13	76%	3	90%	80%
				86 % - L 5	VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	50 % - L 3	8	4	50%	3	90%	70%
			(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	85 % - L 5	(a) Starting from Large Customers (e.g. by NRW Section)	82 % - L 5	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	67 % - L 4	15	10	67%	3
	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	83 % - L 5			ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	100 % - L 5	13	13	100%	3	100%	100%
	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	100 % - L 5			(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3)	71 % - L 4	7	5	71%	3	85%	75%
	77 % - L 4	(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)			78 % - L 4	9	7	78%	2	90%	82%	
	(D) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	68 % - L 4	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	77 % - L 4	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	38 % - L 2	8	3	38%	3	90%	70%
				83 % - L 5	(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	70 % - L 4	10	7	70%	3	85%	75%
			(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its Expansion over Other Areas	83 % - L 5	(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	88 % - L 5	8	7	88%	3	95%	90%
				44 % - L 3	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4)	100 % - L 5	10	10	100%	3	100%	100%
				62 % - L 4	ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	82 % - L 5	33	27	82%	3	90%	70%
				62 % - L 4	(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	67 % - L 4	12	8	67%	2	90%	70%
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	62 % - L 4	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	44 % - L 3	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 & (22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	100 % - L 5	14	14	100%	3	100%	100%
62 % - L 4				(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5)	100 % - L 5	8	8	100%	2	100%	100%	
62 % - L 4				(24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	100 % - L 5	6	6	100%	3	100%	100%	
62 % - L 4				ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4)	100 % - L 5	10	10	100%	3	100%	100%	
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	62 % - L 4	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	89 % - L 5	(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	89 % - L 5	9	8	89%	1	100%	92%	
			45 % - L 3	ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 & (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3)	87 % - L 5	23	20	87%	2	95%	90%	
			71 % - L 4	(29) Improvements for Underground Leak Detection (see 9.3)	71 % - L 4	7	5	71%	1	85%	78%	
			38 % - L 2	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	47 % - L 3	17	8	47%	3	75%	60%	
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	62 % - L 4	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	55 % - L 3	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5)	55 % - L 3	11	6	55%	2	80%	65%	
			70 % - L 4	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	70 % - L 4	10	7	70%	3	90%	72%	

Automatically-Visualized Results of the Self-Assessment on Current Conditions from Template <2>

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Sub Category Achievement % - Level	Main Category Achievement % - Level	Overall Achievement % - Level
(a) Staffing with Essential Support & Training	81% - L 5	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	85% - L 5
(b) Sensitization & Awareness Raising for Wider Support	88% - L 5		
(c) PDCA Cycles (Plan-Do-Check-Adjust)	100% - L 5		
(d) Suitable, Sufficient & Timely Procurement	70% - L 4		
(e) Mapping/GIS Development & Utilization of Free Mapping Software	68% - L 4	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	73% - L 4
(b) Monthly NRW Monitoring & Zoning	86% - L 5	[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	85% - L 5
(c) Abnormal Flow Monitoring & Water Balance Table	65% - L 4		
(e) Starting from Large Customers (e.g. by NRW Section)	82% - L 5		
(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	83% - L 5	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	68% - L 4
(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	100% - L 5		
(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	77% - L 4		
(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	83% - L 5		
(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	44% - L 3		
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	62% - L 4		

Template < 2 >: Self-Assessment, Medium-term & Annual Plans & Quarterly Monitoring for 2019-20 Onward, Nakuru WSP (Updated on May 29, 2019)

MAIN Category Level	Priority for implementation (1-Highest & Lowest & No Needs & P-Involved) = 5 years	[MP] Medium-term NRW Reduction Plan for the Next 5 Years (2019-2023)	Step 5: Plan Activities																														
			Title of Selected Activity / Countermeasure (Cells may be merged to state your original titles of activities flexibly beyond the width of this column if required.)	Target Quantity (if applicable)	Cost (KSh.)	By when	By whom	[AP] Annual NRW Reduction Plan (2019-20)				2020-21				2021-22				2022-23				2023-24									
								2019 1st Qtr	2nd Qtr	3rd Qtr	4th Quarter	1st Jan-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun						
[A] Organizational Structure, 85% - L5	Level 7	3	90	80	1 million	End of December 2019	HR																										
	Development of SOPs																																
	Introduction of Incentives																																
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis, 73% - L4	Level 7	3	90	80	2	4 million	2020	HR																									
	There is a need to provide more transport to the NRW section																																
[C] Reduction of Commercial, 85% - L5	Level 7	3	90	70	2	Reservoirs and dedicated lines to high altitude areas to be considered																											
	This has been considered and staff are being prepared to take on the task																																
	This will be considered after implementation of TMAs																																
	Location of this points have marked awaiting meter installation																																
	Deeper analysis is vet to be contacted																																
	This will be considered in future when the funds permit																																
	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & 68% - L4	Level 7	3	90	70	70 meters																											
These activities are on going																																	

Step 3: Discuss the

Total Annual Cost (KSh.)	0
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[Example Modes of Implementation]

- : Intensive work period with operational expenditures
- : Less intensive period with operational expenditures
- : Intensive work period with capital investment (without donor)
- : Project with donor
- : Less intensive period with capital investment

Table: Results of the Self-Assessment of Current Conditions & Target Achievement

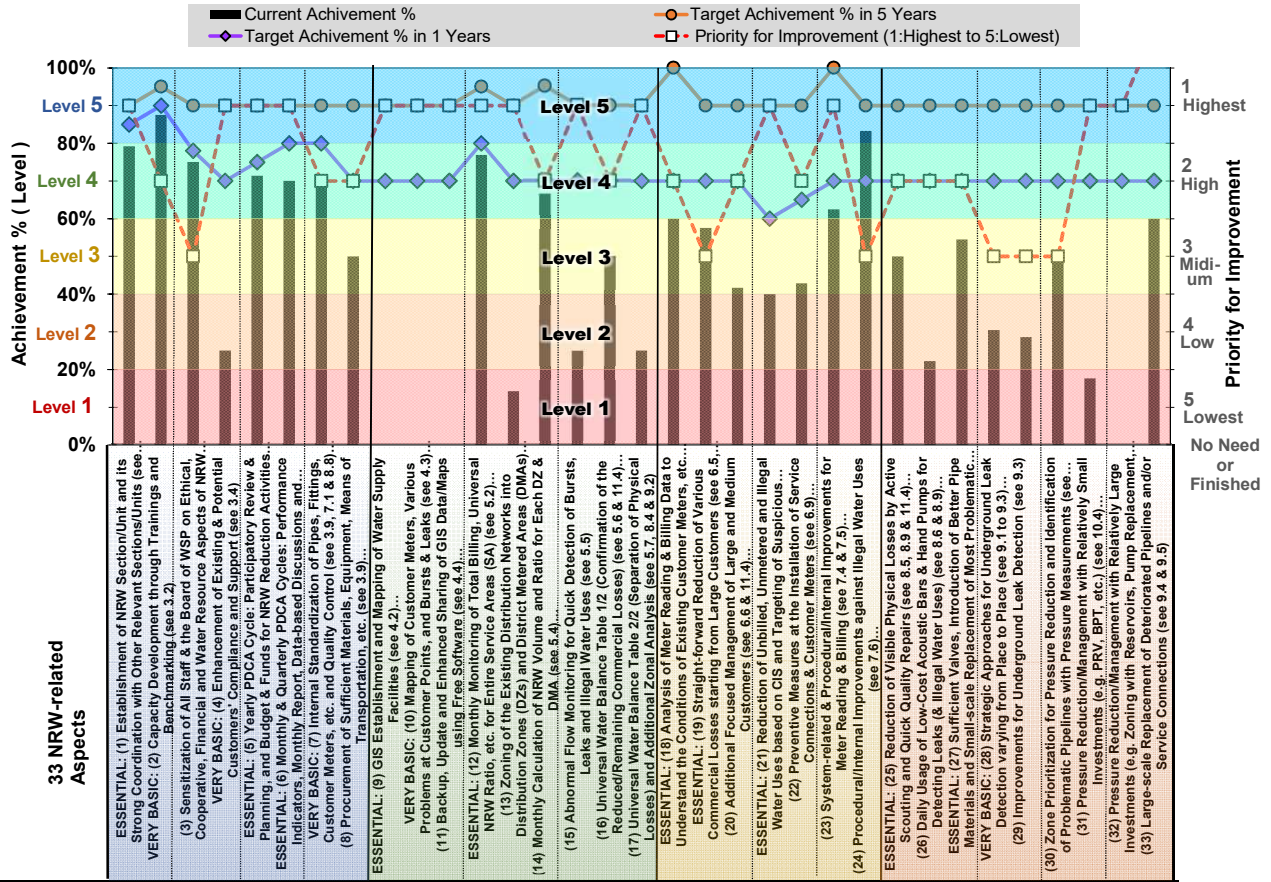
Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years
79 % - L 4	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	68 % - L 4	(a) Staffing with Essential Support & Training	81 % - L 5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised	79 % - L 4	24	19	79%	1	90%	85%
					VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	88 % - L 5	8	7	88%	2	95%	90%
			(b) Sensitization & Awareness Raising for Wider Support	50 % - L 3	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3)	75 % - L 4	8	6	75%	3	90%	78%
					VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	25 % - L 2	8	2	25%	1	90%	70%
	(c) PDCA Cycles (Plan-Do-Check-Adjust)	71 % - L 4	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 &	71 % - L 4	14	10	71%	1	90%	75%		
			ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	70 % - L 4	10	7	70%	1	90%	80%		
	(d) Suitable, Sufficient & Timely Procurement	60 % - L 4		VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	70 % - L 4	10	7	70%	2	90%	80%	
				(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	50 % - L 3	10	5	50%	2	90%	70%	
	(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	27 % - L 2	(a) Mapping/GIS Development & Utilization of Free Mapping Software	0 % - L 1	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	0 % - L 1	17	0	0%	1	90%	70%
					VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	0 % - L 1	8	0	0%	1	90%	70%
					(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	0 % - L 1	15	0	0%	1	90%	70%
	(b) Monthly NRW Monitoring & Zoning	59 % - L 3		ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	77 % - L 4	13	10	77%	1	95%	80%	
				(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3)	14 % - L 1	7	1	14%	1	90%	70%	
				(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	67 % - L 4	9	6	67%	2	95%	70%	
	(c) Abnormal Flow Monitoring & Water Balance Table	35 % - L 2		(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	25 % - L 2	8	2	25%	1	90%	70%	
				(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	50 % - L 3	10	5	50%	2	90%	70%	
				(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	25 % - L 2	8	2	25%	1	90%	70%	
	(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	54 % - L 3	(a) Starting from Large Customers (e.g. by NRW Section)	55 % - L 3	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4)	60 % - L 4	10	6	60%	2	100%	70%
					ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	58 % - L 3	33	19	58%	3	90%	70%
					(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	42 % - L 3	12	5	42%	2	90%	70%
				ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 &	40 % - L 3	10	4	40%	1	90%	60%	
(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	42 % - L 3		(22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	43 % - L 3	14	6	43%	2	90%	65%		
			(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	1	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5)	63 % - L 4	8	5	63%	1	100%	70%
			(24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	83 % - L 5	6	5	83%	3	90%	70%		
(D) Reduction of Physical (Real) Water Losses (e.g. Bursts, Leaks & Overflows)	33 % - L 2	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	43 % - L 3	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4)	50 % - L 3	10	5	50%	2	90%	70%	
				(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	22 % - L 2	9	2	22%	2	90%	70%	
		(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its Expansion over Other Areas	30 % - L 2		ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 &	55 % - L 3	11	6	55%	2	90%	70%
					VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3)	30 % - L 2	23	7	30%	3	90%	70%
		(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	28 % - L 2		(29) Improvements for Underground Leak Detection (see 9.3)	29 % - L 2	7	2	29%	3	90%	70%
					(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 &	50 % - L 3	8	4	50%	3	90%	70%
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	29 % - L 2		(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	18 % - L 1	17	3	18%	1	90%	70%		
			(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5)	0 % - L 1	11	0	0%	1	90%	70%		
			(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	60 % - L 4	10	6	60%	0	90%	70%		

Automatically-Visualized Results of the Self-Assessment on Current Conditions from Template <2>

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)

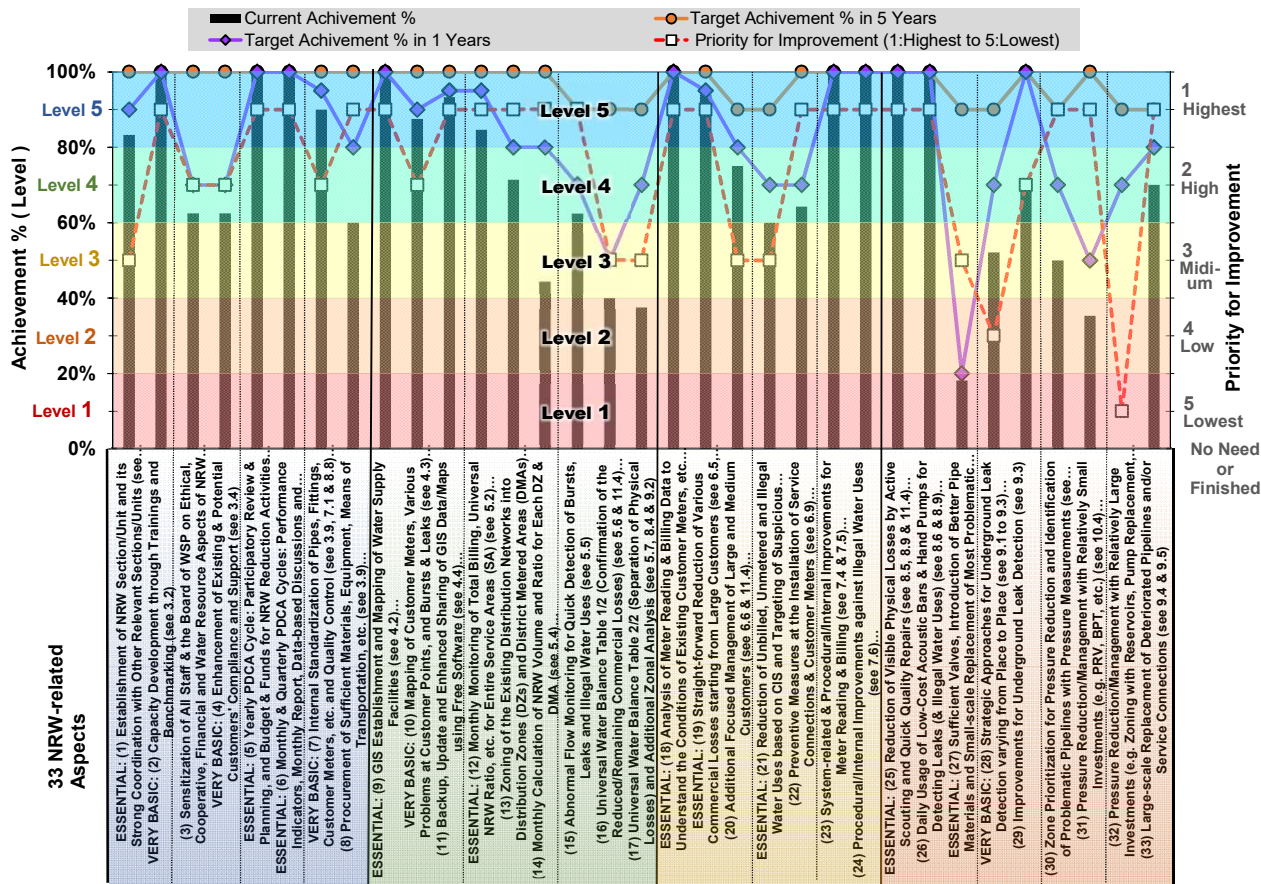


Sub Category	Aspect	Current Achievement %	Target Achievement % in 1 Year	Target Achievement % in 5 Years	Priority for Improvement
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	81% - L 5	50% - L 3	71% - L 4	60% - L 4
	(b) Sensitization & Awareness Raising for Wider Support	0% - L 1	59% - L 3	35% - L 2	55% - L 3
	(c) PDCA Cycles (Plan-Do-Check-Adjust)	0% - L 1	59% - L 3	35% - L 2	55% - L 3
	(d) Suitable, Sufficient & Timely Procurement	0% - L 1	59% - L 3	35% - L 2	55% - L 3
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(e) Mapping/GIS Development & Utilization of Free Mapping Software	0% - L 1	59% - L 3	35% - L 2	55% - L 3
	(b) Monthly NRW Monitoring & Zoning	0% - L 1	59% - L 3	35% - L 2	55% - L 3
	(c) Abnormal Flow Monitoring & Water Balance Table	0% - L 1	59% - L 3	35% - L 2	55% - L 3
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	(e) Starting from Large Customers (e.g. by NRW Section)	55% - L 3	42% - L 3	1	43% - L 3
	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	55% - L 3	42% - L 3	1	43% - L 3
	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	55% - L 3	42% - L 3	1	43% - L 3
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	43% - L 3	30% - L 2	28% - L 2	29% - L 2
	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	43% - L 3	30% - L 2	28% - L 2	29% - L 2
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	43% - L 3	30% - L 2	28% - L 2	29% - L 2
	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	43% - L 3	30% - L 2	28% - L 2	29% - L 2
Overall Achievement % - Level		79% - L 4			

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Sub Category Achievement % - Level	Main Category Achievement % - Level	Main Category Description
(a) Staffing with Essential Support & Training	88% - L 5	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	84% - L 5
(b) Sensitization & Awareness Raising for Wider Support	63% - L 4		
(c) PDCA Cycles (Plan-Do-Check-Adjust)	100% - L 5		
(d) Suitable, Sufficient & Timely Procurement	75% - L 4		
(e) Mapping/GIS Development & Utilization of Free Mapping Software	95% - L 5	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	74% - L 4
(b) Monthly NRW Monitoring & Zoning	69% - L 4		
(c) Abnormal Flow Monitoring & Water Balance Table	46% - L 3		
(e) Starting from Large Customers (e.g. by NRW Section)	91% - L 5	[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	85% - L 5
(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	63% - L 4		
(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	100% - L 5		
(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	70% - L 4	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	52% - L 3
(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	57% - L 3		
(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	40% - L 3		
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	33% - L 2		
Overall Achievement % - Level			83% - L 5

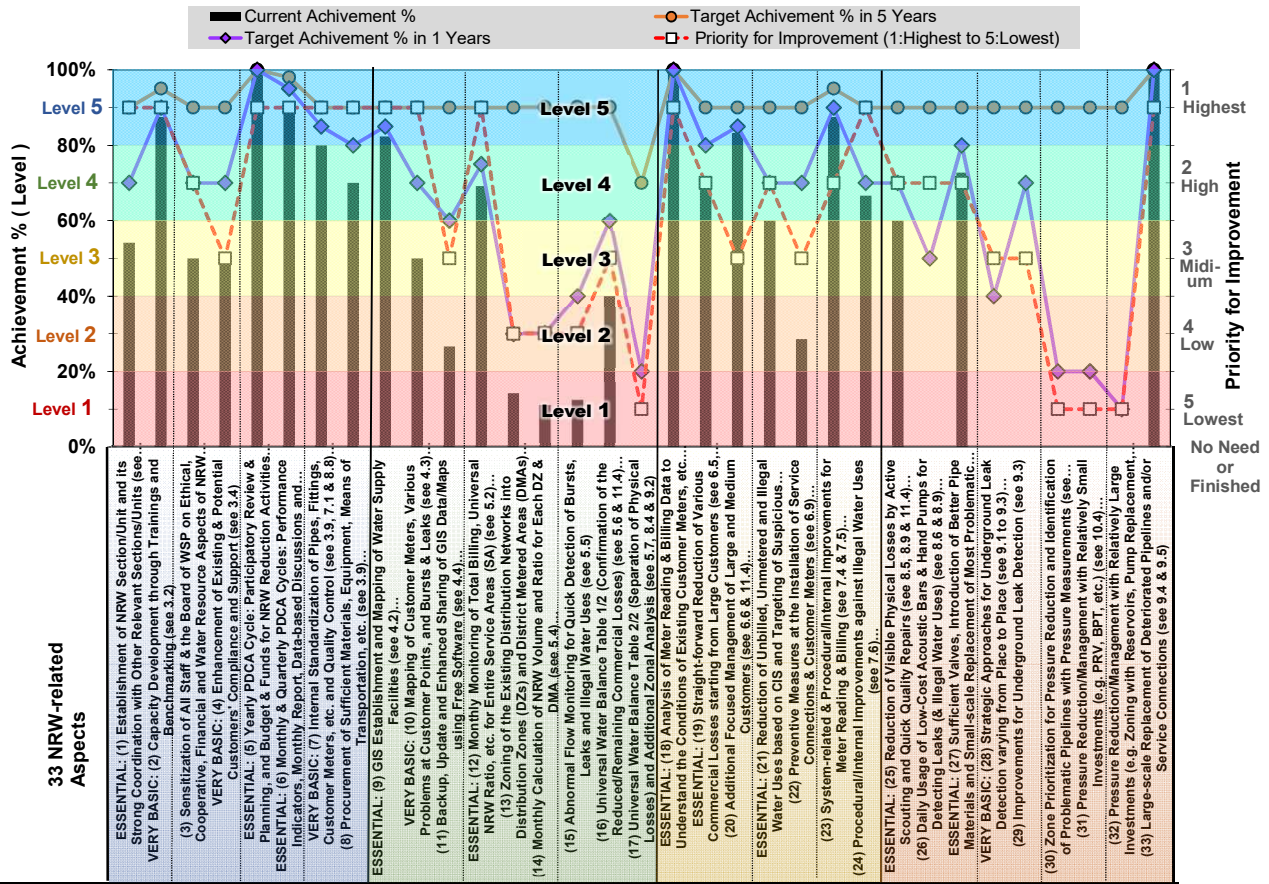
Table: Results of the Self-Assessment of Current Conditions & Target Achievement

Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Year		
54 % - L 3	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	72 % - L 4	(a) Staffing with Essential Support & Training	63 % - L 4	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised	54 % - L 3	24	13	54%	1	90%	70%		
					VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	88 % - L 5	8	7	88%	1	95%	90%		
			(b) Sensitization & Awareness Raising for Wider Support	50 % - L 3	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3)	50 % - L 3	8	4	50%	2	90%	70%		
					VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	50 % - L 3	8	4	50%	3	90%	70%		
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	96 % - L 5	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 &	100 % - L 5	14	14	100%	1	100%	100%		
			(d) Suitable, Sufficient & Timely Procurement	75 % - L 4	ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	90 % - L 5	10	9	90%	1	98%	95%		
					VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	80 % - L 5	10	8	80%	1	90%	85%		
					(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	70 % - L 4	10	7	70%	1	90%	80%		
		(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	40 % - L 3	(a) Mapping/GIS Development & Utilization of Free Mapping Software	55 % - L 3	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	82 % - L 5	17	14	82%	1	90%	85%	
						VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	50 % - L 3	8	4	50%	1	90%	70%	
						(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	27 % - L 2	15	4	27%	3	90%	60%	
					(b) Monthly NRW Monitoring & Zoning	38 % - L 2	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	69 % - L 4	13	9	69%	1	90%	75%
							(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3)	14 % - L 1	7	1	14%	4	90%	30%
							(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	11 % - L 1	9	1	11%	4	90%	30%
							(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	13 % - L 1	8	1	13%	4	90%	40%
			(c) Abnormal Flow Monitoring & Water Balance Table	19 % - L 1	(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	40 % - L 3	10	4	40%	3	90%	60%		
					(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	0 % - L 1	8	0	0%	5	70%	20%		
		(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	69 % - L 4	(a) Starting from Large Customers (e.g. by NRW Section)	78 % - L 4	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4)	100 % - L 5	10	10	100%	1	100%	100%	
						ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	70 % - L 4	33	23	70%	2	90%	80%	
						(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	83 % - L 5	12	10	83%	3	90%	85%	
					(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	42 % - L 3	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 &	60 % - L 4	10	6	60%	2	90%	70%
					(22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	29 % - L 2	14	4	29%	3	90%	70%		
			(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	79 % - L 4	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5)	88 % - L 5	8	7	88%	2	95%	90%		
					(24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	67 % - L 4	6	4	67%	1	90%	70%		
		(D) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	23 % - L 2	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	47 % - L 3	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4)	60 % - L 4	10	6	60%	2	90%	70%	
						(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	0 % - L 1	9	0	0%	2	90%	50%	
							ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 &	73 % - L 4	11	8	73%	2	90%	80%
					(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its Expansion over Other Areas	0 % - L 1	VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3)	0 % - L 1	23	0	0%	3	90%	40%
						(29) Improvements for Underground Leak Detection (see 9.3)	0 % - L 1	7	0	0%	3	90%	70%	
		(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	0 % - L 1	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 &	0 % - L 1	8	0	0%	5	90%	20%			
				(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	0 % - L 1	17	0	0%	5	90%	20%			
		(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	48 % - L 3	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5)	0 % - L 1	11	0	0%	5	90%	10%			
				(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	100 % - L 5	10	10	100%	1	100%	100%			

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Achievement % - Level	Current Achievement %	Target Achievement % in 1 Years	Target Achievement % in 5 Years	Priority for Improvement
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	63% - L 4	50% - L 3	96% - L 5	4
	(b) Sensitization & Awareness Raising for Wider Support	50% - L 3	50% - L 3	96% - L 5	4
	(c) PDCA Cycles (Plan-Do-Check-Adjust)	96% - L 5	96% - L 5	96% - L 5	1
	(d) Suitable, Sufficient & Timely Procurement	75% - L 4	75% - L 4	96% - L 5	4
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Mapping/GIS Development & Utilization of Free Mapping Software	55% - L 3	55% - L 3	96% - L 5	3
	(b) Monthly NRW Monitoring & Zoning	38% - L 2	38% - L 2	96% - L 5	2
	(c) Abnormal Flow Monitoring & Water Balance Table	19% - L 1	19% - L 1	96% - L 5	1
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	(a) Starting from Large Customers (e.g. by NRW Section)	78% - L 4	78% - L 4	96% - L 5	4
	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	42% - L 3	42% - L 3	96% - L 5	3
	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	79% - L 4	79% - L 4	96% - L 5	4
	(d) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	47% - L 3	47% - L 3	96% - L 5	3
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	0% - L 1	0% - L 1	96% - L 5	1
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	0% - L 1	0% - L 1	96% - L 5	1
	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	48% - L 3	48% - L 3	96% - L 5	3
Overall Achievement % - Level		54% - L 3			

Template < 2 >: Self-Assessment, Medium-term & Annual Plans & Quarterly Monitoring for 2019-20 Onward, Mavoko WSP (Updated on May 29, 2019)

MAIN Category	Level	Priority for improvement (L:Lowest, N:No Need& F:Finished)	MP Achievement Target (%)	Step 5: Plan Activities [AP] Annual NRW Reduction Plan (2019-20)																								
				Title of Selected Activity / Countermeasure (Cells may be merged to state your original titles of activities flexibly beyond the width of this column if required.)	Target Quantity (if applicable)	Cost (KSh.)	By when	By whom	2019				2020				2021				2022				2023			
									1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter				
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	Level 4	85 points	90	70	Improvement of Job descriptions,SOPs and staffing		200.000	Bv Mav 2020 Bv Mav 2020 Bv Mav 2020 Bv Mav 2020 Bv Mav 2020 Bv Mav 2020	HR HR HR HR HR HR																			
	Level 4	84 points	95	90			300.000	MARCH 2020	HR	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Level 4	83 points	90	70				CONTINUOUS	MANAGEMENT	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Level 4	82 points	90	70			50.000	AUGUST 2019 JANUARY 2020	MANAGEMENT																			
	Level 4	81 points	98	95				MONTHLY/QUART	NRW REVIEW	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Level 4	80 points	90	85		60	10.000	MONTHLY	NRW TEAM	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Level 4	79 points	90	80				JUNE 2020	TM																			
	Level 4	78 points	90	85				JANUARY 2020 JANUARY 2020 JANUARY 2020	GIS/NRW TEAM GIS/NRW TEAM GIS/NRW TEAM																			
	Level 4	77 points	90	70			200.000	OCT 2019 OCT 2019 OCT 2019	FM/TM/GIS/IT/NRW FM/TM/GIS/IT/NRW FM/TM/GIS/IT/NRW																			
	Level 4	76 points	90	60			5.000	SEPT 2019 SEPT 2019 SEPT 2019 SEPT 2019 SEPT 2019 SEPT 2019	GIS GIS GIS GIS GIS GIS																			
	Level 4	75 points	90	75			100.000	SEPT 2019 CONTINUOUS	NRW TEAM																			
	Level 4	74 points	90	30		5	600.000	AUGUST 2019	NRW TEAM																			
	Level 4	73 points	90	30				AUGUST 2019	NRW TEAM																			
	Level 4	72 points	90	40				JANUARY 2021	TM/NRW TEAM																			
	Level 4	71 points	90	60				JANUARY 2021	TM/NRW TEAM																			
	Level 4	70 points	70	20				JANUARY 2021	TM/NRW TEAM																			
	Level 4	69 points	100	##																								
	Level 4	68 points	90	80				JANUARY 2020 JANUARY 2020 JANUARY 2020 JANUARY 2020 AUGUST 2019																				
	Level 4	67 points	90	85				CONTINUOUS																				
	Level 4	66 points	90	70				AUGUST 2019	NRW TEAM																			
	Level 4	65 points	90	70			100.000	AUGUST 2019 AUGUST 2019 AUGUST 2019 AUGUST 2019 CONTINUOUS CONTINUOUS	TM/NRW NRW TEAM																			
	Level 4	64 points	95	90				SEPTEMBER 2019	FM/COMMERCIAL/																			
	Level 4	63 points	90	70				JAN 2022	MD																			
	Level 4	62 points	90	70				SEPTEMBER 2019	NRW TEAM																			
	Level 4	61 points	90	50				SEPTEMBER 2019 SEPTEMBER 2019 SEPTEMBER 2019 SEPTEMBER 2019	NRW TEAM																			
	Level 4	60 points	90	80			200.000		TM/NRW TEAM																			
	Level 4	59 points	90	40				JUNE 2020 JUNE 2020 JUNE 2020 JUNE 2020 JUNE 2020 JUNE 2020	TM/NRW TEAM																			
	Level 4	58 points	90	70				JUNE 2020	TM/NRW TEAM																			
	Level 4	57 points	100	##																								

Total Annual Cost (KSh.) 2,365,000

[Example Modes of Implementation]

- █ : Intensive work period with operational expenditures
- : Less intensive period with operational expenditures
- █ : Intensive work period with capital investment (without donor)
- ⇒ : Less intensive period with capital investme
- █ : Project with donor

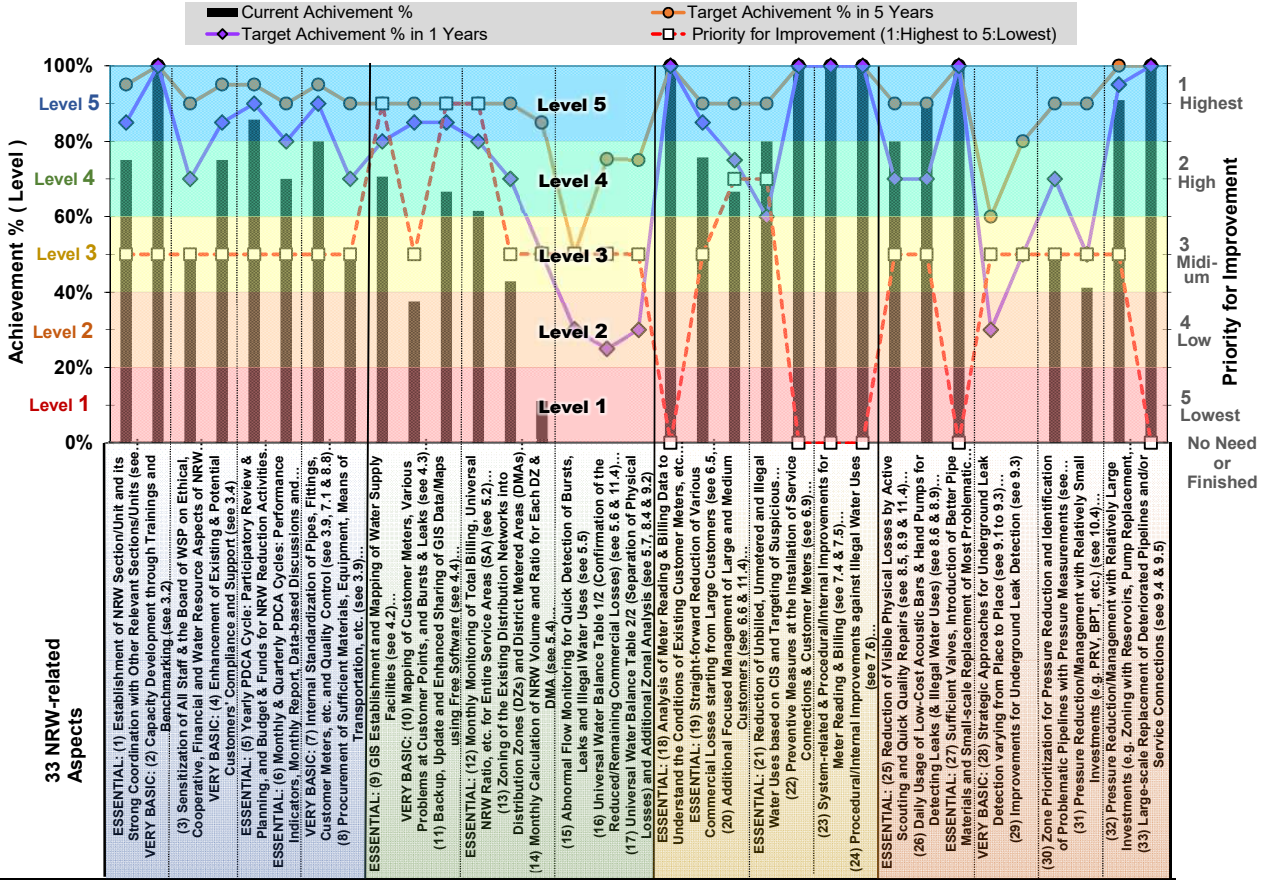
Table: Results of the Self-Assessment of Current Conditions & Target Achievement

Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1-Highest to 5-lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years
75 % - L 4	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	74 % - L 4	(a) Staffing with Essential Support & Training	81 % - L 5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	75 % - L 4	24	18	75%	3	95%	85%
			(b) Sensitization & Awareness Raising for Wider Support	63 % - L 4	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3) VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	100 % - L 5	8	8	100%	3	100%	100%
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	79 % - L 4	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 & ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	50 % - L 3	8	4	50%	3	90%	70%
			(d) Suitable, Sufficient & Timely Procurement	65 % - L 4	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8) (8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	75 % - L 4	8	6	75%	3	95%	85%
	(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	39 % - L 2	(a) Mapping/GIS Development & Utilization of Free Mapping Software	63 % - L 4	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2)	86 % - L 5	14	12	86%	3	95%	90%
				41 % - L 3	VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3) (11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4)	70 % - L 4	10	7	70%	3	90%	80%
			(b) Monthly NRW Monitoring & Zoning	62 % - L 4	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	80 % - L 5	10	8	80%	3	95%	90%
				43 % - L 3	(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3) (14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	71 % - L 4	17	12	71%	1	90%	80%
			(c) Abnormal Flow Monitoring & Water Balance Table	11 % - L 1	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5)	38 % - L 2	8	3	38%	3	90%	85%
				0 % - L 1	(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4) (17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	67 % - L 4	15	10	67%	1	90%	85%
	(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	85 % - L 5	(a) Starting from Large Customers (e.g. by NRW Section)	78 % - L 4	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4) ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4) (20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4)	100 % - L 5	10	10	100%	5.5	100%	100%
				76 % - L 4	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 & (22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	76 % - L 4	33	25	76%	3	90%	85%
			(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	92 % - L 5	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 & (22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	67 % - L 4	12	8	67%	2	90%	75%
				100 % - L 5	(23) System-related and Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5) (24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	80 % - L 5	10	8	80%	2	90%	60%
	(D) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	55 % - L 3	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	90 % - L 5	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4) (26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9)	100 % - L 5	14	14	100%	5.5	100%	100%
				89 % - L 5	ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 & (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3) (29) Improvements for Underground Leak Detection (see 9.3)	100 % - L 5	8	8	100%	5.5	100%	100%
			(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its Expansion over Other Areas	0 % - L 1	VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3) (29) Improvements for Underground Leak Detection (see 9.3)	80 % - L 5	10	8	80%	3	90%	70%
				0 % - L 1	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	89 % - L 5	9	8	89%	3	90%	70%
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	44 % - L 3	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	100 % - L 5	11	11	100%	5.5	100%	100%		
		95 % - L 5	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5) (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	0 % - L 1	23	0	0%	3	60%	30%		
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	44 % - L 3	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	0 % - L 1	7	0	0%	3	80%	50%			
	95 % - L 5	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5) (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	50 % - L 3	8	4	50%	3	90%	70%			
					41 % - L 3	17	7	41%	3	90%	50%	
					91 % - L 5	11	10	91%	3	100%	95%	
					100 % - L 5	10	10	100%	5.5	100%	100%	

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Achievement % - Level	Sub Category	Achievement % - Level	Sub Category	Achievement % - Level	Sub Category	Achievement % - Level
(a) Staffing with Essential Support & Training	81% - L 5	(a) Mapping/GIS Development & Utilization of Free Mapping Software	63% - L 4	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	90% - L 5	(a) Staffing from Large Customers (e.g. by NRW Section)	78% - L 4
(b) Sensitization & Awareness Raising for Wider Support	63% - L 4	(b) Monthly NRW Monitoring & Zoning	41% - L 3	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	0% - L 1	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	92% - L 5
(c) PDCA Cycles (Plan-Do-Check-Adjust)	79% - L 4	(c) Abnormal Flow Monitoring & Water Balance Table	0% - L 1	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	44% - L 3	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	100% - L 5
(d) Suitable, Sufficient & Timely Procurement	65% - L 4			(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	95% - L 5		
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement		[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis		[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.		[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	
74% - L 4		39% - L 2		85% - L 5		55% - L 3	
Overall Achievement % - Level: 75% - L 4							

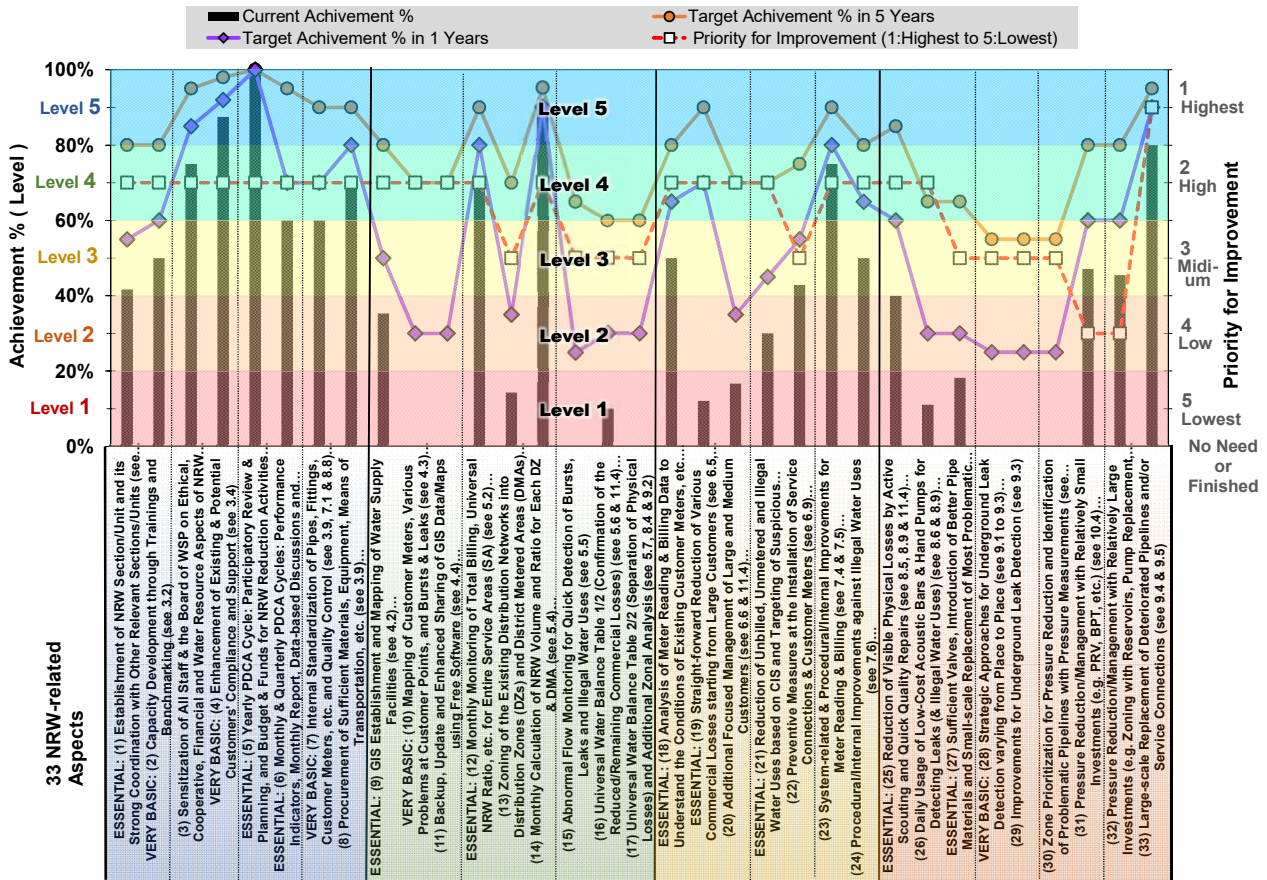
Table: Results of the Self-Assessment of Current Conditions & Target Achievement

Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1: Highest to 5: Lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years	
42 % - L 3	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	66 % - L 4	(a) Staffing with Essential Support & Training	44 % - L 3	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units (see 3.1 of the Revised VERY BASIC: (2) Capacity Development through Trainings and Benchmarking (see 3.2)	42 % - L 3	24	10	42%	2	80%	55%	
			(b) Sensitization & Awareness Raising for Wider Support	81 % - L 5	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW (see 3.3 & 11.3) VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support (see 3.4)	50 % - L 3	8	4	50%	2	80%	60%	
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	83 % - L 5	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities (see 3.5 to 3.8 & ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (see 3.9, 7.1 & 8.8)	75 % - L 4	8	6	75%	2	95%	85%	
			(d) Suitable, Sufficient & Timely Procurement	65 % - L 4	(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc. (see 3.9)	88 % - L 5	8	7	88%	2	98%	92%	
	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	26 % - L 2	(a) Mapping/GIS Development & Utilization of Free Mapping Software	15 % - L 1	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities (see 4.2) VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks (see 4.3)	35 % - L 2	17	6	35%	2	80%	50%	
			(b) Monthly NRW Monitoring & Zoning	62 % - L 4	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software (see 4.4) ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (see 5.2)	0 % - L 1	8	0	0%	2	70%	30%	
				14 % - L 1	(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs) (see 5.3) (14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA (see 5.4)	0 % - L 1	15	0	0%	2	70%	30%	
			(c) Abnormal Flow Monitoring & Water Balance Table	4 % - L 1	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (see 5.5) (16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses) (see 5.6 & 11.4)	69 % - L 4	13	9	69%	2	90%	80%	
				10 % - L 1	(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis (see 5.7, 8.4 & 9.2)	89 % - L 5	9	8	89%	2	95%	90%	
			[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	31 % - L 2	(a) Starting from Large Customers (e.g. by NRW Section)	20 % - L 2	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. (see 6.4) ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers (see 6.5, 7.2, 7.3 & 11.4)	50 % - L 3	10	5	50%	2	80%
	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	38 % - L 2			(20) Additional Focused Management of Large and Medium Customers (see 6.6 & 11.4) ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (see 6.7 & (22) Preventive Measures at the Installation of Service Connections & Customer Meters (see 6.9)	12 % - L 1	33	4	12%	2	90%	70%	
		64 % - L 4			(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5) (24) Procedural/Internal Improvements against Illegal Water Uses (see 7.6)	17 % - L 1	12	2	17%	2	70%	35%	
	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	64 % - L 4			(25) System-related & Procedural/Internal Improvements for Meter Reading & Billing (see 7.4 & 7.5) (26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9) ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 & (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3) (29) Improvements for Underground Leak Detection (see 9.3)	30 % - L 2	10	3	30%	2	70%	45%	
	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	26 % - L 2	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	23 % - L 2	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (see 8.5, 8.9 & 11.4) (26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses) (see 8.6 & 8.9) ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes (see 8.7, 8.8 & (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (see 9.1 to 9.3) (29) Improvements for Underground Leak Detection (see 9.3)	40 % - L 3	10	4	40%	2	85%	60%	
				11 % - L 1	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	18 % - L 1	11	2	18%	3	65%	30%	
			(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its Expansion over Other Areas	0 % - L 1	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5) (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	0 % - L 1	23	0	0%	3	55%	25%	
			(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	32 % - L 2	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements (see Chapter 10.2 & (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.) (see 10.4)	0 % - L 1	7	0	0%	3	55%	25%	
	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	62 % - L 4	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5) (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	47 % - L 3	17	8	47%	4	80%	60%			
					62 % - L 4	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.) (see 10.5) (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	45 % - L 3	11	5	45%	4	80%	60%
					80 % - L 5	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections (see 9.4 & 9.5)	80 % - L 5	10	8	80%	1	95%	90%

Step 3: Discuss the SA Results and Review the Priority and Targets

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Achievements (Full 33 Aspects)



Sub Category	Sub Category Achievement % - Level	Current Achievement %	Target Achievement % in 1 Years	Target Achievement % in 5 Years	Priority for Improvement (1: Highest to 5: Lowest)
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	44% - L 3	81% - L 5	83% - L 5	15% - L 1
	(b) Sensitization & Awareness Raising for Wider Support	81% - L 5	83% - L 5	65% - L 4	62% - L 4
	(c) PDCA Cycles (Plan-Do-Check-Adjust)	83% - L 5	65% - L 4	15% - L 1	4% - L 1
	(d) Suitable, Sufficient & Timely Procurement	65% - L 4	15% - L 1	62% - L 4	4% - L 1
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Mapping/GIS Development & Utilization of Free Mapping Software	15% - L 1	62% - L 4	4% - L 1	20% - L 2
	(b) Monthly NRW Monitoring & Zoning	62% - L 4	4% - L 1	20% - L 2	38% - L 2
	(c) Abnormal Flow Monitoring & Water Balance Table	4% - L 1	20% - L 2	38% - L 2	64% - L 4
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	(a) Starting from Large Customers (e.g. by NRW Section)	20% - L 2	38% - L 2	64% - L 4	23% - L 2
	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	38% - L 2	64% - L 4	23% - L 2	0% - L 1
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	64% - L 4	23% - L 2	0% - L 1	32% - L 2
	(a) Physical Loss Reduction Measures applicable without Isolating DZs and/or DMAs	23% - L 2	0% - L 1	32% - L 2	62% - L 4
	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs(s) and Its Expansion over Other Areas	0% - L 1	32% - L 2	62% - L 4	26% - L 2
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	32% - L 2	62% - L 4	26% - L 2	26% - L 2
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	62% - L 4	26% - L 2	26% - L 2	26% - L 2	
Overall Achievement % - Level		42% - L 3			

Priority for Improvement (5 Highest, No Needs if None)	Achievement Target (%)	[MP] Medium-term NRW Reduction Plan for the Next 5 Years (2019-20 ...)		Step 5: Plan Activities		[AP] Annual NRW Reduction Plan (2019-20 ...)																																									
		MP	MP	Target Quantity (if applicable)	Cost (KSh.)	By when	By whom	Notes	2019 1st Qua.				2nd Quarter				2020 3rd Qua.				4th Quarter				2020-21				2021-22				2022-23				2023-24										
		1-5 years	1 year						Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun											
[A] Organizational Structure, Sensitization, PDCA Cycles & ...	42%	80	55	Staffing and sufficient support	Personnel/Consultant	1,000,000	End of June 2020	HR																																							
				Job descriptions and SOPs	Personnel/Consultant	500,000	End of June 2020	HR																																							
						1,000,000	End of June 2020	HR																																							
						2,000,000	End of June 2020	HR																																							
						1,000,000	End of June 2020	HR																																							
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	42%	80	50	Commercial	Personnel	5,000,000	End of June 2020	Commercial Manager	Commercial																																						
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy)	42%	80	65	All Pipelines Identified, All Priority bulk meters for monitoring identified and listed	Personnel	10,000,000	End of June 2020	Technical Manager	Technical Manager																																						
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	42%	80	70	Water Balance Table	??	1,000,000	End of June 2020	Commercial Manager/Technical Manager/ NRW-O	Commercial Manager/Technical Manager/ NRW-O																																						

5) -8 Annual and Mid-term NRW Reduction Plans of Pilot WSPs for FY2020 (Template 2nd Use)

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan				Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)		By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
1)	Indetication of members from all sections to hold monthly meetings and discuss NRW results	TM	Sep-20			Ongoing	
2)	Printing of Effects of NRW and ways to minimize for all sections and handed out to the sections (Internal Senzitized)	NRW unit	Dec-20			Ongoing	
3)	Creation of SOPs	TM, PEO	Dec-20			Ongoing	
4)	Creation of new DMAs	NRW unit	Mar-20			Ongoing	
5)	Weekly reading of all C1 customers	NRW unit	CONTINOUS			Ongoing	
6)	Customer surveys to indetify suspcious customers	NRW unit	CONTINOUS		Complete	Ongoing	
7)	Completion of new IMS system	CEO, GM	Dec-20			Complete	
8)	Introduction of sectional valves for all long pipelines and tertiaries	NRW unit	Continous			Ongoing	
9)	Procurement of an Exta pickup to facilitate the technical section with faster response time foe leak repair and other Activities I.E MNF	CEO, GM	Dec-20			Complete	
10)	Replacement of D4-23 and sections of D4-25	PEO	Dec-20			Complete	
11)	Replacement of leaking butterfly and sluicevalves in the New Treatment works	PEO	Mar-21			Complete	
12)	Replacemenent of D1-03/D1-04 with HDPE pipeline material	PEO	Mar-21			Complete	

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2020-21 onward, Meru WSP

[1-3] Results of the Assessment for 2020-21			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)																		[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																		Step 5: Describe Progress Briefly																
Overall Level	76% - L4	Category	Target Level (%)		Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By when	Notes	2020				2021				2022				2023				2024				2025				Remarks on the Implementation of Planned Activities			
Aspect (Sub-sub Category)	Level	Priority for Improvement (1-5)	In 1 year	In 5 years						1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units	100% - L5	100% - L5	100	100		Sep-20	Indetificaity members from the commercial, technical and administration to undertake monthly meetings and discuss NRW impacts and ways to address them																								Indetificaity members from the commercial, technical and administration to undertake monthly meetings have been indetified. This will be held monthly from October 2020 this is 70% Done				
		VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	100% - L5	100% - L5	100	80																															
	(b) Sensitization & Awareness Raising for Wider Support	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	63% - L4	75% - L4	2	0	0			Internal sensitization - Printing of Effects of NRW and ways to minimize for all sections and handed out to the sections																									The start got delayed, at start of october, the primary material has been prepared, we hope to roll out the finished flyers for all sections by the end of second week of january this is 60% Done		
		VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	20% - L5	20% - L5	1	0	0																														
	(c) PDCA Cycle (Plan-Do-Check-Adjust)	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities	100% - L5	100% - L5	1	0	0																														
		ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress Monitoring	100% - L5	100% - L5	1	0	0																														
	(d) Suitable, Sufficient & Timely Procurement	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control	90% - L5	90% - L5	1	0	0		Dec-20	Creation of SOPs																									All sections have already handed over their primary SOPs plans to the PEO office. This will be consolidated and reviewed by end Q3 for all the sections.		
		(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	30% - L5	30% - L5	1	0	0	5,368,809	CEO, GM	Procurement of an Exta pickup to facilitate the technical section with faster response time foe leak repair and other Activities I.E																									One Double Cab Procured		
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Mapping/GIS Development & Utilization of Free	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities	90% - L5	90% - L5	1	0	0																														
		VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks	90% - L5	75% - L4	3	0	0																														
	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	100% - L5	100% - L5	2	100	20																															
	(b) Monthly NRW Monitoring & Zoning	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)	100% - L5	100% - L5	1	100	30																														
(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)		100% - L5	100% - L5	1	0	0		Mar-20	Creation of new DMAs (indetification of DMA areas for implementation)																										NRW section has divided the entire WSP area into 62 DMAs this will be forwardrd to the finance and GIS teams for further discussions and		
(c) Abnormal Flow Monitoring & Water Balance Table	(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	Continuous	100% - L5	100% - L5	1	0	0																														
		MNFs set for zones with high NRW ratios as a whole	50% - L3	50% - L3	4	100	30	360,000	NRW unit Head	Continuous																											
	(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	38% - L2	38% - L2	5	100	100																															
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter)	(a) Starting from Large Customers (e.g. by NRW Section)	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	50% - L3	50% - L3	3	100	40																														
		ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers	62% - L4	61% - L4	3	100	20																														
	(20) Additional Focused Management of Large and Medium Customers	75% - L4	75% - L4	4	100	20																													a recent customer classification has been carried out, however dur to the low consumption by C1 consumers we will redo this again after Covid Pandemic however we are reading an average of 20 meters weekly. We hope to increase this frequency to daily. This is 40% Done		
	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers	30% - L4	30% - L4	1	100	20																															
	(22) Preventive Measures at the Installation of Service Connections & Customer Meters	43% - L3	43% - L3	4	100	20																														Not yet started	
(c) System-related and Procedural/Internal Improvements (e.g. by the)	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	Completion of new MIS system	100% - L5	100% - L5	1	100	100	13,389,000	GM																												
		(24) Procedural/Internal Improvements against Illegal Water Uses	71% - L4	71% - L4	3	100	20																														

[1-3] Results of the Assessment for 2020-21				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)																			[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																										
RESULTS				Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																			Step 5: Describe Progress Briefly																										
Overall Level		Aspect (Sub-sub Category)		Target Level (%)		Title (or Brief Description) of Selected Activity / Countermeasure		Cost (KSh.)	By when	Notes	2020				2021				2022				2023				2024				2025				Remarks on the Implementation of Planned Activities														
Main Level	Sub Level	Level	Level	In 5 years	In 1 year						Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)							
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without Isolating DZs and/or DMAs	80% - L5	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	1	0	0																																											
			(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	1	100	20																																											
			ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	3	100	30			1,191,788	PEO, TA-NRW	PEO	Continuous	Mar-21																																				
			VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place	1	100	40																																											
			(29) Improvements for Underground Leak Detection	3	100	20																																											
			(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	4	100	10																																											
			(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	3	100	30																																											
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	81% - L5		3	100	30																																											
(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections			1	100	100			1,820,197 1,154,230																																									
Total Annual Cost (KSh.)								23,284,024																																									

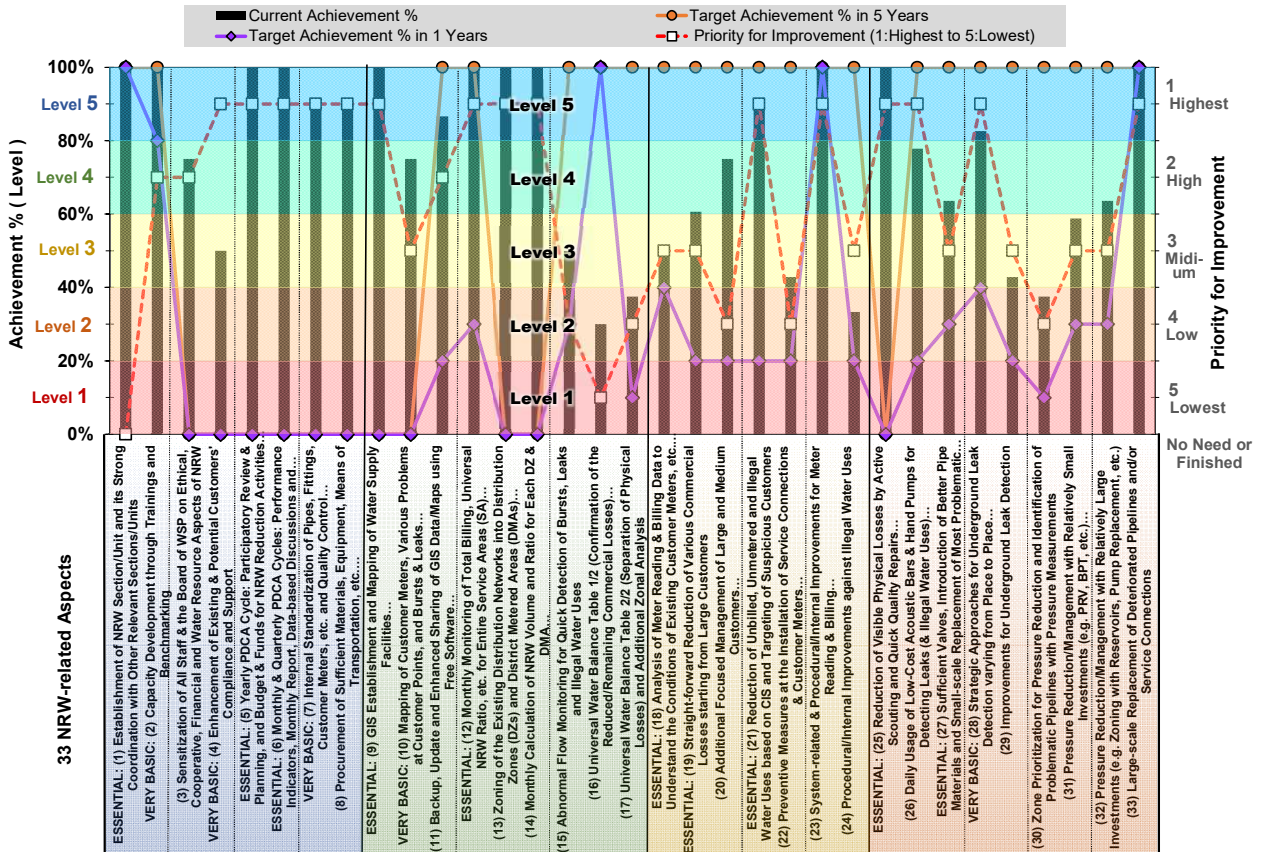
[Example Modes of Implementation]
 : Intensive work period with operational expenditures : Less intensive period with capital investment (without donor)
 : Less intensive period with operational expenditures : Project with donor
 : Intensive work period with capital investment (without donor)

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Sub Category Achievement % - Level	(e) Staffing with Essential Support & Training	(b) Sensitization & Awareness Raising for Wider Support	(c) PDCA Cycles (Plan-Do-Check-Adjust)	(d) Suitable, Sufficient & Timely Procurement	(a) Mapping/GIS Development & Utilization of Free Mapping Software	(b) Monthly NRW Monitoring & Zoning	(c) Abnormal Flow Monitoring & Water Balance Table	(a) Starting from Large Customers (e.g. by NRW Section)	(b) Activities for New & Various Problematic Customers (e.g. by the Section/Units, Service Connections & Customer Meters)	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs) and its Expansion over Other Areas	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Pressure Replacement of Many Pipes)
	100% - L 5	63% - L 4	100% - L 5	90% - L 5	90% - L 5	100% - L 5	38% - L 2	62% - L 4	63% - L 4	71% - L 4	80% - L 5	73% - L 4	62% - L 3	81% - L 5
Main Category Achievement % - Level	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement				[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis			[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.			[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)			
Overall Achievement % - Level	91% - L 5				79% - L 4			63% - L 4			72% - L 4			

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) ♦ Procurement of ERP system	M.D/HTS/HFCS	Oct-20	no budget allocation	the current system upgraded awaiting the budget allocation	Procurement complete	installations
2) ♦ Data collection and update of GIS	GIS officer/HFCS	Jan-21	partially done	done by the nrw staff -GIS	partially done	partially done by meter readers
3) ♦ Undertake a billing data audit and clean up	HFCS / HTS	EVERY 2 QUARTERS	pending	pending	pending	pending
4) ♦ rehabilitate Kaunda estate	HTS	Jan-21	tendering done	evaluation and awarding of works ongoing	procurement on process	on-going
5) ♦ Qis training for all technical officers	M.D/HTS/HFCS	Sep-20	not done due to COVID-19	not done due to COVID-19	pending	not done due to COVID-19
6) ♦ FINISH PRESSURE MANAGEMENT IN ZONES 1 AND 2	HEAD NRW	Aug-20	partially done	prvs procured and installed in zone 1 and 2	prv procured and installed	partially done procured meter readers
7) ♦ jica expert trainings and assistance	JICA EXPERT TEAM	Jan-21	suspended due to COVID-19 19	suspended due to COVID-19 19	suspended	suspended due to COVID-19 19
8) ♦ Replace all faulty master meters (with EFM)	HFCS / HTS/ HEAD NRW	AUG 2020 CONTINUOUS	21 EMF PROCURED	19 EMF METERS INSTALLED AWAITING ACTIVATION	partially done resaults bad	not working
9) ♦ jica expert trainings and assistance	JICA EXPERT TEAM	Jan-21	suspended due to COVID-19 19	suspended due to COVID-19 19	suspended	suspended due to COVID-19 19
10) ♦ undertake leak surveys in identified high leakage zones	HEAD NRW	Sep-20	nigh flow and step tests were conducted	nigh flow and step tests were conducted	continuous but no mnf	nigh flow and step tests were conducted flow meter readers

[1-2] Results of the Assessment for 2020-21		[2-2] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)										[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																																			
Category	Overall Level	Target	Selected Activity Countermeasure	Target Quantity (if applicable)	Cost (Ksh)	By whom	By when	Notes	2020 1st Qtr				2021 2nd Qtr				2021 3rd Qtr				2021 4th Qtr				2022-22				2022-23				2023-24				2024-25				Notes						
Sub-Category	Level	Value	Activity	Units	Cost	Entity	Start	End	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	End of 1st Quarter (By September)	End of 2nd Quarter (By December)	End of 3rd Quarter (By March)	End of 4th Quarter (By June)													
[1] REQUIRED: Pressure & Pipe Network Rehabilitation	[2] ESSENTIAL (25) Reduction of Visible Physical Leaks by Active Scouting and Quick Quality Repairs	3	100	give requirements to be		WSPT / HTS	Aug-20																													pending	pending	procurement done									
		3	100	USE ACOUSTIC STICKS WHEN NECESSARY																																	done	used for customer leak surveys	used by field officers								
		3	100	ESSENTIAL (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes		5,000,000	HTS	Jan-21																															budget has been allocated	tendering done	evaluation and awarding of works ongoing	preparation of BQS					
		3	100	VERY BASIC (28) Strategic Approaches for Underground Leak Detection varying from Place to Place																																											
		3	100	(29) Improvements for Underground Leak Detection		100,000	HEAD NRW	Sep-20																																high flow and step tests were conducted	high flow and step tests were conducted	not suspended					
[2] REQUIRED: Pressure Reduction Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	[3] Pressure Reduction Management with Relatively Small Investments	3	100	conducit inline trainings for use of leak detectors	10,000	HEAD NRW	Jan-21																																suspended								
		3	100	Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements		50,000	HEAD NRW	Aug-20																														partially done	prvs procured and installed in zone 1 and 2	Monitoring pressure							
		3	100	pressure data collection																																		not done	prvs for zone 2 done	move to next financial yr							
[3] REQUIRED: Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	[33] Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	4	100	pressure map			Sep-20																																ongoing	ongoing	suspended						
		5	100	prepare funding proposals / seek donor or government funding			Mar-21																																ongoing	not done	other areas pushed next financial yr						
				Total Annual Cost (Ksh)		41,300,000																																									

[Example Modes of Implementation]

- Intensive work period with operational expenditures
- Less intensive period with operational expenditures
- Intensive work period with capital investment (without donor)

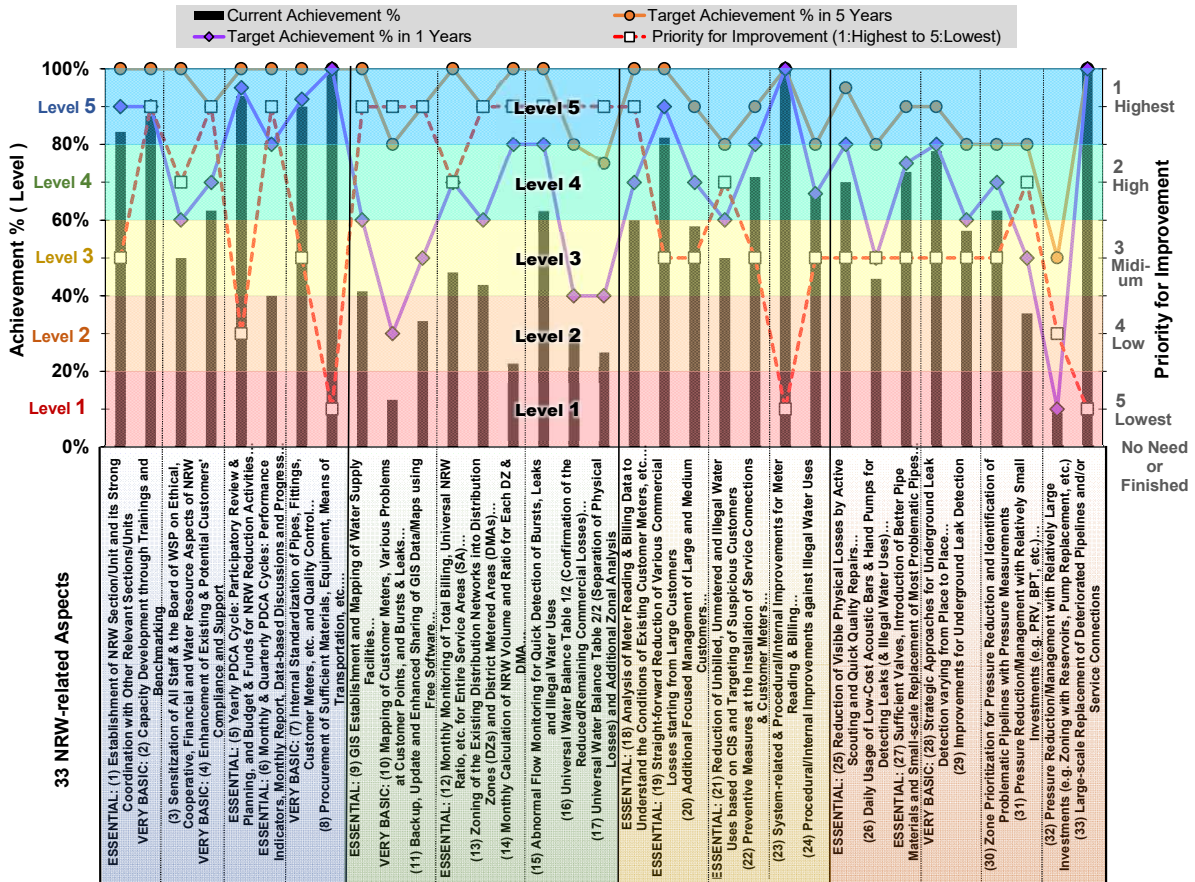
- Less intensive period with capital investment (without donor)
- Project with donor

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Sub Category Achievement % - Level	Sub Category Description	Current Achievement %	Target Achievement % in 5 Years	Target Achievement % in 1 Years	Priority for Improvement
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	84% - L 5	56% - L 3	71% - L 4	95% - L 5
	(b) Sensitization & Awareness Raising for Wider Support				
	(c) PDCA Cycles (Plan-Do-Check-Adjust)				
	(d) Suitable, Sufficient & Timely Procurement				
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Mapping/GIS Development & Utilization of Free Mapping Software	33% - L 2			
	(b) Monthly NRW Monitoring & Zoning	38% - L 2			
	(c) Abnormal Flow Monitoring & Water Balance Table	38% - L 2			
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	(a) Starting from Large Customers (e.g. by NRW Section)	73% - L 4			
	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	63% - L 4			
	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in range of Meter Reading & Billing)	86% - L 5			
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	63% - L 4			
	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs and its Expansion over Other Areas	73% - L 4			
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	44% - L 3			
	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	52% - L 3			
Overall Achievement % - Level		61% - L 4			

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) ♦ External Training of NRW Staff and other relevant department	HR	BY JULY 2021	on hold due to covid-19	onhold		
2) ♦ Benchmarking to NYEWASCO	HR	BY JULY 2021	on hold due to covid-20	onhold	on hold	
3) ♦ Schedule and conduct inhouse training on NRW	HR	BY JULY 2021	on hold due to covid-21	on hold	on hold	
4) ♦ Use of media campaign to raise public awareness on NRW and how to save water through sms	Customer Care	BY JULY 2021	on hold due to covid-22	on going through sociologist	on going through sociologist	
5) ♦ Use of Kobo toolbox to record GPS co-ordinates of bursts and leakages	NRW	BY OCTOBER 2020	ongoing	ongoing	ongoing	
6) ♦ Calculation and tabulation of NRW in DMAs on daily and monthly basis	NRW	BY OCTOBER 2020	ongoing	ongoing	ongoing	
7) ♦ Record of action taken on commercial losses registered as per billing report	NRW & COMMERCIAL DEPT	ONGOING	ongoing	ongoing	ongoing	
8) ♦ Estimation of unmetered unbilled authorized using monthly consumption of metred authorized unbilled consumption	Procurement	BY OCTOBER 2020	meter procurement process underway to be completed by end 2nd quarter	meters installed for ruiru backwash tank,ruiru and kibendera plant staff water being monitored using readings	regular readings collected	
9) ♦ Conduct CIS	BILLING	BY JULY 2021	on hold due to covid-20	on hold due to covid	on hold due to covid	
10) ♦ Establish billing system to manage actual and estimated consumption	BILLING	BY JULY 2021	ongoing	ongoing	ongoing	
11) ♦ purchase of modern ufm and electronic underground leak detectors	Procurement	2022	budget not yet set	budget not yet set	tendering process underway for ufm	
12) ♦ replacement of delapidated pipes	O&M	2022	ongoing	ongoing	ongoing	
13) ♦ Have clear records of physical losses in their resp subdivisions i.e burst/leaks/overflows	NRW	ONGOING	ongoing	ongoing	useof both kobo and book-records of leakages	
14) ♦ purchase of bulk meters for Sub-DMA monitoring	Procurement	2022	ongoing	ongoing	already have sub-dmas for ruirueast and gitambaya dma.monitoring regularly.	

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2020-21 onward, Ruiru-Juja WS

[1-3] Results of the Assessment for 2020-21			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)																	[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																						
Overall Level			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																	Step 5: Describe Progress Briefly																						
Category	Overall Level	83% - L-5	[2-2] Annual NRW Reduction Plan (2020-21)																	Remarks on the Implementation of Planned Activities																						
Main Level	Sub Level	Priority for Improvement	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (If applicable)	Cost (KSh.)	By whom	By when	Notes	2020 1st Qua.	2020 2nd Quarter	2020 3rd Quarter	2020 4th Quarter	2021 1st Quarter	2021 2nd Quarter	2021 3rd Quarter	2021 4th Quarter	2022 1st Quarter	2022 2nd Quarter	2022 3rd Quarter	2022 4th Quarter	2023 1st Quarter	2023 2nd Quarter	2023 3rd Quarter	2023 4th Quarter	2024 1st Quarter	2024 2nd Quarter	2024 3rd Quarter	2024 4th Quarter	Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)									
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	100% - L-5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units	1	100	100																																				
		83% - L-4	VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	1	100	80	10	200,000	HR	BY JULY 2021																										on hold due to covid-19	onhold onhold	attended 2 trainings by waspa and kiambu county onhold				
		75% - L-4	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	1	100	90	10	400,000	HR	BY JULY 2021																												on hold due to covid-19	on hold	on hold		
		75% - L-4	VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	3	100	90	10	300,000	Customer Care	BY JULY 2021																												on hold due to covid-19	on going through sociolo	on going through sociologist		
		100% - L-5	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities	5	100	100	0																																			
		100% - L-5	ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress Monitoring	5	100	100	0																																			
		100% - L-5	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control	5	100	100	0																																			
		95% - L-5	(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	2	100	100	0																																			
		[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Mapping/GIS Development & Utilization of Free Mapping Software	100% - L-5	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities	5	100	100	0																																	
				88% - L-5	VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks	1	100	70	30		NRW	BY OCTOBER 2020																												begun in july ongoing	ongoing	ongoing
100% - L-5	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software			5	100	100	0																																			
(b) Monthly NRW Monitoring & Zoning	100% - L-5		ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)	5	100	100	0																																			
	97% - L-5		(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)	5	100	100	0																																			
	98% - L-5		(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	1	100	95	5		NRW	BY OCTOBER 2020																													begun in january and ong	ongoing	ongoing	
	100% - L-5		(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses	5	100	100	0	25	200,000	Procurement	2022																												ongoing	ongoing	already have sub-dmas for ruirueast and gitambaya	
(c) Abnormal Flow Monitoring & Water Balance Table	100% - L-3	(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	1	100	70	30	20,000	NRW & Procurement	ONGOING BY OCTOBER 2020																													ongoing	ongoing	ongoing	ongoing	
	100% - L-2	(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	1	100	60	40		NRW	ONGOING																													ongoing	ongoing	useof both kobo and book-records of leakages		
	100% - L-5	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	5	100	100	0																																				
	89% - L-5	(a) Starting from Large Customers (e.g. by NRW Section)	1	100	100	0																																				
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & System-related and Procedural/Internal Improvements (e.g. by Meter Reading & Billing)	100% - L-5	(b) Activities for New & Problematic Customers	3	100	90	10																																				
	100% - L-5	(c) System-related and Procedural/Internal Improvements (e.g. by Meter Reading & Billing)	5	100	100	0																																				
	100% - L-5	(22) Preventive Measures at the Installation of Service Connections & Customer Meters	5	100	100	0																																				
	100% - L-5	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	5	100	100	0	21	1,500,000	BILLING BILLING	BY JULY 2021 BY JULY 2021																													on hold due to covid-19	on hold due to covid	on hold due to covid	
83% - L-5	(24) Procedural/Internal Improvements against Illegal Water Uses	3	100	95	5																																					

[1-3] Results of the Assessment for 2020-21				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)		Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																				[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21															
RESULTS		Overall Level		63% - L5		Step 5: Describe Progress Briefly																																			
Category		Aspect (Sub-sub Category)		[2-2] Annual NRW Reduction Plan (2020-21)																				Remarks on the Implementation of Planned Activities																	
Main Level	Sub Level	Priority for Improvement	Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2020				2021				2022				2023				2024				2025				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)			
Level 1	Level 2	1	100							1st Quarter				2nd Quarter				3rd Quarter				4th Quarter																			
										Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul-Sep	Oct-Dec	Jan-Jun	Jul-Sep	Oct-Dec	Jan-Jun	Jul-Sep	Oct-Dec	Jan-Jun	Jul-Sep	Oct-Dec	Jan-Jun	Jul-Sep	Oct-Dec						
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without Isolating DZs and/or DMAs	(25) ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	80% - L5	1	100	100																																			
		(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	44% - L3	2	100	70																																			
	(b) Underground Leak Detection in a Priority DZ(s)	(27) ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	100% - L5	5	100	100																																			
		(28) VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place	91% - L5	1	100	100																																			
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management	(29) Improvements for Underground Leak Detection	80% - L4	2	100	70																																	budget not yet set	budget not yet set	tendering process underway for ufm
		(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	63% - L4	2	100	90																																			
	(d) IF REQUIRED: Leak Reduction with Large Investments	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	32% - L2	3	100	50																																			
		(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	82% - L5	3	100	95																																			
		(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	99% - L1	2	100	100																																		ongoing	ongoing
	Total Annual Cost (KSh.)						13,099,000																																		

[Example Modes of Implementation]
 █ : Intensive work period with operational expenditures ⇒ : Less intensive period with capital investment (without donor)
 ▬ : Less intensive period with operational expenditures ◻ : Project with donor
 █ : Intensive work period with capital investment (without donor)

Data for the Graphs: Results of the Self-Assessment of Current Conditions, Priority for Improvement & Target Achievement Levels

Overall Achievement % (Level)	Main Category	Achievement % (Level)	Sub Category	Achievement % (Level)	NRW-related Aspect	Achievement % (Level)	Max Pint	Current Point	Current Achievement %	Priority for Improvement (1: Highest to 5: Lowest)	Target Achievement % in 5 Years	Target Achievement % in 1 Years
83% - L5	(A) Organizational Structure, Sensitization, PDCA Cycles & Procurement	91% - L5	(a) Staffing with Essential Support & Training	91% - L5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	100% - L5	24	24	100%	1	100%	100%
			(b) Sensitization & Awareness Raising for Wider Support	75% - L4	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	63% - L4	8	5	63%	1	100%	80%
			(c) PDCA Cycles (Plan-Do-Check-Adjust)	100% - L5	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	75% - L4	8	6	75%	3	100%	90%
			(d) Suitable, Sufficient & Timely Procurement	95% - L5	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control (8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	100% - L5	14	14	100%	5	100%	100%
	(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	80% - L5	(a) Mapping/GIS Development & Utilization of Free Mapping Software	88% - L5	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks	100% - L5	17	17	100%	5	100%	100%
				(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	100% - L5	15	15	100%	5	100%	100%	
			(b) Monthly NRW Monitoring & Zoning	97% - L5	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA) (13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)	100% - L5	13	13	100%	5	100%	100%
				(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	89% - L5	9	8	89%	1	100%	95%	
	(c) Abnormal Flow Monitoring & Water Balance Table	50% - L3	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses (16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	100% - L5	8	8	100%	5	100%	100%		
		(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	30% - L2	10	3	30%	1	100%	70%			
	(C) Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	92% - L5	(a) Starting from Large Customers (e.g. by NRW Section)	89% - L5	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers	100% - L5	10	10	100%	5	100%	100%
				(20) Additional Focused Management of Large and Medium Customers	91% - L5	33	30	91%	1	100%	100%	
			(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	100% - L5	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers (22) Preventive Measures at the Installation of Service Connections & Customer Meters	75% - L4	12	9	75%	3	100%	90%
				(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	93% - L5	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing (24) Procedural/Internal Improvements against Illegal Water Uses	100% - L5	14	14	100%	5	100%
	(D) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	69% - L4	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	77% - L4	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs (26) Daily Usage of Low-Cost Acoustic Bars and Hand Pumps for Detecting Leaks (& Illegal Water Uses)	80% - L5	10	8	80%	1	100%	100%
				(27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	100% - L5	11	11	100%	5	100%	100%	
			(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its Expansion over Other Areas	80% - L5	VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place (29) Improvements for Underground Leak Detection	91% - L5	23	21	91%	1	100%	100%
				(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	43% - L3	7	3	43%	2	100%	70%	
	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	32% - L2	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	63% - L4	8	5	63%	2	100%	90%		
		(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	18% - L1	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	82% - L5	11	9	82%	3	100%	95%	
(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections			90% - L5	10	9	90%	2	100%	100%			

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
1) Isolation of TMAs in Eastern zone for NRW monitorig i.e Mawanga, Eastmored, maili sita	NRW unit	July				
2) Network upgrading in parts of Eastern zone; Heshima area, Mawanga, Easmore, Tumsifu	NRW unit	July				
3) Meters testing,replacement and meters sealing targeting 3000 meters FY 2020/2021	NRW unit	July				
4) Network upgrading in Freehold area	NRW unit	September				
5) Interconnecting overflow pipe with Distribution line to stop overflow wastage in Western tank	NRW unit	August				
6)						
7)						
8)						
9)						
10)						

PROGRESS OF NRW ACTIVITIES FOR THE 1ST QUARTER

- 1 Isolation of 4 DMAS in eastern zone is at 90% completion , the activity was delayed by procurement process
- 2 Testing of meters and replacement has been going on and 50% of the target has been accomplished
- 3 networking of Freehold area was not achieved due to insufficient funds
- 4 interconnecting overflow pipe with Distribution line to stop overflow wastage in Western tank was undetaken

PROGRESS OF NRW ACTIVITIES FOR THE 2nd QUARTER

- 1 4 DMA isolation namely; NATEWA, Eastmore, Mawanga and St. Mary’s were completely and there NRW baseline being 49%, 52% ,62% and 44% respectively. After laying the new network and putting in other interventions to address commercial losses NRW dropped to; 28%, 31%,27% and29% respectively
- 2 Large consumer meter testing target is at 65% while sealing target is at 85%
- 3 Freehold network improvement has not been undertaken due to funds challenges
- 4 over flow by pass in western zone zone is still pending and is expected to be done before the end of the 3rd quarter

PROGRESS OF NRW ACTIVITIES FOR THE 3rd QUARTER

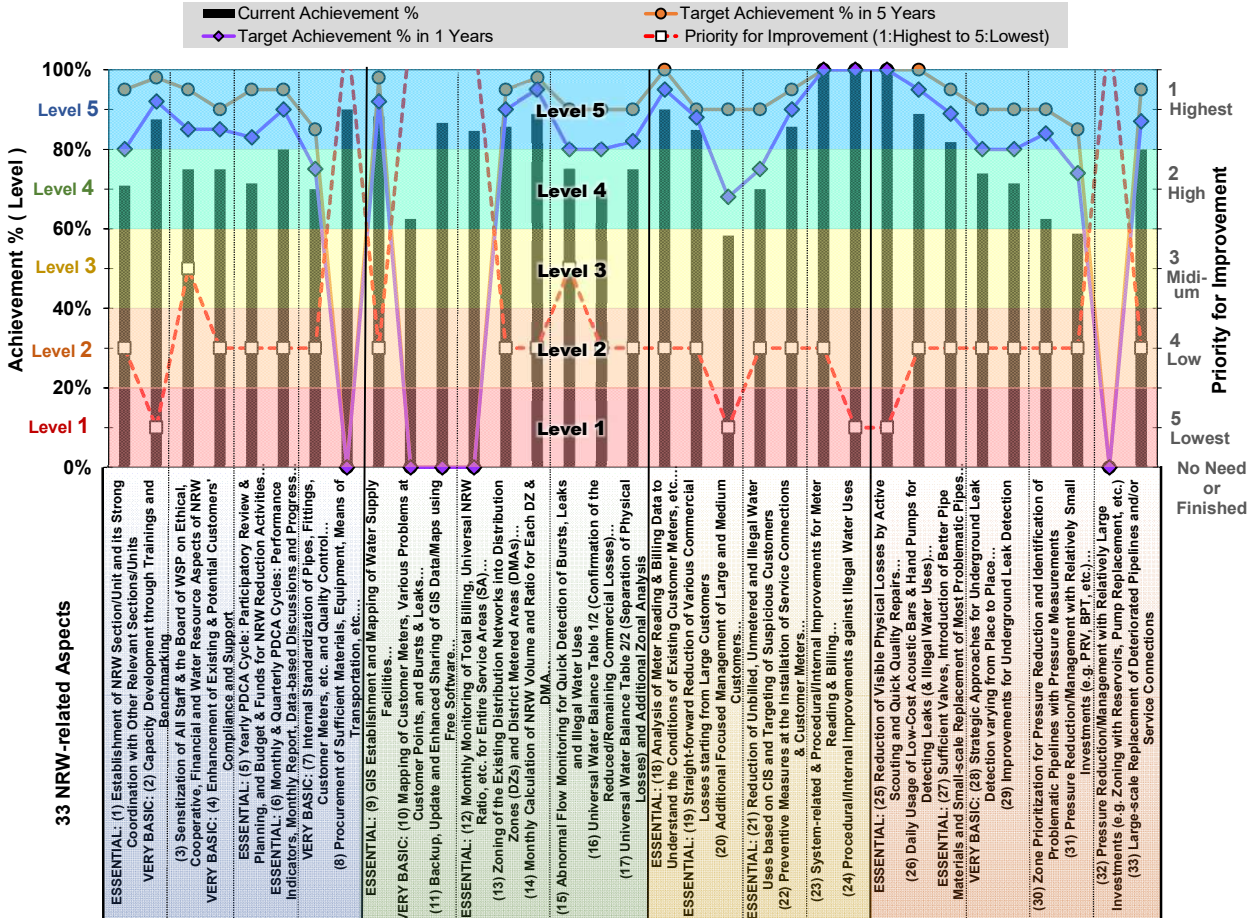
- Large consumer meter testing target is at 88% while sealing target is at 90%
- Monitoring of isolated DMAs as well as addressing commercial water losses in those DMAs
- Interconnection of overflow by pass with reservoir outlet was succesfully compleeted

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Sub Category Achievement % - Level	(a) Staffing with Essential Support & Training	(b) Sensitization & Awareness Raising for Wider Support	(c) PDCA Cycles (Plan-Do-Check-Adjust)	(d) Suitable, Sufficient & Timely Procurement	(a) Mapping/GIS Development & Utilization of Free Mapping Software	(b) Monthly NRW Monitoring & Zoning	(c) Abnormal Flow Monitoring & Water Balance Table	(a) Starting from Large Customers (e.g. by NRW Section)	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and its Expansion over Other Areas	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)
	75% - L 4	75% - L 4	75% - L 4	80% - L 5	83% - L 5	86% - L 5	73% - L 4	80% - L 5	79% - L 4	100% - L 5	90% - L 5	73% - L 4	60% - L 4	38% - L 2
Main Category Achievement % - Level	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement				[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis			[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.			[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)			
	76% - L 4				81% - L 5			83% - L 5			68% - L 4			
Overall Achievement % - Level	77% - L 4													

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans(AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans(IM6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans(IP6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans(O6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) External Training of NRW Staff and other relevant department	HR	BY JULY 2021	on hold due to covid-19	onhold	attended waspa workshop in kakamega and kiambu county	ongoing attended waspa workshop in june 30th-2nd july
2) Benchmarking to NYEWASCO	HR	BY JULY 2021	on hold due to covid-19	onhold	on hold	on hold
3) Schedule and conduct inhouse training on NRW	HR	BY JULY 2021	on hold due to covid-19	on hold	on hold	on hold
4) Use of media campaign to raise public awareness on NRW and how to save water through sms	Customer Care	BY JULY 2021	on hold due to covid-19	on going through sociologist	on going through sociologist	ongoing through sociologist
5) Use of Kobo toolbox to record GPS co-ordinates of bursts and leakages	NRW	BY OCTOBER 2020	ongoing	ongoing	ongoing	ongoing
6) Calculation and tabulation of NRW in DMAs on daily and monthly basis	NRW	BY OCTOBER 2020	ongoing	ongoing	ongoing	ongoing
7) Record of action taken on commercial losses registered as per billing report	NRW & COMMERCIAL DEPT	ONGOING	ongoing	ongoing	ongoing	ongoing
8) Estimation of unmetered unbilled authorized using monthly consumption of metred authorized unbilled consumption	Procurement	BY OCTOBER 2020	meter procurement process underway to be completed by end 2nd quarter	meters installed for ruiru backwash tank,ruiru and kibendera plant staff water being monitored using readings	regular readings collected	installed 2 more meters for ruiru and juja plants backwash water.readings are taken regularly.total of 5 meters installed
9) Conduct CIS	BILLING	BY JULY 2021	on hold due to covid-20	on hold due to covid	on hold due to covid	ongoing in githurai dma under billing and gis departments
10) Establish billing system to manage actual and estimated consumption	BILLING	BY JULY 2021	ongoing	ongoing	ongoing	ongoing
11) purchase of modern ufm and electronic underground leak detectors	Procurement	2022	budget not yet set	budget not yet set	tendering process underway for ufm	tendering process underway for ufm
12) replacement of delapidated pipes	O&M	2022	ongoing	ongoing	ongoing	ongoing
13) Have clear records of physical losses in their resp subdivisions i.e burst/leaks/overflows	NRW	ONGOING	ongoing	ongoing	useof both kobo and book-records of leakages	use of both kobo and book-records of leakages
14) purchase of bulk meters for Sub-DMA monitoring	Procurement	2022	ongoing	ongoing	already have sub-dmas for ruirueast and gitambaya dma.monitoring regularly.	ongoing for 2 DMAs

[1-3] Results of the Assessment for 2020-21				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)																[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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Data for the Graphs: Results of the Self-Assessment of Current Conditions, Priority for Improvement & Target Achievement Levels

Overall	Area	Priority	Sub-Category	Priority	NRW-related Aspect	Achievement	max.	Current	Current	Priority	Target	Weight
83% - L 5	(A) Organizational Structure, Standardization, PDCA Cycles & Procurement	91% - L 5	(a) Staffing with Essential Support & Training	L 5	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Cooperation with Other Relevant Sections/Units	100% - L 5	24	24	100%	1	100%	100%
				L 4	VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	63% - L 4	8	5	63%	1	100%	80%
				L 4	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	75% - L 4	8	6	75%	1	100%	90%
				L 5	VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	75% - L 4	8	6	75%	3	100%	90%
	(b) Sensitization & Awareness Raising for Wider Support	75% - L 4	(c) PDCA Cycles (Plan-Do-Check-Adjust)	L 5	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning and Budget & Funds for NRW Reduction Activities	100% - L 5	14	14	100%	5	100%	100%
				L 5	ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	100% - L 5	10	10	100%	5	100%	100%
				L 5	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control	100% - L 5	10	10	100%	5	100%	100%
				L 5	(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	90% - L 5	10	9	90%	2	100%	100%
	(B) GIS, NRW Monitoring, Zoning & Water Balance Analysis	80% - L 5	(a) Mapping/GIS Development & Utilization of Free Mapping Software	L 5	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities	100% - L 5	17	17	100%	5	100%	100%
				L 5	VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks	38% - L 2	8	3	38%	1	100%	70%
				L 5	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	100% - L 5	15	15	100%	5	100%	100%
				L 5	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)	100% - L 5	13	13	100%	5	100%	100%
	(b) Monthly NRW Monitoring & Zoning	97% - L 5	(c) Abnormal Flow Monitoring & Water Balance Table	L 5	(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)	100% - L 5	7	7	100%	5	100%	100%
				L 5	(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	89% - L 5	9	8	89%	1	100%	95%
				L 3	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses	100% - L 5	8	8	100%	5	100%	100%
				L 3	(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	30% - L 2	10	3	30%	1	100%	70%
	(C) Reduction of Commercial (Apparent) Water Losses (e.g. Data Tampering, Errors & Illegal Uses), etc.	92% - L 5	(a) Starting from Large Customers (e.g. by NRW Section)	L 5	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	100% - L 5	10	10	100%	5	100%	100%
				L 5	ESSENTIAL: (19) Streamlined Reduction of Various Commercial Losses Starting from Large Customers	91% - L 5	33	30	91%	1	100%	100%
				L 5	(20) Additional Focused Management of Large and Medium Customers	75% - L 4	12	9	75%	3	100%	90%
				L 5	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers	100% - L 5	10	10	100%	5	100%	100%
(d) Reduction of Physical (Real) Water Losses (e.g. Bursts, Leaks & Overflows)	69% - L 4	(a) Physical Loss Reduction Measures applicable without Isolating DZs and/or DMAs	L 5	(22) Preventive Measures at the Installation of Service Connections & Customer Meters	100% - L 5	14	14	100%	5	100%	100%	
			L 5	(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	100% - L 5	8	8	100%	5	100%	100%	
			L 5	(24) Procedural/Internal Improvements against Illegal Water Uses	83% - L 5	6	5	83%	3	100%	95%	
			L 4	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scooping and Quick Quality Repairs	80% - L 5	10	8	80%	1	100%	100%	
(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and its Expansion over Other Areas	80% - L 5	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction Management without Large Investments (e.g. PRV & BPT)	L 5	(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (8 Real Water Uses)	44% - L 3	9	4	44%	2	100%	70%	
			L 5	ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	100% - L 5	11	11	100%	5	100%	100%	
			L 5	VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place	91% - L 5	23	21	91%	1	100%	100%	
			L 5	(29) Improvements for Underground Leak Detection	43% - L 3	7	3	43%	2	100%	70%	
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)	86% - L 5	(e) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	L 4	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	63% - L 4	8	5	63%	2	100%	90%	
			L 5	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	18% - L 1	17	3	18%	3	100%	50%	
			L 5	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	82% - L 5	11	9	82%	3	100%	95%	
			L 5	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	90% - L 5	10	9	90%	2	100%	100%	

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
◆ Sufficient sluice/gate valves have to be installed on transmission and distribution pipelines and are kept 1) accessible and operational to limit the volume of water losses	NRW/CMT	JUNE 2021	1 sluice valve installed in CBD area	1 gate valve installed in Muthaiga area	Nil installed	
◆ Replacement of Bulk and production meters with more sufficient and accurate meters. 2)	NRW/CMT	JULY 2020	4 bulk meters replaced	3 bulk meters replaced	4 no. bulk meters replaced	
◆ establishment or improvement of DMAs by hydraulically isolating the planned priority DMAs and properly installing all the zonal bulk meters required for the DMAs. 3)	NRW/GIS	Jun-21	4 bulk meters replaced and properly installed	3 bulk meters replaced and properly installed	4 no. bulk meters replaced and properly installed	
◆ Accuracy monitoring of each zonal bulk meters based on the fluctuation of its monthly flow and periodically tested with a portable clamp-on UFM for the timely servicing, replacement and/or calibration of inaccurate bulk meters. 4)	NRW	FEB-JUNE 2021	production master meters tested on monthly basis	production master meters tested on monthly basis	3 no. zonal bulk meters tested using UFM	
◆ Conducting Customer Identification Survey (CIS) to identify the unregistered consumers missing from the meter reading / billing system and illegal users, including the customers recorded as disconnected but still consuming water for free after illegal reconnection or unsuccessful disconnection 5)	NRW/METER READERS/ DISCONNECTION UNIT	Mar-21	67 account visited in Marmanet scheme	40 account visited in Marmanet scheme	258 account visited in Nyahururu	
6)						

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2020-21 onward, Nyahuru WSP

[1-3] Results of the Assessment for 2020-21			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)		Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																						
RESULTS			Overall Level		[2-2] Annual NRW Reduction Plan (2020-21)		Step 5: Describe Progress Briefly																																				
Category	Aspect (Sub-Category)	Level	Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	2020				2021				2021-22				2022-23				2023-24				2024-25				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)						
Main Level	Sub Level	Level	Level						Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun							
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units	92% - L5	4	94	5 Staff members	1,690,000	CMT	Throughout the year																															5 dedicated staff already deployed	5 dedicated staff deployed	Activity completed	
		VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	94% - L5	5	100	40 NRW and O&M staff members	300,000 100,000	HRM CMT	Jun-21																															1 training on use of pressure pump Nil benchmarking due to COVID	Nil Nil benchmarking due to COVID	Nil Nil benchmarking due to COVID	
	(b) Sensitization & Awareness Raising for Wider Support	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	100% - L5	4	100	Monthly staff meetings	25,000	CMT	Throughout the year																															2 Meetings held	2 Meetings held	1 Meeting held billing section	
		VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	88% - L5	3	95	One sensitization meeting per scheme per quarter Electronic bills sent every month Social Media campaigns School campaigns	160,000 540,000 20,000	CMT ICT & FAM ICT PRO-POOR/NRW	Jun-21 Throughout the year Throughout the year DEC 2020																															1 meeting all monthly bills sent 1 leaflet distribution exercise with payment information conducted	1 meeting all monthly bills sent 4 leaflet distribution exercises with payment information conducted	Nil meetings due to COVID all monthly bills sent 2 leaflet distribution exercises with payment information conducted	posters provided by Jica shared on company facebook account and individual staff whatsapp statuses
	(c) PDCA Cycle (Plan-Do-Check-Adjust)	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities	93% - L5	5	94	Nil	Nil	ALL CMT	SEP 2020																																		
		ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress Monitoring	98% - L5	5	100	Data collection (various) Monthly & quarterly reports Monthly Meeting	Nil Nil Nil	NRW NRW TM/NRW	Throughout the year Monthly Monthly																															done monthly 3 monthly reports prepared 2 meetings held	done monthly 3 monthly reports prepared 2 meetings held	done monthly 3 monthly reports prepared 1 meetings held	
	(d) Suitable, Sufficient & Timely Procurement	VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control	100% - L5	5	100	Develop specifications for tendering Form committee Send meters for testing during tendering Keep record of faults found on the new type of meters being procured	Nil	TM/OE CMT TM/OE NRW	JULY 2020 JULY 2021 JULY 2022 Throughout the year																															done for this financial year done for this financial year done for this financial year done monthly	- - - done monthly	- - - done monthly	
		(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	95% - L5	4	91	Have 2 smart phones for NRW Have 2 operational motorcycles for NRW	12,000 96,000	CMT CMT	Throughout the year Throughout the year																															2 smartphones in use 2 operational motorcycles in use	2 smartphones in use 2 operational motorcycles in use	4 smartphones in use 3 operational motorcycles in use	
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(a) Mapping/GIS Development & Utilization of Free Mapping Software	ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities	89% - L5	4	90	Have one GIS staff	600,000	CMT GIS	Throughout the year JUNE 2021																													1 staff working on GIS	1 staff working on GIS				
		VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks	83% - L4	3	90	Use combo collect to map areas with leak problems Conduct CIS in Marmanet scheme		GIS/Line patroller METER READERS/ NRW	Throughout the year JUNE 2021																														128 leaks mapped using kobo toolkit 67 account visited in Marmanet scheme	139 leaks mapped using kobo toolkit 40 account visited in Marmanet scheme	218 leaks mapped using kobo toolkit 258 account visited in Nyahuru town,		
		(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	80% - L5	3	82	Purchase desktop computer for GIS	105,000	GIS/FAMIPO METER READERS/NEW CONNECTION UNIT	JUNE 2021 JUNE 2021																														purchase request submitted coordinates captured during meter reading and new connection installation coordinates captured during installation	Procurement process coordinates captured during meter reading and new connection installation coordinates captured during installation	Activity planned for next financial year coordinates captured during meter reading and new connection installation coordinates captured during installation		
	(b) Monthly NRW Monitoring & Zoning	(12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)	85% - L5	5	88	16 BULK METERS and 2000 customer meters	4,540,000	NRW/CMT NRW	Jun-21 Throughout the year																														4 bulk meters replaced and properly installed production master meters tested on monthly basis	3 bulk meters replaced and properly installed production master meters tested on monthly basis	4 stalled bulk meters replaced production master meters tested on monthly basis		
		(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)	83% - L5	4	87	4 bulk meters replaced and properly installed		NRW/GIS	Jun-21																													4 bulk meters replaced and properly installed	3 bulk meters replaced and properly installed	4 bulk meters replaced and properly installed			
		(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	78% - L4	3	86	Monthly zonal bulk meter reading for each DZ and DMA are to be done without delay to accurately calculate the monthly total inflow into each DZ and DMA Accuracy monitoring of each zonal bulk meters based on the fluctuation of its monthly flow and periodically tested with a portable clamp-on UFM for the timely servicing and replacement and/or calibration of inaccurate bulk meters.		NRW/O&M NRW	FEB-JUNE 2021																														Monthly zonal bulk meter reading done 2 zonal bulk meters tested using UFM	Monthly zonal bulk meter reading done 1 zonal bulk meters tested using UFM	Monthly zonal bulk meter reading done 3 zonal bulk meters tested using UFM		

[1-3] Results of the Assessment for 2020-21			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)																												[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21					
RESULTS		Overall Level	Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																											Step 5: Describe Progress Briefly						
Category	Aspect (Sub-Category)	Level	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	2020				2021				2022				2023				2024				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)				
Main Level	Sub Level	Level						1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr									
[C] Abnormal Flow Monitoring & Water Balance Table	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses	75% - L4	♦ Use of free cloud-based online spreadsheet (e.g. Google Sheet in Google Drive) for recording the bulk meter readings on site with smartphones and immediately getting the results of an automated analysis on abnormal flow to take actions quickly without going back to the office to report the readings and receive the result of analysis. ♦ Introduction and use of GSM, GPRS, AMR or SCADA to collect bulk meter readings and/or pressure measurements frequently for monitoring the abnormal flow increases or pressure drops ♦			ICT/NRW/GIS																														
(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	23% - L2	0% - L1	♦ Preparation of an universal water balance table of IWA for the entire service areas (SA for a recent year (or recent 12 months) using World Bank EasyCalc (free Excel-based software). ♦																																	
(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	0% - L1	0% - L1	♦ Minimum night flow (MNF) measurements at the inlet point(s) of a DZ(s) or a DMA(s) with zonal bulk meter(s) and/or portable UPM(s) to roughly estimate the total volume of physical water losses and illegal water uses (part of it occurs at night) in each DZ or DMA ♦ Thorough active leak detections on distribution and service pipes in a DZ(s) or DMA(s) to estimate the physical losses from distribution pipes and the physical losses from service connections separately ♦																																	
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal)	(a) Starting from Large Customers (NRW Section)	62% - L4	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	40% - L3	4	90	50																													
			ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers	70% - L4	3	95	80																													
			(20) Additional Focused Management of Large and Medium Customers	55% - L3	3	90	65																													
	(b) Activities for New & Various Problematic Customers (e.g. by the Section Installing)	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers	80% - L5	3	95	85																														
		(22) Preventive Measures at the Installation of Service Connections & Customer Meters	79% - L4	3	95	84	2000	150,000																												
		(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	100% - L5	5	100	100																														
		(24) Procedural/Internal Improvements against Illegal Water Uses	50% - L3	90	100	0																														
	(c) IF REQUIRED: Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	78% - L4	100% - L5	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	70% - L4	5	97	80																												
				(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (Illegal Water Uses)	55% - L3	3	90	65																												
				ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	80% - L4	4	90	70																												

[1-3] Results of the Assessment for 2020-21				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)												[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																					
RESULTS		Overall Level		Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans												Step 5: Describe Progress Briefly																					
Category		Aspect (Sub-sub Category)		[2-2] Annual NRW Reduction Plan (2020-21)												Remarks on the Implementation of Planned Activities																					
Main Level	Sub Level	Level	Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	2020				2021				2022-23				2023-24				2024-25				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)				
									1st Qu.	2nd Quarter	3rd Qu.	4th Quarter	1st Qu.	2nd Quarter	3rd Qu.	4th Quarter	1st Qu.	2nd Quarter	3rd Qu.	4th Quarter	1st Qu.	2nd Quarter	3rd Qu.	4th Quarter	1st Qu.	2nd Quarter	3rd Qu.	4th Quarter									
									Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun					
			73% - L4																																		
			64% - L4	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)			TM/FAM																														
			70% - L4	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	35km of pipeline ranging from 63mm diameter to 280mm diameter	32,000,000	COUNTY GOVERNMENT CMT	depending on when funds will be availed by the county government																													
Total Annual Cost (KSh.)						41,338,000																															

[Example Modes of Implementation]

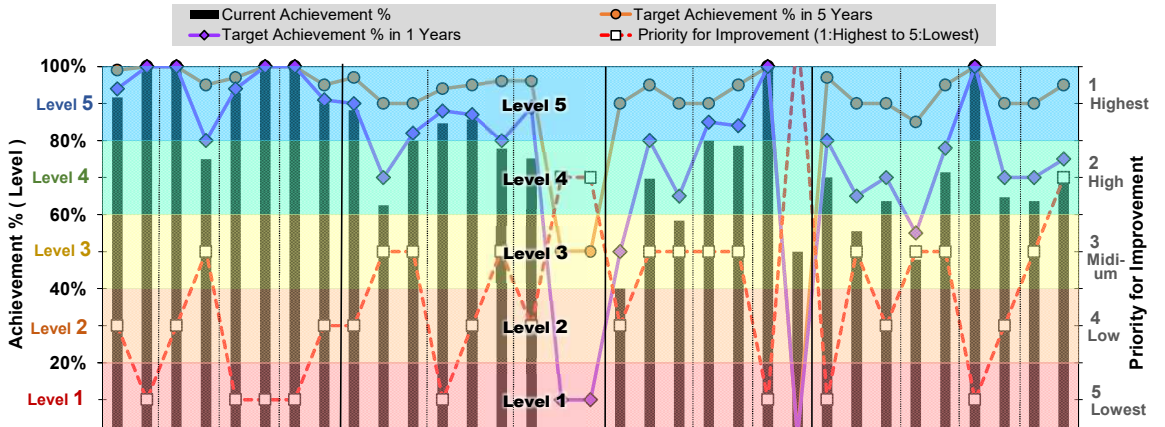
: Intensive work period with operational expenditures
 : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donor)
 : Less intensive period with capital investment (without donor)
 : Project with donor

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



33 NRW-related Aspects

- ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units
- VERY BASIC: (2) Capacity Development through Trainings and Benchmarking
- (3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW
- VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support
- ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities
- ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions, and Progress
- VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control...
- (8) Procurement of Sufficient Materials, Equipment, Means of Transport and Mapping of Water Supply Facilities
- ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply at Customer Points, and Bursts & Leaks...
- (11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software...
- ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)...
- (13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)...
- (14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA...
- (15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Unmetered Customers
- (16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)
- (17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis
- ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc...
- ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers
- (20) Additional Focused Management of Large and Medium Customers...
- ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers
- (22) Preventive Measures at the Installation of Service Connections & Customer Meters...
- (23) System-related & Procedural/Internal Improvements for Meter Reading & Billing
- (24) Procedural/Internal Improvements against Illegal Water Uses
- ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs...
- (26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Use)...
- ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes
- VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place...
- (29) Improvements for Underground Leak Detection
- (30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurement
- (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)...
- (32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)
- (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections

Sub Category Achievement % - Level	(a) Staffing with Essential Support & Training	(b) Sensitization & Awareness Raising for Wider Support	(c) PDCA Cycles (Plan-Do-Check-Adjust)	(d) Suitable, Sufficient & Timely Procurement	(a) Mapping/GIS Development & Utilization of Free Mapping Software	(b) Monthly NRW Monitoring & Zoning	(c) Abnormal Flow Monitoring & Water Balance Table	(a) Starting from Large Customers (e.g. by NRW Section)	(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and its Expansion over Other Areas	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)
	94% - L 5	88% - L 5	96% - L 5	95% - L 5	80% - L 5	83% - L 5	23% - L 2	62% - L 4	79% - L 4	79% - L 4	63% - L 4	53% - L 3	76% - L 4	67% - L 4
Main Category Achievement % - Level	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement				[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis			[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.			[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)			
	93% - L 5				65% - L 4			69% - L 4			64% - L 4			
Overall Achievement % - Level	73% - L 4													

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
1) operationalise the two DMAs	NRWO	1st quarter	2No. DMAs developed. NRW for the same done from the billing system	done	done	DONE
2) create 3 more DMAs	NRWO	one DMA per quarter starting from the second quarter	2No. DMAs under development	1No. Fully developed and linked to the billing system.	1no. Remaining DMA fully developed	plans underway to develop 2 more DMA
3) all bulk meters to be calibrated	NRWO	3 meters per quarter	All Master meters tested and accuracy report filed	3 master meters were tested and report filed	2 master meters tested	4 master meters tested
4) meter testing, servicing and replacement to continue	NRWO	test 4 large consumer meters in each quarter and replae atleast 50 meters per quarter	150No. Meters tested and serviced including 4No. large customers. Lessons from the exercise noted for action	134 meters were serviced and tested.and 48 faulty meters replaced.	77 customer meters serviced and 41 faulty meters replaced	175 meters serviced and 34 faulty meters replaced
5) installation of strainers on main lines	NRW team	1 per quarter	7No. strainers installed, procurement of more underway	procurement of more underway	2 more starinners installed	procurement of 2 more strainers underway
6) Monthly participatory planning	Management		2No. Meetings held	2no. Meeting held.minutes filled		
7) Introduction of monthly NRW planing and evaluation tool	TM		In trial stage of monitoring NRW activities.	monthly plan in place	monthly monitoring plan in place	
8) Mapping of leaks and burst	TM/ICT/TECHNICAL TEAM		Process of procurement of Mobile phones and software required for the mapping has been initiated	mobile phones given to a few technicians technicians for mapping of leaks and also estimation of physical losses on a pilot phase	pilot still going on	procurement of more mobile phones underway

Annual NRW Reduction Plan			Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
9) Recruitment of operations officer	Management		Done to strengthen the technical capacity besides replacement of retiring Water Superintendent			
10) Mapping of billing anomalies	GIS officer		Continouos mapping of billing anomalies to enhance resolution of complaints	billing anomalies are being mapped monthly for various actions	monthly mapping of billing anomalies ongoing	
11) Mobile meter reading	Commmercial		Full deployment of mobile meter reading	continous use of moble meter reading.	continous use of mobile of mobile meter reading	enhancement of mobile meter reading with GIS codinates

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2020-21 onward, Mavoko WSP

[1-3] Results of the Assessment for 2020-21		[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)		Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans												[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																					
RESULTS		Overall Level		[2-2] Annual NRW Reduction Plan (2020-21)		Step 5: Describe Progress Briefly												Remarks on the Implementation of Planned Activities																			
Category	Aspect (Sub-sub Category)	Level	Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2020-21				2021-22				2022-23				2023-24				2024-25				Notes	End of 4th Quarter (by June)						
Sub Level	Sub Level	Level	Level (%)							1st Q	2nd Q	3rd Q	4th Q	1st Q	2nd Q	3rd Q	4th Q	1st Q	2nd Q	3rd Q	4th Q	1st Q	2nd Q	3rd Q	4th Q	1st Q	2nd Q	3rd Q	4th Q		End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)			
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement		91% - L5	100% - L3	(a) Staffing with Essential Support & Training	Job evaluation to be done for development of better/suitable job	1,500,000	HRO			consultant already engaged																											
				(b) Sensitization & Awareness Raising for Wider Support	training quality and standards of fittings to be done	400,000	WS(water)	every quarter																													
				(c) PDCA Cycles (Plan-Do-Check-Adjust)	staff meetings with the management	0	MD	ONE every quarter																													
				(d) Subable, Sufficient & Timely Procurement	public forum to be held	100,000	MD	last quarter																													
				(e) Mapping GIS Development & Utilization of Free Mapping Software	update the imagery/base maps	0	GISO	1st quarter																													
				(f) Monthly NRW Monitoring & Zoning	all bulk meters to be calibrated	10,000	NRWO	3 meters per quarter																													
				(g) Abnormal Flow Monitoring & Water Balance Table	meter testing, servicing and replacement to continue	50,000	NRWO	4 pe quarter																													
				(h) System-related and Procedural/Internal Improvements	enhancement of mobile meter reading such that it takes readings	0	ICT/GISO	2nd quarter																													
				(i) Activities for New & Various Problematic Customers	installation of air valves on the daystar line	400,000	TM/TL	1st quarter																													
				(j) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	procurement of enough materials and fittings																																
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis		65% - L4	100% - L5	(a) Mapping GIS Development & Utilization of Free Mapping Software	Finalization of mapping water customer meter points	600,000	ICT/GIS	2ND quarter																													
				(b) Monthly NRW Monitoring & Zoning	operationalise the two DMAs	150,000	NRWO	1st quarter																													
				(c) Abnormal Flow Monitoring & Water Balance Table	start estimation of the amount of physical losses	0	NRWO	2nd quarter																													
				(d) System-related and Procedural/Internal Improvements	all consumer meters to visited by meter readers with or without water	0	CO																														
				(e) Mapping GIS Development & Utilization of Free Mapping Software	continuous backup	0	GISO	Continuous																													
				(f) Monthly NRW Monitoring & Zoning	create 3 more DMAs	300,000	NRWO	one DMA per quarter																													
				(g) Abnormal Flow Monitoring & Water Balance Table	develop a policy on unbilled authorized consumption	0																															
				(h) System-related and Procedural/Internal Improvements	meter testing, servicing and replacement to continue	15 large customer meters	50,000	NRWO	4 pe quarter																												
				(i) Activities for New & Various Problematic Customers	development of inspection schedule for large consumers	200 meters for replacement	800,000	NRW team	50 per quarter																												
				(j) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	procurement of enough materials and fittings																																
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Billing)		47% - L3	85% - L3	(a) Starting from Large Customers (e.g. by NRW Section)	installation of smart meters on large buildings to continue	450,000	NRWO	10 METERS PER																													
				(b) Activities for New & Various Problematic Customers	all consumer meters to visited by meter readers with or without water	0	CO																														
				(c) System-related and Procedural/Internal Improvements	enhancement of mobile meter reading such that it takes readings	0	ICT/GISO	2nd quarter																													
				(d) System-related and Procedural/Internal Improvements	installation of air valves on the daystar line	3 air valves	400,000	TM/TL	1st quarter																												
				(e) Mapping GIS Development & Utilization of Free Mapping Software	continuous backup	0	GISO	Continuous																													
				(f) Monthly NRW Monitoring & Zoning	create 3 more DMAs	300,000	NRWO	one DMA per quarter																													
				(g) Abnormal Flow Monitoring & Water Balance Table	develop a policy on unbilled authorized consumption	0																															
				(h) System-related and Procedural/Internal Improvements	meter testing, servicing and replacement to continue	15 large customer meters	50,000	NRWO	4 pe quarter																												
				(i) Activities for New & Various Problematic Customers	development of inspection schedule for large consumers	200 meters for replacement	800,000	NRW team	50 per quarter																												
				(j) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	procurement of enough materials and fittings																																
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Billing)		71% - L4	90% - L3	(a) Starting from Large Customers (e.g. by NRW Section)	meter testing, servicing and replacement to continue	15 large customer meters	50,000	NRWO	4 pe quarter																												
				(b) Activities for New & Various Problematic Customers	development of inspection schedule for large consumers	200 meters for replacement	800,000	NRW team	50 per quarter																												
				(c) System-related and Procedural/Internal Improvements	enhancement of mobile meter reading such that it takes readings	0	ICT/GISO	2nd quarter																													
				(d) System-related and Procedural/Internal Improvements	installation of air valves on the daystar line	3 air valves	400,000	TM/TL	1st quarter																												
				(e) Mapping GIS Development & Utilization of Free Mapping Software	continuous backup	0	GISO	Continuous																													
				(f) Monthly NRW Monitoring & Zoning	create 3 more DMAs	300,000	NRWO	one DMA per quarter																													
				(g) Abnormal Flow Monitoring & Water Balance Table	develop a policy on unbilled authorized consumption	0																															
				(h) System-related and Procedural/Internal Improvements	meter testing, servicing and replacement to continue	15 large customer meters	50,000	NRWO	4 pe quarter																												
				(i) Activities for New & Various Problematic Customers	development of inspection schedule for large consumers	200 meters for replacement	800,000	NRW team	50 per quarter																												
				(j) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	procurement of enough materials and fittings																																
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Billing)		71% - L4	90% - L3	(a) Starting from Large Customers (e.g. by NRW Section)	meter testing, servicing and replacement to continue	15 large customer meters	50,000	NRWO	4 pe quarter																												
				(b) Activities for New & Various Problematic Customers	development of inspection schedule for large consumers	200 meters for replacement	800,000	NRW team	50 per quarter																												
				(c) System-related and Procedural/Internal Improvements	enhancement of mobile meter reading such that it takes readings	0	ICT/GISO	2nd quarter																													
				(d) System-related and Procedural/Internal Improvements	installation of air valves on the daystar line	3 air valves	400,000	TM/TL	1st quarter																												
				(e) Mapping GIS Development & Utilization of Free Mapping Software	continuous backup	0	GISO	Continuous																													
				(f) Monthly NRW Monitoring & Zoning	create 3 more DMAs	300,000	NRWO	one DMA per quarter																													
				(g) Abnormal Flow Monitoring & Water Balance Table	develop a policy on unbilled authorized consumption	0																															
				(h) System-related and Procedural/Internal Improvements	meter testing, servicing and replacement to continue	15 large customer meters	50,000	NRWO	4 pe quarter																												
				(i) Activities for New & Various Problematic Customers	development of inspection schedule for large consumers	200 meters for replacement	800,000	NRW team	50 per quarter																												
				(j) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	procurement of enough materials and fittings																																

[1-3] Results of the Assessment for 2020-21 RESULTS			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)														[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																								
Overall Level			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans														Step 5: Describe Progress Briefly																								
Overall Level			[2-2] Annual NRW Reduction Plan (2020-21)														Remarks on the Implementation of Planned Activities																								
Category	Aspect (Sub-sub Category)	47% - L3	Title (or Brief Description) of Selected Activity / Countermeasure	Target Level (%)	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2020				2021-22				2022-23				2023-24				2024-25				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)							
Main Level	Sub Level	Level		Priority	By whom	By when				1st Qu.	2nd Qu.	3rd Qu.	4th Qu.	1st Qu.	2nd Qu.	3rd Qu.	4th Qu.	1st Qu.	2nd Qu.	3rd Qu.	4th Qu.	1st Qu.	2nd Qu.	3rd Qu.	4th Qu.	1st Qu.	2nd Qu.	3rd Qu.	4th Qu.												
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without Isolating DZs and/or DNAs	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	30% - L2	2	90	60	0	TM/NRWO	SEPTEMBER																									Mobile phones and software required for the mapping has been initiated	Mobile phones and software required for the mapping has been initiated	the software has been acquired	the mobile phones have been acquired the trial phase started				
		(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	33% - L2	2	80	50	0	TLs	september																																
		ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	40% - L3	2	95	70	50 chambers	750,000	WS/TLS	13 chambers in each																										procurement of valves in the process	a number of valves have been procured and measures have been put in place for installation and securing them				
	(b) Underground Leak Detection in a Priority DZ(s)	VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place	(29) Improvements for Underground Leak Detection	0% - L1	0	0	0																													not yet	not yet	not yet	not yet		
			(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	0% - L1	0	0	0																														N/A	N/A	N/A	N/A	
			(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	0% - L1	0	0	0																															N/A	N/A	N/A	the pressures in our system are manageable
			(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	0% - L1	0	0	0																															N/A	N/A	N/A	N/A
(c) IF REQUIRED: Leak Reduction with Large Investments	14% - L1	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	0% - L2	0	0	0																															N/A	N/A	N/A	N/A	
			30% - L2	0	0	0																																			
				Total Annual Cost (KSh.)		6,040,000																																			

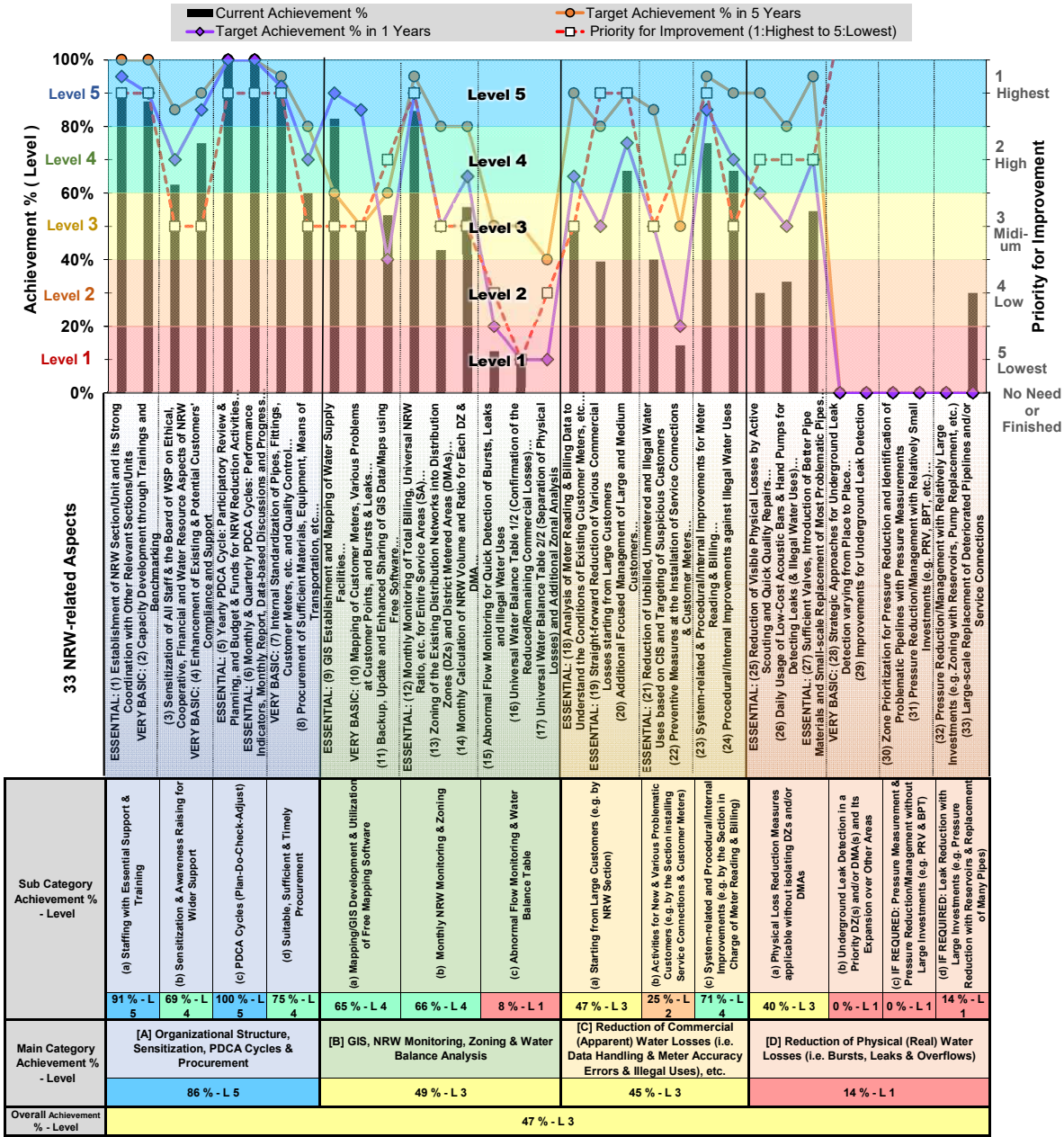
[Example Modes of Implementation]
 █ : Intensive work period with operational expenditures → : Less intensive period with capital investment (without donor)
 → : Less intensive period with operational expenditures █ : Project with donor
 █ : Intensive work period with capital investment (without donor)

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) To deal with dormant accounts(cut offs) and disconnected accounts in order to avoid illegal water consumption from meter point(Target-3000 accounts)	Area managers	Jun-21	done 60 in number by disconnecting from the main line	done 15 in number by disconnecting from the main line	done 24 in number by disconnecting from the main line	disconnected 99 in number cut offs from main
2) Develop and implement illegal connection procedure	WD&NRWM	Sep-20	done	Disconnected from main a total of 15 in number illegal water consumers arrested 2 in number	Disconnected from main a total of 24 in number illegal water consumers arrested 2 in number	18 illegal connection uprooted from main line
3) Replacement of production meters with EMM inline and insertion(10 number)	WD&NRWM	Sep-20	installed 2 in number insertion meters and work in progress for the remaining	Work in progress for replacement of the remaining production meters.	Installed 3 in number in Chebara, Naiberi and Lessos	Installed 8 in number production meters ranging from 600mm to 100m diameter meters
4) Establishment of DMAS and sub-DMAS(1 & 6 respectively)	NRWO	Jun-21	Established 6 dmas in southern service area and completed 2 sub-Dmas	work in progress for DMAS Establishment in southern and western	Work in progress for establishment of Kenya service, kuinet and Munyaka sub Dmas	Completed mapping and zoning of entire service area with creation of 17 DMA'S
5) Installation of smart meters(1000)	NRWO	Jun-21	A total of 150 smart water meters	replaced 100 ordinary meters with smart meters and 3 EMM for large consumer meters	Replaced a total of 7 in number ultrasonic meters for large consumers and 7 in number production meters	Installed 203 smart meters from upepo and 696 smart meters from diehl for domestic consumers
6) Replacement of defective/inaccurate meters (after every billing cycle)	Metering officer	continuos	Replaced 317 water meters	replaced 1137 water meters	Replaced 1269 water meters	Replaced 951 aged and stopped water meters
7) Sensitization of all staff,schools and general public on implications of nrw	CSM,NRWO	Jun-21	schedule developed but subject to covvid 19	not yet done	not yet done	
8) Replacement of dilapitated pipeline at ,CBD,Kipkaren and mwanzo/kampi karatasi	WD&NRWM	Jun-21	In progress of implementantion.Mwanzo 80% complete,kambi karatasi at 50%	In progress of implementantion.Mwanzo 85% complete,kambi karatasi at 70%	Implementantion of Mwanzo 95% complete,kambi karatasi 90% Chepkoilel junction completed Chepkanga 95%, Kenya service 80%, West Indies 90% and Kipkaren 10%	Implementantion of Mwanzo 95% complete,kambi karatasi 90% Chepkoilel junction completed Chepkanga 95%, Kenya service 90%, West Indies 90% and Kipkaren 50%
9) Capacity development through training and benchmarking	HRAM	Jun-21	schedule developed but subject to covvid 19	schedule developed but subject to covvid 19	In House training for plumbers, meter replacement team and staff from other departments done in Feb and March 2021.	In House training for plumbers, meter replacement team and staff from other departments done in June 2021.
10) Intergration of GIS and billing system	GIS,ICT	Dec-20	not yet done	not yet done	not yet done	not yet done

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring 2020-21 onward, Meru WSP

Table with columns for Results, Medium-term NRW Reduction Plan (2020-21 to 2024-25), Step 4: Update and Prepare Medium-term & Annual NRW Reduction, and Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21. It includes sub-sections like Organizational Structure, Sensitization, PDCA Cycles, and GIS NRW Monitoring.

[1-3] Results of the Assessment for 2020-21 RESULTS				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)				Step 4: Update and Prepare Medium-term & Annual NRW Reduction																[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21				Step 5: Describe Progress Briefly																																													
Overall Level			66% - L 4			[2-2] Annual NRW Reduction Plan (2020-21)				2020				2021-22				2022-23				2023-24				2024-25				Notes				Remarks on the Implementation of Planned Activities																																							
Category	Aspect (Sub-Sub Category)		Target Level (%)	Actual Level (%)	Target Quantity	Cost (KSh.)	By whom	By when	Notes	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul	2nd Jul	3rd Jul	4th Jul	1st Aug	2nd Aug	3rd Aug	4th Aug	1st Sep	2nd Sep	3rd Sep	4th Sep	1st Oct	2nd Oct	3rd Oct	4th Oct	1st Nov	2nd Nov	3rd Nov	4th Nov	1st Dec	2nd Dec	3rd Dec	4th Dec	1st Jan	2nd Jan	3rd Jan	4th Jan	1st Feb	2nd Feb	3rd Feb	4th Feb	1st Mar	2nd Mar	3rd Mar	4th Mar	1st Apr	2nd Apr	3rd Apr	4th Apr	1st May	2nd May	3rd May	4th May	1st Jun	2nd Jun	3rd Jun	4th Jun				
C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & (a) Starting from Large Customers (e.g. by NRW Section)	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	4	100	100	all accounts		NRWO, Metering officer	continuous		-																																																done after every billing circle to establish the anomalies within the billing month	done after every billing circle to establish the anomalies within the billing month (continuous process)	done after every billing circle to establish the anomalies within the billing month (continuous process)	Continuous process												
										(19) Straight-forward Reduction of Various Commercial Losses Starting from Large Customers	2	100	80		nrwo & metering officer	continuous		-																																																done each a every week	done each a every week with default meters replaced immediately	done each a every week with default meters replaced immediately	We have categorised our meters as per the consumption from C1 to C6 of which we are changing c1 and C2 to ultrasonic and EMM				
																		(20) Additional Focused Management of Large and Medium Customers	4	100	100	4,000	8,000,000	NRWO	continuous		-																																														
	(b) Activities for New & Various Problematic Customers (e.g. by the Metering Section)	2	100	80	Conduct customer identification survey each an every quarter		CSM,HCS	Jan-21		-																																																not done	not done	Formed a water loss prevention unit to deal with illegal water use targeting on suspicious customers and ...	Disconnected from main a total of 87 illegal and cut off connections												
										(22) Preventive Measures at the Installation of Service Connections & Customer Meters	3	100	95	20000	2,000,000	nrwo ,metering officer,AM	Dec-20		-																																																well captured in our metering policy and it applies to all connectos	clamping of customer meters suspected of illegal consumption eg carwashes,tree nurseries and multi dwelling	clamping of customer meters suspected of illegal consumption eg carwashes,tree nurseries and multi dwelling	continuos			
																			(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	3	100	100	All water meters		AM	continuous		-																																													
	(24) Procedural/Internal Improvements against Illegal Water Uses	2	100	95	60	5,821,200	WD&NRWM	Sep-20		-																																																developed procedure for curbing illegal water use	identified and disconnected from main 60 illegal connections	identified and disconnected from main 24illegal connections	Disconnected from main a total of 87 illegal and cut off connections												
										(a) Physical Loss Reduction Measures (applicable without isolating DZs and/or DMAs)	2	100	85	Conduct a robust leak detection,continued improvement on line patrols and timely leak and burst repair.	2,000,000	NRWO,DO	continuous		-																																																conducted leak detection in asis,eastern avenue pioneer eastate with recommendation of complete overhaul of distribution network	Line patrollers and territorial leaders are working closely by ensuring all reported leaks and burstsare done on time and done to satisfaction.	Line patrollers and territorial leaders are working closely by ensuring all reported leaks and bursts are done on time and done to satisfaction.	Monitoring and evaluation shows a reduction in leaks and bursts from 800 to 700 per month			
	(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	3	100	70		NRWO,DO	continuous		-																																																we continuously use listening sticks to detect leaks after and before the meter and illegal connections	we continuously use listening sticks and Nr w equipments to detect leaks after and before the meter and illegal connections	we continuously use listening sticks and Nr w equipments to detect leaks after and before the meter and illegal	continuos													
(27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes									4										100	100	100	4,000,000	NRWO,DO		-																																																880m of hdpe pipes replaced in hot spot areas
	(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and Its	0	0	0	10	200,000	NRWO	Sep-20			-																																																following developed work plan procured waiting delivery from the supplier	following developed work plan when need arises	Truck delivered and some main accessories to be installed	Review of work plan done for leak detection											
(29) Improvements for Underground Leak Detection									2		100	85		NRWO	Sep-20		-																																																Leak surveys done using nrw equipments ground microphons and listening sticks and recommendation for pipeline replacement done in kipkaren estate,asis lower cbd not done	Established Sub-DMAS at chepkoloi, chepkanga, wes indies and mwanzo kambi karatasi will be the areas to carry out MNF	MNF to be carried out in Action, Chepkoloi Junction and chepkanga sub DMAs.	Not done					
																	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	2	100	85	8	500,000	NRWO	Jan-21		-																																															
(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	1	90	65	12	2,000,000	NRWO	Jan-21		-																																																procured prvs ad waiting delivery from supplier	procured prvs ad waiting delivery from supplier	PRVs delivered planning to install	Installed 3 in numer PRVS													
									(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	0	0	0						-																																																N/A	N/A	N/A	N/A				
(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	3	100	100	Aged pipelines	34,664,149	WD&NRWM	Continuous											-																																																Replaced a total 10,000m of pipeline usig hdpe	Replaced a total 17,400m of pipeline using hdpe pipes.	Replaced a total 10,000m of pipeline using hdpe pipes.	Replaced a total 12,000m of pipeline using hdpe pipes.				

[Example Modes of Implementation]

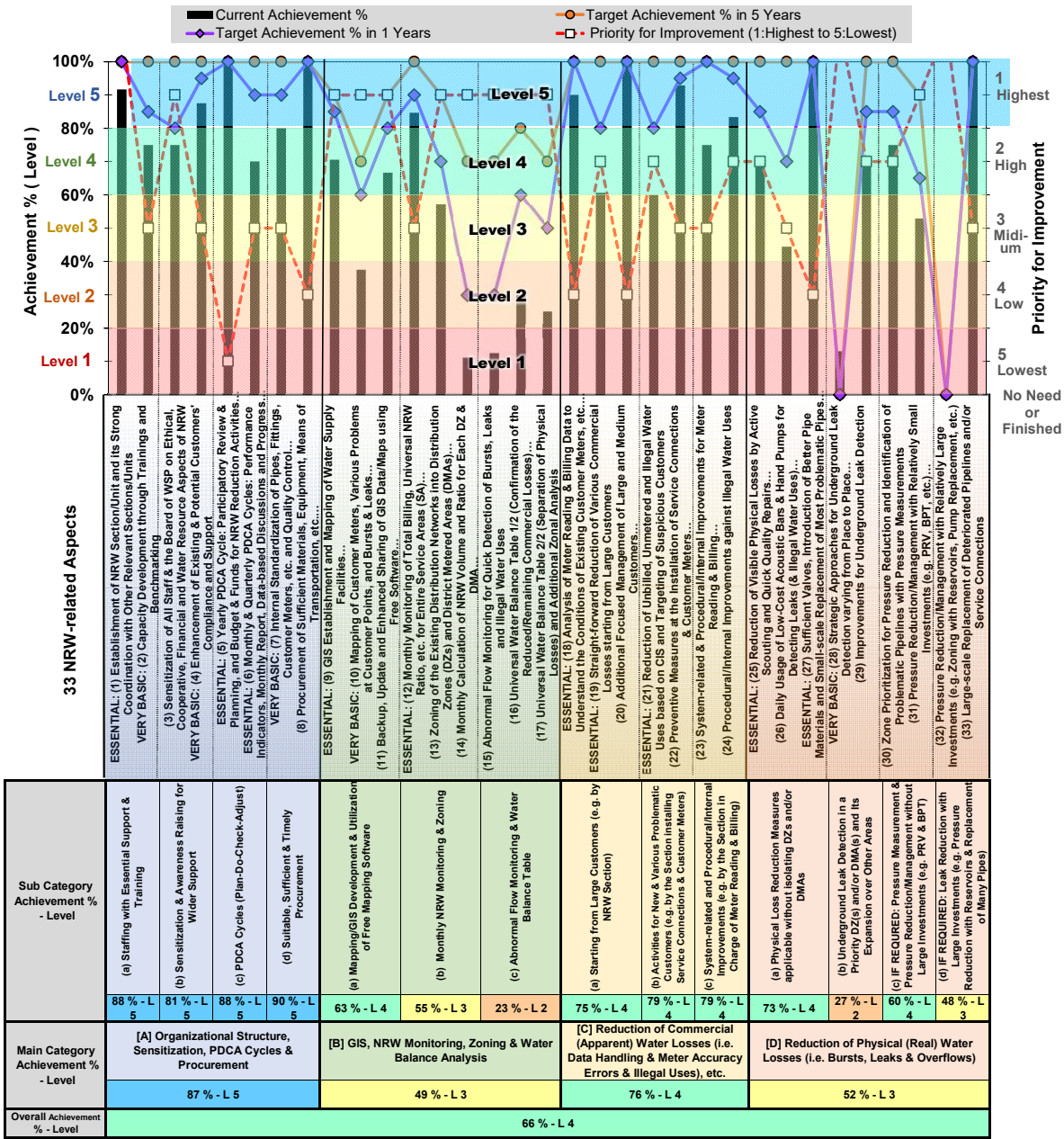
: Intensive work period with operational expenditures
 : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donner)
 : Less intensive period with capital investment (without donner)
 : Project with donner

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

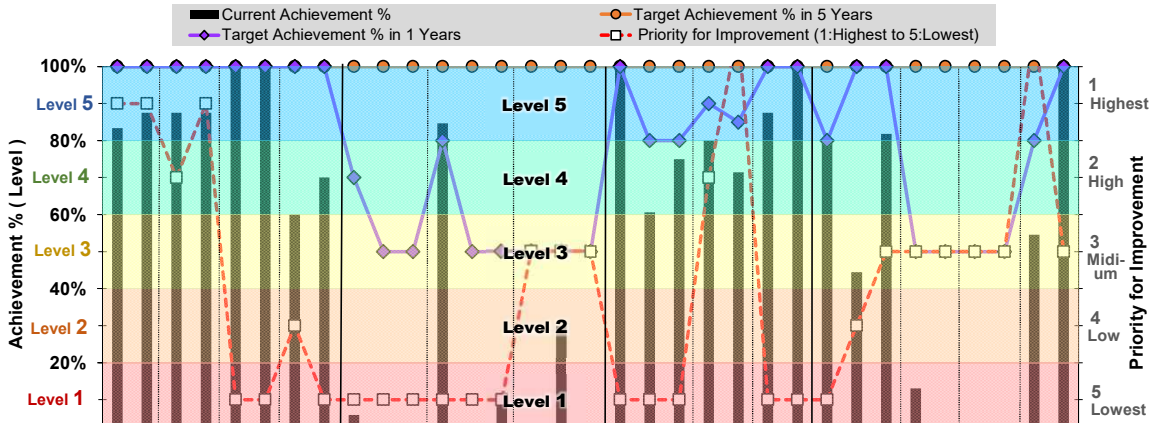
Annual NRW Reduction Plan			Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
1) ♦ Capacity Building & Benchmarking to Nrw personnel	TOM/HRM	Quarterly				Two trainings were done for the Nrw Personnel and later a two days training done for the same group, area managers, other technical staff and Ict officers on mobile meter testing Gadget.
2) ♦ Customer Identification Survey(CIS)	CBDM/CONSULTANT	Q2				Tendering stage
3) ♦ Procurement of Tools & Equipment	TOM/HR	Q1				Covid interfere with the process but it has been slated for Q1, 2021/2022
4) ♦ Procurement of Airvalves/slucice valves	TOM/AM/NRWO	Quarterly				181 meters replaced in the quarter
5) ♦ Establish & Equip GIS office	TOM/STO	Q2				DZs established, DMAs are in advance stages for piloting in Kilifi(Kiwandani Area and Mnarani classic estate and pwani university) This was halted slightly to await the consultant who has been engaged to come to the ground.
6) ♦ Establishment of DZs and DMAs	A/M ,STO, PATRONS	Quarterly				There was no rerouting done in the quarter
7) ♦ Scouting for illegal Connections	TOM/STO/AM	0				No airvalves were installed in Q4
8) ♦ Rerouting of service lines and Burying of shallow pipelines	TOM/AM/STO	Quarterly				No replacement was done in Q4
9) ♦ Rehabilitaion of Tanks(BPTs and Storage Tanks)	TOM/STO/AM	Q2				No rehabilitaions done
10) ♦ Replacement of Delapitated pipelines	STO/AM/TOM/PM	Quarterly				Several meters were tarnserfer to the offatke during the quarter in review

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Sub Category Achievement % - Level	33 NRW-related Aspects																																
(a) Staffing with Essential Support & Training	(1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units	(2) Capacity Development through Trainings and Benchmarking	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	(4) Enhancement of Existing & Potential Customers' Compliance and Support	(5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities	(6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress	(7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control...	(8) Procurement of Sufficient Materials, Equipment, Means of Transport and Mapping of Water Supply Facilities	(9) GIS Establishment and Mapping of Water Supply at Customer Points, and Bursts & Leaks...	(10) Mapping of Customer Meters, Various Problems	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	(12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)...	(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)...	(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Abnormal Water Balance Table 12 (Confirmation of the Reduced/Remaining Commercial Losses)	(16) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	(18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc...	(19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers	(20) Additional Focused Management of Large and Medium Customers	(21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers	(22) Preventive Measures at the Installation of Service Connections & Customer Meters...	(23) System-related & Customer-related Improvements for Meter Reading & Billing	(24) Procedural/Internal Improvements against Illegal Water Uses Scouting and Quick Quality Repairs	(25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	(27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	(28) Strategic Approaches for Underground Leak Detection varying from Place to Place	(29) Improvements for Underground Leak Detection	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Meters	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections
(a) Staffing with Essential Support & Training	84% - L 5	88% - L 5	100% - L 5	65% - L 4	3% - L 1	41% - L 3	12% - L 1	71% - L 4	75% - L 4	93% - L 5	70% - L 4	10% - L 1	0% - L 1	76% - L 4																			
Main Category Achievement % - Level	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement				[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis				[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.				[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)																				
Overall Achievement % - Level	85% - L 5				17% - L 1				75% - L 4				38% - L 2					53% - L 3															

5) -9 Annual and Mid-term NRW Reduction Plans of Pilot WSPs for FY2021 (Template 3rd Use)

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2021-22 onward, Meru WSP

Table with columns for Results, Medium-term NRW Reduction Plan (2022-23 to 2025-26), and Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22. It includes sub-sections like Organizational Structure, GIS, NRW Monitoring, and Commercial Water Losses.

[1-3] Results of the Assessment for 2020-21			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2021-22 to 2025-26)										[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22																								
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans										Step 5: Describe Progress Briefly																								
Overall Level	80% - L5		Target Level (%)		[2-2] Annual NRW Reduction Plan (2021-22)		Title (or Brief Description) of Selected Activity / Countermeasure		Target Quantity (if applicable)	Cost (KSh.)	By Who	By when	Notes	2021				2022				2023				2024				2025				Remarks on the Implementation of Planned Activities			
Category	Aspect (Sub-sub-Category)	Level	1st Year	2nd Year	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)					
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable within existing OZs and/or DMAs	80% - L5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
		78% - L4	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
	(b) Undergroud Leak Detection (i.e. using DZAs and/or DMAs)	80% - L5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
		86% - L4	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
	(c) IF REQUIRED: Pressure Management & Pressure	(28) Improvements for Undergroud Leak Detection	83% - L5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
			73% - L4	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
		(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	58% - L3	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
(d) IF REQUIRED: Leak Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	59% - L3	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	64% - L4	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	81% - L5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
Total Annual Cost (KSh.)									11,788,000																												

[Example Modes of Implementation]

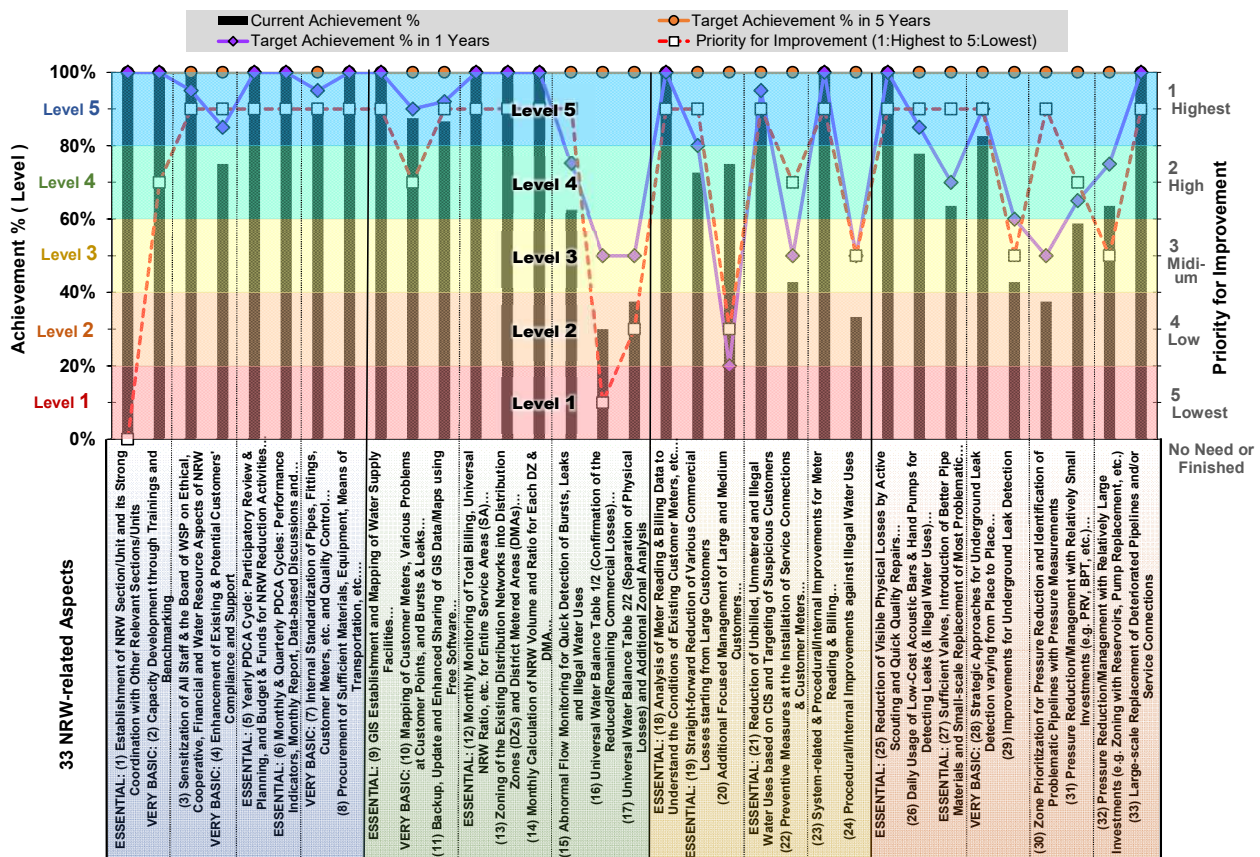
 : Intensive work period with operational expenditures
 : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donner)
 : Less intensive period with capital investment (without donner)

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Sub Category Achievement % - Level	(e) Staffing with Essential Support & Training				(b) Sensitization & Awareness Raising for Wider Support		(c) PDCA Cycles (Plan-Do-Check-Adjust)	(d) Suitable, Sufficient & Timely Procurement	(a) Mapping/GIS Development & Utilization of Free Mapping Software	(b) Monthly NRW Monitoring & Zoning	(c) Abnormal Flow Monitoring & Water Balance Table	(a) Starting from Large Customers (e.g. by NRW Section)	(b) Activities for New & Various Problematic Customers (e.g. by the Section/Units, Service Connections & Customer Meters)	(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs) and its Expansion over Other Areas	(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Pressure Replacement of Many Pipes)
	100% - L 5	88% - L 5	100% - L 5	95% - L 5	93% - L 5	100% - L 5	42% - L 3	78% - L 4	63% - L 4	71% - L 4	80% - L 5	73% - L 4	52% - L 3	81% - L 5				
Main Category Achievement % - Level	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement				[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis		[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.		[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)									
Overall Achievement % - Level	97% - L 5				81% - L 5		73% - L 4				72% - L 4							

Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2021-22

Annual NRW Reduction Plan			Quarterly Monitoring (e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!IM6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!IP6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
1) ♦ Procurement of ERP system	HFCS	Feb-22	PROCURED	INSTALLED		
2) ♦ Data collection and update of GIS	GIS	Every new	partially done			
3) ♦ Undertake a billing data audit and clean up	0	0	pending	PENDING		
4) ♦ rehabilitate kaunda estate	HTS AND NRW	Quarter One	tendering done	DONE 95%		
5) ♦ QGIS training for all technical officers	GIS OFFICER AND NRW-S	Every quarter a training	not done due to COVID-19	NOT DONE DUE TO COVID-19		
6) ♦ FINISH PRESSURE MANAGEMENT IN ZONES 1 AND 2	NRWS AND GIS	Jan-00	partially done			
7) ♦ Jica expert trainings and assistance	JICA expert team	as per their	suspended due to			
8) ♦ Replace all faulty master meters ()	0	0	21 EMF PROCURED	21 EMF PROCURED		
9) ♦ JICA expert trainings and assistance	JICA expert team	as per their schedule	suspended due to COVID-19			
10) ♦ undertake leak surveys in identified high leakage zones	NRWS	continous exercise but with a target of (5 staffs per quarter)	nigh flow and step tests were conducted	NIGH FLOW AND STEP TESTS WERE CONDUCTED		

[1-3] Results of the Assessment for 2021-2022			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2025-26)										[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22																																											
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans										Step 5: Describe Progress Briefly																																											
Category	Overall Level	Aspect (Sub-aspect Category)	Target Level (%)	[2-2] Annual NRW Reduction Plan (2021-22)			Remarks on the Implementation of Planned Activities																																																	
Level	Level	Level	Level	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2021 1st Quarter				2022 2nd Quarter				2023 3rd Quarter				2024 4th Quarter				2025 1st Quarter				2026 2nd Quarter				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)																		
Main	Sub	Sub	Sub	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jul	Aug	Sep	Oct	Nov	Dec	Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
(C) Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(i) Physical Loss Reduction Measures Applicable to the DMAs	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	80% - L4	3	100	50	<ul style="list-style-type: none"> give requirements to be incorporated in the SOPs mapping points with recurring burst on gis. use factory made repair sockets for pvc pipes and softix adhesive. Use of Buftusion on hdpe pipe repair. 	T.O	Continuous		→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→			SOP draft done							
			70% - L3	3	90	70	<ul style="list-style-type: none"> USE ACOUSTIC STICKS WHEN NECESSARY 	NRW	when need arises		→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	Done on need basis		done as need arises.							
			80% - L4	3	100	85	<ul style="list-style-type: none"> rehabilitate kaunda estate Orion in BV Njukurii line 	HTS AND NRW	Quarter One	works on going		█	█	█	█	█	█																																works has started and 40%done	90%done						
			70% - L4	3	90	80	<ul style="list-style-type: none"> USE ACOUSTIC STICKS WHEN NECESSARY use of leak detectors. Use of Data Analysis - BABA approach (step test) 	NRWS				→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→															
			70% - L4	3	100	70	<ul style="list-style-type: none"> undertake leak surveys in identified high leakage zones conduct inhouse trainings for use of leak detectors and acoustic sticks 	NRWS	continuous exercise but with a target of (6 staffs per consultant)			→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→															
			85% - L4	3	90	75	<ul style="list-style-type: none"> FINISH PRESSURE MANAGEMENT IN ZONES 1 pressure planning for zone 3 	PRV installed	500,000	NRWS AND GIS		→	→	→	→	→	→																																							
			85% - L4	3	80	65	<ul style="list-style-type: none"> pressure data collection develop a pressure map allocate budget for prvs installation. 	HTS, NRWS AND				→	→	→	→	→	→																																							
85% - L4	5	100	60	<ul style="list-style-type: none"> zoning with the help of gis with clear 	independent zones		NRWS AND GIS																																																	
80% - L5	5	100	100	<ul style="list-style-type: none"> prepare funding proposals / seek donor or 			HTS																																not done	Identification of the area	preparation of the BQ to the areas which require replacement															
				Total Annual Cost (KSh.)		30,890,000																																																		

[Example Modes of Implementation]

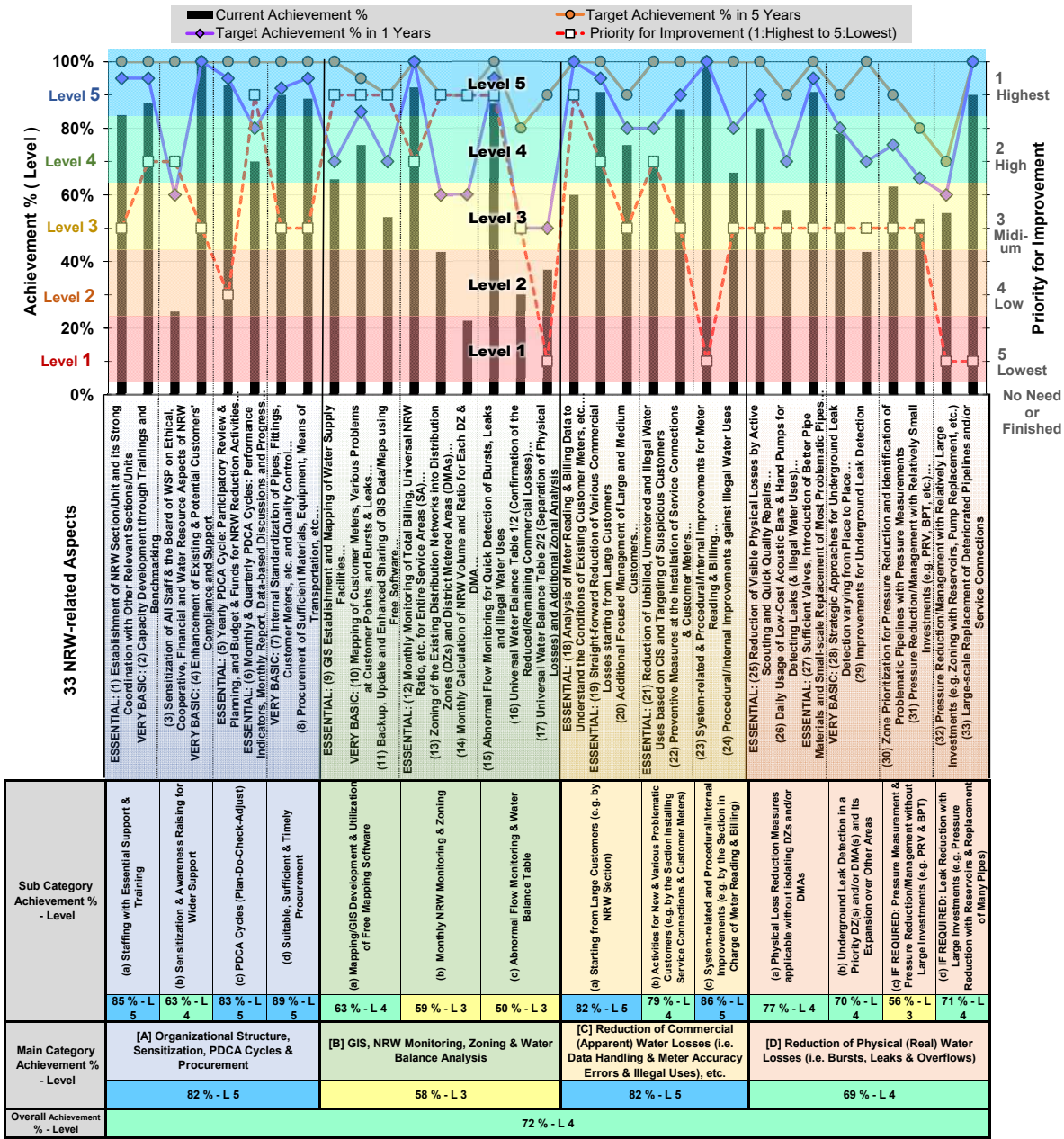
█ : Intensive work period with operational expenditures
 █ : Less intensive period with operational expenditures
 █ : Intensive work period with capital investment (without donor)
 █ : Less intensive period with capital investment (without donor)
 █ : Project with donor

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2020-21

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!IM6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) ♦ External Training of NRW Staff and O&M department	HR	BY JULY 2022	slated for next quarter(0%)	7 staff members attended(35%)		
2) ♦ Procure and install 25 bulk smart meters for DMA's	NRW and procurement	2024	awaiting budget approval(10%)	selection of pilot area complete-ruiru & gitambaya dma(20%)		
3) ♦ Schedule and conduct inhouse training on NRW	HR	BY JULY 2022	budget not allocated(0%)	budget not allocated(0%)		
4) ♦ Use of media campaign to raise public awareness on NRW and how to save water through sms	Customer Care	BY JULY 2023	on going through sociologist(40%)	on going through sociologist(40%)		
5) ♦ Procure pipe locators	procurement	2022	awaiting budget approval(5%)	awaiting budget approval(5%)		
6) ♦ Procure and install 20 sub-dma meter for sub-dma monitoring	NRW and procurement	2022	procument process underway (20%)	procument process underway (20%)		
7) ♦ Purchase of modern UFM	procurement	Sep-21	Acquired (100%)	Activity completed(100%)		
8) ♦ Replacing old dilapidated UPVC pipes with HDPE pipe,	O&M Section	2022	5 km replaced in milimaini,gachororo,kalimoni DMA(17%)	1 km replaced in juja farm,joyland(20%)		
9) ♦ Conduct CIS	BILLING	BY JULY 2023	completed githurai dma under billing and gis department(25%)	mugutha dma complete(50%)		
10) ♦ conduct MNF	NRW and HR	Jul-22	slated to begin in the next quarter (0%)	conducted in witeithie dma(33%)		
11) ♦ Nrw training by JICA	JICA	BY MAY 2022	Training ongoing(25%)	training ongoing(50%)		

[1-3] Results of the Assessment for 2021-22			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2026-26)										[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2020-21																										
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans										Step 5: Describe Progress Briefly																										
Overall Level			[2-2] Annual NRW Reduction Plan (2021-22)										Remarks on the Implementation of Planned Activities																										
Category	Aspect (Sub-sub Category)	Level	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2021				2022				2023				2024				2025				2026				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)		
Main Level	Sub Level	Sub Level							1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr							
[D] Reduction of Physical (Real) Water Losses (Leak, Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	100% - L5	2	100																																		
		(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	83% - L5	2	100																																		
		ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	100% - L5	1	100																																		
		VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place	98% - L5	3	100	200,000	NRW and HR	Jul-22																														slated to begin in the next quarter (0%)	conducted in witelthie dma(33%)
		(29) Improvements for Underground Leak Detection	90% - L5	2	100	320,000	procurement	Sep-21																														Acquired (100%)	Activity completed(100%)
		(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	71% - L4	5	100																																		
		(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	63% - L4	5	100																																		
(g) IF REQUIRED: Leak Reduction with Large Investments	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	95% - L5	4	100																																			
		(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	100% - L5	2	100	10M	O&M Section	2022																													5 km replaced in milimaini.achororo.kalimoni DMA(17%)	1 km replaced in juja farm,joyland(20%)	
				Total Annual Cost (KSh.)		2,412,000																																	

[Example Modes of Implementation]

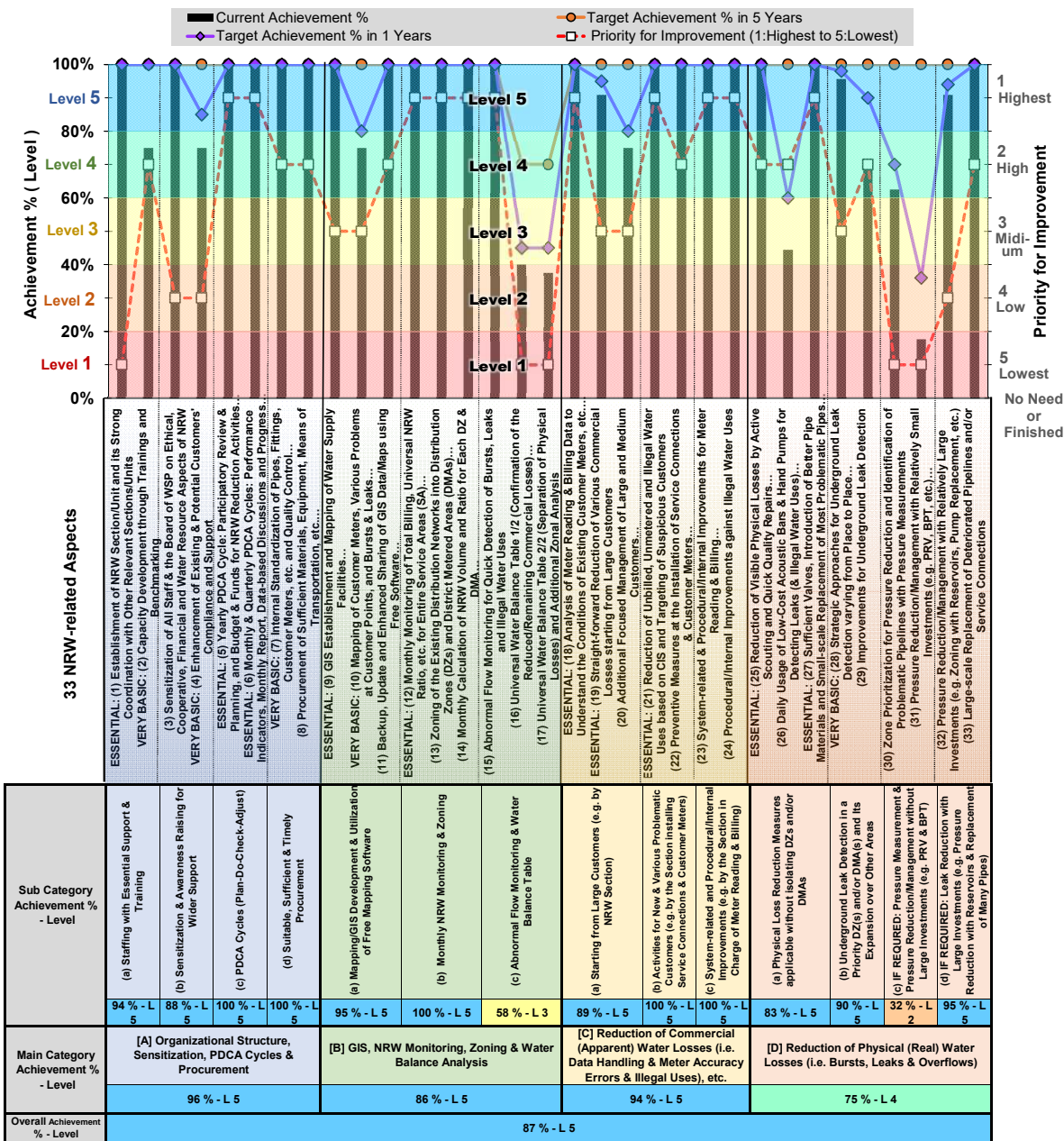
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[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2021-22 onward, Nakuru WSP

[1-3] Results of the Assessment for 2021-22			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)													Step 5: Describe Progress Briefly																					
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																																		
Overall Level	81% - L5		Target Level (%)	[2-2] Annual NRW Reduction Plan (2021-22)		Target Quantity (if applicable)		Cost (KSh.)	By whom	By when	Notes	2021-22				2022-23				2023-24				2024-25				2025-26				Notes					
Category	Aspect (Sub-sub Category)		Level	Priority	Target	Target	Target	Target	Target	Target	Target	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Notes					
Main Level	Sub Level	Level	Priority	Target	Target	Target	Target	Target	Target	Target	Target	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Notes	
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	[a] Staffing with Essential Sections/Units	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units	L4	4	95	85	79%	12	300,000	KFW /	WITHIN FY 2021/2022																									The section has been coordinating with other relevant units to reduce NRW globally	
		VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	L5	5	100	100	100%	12																												Benchmarking meetings, and trainings through donor funded projects such as JICA, Kfw has been going on	
		(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	L5	2	100	90	88%		N/A	IN HOUSE	WITHIN FY 2021/2022																										Toolbox inter departmental trainings has been extended to schools to help in reporting water leaks and water theft
		VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	L5	4	90	80	78%	3	80,000	nrw and PRO office	WITHIN FY 2021/2022																										toil free lines has been provided to customers to help in reporting water issues such as leakages
		ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities	L5	2	100	100	100%	3		KFW	WITHIN FY 2021/2022 AND BEYOND																										The PDCA cycle tool has been adopted as a measure of tracking performance
		ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress Monitoring	L5	4	95	90	80%	30	N/A	IN HOUSE	WITHIN FY 2021/2022																										The PDCA cycle tool has been adopted as a measure of tracking performance
		VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control	L5	4	100	95	95%	all	N/A		continuous																										Materials and fittings acceptance team has been formed to monitor quality of supplied material
		(8) Procurement of Sufficient Materials, Equipment, Means of Transportation, etc.	L5	0	0	0	0%	2	300,000	TM	WITHIN FY 2021/2022																										requisition raised and it is awaiting procurement at 30% implementation after requisition
		ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities	L5	4	90	80	88%	1			GIS OFFICER	WITHIN FY 2021/2022																									One intern recruited and mapping of existing and new facilities has been enhanced.
		VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks	L5	0	0	0	0%																														mapping of new water infrastructure is on course
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	[a] Mapping/GIS Development and Utilization of Free Software	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	L5	0	0	0%	30	N/A	IN HOUSE training	WITHIN FY 2021/2022																										periodically carried out by the unit and about 13 staff have been trained which is 45% of the target number	
		ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)	L5	0	0	0%	all	N/A	nrw officer	continuous																										periodically carried out	
		(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)	L5	4	95	90	86%	3		Kfw	WITHIN FY 2021/2022																									expected to commence in January 2022 currently at 10% implementation	
		(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	L5	4	90	80	80%	all	N/A	nrw officer	continuous																									NRW monitoring is a continuous activity running to track on the trends and take action immediately	
		(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses	L5	3	100	90	88%	all	N/A	nrw officer	continuous																									forthright and weekly bulk meter reading to monitor flows is regularly done	
		(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	L5	4	90	80	70%	5			LEAK DETECTION and illegal use unit	WITHIN FY 2021/2022																									Most parts of southern zone has been covered with reports indicating frequent leaks due to aged network
		(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	L5	4	100	100	100%	3	350,000		LEAK DETECTION	WITHIN FY 2021/2022																									in order to arrived at reliable water balance, MNF measurements will be carried out in parts of southern zone and Eastern zone
		ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	L5	4	100	90	90%	250	N/A	illegal use unit and	WITHIN FY 2021/2022																										done by utilising JICA EXPERTISE on billing analysis illegal use team following up on 200 cases already identified
		ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers	L5	4	90	80	85%	1500	N/A	ILLEGAL USE UNIT	WITHIN FY 2021/2022																										illegal use team following up on 200 cases already identified which is 13% of the target
		[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Billing)	[a] Starting from Large Customers (e.g. by NRW Section)	(20) Additional Focused Management of Large and Medium Customers	L5	5	90	68	700	N/A	illegal use and	WITHIN FY 2021/2022																									illegal use team following up on 200 cases already identified which is 29% of the target
ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers	L5			4	90	75	1000	N/A	illegal use and	WITHIN FY 2021/2022																										300 meters already replaced and the impact of the same being closely monitored which 30% of the target	
(22) Preventive Measures at the Installation of Service Connections & Customer Meters	L5			4	95	0	500	N/A	illegal use team	WITHIN FY 2021/2022																										100 meters already relocated which 20% of the target number	
(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	L5			4	100	100																														250 meters have been sealed which is 21 % of the target number	
(24) Procedural/Internal Improvements against Illegal Water Uses	L5			5	100	100	250,000		250,000	illegal use team	WITHIN FY 2021/2022																										Regular followups on customers with the habit of water theft and inspecting premises across the entire service area

[1-3] Results of the Assessment for 2021-22		[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2020-21 to 2024-25)										Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans																Step 5: Describe Progress Briefly			
RESULTS		[2-2] Annual NRW Reduction Plan (2021-22)																													
Main Level	Sub Level	Overall Level		Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2021 1st Qtr		2nd Quarter				2022 3rd Qtr				4th Quarter				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)		
		Level	Level								Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec						3rd Jan-Mar	4th Apr-Jun
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMA(s) and its	(25) ESSENTIAL: Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	81%-L5	100%	leak search by use of acoustic rods and line patrolling to be intensified in areas of eastern zone	eastern zone and Northern	N/A	leak detection team	WITHIN FY 2021/2022																	already carried out leak search activities in parts of eastern zone; Mawanga, Engashura and St. Marys and 4 areas to be covered in the next quarter	Northern zone (triki avenue) is under focus in the next leak detection activities				
		(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	81%-L5	100%	expanding the usage of acoustic rods will be enhanced if more acoustic rods will be availed this FY	30	120,000	TM		WITHIN FY 2021/2022																		currently, available acoustic rods are only used by leak detection team and when there is a need from other sections the equipment can be shared	currently, available acoustic rods are only used by leak detection team and when there is a need from other sections the equipment can be shared		
	(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and its	(27) ESSENTIAL: Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	90%-L5	80%	More isolation valves will be procured under KfW project project in the southern zone	56 valves	1,500,000	kfw		WITHIN FY 2021/2022																	proposed valves will be availed when KfW project commenced in January 2022, so currently valve acquisition and installation for this quarter is at 0%	awaiting kick off of kfw project			
		(28) VERY BASIC: Strategic Approaches for Underground Leak Detection varying from Place to Place	73%-L4	74%	Upscaling leak search by use of leak detection activities will be enhanced in parts of Eastern and southern zone	3 zones	N/A	LEAK DETECTION TEAM		WITHIN FY 2021/2022																		already carried out leak search activities in parts of eastern zone; Mawanga, and St. Marys with 4 other areas to be covered in the next quarter	Northern zone (triki avenue) is under focus in the next leak detection activities		
	(c) IF REQUIRED: Pressure Measurement & Pressure	(29) Improvements for Underground Leak Detection	50%-L5	71%	Upscaling leak search by use of leak detection activities will be enhanced in parts of Eastern and southern zone	3 zones	N/A	leak detection team		WITHIN FY 2021/2022																		already carried out leak search activities in parts of eastern zone; Mawanga, Engashura and St. Marys and 4 areas to be covered in the next quarter	Northern zone (triki avenue) is under focus in the next leak detection activities		
		(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	63%-L4	63%	Under KfW upcoming project pressure measurements will be contacted in areas with high pressures but weak network	southern zone		KfW		WITHIN FY 2021/2022																		As a means of checking the condition of existing pipes, mapping has been contacted by use of pressure loopers in parts of southern zone Ranging between 2 to 4 bars	pressure mapping underway in eastern zone as more boreholes are expected to be commissioned		
		(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	86%-L4	86%	expected to be done in future when water production improve																							Use of PRVs and BPTs not a priority due to low pressure across the entire system			
(d) IF REQUIRED: Leak Reduction with Large Investments	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump	0%-L1	0%																								Use of PRVs and BPTs not a priority due to low pressure across the entire system				
	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	100%-L6	97%	Renewal of pipe network to be carried out in Southern zone under Parts of Northern zone (Bangladesh) has been considered for network upgrading in this FY	Southern zone to be quantified in course and for Bangladesh 12km is expected to be renewed	Bangladesh (Ksh. 16 M)	KfW and internally																			the activity is expected to start in January 2022, under KfW schedule, While Bangladesh zone will commence also in January generally project rating is at 10%	preliminary preparation has commenced and currently at 15% rating				
Total Annual Cost (KSh.)						2,900,000																									

[Example Modes of Implementation]

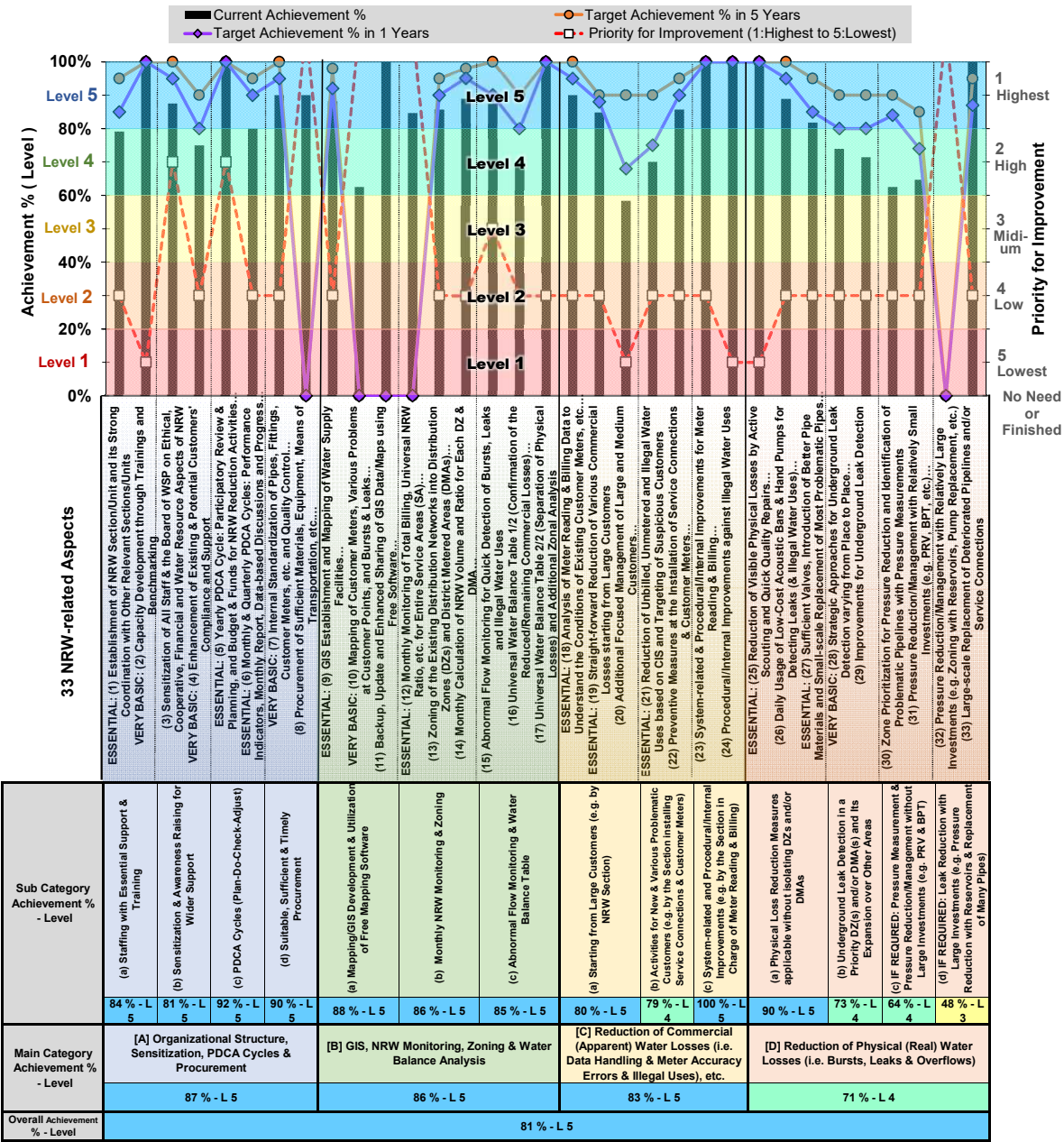
- Intensive work period with operational expenditures
- Less intensive period with operational expenditures
- Intensive work period with capital investment (without donor)
- Less intensive period with capital investment (without donor)
- Project with donor

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for **2021-22**

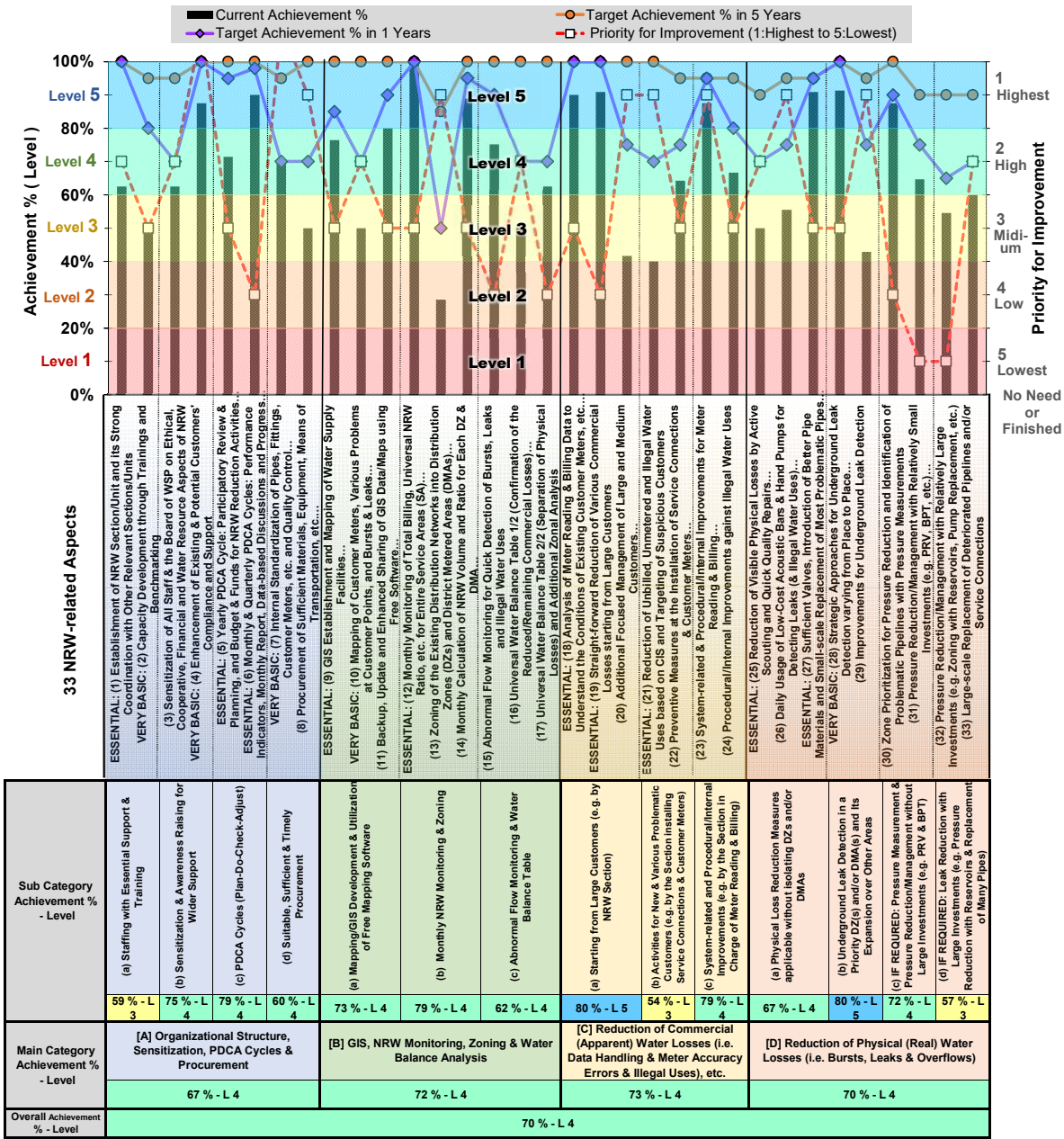
Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!IM6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) Customer identification survey	MD	Apr-21				Finished
2) System audit of new billing software	ICT Manager	Jan-21		To be completed		
3) Relocation of pipeline that are within road reserves to avoid	Chief Technical	Jun-21				
4) Purchase of stand by leak detection equipment	Procurement	Mar-21			Purchase done	
5) Employmentt of atleast 6 staffs to NRW Section	HR Manager	Jan-21				
6) Additional coding of DMA accounts into the billing system	ICT Manager	Dec-21		Completed		
7) Purchase of transportation facility(4W Double cab)	Procurement	Mar-21				
8)						
9)						
10)						

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2021-22

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) ♦ Conducting Customer Identification Survey (CIS) to locate all customers	ICT/GIS/METER READING	Mar-22	-	-		
2) ♦ Bulk meters have been sufficiently installed and properly installed.	NRW/CMT	Jun-22	3 bulk meters replaced and properly	4 bulk meters replaced and properly installed		
3) ♦ Inhouse trainings&Training at KEWI	HRM	Jun-22	-	20 staff trained		
4) ♦ Metering of fire hydrants to establish authorised unbilled consumption	NRW/CMT	Jun-22	-	1 hydrant metered (20%)		
5) (22) Preventive Measures at the Installation of Service Connections & Customer Meters	NRW/O&M/DISCO NNECTION UNIT	Jun-22	-	-		
6) ♦ Installation of PRVs	NRW	Jun-22	-	1 PRV INSTALLED(11%)		
7)						
8)						
9)						
10)						

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2021-22 onward, Nyahururu WSP

[1-3] Results of the Assessment for 2020-21			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2026-27)		[2-2] Annual NRW Reduction Plan (2021-22)																[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22																						
Overall Level			76% - L4		Step 4: Update and Prepare Medium-term & Annual NRW Reduction																Step 5: Describe Progress Briefly																						
Category	Aspect (Sub-Category)	Priority (High/Medium/Low)	Target Level (%)	Target Qty	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	2021				2022-23				2023-24				2024-25				2025-26				Notes	Remarks on the Implementation of Planned Activities												
Main Level	Sub Level	Level	Year	Year						Jan	Feb	Mar	Apr	May	Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)								
[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units	100% - L5	3	100	NRW Section/Unit fully operational and sufficient dedicated staff	5 Staff members	1,690,000	CMT	Throughout the year																									Activity completed	Activity completed							
		VERY BASIC: (2) Capacity Development through Trainings and Benchmarking	100% - L5	2	100	Inhouse trainings&Training at KEWI	60 staff	730,000	HRM	Jun-22																										nil trainings	17 staff trained on leak detection						
		(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW	100% - L5	1	100	Staff sensitization meetings	Monthly staff meetings	25,000	CMT	Throughout the year																											3 Meetings held	2 Meetings held					
		VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support	89% - L5	2	90	conducting customer sensitization campaigns	One sensitization meeting per scheme per quarter	160,000	CMT	Jun-22																											nil meeting	1 meeting					
		(b) Sensitization & Awareness Raising for Wider Support	75% - L4	2	90	electronic water bills/SMS, etc. carry sufficient messages asking customers for cooperation, such as notification of visible leaks and illegal water uses, to reduce NRW and excessive water uses	Electronic bills sent every month	540,000	ICT & FAM	Throughout the year																											all monthly bills sent	all monthly bills sent					
	(c) PDCA Cycles (Plan-Do-Check-Adjust)	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities	93% - L5	1	97	Participatory preparation of review & planning.	NIL	NIL	ALL CMT	SEP 2021																											activity in progress	activity completed					
		ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions and Progress Monitoring	100% - L5	1	100	Prioritization of data to be collected periodically (monthly, quarterly and annually) for calculating useful performance indicators.	Data collection (various)	NIL	NRW	Throughout the year																											done monthly	done monthly					
		prepares monthly report showing the progress and submission of the reports to its supervisor/manager				Monthly Meeting	Monthly	NIL	NRW	Monthly																											3 monthly reports prepared	3 monthly reports prepared					
		monthly coordination meeting for NRW reduction and discussions for improvements every month.							TM/NRW	Monthly																											3 meetings held	2 meetings held					
		VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control	90% - L5	1	100	procurement of pipes, fittings, valves, bulk and customer meters, etc. is being done in accordance to the suitability and specifications.	Develop specifications for tendering	NIL	TM/OE	JULY 2021																											done for this financial year	-					
(d) Suitable, Sufficient & Timely Procurement	The inspection & acceptance committee has been sufficiently strengthened to reject faulty and unmatched pipes, fittings, valves, meters				Form committee	NIL	CMT	JULY 2021																											done for this financial year	-							
	Some portion of each batch of new customer meters have been sent to a credited meter testing institution.				Send meters for testing during tendering	NIL	TM/OE	JULY 2022																											done for this financial year	-							
	Trace survey has been sufficiently conducted to evaluate durability and actual lifespan of newly procured customer meters				Keep record of faults found on the new type of meters being procured	NIL	NRW	Throughout the year																											done monthly	done monthly							
	NRW survey equipment (e.g. acoustic bars, calibrated buckets, portable ultrasonic flow meter, electric leak detector, noise correlator, pipe locator, pressure gauges with maximum pressure pointer / pressure loggers, hand pumps)																																										
	Office appliances and specialized hardware required for establishing or improving a GIS database (e.g. A3-size inkjet printer with scanner (or plotter) with super inks, desktop or laptop PC, handheld GPS, bar code scanner, etc.)				PROCURE 1 SMART PHONE. Have 5 smart	12,000	CMT	CMT	Throughout the year																													5 smartphones in use	5 smartphones in use				
[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	(e) Mapping/GIS Development & Utilization of Free Mapping Software	ESSENTIAL: (8) GIS Establishment and Mapping of Water Supply Facilities	89% - L5	2	90	Employment of sufficient GIS staff required for supporting NRW reduction activities.	Have one GIS staff	600,000	CMT	Throughout the year																											1 staff working on GIS	1 staff working on GIS					
		Preparation of reliable GIS layers for water supply facilities, existing zones and public sanitation facilities							GIS	Throughout the year																																	
		Mapping of areas and pipelines having many problems related to NRW, based on the perception of relevant staff through participatory mapping.				Use combo collect to map areas with leak problems	NIL	GIS/Line patroler	Throughout the year																													227 leaks mapped using kobo toolkit	125 leaks mapped using kobo toolkit				
		Conducting Customer Identification Survey (CIS) to locate all customers				14000 customers	NIL	ICT/GIS/METER READING	Mar-22																																		
		Preparation of GIS layers of customer meters & kiosks							GIS	DONE																																	
	(b) Monthly NRW Monitoring & Zoning	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software	80% - L5	3	80	GIS data is being backed up frequently into a secure data storage.	Purchase desktop computer for GIS	105,000	GIS/FAM/PO	JUNE 2022																											NIL	purchase request submitted					
		Capturing GPS coordinates of customer meters on site and mapped with QGIS							METER READERS/NEW CONNECTION UNIT	Throughout the year																											coordinates captured during meter reading and new connection installation	coordinates captured during meter reading and new connection installation					
		Newly installed and replaced facilities such as customer meters, distribution pipelines, bulk meters, valves, etc. mapping without delay on the existing GIS layers								GIS	Throughout the year																											coordinates captured during installation	coordinates captured during installation				
		Publishing of GIS layers on QGIS Cloud (free online GIS platform) by using QGIS Cloud plugin (free plugin of QGIS) and viewing of the online map from web browsers on the PCs and smartphones of relevant staff								GIS	Throughout the year																											cloud GIS layers updated monthly	cloud GIS layers updated monthly				
		Conversion of GIS layers such as customer meters into kmz files with Layer2kmz plugin (free plugin of QGIS) for viewing them with Google Earth (on PCs & smartphones) and/or MAPPinr capable to search and navigate								GIS	Throughout the year																											kmz files layers sent to relevant user sections on biweekly basis	kmz files layers sent to relevant user sections on biweekly basis				
(b) Monthly NRW Monitoring & Zoning	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA)	85% - L5	1	94	Bulk meters have been sufficiently installed and properly installed.	15 BULK METERS	1,728,000	NRW/CMT	Jun-22																													3 bulk meters replaced and properly installed	4 bulk meters replaced and properly installed				
	Accuracy monitoring of each bulk meter measuring production is being monitored based on the fluctuation of its monthly flow and periodically tested with a portable clamp-on UFM for the timely servicing and replacement of faulty bulk meters and/or meter calibration								NRW	Throughout the year																											production master meters tested on monthly basis	production master meters tested on monthly basis					
	establishment or improvement of DMAs by hydraulically isolating the planned priority DMAs and properly installing all the zonal bulk meters required for the DMAs.								NRW/GIS	Jun-22																											3 bulk meters replaced and properly installed	4 bulk meters replaced and properly installed					
	Monthly zonal bulk meter reading for each DZ and DMA are to be done without delay to accurately calculate the monthly total inflow into each DZ and DMA								NRW/O&M	MONTHLY																											Monthly zonal bulk meter reading done	Monthly zonal bulk meter reading done					
(b) Monthly NRW Monitoring & Zoning	(14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA	89% - L5	2	90	Accuracy monitoring of each zonal bulk meters based on the fluctuation of its monthly flow and periodically tested with a portable clamp-on UFM for the timely servicing, replacement and/or calibration of inaccurate bulk meters.			NRW	MONTHLY																													2 zonal bulk meters tested using UFM	1 zonal bulk meters tested using UFM	Monthly zonal bulk meter reading done	3 zonal bulk meters tested using UFM		

[1-3] Results of the Assessment for 2020-21				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2025-26)											[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22												
RESULTS				Step 4: Update and Prepare Medium-term & Annual NRW Reduction											Step 5: Describe Progress Briefly												
Overall Level		76% - L 4		[2-2] Annual NRW Reduction Plan (2021-22)											Remarks on the Implementation of Planned Activities												
Category		Aspect (Sub-sub Category)		Title (or Brief Description) of Selected Activity / Countermeasure											End of 1st Quarter (by September)												
Main Level	Sub Level	Level 1	Level 2	Priority of Implementation	Target Level (by year)	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	2021	3rd Quarter	4th Quarter	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	1st Jul-Sep	2nd Oct-Dec	3rd Jan-Mar	4th Apr-Jun	Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)		
[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & (a) Starting from Large Customers (e.g. by NRW Section)	(c) Abnormal Flow Monitoring & Water Balance Table	(15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Illegal Water Uses	88% - L 5	1	96	89	NIL	ICT/NRW/GIS	DAILY													SPREAD SHEET IN USE	SPREAD SHEET IN USE				
		(16) Universal Water Balance Table 1/2 (Confirmation of the Reduced/Remaining Commercial Losses)	38% - L 2	2	50	10																					
		(17) Universal Water Balance Table 2/2 (Separation of Physical Losses) and Additional Zonal Analysis	38% - L 2	2	80	50																					
	(b) Activities for New & Various Problematic Customers (e.g. by the Section in Charge of the Section installing Service)	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc.	50% - L 3	4	90	70	Quarterly	NIL	COMMERCIAL OFFICER/NRW	THROUGHOUT THE YEAR													analysis done on monthly basis	analysis done on monthly basis			
		ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers	69% - L 4	3	95	83																					
		(20) Additional Focused Management of Large and Medium Customers	59% - L 3	3	90	65																					
		ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers	80% - L 5	3	90	85	5	300,000	NRW/CMT	Jun-22														Activity not yet started. To commence in quarter 2	1 hydrant metered (20%)		
		(22) Preventive Measures at the Installation of Service Connections & Customer Meters	70% - L 4	3	95	84	1822 accounts in Cosite area	2,000,000	NRW/O&M/DISCONNECTION UNIT ENFORCEMENT OFFICER	June 2022																	
		(23) System-related & Procedural/Internal Improvements for Meter Reading & Billing	100% - L 5	5	100	100		NIL	COMMERCIAL OFFICER	THROUGHOUT THE YEAR														updating done on a monthly basis	updating done on a monthly basis		
		(24) Procedural/Internal Improvements against Illegal Water Uses	67% - L 4	90	100	70			DONE	DONE														COMPLETED			
(a) Physical Loss Reduction Measures applicable without Isolating DZs and/or DMA(s)	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	80% - L 5	2	97	85		NIL	ICT	THROUGHOUT THE YEAR													use of sms short code, social media and kobotool box ongoing	use of sms short code, social media and kobotool box ongoing				
	(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	56% - L 3	4	90	65																	use of kobotool box and customer management module on our billing system ongoing	use of kobotool box and customer management module on our billing system ongoing				
	ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	64% - L 4	1	90	70	AT LEAST 15 Sluice valves to be installed	500,000	NRW/O&M/PO	JUNE 2022																		
						At least 200m of pipes to be replaced		TM/OE/PO	JUNE 2022																		
	VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place	48% - L 3	2	85	55																		done monthly during meter reading routine	done monthly during meter reading routine			
	(29) Improvements for Underground Leak Detection	71% - L 4	2	95	75																						
	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	100% - L 5	3	100	100	Conduct 50 pressure measurements	NIL	NRW	Jun-22														3 Measurements conducted(6%)				
	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	65% - L 4	4	90	70	Install 9 PRVs	NIL	NRW	Jun-22														1 PRV INSTALLED(11%)				
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Investments)	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	64% - L 4	3	90	70																						
	(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	70% - L 4	2	95	75																						
Total Annual Cost (KSh.)						8,656,000																					

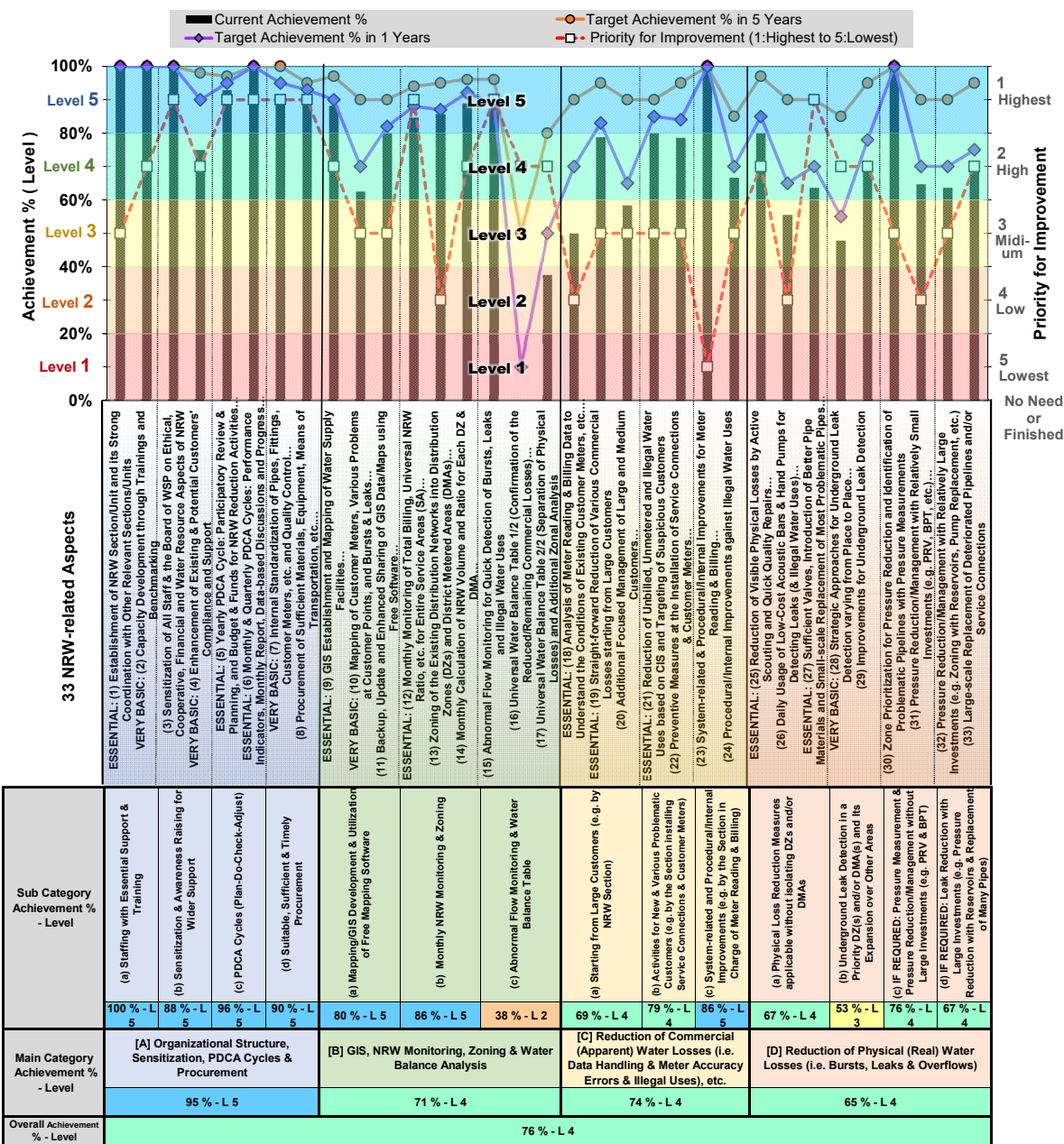
⇒ : Less intensive period with capital investment (without donor)
 : Project with donor

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2021-22

Annual NRW Reduction Plan			Quarterly Monitoring			
Title (or Brief Description) of Selected Activity / Countermeasure (You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)	By whom (e.g. NRW Unit or =4) NRW Reduction Plans!P6)	By when (e.g. September 2020 or =4) NRW Reduction Plans!Q6)	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)
1) ♦ Operationalise the three DMAs	NRWO	by december 2021	two now operational-paradise and greenpark(70%)	100% done		
2) ♦ Create 3 more DMAs	NRWO	one per quarter starting fro the second quarter	to start in the second quarter	we have installed a master meter remaining with linking the same to the billing system-25% complete		
3) ♦ Meter testing, servicing and replacement to continue	nrw team	service and test 350 meters and replace 16 faulty meters per month	594 meters serviced and 90 faulty meters replaced 12 master and large consumer meters tested	a total of 920 meters have been serviced, 163 faulty meters have been replaced a total of 36 large consumer meters have been tested		
4) ♦ Installation of strainers on main lines	NRWO	Install one strainer per quarter	not yet started	procurement in process for installation to start from the next quarter		
5) ♦ Installation of smart meters on large buildings to continue	NRWO	install 5 meters per quarter starring from the second quarter	not yet started	we've invited suppliers to check on the available alternatives on the market and then we can procure		

[1-3] Results of the Assessment for 2021-22			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2025-26)										[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22																											
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction Plans										Step 5: Describe Progress Briefly																											
Overall Level		48% - L3		[2-2] Annual NRW Reduction Plan (2021-22)										Remarks on the Implementation of Planned Activities																										
Category	Aspect (Sub-sub Category)	Level	Priority	Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2021				2022-23				2023-24				2024-25				2025-26				Notes	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)					
Main Level	Sub Level	Level	Priority	Target Level (%)							1st Jul	2nd Aug	3rd Sep	4th Oct	1st Nov	2nd Dec	3rd Jan	4th Feb	1st Mar	2nd Apr	3rd May	4th Jun	1st Jul	2nd Aug	3rd Sep	4th Oct	1st Nov	2nd Dec	3rd Jan	4th Feb	1st Mar	2nd Apr	3rd May	4th Jun						
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	ESSENTIAL: (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	48% - L3	30% - L2	1	Develop a line patrol form Strengthen leak detection activities		TM/NRWO	SEPTEMBER																															
		(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	47% - L3	33% - L2	0	Consistent use of listening sticks and hand pumps during	0	TLs	september																															
		ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	47% - L3	73% - L4	50 chambers	All valves to be chambered	750,000	WS/TLS	13 chambers in each																															
		(b) Undergound Leak	47% - L3	30% - L2	0	Trials for underground leak detection for Kinanie zone		NRWO																																
		(29) Improvements for Undergound Leak Detection	47% - L3	30% - L2	0	Trials for underground leak detection for Kinanie zone		NRWO																																
		(c) IF REQUIRED: Pressure Measurement &	47% - L3	0% - L1	0	Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements																																		
(d) IF REQUIRED: Leak Reduction with Large	47% - L3	0% - L1	0	Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)																																				
		14% - L1	0	Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)																																				
		30% - L1	0	Large-scale Replacement of Deteriorated Pipelines and/or Service Connections																																				
Total Annual Cost (KSh.)							5,640,000																																	

[Example Modes of Implementation]

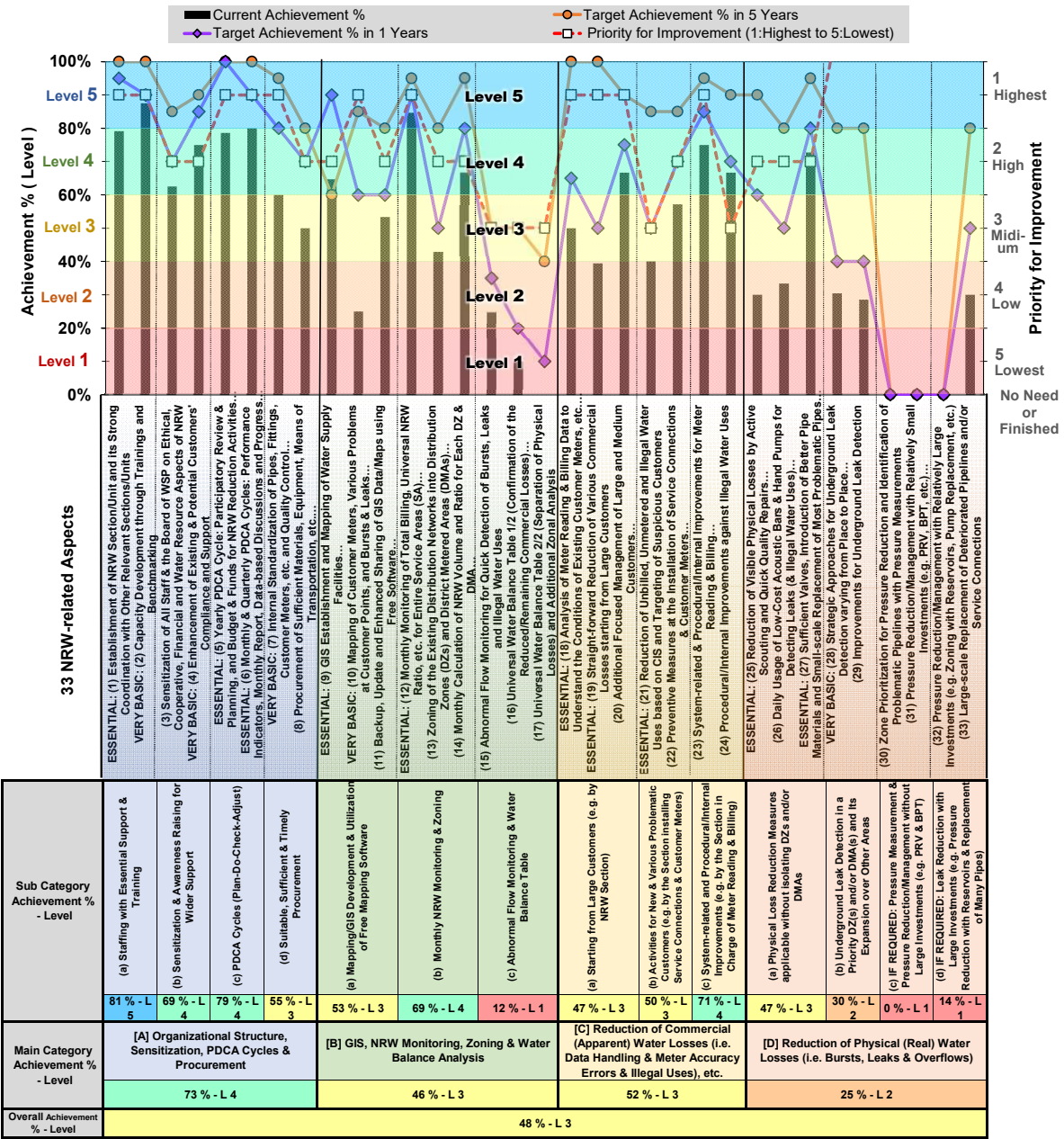
: Intensive work period with operational expenditures
 : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donor)
 : Project with donor
 : Less intensive period with capital investment (without donor)

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2021-22

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2021 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter <small>(by September)</small>	End of 2nd Quarter <small>(by December)</small>	End of 3rd Quarter <small>(by March)</small>	End of 4th Quarter <small>(by June)</small>
1) To deal with dormant accounts(cut offs) and disconnected accounts in order to avoid illegal water consumption from meter point(Target-3000 accounts)	Area managers, metering officer	Jun-22	main disconnection of identified cut offs	disconnected 30 in number cutoffs from main.		
2) Develop and implement illegal connection procedure	WD&NRWM	Jan-22	done	done		
3) Purchase and Replacement of Large customer meters with ultrasonic water meters(1615 in number)	WD&NRWM	Jun-22	procurement ongoing	it was tendered waiting for completion of tendering process		
4) Establishment of DMA'S in number and installation of 98 ultrasonic flow meters		Jun-22	established DMAS 16 in number done	established DMAS 16 in number done		
5) Replacement of defective/inaccurate meters (after every billing cycle)-6000 in number	Metering officer	continuos	continuos	replacement at 65%		
6) Sensitization of all staff,schools and general public on implications of nrw	CSM,NRWO	Jan-22				
7) Replacement of dilapitated pipeline at ,CBD,Kipkaren and mwanzo/kampi karatasi	WD&NRWM	Jun-22	In progress	kipkaren at 60% complete,CBD 95% &Mwanzo kambi karatasi 95%		
8) Capacity development through training and benchmarking	HARAM	Jun-22	ongoing	traning done as per the schedule and planned to carry inhouse training for plumbers		

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2021-22 onward, Eldoret WSP

Table with columns: [1-3] Results of the Assessment for 2021-22, [2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2025-26), [2-2] Annual NRW Reduction Plan (2021-22), Step 4: Update and Prepare Medium-term & Annual NRW Reduction, [3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22, Step 5: Describe Progress Briefly. Rows include activities like 'Staffing with Essential Support & Training', 'Sensitization of All Staff & the Board of WSP on Ethical, Cooperative', 'GIS Establishment and Mapping of Water Supply Facilities', etc.

[1-3] Results of the Assessment for 2021-22			[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2025-26)													[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22																			
RESULTS			Step 4: Update and Prepare Medium-term & Annual NRW Reduction													Step 5: Describe Progress Briefly																			
Main Level	Sub Level	Overall Level	[2-2] Annual NRW Reduction Plan (2021-22)		Title (or Brief Description) of Selected Activity / Countermeasure	Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2021				2022				2023				2024				2025				Notes	Remarks on the Implementation of Planned Activities			
		73% - L4	Level	Target Level (%)							Level	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr		4th Qtr	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)
[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	(25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs	70% - L4	2	100	85	2,000,000	NRWO	continuous																				conducted leak detection in asis, eastern avenue pioneer estate with recommendation of complete overhaul of distribution network hired five line patrollers	done minimum night flow measurements at Chepkanga will result to identification of problematic pipelines, leak detection done in the area with					
		(26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses)	44% - L3	3	100	70			NRWO	continuous																				we continuously use listening sticks to detect leaks after and before the meter and illegal connections	we continuously use listening sticks to detect leaks after and before the meter and illegal connections				
		(27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes	100% - L5	4	100	100	4,000,000		NRWO, DO Bulky																					service line before backfilling of the	1200m of hdpe pipes replaced in hot spot areas				
	(b) Underground Leak Detection in a Priority DZ(s) and/or DMAs and its	(28) Strategic Approaches for Underground Leak Detection varying from Place to Place	67% - L3	1	100	70	200,000		NRWO	Jan-22 Sep-21																				following developed work plan procured waiting delivery from the supplier	use of clamp on ufm to check on the abnormal flow in town centre and chepkanga done				
		(29) Improvements for Underground Leak Detection	71% - L4	2	100	85			NRWO	Sep-20																				Leak surveys done using nrw equipments ground microphone and listening sticks and recommendation for pipeline replacement done in kipkaren estate, asis lower cbd	ongoing as per the schedule				
		(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Measurements	75% - L4	2	100	85	10,000,000		NRWO	Jul-21																				procured prvs waiting delivery from supplier	procured and installation progress ongoing.				
	(c) IF REQUIRED: Pressure Measurement & Pressure	(31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.)	85% - L4	1	90	65			NRWO	Jul-21																				procured prvs ad waiting delivery from supplier	progress at 20%				
		(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.)	98% - L1	0	0	0																								N/A	N/A				
		(33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections	100% - L5	3	100	100	34,664,149		WD&NRWM	Continuous																				Replaced a total 10,000m of pipeline usig hdpe replaced a total 1800m service connections	mwanzo pipeline replacement at 90% West indies pipeline replacement at 80% Munyaka pipeline replacement at 70%				
Total Annual Cost (KSh.)							102,979,149																												

[Example Modes of Implementation]

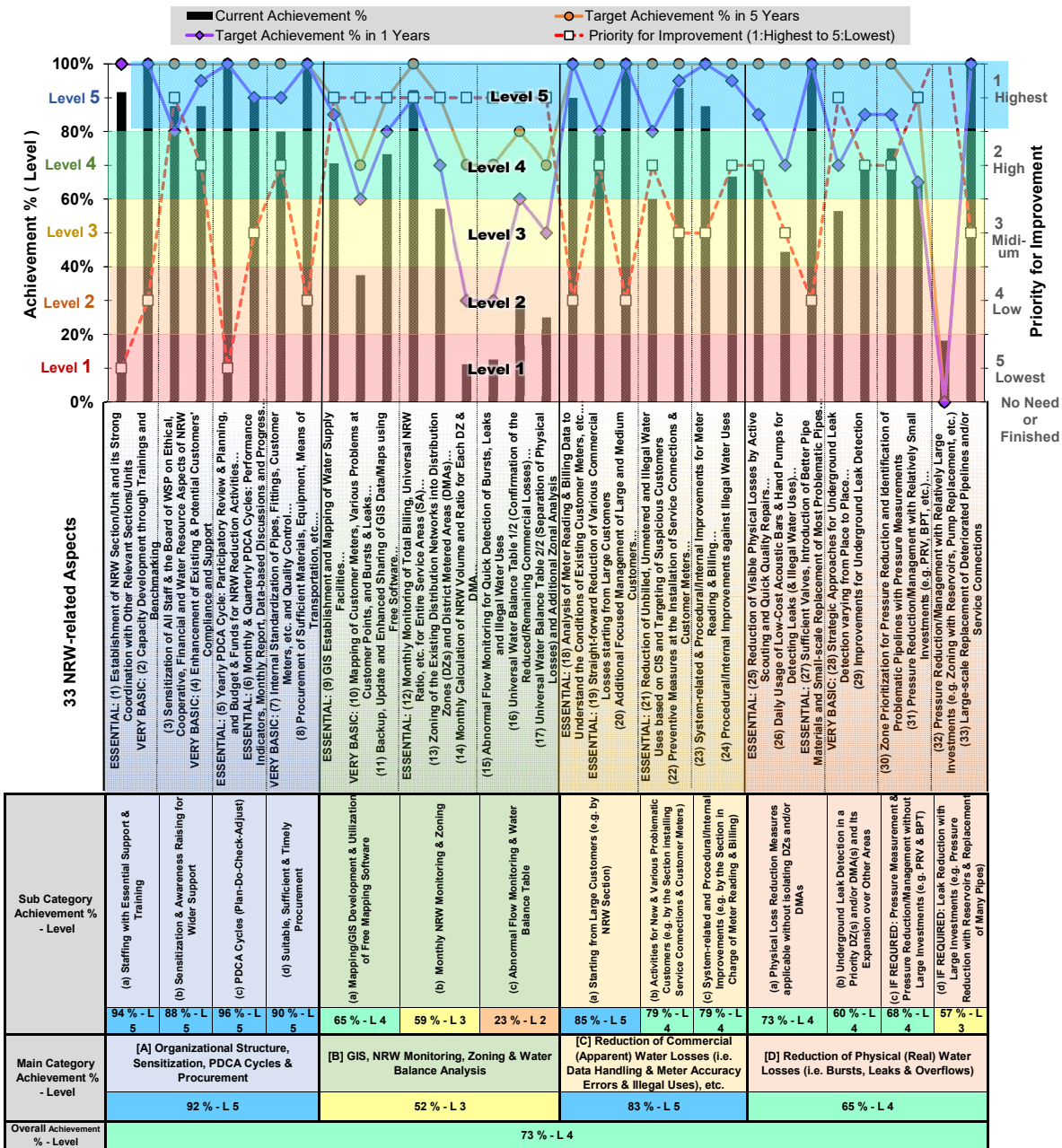
 : Intensive work period with operational expenditures
 : Less intensive period with operational expenditures
 : Intensive work period with capital investment (without donner)
 : Less intensive period with capital investment (without donner)

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Template: Priority Activities selected from the Annual NRW Reduction Plan

[2-3] Priority Activities selected from the Annual NRW Reduction Plan and Monitoring of their Progress for 2021-22

Annual NRW Reduction Plan			Quarterly Monitoring <small>(e.g. Finished or =4) NRW Reduction Plans!AV6, AW6, AX6 & AY6)</small>			
Title (or Brief Description) of Selected Activity / Countermeasure <small>(You can make links to the main sheet for NRW reduction plans to avoid re-typing the same things with formulas such as =4) NRW Reduction Plans!M6)</small>	By whom <small>(e.g. NRW Unit or =4) NRW Reduction Plans!P6)</small>	By when <small>(e.g. September 2020 or =4) NRW Reduction Plans!Q6)</small>	End of 1st Quarter	End of 2nd Quarter	End of 3rd Quarter	End of 4th Quarter
			<small>(by September)</small>	<small>(by December)</small>	<small>(by March)</small>	<small>(by June)</small>
1) ♦ Train staff and build capacity on NRW	JICA TEAM	Project Period	The Nrw Unit was trained by JICA in September on Leak Detection, GIS application on Nrw reduction & Billing Analysis.	The JICA trainings and support continued in Q2 and in Hoses training on Nrw and sensitization was done across the areas. The community were also sensitized on Nrw activities conducted through Barazas in Chonyi area, Vitengeni and Mtwapa. The local administration (chiefs and assistance chiefs and DOs) were also engaged on a one day sensitization seminar in Kilifi town.		
2) ♦ Customer Identification Survey(CIS)	CBDM/CONSULTANT	Q2	Not yet done, still in the procurement stage	Not yet done, still in the procurement stage		
3) ♦ Establish & Equip GIS office	TOM/HRM	Q1	Interviews of the GIS officer was conducted. GIS office equipped with 1 no Desktop and 6 no Etrex 10 Germin GPSs.	The Gis officer was recruited and reported on 1st of November, 2021. Orientation was done to her on the netire month and she started working on her work plan. This was done with the assistance of Mr. Mori who could link with her through Zoom and their first priority was to map all the customer meters and coming up with a route plan. The mapping of the meters commenced in December and mapping of the Kilifi south pipelines with the aim of establishing DMAs also started. This is expected to be finished by the end of Q3.		
4) ♦ Replace meters Billed on estimates	TOM/AM/NRWO	Quarterly	The meters replacement is on-going though on a small pace. The number replaced in Q1 were 44 meters. Challenge is availability of meter for replacement.	We manage to secure 1000 meters from JICA during this quarter under review. We have planned to use them for replacement and new connections. The replacement is mainly prioritized for the big consumers.		
5) ♦ Establishment of DZs and DMAs	TOM/STO	Q3	The activity was halted awaiting a world Bank contractor who are tasked to do the same in Mtwapa and Kilifi area. Currently the works have started in Mtwapa and Kilifi is yet to start.	The contractors are currently on the ground in Mtwapa and Kilifi and the construction of the reticulation system is ongoing and this will culminate in the establishment of some of the DMAs. This is expected to be completed in 13 Months. On the other hand and with the help of Jica, we have established/identified some DMAs in Kilifi south which we are currently working on. The main activities being the installation of master meters, section valves and mapping of the same. We expect to finish and use the same from Q3.		
6) ♦ Rerouting of service lines and Burying of shallow pipelines	A/M, STO, PATRONS	Quarterly	Q1- due to financial constraints, the requisition done in respect to re-routing of pipelines were deferred to Q2.	The re-routing and burying of exposed pipelines was not done due to availability of finances. The sections were however identified and the necessary quotations were done.		
7) ♦ Installation of Air valves	TOM/STO/AM	Quarterly	Assorted pipelines were installed with new airvalves across the areas.	The installation of airvalves is on going across the areas on specific lines identified and spearheaded by the Area managers.		
8) ♦ Replacement of Delapidated pipelines	TOM/AM/STO	Quarterly	No pipeline was done	Some of the delapidated pipelines were identified and placed under UTF (a program funded by world bank) for rehabilitation and re-routing. Survey works and redesigning were done and the works were started in Mtwapa and is scheduled to commence in Kilifi in Q3.		
9) ♦ Rehabilitation of Tanks(BPTs and Storage Tanks)	TOM/STO/AM	Quarterly	Quotations on the rehabilitation of Sokoke and Mavueni BPTs was done and is awaiting funding.	Quotations on the rehabilitation of Sokoke and Mavueni BPTs was done and is awaiting funding.		
10) ♦ Meters to be installed at the offtake	STO/AM/TOM/PM	Quarterly	The relocation of the meters is ongoing across the areas.	The relocation of the meters is ongoing across the areas.		

Template: Update & Preparation of Medium-term & Annual NRW Reduction Plans, and Quarterly Monitoring for 2021-22 onward, Kilifi-Mariakani WSP

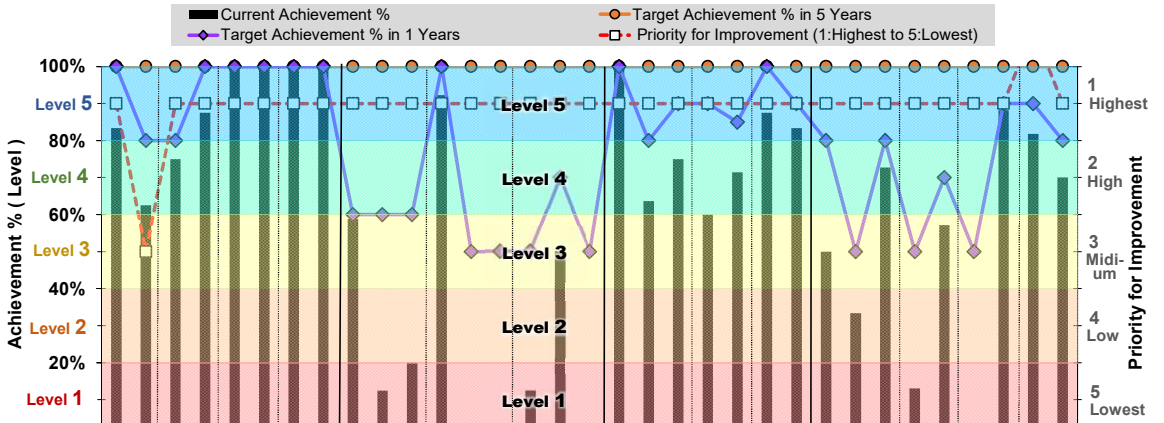
[1-3] Results of the Assessment for 2021-22				[2-1] Medium-term NRW Reduction Plan for the Next 5 Years (2022-23 to 2025-26)																						[3] Quarterly Monitoring of the Implementation of the Annual NRW Reduction Plan for 2021-22																				
RESULTS			Overall Level	[2-2] Annual NRW Reduction Plan (2021-22)																			Step 5: Describe Progress Briefly																							
Category		Aspect (Sub-sub Category)		Target Level (%)	Title (or Brief Description) of Selected Activity / Countermeasure				Target Quantity (if applicable)	Cost (KSh.)	By whom	By when	Notes	2021-2022												2023-24				2024-25				2025-26				Remarks on the Implementation of Planned Activities								
Main Level	Sub Level	Level	Level	In 5 years	In 1 year								Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	1st Jul-31st	2nd Jul-31st	3rd Jul-31st	4th Jul-31st	1st Jul-31st	2nd Jul-31st	3rd Jul-31st	4th Jul-31st	1st Jul-31st	2nd Jul-31st	3rd Jul-31st	4th Jul-31st	End of 1st Quarter (by September)	End of 2nd Quarter (by December)	End of 3rd Quarter (by March)	End of 4th Quarter (by June)						
[A] Organizational Structure, Sanitization, PDCA Cycles & Procurement	(a) Staffing with Essential Support & Training	L5	83% - L5	1	100	100	Deployment of Relevant Staff to the Unit		TOM/HRM	Q2																													Two staffs were deployed to the unit to assist in carrying out leak detections activities and also strengthens the GIS activities once the GIS expert reports	The Gis Officer was recruited and reported to the office on 1st November 2021.						
			78% - L4	3	100	80	Train staff and build capacity on NRW Training on KoBoCollect data collection tool on every station Use of leak detection equipment e.g listening sticks and electric leak detector Accuracy test on big meters/major clients by use of Refresher on mobile meter testing Gadget(JUSTUR)	1,000,000	JICA TEAM STO/M&E STO/M&E/Billing Officer STO/M&E/Billing Nrw unit	Project Period Q3 Q3 Q3 Q2	Urgent Urgent Urgent Done																												Jica Nrw management training was conducted in Q1	Jica training program was done twice during the quarter. The main focus of the first training were Nrw management through Billing Analysis, Leak Detections and use of the various equipments like the UFM,Listening sticks and others were done. The second team lead by Sekimoto focused on DMAs establishment, step test and use of UFM.						
	(b) Sensitization & Awareness Raising for Wider Support	L5	75% - L4	1	100	80	Staff sensitization on NRW Community sensitization	200,000 1,000,000	NRW Committee	Q1 & Q2 Quarterly																														Sensitization of all Members of staff & board was done and two areas did community sensitization through Baraza Le Chonyi and Vitengeni	The community were also sensitize on Nrw activities conducted through Barazas in Chonyi area, Vitengeni and Mtwaapa. The local administration(chiefs and assistance chiefs and DOs) were also engaged on a one day sensitization seminar in Kilifi town.					
			81% - L5	1	100	100	Customer Identification Survey(CIS)	9,000,000	CBDM/CONSULTANT	Q2																														The tendering/procurement procedure was repeated as the relevant applicants were not received. The evaluation of the new applicants have been done awaiting the offer of the tender	The tendering procedure is yet to be completed.					
	(c) PDCA Cycles (Plan-Do-Check-Adjust)	L5	100% - L5	1	100	100	Proposal writing and sourcing of funds to improve on Nrw action plan developed and approved Nrw activities budgeted for in the current Budget	24,500,000	TOM/AM/STO	Q1																															The Nrw Work plan was done and its requirement put in the company's Budget for the FY 21/22 and it is used as a road map to the implimentation of Nrw activities. Other Nrw activities from Jica have been accommodated in the work plan.	The Nrw Work plan was done and its requirement put in the company's Budget for the FY 21/22 and it is used as a road map to the implimentation of Nrw activities. Other Nrw activities from Jica have been accommodated in the work plan.				
			100% - L5	1	100	100	Monthly, Quarterly and Annual Reporting based on all KPIs Discussions of reports and validation of data with set submission dates Monitoring and evaluation progress reports		TOM/AM/STO TOM/AM/STO	Contineous Contineous																															Monthly evaluation and monitoring of performance is done with the necessary adjustments and achievements being captured, documented and reported on monthly basis and circulated to the relevant departments	Monthly evaluation and monitoring of performance is done with the necessary adjustments and achievements being captured, documented and reported on monthly basis and circulated to the relevant departments				
	(d) Suitable, Sufficient & Timely Procurement	L5	100% - L5	1	100	100	Conduct trace survey to be done to ascertain the durability of the recently procured cold water meters		TOM/CBDM/STO	Contineous																															All requisitions made on meters, fittings are strictly based on the specifications given and recommended by the user(Kimawasco) hence the standards are not compromised.	All requisitions made on meters, fittings are strictly based on the specifications given and recommended by the user(Kimawasco) hence the standards are not compromised.				
			100% - L5	1	100	100	Equip the Nrw personnel with working Tools for	2,000,000	TOM/PM	Q3																															Requisition done in Q2 but awaiting availability of funds and probably this will be done in Q3	Requisition done in Q2 but awaiting availability of funds and probably this will be done in Q3				
	(a) Mapping/GIS Development & Utilization of Free Mapping Software	L3	59% - L3	1	100	60	Establish & Equip GIS office Train Staff on GPS Mapping/Pipelines and other Water Utilities Pressure Mapping(purchase of data Loggers) Development of soft copies and printing of maps	800,000	TOM/HRM GIS/NRW UNIT GIS/NRW UNIT GIS/NRW UNIT GIS/NRW UNIT	Q1 Q2 Contineous Contineous Contineous																																	GIS unit have been established with the start up equipments obtained and the GIS expert interviewed awaiting reporting In Q2.	The Gis Officer was recruited and reported to the office on 1st November 2021.		
			35% - L2	1	100	60	Replace meters Billed on estimates Raise Buried meters Relocate inaccessible Meters Meter Servicing and Testing	2,500,000	TOM/AM/NRWO TOM/AM/NRWO TOM/AM/NRWO STO/Meters servicing	Quarterly Q1 Quarterly Monthly	ongoing																															The activities are ongoing	The activities are ongoing			
20% - L2			1	100	60	Adopt a free software for GIS backup, update and Sharing of GIS Data/Maps using Free Software		GIS officer/TOM/STO	Q2																																	This has not been done because of the absence of GIS expert.	The Gis officer reported to the office, she had done an assesment of what is available and what is required and part of the work have commences. This is possible with the utilization of the free GIS softwares.			
52% - L5			1	100	100	Monthly Monitoring of Billing Analysis and Reports for entire SA Meter Reading anomalies Report from MFA Daily monitoring of meter readings		STO/CBDM/TOM STO/CBDM/TOM/BO/A BO	Monthly Monthly Daily	At the end of every Billing																																1.Billing Analysis is done promptly on monthly basis immediately the Billing is complete, NRW figures calculated and circulated to the relevant departments. 2.Daily monitoring of meter readings uploaded on the system and generation of anomalies report on monthly basis.	1.Billing Analysis is done promptly on monthly basis immediately the Billing is complete, NRW figures calculated and circulated to the relevant departments. 2.Daily monitoring of meter readings uploaded on the system and generation of anomalies report on monthly basis.			
(b) Monthly NRW Monitoring & Zoning	L3	0% - L1	1	100	50	Establishment of DZs and DMAs Pilot of three Areas(Kilifi,Mtwaapa, Mazaras& Mariakani) Instal Master Meters		TOM/STO TOM/STO/AM TOM/STO/AM	Q3 Q2&Q3 Q3																																		Distribution Zones have been established with target DMAs to be piloted in a section of Kilifi and Mtwaapa. The pilot areas were placed under a consultant and world Bank program that will help the WSP on the same. The work is in progress.	Distribution Zones have been established with target DMAs to be piloted in a section of Kilifi and Mtwaapa. The pilot areas were placed under a consultant and world Bank program that will help the WSP on the same. The work is in progress.		
		0% - L1	1	100	50	Analysis & Reports		STO	Monthly																																		Mothly Analysis Report based on each area of supply is done. This is based on Billing analysis and production figures	Mothly Analysis Report based on each area of supply is done. This is based on Billing analysis and production figures		
		13% - L1	1	100	50	Installation of flow gauges in Storage Tanks and BPTs Installation of Pressure gauges on Pump houses and selected pipeline sections		Sn Engineer/TOM/STO/M &E-O	Q4																																		Monitoring is partially done on Areas with pumping stations with the help of pressure gauges and also through customer reports and Technical patrols.	Monitoring is partially done on Areas with pumping stations with the help of pressure gauges and also through customer reports and Technical patrols.		

[1-2] Automatically-Visualized Results of the Self-Assessment on Current Conditions for NRW Reduction

Step 3: Discuss the Results on the Graph and Review the Priority and Targets if required

DEFAULT: ALL 33 Aspects

Figure: Results of the Self-Assessment of Current Conditions & Target Levels (Full 33 Aspects)



Sub Category Achievement % - Level	33 NRW-related Aspects	Main Category Achievement % - Level	Overall Achievement % - Level
(a) Staffing with Essential Support & Training	ESSENTIAL: (1) Establishment of NRW Section/Unit and its Strong Coordination with Other Relevant Sections/Units. VERY BASIC: (2) Capacity Development through Trainings and Benchmarking.	[A] Organizational Structure, Sensitization, PDCA Cycles & Procurement	61% - L 4
(b) Sensitization & Awareness Raising for Wider Support	(3) Sensitization of All Staff & the Board of WSP on Ethical, Cooperative, Financial and Water Resource Aspects of NRW. VERY BASIC: (4) Enhancement of Existing & Potential Customers' Compliance and Support.	89% - L 5	
(c) PDCA Cycles (Plan-Do-Check-Adjust)	ESSENTIAL: (5) Yearly PDCA Cycle: Participatory Review & Planning, and Budget & Funds for NRW Reduction Activities. ESSENTIAL: (6) Monthly & Quarterly PDCA Cycles: Performance Indicators, Monthly Report, Data-based Discussions, and Progress. VERY BASIC: (7) Internal Standardization of Pipes, Fittings, Customer Meters, etc. and Quality Control...		
(d) Suitable, Sufficient & Timely Procurement	(8) Procurement of Sufficient Materials, Equipment, Means of Transport, etc. ESSENTIAL: (9) GIS Establishment and Mapping of Water Supply Facilities. VERY BASIC: (10) Mapping of Customer Meters, Various Problems at Customer Points, and Bursts & Leaks...	[B] GIS, NRW Monitoring, Zoning & Water Balance Analysis	
(a) Mapping/GIS Development & Utilization of Free Mapping Software	(11) Backup, Update and Enhanced Sharing of GIS Data/Maps using Free Software.	34% - L 2	
(b) Monthly NRW Monitoring & Zoning	ESSENTIAL: (12) Monthly Monitoring of Total Billing, Universal NRW Ratio, etc. for Entire Service Areas (SA).		
(c) Abnormal Flow Monitoring & Water Balance Table	(13) Zoning of the Existing Distribution Networks into Distribution Zones (DZs) and District Metered Areas (DMAs)... (14) Monthly Calculation of NRW Volume and Ratio for Each DZ & DMA. (15) Abnormal Flow Monitoring for Quick Detection of Bursts, Leaks and Meter Malfunctions. (16) Universal Water Balance Table 12 (Confirmation of the Reduced/Remaining Commercial Losses). (17) Universal Water Balance Table 22 (Separation of Physical Losses) and Additional Zonal Analysis.		
(a) Starting from Large Customers (e.g. by NRW Section)	ESSENTIAL: (18) Analysis of Meter Reading & Billing Data to Understand the Conditions of Existing Customer Meters, etc. ESSENTIAL: (19) Straight-forward Reduction of Various Commercial Losses starting from Large Customers. (20) Additional Focused Management of Large and Medium Customers.	[C] Reduction of Commercial (Apparent) Water Losses (i.e. Data Handling & Meter Accuracy Errors & Illegal Uses), etc.	
(b) Activities for New & Various Problematic Customers (e.g. by the Section installing Service Connections & Customer Meters)	ESSENTIAL: (21) Reduction of Unbilled, Unmetered and Illegal Water Uses based on CIS and Targeting of Suspicious Customers. (22) Preventive Measures at the Installation of Service Connections & Customer Meters... (23) System-related & Field Improvements for Meter Reading & Billing.	73% - L 4	
(c) System-related and Procedural/Internal Improvements (e.g. by the Section in Charge of Meter Reading & Billing)	(24) Procedural/Internal Improvements against Illegal Water Uses Scouting and Quick Quality Repairs. (25) Reduction of Visible Physical Losses by Active Scouting and Quick Quality Repairs. (26) Daily Usage of Low-Cost Acoustic Bars & Hand Pumps for Detecting Leaks (& Illegal Water Uses).		
(a) Physical Loss Reduction Measures applicable without isolating DZs and/or DMAs	ESSENTIAL: (27) Sufficient Valves, Introduction of Better Pipe Materials and Small-scale Replacement of Most Problematic Pipes. VERY BASIC: (28) Strategic Approaches for Underground Leak Detection varying from Place to Place. (29) Improvements for Underground Leak Detection.	[D] Reduction of Physical (Real) Water Losses (i.e. Bursts, Leaks & Overflows)	
(b) Underground Leak Detection in a Priority DZ(s) and/or DMA(s) and its Expansion over Other Areas	(30) Zone Prioritization for Pressure Reduction and Identification of Problematic Pipelines with Pressure Meters. (31) Pressure Reduction/Management with Relatively Small Investments (e.g. PRV, BPT, etc.).	51% - L 3	
(c) IF REQUIRED: Pressure Measurement & Pressure Reduction/Management without Large Investments (e.g. PRV & BPT)	(32) Pressure Reduction/Management with Relatively Large Investments (e.g. Zoning with Reservoirs, Pump Replacement, etc.). (33) Large-scale Replacement of Deteriorated Pipelines and/or Service Connections.		
(d) IF REQUIRED: Leak Reduction with Large Investments (e.g. Pressure Reduction with Reservoirs & Replacement of Many Pipes)			